Two trends can be distinguished in the application of milking technologies on dairy farms: 1. High capacity (in terms of milkings per person per hour) milking parlors and 2. Automatic milking (AM) systems. In both types of systems the available labor must be directed to those cows that need it: management by exception. Therefore, sensors will be useful and necessary in AM systems. Since the 1980's, work has been carried out on the development and application of in-line sensors. Most work was concentrated on electrical conductivity, which is currently still the most applied technique for mastitis detection in AM systems. However, sensor development was technique-driven. A demand-driven approach will be better and the following questions need to be answered before further development of sensors: Which information is necessary to optimize the basic process of milking, and what information is necessary to support the decision-making process around milking, e.g., detection of clinical mastitis. Because of the increased societal interest in animal health and welfare, these questions have to be answered within the constraints that milk must be a safe product, produced by healthy, well-managed animals in a hygienic and animal-friendly environment. Besides the need for more management information, application of high-tech milking changes milking procedures. In large capacity milking parlors, there is not more than 10 sec. time for udder preparation. Data show that in AM systems compared to conventional milking, the udder preparation process takes much more time and is very consistent. However, the time for teat cup attachment in AM systems is relatively long and very variable. Moreover, because of attachment failures, the milk let down is also influenced. Although available data to date provide some information, the full short and long term consequences of the indicated changes in milking procedures on milk production are not fully known.

Key Words: Milking systems, Milk production, Sensors

6th Joint EAAP/ASAS Workshop on Biology of Lactation in Farm Animals
Alternative Strategies in Dairy Cow Management

1 Sensors and management support in high-tech milking. H. Hogeveen and W. Ouweltjes, Farm Management Group, Wageningen University, the Netherlands. Research Institute for Animal Husbandry, Lelystad, the Netherlands.

2 Effects of once-a-day vs twice-a-day milking throughout lactation in dairy goats. A.A.K. Salama, X. Such, G. Caja, M. Rovai, R. Casals, E. Albanell, and A. Marti, Universitat Autonoma de Barcelona, Bellaterra, Spain.

The effects of once (1x) vs twice (2x) daily milking on milk yield, milk composition and udder health were studied in dairy goats throughout lactation. For two consecutive years, a total of 32 Murciano-Granadina dairy goats were assigned at wk 2 of lactation to two treatment groups, and were either milked 1x (0900; n= 17) or 2x (0900 and 1700; n= 15) daily until wk 28 of lactation. Goats were dried off at 300 DIM. Milk yield was recorded weekly, and milk composition, somatic cell count (SCC) and bacterial intramammary infections were evaluated for individual udder halves of each goat at each milking at wks 2 and 4 of lactation and then, monthly until the end of the experiment. Once-a-day milking resulted in 18% reduction in the yield of energy corrected milk at 4% fat (FCM-4%) compared to 2x (1.6 vs 2.0 L/d; P<0.001). This reduction was more marked from wk 2 to 12 (19%; P<0.05) than in late lactation (14%; P<0.08). Response to milking frequency varied according to goat’s parity number (P<0.01): ≤2nd parity (1.5 vs 2.4 L/d; P<0.01), 3rd parity (1.4 vs 1.8 L/d; P<0.05) and ≥4th parity (1.7 vs 1.9 L/d; P= 0.284) for 1x vs 2x, respectively. Milk of 1x goats contained more (P<0.05) total solids (13.6 vs. 12.9%), fat (5.4 vs. 4.6%) and casein (2.6 vs. 2.4%) than milk of 2x goats. However, yields of total solids, fat, protein and casein tended (P<0.10) to be higher for 2x than 1x. Udder health was not modified by the experimental treatments but one goat from each treatment suffered mastitis and their data were excluded from the analysis. Geometric mean of milk SCC did not differ between treatments (979 vs 917×10^3 cells/ml; P= 0.189) for 1x vs 2x, respectively. Total FCM-4% milk yield on 300 DIM was also lower for 1x vs 2x (504 vs 590 L; P<0.01) goats, respectively. We conclude that application of once-a-day milking in Murciano-Granadina dairy goats reduced moderately milk yield but did not have negative effects on milk composition and udder health. An increase in labor productivity is also expected.

Key Words: Once-daily Milking, Milk Composition, Somatic Cell Count
3 Management of photoperiod in the dairy herd for improved production and health. Geoffrey Dahl1,2, and Denis Petitclerc1,2, University of Illinois, 1AAFC-Dairy and Swine R&D Centre.

Environmental influences on lactation efficiency are frequently associated with reductions in milk output. Heat stress, for example, leads to depressed feed intake and subsequently losses in production. Conversely, cold stress may limit nutrients available for milk synthesis. Fortunately, one environmental factor, photoperiod, can exert a positive effect on dairy performance when managed properly. Long days have consistently been shown to improve milk yield during established lactation. In addition, photoperiod manipulation can be used to improve heifer growth and maximize accretion of lean tissue including mammary parenchyma. There is, however, evidence of refractoriness to long day stimulation. Recent work has focused on the dry period as a time when photoperiod manipulation can influence subsequent milk production. In contrast to lactating cows, multiparous cows benefit from exposure to short days when the dry period is followed by long days or ambient photoperiod after calving. Similarly, primiparous animals also respond positively to short days late in pregnancy when subsequently exposed to long days during lactation. Emerging evidence suggests that short days positively influence immune function in cattle. Mechanistically, it appears that prolactin has a causal relationship with the observed dairy performance effects during the dry period and on immune function, via altered sensitivity to prolactin through differential expression of prolactin receptor in multiple tissues. The objectives of this paper include a review of fundamental aspects of photoperiod physiology, integration of applied and basic research findings, and development of management recommendations for the entire life cycle of the dairy cow to optimize performance.

Key Words: Photoperiod, management, immune function

4 Effects of chronic oxytocin administration on oxytocin release and milk ejection efficiency. J. Macuho1, V. Tanci1,2, and R. M. Bruckmaier1,1, Institute of Physiology, Techn. Univ. Munich-Weihenstephan, Freising, Germany, 2Research Institute of Animal Production, Nitra, Slovakia.

The objective of this study was to test if reduced release of oxytocin (OT) from the pituitary or the sensitivity of OT receptors in the mammary gland are responsible for the reduced spontaneous milk ejection after long-term OT treatment. Fourteen healthy Brown Swiss dairy cows were used for the experiment. Cows were routinely milked twice daily at 5 a.m. and 4 p.m. in a 2x2 tandem milking parlour. They were randomly assigned to two treatment groups, seven animals in each group. During a period of 19 d they were i.m. injected with 5 ml NaCl solution (NaCl group) or 5 ml (50 IU) OT (OT group) 1 min before start of each milking. During evening milkings before and after chronic NaCl or OT treatment blood samples were collected at 1-min intervals for analysis of OT blood concentrations. At the end of these milkings OT (10 IU) was injected to remove residual milk. To detect changes in mammary gland sensitivity to OT, intramammary pressure (IMP) in the udder cistern was recorded during OT infusion before and after the chronic NaCl and OT treatment period. OT was infused at 0.15 IU/min, which caused a steady increase of OT blood concentration. The occurrence of milk ejection was visualized by an IMP rise in the cistern. Chronic NaCl treatment did not influence milk removal, OT release or IMP pattern. Chronic OT treatment reduced spontaneous milk removal by 15:5%. OT release during milking was not reduced after chronic OT treatment. During OT infusion and IMP recording, commencement of milk ejection was similar before and after chronic OT treatment. However, time to reach IMP maximum was prolonged after chronic OT treatment (p<0.05). In conclusion, chronic OT administration did not change OT release nor OT blood concentration required to commence myoepithelial contraction. However, the intensity of myoepithelial contraction was reduced thus causing incomplete udder emptying.

Key Words: Oxytocin Treatment, Milk Ejection, Cow

5 Lactation persistency: insights from mammary cell proliferation studies. A.V. Capuco1, S.E. Ellis2, S.A. Hale1, E. Long1, R.A. Erdman3, X. Zhao1, and M.J. Paape1, 1USDA-ARS, Beltsville, MD, 2Clemson University, Clemson, SC, 3University of Maryland, College Park, 4McGill University, Quebec, Canada.

Milk yield is a function of the secretory activity and number of mammary epithelial cells. A persistent lactation is dependent upon maintaining numbers of secreting cells with advancing lactation. When dairy cows are milked twice daily, the increase in milk yield from parturition to peak lactation is due to increased secretory activity per cell, rather than to accretion of additional epithelial cells. After peak lactation, declining milk yield is due to loss of mammary epithelial cells by apoptosis. During lactation, only 0.3% of mammary cells proliferate in each period. Yet this proliferative rate is sufficient to replace most mammary epithelial cells by the end of lactation. Management practices can influence lactation persistency. Administration of bovine somatotropin may enhance persistency by increasing cell proliferation and turnover, or by reducing the rate of apoptosis. Increased milking frequency during the first weeks of lactation increases milk yield even after return to less frequent milking, with increases of ~10% over the entire lactation. A proliferative response to frequent milking during early lactation appears to be involved. Conversely, advanced pregnancy, infrequent milking, and mastitis increase death of epithelial cells by apoptosis. Regulation of mammary cell renewal provides a key to increasing persistency. Investigations to characterize epithelial cells that serve as the proliferative population in the bovine mammary gland have been initiated. Epithelial cells that stain lightly in histological sections are evident through all phases of mammary development and secretion, and account for nearly all proliferation in the prepubertal gland. Characterization of these cells may provide a means to regulate mammary cell proliferation and thus to enhance persistency, reduce the effects of mastitis, and decrease the necessity for a dry period.

6 Transgenic livestock: promise fulfilled. M.B. Wheeler*, University of Illinois at Urbana-Champaign.

Over the past two decades the ability to alter the genome of animals, by the introduction of DNA, has been a major technological advance in agriculture. Transgenic animals are produced by the introduction of a small, isolated, known fragment of DNA into pre-implantation embryos. This DNA is inserted into the chromosomes of the embryo and is expressed in all tissues of the resulting individual. The ability to move genes into organisms has been referred to as “gene transfer”. This technique is of great importance to many aspects of biomedical science and agriculture. There are numerous potential applications of transgenic methodology to develop new or altered strains of agriculturally important livestock. Practical applications of transgenics in livestock production include improved milk production and composition, increased growth rate, improved feed utilization, improved carcass composition, increased disease resistance, enhanced reproductive performance, and increased prolificacy. The improvement of the nutrient or therapeutic value of milk may have a profound impact on survival and growth of newborns in both humans and animals. Transgenic pigs containing gene constructs (for the bovine milk protein alpha-lactalbumin) designed to improve sow milk have been produced. Results of these studies have shown the concentration of bovine alpha-lactalbumin was directly correlated with the concentration of endogenous porcine milk proteins throughout the 21 days of lactation. Milk production was higher in transgenic sows on days 3, 6 and 9 of lactation as compared to control sows. At weaning (d 21), piglets suckling the transgenic sows weighed 0.5 kg more than piglets suckling control sows. The use of transgenics to improve lactation can enhance offspring growth and may enhance offspring health in economically valuable livestock. The ultimate utility and value of transgenic technology will be limited by our ability to identify genes and appropriate regulatory sequences for the production of traits we wish to improve. Future improvements in nuclear transfer (cloning) technology, automation of embryo handling techniques and improvements in gene and/or chromosome transfer technology will in-

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i.v.
Continual advances in the ability to produce transgenic animals make it likely that such animals will become important components of animal agriculture. Full benefit of the technology, and justification of its initial cost outlay, will be dependent on the establishment within these animals of new traits not easily achievable by other means. Potential applications include enhanced nutrient digestibility with reduced fecal losses, significantly altered milk composition, and enhanced disease resistance. Our goal is to enhance mastitis resistance of dairy cows by enabling the cells of the mammary gland to secrete additional antibacterial proteins. Proof of concept has been obtained through experimentation with a transgenic mouse model. Three lines of mice were developed that produce varying levels of lysozymin in their milk. This protein has potent anti-staphylococcal activity and its secretion into milk confers substantial resistance to infection caused by intramammary challenge with Staphylococcus aureus, a major mastitis pathogen. Additional anti-bacterial proteins are being sought that will complement lysozymin. A potential benefit of transgenic application of anti-bacterial proteins is the concomitant sparing in the agricultural use of anti-biotics currently used as human therapeutics. Anti-bacterial proteins are not typically used as injectable or oral therapeutics because of immune-mediated or digestive destruction of their activity. In contrast, the immune system of transgenic animals will not consider the transgenic protein as being foreign. In addition we are exploring the potential of involvement or mastitis responsive promoter elements for use in subsequent transgenic experiments designed to restrict lysozymin production to these important time points. It is anticipated that genomics will play a role in unveiling additional genes whose promoter elements will enable desired temporal expression patterns. The transgenic approach to insertion of new genetic material into agriculturally important animals is feasible but requires extensive prior evaluation of the transgene and transgene product in model systems.

Key Words: Mastitis

8 Regulation of apoptosis in mammary gland of cows at early lactation. M. Colitti* and B. Stefanon, Dipartimento di Scienze della Produzione Animale - Università di Udine, Italy.

Apoptosis inducing factor (AIF) and bcl-2 proteins are involved in apoptosis control, but little is known about their interaction in lactation of cattle. In the present paper the onset of apoptosis and apoptosis-related signals in mammary gland at the beginning of lactation have been investigated. In addition a partial complementary DNA (cDNA) for bovine AIF has been identified and its expression evaluated. Mammary gland tissue was collected from 3 first-calving cows by biopsy at early lactation. The samples were processed for total RNA extraction and RT-PCR analysis were performed for bcl-2, bax, bcl-X and AIF genes. For AIF, ClustalX software was also utilised to align the coding sequences (cds) for rat (Genebank, accession AB011473), human (Genebank, accession XM010246) and mouse (Genebank, accession BC003292) AIF. Highly conserved regions of the AIF cds between the examined species were assessed with GeneDoc software. Amplification and sequencing of AIF cDNA from bovine mammary tissue revealed a high degree of homology. In particular, the bovine AIF partial-cd was highly homologous (89%) between nucleotides 1584-1786 of the rat AIF sequence and nucleotides 1541-1743 that encode for the human PDCD8 (91%). The amino acid sequence of bovine AIF showed still higher similarity between species, with 96% homology for rat AIF (residues 496-562) and 93% with that of the human protein (residues 501-567). Within the time course of this experiment, we found a steady-state of bcl-2 and bcl-X expression and the up and down regulation of bax RNAs, which could indicate that in lactating cows these genes and related proteins are differently involved in apoptosis compare to mice. The in situ hybridisation data showed that the contained AIF expression was at a rather low level, but not into the nucleus. It was demonstrated that no AIF translocation was detectable in bcl-2 overexpressing cells and this could suggest that in mammary tissue during early lactation the protein was confined to the mitochondrial intermembrane space, in agreement with the low apoptotic index observed.

Key Words: Apoptosis Inducing Factor, Mammary gland, Dairy cows

9 Proliferation-associated gene expression in bovine mammary gland. T. B. McFadden*, University of Vermont.

Mammary development is a crucial determinant of potential milk producing capacity in dairy cows. Fundamentally, milk production is a function of the number and synthetic activity of secretory cells in the udder. Optimal nutrition and management allow for full expression of lactational potential. Therefore, manipulation of mammary growth in developing heifers and dry cows offers an opportunity to increase the efficiency of milk production. However, realization of this opportunity will require substantial increases in understanding of the basic mechanisms that regulate mammary development. Currently, a wide variety of factors are known to influence mammary growth, including genetic merit, nutritional management, hormonal regulation, physiological state and photoperiod. Unfortunately, relatively little detail on underlying mechanisms is available. In recent years, rapid advances in genomic technology have made it possible to conduct high-throughput screening of tens of thousands of genes in an effort to determine relationships between levels of gene expression and physiological function. Such “functional genomics” experiments yield gene expression profiles that may confirm known roles of particular genes while illuminating associations with novel genes, or previously unsuspected involvement of known genes. Using such an approach, we recently identified 200 candidate genes whose levels of mRNA expression were strongly associated with proliferation of mammary cells. Ongoing studies with a subset of these genes are aimed at confirming their relevance and further characterizing the regulation of their expression and their roles in control of mammary development. The objectives of this paper are to provide an overview of the factors that influence mammary development, to discuss fundamental concepts underlying genomic approaches, and to illustrate application of these techniques to studying regulation of mammary development and potential applications.

Key Words: Proliferation, Gene Expression, Mammary Development

10 Molecular methods for probing signal transduction pathways in mammary tissue. L.G. Sheffield*, University of Wisconsin, Madison.

Expression profiling studies indicate that expression of a large number of genes is altered during lactation. Among these are members of the amphiuregulin family, including epidermal growth factor (EGF). Lactating mammary tissue expresses 5-10 times as much EGF as tissue from pregnant or otherwise nonlactating animals, with almost all of the expression localized to secretory epithelial cells. Although much of the EGF is processed for secretion, some appears to remain as a partly processed 40-45 kDa transmembrane protein that includes the EGF domain as well as several EGF-like repeats. One potential ligand for this transmembrane protein is a soluble form of the EGF receptor, consisting predominantly of the extracellular domain of the receptor. EGF receptor extracellular domain induces tyrosine phosphorylation of cytoskeletal proteins in cells that express EGF, but not in cells lacking EGF expression. Although the intracellular domain of EGF lacks any kinase activity, it appears to physically associate with at least one as yet unidentified protein kinase. Activity of the EGF-associated kinase is increased by treatment with the extracellular domain of EGF receptor, apparently independently of transmembrane EGF receptor. Our laboratory is currently using a variety of proteomics approaches to identify proteins that interact with the membrane bound forms of EGF. Recombinantly produced intracellular domain of EGF fused with a 5X histidine tag is used as a bait protein in co-precipitation assays. Similarly, co-immunoprecipitation of EGF is used to verify results. These methods, when combined with microSeq for example, are used to identify interactions with unidentified proteins. Yeast two hybrid approaches are used to identify interactions with unidentified proteins. In addition, DNA array approaches are being used to explore the possible pathways by which transmembrane forms of EGF can modify cell physiology. Results to date suggest that transmembrane forms of EGF may have a role in limiting cell proliferation or activating tumor suppressor genes at a intracellular level. Similar techniques are applicable to a variety of other signal transduction systems.

Key Words: Genomics, Proteomics, Mammary Development

A model of lactation, parameterized for primiparous New Zealand cows grazing pasture was used to understand and quantify how milking frequency interacts with nutrition. In a simulation, cows were given one of two intakes over a lactation of 270 days: a low allowance (LA) reflecting actual pasture intake patterns, and a higher (on average 20%) allowance (HA) designed to counter deficit periods. Milking frequencies were varied from 1 to 4 times per day. Once daily milking (1DM) compared with twice daily (2DM) resulted in a production losses of 29% on LA and 32% on HA. 3 and 4 milkings per day (3DM and 4DM) increased production compared with twice daily milking by 9% and 12% respectively on LA, and 11% and 17% on HA. At the end of the lactation, 1DM resulted in 44% less mammary tissue than with 2DM, while 3DM and 4DM respectively gave mammary tissue increases of 22% and 40% over 2DM. Increasing the solids’ content of milk by 20% reduced the loss associated with 1DM by 4%. Increasing cistern capacity by 20% only reduced this loss by 1%.

Temporary 1DM for the first 3 weeks of lactation resulted in a production loss of 19%, compared with 2DM, on HA. With LA, this effect was only 9%. After 3 weeks, there was a long term loss in mammary tissue of 4%, and a loss in production of the same amount for either allowance. A 20% increase in cistern capacity of the udder reduced production loss in the first three weeks by 3% for HA.

The model shows that mammary gland size over time is modulated by milking frequency, and determined the production potential of the udder, but actual production is strongly influenced by nutrition affecting secretion rates of alveoli. The response to milking frequency varied considering with nutrition. A significant portion of the loss associated with 1DM is due to udder fill effects inhibiting secretion as opposed to loss of mammary tissue. The model reflects the underlying biology and its behavior is in good agreement with experiment. It demonstrates that higher milking frequencies need to be coupled with higher nutrition to obtain the potential benefits, and thus would be a useful teaching or research tool.

Key Words: Milking frequency, Nutrition, Lactation


With the aim to study the changes in the cisternal traits of the udder of dairy ewes, a total of 212 primiparous and multiparous dairy ewes (Manchester, MN; n = 131 and, Lacaune, LC; n = 79) were used during suckling (wk 0 to 5) and milking (wk 6 to 20) periods. Udder evaluation was done 8 h after the a.m. machine milking (0800 h) at 30, 60 and 105 d of lactation. Milk yield, machine fractioning and main udder traits (depth, length and teat distance) were also measured throughout the milking period. Cisternal scans were obtained by using a portable ultrasound scanner with a 5.5 MHz and 80° sectoral transducer and their area measured. Cisternal milk was measured after drainage by using a teat cannula, and alveolar milk was machine milked after an oxytocin i.v. injection (4 IU/eve). Milk yield varied according to breed (MN, 0.86 l/d; and LC, 1.69 l/d; P < 0.001) and lactation stage (P < 0.001). Machine milking fractioning (machine milk: stripping and residual milk) was 62.38 and 70.24 for MN and LC (P < 0.001), respectively. Cisternal area (MN, 14 cm²; and LC, 24 cm²) and cisternal milk (MN, 149 ml; and LC, 275 ml) varied according to breed (P < 0.001) and tended to increase with parity (P < 0.10). Moreover, both cisternal area and cisternal milk, decreased in both breeds through lactation (P < 0.001). Values for cisternal area were: MN (15.9, 13.7 and 12.3 cm²) and LC (24.6, 24.8 and 23.1 cm²). For cisternal milk (MN, 178 l; 161 and 169 ml; and LC (335, 263 and 228 ml), for 30, 60 and 105 d, respectively. Alveolar milk decreased with lactation stage in both breeds (P < 0.001) but only showed a tendency between breeds (MN, 160 ml; and LC, 194 ml; P = 0.060). Cisternal area and cisternal milk were correlated (r = 0.76; P < 0.001) in both breeds, as well as milk yield during the milking period (r = 0.42 to 0.66; P < 0.01) and udder size traits (r = 0.21 to 0.51; P < 0.05). Positive correlations of cisternal area with machine milking fractions (r = 0.47 to 0.55) were also observed. Results indicate that cisternal scanning is an efficient method to evaluate the cistern size and the productive capacity of the ovine udder.

Key Words: Cisternal Milk, Alveolar Milk, Udder Scans

13 Insulin response to amino acid infusions in Holstein cows. C. A. Toerien* and J. P. Cant, University of Guelph, Guelph, Canada.

Despite reported positive effects of insulin (INS) on milk precursor availability, milk protein production and milk yield, few studies have focussed on the effect of individual amino acids on insulin release in dairy cows. In Experiment 1, our objective was to investigate the insulin response in non-pregnant cows in early lactation (EL; mean ± SEM: 32 ± 1 kg milk/d) to pulse i.v. infusions of phenylalanine (Phe), arginine, glycine, histidine or lysine (at 14 mg/kg BW). Baseline INS values were similar across treatments, and all amino acids stimulated similar total INS release (as area under the curve; AUC). Peak response above baseline (ng/mL) was the highest for arginine (3.4 ± 0.6) and differed from that of glycine and histidine (1.6 ± 0.5 and 1.3 ± 0.6; P < 0.05). In Experiment 2, we compared INS release to various levels of Phe, between non-pregnant lactating (Lact; 16 ± 0.5 kg milk/d) and dry (Dry) cows. Treatments were pulse i.v. doses of Phe at 7, 14, 76, and 112 mg/kg BW. Baseline INS was higher in Dry cows across treatments. Contrary to responses in Dry cows, high levels of Phe failed to elicit an appreciable response in Lact cows in AUC or peak INS. Results indicate that physiological state plays an important role in regulation of INS release in dairy cows. Because INS stimulates protein synthesis in various tissues, caution should be used when applying the flooding dose Phe technique to measure protein synthesis in cows at different physiological stages.

<table>
<thead>
<tr>
<th>Treatments (mg Phe/kg BW)</th>
<th>Group 7</th>
<th>14</th>
<th>76</th>
<th>112</th>
<th>Trt*Gr</th>
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<tbody>
<tr>
<td>AUC (ng/mL ⁻¹.min⁻¹)</td>
<td>Dry</td>
<td>17.9 ± 2.0</td>
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<tr>
<td></td>
<td>Lact</td>
<td>-9.1 ± 7.4</td>
<td>12.1 ± 9.0</td>
<td>0.9 ± 1.8</td>
<td>P &lt; 0.001</td>
</tr>
<tr>
<td>Peak INS (ng/mL)</td>
<td>Dry</td>
<td>1.9 ± 1.8</td>
<td>7.7 ± 2.6</td>
<td>6.2 ± 3.1</td>
<td>P &lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>Lact</td>
<td>0.8 ± 0.9</td>
<td>1.7 ± 2.0</td>
<td>2.0 ± 2.6</td>
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</tr>
</tbody>
</table>

1 Differences within and between groups in AUC and Peak INS reported at P < 0.05.

Key Words: Insulin response, Amino acids, Dairy cows


Mouse beta-Casein gene promoter contains a region termed block C which is crucial for its gene transcription induced by lactogenic hormones. Nuclear extracts from mouse mammary glands contain at least two binding complexes (DS1 and DS2) which specifically bind to double-stranded block C region DNA. The binding sequence of these complexes was identified to be 5'-AAATTAGCATGT-3' which contains a sequence element related to the consensus octamer motif’s complement ATTTGCAT. In the present study, we demonstrate that this sequence element indeed is the binding site for octamer-binding transcription factor (Octs) and Octs represent the double-stranded DNA binding proteins specifically binding to the block C region. Formation of the specific double-stranded binding complexes can be completely blocked by Oct binding motif oligonucleotides and anti-Oct1 antisemur. We also show that Oct-1B represents at least partial, if not all, double-stranded binding protein, DS1, in mammary nuclear extract. Oct-1B may functions as a transcriptional activator on casein gene promoter. The Oct binding activity to beta-casein and udder promoter in the mammary gland is affected under influence of hormones both in vitro and in vivo. The DS1 binding activity can be induced by the combination of insulin, hydrocortisone...
and prolactin in virgin mouse mammary gland organ culture and induced by injection of progesterone or the combination of progesterone and estradiol in virgin mice.

Key Words: Transcriptional regulation, beta-casein gene, Oct-1

15 Synthesis of insulin-like growth factor binding proteins by a bovine mammary cell line. F Ceci*, A Baldi1, L Rossi1, M Vestergaard2, and S Purup2, 1Dept. VSA, University of Milan/I, 2Danish Institute of Agricultural Sciences/DK.

The insulin-like growth factor binding proteins (IGFBP) are a family of locally-produced growth regulators involved in mammary gland development. The production of IGFBP-2 and IGFBP-3 within the mammary gland is species specific and depends on the stage of mammary gland differentiation. The aim of this work was to investigate whether bovine mammary epithelial cells (BME-UV1) produce IGFBP-2 and whether retinoic acid (RA) modulates the production in vitro. BME-UV1 cells were kept cultured in either control medium or in media supplemented with either, insulin (1μg/ml), all-trans-retinoic acid (1μM), or insulin+RA. Cell proliferation was evaluated at 48 and 72 h. At the same time samples of the medium were collected. Concentration of IGFBP-2 was evaluated by Western ligand blotting. Autoradiographs from the blots were exposed for 14 days and were evaluated by desktop scanning densitometry. RA inhibited (P<0.05) proliferation of both control and insulin-stimulated BME-UV1 cells by 30 and 25%, respectively. IGFBP-2 and IGFBP-3 were detected in BME-UV1 culture medium. RA affected the relative distribution of the two IGFBPs in the culture medium. RA significantly (P<0.01) increased IGFBP-2 content in both control and insulin-stimulated cells. In conclusion, BME-UV1 cells produce IGFBP-2 and IGFBP-3 and the production seems to be regulated by RA. Results also indicate that RA-induced inhibition of BME-UV1 cell proliferation is related to an increase in IGFBP-2 in the culture medium.

Key Words: bovine mammary cells, retinoic acid, IGFBP

16 Influence of dietary starch and of phase of lactation on haematological markers of oxidative stress in early lactation. G. Stradioli1, G. Gabai2, and B. Stefanon1*
1Dipartimento di Scienze della Produzione Animale - Università di Udine (Italy), 2Dipartimento di Scienze Sperimentali Veterinarie - Università di Padova (Italy).

Ten Friesian heifers were randomly assigned to two groups and fed until 30 DIM a basal TMR. At 35 DIM the control group (CTR, 24% starch/DM) continued to receive the same ration and the experimental group (EXP) was allotted to the experimental diets, which consisted in a stair-step compensated starch regimen. Experimental diets were designed isenergetic in order to have a reduction of starch (LSD, 21% starch/DM) followed to an increase (HSD, 28% starch/DM) of starch contents, with a final return to the basal diet. Blood was sampled at 37, 50, 60, 70, 80 and 94 DIM and analysed for glutathione peroxidase activity (GPx), glutathione (GSH), malondialdehyde (MDA), glucose (GLU), beta-hydroxy butyrate (β-OHB) and free fatty acids (FFA) concentrations. The stair step compensated starch regimen did not significantly affect milk yield and FCN between the groups during the experiment, the average milk yield for the EXP group being 25.88 kg/d, lower than the 27.42 kg/d of the CTR group. Plasma GLU was significantly lower with LSD diet and higher with HSD compared to mean values at 37 DIM. Plasma β-OHB significantly decreased in the EXP group at 70 DIM, when the LSD was replaced by HSD, but no variations were observed for plasma FFA concentrations. GPx activity decreased considerably after HSD administration to the EXP group (DIM 70 and 80), and recovered to initial mean value after return to basal diet(DIM 94). GSH concentrations, a measure used to identified antioxidant pool depletion, were not statistically affected from dietary variations of starch, although numerically lower mean values were observed during the LSD and HSD administration to the EXP group. Plasma MDA was significantly higher (P<0.001) for CTR group compared to EXP group, as was the interaction “dietary treatment” X “DIM” at 60 and 80 DIM. The results indicated that a moderate starch variation in the diet can contribute to enhance specific scavenger enzymatic activity, i.e. GPx, but did not substantially cause a reduction of blood antioxidant pool or an enhancement of MDA. The variations of plasma MDA were positively related to milk yield, indicating that milk production per se is a factor potentially affecting the level of oxidative stress during the early phase of lactation in dairy cows.

Key Words: Oxidative stress, Milk yield, Dairy cows

17 Effect of milking and a suckling/milking combination on oxytocin and prolactin release and on milk yield in crossbred Gir x Holstein cows. J. A. Negrao*1 and P. M. Marnet2, 1USP/FZEA, FAPESP, Pirassununga/SP, Brazil, 2UMIR INRA/ENSAR, Production de lait, Rennes, French.

Unspecialized cattle farmers in Brazil have used crossbred Gir x Holstein cows to produce both calves and milk during spring and summer in extensive systems. Traditionally, these crossbred cows are reputed not to be well-adapted to machine milking and are milked with their calves. However, this type of management increases the labour of milkers and also milking time. For these reasons, 10 Gir x Holstein cows (F2) were used to evaluate the effect of different milking methods on oxytocin (OT) and prolactin (PRL) release and on milk yield. All experimental cows were milked twice/day: 5 cows were suckled by their calves, immediately before and after milking (SM group) and the other 5 cows were separated from their calves and submitted to exclusive milking (M group). Milk yield was recorded throughout lactation. Blood samples were taken on days 60, 61, 62 and 63 of lactation, before and after udder stimulation. Plasma concentrations of OT and PRL were measured by EIA and RIA method, respectively. Highest OT levels were observed during sucking, however there were no significant differences between peak levels of OT measured during sucking and milking in the SM group. At the same time, both groups had similar levels of OT during machine milking, however, the hormone profiles were different because OT increased more rapidly in the SM group (2 min after the beginning of milking) than in the M group (5 min). In general, the SM group showed higher PRL levels than the M group and during sucking, PRL levels were significantly higher in the SM than in the M group. Despite these results, SM cows produced more milk (milk plus sucking, 18.4 ± 1.2 L/day) than M cows (15.0 ± 0.4 L/day). Our results indicate that both type of management were effective to induce OT and PRL release in crossbred Gir x Holstein cows.

Key Words: Milking/suckling, Oxytocin, Prolactin

18 Milk emission during machine milking in dairy sheep. M. Roval*, X. Such, G. Caja, and J. Piedrafita,
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The aim of this work was to compare the milkability of Manchega (MN, 1.03 L/d, n=133) and Lacaune (LC, 1.71 L/d, n=79) dairy ewes. The kinetic parameters of milk emission during machine milking were measured at 6, 10 and 14 weeks post-partum. Data were recorded by the manual method in two successive days for individual udder halves during the evening milking. The curves were classified into three groups: 1 peak (1P), 2 peaks (2P) and an plateau (IP). The last type refers to ewes with larger emission curves and did not show clear differences between peaks (1 and 2). The frequency of different curve types (1P:2P:IP) was 25:66:9 and 5:60:35 for MN and LC, respectively, which means a greater milk ejection reflex in LC ewes (95% vs 75%). Milk production varied according to curve type in both breeds (0.82, 1.03,1.16 L/d in MN and 0.93,1.68,1.82 L/d in LC for 1P, 2P and IP, respectively). The IP* as compared with 2P, showed greater total emission volume (0.30 vs 0.24 L) and total time of emission (49 vs 46 s). As compared to MN ewes, LC showed greater (P<0.001) flow rate (39 vs 29 L/min), milk volumes (0.28 vs 0.16 L) and emission time (44 vs 39 s) for all curve types. All parameters of milk emission kinetics increased with age in LC ewes (P<0.01), whereas in MN ewes the differences were observed only for some parameters which may be due to low variation in milk yield with age in MN ewes in this experiment. The frequency of milk emission type curves varied according to the parity number, showing an increase in the ejection reflex with age. Throughout lactation, all kinetic parameters decreased (P<0.001) except time of latency (28 s) and second peak flow (37 s) that remained constant in 2P ewes, suggesting that the time of milk ejection reflex did not change throughout lactation. Moreover, the percentage of ewes presenting the ejection reflex decreased throughout lactation. In conclusion, herds selected for high milk production (e.g. LC ewes) tended to have a better milk ejection reflex (2P and IP) and milkability.

Key Words: Dairy Ewes, Milking Kinetics, Milk Ejection

Increasing amounts of estrogens in the blood of pregnant lactating cows may be one factor inducing the progressive involution of the mammary gland after the peak of lactation. In a first experiment, non-pregnant, mid-late lactation cows received sc. injections of either 17-estradiol (15 mg/kg/cow, n=4) or 5% ethanol (n=4) from d 0 to d 8. Measurement of milk production (d -10 to d 20) and evaluation of milk composition (before, during and after estradiol injections) showed that treated cows presented signs of mammary gland involution. Milk production was reduced (P < 0.01) in treated versus control cows by 14.8% on d 3, 37.2% on d 6, 76.5% on d 8, and 81.6% on d 11. Between d 0 and d 7, in treated cows, milk fat content and lactose concentration decreased (P<0.05) by 37.6% and 15.9%, respectively, while milk protein content increased by 61.9% (P<0.05). Control cows showed no significant variation in these parameters during the same period. Quantitative RT-PCR was performed on RNA extracted from mammary biopsies taken at d 0, d 1, d 2, and d 4. Levels of b-casein mRNA were reduced (P<0.05) by estradiol but those of bax and bcl-2 were not significantly affected, suggesting a lack of short-term effect of estradiol on regulation of apoptosis in the mammary gland. In a second experiment, three potential inhibitors of estradiol, i.e. trans-retinoic acid (TRA), melatonin, and mimosine were tested in lactating female rats. Milk production was reduced (P<0.05) in rats injected with estradiol as compared to controls. Melatonin and mimosine showed no significant effect (P>0.1) on this reduction, while TRA enhanced it (P<0.01). Analysis of gene expression is currently performed on mammary biopsies taken at the end of treatments. These results support the hypothesis that estrogens produced by the fetal-placental unit induce a gradual decline in milk production in pregnant lactating cows, but the molecular bases for this effect remain unclear. Work supported by Dairy Farmers of Ontario and Agriculture and Agri-food Canada.

Key Words: Involution, Mammary gland, Estrogens


Milk is a source of nutrients and a carrier of various forms of specific factors influencing bacterial growth, which may have significant benefit for the health of the sucking neonates. Milk proteins, such as lactoferrin (LF), are part of the innate immune system with antimicrobial properties and are an important component of this line of defence of the mammary gland. LF is a glycoprotein naturally produced by mammary cells and is found in milk of human (1-6 g/L) and cows (0.01-0.1 g/L). The aim of this study was to develop a molecular tool that permits the cloning and the expression of a bacterial gene without killing the bacteria when the DNA vector is produced but allowing its full bactericidal expression when secreted by transfected eukaryotic cells. As conventional eukaryotic vectors with commonly used promoters (CMV, RSV or SV40) permit a basal expression in bacteria, others and we did not manage to clone lactoferrin gene in bacteria using such expression vectors. Expression systems reported so far to produce recombinant LF protein have used molds or yeasts. As glycans on mammalian glycoproteins influence their functions in many different ways, the major drawback of these lower eukaryotic systems is their inappropriate post-translational modifications. Hence, a method of inhibiting, in bacteria, LF gene expression by using a single eukaryotic expression vector without any repressor/activator molecule was developed. This system allowed the cloning of the bactericidal lactoferrin gene in an expression vector using bacteria as a host and permitted the production of high amount of vector by bacteria. Subsequently, this vector allowed the secretion of 200 µg/L of LF using our eukaryotic expression vector when transfected in bovine mammary cells. Therefore, DNA expression vector could be quantitatively produced by bacteria; thereby, large quantity of a bactericidal therapeutic gene, therein lactoferrin, could be used with the aim of being expressed as antimicrobial protein in transfected or transgenic eukaryotic cells.

Key Words: lactoferrin, expression vector, gene therapy


Forty multiparous cows (DIM: 118 18) on an all-pasture diet were used in a completely randomised block design to examine the effects of milking interval (MI) on milk yield and quality, and its recovery during subsequent frequent milking. Following 2 d of normal twice-daily milking cows were treated sc. with either 0, 12, 18, 24 or 30 h, after which they were milked every 6 h for 24 h. Means shown are for, respectively, the 6, 12, 18, 24 and 30-h MI. Milk yield increased with increasing MI, but plateaued after 24 h of milk accumulation (4.7± vs. 8.2± 11.5± vs. 15.2± vs. 16.4± ± 0.6 kg, ± 0.4±<P<0.01). Although, yield recovered to at least pre-MI yields for all groups, the rate of recovery was lowest for the highest MI (regression coefficients: 0.72± vs. 0.70± ± 0.68± ± 0.67± ± 0.72± ± 0.64± ± 0.02 kg/h, ± 0.05). The decrease in milk secretion after 18 h of milk accumulation coincided with an increase in mammary tight junction permeability, based on plasma lactose levels (27± vs. 29± vs. 47± vs. 255± vs. 413± ± 40 µM, ± 0.01±<P<0.001). Increased permeability increased the concentration of serum albumin in milk (184± ± 146± ± 211± ± 235± ± 234± ± 19 ± 12 µg/mL, ± 0.07±<P<0.07), and differences remained during the first three subsequent 6-hourly milking sessions. SCC (*1000/mL, ln-transformed) were not different at the end of each MI, but were significantly elevated in the milk from cows in the 24-h and 30-h groups during the subsequent frequent milking period (4th 6-hourly milking: 4.0 vs. 4.1± vs. 4.4± ± 5.0± ± 5.1± ± 0.2, ± 0.05±<P<0.05). This is consistent with earlier data on once-daily milking, showing an increase in SCC after a 24-h lag phase. In conclusion, the rate of milk secretion begins to decrease with MIs excess of 18 h, which may be, at least partly, related to increased mammary tight junction permeability, and leads to poorer milk quality. The adverse effects (except SCC) can be reversed if the long MIs are followed by a 24-h period of frequent milking.

Key Words: Milking interval, Milk quality, Tight junction

22 Leptin variations in dry and lactating periods of dairy cows with different genetic merit. R. Lombardelli1, P. Banì1, C. Delavaud2, Y. Chilliard2, and G. Berton1, 1 UCSC, Facolta di Agraria, Piacenza, Italy, 2 INRA-UHRH, Theix, France.

Even though leptin is a quite recently discovered hormone, it has been intensively studied suggesting that it operates both directly and indirectly to orchestrate complex pathophysiological processes. In a previous paper we did demonstrate that, in the early lactation, dairy cows of different genetic merit mobilise their protein and fat reserves with a different intensity. To ascertain a possible role of leptin, 11 dairy cows of low (LG), medium (MG) and high (HG) genetic merit, 50 days before to 300 days after calving were checked: daily for milk yield and dry matter intake, twice a week for blood metabolites and hormones (including leptin) and fortnightly for live weight (LW) and BCS (on a 0-5 scale). The 300 days’ mean milk yield was: 20.6 (LG), 27.2 (MG) and 32.8 kg/d (HG). Maximum post-partum LW loss was lower in LG (6%) than in MG (14.6%) and HG (13.8%). The level of leptin was not strictly related to the genetic merit, but 5 animals showed constantly low values (1.5 - 3.5 ng/ml) during dry and lactation stages; 5 more animals showed quite high values during dry period (7 - 11 ng/ml), a sharp decline after calving (1.5 - 3.5 ng/ml) and a partial recovery afterwards (2.5 - 4.0 ng/ml). The last one showed constantly high values during the whole experiment. Among the main data to be discussed there is the positive correlation between leptin and BCS found in LG cows only. Moreover, glucagon is related to leptin but in a positive way for LG cows whereas the reverse is true for the HG ones. Other important data are the higher live weight (but not BCS) and lower GH values recorded in the cows with higher leptin during late pregnancy. Also different, but not significantly, are milk yield, DMI and insulin, all higher in the latter cows. (Supported by RAISA- CNR).

Key Words: Leptin, Genetic merit, Dairy cow
23 Comparison of milk yield and of oxytocin and cortisol release during machine milking in Gir, Gir/Holstein and Holstein cows. J. A. Negrao*, and P. G. Mazzucchelli1, 1USP/FEA, FAPESP, Brazil, 2UMR INRA/ENSAR, Production de lait, Rennes, French.

Gir cows (adapted to tropical conditions) and Holstein bulls (more productive) have been crossbred in Brazil to improve dairy production. In general, this crossbreeding program was a success and at present, many specialized farmers have Holstein cows with varying percentages of Gir blood. Although Gir cows and Gir/Holstein cows are reputed to be easily stressed and not well-adapted to machine milking, adaptation to exclusive machine milking has not been described in the literature for these cows. Taking this into account, 6 Gir cows (group G), 6 Gir x Holstein cows (F3; group GH) and 6 Holstein cows (group H) were used to evaluate the effect of exclusive machine milking on oxytocin (OT) and cortisol (CORT) release and on milk yield. Milk yield was recorded throughout lactation. Blood samples were taken on days 45, 48, and 51 of lactation, before and after milking. Plasma concentration of OT was measured by EIA method and CORT was measured by commercial EIA Kit (dslab Inc). As expected, milk yield was significantly higher in the H group (25.6 ± 3.3 L/day) than in the GH group (20.2 ± 1.7 L/day), and the GH group produced more milk than the G group (13.1 ± 1.0 L/day). In contrast, all groups exhibited similar levels of OT, although OT increased more rapidly during milking of the H and GH groups (1 min) than of the G group (3 min). Simultaneously, CORT levels were significantly different for groups, the G group presented highest levels of CORT in the OT and H groups. Our results indicate that G, G/H and H groups presented similar release of OT during exclusive milking, however CORT levels were inversely related to milk production.

Key Words: Milking, Oxytocin, Cortisol

24 Mixed linear model analysis of factors affecting the evolution of milk electrical conductivity along lactation in dairy cattle. N.P.P. Macciotta1, M. Mele2*, A. Cappio-Borlino1, and P. Secchiari2, 1Dipartimento di Scienze Zootecniche - Università degli Studi di Sassari, Italy, 2D.A.G.A. Settore Scienze Zootecniche - Università di Pisa, Italy.

Electrical conductivity (EC) of cow milk is affected by the health status of the mammary gland but also by other factors that usually affect milk yield such as variations among cows, Test date, stage of lactation and parity. In order to evaluate the effects of all these factors on EC, Test Day (TD) records of an index of EC obtained by means of a computerized milk meter and milk yields of 130 Holstein Friesian cattle affected by clinical mastitis were analysed by the following mixed linear model: Y = H + TD + PA + DIM + MAST + DIM(MAST) + LAT + E where H is the effect of the herd (2 levels), PA is the effect of parity (1, 2, 7), TD is the effect of test date (1020 levels), DIM indicates the effect of lactation stage (30 levels of 10d each), MAST is the effect of the period of mastitis occurrence (3 levels: MAST1=<100d, MAST2=99< and <200, MAST3>199), LAT is the random effect of individual lactation, E is the random residual. EC and milk yield curves for different classes of period of mastitis occurrence were constricted by plotting DIM(MAST) estimates against days in milking. EC tends to increase along the lactation, with a different behaviour in the different classes of period of mastitis occurrence and with a variance among animals equal to about 50% of the total random variability. EC in MAST1 cows was higher than in MAST2 and MAST3 cows at the beginning of lactation (mS 12.07 vs. 11.43 and 11.55 respectively) but curves of MAST1 and MAST2 were quite similar from about 150 DIM. The EC curve of MAST3 cows showed an increasing rate markedly lower than the other two classes during the whole lactation. Parity affected EC, with first calving cows having lowest values. Milk yield was affected by all fixed factors considered in the analysis except from MAST class; however, lactation curves separated for this last effect show a low peak for cows having mastitis >100 DIM and a higher persistency for those that were affected by the disease in the last part of lactation.

Key Words: Electrical conductivity, mastitis, milk


Oxytocin (OT) released from the pituitary causes myoepithelial contraction and milk ejection. Elevated concentrations of OT are necessary throughout the whole milking process to ensure complete milk ejection. The objective of this study was to test the effect of teat stimulation intensity on OT release. Six Brown Swiss cows were machine milked at 5 a.m. and 4 p.m. and blood samples were taken during milking at 1-min intervals for OT analysis. Milk flow was recorded on a quarter level. Control milking (CM) corresponded to daily milking routine and included forestripping, dry paper cleaning and a 1-min vibration stimulation before the start of milking. In addition, vacuum in liner closed position without pulsation was applied, for 5 min, either before the start of milking (LCBM) or after the end of milking (LCAM). In a third treatment a 1-min vibration stimulation was applied to one quarter before the end of milking (STIMO). Stripping was performed in all treatments if total milk flow declined below 0.3 kg/min. Milk yield, milking time and average milk flow rate did not differ between treatments. During liner closed phase before milking (LCBM) OT concentrations were significantly (P < 0.05) higher compared to the period before teat cleaning in CM. Area under curve (AUC)/min during this period was 7.5 ± 1.0 µg/ml and 5.2 ± 0.9 µg/ml, respectively. The slightly increased OT concentrations in LCBM were sufficient to induce the alveolar milk ejection as indicated by the absence of bimodal milk flow curves in LCBM. LCMAD no obvious stimulus effect on OT release, the decline in OT concentrations after the end of milking was similar in LCAM and CM. In STIMO, no effect of the additional stimulation on OT levels could be observed as compared to CM. In conclusion, different degrees of stimulation by the milking machine release different amounts of OT. However, only slightly elevated OT levels induce milk ejection at the start of milking.

Key Words: oxytocin, cow, milking


It is well-known that blood insulin level is reduced after calving and particularly in high yielding dairy cows although the data regarding the insulin release factors and/or its receptors sensitivity seem contradictory. To contribute to clarify some of these aspects we have studied the post-feeding behaviour of blood insulin in cows with different parity (trial 1) or genetic merit (trial 2) during the last month of pregnancy and the first 3 months of lactation. In the 1st trial 4 cows were considered in their 1st (L1) and 2nd lactation (L2); while 8 multiparous cows, 4 of high (HG) and 4 of average (AG) genetic merit, were used in the 2nd trial. Blood samples were taken every week before the morning meal and 1, 2, 3, 4, 5 and 6 hours after it, for metabolic profile and insulin determination. The environment conditions and diets were kept constant during the trials, while feed intake, milk yield and BCS were recorded. It is confirmed that insulin in dairy cows is strongly reduced before calving and rises again 1-2 weeks later, reaching the levels of dry period after 10 weeks. Furthermore, the after-meal insulin increase is stronger in dry period (+30-50%) than in the first 2 months of lactation (+10-30%). L1 and L2 of the same cows seem to have similar insulin values and behaviour after meal, particularly from 2 weeks before to 8 weeks after calving. HG showed lower levels of insulin before and after calving (P<0.05 vs AG). As regards the after-meal behaviour, HG had a similar but more prolonged rise in dry period, whereas the increase was less marked after calving. These variations were related to the glucose levels (positively), but particularly in AG cows and around calving; a negative correlation has been observed with j0Hb, NEFA and BCS, particularly for HG cows after calving. In general, insulin changes do not seem strictly related to the energy balance indices. It appears that insulin level and after-meal behaviour are strongly affected by stage of lactation and that genetic merit and/or parity could contribute to explain them.

Key Words: Insulin, Post-feeding behaviour, Dairy cow

Biomedical literature suggests that mammary epithelial cell expression of the CAT-1 cationic amino acid transporter is important in determining cell activity. It is specific for transporting lysine, and thus may be involved in regulating milk protein synthesis. Manipulation of CAT-1 expression may help producers control the volume and quality of milk for neonatal animals. The objective of the current study was to determine if CAT-1 is expressed in porcine lactating mammary tissue. A multiparous sow was sacrificed on day 19 of lactation for this work, and the udder removed immediately following cessation of heartbeat. Four anterior mammary glands (two from each lateral side) were isolated, the parenchymal tissue collected and cut into approximately 1.0-g pieces and frozen in liquid nitrogen. Total RNA from mammary tissue was isolated using the TRIzol Reagent method. Samples (10-μg) of total RNA were run in duplicate on a Northern blot to assess CAT-1 gene expression. Expression of CAT-2 (another member of the CAT family of amino acid transporters) was used as a negative control and β-actin expression as a RNA loading control. Duplicate liver RNA* samples from a prepuberal gilt were used as the positive control for CAT-2 expression. Human CAT-1 and CAT-2 cDNA probes (donated by: Dr. E. I. Gross, Johannes Gutenberg University, Germany) and a rat β-actin cDNA were 32P-labeled and hybridized sequentially to the Northern blot with complete stripping of the probes between hybridizations. Resulting autoradiographs revealed low level expression of CAT-1 in day 19 of lactation mammary tissue with no detectable expression in liver. As expected, CAT-2 was highly expressed in liver but not in mammary parenchyma. These preliminary results are the first to show that CAT-1 is expressed during lactation in porcine mammary tissue.

Key Words: cationic amino acid transporter, lactating mammary gland, porcine


Oxytocin (OT) is released in response to tactile teat stimulation and causes alveolar milk ejection. The objective of this study was to evaluate the effect of teat cleaning by two rolling brushes on OT release and milk ejection during milking in a single stall automatic milking system (AMS, Merlin, Lemmer-Fullwood). Forty-eight German Fleckvieh cows were investigated during their voluntary milkings. Five treatments and that of β-actin expression as a RNA loading control. Duplicate liver RNA* samples from a prepuberal gilt were used as the positive control for CAT-2 expression. Human CAT-1 and CAT-2 cDNA probes (donated by: Dr. E. I. Gross, Johannes Gutenberg University, Germany) and a rat β-actin cDNA were 32P-labeled and hybridized sequentially to the Northern blot with complete stripping of the probes between hybridizations. Resulting autoradiographs revealed low level expression of CAT-1 in day 19 of lactation mammary tissue with no detectable expression in liver. As expected, CAT-2 was highly expressed in liver but not in mammary parenchyma. These preliminary results are the first to show that CAT-1 is expressed during lactation in porcine mammary tissue.

Key Words: cationic amino acid transporter, lactating mammary gland, porcine


Inflammatory factors are known to increase during mastitis. This study was conducted to determine changes of mRNA expression of various immunologically important factors in mammary tissue during the first 12 h of lipopolysaccharide (LPS) induced mastitis. Five healthy lactating cows were injected in one quarter with 100 g E.coli-LPS (O26:B6) and the contralateral quarter with saline (9 g/l) serving as control. mRNA expression in mammary biopsy samples of various factors at 0, 3, 6, 9 and 12 h after LPS administration was quantified by real-time RT-PCR. Blood samples were taken following the same time course and rectal temperature was measured at 1-h intervals. Temperature increased until 5 h (P<0.05) after LPS administration and decreased to pretreatment levels within 24 h after LPS-challenge. Blood leukocyte number decreased (P<0.05) from 0 to 3 h from 7.73±1 x 10⁸/l to 5.71±0 x 10⁸/l and thereafter recovered to pretreatment levels until 12 h after LPS-challenge. In LPS-challenged quarters tumor necrosis factor α and cyclooxygenase-2 mRNA expression increased to highest values (P<0.05) at 3 h after LPS-challenge. Lactoferrin, lysozyme, inducible nitric oxide synthase mRNA expression increased (P<0.05) and peaked at 6 h after challenge, while platelet-activating factor acetylhydrolase mRNA increased only numerically. mRNA expression of the investigated factors did not change in control quarters. mRNA expression of insulin-like growth factor-1, 5-lipoxygenase and of αβ-casein (CN), αβ-CN and β-lactoglobulin did not change significantly, whereas mRNA expression of α-lactalbumin decreased (P<0.05) in LPS-treated and control quarters and that of κ-CN only in the LPS-treated quarters. In conclusion, mRNA expression of most inflammatory factors changed within hours, whereas that of most milk proteins remained unchanged.

Key Words: LPS-challenge, Mastitis, Inflammatory factors

30 Body lipid change in lactation: consequences for the prediction of energy requirements. N. C. Friggens*, K. L. Ingvartsen, and G. C. Emmans, Danish Institute of Agricultural Sciences, Foulum, Denmark.

The size of the body lipid reserves (L) of the dam changes in a characteristic and repeatable manner through lactation in virtually all mammals. This is an evolutionary adaptation designed to support the changing reproductive priorities of the dam that is largely independent of current feed availability. Pregnancy leads to an increase in L to help meet the nutritional demands of the following lactation. Lactation is characterised by an initial decline in L followed by a return to the pre-pregnancy level. These patterns of changing L persist even under conditions that can reasonably be assumed to be nutritionally non-limiting. Thus there is a genetically driven, and therefore predictable, cycle of body energy mobilisation and deposition. Prediction of the cow#s energy requirements can be substantially improved, particularly in early lactation, by incorporating genetically driven body energy mobilisation. With very few exceptions, existing prediction systems do not account for this. This paper presents in detail a method to quantify the genetically driven rate of change of L (dL/dt) at any given timepoint in lactation. The method requires assumptions about target levels of L at calving and in the pre-pregnant state, and about the time taken from calving to return to the pre-pregnant state. These assumptions are discussed and experimental results presented concerning the effects of breed and parity on the parameter estimates. The method requires input estimates of actual L at calving and time from calving to subsequent conception. A method to estimate L from body condition score and liveweight is described. In addition to being a practical means to improve prediction of energy requirements, this method provides a useful basis for exploring genetic variation in body lipid mobilisation and characterising the consequences of genetic selection on the lactational cycle in body lipid reserves. These issues are discusses.

Key Words: Lipid mobilisation, Lactation, Energy
31 Serum insulin-like growth factor 1 and placental lactogen profiles in Holstein nulliparous and multiparous cows in early gestation. W. J. Weber1, C. R. Wallace2, H. Chester-Jones1, and B. A. Crooker1, 1University of Minnesota, St. Paul, 2University of Maine, Orono.

A positive relationship between serum insulin-like growth factor (IGF-1) and placental lactogen (bPL) in dairy cattle suggests that the increase in bPL may contribute to an increase in IGF-1 during gestation. However, this relationship has not been established. Objectives of this study were to examine the relationship between serum bPL and IGF-1 in nulliparous and multiparous Holstein cows in early gestation. Blood samples from nulliparous (n=17) and multiparous (n=15) cows were collected (±3d) at 56, 70, 84, 98, 112, 140 and 168 d of gestation. Multiparous cows were less than 200 days in milk when sampling was initiated. Serum samples were analyzed for IGF-1 and bPL. Data were analyzed as repeated measures using PROC MIXED and results reported as least squares means. Means were considered different when P < 0.05. Serum bPL was less in nulliparous than multiparous cows (0.16, 0.31 ± 0.03 ng/ml) and increased from d 56 to 168 of gestation (0.11, 0.15, 0.19±, 0.20±, 0.26±, 0.31±, 0.43± ± 0.03 ng/ml). The rate (2.7 µg-ml⁻¹·d⁻¹) and overall (0.52 ng/ml) increase in bPL was similar for both parities from d 56 to 168 of gestation. Serum IGF-1 was greater in multiparous than nulliparous cows (231, 115 ± 5.0 ng/ml) and increased from d 56 to 168 of gestation (164±, 167±, 168±, 165±, 174±, 182±, 191± ± 5.2 ng/ml). Although there was no interaction, the increase in IGF-1 in multiparous cows (35 ng/ml. 33%) was greater than in nulliparous cows (20 ng/ml. 9%) during this 122 d interval. From 56 to 98 d of gestation, serum bPL and IGF-1 in multiparous cows were relatively stable but both began to increase by d 112 and continued to increase through d 168 of gestation. The greater IGF-1 concentration in nulliparous cows made this relationship less apparent. The strong relationship between bPL and IGF-1 during early gestation supports the concept that bPL may play a role in regulating serum IGF-1.

Key Words: Gestation, IGF-1, bPL.

32 Detecting beta-casein and beta-lactoglobulin variants using real-time PCR taking advantage of single nucleotide polymorphisms in milk cell DNA. Ralf Einspanier1, Andreas Klotz2, Johann Buchberger3, and Ingolf Krause3, 1Institute of Physiology TU Munich, Germany, 2Institute of Chemistry TU Munich, Germany.

In cattle several genetic variants for the beta-casein and the beta-lactoglobulin locus have been described. With regards to a possible selection of genotypes being favorable to cheese making, we have applied a new technique (real-time-PCR) to detect the main genotypes of bovine beta-LG and beta-CN variants. The aim of this study was to rapidly detect genetic variants of beta-casein (beta-CN A1, A2, B) and beta-lactoglobulin (beta-LG A, B, C, D) directly from milk. Through introducing non-invasive and faster methods it appears advantageous to use milk cells instead of other DNA sources like blood. After the initial characterization of distinct mutations in the genome using PCR amplification, deduced proteins were verified by isoelectric focusing of corresponding milk samples. Furthermore, a partial nucleotide sequence of the beta-LG-gene D, containing allele-specific point mutations, could be determined. For beta-CN allel-specific mutations occur at amino acid residue 67 and 122, whereas for the beta-LG variants specific mutations occur at amino acid residues 45, 59, 64 + 118. Based on specific PCR fragments generated from milk cell DNA, genotyping of alleles of beta-CN and beta-LG or admixtures becomes efficient and simultaneous. Hence, a real-time PCR approach (LightCycler) was established specifically distinguishing three important beta-CN milk protein variants with remarkable benefits when compared to other DNA-based mutation detection systems. As a consequence, genotyping of cattle will become more easily and faster through introducing this new technique.

33 Effect of contact time between calves and cows on IgG transfer, cortisol release, milk yield and residual milk. F. A. Paiva, A. R. Bueno, A. Saran-Neto, M. S. Freiria, and J. A. Negrao*, 1USP/FZEA, FAPESP, Pirassununga/SP, Brazil.

At parturition, cows and calves remain in contact for several hours and this period is essential for adequate absorption of IgG and for survival of neonates. During extended contact time, cows become selective and take longer to adapt to milking. Our objective was to verify if contact time between cows and calves could influence IgG transfer and milking adaptation. Thus, 18 Holstein cows and their calves were divided into 3 groups: SC group (short contact); cows and calves remained 6 h in contact, PC group (periodic contact); cows and calves were brought together twice/day for 30 min and LC group (long contact); cows and calves remained in contact for 3 days. Following, cows and calves of the SC and PC groups were definitively separated. After separation, all calves received 4L of colostrum/day. All groups were submitted to 2 milkings/day, without calves. Blood samples were taken once a day from cows and calves, from parturition to 4 days post-parturition. Milk yield and residual milk were measured on days 4, 15 and 30 of lactation. Cortisol (CORT) level was measured using ELIA kit (didas, Inc) and IgG level was determined by radial immunodiffusion. After parturition, all cows had similar levels of IgG. Before separation, LC calves presented lower CORT levels than other calves but after separation, LC calves had a higher increase in CORT levels than PC calves. CORT profiles of cows were similar, however LC cows exhibited higher CORT levels after separation than PC and SC cows. During first milkings, SC and PC cows produced more milk (19.5 ± 1.1 L and 19.2 ± 0.5 L, respectively) than LC cows (16.5 ± 5.6 L). On day 4, residual milk was higher for LC and PC cows (6.5 ± 0.7 L and (5.6 ± 0.4 L, respectively) than for SC cows (2.9 ± 0.2 L). On days 15 and 30, milk yield and residual milk were similar for all groups. Our results indicate that IgG transfer was adequate to all calves, and that adaptation to milking was not influenced by contact time between cows and calves.

Key Words: Milk ejection, Milk residual, Cortisol

34 Prolactin receptor expression responses to photoperiod similarly in multiple tissues in dairy cattle. T. L. Chester-Jones1*, B. C. Pollard2, P. E. Kendall2, T. B. McFadden3, and G. E. Dah1, 1University of Illinois, Urbana, IL, 2University of Vermont, Burlington, VT.

Photoperiod (PP) influences circulating prolactin (PRL) concentrations in cattle. Prolactin exerts its effects through its receptor, which has two isoforms in the bovine. Therefore, it is likely that PP also has an effect on PRL receptors (PRLR), which are present in many tissues of the body. The objective of this experiment was to identify the effect of photoperiod on PRLR expression in multiple tissues of dairy cattle. Holstein steers (n = 10) were maintained on either long day photoperiod (LDPP; 16 h light: 8 h darkness) or short day photoperiod (SDPP; 8 h light: 16 h darkness) for 9 wk, then photoperiod treatments were reversed for four weeks. Liver tissue was obtained via biopsy at 2-wk intervals throughout the 13 wk experiment. Lymphocytes were isolated from blood collected on heparin at four times during the experiment. Density gradient centrifugation of the buffy coat through Histopaque-1077 was followed by washing of cells with RPMI-1640 cell growth media. Mammary tissue was collected via biopsy at the end of the experiment. Isolation of RNA from all tissues was performed using Trizol reagent and RNA was converted to cDNA prior to real-time PCR. Concentrations of plasma PRL, measured by RIA, were greater (P < 0.05) in LDPP than SDPP animals. Compared to LDPP, SDPP increased (P < 0.01) expression of PRLR mRNA in liver at Week 5, and responses to photoperiod at Week 13, four weeks after the treatment reversal, were similar to those at Week 5 (P < 0.05). Lymphocyte responses were similar, with SDPP increasing PRLR mRNA expression significantly (P < 0.05) over LDPP, both before and after the treatment reversal. Expression of PRLR mRNA in mammary tissue was also increased (P < 0.01) in SDPP animals relative to LDPP. In summary, PRLR mRNA expression in liver, mammary, and lymphocytes is increased in animals on SDPP treatment as compared with LDPP. Expression of PRLR in lymphocytes provides a minimally invasive method to monitor PRLR expression in multiple tissues.

Key Words: Cattle, Prolactin Receptor, Photoperiod


The lignan enterolactone (Enl) is produced by microbial fermentation of the phyto-estrogens secoisolariciresinol (Seco) and matairesinol (Mata) in the gastro-intestinal tract of cattle. Seco and Mata occur as glycosides in wholegrain cereals, seeds, nuts, vegetables and berries. The objective of the present study was to measure the concentration and bioactivity of
Enl in milk and blood and to investigate the effect of Enl on proliferation of mammary epithelial cells in culture. Blood and milk was collected from 35 dairy cows fed diets either with grass-clover silage or whole-crop barley silage as the main roughage. Concentrations of Enl in whey and serum were measured by TR-IFMA. Bioactivity of whey and serum was studied in mammary epithelial cells isolated from prepubertal heifers and cultured in collagen gels for 5d. Proliferation of epithelial cells was determined during the final 24 h of culture using [methyl-3H]thymidine incorporation as a measure of DNA synthesis. The effect of Enl on mammary epithelial cell proliferation was investigated by addition of Enl in concentrations of 10-100,000 ng/ml. Concentrations of Enl were 1.84 and 2.40 ng/ml (P < 0.01) in whey and 177 and 240 ng/ml (P < 0.01) in serum from dairy cows fed diets based on grass-clover silage and whole-crop silage, respectively. Whey or serum were added to mammary epithelial cells in concentrations of 0.5-10% in culture medium showed no significant differences in cell proliferation due to silage type. The effect of Enl added to cell culture medium on mammary epithelial proliferation was biphasic. Enl at low concentrations (10 and 100 ng/ml) stimulated proliferation slightly (approximately 15%; P < 0.06 and P < 0.05, respectively), whereas higher concentrations (>10,000 ng/ml) strongly inhibited (P < 0.01) cell proliferation. Maximal inhibition at 100,000 ng/ml corresponded to a 97% inhibition (P < 0.001) of mammary cell proliferation. It is suggested that phyto-estrogens such as Enl may have a role in mammary development and lactation in cattle.

Key Words: Enterolactone, Mammary Cells, Cattle

36 Effects of omitting one milking per week on milk yield, milk composition and udder health of dairy cows. M. Ayadi1, G. Caja*, 1, X. Such1, E. Albanell1, M. Ben M’Rad2, and R. Casals1. 1Universitat Autonoma de Barcelona, Spain, 2Institut National Agronomique de Tunisie, Tunisia.

Five Holstein dairy cows (milk yield: 21.0 ± 3.4 l/d; 227 ± 67 DIM) were used for 10 weeks to study the effect of omitting one milking per week (Sunday afternoon) throughout lactation on milk yield, milk composition and udder health. Cows were milked twice a day (8.00 and 18.00 h) but on Sunday one milking only was performed at 12.00 h. Milk yield from each milking was recorded. Milk samples were taken individually from each milking to analyze milk composition and somatic cell count (SCC). Average milk yield and composition for Friday and Saturday were used as reference values to evaluate the effect of changing the milking frequency. Milk yield and milk composition did not vary (P > 0.14) during the experimental weeks, but SCC increased with lactation stage. On Sundays, milk yield (15.6 ± 1.4 l), fat content (3.38%) and log SCC (2.59) decreased by 29, 21 and 27% (P < 0.05), respectively, as a result of omitting one milking. On Mondays, milk yield (23.9 ± 1.4 l), fat content (4.84%) and log SCC (3.02) increased by 9, 14 and 100% (P < 0.05), respectively. The rise in SCC was dependent on the previous levels. All values reached the average level by Wednesday. Milk protein (3.47%) increased by 2% and lactose (4.37%) decreased by 2% (P < 0.05) by Saturday. Compared with estimated values for 14 milkings/week, omitting one milking per week decreased the weekly yields of milk (3%), fat (4%), protein (5%) and lactose (5%), but milk SCC increased by 25%. Milk yield loss varied according to the cow’s milk yield but not to lactation stage. Clinical mastitis was not observed in any cow at any time. We conclude that omitting one milking per week could be an adequate strategy to reduce farm labor (7%) without important losses in milk yield in farms with low milk SCC values. Official milk recording should be conducted in the middle of the week to avoid residual effects from the milking omission. An improvement in the farmer’s quality of life is also expected.

Key Words: Milking Frequency, Milking Suppression, Milk Composition

37 Effects of conjugated linoleic acid (CLA) on milk fatty acid profiles and activities of lipogenic enzymes in the mammary gland, liver and adipose tissue of lactating rats. A. A. Hayashia*, 1, S. R. Medeiros2, and D.P.D. Lanna3. 1ESALQ/USP, SP, Brazil, 2Embrapa/Gado de Corte/ MS, Brazil.

The objective of the present study was to evaluate the effects of feeding a mixture of CLA isomers on milk fatty acid profiles and the activities of lipogenic enzymes in lactating rats. Dams were fed either a diet controlled or a diet supplemented with 2.5% of calcium salts of CLA-60 from parturition to the 15th day post-partum. The CLA-60, (Church & Dwight, Princeton, NJ) contained different isomers of CLA (24% c9/t11; 35% t10,12; 15% c9, t11; 17% t11,13 and 9% others). On the 15th day post-partum, the rats were anesthetized, milked and killed by exsanguination. Mammary gland, liver and adipose tissue were immediately freeze-clamped for subsequent assays of activities of enzymes involved in lipogenesis. Pups growth were decreased by CLA (P < 0.01) and concentration of 12:0 to 16:0 fatty acids in the milk of CLA-fed rats were lower compared to the control. The Fatty acid synthase (FAS) activity was decreased by CLA in the mammary gland, adipose tissue and liver (by 14%, P < 0.01, 56%, P < 0.01 and 68%, P < 0.01 respectively). The activities of Glucose-6-phosphate dehydrogenase (G6PDH) and 6-phosphogluconate dehydrogenase (6PGDH) were decreased in all three tissues, by 35%, P < 0.01; 36%, P < 0.05 and 65%, P < 0.05 for G6PDH, and by 28%, P < 0.01, 22%, P=0.10 and 53%, P < 0.01 for 6PGDH, for mammary, adipose and liver tissues respectively. In contrast, NADP malate dehydrogenase enzyme activities were unchanged by CLA supplementation to the diet in all tissues. Thus, CLA altered processes associated with de novo fatty acid synthesis. Furthermore, the reduction in the activities of these enzymes, with CLA treatment, was consistent with changes in milk fatty acid profiles, and similar to observations of feeding calcium salts of CLA-60 to lactating cows.

Key Words: Conjugated linoleic acid, Lactation, Lipogenesis

Forages and Pastures

The W. Thomas Forage Symposium: A Discussion on Silage Fermentation Issues

38 Microbiology of silage. Thomas Rehberger*, 1Agtech Products, Inc, Waukesha, WI.

Silage is one of the largest microbial fermentation products with an estimated 102 million tons of corn silage alone made in the United States annually. Silage is a natural process-utilizing native, and in some instances inoculated, lactic acid bacteria for the preservation of crops. The microbiology of the dynamic process of ensiling will be discussed in context of the four phases of the ensiling process: aerobic, fermentation, stable and feedout. Emphasis will be placed on how management practices impact the microbial ecology of silage. The stability of silage during feedout depends on the surviving microorganisms during the aerobic, fermentation and stable phases and their production of organic acids from the plant carbohydrates during these phases. The importance of the homofermentative and heterofermentative lactic acid bacteria in controlling the major spoilage organisms for each of the major silage crops will be discussed. New plant varieties and crop processing techniques impact the availability of plant nutrients and offer new challenges for maintaining quality silage. Recent advances in molecular biological techniques utilizing PCR amplification of regions within the 16s rDNA gene will provide a better understanding of the complex microbial ecosystem of silage and provide new insights into producing quality silage.

Key Words: silage, microbiology, lactic acid bacteria

39 The history and future of silage inoculants. Limin Kung, Jr.*, 1The University of Delaware.

Silage fermentation is a result of many interactions between microorganisms. Adding microorganisms in hopes of improving the fermentation process was practiced in the early 1900s. Intensive research began in the 1960s and widespread commercialization followed in the late 1970s. Homolactic acid bacteria (e.g. Lactobacillus plantarum) were the primary organisms of choice because of their high theoretical efficiency of fermenting sugars to lactic acid. Early research yielded variable results because of low applications rates and poor shelf life. In addition, not all of these organisms were rapid growers. The evolution of inoculants with other homolactic bacteria (e.g. Enterococcus or Pedicoccus sp.) followed with marked improvements in application rates (minimum of 100,000 cfu/g of fresh forage) and manufacturing (e.g. fermentation, freeze drying, packaging and moisture scavengers). One draw back of
using only homofermentative bacteria is that they often make aerobic stability worse because the production of antifungal end products is usually suppressed. Species of propionibacteria were introduced as silage inoculants in the late 1980s in hopes of producing propionic acid and alleviating this problem but have met with limited success. Over the last 15-20 y, researchers have studied the application of kill yeasts to improve aerobic stability, bacteriophages to inhibit clostridia, and incorporation of cellulase genes into lactobacilli for improved fiber digestion in silage, but these applications have not been commercialized. Recently, identification of \textit{L. buchneri} by Muck (1996) has led to a new paradigm to improve the aerobic stability of silages. This organism, a heterofermentative bacterium that can anaerobically convert lactic acid to acetic acid, 1,2 propanediol and ethanol and has made us reevaluate the theory of only using homolactic acid bacteria as silage inoculants. The dynamic nature of silage fermentation provides an open canvas for future research which may include identification of organisms that produce bacteriocins and antifungal compounds or that may have direct-fed microbial activity in the rumen.

**Key Words:** Silage, Inoculant, Fermentation

### 40 The end products of silage fermentation and their relationships to animal performance. Richard Muck* and Limin Jung, Jr., 1 USDA, ARS, ARS, US Dairy Forage Research Center, 2 University of Delaware.

Analysis of silages for fermentation products is now possible on a routine basis, but how useful are these analyses as predictors of animal performance? The commonly reported silage fermentation end products are lactic acid, the volatile fatty acids (VFA; acetic, propionic and butyric), and ethanol. Butyric acid is produced by those bacteria, enterobacteria, clostridia, yeasts). This multiplicity of sources for a given product can complicate the interpretation of a fermentation profile for a given silage. Fermentation by any of these microorganisms usually results in an increase in the energy density of the silage compared with the fresh crop because dry matter losses from fermentation generally are greater than the accompanying energy losses. However, ensiling does not improve animal performance compared with the fresh crop. The reduction in performance has been attributed principally to two factors: reduced rumen microbial fermentation and reduced intake. The VFAs in silages are a source of energy for the cow but not for rumen microorganisms. Ethanol is poorly fermented in the rumen. Thus a ration high in VFA might be expected to produce less microbial protein than one low in VFA. Studies of silage inoculants where fermentation has been shifted from VFA production to lactic acid do show trends toward improved nitrogen efficiency, but effects are small. Reduced intake has been observed in silages high in fermentation products, particularly butyric acid, acetic acid and ethanol. However, addition of these acids to good silages has not reduced intake or performance. Also inoculating silage with heterofermentative lactic acid bacteria has not reduced animal performance even when the resulting silages had acetic acid concentrations above 5% dry matter. These results suggest that the dominant microorganisms in a silage affect animal performance through mechanisms other than the major end products of fermentation. Thus, fermentation product analyses are not necessarily accurate forecasters of animal performance but can be very useful in both troubleshooting performance problems and developing practical solutions to those problems, as will be discussed.

**Key Words:** Silage, Fermentation, Performance

### 43 Optimization of timed insemination programs and integration with bST to increase pregnancy rates in lactating dairy cows. W. W. Thatcher, 1 L. Badinga, 2 S. M. Pancraci, 2 F. Moreira 3, R. Pershing 4, A. Guzealoglu 4, T. R. Bilby 4, S. Kamimura 4, and J. Santos 4, 1 University of Florida, Gainesville, FL, USA, 2 University of California, Davis, CA, USA.

Ovsynch permitted timed insemination with normal fertility. Pregnancy rate of cyclic cows was increased ~20% with a pre-synchronization program of two PGF 2α injections 14 days apart and initiation of the

### 41 Improving protein utilization in silages to increase animal performance and reduce environmental burden. Ed Charmley*, AAFC Crops and Livestock Research Centre, Nappan, NS, Canada.

Silage normally contains between 12 and 22% crude protein (CP). While such levels should be adequate for most productive livestock, in silages they are not. This is because of poor utilization of N in silage. Most silage-based production rations require supplemental protein to meet requirements for growth or lactation in ruminants. Solutions to this problem could be highly degradable in the rumen and as such is a poor supply of dietary protein and peptides to the small intestine. The situation is exacerbated by a scarcity of available energy in the rumen which limits microbial protein synthesis. Associated with poor utilization of silage N by ruminants are concomitant high losses of silage N to the environment. Poor utilization of silage N by ruminants is attributed to proteolytic activity by crop enzymes shortly after harvest and further microbial breakdown of protein during ensiling. The production of low molecular weight nitrogenous compounds, including ammonia, amines and amides, has a negative effect on voluntary intake of silages. This appears to relate to an ammonia burden in the blood stream as well as specific appetite suppressing characteristics of certain compounds. The poor utilization of silage N in combination with lower voluntary intake of silages can seriously limit ruminant production. Availability of protein supplements is likely to be reduced in future, making it more important than ever to maximize the use of the protein in forages and particularly silage. Methods to improve silage protein utilization exist, including improved crop drying rates, use of microbial and chemical additives and use of or selection for, crops having characteristics that reduce protein solubility. In future, the emphasis will move away from additives and towards plant breeding and management practices. The ultimate goal will be to use ensiling technology to improve upon the protein quality characteristics of the original crop, thus tailoring the protein characteristics of the silage with the requirements of the animal.

**Key Words:** Silage, Protein utilization, Animal performance


Titles of abstracts and symposia about forages in 2002 are somewhat similar to those of the 1950s and 1960s. This similarity disappears when one examines the complexity and significance of the contents, the results and the discussions of current presentations. Silage microbiology has progressed from attempting to identify the bacteria to using strains of desirable bacteria as inoculants to improve silage quality and decrease losses. Chemical changes during ensiling are being directed to make a more nutritious product and to improve animal performance instead of merely identifying and characterizing these chemicals. When optimum end products are identified, modified organisms could be used as inoculants. Procedures that can be economically viable in large animal facilities have been developed in place of those used in smaller units. For instance, we evaluate silage in bunker silos rather than small cement stave silos and large hay bales not 40 lb. bales. We evaluate forages for large groups of cows using total mixed rations not a forage for individual cows. All this has been accomplished by the innovative and cooperative efforts in the research by academic staff, graduate students and industry personnel. My investigations involved over 23 faculty and 59 students in the areas of forage harvesting, storing and feeding practices.

**Key Words:** Silage inoculants, Silage chemistry, Forages

### Physiology

**Improving Reproductive Efficiency with Hormone Treatments**

Ovsynch program 12 days after the 2nd PGF 2α . This enhancement in fertility is associated with placement of cows in early diestrus (i.e., d5-10) at initiation of Ovsynch to avoid early metestrus and late diestrus. Following pre-synchronization with PGF 2α , ECP has provided alternative systems for timed insemination (Heat Synch: GnRH[40]-PGF 2α [d7];ECP[d8];1mg); Double ECP: ECP[40; 2mg]-PGF 2α [d10]; ECP[d11;1mg]) with pregnancy rates comparable to Ovsynch. Strategies to enhance embryonic development and survival include injection of bST (Posilac, 500 mg) at the time of insemination within a Pre-synchronization/Ovsynch program that increased pregnancy rates
in vitro studies indicated that both bST and IGF-I reduced frequency of unfertilized oocytes and stimulated embryonic development to the blastocyst stage. Lactating dairy cows received +/- bST (500 mg, Poilac) at 16 h after the 2nd GnRH of Oxyynch and were sacrificed at either 3 or 7 post-ovulation to examine oviducal and uterine genes of the IGF system. In bST-treated cows, levels of IGF-II mRNA were higher (+ 250%) in oviducts but lower in uterus (- 60% P<0.05) than control cows. Regardless of site or stage, IGFBP-3 mRNA levels were higher (+ 125%) in bST-treated cows. At D7 of the estrous cycle, GHR mRNA was decreased (-30%) in bST-treated cows. Oviducal IGF-I luminal contents did not change; whereas, uterine IGF-I luminal contents increased (P < 0.01) between d 3 and 7, and were higher in bST-treated cows. In multiparous non-lactating dairy cows, bST treatment reduced pregnancy rates (19% < 60%) at d 17 based on presence of a conceptus. BST fertility responses are likely to involve both direct as well as complex and tissue specific regulation of IGFs and IGFBPs within both the embryo and reproductive tract and may be sensitive to lactational status.

Key Words: bovine somatotropin, timed insemination, embryo

46 Use of CIDR-B for regulating reproduction. Reuben J. Mapletoft* and John P. Kastelic, 1 University of Saskatchewan, Saskatoon, SK Canada, 2 AAFC, Research Centre, Lethbridge, AB Canada.

Our knowledge of the physiology of the bovine estrous cycle has expanded greatly in recent years, primarily because of the use of ultrasonography to observe ovarian changes and follicular wave dynamics. With this new knowledge has come new methods of manipulating and controlling ovarian function. The use of CIDR-B devices for the synchronization of estrus in cattle is now well accepted throughout the world; in fact, Canada and the USA are two of the last countries to have CIDR-B devices available for use in bovine practice. The use of CIDR-B devices along with other hormone products, such as GnRH and pLH, has permitted fixed-time AI with high pregnancy rates in the beef herd. Recent research, such as that with the use of estradiol along with CIDR-B devices, offers new and exciting ways that we may be able to manipulate the bovine estrous cycle. Experiments described in this report demonstrate several different methods of eliminating estrus detection permitting fixed-time AI in heifers and lactating beef cows with highly acceptable pregnancy rates. Recent data suggest that steroid hormones readily available on the veterinary pharmaceutical market such as estradiol cypionate (ECP) and injectable progestrone can be successfully used to synchronize follicular wave emergence and ovulation in a CIDR-B-based fixed-time AI program. Various other approaches will be discussed including the synchronization of recipients used in embryo transfer and the resynchronization of animals not conceiving to the fixed-time insemination.

Key Words: Bovine, Reproduction, CIDR-B


This review will consider methods currently available to control estrous cycles of postpartum beef cows and replacement beef heifers. Development of methods to control the estrous cycle of the cow has occurred in five distinct phases. The physiological basis for estrus synchronization followed the discovery that progesterone inhibited preovulatory follicular maturation and ovulation. Regulation of estrous cycles was believed to be associated with control of the corpus luteum, whose life span and secretory activity are controlled by trophic and luteic mechanisms. Phase I included efforts to prolong the luteal phase of the estrous cycle or to establish an artificial luteal phase by administering exogenous progestrone. Later, prostaglandinal agents were combined with estrogens or gonadotropins in Phase II; whereas Phase III involved prostaglandin F2α (PG) and its analogs as luteolytic agents. Treatments that combined prostaglanidal agents with PG characterized Phase IV. Precise monitoring of ovarian follicles and corpora lutea over time by transrectal ultrasonography expanded our understanding of the bovine estrous cycle and particularly the change that occurs during a follicular wave. We now know (Phase V) that precise control of estrous cycles requires the manipulation of both follicular waves and luteal lifespan. This review will include specific discussion of prostegists, PG, and gonadotropin-releasing hormone (GnRH) and the various combinations of these hormones or their analogs used to more precisely control the interval and timing of estrus following treatment. The review will also address the potential benefits of these treatments in eliciting response among peripubertal heifers and anestrous cows, and point to the flexibility in matching specific protocols with the particular beef management system involved. The review will conclude with a discussion of recent advances in the development of economical methods of artificially inseminating beef cows and heifers at a fixed time with high fertility, which would potentially result in a dramatic increase in the adoption of AI in beef herds.

Key Words: Estrus Synchronization, Beef Cattle, Artificial Insemination

Swine Species

Value-Added Pork Products for 21st Century Consumers

46 Economic analysis of production factors important in developing value-added pork products. R.L. Plain*1, 1 University of Missouri - Columbia.

Value-added agriculture has become a topic of great interest among farmers. Many hog producers are excited about the potential to add value to their hogs through non-traditional marketing arrangements. There are three general approaches to value-added pork: through niche markets, through commodity markets and through vertical integration. Adding value to pork by marketing through a niche is based on selling the product to consumers at a premium over what is charged for commodity pork. Consumers are willing to pay this premium if they perceive there is greater value in the niche market product. The source of this enhanced value is frequently associated with one of three areas - environmental (the pork is better for the environment or the animal, e.g. pasture produced pork), health (the pork is better for the consumer, e.g. organic pork), or social (the pork is better for the community, e.g. family or locally produced pork). Adding value to pork when marketing through a commodity market is based on producing an animal that has greater value to the packer. This added value may arise from some trait of the hog (e.g. leaner, less PSE) or of the transaction (e.g. volume sales or scheduled delivery) between the producer and the packer. The third approach to value added pork involves forward integration of the hog producer into the pork chain. Many hog producers are investigating the potential to slaughter, process and distribute the pork from their hogs. This interest arises from the belief that they can market their pork at a higher price through a niche or that they can capture some of the profit being earned by the firms in the middle of the pork chain. Whether marketing value-added pork through a niche, a commodity market or more directly to consumers, the added value must be greater than the additional cost in order to be profitable.

Key Words: Pork production, Value-added, Economic analysis

47 Breeding and genetics in the evolving swine industry. J.A.B. Emstley*, PIC, Franklin KY, USA.

Over the last forty years, the 20th century consumer has benefited directly in lowered cost of pork because of improved productivity and efficiency of the swine production industry. Technology developments, including powerful statistical methods and faster computers, have permitted an increasingly comprehensive approach to genetic improvement at the macroscopic level. Results include 33% less feed to the same weight and 33% more lean. Tools that probe the sub-microscopic level of the swine genome now offer the added precision and fine-tuning needed to navigate customized genetic pathways that yield, at lower cost, food of the kind and quality that consumers will demand and pay for in the next forty years, into the 21st century. Knowledge of gene action and gene-gene interaction offers promise of direct means of improving in disease resistance, animal well-being, meat quality and human health. Food marketers will ensure that, from these technical gains, a variety of pork products will result. Industry demands for tailored
genetic decision-making deeper into the pork chain will call for extraordinary skill and experience. GMO will continue to be examined as an option while society debates the risks and benefits. Driving the revolution in healthy genetic improvement efforts are the following factors: consumers are likely to want from their food more health-enhancing qualities, safety, convenience and value; industry integration of linked sectors will call for genetic decision-makers to optimize weightings on many measures throughout the pork chain, from reproduction to food processing; confidence in the food supply will necessitate traceability at low cost; selection decisions will increasingly need to factor in any interactions between genotype and environments, intrinsic and extrinsic; technology will continue to refine functions in all sectors of the pork chain and offer more control; DNA testing costs per data point will decrease substantially; accrued knowledge about genes and their effects will increase geometrically; capabilities in information processing will continue to increase dramatically; breeding decisions will require close integration of input from several disciplines.

Key Words: Swine Industry, Healthy Genetic Improvement, Technology

48 Evaluating the functional quality of pork. Eric Berg*, University of Missouri-Columbia.

Pork quality can be characterized by level of freshness, wholesomeness, grade, color (appearance), eating satisfaction or processing attributes (functionality). Many factors influence pork quality characteristics: 1) genetic; 2) nutrition; 3) growth promotants 4) pre-slaughter handling and transportation; 5) immobilization (stunning procedure); 6) dehairing; 7) post-slaughter handling; and 8) packaging and storage. Early postmortem measurement of pH and temperature are common measurements taken to identify potential meat quality problems, yet these easily obtained measures do not quantify the specific factors that affect pork functionality (use in further processed or value-added products) and (or) consumer acceptance (retail marketability). The CIE L*, a*, b* scale was designed to represent the human perception of color and has been used to evaluate fresh pork color and incorporated into computerized vision analysis systems that identify and sort acceptable and unacceptable colored lean. Early fiber-optic probe (FOP) instruments developed to predict the functional component of pork (water holding capacity; WHC) were totally dependent on the marginal relationship between fresh pork color and WHC. More recently, FOP probes operating in the near infrared (NIR) region of the color spectra have been developed to quantify glycolytic potential or collagen content of fresh pork. Due to the large number of factors that can influence pork quality and the marginal predictive ability of the more commonly used predictors (pH and color), development or identification of electronic equipment used to measure pork quality must account for, or attempt to quantify, functional meat quality from basic meat biochemical, physiological, molecular, and (or) structural factors that ultimately influence the appeal of pork.

Key Words: pork, quality, electronic equipment

Graduate Paper Competition
CSAS Graduate Student Competition

49 Variation in phytate content in Ontario soybean samples. S.D. Leech* and C.F.M. de Lange, University of Guelph, Guelph, Ontario.

Characterization of phosphorus (P) content and phosphorus availability in feed ingredients is critical for addressing feeding costs and impacts of animal production on the environment. In feedstuffs for monogastric animals, phosphorus availability is inversely related to the proportion of phosphorus present in the phytate form (% phytate P). The objectives of this study were to identify variation in total P and phytate content among Ontario soybean samples cultivated under typical management conditions, and to explore rapid indicators of phytate content. A total of 108 samples were analyzed: 58 samples representing 13 varieties and 13 growing locations in 1999; 50 samples representing 12 varieties and 12 growing locations in 2000. Nine subsets of samples from varieties grown at various locations allowed an assessment of the effects of location, variety and year on total P and phytate content. Analysis for P and phytate contents were conducted according to AOAC procedures and checked for repeatability and accuracy using potassium phosphate and sodium phytate standards. Total P content (%) averaged 0.55 (SD 0.09) in 1999 and 0.61 (SD 0.09) in 2000; phytate content (%) averaged 1.07 (SD 0.20) in 1999 and 1.27 (SD 0.26) in 2000; % phytate P (%) averaged 54.7 (SD 4.6) in 1999 and 57.9 (SD 5.1) in 2000. Location and year effects were observed in the majority of sample subsets for total P and phytate content (P<0.05), but not for % phytate P. Variety effects on these three measures were absent (P>0.05) in most sample subsets. Location and variety effects explained a large proportion of the variation in total P (R^2 > 0.75), phytate content (R^2 > 0.72) and % phytate P (R^2 > 0.44). A strong correlation existed between total P and phytate content (R^2 = 0.87; SEE = 0.09). Considerable variation in total P and phytate content was observed among Ontario soybean samples with differences largely attributable to location effects.

Key Words: Phosphorus availability, Phytate, Soybeans, Monogastric animals

50 Effect of supplementing corn-soybean-based diet with microbial phytase and organic acid in young pigs. F. O. Omogbenigun*, B. A. Slominski, and C. M. Nyachoti, University of Manitoba, Winnipeg, MB.

An in vitro assay and a 4-wk growth trial were conducted using 96 pigs weaned at 18 d of age to study the effect of microbial phytase (MP) and organic acid (OA) addition on nutrient digestion and growth performance. Four diets; positive control (formulated according to NRC, 1998; D1), negative control (D1 without inorganic phosphorus [P]; D2), D2 + phytase (500U/kg; D3), and D3 + OA (D4) were used. In the in vitro assay, diet samples were incubated under simulated gut conditions to determine phytate hydrolysis. Addition of MP increased (P<0.001) phytate hydrolysis by 54.5% over D1; this was further increased by 2.9% by adding OA. In the growth trial, each diet was randomly assigned to six replicate pens each with 4 pigs balanced for initial BW and sex. ADFI, ADG, and FCE were determined weekly. Six pigs per treatment were killed at the end of wk 4 to obtain ileal digesta, and the 3rd metatarsal bone from the hind right leg for nutrient digestibility and bone ash measurements, respectively. ADFI, ADG and FCE were similar among diets (P=0.79), although ADG was 6.5% higher in pigs fed D4 compared to D1. Pigs fed D3 and D4 had a higher (P=0.003) bone ash content than D1 fed pigs. Apparent ileal DM and CP digestibilities were similar (P>0.10) among diets and averaged 60.7 and 79.4%, respectively. All amino acids (AA), except apparent ileal digestibility of isoleucine, histidine and aspartic acid were increased (P<0.05) by MP and OA addition. Digestibilities of other AA were only numerically improved by MP and OA addition and that of essential AA averaged 79.4; 77.7, 80.1 and 81.6% for D1, D2, D3, and D4, respectively. Apparent ileal P digestibility was increased (P<0.0001) and the amount of P excreted reduced (P=0.03) by 19.9% due to MP + OA addition compared to D1. In conclusion, addition of MP and OA to pig starter diets improved P digestion and utilization and may also improve dietary AA utilization.

Key Words: Pigs, Microbial phytase, Organic acid

51 Utilization of apparent ileal digestible threonine intake for body protein deposition in the pig appears related to endogenous gut protein losses and microbial fermentation in the gut. C.L. Zhu*, Y. Yin, and C.F.M. de Lange, University of Guelph, Guelph, ON, Canada.

Previous studies showed that intake of soluble fiber (pectin) reduced utilization of apparent ileal digestible threonine (TTR) intake for THR retention in body protein in pigs (from 87 to .79 at 0 and 120 g/kg diet pectin, respectively), while intake of insoluble fiber (cellulose) had little effect. The objective of this study was to relate THR utilization to aspects of digestion. Five barrows (16 to 46 kg BW), fitted with a simple T-cannula at the terminal ileum, were fed one of 5 experimental diets at 2.6 times maintenance energy requirements according to a 5 x 5 Latin square design. Pigs were adjusted to diets for 8 days prior to sampling feces and ileal digesta. Soybean and cornstarch-based diets were formulated with 0, 40, 80, 120 g/kg pectin or 80 g/kg cellulose, respectively, replacing cornstarch. At the distal ileum, flow (all in kg/d) intake)
increased linearly (P<.01) with increasing diet pectin level for DM (133 to 218, SE 8), total THR (1.21 to 1.75, SE .09), endogenous THR (0.68 to 1.54, SE .1; determined using the homo-arginine technique), NDF plus pectin (30.7 to 134.7, SE 5.2) and diaminopimelic acid (DAP A) (.097 to .203, SE .023). Intake of fecal digestible NDF plus pectin (71.4 to 192.7, SE 0.3) and fecal DAPA flow (.663 to .112, SE .009) increased linearly (P<.01) with diet pectin level. For the cellulose diet these values were: flows of ileal DM 212, total THR 1.30, endogenous THR 1.06, NDF plus pectin 75.35, DAPA .124; fecal digestible intake of NDF plus pectin 108.5, fecal DAPA flow .137. Across diets utilization of apparent ileal digestible THR was related most closely to ileal flow of endogenous THR (R2 = .59) and NDF plus pectin (R2 = .95), or to fecal digestible NDF plus pectin intake (R2 = .90). Utilization of apparent ileal digestible THR intake appears related to both endogenous THR losses and microbial fermentation in the gut.

Key Words: Vitamin B12, Gestation, Gilts

53 Low protein diets can be fed to lactating sows with few adverse effects. D. J. McMillan1, S. Mohn, and R. O. Ball, University of Alberta, Edmonton, Canada.

The goal of feeding low protein amino acid (AA) supplemented diets is to reduce nitrogen excretion without reducing sow performance. We studied the effect of low protein AA supplemented diets on sow performance and nitrogen excretion for two consecutive parities. Eighty 2nd parity sows were fed either a conventional diet (HP) during lactation containing 19.3% CP or an isonitrogenous diet containing 16.3% CP with added lysine and threonine (LP). Both diets met or exceeded all other recommended compounds in response to dietary supplementation of chicory inulin at 5% had no effects (\( P > 0.05 \)) on the fecal excretion of \( \text{NH}_3 \)-cresol and indole. However, fecal excretion of \( \text{NH}_3 \)-cresol and indole was increased linearly (\( P < 0.01 \)) with the test diet ratio.

Each period lasted for 14 d with 10-d adaptation and 4-d collection of fecal samples. The fecal samples were analyzed for the following four major classes of odor-causing and acidifying compounds: 1) volatile fatty acids (VFA); 2) volatile sulfides measured as hydrogen sulfide (H\( _2 \)S) unit; 3) nitrogen-containing compounds including ammonia (NH\( _3 \)) and total nitrogen; and 4) phenols and indoles such as p-cresol, indole and skatole. Supplementation of chicory inulin at 5% had no effects (\( P > 0.05 \)) on the fecal excretion of VFA, volatile sulfides, \( \text{NH}_3 \), p-cresol and indole. However, fecal excretion of total nitrogen was increased (\( P < 0.05 \), 6139.0 ± 122.0 vs 5103.0 ± 136.0 mg/kg DM) and fecal excretion of skatole was decreased (\( P < 0.05 \), 9.07 ± 1.50 vs 18.93 ± 3.37 mg/kg DM) in response to 5% chicory inulin supplementation. In conclusion, dietary supplementation

Key Words: Vitamin B12, Gestation, Gilts

52 The optimal dietary level of vitamin B12 in gestating gilts. F. Simard1, F. Guay3, J.P. Laforet2, A. Giguere2, C.L. Girard2, and J. J. Matte2, 1Universite Laval, Quebec, Qc, Canada, 2Agriculture and Agri-Food Canada, Lennoxville, Qc, Canada.

Thirty-eight nulliparous Large-White x Landrace sows were randomly assigned to five dietary levels of vitamin B12 (B12) at 0, 250, 500, 1000, and 2000 ppb to evaluate, during gestation, the optimal level of dietary B12 on some aspects of B12 and homocysteine (Hcy) metabolisms as well as on reproductive performance. Hcy is a detrimental intermediate metabolite of the B12-dependent remethylation pathway of methionine. Treatments were applied for 2 estrous cycles before mating and throughout gestation. For all sows, the lactation diet contained 25 ppb of B12. Blood samples were collected from each sow, 7 times from initiation of treatments up to parturition, and thereafter, 4 times up to weaning (21 d). Liver samples were collected after slaughter at weaning. During gestation, plasma B12 increased (dietary B12 quadratic, P<.01) with the levels of dietary B12. Average values (± SE) (\( \text{pg/mL} \)) were 71.8 ± 3.7, 129.8 ± 4.9, 171.4 ± 6.3, 238.4 ± 6.0, and 228.5 ± 8.5 for 0, 20, 100, 200 and 400 ppb of dietary B12. The maximum plasma B12 was estimated to be reached with 298 ppb of dietary B12 (\( R^2 = 0.96 \)). These effects of gestation treatments persisted during lactation for plasma B12 (dietary B12 linear, P<.01) as well as for liver B12 at weaning (dietary B12 quadratic, P<.04). During gestation, plasma Hcy decreased (dietary B12 quadratic, P<.01) with increasing levels of dietary B12. Litter size at parturition and weaning were influenced (dietary B12 quadratic, P<.06 and P<.02, respectively) by dietary B12 during gestation. Litter size at parturition was 12.4 ± 0.5 for 100, 200 and 400 ppb vs 11.1 ± 0.8 for 0 and 20 ppb; the corresponding values at weaning were 10.9 ± 0.2 and 9.5 ± 0.7. Treatment effects on litter weight at parturition were similar (dietary B12 quadratic, P<.03) to those on litter size, 17.4 ± 1.5, 100, 200 and 400 ppb vs 15.3 ± 1.0 kg for 0 and 20 ppb. In conclusion, the dietary level of B12 required to maximize B12 status and minimize Hcy appears much higher (close to 300 ppb) than the level recommended by NRC (1998) of 15 ppb. The relevance of such high levels of dietary B12 for reproductive performance needs to be confirmed with a larger number of animals.

Key Words: Vitamin B12, Gestation, Gilts


Previously, we reported that the gut utilizes 35% of dietary methionine (MET) and cysteine (CYS). The objective was to investigate the interaction between ratio and total sulphur amino acid (TSAA) intake on growth performance and intestinal function and development in early-weaned piglets. 42, 10-d old piglets (3.7 kg SD=0.37) were weaned from the sow and housed in pairs for d 1-3. On d 4, piglets that had re-gained their weaning weight (3.7 kg SD=0.39) were randomly allocated to 1 of 7 test diets: diet 1(25% of MET requirement:25 CYS), diet 2(25:50), diet 3(50:50), diet 4(50:50), diet 5(50:100), diet 6(100:50) and diet 7(100:100). The piglets received test diet for 7 d and daily feed intake, urinary nitrogen and body weights were recorded. On d 11, piglets were sacrificed and tissues were collected. The intake of excess CYS relative to MET acted to decrease piglet performance, both when MET intake was below requirement and when it was adequate. The intake of excess TSAA was also detrimental to piglet performance. Piglet maximal performance was achieved when 100% TSAA requirement was fed at a 1:1 ratio of MET:CYS. Preliminary data indicates that both TSAA ratio and intake may influence some intestinal parameters.

<table>
<thead>
<tr>
<th>%TSAA</th>
<th>25 50 75 100 150 200 diet ratio TSAA</th>
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<tr>
<td>ADG (g)</td>
<td>97 117 186 194 163 185 149 001 04 002</td>
</tr>
<tr>
<td>ADFI (g)</td>
<td>140 127 191 197 174 184 181 004 02 06</td>
</tr>
<tr>
<td>NR (%)</td>
<td>70.8 65.5 77.7 84.5 84.6 83.6 78.8 001 06 001</td>
</tr>
</tbody>
</table>

Key Words: Sulphur Amino Acids, Weaned Pigs, Growth

55 Fecal excretion of major odor-causing and acidifying compounds in response to dietary supplementation of chicory inulin extract in pigs. T. C. Rideout and M. Z. Fan, University of Guelph, Ontario, Canada.

Fecal excretion of major odor-causing and acidifying volatile compounds in response to dietary supplementation of chicory inulin extract was investigated with six Yorkshire barrows, average initial BW of 30 kg, according to a two-period cross-over design. Two diets, a control diet containing no inulin extract and a treatment diet with 5% inulin extract at the expense of cornstarch, were formulated to contain 16% CP from corn (51%) and soybean meal (29%). Each period lasted for 14 d with 10-d adaptation and 4-d collection of fecal samples. The fecal samples were analyzed for the following four major classes of odor-causing and acidifying compounds: 1) volatile fatty acids (VFA); 2) volatile sulfides measured as hydrogen sulfide (H\( _2 \)S) unit; 3) nitrogen-containing compounds including ammonia (NH\( _3 \)) and total nitrogen; and 4) phenols and indoles such as p-cresol, indole and skatole. Supplementation of chicory inulin at 5% had no effects (\( P > 0.05 \)) on the fecal excretion of VFA, volatile sulfides, \( \text{NH}_3 \), p-cresol and indole. However, fecal excretion of total nitrogen was increased (\( P < 0.05 \), 6139.0 ± 122.0 vs 5103.0 ± 136.0 mg/kg DM) and fecal excretion of skatole was decreased (\( P < 0.05 \), 9.07 ± 1.50 vs 18.93 ± 3.37 mg/kg DM) in response to 5% chicory inulin supplementation. In conclusion, dietary supplementation.

The objective of this study was to develop microsatellite markers for mink, a species for which fewer than 50 are reported. A mink genomic library was constructed by digesting DNA with Sau3AI and cloning 300 to 800 bp DNA fragments into the BamHI site of the dephosphorylated pGEM-3Z vector. The ligation product was used to transform competent E. coli, which were plated out on LB/ampicillin/IPTG/X-gal media and cultured overnight. Recombinant colonies (n=5660) were transferred onto LB/ampicillin media and were lifted onto Hybond-N+ nylon membranes after over-night growth. Colonies were fixed on membranes and were screened with an (AC)15 probe using a chemiluminescence DNA detection kit (ECL) following exposure to X-ray films. DNA inserts in the positively hybridized colonies were amplified by the polymerase chain reaction (PCR) using T7 and SP6 primers, and were bi-directionally sequenced. Thirteen microsatellite loci were detected and primers were designed to amplify the loci by PCR. Genotypes of 86 mink of different color types (black, brown, pastel) as well as wild mink were determined using an ABI 377 automated DNA sequencer. The number of alleles per locus were 4, 6, 7, 7, 8, 8, 8, 9, 9, 9, 11 and 12, indicating that all the loci were highly polymorphic. Allele frequency distributions of the four mink types at the 13 loci were significantly different in 66 of the 78 pairwise comparisons.

Key Words: Mink, Microsatellite, Polymorphism

57 Persistence of transgenic DNA from Roundup Ready® canola during processing for feed and in vitro ruminal incubation. T.W. Alexander1,2, R. Sharma1, T.A. McAllister1, R.J. Forster1, Y. Wang1, and W.T. Dixon2, Agriculture and Agri-Food Canada, Lethbridge, AB, 2University of Alberta, Edmonton.

Glyphosate tolerance in Roundup Ready® canola (RRC) is conferred by the 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS) coding region derived from Agrobacterium tumefaciens strain CP4. Persistence of this transgene in whole canola seed (WS), cracked seed (CS), meal (M), and diet prepared from the meal (D), and during in vitro ruminal incubation of these substrates, was studied to assess its potential for transfer to ruminal bacteria. The study included RRC and the parental line from which it was derived (PAR). Genomic DNA extracted from WCS exceeded 23 kb. Extracted DNA from M and D was highly fragmented, but did contain 23-kb genomic DNA. A portion of a gene of the Rubisco small subunit family served as a positive control for detection of plant DNA. This fragment (546 bp) was detected in WS, CS, M and D from PAR and RRC by PCR analysis. The complete 1363-bp EPSPS gene was detected in all RRC samples but not PAR. For batch culture, WS, CS, M and D (250 mg) were each incubated in 20 mL buffered ruminal fluid (39°C) for up to 48 h, and DNA was extracted from pellet (1000 × g) and supernatant. The Rubisco gene fragment was detected in all WS and CS pellets (RRC and PAR), but was not amplifiable beyond 8 h in pellets of M or D. Whole EPSPS gene was detected in RRC pellets from WS and CS (to 48 h), from M (at 0, 2, 4 and 8 h) and from D (0 and 2 h only). A 144-bp fragment of the EPSPS gene was detected similarly. All supernatants were negative for Rubisco and both amplicons of EPSPS gene. Bacterial DNA was detectable in all samples. Canola DNA is fragmented during processing for livestock diets, however, high molecular weight DNA and intact genes remain and are detectable in the diets. Lysis of plant cells during digestion exposes plant DNA to the ruminal environment and rapid degradation. Bacterial DNA was amplifiable for 48 h whereas endogenous and transgenic plant DNA were not, suggesting bacterial transformation by plant DNA is an extremely rare even.

Key Words: EPSP Synthase, Roundup Ready®, Canola, Rumen

58 Elimination of Escherichia coli O157:H7 through the use of electrolyzed oxidizing (EO) water. S.M.L. Stevenson*, S.R. Cook, S.J. Bach, and T.A. McAllister, Agriculture and Agri-Food Canada, Lethbridge, AB.

Research into identifying sources, prevalence and transmission of microbial pathogens such as Escherichia coli O157:H7 in and among feedlot cattle is increasing. Studies have identified multiple environmental sources, including water, in which E. coli O157:H7 can remain viable for long periods of time. New technologies and farm management practices continue to be developed and modified in attempts to control the prevalence of pathogenic agents. Electrolysed oxidizing (EO) water is produced by exposing deionized water containing 0.1% (w/v) sodium chloride to an electrolyzing chamber containing an anode and a cathode separated by a diaphragm. Anode- (pH < 2.5) and cathode- (pH > 11.0) EO waters result. Anode-EO water has been shown to eliminate water-borne pathogens. This study investigated the use of electroacti-vated water (Biostel North America, Inc.) for specific inactivation of E. coli O157:H7. Escherichia coli O157:H7 (approximately 106 cells) was exposed for 30 s to 0, 0.5, 1.0, 2.0, 4.0, 8.0 or 16% (v/v) solutions of anode-, cathode- or 50/50 combined EO water in sterile, 2X-distilled water, then 100-µL aliquots of the bacterial suspensions were cultured overnight on MacConkey agar. The cathode-, anode- and combined EO water products had pH of 2.02, 11.11, and 6.93, respectively, and were stable for at least 48 h. Exposure to the combined EO water at 2.0% (v/v) or the anode-EO water at 0.5% killed the E. coli O157:H7 cells completely. Conversely, the cathode-EO water was ineffective at 16% (v/v). Growth of E. coli O157:H7 cells exposed to 0% EO was not in-hibited. No correlations between pH and inactivation of bacterial cells were identified. These results suggest that point source inactivation of potential waterborne pathogens by minimal concentrations of EO water solutions may be possible. Further study is necessary to determine the value and feasibility of using this novel technology in a feedlot environment.

Key Words: Escherichia coli O157:H7, Electrolyzed Oxidizing Water, Water Microbiology


The relationship between eating patterns and performance of feedlot cattle was evaluated using 74 Charolais cross steers (277 ± 111 kg) blocked by BW and assigned to two feedlot pens equipped with a radio frequency identification system (GrowSafe Systems). Each pen featured five feeding stalls that allowed single animal access to a feed tub suspended on load cells. The system recorded animal ID and time, duration and amount of feed consumed during each bunk visit. It allowed calculation of daily variation in intake (DVI) for each steer, as well as the absolute difference between feed consumed by a steer and the amount allotted per head that day in that pen (DDC). Barley silage/barley grain diets were delivered 2 or 3X/d to meet ad libitum intake over a 213-d trial comprising backgrounding (BKGD) and finishing (FNSH) phases. Steers were weighed every 14 d to relate feeding behavior to performance, steers were grouped by their DM intake, ADG and FE and categorized as average (within pen mean ± SD), high (mean plus SD) or low (mean minus SD). In BKGD and FNSH, the high ADG steers exhibited greater (P < 0.001) DVI and DDC (2.66 and 2.07 kg, respectively) than those with average ADG (DVI = 2.53 kg; DDC = 1.92 kg) or low ADG (2.22 and 1.70 kg); their intake was also higher (P < 0.001) than the average or low ADG steers. As a group, steers with the best FE also had higher (P < 0.001) DVI (2.54 kg) than average- (2.35) or poor (2.22) FE steers, during BKGD, FNSH, and overall. Compared to average or poor FE steers, DM intake by best FE steers was highest during BKGD and lowest during FNSH (P < 0.001). Their bunk visits (6/6/4) were more frequent (P < 0.001) but they spent the least (P < 0.001) time eating (86.6 min/d). In this study, steers with more variable eating patterns performed better, contrary to industry perception.

Key Words: Cattle, Performance, Feeding Behavior
Observational study of factors associated with seasonal variation in milk urea nitrogen observed on intensively and extensively managed pastures, during the summer 2000 grazing season, in Prince Edward Island, Canada. E Leger, I Dohoo, I G Keefe, J Wichtel, P Arunvipas, and J VanLeeuwen, Atlantic Veterinary College.

The effects of pasture management and pasture supplementation on milk urea nitrogen (MUN) were explored to better understand protein and energy interactions during the grazing period. The overall objective of this observational study was to identify the significant factors associated with seasonal variation in milk urea nitrogen, in dairy cows grazing intensively or extensively managed pasture. Pasture management, stage of lactation, sample date and pasture supplementation on MUN levels, were examined during the summer 2000 grazing period. In total eighteen dairy farms were assessed. Ten of the herds were intensive grazing management (IGM) farms and 8 were extensive grazing management (EGM) producers. Each farm was visited within 48 hours after each Atlantic Dairy Livestock Corporation (ADLIC) test. During each visit, pasture and stored forages were sampled and a detailed questionnaire relating to nutrition and management was completed. Collected ration information was evaluated using a computerized ration evaluator (Spartan). Multilayer modeling (2327 records) was used to compute the relationships between the energy-protein ratio (E/P) ratio, which represents the protein and energy requirements relative to protein and energy delivery, grazing management, presence of rye grass, stage of lactation, milk production and their interactions on milk urea nitrogen. Stage of lactation, grazing management, milk yield, presence of rye grass, the EPR and the interaction between intensive grazing management practices and the presence of rye grass were found to be significant predictors of MUN. Predicted MUN values were 3.9 units higher on IGM herds where rye grass was present when compared to EGM herds where rye grass was absent.

Key Words: Milk Urea Nitrogen, Pasture, Dairy Nutrition

Graduate Paper Competition Dairy Foods

61 Purification and characterization of two types of bile salt hydrolase from Bifidobacterium spp. GB Kim* and BH Lee, Dept. of Food Sci. & Agri. Chemistry, McGill University.

Previous research has indicated that bifidobacteria possess higher bile salt hydrolase (BSH) activity than other probiotics. To investigate the diversity of bile salt hydrolase activity and to understand the molecular organization, BSH activities from 30 strains (22 strains of human origin and 8 strains of animal origin) of bifidobacteria were screened using natural bile salts as well as a synthetic chomogenic substrate (a conjugate of cholic acid and 5-amino-2-nitro- benzoic acid). Among 30 strains tested, only two strains from horse bee hind gut (Bifidobacterium aerotroides ATCC 25910 and B. coryneforme ATCC 25911) did not show BSH activity. All positive strains contained constitutive intracellular BSH enzymes. From the profiles of native PAGE and BSH activity staining, two groups (group A and group C) of BSH enzyme were revealed. Most of bifidobacteria originated from ATCC was classified as group A, while many of commercial strains belong to group C. Group A and C showed different electrophoretic mobility and chromatographic profiles from anion exchange and hydrophobic interaction columns. This suggests that BSH enzymes from the same group have some similarities in their structure and amino acids composition. To investigate the biochemical characteristics of two enzymes, bile salt hydrolases were purified from Bifidobacterium bifidum ATCC 11863, B. infantis KL412, B. longum ATCC 15708, B. longum KL507, and B. longum KL515. The N-terminal amino acid sequences determined by Edman degradation were homologous to those of several lactobacilli as well as Clostridium perfringens. The native molecular weight of the enzyme in all five strains was estimated to be between 140 and 160 kDa and the subunit molecular weight determined as 35 kDa, indicating that the BSH enzyme is a tetramer. The isoelectric point (pl) determined by isoelectric focusing (IEF) was 4.4 and 4.6 for the BSH enzymes of group A and C, respectively. The relationship between the BSH types, bile tolerance and the molecular characteristics of group A and C enzymes is currently under investigation.

Key Words: Bile salt hydrolase, Bifidobacteria, Probiotics

62 Exopolysaccharide production by Lb. rhamnosus RW-9595M. D Bergmaier*, C. Lacroix1, and C.P. Champagne2.1 Dairy Research Centre STELA, 2Food Research and Development Centre, Agriculture and AgriFood Canada.

Exopolysaccharides (EPS) synthesized by lactic acid bacteria (LAB) play an important role in the manufacturing of fermented dairy products. They contribute to the texture, mouthfeel, taste perception and stability of the final products. Further, EPS could contribute to human health as prebiotics with positive effects on gut microflora. However, the low production of EPS by LAB is a constraint for their commercial use as food additives. The immobilized cell technology (ICT) could be an attractive solution to enhance EPS production. The high biomass maintained in the reactor during repeated-batch or continuous culture could largely increase process productivity. In this study, bacterial growth and EPS production during batch and continuous cultures with Lb. rhamnosus RW-9595M, an efficient EPS producer, were compared to repeated-batch cultures with cells immobilized on solid supports (ImmobiSta®). Cultures were conducted at pH 6 in whey permeate medium (5% or 8% (w/w) WP) supplemented with 1% (w/w) yeast extract, 0.5 g/L MgSO4·7H2O, 0.05 g/L MnSO4·H2O and 1 mL/L Tween-80. For free cell batch cultures in 8% WP medium, maximum cell counts (1.4·1010 CFU/ml) and EPS production (2374 mg/L) were measured after 20 and 32 h, respectively. This is one of the highest EPS productions reported in the literature for lactobacilli. For continuous cultures in 8% WP, maximum EPS production (1808 mg/L) and volumetric productivity (542.6 mg/L/h) were obtained for a low dilution rate of 0.3 h-1. High immobilized biomass (2.6·1011 CFU/ml support) and EPS concentrations (1800 mg/L) were measured during repeated immobilized cell cultures for incubation periods of 8 h in 5% WP. The high biomass in the system increased EPS volumetric productivity (225 mg/L/h) compared to free cell batch cultures, even though this fermentation was limited by the low carbon source concentration. Our study clearly shows the high potential of Lb. rhamnosus RW-9595M and ICT for production of EPS as functional and nutraceutical food ingredients.

Key Words: Lactobacillus rhamnosus, exopolysaccharides, immobilization

63 The effect of lactic acid bacteria and bifidobacteria on interleukin-6 and interleukin-8 production by Caco-2 cells. C. Wong*, J.J. Pestka1, and Z. Ustunol1. 1Department of Food Science and Human Nutrition, Michigan State University.

Probiotics and the milk products produced using these microorganisms have been reported to stimulate both non-specific and specific immune responses. However, the number of studies using human cell lines has been limited in the past. The objective of this study was to examine the interleukin (IL)-6 and IL-8 production by Caco-2 cells stimulated with Lactobacillus acidophilus LA2, Lactobacillus bulgaricus NCK 231, Lactobacillus casei ATCC 39359, Lactobacillus reuteri ATCC 25372, Streptococcus thermophilus St 133, Bifidobacterium Bi-6 or Bifidobacterium adolescentis M101-4. Caco-2 cells resemble normal human intestinal epithelial cells, and thus were chosen for this study. Lactic acid bacteria or bifidobacteria were added to 10% non-fat dry milk (NFDM) at concentrations of 107, 108, and 109 cfu/ml. Bacteria samples were either heat killed (95°C, 30 min) immediately after preparation or after fermentation (37°C, 4 hr). Cell numbers increased one log after fermentation. Bacterial samples were incubated with a monolayer of Caco-2 cells for 24 h. Un inoculated NFDM was used as the control. Cytokine, IL-1/β, was used as the positive control for both IL-6 and IL-8 stimulation by Caco-2 cells. Supernatants of all treatments were collected and frozen at -80°C until assayed for IL-6, and IL-8 using ELISA. The complex effects of NFDM, probiotic cultures, probiotic dose, fermentation and their various interactions on the levels of IL-6 and IL-8 production will be presented. Since IL-6 and IL-8 are secreted by cells involved in inflammatory responses, their stimulation may or may not be desirable depending on the immune status of the individual.

Key Words: Lactic acid bacteria, Cytokine, Milk
64 Use of restriction fragment length polymorphism to isolate Lactococcus lactis strains producing novel EPS. Helene Deveau* and Sylvain Moineau, Universite Laval.

Restriction Fragment Length Polymorphism (RFLP) is a technique in which organisms may be differentiated by analysis of patterns derived from cleavage of their DNA. If two organisms differ in the distance between sites of cleavage of a particular restriction endonuclease, the length of the fragments produced will differ when the DNA is digested with a restriction enzyme. The similarity of the patterns generated can be used to differentiate strains from one another. Recently, van Kranenburg et al. (J. Bacteriol., 1999, 181:6347-6353) proposed a classification scheme to differentiate EPS-producing lactococcal strains based on RFLP of the eps operon. This grouping was based on the size of two StuI fragments that hybridized with the epsB and epsD probe. Using this system, we were unable to classify three of the seven lactococcal eps+ strains available in our laboratory. This difficulty is likely due to the presence of a StuI site outside the eps gene cluster, which is responsible for the variable size of the hybridizing fragments. Thus, the hybridization signals are reflecting the variability of the nucleotide sequence upstream of the operon rather than the variability of the operon itself. These findings led us to the modification of the classification procedure, where two endonucleases (AciI and HindIII) and one probe (epsD) were used to classify the seven eps+ strains. The strains L. lactis MLT3, SMQ-419 and SMQ-575 belong to group I, H414 to group II, MLT2 and SMQ-420 to group III. The strain SMQ-461 belongs to a fourth and novel group and the EPS produced by this strain is currently under investigation. The availability of such rapid cataloging system is likely to benefit research aimed at identifying lactococcal strains that produce novel EPS.

Key Words: Exopolysaccharides (EPS), Lactococcus lactis, Classification Pattern

65 The detection of Bacillus endospores during low heat skim milk powder processing using nucleic acid technology. Amy Rife*, Dr. Rafael Jimenez-Flores, Dr. Chris Kitts, and Dr. Mark Kubinski, California Polytechnic State University.

Detection of endospores in milk powder could be obtained by direct PCR tests plus terminal restriction fragment patterns (TRFP) based on amplification of the 16S rDNA gene for bacterial community analysis. In the DPTC endospore library, we have detected five specific endospores that contribute to the lipolysis, casein hydrolysis, starch hydrolysis, and acid production in milk. Optimal quality powder has to be free of specific detrimental endospores. The objectives of this work were to evaluate TRFPs for the efficient detection of the five detrimental Bacillus endospores during a low heat skim milk powder processing run using a pilot plant model, to perform an ecological study of the microorganisms during the processing run, and to evaluate endospore specific gene amplification using PCR as a detection method. In addition to being used as a detection system, TRFP allows knowledge of the composition of communities and the dynamics of individual populations within that community. By using standard peaks and the Ribosomal Database Project (RDP), we are able to identify the specific microorganisms present during the powder processing stages. Our results indicate that TRFPs have proven to be a sensitive endospore detection method during low heat milk powder processing when endospores are present in the range of 103 to 105 CFU/g of milk. TRFPs also prove to be effective in classifying specific microorganisms present throughout each processing step as well as observing community transformations occurring during normal milk powder production in a pilot plant. This can lead to microbial ecology studies dealing with contamination parameters during powder production at an industrial level. TRFP analysis allowed to observe how adding a high concentration of endospores altered the microbial community and the interactions that took place within each sample. Using this technique in place of current ecological study methods, culturing biases such as temperature, nutrients and oxygen concentration are not encountered. In addition, using PCR with a selected gene found only in endospores, we are able to specifically detect those endospore-formers associated with milk powder production.

Key Words: Endospore, Milk Powder, Terminal Restriction Fragment Pattern

66 Comparison of three media used to estimate psychrotrophic bacteria in milk. A.A. Glueck-Chaloupka* and C.H. White, Mississippi State University, Mississippi State, Ms./USA.

This study was designed to evaluate the ability of violet red bile agar without an overlay (VRBA/WO) to accurately and rapidly enumerate psychrotrophs in milk. A survey of 36 commercially produced reduced-fat milk samples was conducted. Samples were plated and evaluated the day they were collected from the retail outlet and the day following a 15-day refrigerated incubation period at 18°C. Psychrotrophic counts were determined at 23°C and 21°C on violet red bile agar without an overlay, standard plate count agar, and crystal violet tetrazolium agar. Bacterial enumerations were compared among the three media and two temperatures. A correlation (r=0.73) was noted between viable red bile agar counts without an overlay and standard plate counts for sampling and testing. In addition, a strong correlation (r=0.87) was found between the violet red bile agar counts without an overlay and crystal violet tetrazolium counts incubated prior to testing. Violet red bile agar without an overlay (VRBA/WO) is a viable alternative method when enumerating psychrotrophic bacteria in fluid milk.

Key Words: Psychrotroph, Milk quality, Pasteurized milk

67 Sensory and instrumental measurements of the sensory properties of powdered buttermilk. M. Spill*, J.-X. Guinard*, and R. Jimenez-Flores1, 2Department of Food Science and Technology, University of California, Davis, 2Dairy Products Technology Center, California Polytechnic University, San Luis Obispo.

Buttermilk is the by-product of butter production. Over 40% of butter milk is lost each year due to deterioration of quality, particularly sensory quality, yet sensory properties of buttermilk are not fully understood. To improve the knowledge of the sensory properties of buttermilk a descriptive language was developed. A panel of 10 judges developed a lexicon of sensory properties of reconstituted powdered buttermilk using industry samples. Thirty-three descriptors were defined including, for appearance: yellow and blue; for aroma: wheat, rice, grain, goat’s milk, wet dog, cooked milk, powdered milk, cardboard, soy, butter, mac-n-cheese, white cheese, caramel, and egg; for texture attributes: thickness, mouthcoating, and astringency. References for each attribute were used to train panelists on these terms. This lexicon was validated by carrying out evaluations of 20 industry buttermilk samples. Sensory profiles were developed for the buttermilk samples using descriptive analysis techniques. Oxidation of the samples was examined using gas chromatography headspace analysis of hexanal after one and two weeks of storage at 30°C. Susceptibility to oxidation and sensory attributes were compared. Preliminary work showed a positive correlation between susceptibility to oxidation and the following attributes: rice aroma, goat’s milk aroma, wet dog aroma, egg aroma, egg flavor, grain flavor, soy flavor, and astringent/drying texture. A negative correlation was found between susceptibility to oxidation and caramel aroma and flavor. A standard sensory language for buttermilk will assist with training of sensory panels and communication between different industry and research groups.

Key Words: Buttermilk, Sensory, Descriptive analysis

68 Presence of an active phosphoenolpyruvate:glucose/mannose phosphotransferase system in Streptococcus thermophiles ATCC 11845. Armelle de Almeida*, Christian Vedel-Boncoeur, Sylvain Moineau, and Michel Frenette, Groupe de Recherche en Ecologie Buccale, Universite Laval, Quebec, Canada.

Streptococcus thermophilus, which belongs to the lactic acid bacteria (LAB) family, is widely used in the dairy industry to produce fermented products. In most LAB, including streptococci, glucose is transported within the cell via the phosphoenolpyruvate:sugar phosphotransferase system (PTS). However, previous studies failed to detect any glucose-PTS activity in S. thermophilus. This is surprising considering that in Streptococcus salivarius, a species phylogenetically closely related to S. thermophilus, glucose is transported by the glucose/mannose-PTS and that a specific component for this PTS has been detected in S. ther-
mophilus. We undertook this study with the goal of isolating and characterizing genes involved in the transport of glucose by the PTS in S. thermophilus.
thermophilus. The ptsH and ptsI genes, which code respectively for the PTS general proteins HPr and Enzyme I (EI), form the pts operon. An analysis of the amino acid sequence of these proteins in *S. thermophilus* showed that they shared a high level of identity with orthologues in other bacteria. Interestingly, unlike HPrs from other Gram-positive bacteria, the *S. thermophilus* HPr possessed a proline residue at position 68 that might interfere with HPr functions. Analysis of the transcription of the pts operon by Northern blot revealed the presence of a 0.6 kb transcript specific for ptsH and a 2.3 kb transcript covering the ptsH and ptsI genes. The man operon was composed of the manA, M, N, and O genes that coded for the IAB\(^{MN}\), IIC\(^{MN}\), IID\(^{MN}\), and ManO proteins respectively. The first three proteins shared significant levels of identity with members of the mannose-PTS family, while no function could be assigned to ManO. Quantification of the 3.5 kb transcript of the man operon showed that levels increased by 30% when cells were grown in the presence of glucose rather than lactose. PTS assays using purified recombinant *S. thermophilus* HPr, EI, and IAB\(^{MN}\) and proteins and *S. thermophilus* membranes as sources of IIC\(^{MN}\) and IID\(^{MN}\) showed that glucose, 2-deoxyglucose, mannose, and fructose were phosphorylated by the glucose/mannose PTS. Our results indicated the presence of an active glucose/mannose-PTS in *S. thermophilus*.

**Key Words:** Lactic Acid Bacteria, Glucose transport, Gene transcription

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**69 Properties and substrate selectivities of esterases from *Lactobacillus casei* LILA, *Lactobacillus helveticus* CNRZ32, and *Lactococcus lactis* MG1363. K. M. Fenster*, K.L. Parkin, and J.L. Steele, University of Wisconsin-Madison, Madison, WI.

Two esterases (estB and estC) were identified from a genomic library of *Lactobacillus casei* LILA. The estB and estC genes had open reading frames of 954-bp and 777-bp which could encode putative peptides of 35.7 kDa and 28.9 kDa, respectively. Recombinant EstB and EstC fusion proteins containing C-terminal six-histidine tags were constructed and purified to electrophoretic homogeneity using one step affinity chromatography. For comparison purposes, recombinant EstA (*Lactobacillus helveticus* CNRZ32) and tributyryl esterase (*Lactococcus lactis* MG1363) fusion proteins containing C-terminal and N-terminal six-histidine tags, respectively, were constructed and purified to electrophoretic homogeneity. Gel filtration of EstB and EstC suggest that they are hexameric and dimeric enzymes with native molecular masses of 219 kDa and 63.0 kDa, respectively. Characterization of EstB and EstC with various active-site inhibitors revealed that they are serine-dependent enzymes. Optimum temperature, NaCl concentration, and pH for EstB and EstC activities were determined to be 55 °C and 35°C, 15% and 1%, and 6.5-7.0 and 5.5-6.0, respectively. EstB and EstC had significant activity under conditions simulating those of ripening cheese 

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\text{pH 3.0, 5.0 and 7.0 while in the presence of either NaCl or CaCl}_2 \text{ 0 (0 to 400 mM). While electrostatic forces are known to significantly affect other functional properties of whey protein ingredients, the relationship between } \tau \text{ of whey protein isolate foams and electrostatic variables had not been investigated. In the absence of salt, } \tau \text{ was approximately } 10 \text{ times greater (50 to 70 Pa) at pH 5.0 or 7.0 as compared to the pH 3.0 controls. No concentration of either NaCl or CaCl}_2 \text{ significantly affected } \tau \text{ at pH 3.0. However, at pH 7.0, increasing concentrations of up to 400 mM NaCl or CaCl}_2 \text{ progressively increased } \tau \text{, with equivalent concentrations of CaCl}_2 \text{, as compared to NaCl, increasing } \tau \text{ to greater magnitudes. For example, at pH 7.0, the addition of 400 mM NaCl increased } \tau \text{ by approximately } 70\% \text{ as compared to the control, while the addition of 400 mM CaCl}_2 \text{ increased } \tau \text{ almost } 100\%. This suggested that specific divalent cationic effects were important to the mechanisms responsible for generating } \tau. \text{ At pH 5.0, which is near the isoelectric point (pI) of the major whey protein } \beta\text{-lactoglobulin, the addition of NaCl up to 400 mM did not significantly change } \tau, \text{ while higher concentrations of CaCl}_2 \text{ (100 and 400 mM) slightly increased } \tau. \text{ Measurements of foam overrun as well as dynamic surface tension measurements of the diluted foaming solutions were included to aid the data interpretation. A previously described theoretical model predicted that } \tau \text{ would increase with increasing overrun and } \tau \text{ would decrease with decreasing surface tension; however, these relationships did not hold. Dynamic surface tension measurements supported the importance of specific divalent cation effects to } \tau \text{ at pH 7.0.}
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**Key Words:** yield stress, foam, whey protein

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**72 Characterization of interactions involved in the gelation of hydrolyzed whey proteins. D. Doucet1, S.F. Gauthier2, and E.A. Foegeding1, 1North Carolina State University, 2Universite Laval.**

Previous work (Doucet et al., 2001, J. Food Sci., 66(5): 711-715) has shown that gelation occurs during extensive hydrolysis (DH >18%) of whey protein isolate (WPI) with Alcalase 2.4L\(^2\). This phenomenon is unexpected and creates a hurdle for the industrial production of whey protein hydrolysate, where high protein concentration is required to reduce the cost of drying. The objective of this study was to investigate the gelation mechanism and the type of interactions involved in this gelation process.

The enzyme-induced gel product obtained after 5 h of hydrolysis was studied by turbidity measurements at different pH, ionic strength and in the presence of various dissociating reagents. Electrophoresis (native and SDS-PAGE) and chromatography (HPSEC) were used to determine the size of the peptides causing aggregation. The enzyme-induced gel was stable over a wide range of pH (2.5-8.0) and therefore shows some similarities with plasmin reaction products. Addition of NaCl, which is able to break weak ionic bonding, did not lead to the dissociation of the aggregates and did not salt-out the peptides suggesting that electrostatic interactions are not the main forces involved in aggregation. Chaotropic reagents such as urea, guanidine-hydrochloride and

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Enzymatic hydrolysis, Gelation, Interactions
cal aggregation via hydrogen bonds and hydrophobic interactions, with

Key Words: Enzymatic hydrolysis, Gelation, Interactions


Cheese making from concentrated cheese milk has been of interest to the food industry for well over the past two decades. As more and more cheese plants incorporate membrane processing in cheese manufacture to standardize cheese milk and increase total solids, the need to analyze this process becomes more critical. In this study we report SDS were effective at different levels to solubilize aggregates indicating that hydrogen bonds and hydrophilic interactions are involved in the gel network. The decrease in turbidity of enzyme-induced gels when the dielectric constant of the solvent was decreased also showed the importance of hydrophobic interactions. Reducing reagents such as β-mercaptoethanol and DTT did not break aggregates and suggests that disulfide bonds do not play a major role in the aggregation process. Analysis by native-PAGE and SDS-PAGE also demonstrated that most of the aggregates could be disrupted. HPSEC results have determined that 80% of the peptides present were < 2000 Da. Therefore, physical aggregation via hydrogen bonds and hydrophilic interactions, with ionic bonding playing a minor role are the most probable type of interactions involved in the gelation process.

Key Words: Enzymatic hydrolysis, Gelation, Interactions

74 Effects high wheat bran rations and different sources of protein on the milk constituents and production. Moslem Bashtani*, Abbasali Naserian, and Reza Valizadeh, Ferdowsi University Of Mashhad, Mashhad, khorasan, Iran.

The effect of including an increased amount of wheat bran on performance of Holstein dairy cows was investigated using a change over design with four treatment periods. Eight multiparous Holstein cow weighing 5631 kg and average days in milk of 48.5 ± 26 and mean milk production of 30.3 ± 19 kg/day were adapted to the experimental rations for 14 days and then entered into a collection period of 7 days. The proportion of concentrate and roughages in the total mixed ration were 60% and 40%. The treatments were 1) 25% wheat bran supplemented with cottonseed meal 2,3,4) 40% wheat bran supplemented with cottonseed meal, fish meal and urea respectively. The animals were individually kept indoors and had free access to fresh water and salt blocks. The daily feed intake was recorded and milk yield, blood, feces, and rumen liquor were sampled on a regular basis for analysis. There were no treatment effects on average daily dry matter and nutrient intakes. Dry matter, organic matter and crude protein digestibility were significantly increased with 40% level of wheat bran while NDF and ADF digestibility were similar in the different treatments. The digestibility values, which were calculated by AIA marker, were similar to the in vivo results. Feces, urine and ruminal pH were not affected by the different treatments. Changing the level of wheat bran did not significantly increase rumen ammonia-N, but urine utilization led to significant increases in rumen ammonia-N contents. A significant increase in blood glucose was observed in the supplemented fish meal diet. Daily milk production, percentage and daily yield of protein, lactose, casein, NPN and SNF milk were not significantly affected by different diets. It appeared that the level of wheat bran in dairy diets can be increased up to 40% with any adverse effects.

Key Words: Dairy cows, Wheat bran, Milk production and composition


Medium-chain saturated fatty acids have been shown to inhibit ruminal protozoa and amnonia production in the rumen in vitro. A cross-over design trial with four ruminally and duodenally cannulated lactating dairy cows (268±30.5 DIM; 768±36.9 kg BW) was conducted to study the effect of lauric acid-Na (LA) on ruminal fermentation, nutrient digestibility, and milk yield and composition. Cows were fed (DM basis) a 46% concentrate (barley, corn, cottonseed, soybean meal):52% forage (alfalfa hay, triticate silage) diet, twice a day (0600 and 1800). The daily dose of LA (0, Control or 240 g/cow, LA) was divided into two equal portions and introduced directly into the rumen through the cannula before the two feedings. Cows were treated with LA for 14 days before sampling and rumens were inoculated with ruminal contents (20% on weight basis) from donor cows fed on the same diet on day 1 of each study period. Ruminal samples (28 in 5 days) were analyzed for fermentation variables and protozoal counts. Digestibility was determined using acid-insoluble ash as a marker. LA had no effect on ruminal pH (6.0 and 6.1), ammonia (12.0 and 11.8 mM), and VFA concentration (128.0 and 121.4 mM) and composition (Control and LA, respectively). Compared to Control, protozoal counts were reduced (P < 0.05) by LA (11.14 vs 9.80 × 10^3/mL, respectively). Carboxymethylcellulase and xylanase activities of ruminal fluid were lowered (by 40 and 36%, respectively; P < 0.05) and amylase activity was not affected (P > 0.05) by LA compared to Control. DM intake and DM, OM, CP, NDF, and ADF digestibility were not different (P > 0.05) between the two treatments. Milk yield (28.8 and 29.6 kg/d), FCM yield, milk fat (3.43 and 3.38%) and protein (2.92 and 2.79%) concentrations and yields and milk urea N content (24.6 and 21.1 mg/dl; Control and LA, respectively) were not affected (P > 0.05) by treatment. In conclusion, compared to untreated Control, lauric acid introduced into the rumen daily at approximately 0.3% of the rumen weight reduced protozoal numbers and fibrolytic activities of ruminal fluid but had no other effects on ruminal fermentation, total tract digestion of nutrients, or milk yield and composition.

Key Words: Lauric acid, Protozoa, Dairy cows

76 Production and metabolic responses to dietary conjugated linoleic acid (CLA) and trans-octadecenoic acid isomers in periparturient Holstein cows. KT Selberg*, CR Staples, and L Badinga, University of Florida, Gainesville, FL.

Thirty-nine multiparous Holstein cows were utilized in a completely randomized design to examine the effects of feeding ruminally protected CLA and trans-octadecenoic acid isomers on animal productivity and metabolism during the transition to lactation. Dietary treatments were initiated approximately 28 days (D) prior to expected calving date and continued through D 49 postpartum (PP). Treatments consisted of 1) a basal TMR diet (CON), 2) basal diet + 150 g/d CLA mix (CLAM), and 3) basal diet + 150 g/d trans-octadecenoic acid mix (TRANS). The amounts of CLA and trans-octadecenoic acid isomers fed were adjusted to 225 g/d during the seven-week (wk) PP treatment period. Liver biopsies
were obtained at D 2, 14 and 28 PP to evaluate treatment effects on hepatic lipid accumulation. Dietary treatments had no detectable effects on pre- or PP dry matter intakes, body weights and body condition scores. Treatment x D interactions were detected for yield of milk (P < 0.001) and fat (P < 0.001). Milk yield increased and peaked earlier (by wk 3) in the TRANS group, compared to CON and CLA groups. In contrast, dietary CLA stimulated milk production only after wk 4 of lactation. Milk fat percentage decreased sharply between wk 1 and 3, and did not change thereafter in the TRANS group. Dietary CLA caused a slower, but more drastic decrease in milk fat by wk 6 of lactation. Average milk fat yield (CON, 1.4 kg/d; CLAM, 1.2 kg/d; TRANS, 1.4 kg/d) and 3.5% fat-corrected milk yield (CON, 40.9 kg/d; CLAM, 37.4 kg/d; TRANS, 40.0 kg/d) did not differ among diets. Feeding CLA or trans- octadecenoic acids had no detectable effect on milk protein percentage or somatic cell count. Liver fat and triacylglycerol (TAG) concentrations increased between D 2 and 14 PP, and then decreased by D 28 in CON and CLA groups. Total lipid and TAG concentrations in liver biopsies collected from cows in the TRANS group were similar across D. Differential kinetics of CLA and trans-octadecenoic acid-mediated effects on production and metabolic responses would indicate potential converging as well as distinct signaling mechanisms for these fatty acid isomers in the dairy cow.

Key Words: Conjugated linoleic acid, Trans-octadecenoic acids, Transition period

77 Intramammary infusion of IGF-I increases BrdU-labeling in mammary epithelial cells of prepubertal heifers. L.F.P. Silva*, M.J. VandeHaar, and M.S. Weber Nielsen, Michigan State University, East Lansing MI.

In vitro studies with bovine mammary tissue strongly suggest that insulin-like growth factor-I (IGF-I) stimulates mammosogenesis in cattle before puberty. However, this effect has never been demonstrated in vivo. Our objective was to determine if intramammary infusions of IGF-I would stimulate mammosogenesis in prepubertal heifers. Ten µg of rhIGF-I diluted in 10 ml of sterile saline (1mg/ml albumin) was infused once per day, via the streak canal, into two quarters, one front and one rear, of six prepubertal dairy heifers (222 ± 10 kg BW). Contralateral quarters received saline with albumin. This dose of IGF-I was calculated to increase the concentration of IGF-I in the parenchyma by 50 ng/ml. After seven days of treatment, bromodeoxuryridine (BrdU) was infused intravenously at 5 mg/kg BW, and heifers were slaughtered 3 h later. Samples from three regions of the mammary parenchyma (proximal, intermediate, and distal to the teat) were collected, fixed, sliced, and incubated with BrdU monoclonal antibody to identify cells in the S-phase of the cell cycle. Total number of epithelial cells and BrdU-labeled cells were quantified in three microscopic fields from each slide section. An average of 3,200 cells were counted in each quarter. Intramammary infusion of IGF-I increased (P < 0.001) the percentage of epithelial cells in the S-phase by 60% (6.4% vs. 4.0%, ±0.6%). Proliferation was similar (P > 0.05) in all three parenchymal regions, and the response to IGF-I was similar in each region. This similar response indicates that IGF-I translocated homogeneously throughout the parenchyma. The effects of IGF-I in front quarters was the same as in rear quarters. Also, infusion of IGF-I in diagonal quarters gave a response identical to that of infusion in quarters of the same side, suggesting that each quarter could serve as a separate experimental unit. Statistical power calculations showed that five animals would be required to detect a 30% difference in cell proliferation with 95% confidence. We conclude that local IGF-I increases proliferation of mammary parenchymal epithelial cells in prepubertal heifers. Moreover, combining intramammary infusion with the BrdU-labeling technique is a sensitive method for measuring effects of metabolic compounds on mammosogenesis.

Key Words: Bovine, Proliferation, Mammary gland

78 Use of insulin-like growth factor-I in culture and administration of GnRH to recipients to improve pregnancy rates following timed embryo transfer of in vitro-produced embryos to lactating dairy cows. J. Block*, M. Drost1, R.L. Monson2, J.J. Rutledge2, R.M. Rivera3, F.F. Paula-Lopes1, O.M. Ocon1, and P.J. Hansen1, 1University of Florida, Gainesville, FL, 2University of Wisconsin, Madison, WI.

Studies have reported the positive effect of insulin-like growth factor-I (IGF-I) on embryonic development in vitro. In vivo, reports that administration of GnRH on d 11 improves pregnancy rates following artificial insemination. Objectives of this study were to determine if pregnancy rate following timed embryo transfer would be improved by 1) culturing embryos in the presence of IGF-1 and 2) treating recipients with GnRH on d 11 after putative estrus. The experiment was conducted between June and September, 2001. Embryos were produced from Holstein oocytes collected from ovaries from a Wisconsin abattoir. Oocytes were shipped overnight to Gainesville where fertilization took place. Following fertilization, oocytes were cultured in the presence or absence of 100 ng/ml IGF-1. A total of 210 primiparous and multiparous lactating Holstein cows were synchronized using the OvSynch protocol and used as recipients in 13 replicates (6 to 24 recipients/replicate). Fair to excellent quality blastocysts and morulas were collected at d 8 after fertilization and randomly transferred to day 7 (d 0 = the day following the 2nd GnRH injection) recipients. For the first 3 replicates (n = 46), recipients received no additional treatment. For the remaining 10 replicates (n = 164), recipients randomly received either GnRH (Cystoelin® 100 µg) or placebo on d 11. Pregnancy was diagnosed 45 d after embryo transfer. Recipients which received IGF-1 treated embryos had higher pregnancy rates than controls (p < 0.05, 29/124 = 23.4% vs. 10/86 = 11.6%). Among cows receiving GnRH or placebo at d 11, pregnancy rate was higher (p < 0.05) for those receiving GnRH (22/93 = 23.7%) than for those receiving placebo (8/71 = 11.3%). Results indicate that addition of IGF-1 to embryo culture and milk production of GnRH on d 11 improve pregnancy rates to timed embryo transfer in lactating dairy cows. Supported by USDA IFAFS 2001-52101-11318 and USDA STSTAR 2001-34135-11150, Florida Milk Checkoff Program, and the Babcock Institute for International Dairy Research and Development, UW-Madison.

Key Words: Embryo Transfer, IGF-I, GnRH

79 Expression of fibronectin, laminin and type IV collagen in mammary tissue from ovariectomized and intact prepubertal heifers. S. D. Berry*, R. D. Howard2, and R. M. Akers1, 1Virginia Tech, 2Virginia Maryland Regional College of Veterinary Medicine, Blacksburg, VA 24061.

The objective of this experiment was to investigate the potential role of the extracellular matrix proteins fibronectin, laminin and collagen in regulating prepubertal heifer mammary development. Mammary parenchyma and fat pad tissue was collected from fourteen six-month old heifers, eight of which were ovariectomized between one and three months of age, and six which served as intact controls. Distribution of total collagen was assessed by sirius red staining of tissue sections and fibronectin and laminin staining was present throughout parenchymal stroma, in both intact and ovariectomized animals. Western blotting showed that fibronectin was more abundant within parenchyma than the mammary fat pad (182 vs. 21 densitometric units/mg tissue; p < 0.0001). Laminin was more abundant in parenchyma from intact than ovariectomized animals (30 vs. 17 densitometric units/mg tissue; p < 0.05), but laminin abundance did not differ between parenchyma and fat pad tissues. These results provide initial evidence that fibronectin, laminin and collagen participate in regulation of prepubertal mammary development in heifers.

Key Words: Mammary, Bovine, Extracellular matrix
Comparison of high-molecular weight glycoproteins, MUC1 and MUCX, in porcine and bovine milks. C. Liu*, A.K. Erickson, D.R. Henning, and D.H. Francis, South Dakota State University, Brookings, SD.

Using periodic acid Schiff’s (PAS) reagents, a modified silver staining method, and wheat germ agglutinin (WGA) blot assay, two polymorphic high-molecular weight glycoproteins in porcine milk samples were resolved and detected on SDS-PAGE. Both proteins showed polymorphism and were found in one or two bands. Based on this observation and the data obtained from other species, these two glycoproteins were expected to be polymorphic homologues of milk MUC1 and MUCX. Porcine MUC1 was resolved in 6% running gel and had an estimated molecular weight varying from 300,000 to 400,000. Porcine MUC1 was detected in both milk fat globule membrane (MFGM) and skim milk (whey protein portion) preparations, while the MUCX, while in the skim milk, was only found in the skim milk phase. Regardless of species, PAS staining of MUC1 bands was much stronger than that of MUCX bands within each individual sample, suggesting either much less glycosylation or much lower concentration of MUCX in the skim milk.

Key Words: Porcine milk mucins, Bovine milk mucins, Milk glycoproteins


The periparturient period is a time of increased immunosuppression and risk of mastitis in cows. Cows on short day photoperiod (SDPP) during the dry period have higher milk production in the subsequent lactation than cows on long day photoperiod (LDPP) when dry. Of interest, rodents treated with SDPP have increased immune cell function relative to LDPP animals. The objective of this study was to determine whether immune cell function could be improved in dairy cattle treated with SDPP as compared to LDPP. Holstein steers (n = 12) were used as the model. Treatments were LDPP (16 h light:8 h darkness) and SDPP (8 h light:16 h darkness). After 9 wk on treatment, animals were switched to the opposite photoperiod treatment. Blood (20 mL) was collected on heparin via jugular venipuncture at Weeks 4 and 13. Theuffy coat was mixed with RPMI-1640 cell growth media and was centrifuged through Histopaque-1077 density gradient. Lymphocytes were then washed with RPMI and brought to a final concentration of 5 x 10^6 cells/ml in RPMI supplemented with 10% FBS and gentamicin. Lymphocytes were stimulated by each of three mitogens: Concanavalin A (20 µg/ml), phytohemagglutinin (10 µg/ml), and pokeweed mitogen (10 µg/ml). After incubation for 48 h at 37°C and 5% CO2, thiazolyl blue (MTT) was added to quantify lymphocyte proliferation. At Week 4, mitogen-stimulated lymphocyte proliferation was greater (P < 0.05) in animals treated with SDPP than those treated with LDPP for all three mitogens. Results were similar at Week 13, with animals treated with SDPP through Week 9 but then switched to LDPP having greater (P < 0.05) lymphocyte proliferation for all three mitogens as compared with the animals that were switched from SDPP to LDPP. In conclusion, SDPP significantly improves immune function, as measured by lymphocyte proliferation, compared with LDPP in dairy cattle.

Key Words: Cattle, Photoperiod, Lymphocytes

Prevention of fatty liver in transition dairy cows by glucagon. R. A. Naikov1, B. A. Metaj2, G. Bobe1, J. W. Young1, and D. C. Beitz1, Iowa State University, Ames, IA, Purdue University, West Lafayette, IN.

The objective of this study was to determine whether administration of glucagon at day two postpartum would prevent the development of fatty liver (hepatic lipidosis) in dairy cows. Twenty-four multiparous Holstein cows were used. During the dry period, cows were fed cracked corn in addition to their normal diet for the last 30 days before calving to induce pathological fatty liver. Then, they were assigned randomly to one of three different treatment groups of eight cows in each and injected subcutaneously with either saline, 7.5 mg/day, or 15 mg/day of glucagon for 14 days starting at day two postpartum. Liver samples were obtained on -4, 2, 6, 9, 16, 20, 27, 34, and 41 days postpartum by puncture biopsy. Blood samples were taken from the coccygeal vein every day starting 4 days prepartum until the day after the last injection of glucagon and then every time before liver biopsies. Liver samples were analyzed for lipid composition. Blood samples were analyzed for concentrations of glucagon, nonesterified fatty acids, β-hydroxybutyrate, and other blood constituents. We found that glucagon administered at day two postpartum prevented the accumulation of total lipids in cows/liver during the first two weeks after calving. Glucagon at both dosages increased blood glucose concentration but did not alter nonesterified fatty acid concentration in blood. This experiment demonstrates that glucagon given during the early postpartal period will prevent fatty liver in dairy cows. (supported in part by USDA grant 99-35204-8576)

Key Words: Fatty liver, Glucagon, NEFA


Over the last decade, scientists, food animal producers, medical and veterinary clinicians and the general public have become increasingly concerned about the development of antibiotic resistant microorganisms and its subsequent transmission from the animal to human populations. This issue is perceived as a significant public health concern, particularly in terms of food safety. A study conducted in our laboratory showed that 104 of 344 (30%) lactating cows on 23 of 33 (69%) dairy farms were positive for oxytetracycline-resistant gram-negative bacteria (OXY-GBN) in feces. The OXY-GBN accounted for 0.2 to 99% of the total fecal flora in the feces. Escherichia coli accounted for 96% of the oxytetracycline-resistant isolates. Isolates resistant to oxytetracycline were also observed to be resistant to clindamycin (100%), florfenicol (99%), penicillin (100%), tiamulin (100%), tilmicosin (97%), tylosin (100%), and sulphad drugs (88-95%). The isolates were able to grow at high concentration (32ug/ml) of oxytetracycline than the cutoff level of 16ug/ml. Resistance to oxytetracycline persisted even on removal of “selection pressure” (culture on antibiotic free medium); suggestive of resistance being regulated by genetic element(s). It was observed that dairy producers who fed milk replacers with oxytetracycline to calves were 12-fold more likely to have lactating cows shedding OXY-GBN as compared to dairy producers who did not feed milk replacers containing oxytetracycline. Further, bulk tank milk (BTM) from 3 of the 33 dairy herds had Escherichia coli that were resistant to oxytetracycline. The findings are compelling and strongly suggest that oxytetracycline-resistant gram-negative bacteria could be an important food safety issue.

Key Words: antimicrobial resistance, gram negative bacteria, milk replacers


Concern about antimicrobial resistance exists throughout the world. The objective of this study was to determine antimicrobial resistance of bacteria cultured from milk samples submitted to the WI Veterinary Diagnostic Laboratory from Jan 1994 - June 2001. Clinical case records from milk samples were retrieved for analysis. Antimicrobial susceptibility tests were performed on 8,905 of 83,650 samples. Bacteria were tested for susceptibility using Kirby-Bauer disk diffusion and classified as sensitive, intermediate or resistant based on NCCLS standards. For analysis, intermediate results were classified as resistant. Antimicrobial resistance was examined for Staph aureus, Staph sp, Strep sp. and E. coli. Year was significantly associated with proportion of Staph aureus resistant to ampicillin, erythromycin, lincomycin and penicillin (P<0.0001) as well as pirlimycin (P=0.0078) and sulfa (P=0.0076). There was no significant relationship between year and proportion of Staph aureus resistant to tetracycline (P=0.58). Year was significantly associated with proportion of Staph sp. resistant to erythromycin (P=0.03), lincomycin, pirlimycin, sulfa (P<0.0001) and SXT (P=0.0004). There was no significant association between year and proportion of Strep sp. resistant to claxacinil (P=0.12), penicillin (P=0.74) and tetracycline (P=0.23). Year was significantly associated with proportion of Strep sp. resistant to claxacinil.
Effects of storage time and thawing methods on the recovery of Mycoplasma species in cow’s milk. The trial was designed using a control sample and seven treatments subjected to two methods. Treatments 1, 2, 3 and 4 were the same sample repeatedly frozen and thawed for 4 weeks starting on Week 1 after collection. Thawing, plating, and refreezing of this sample were repeated on Weeks 2, 3, and 4, after original collection. Treatments 5, 6, and 7 were three individual samples stored for varying lengths of time. Treatment 5 samples were stored for two weeks and a portion plated on Week 2. Treatment 6 samples were stored for three weeks and plated on Week 3. Treatment 7 samples were stored for four weeks and plated on Week 4. There was a significant treatment effect (p<0.0001) on the recovery of colony forming units (CFU) in milk samples when comparing the control sample to Treatments 1 through 7. There was a linear decline in mean number of CFU in samples that were repeatedly frozen and thawed. Control sample CFU was 6.29, Treatment 1 CFU 4.64, Treatment 2 CFU 3.69, Treatment 3 CFU 3.01, and Treatment 4 CFU 1.86. A linear decline in mean number of CFU was also present for milk samples that were stored for varying lengths of time. Treatment 5 CFU was 4.41, Treatment 6 CFU 4.13, and Treatment 7 CFU 3.18 which are 2-3 fold log reductions in comparison to the control sample. To determine the best thawing method, Treatment 1 through 7 samples, previously split, were thawed using two methods. In Method 1, samples were thawed at ambient temperature for one-half hour. In Method 2, samples were thawed at 37°C in a water bath. More mycoplasma were recovered from milk samples thawed at ambient temperature than milk samples thawed in a 37°C water bath (p<0.0001). In comparing mean numbers of CFU, Method 1 CFU was 4.04 and Method 2 CFU was 3.76. A final comparison was made between individual treatments. All treatments were significant (p<0.0001), with the exception of the Treatment 5 to Treatment 6 pairwise comparison. The results of this study indicate that storage and thawing of milk samples is harmful to mycoplasma organisms.

Performance of lactating dairy cows fed gamagrass as hay or silage. J. S. Eun*, S. A. Hale*, A. V. Capuco2, and R. A. Erdman1, 1University of Maryland, College Park, 2USDARS-ARS, Beltsville, MD.

Twenty lactating Holstein cows were used to determine feeding value of gamagrass hay as compared to silage and the effect of supplemental corn on gamagrass silage utilization. Cows were grouped by DIM, milk yield, and parity into 5 groups. Each group was assigned to one of 5 dietary treatments: 1) gamagrass hay (GH), 2) gamagrass silage (GS), 3) GS + low corn (GSLC), 4) GS + medium corn (GSMC), and 5) GS + high corn (GSHC). A protein supplement mix was offered to all cows to keep crude protein levels similar across treatments. All silage diets were offered for 6 weeks and hay was offered for 3 weeks. Data were analyzed according to a completely randomized design using the proc GLM procedure of SAS. Feeding gamagrass as hay or silage did not change milk yield. Compared to gamagrass silage, feeding supplemental corn increased milk yield but only at the medium and high levels of corn inclusion (P<0.05). Milk fat, protein, and lactose contents were similar across all treatments; there was a tendency for milk protein to be higher with GSHC diet (P<0.07). Yields of milk fat, protein, and lactose tended to be higher with GS compared with GH and corn supplementation supported higher yields when compared to gamagrass silage. Gamagrass fed as silage resulted in a higher feed conversion efficiency compared to gamagrass fed as hay (P<0.01). Including corn with the silage resulted in a lower feed efficiency with GSHC being the lowest. Conversion of feed N to milk N was greater with gamagrass fed as silage compared to hay (P<0.01) and supplementation of GS with corn failed to improve N efficiency. Milk urea nitrogen (MUN) was significantly higher (P<0.01) for cows fed GH compared to all other treatments. Feeding GS significantly lowered MUN, and corn supplementation at the medium and high levels further reduced MUN (P<0.05). Milk lipid profile was similar between GH and GS. Supplementing at the high level increased C18:0, trans-C18:1, and C18:2 contents. Gamagrass silage supported similar milk yield compared to gamagrass hay. Increased energy from supplemental corn increased milk yield and tended to increase conversion of feed N into milk protein. Gamagrass fed as silage without or with corn improved the N status of the cows as indicated by lower MUN concentrations.

Key Words: Gamagrass, Corn, Dairy cows


Forty-two lactating Holstein cows averaging 187.6 DIM (±58.5d) were used in an 8 wk trial to determine the response to dietary K:Na ratio and dietary cation-anion difference (DCAD) levels fed during hot weather. The study duration was June 6 through July 31. Mean maximum and minimum temperature, relative humidity, and temperature-humidity index (THI) were 31.2 and 22.6°C; 95.8 and 58.8%; and 85.9 and 75.3. Treatments were arranged as a 2 x 3 factorial within a randomized block design to provide 30 or 45 meq/100g DM (Na + K - Cl - S) and 2:1, 3:1, and 5:1 K:Na ratios using sodium bicarbonate and potassium carbonate to modify diets. Intake of DM, energy-corrected milk yield, fat percentage, and protein percentage for low and high DCAD and low, moderate, and high K:Na ratios were 22.8, 22.8, 22.7, 22.7, 22.9 kg/d; 27.7, 28.2, 28.2, 27.6, 28.0 kg/d; and 3.9, 3.7, 3.8, 3.9, 3.8%. No significant main effects or interactions were detected (P>0.10). A significant effect for K:Na ratio was observed in protein percentage (P<0.08), with the highest ratio yielding the lowest protein percentage (2.9%) compared to the low and moderate ratios, which yielded 3.0 and 3.1%. Blood urea nitrogen (BUN), blood bicarbonate, urinary bicarbonate, blood Na and K, and urinary Na and K for low and high DCAD and low, moderate, and high K:Na ratios were 17.3, 14.8, 15.8, 15.2, 17.1 mg/dL; 99.5, 110.6, 141.9, 105.4, 67.9 mg/dL; 128.8, 153.7, 116.2, 148.2, 159.4 mg/dL. A significant effect of DCAD was seen for BUN (P<0.01). A significant ratio effect was seen for urinary K and Na (P<0.10). There was a tendency toward a DCAD effect for urinary bicarbonate (P<0.11). No other main treatment effects were seen. Results suggest that sufficient blood buffering existed with the lower DCAD diet, with additional cation and bicarbonate being excreted in the urine.

Key Words: Dietary Cation-Anion Difference, Electrolytes, Heat stress

Potential mechanisms for increased milk yield due to increased milking frequency during early lactation. S. A. Hale*, A. V. Capuco2, and R. A. Erdman1, 1University of Maryland, College Park, 2USDARS-ARS, Beltsville, MD.

Increased milking frequency (IMF) at the beginning of lactation has been shown to increase milk yield not only during IMF but also after its cessation. This experiment evaluated the immediate effects of IMF initiated during early lactation, on mammary growth and long-term effects on milk yield. Thirty-one cows were divided into three treatment groups: 1) controls: cows milked twice daily (2X) beginning at parturition (d 1), 2) IMF1: cows milked four times daily (4X) from d 1 to 21 postpartum (pp) and 3) IMF4: cows milked 2X d 1 to d 3 and 4X d 4 to 21 pp. The 4X cows were milked immediately before 2X cows and again 3 h later, at the end of the normal milking routine. All cows were
milled 2x from d 21 to 305 pp. Milk yields were 33.7, 42.3 and 38.3 kg/d during wk 1 to 3 (P < 0.02) and 36.1, 39.0 and 38.8 kg/d during wk 4 to 40 (P < 0.04) for control, IMF1 and IMF4, respectively. Mammary biopsies from four cows per treatment were obtained on d 7 and 14 pp to evaluate mammary cell proliferation. Titrated-thymidine incorporation tended to increase on d 7 in IMF1 cows (P = 0.09), and arithmetic means of the percentage of cells expressing Ki67 proliferation antigen (P > 0.1) were consistent with a proliferative response to IMF. Blood was sampled three times per wk during the first 2 wk and then once per wk during wk 3, 4, 5, 6, 8 and 10. Plasma IGF-I averaged 20.1 ng/ml in IMF cows vs. 24.2 in controls (P < 0.05) but was not accompanied by a change in GH (P > 0.50). Prl was also not affected by treatment (P > 0.50). Neither milk yield nor a potential effect on mammary cell proliferation were correlated with systemic IGF-I. However changes in local IGF-I and its binding proteins cannot be discounted. Increasing milking frequency for a short time during early lactation increased milk yield that persisted for most of lactation. Furthermore, increasing milking frequency during early lactation may have a proliferative effect on the mammary epithelium, which would account for the persistent increase in milk yield. Keywords: milking frequency, mammary growth, IGF-I

Key Words: Milking frequency, Mammary growth, IGF-I

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<td>2.74</td>
<td>2.61</td>
<td>2.96</td>
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Key Words: Cows, Amino acids, Lysine


Embryonic mortality, a significant problem in the dairy industry, may be associated with many variables. Several potential factors were studied as predictors of pregnancy maintenance in pregnant dairy cows (N = 211) on two farms. Beginning on d 28 to 36 of gestation, cows were examined by ultrasonography for presence of a viable embryo. Pregnant cows were re-examined every 3 d until d 60 or between d 45 to 51 and d 59 to 66 for presence of an embryo and diameter of the CL and follicles ≥ 5 mm. Blood samples for progesterone were taken at each examination. Breed, age, parity, service number, sire, synchronization, inseminator, and milk production were recorded. Overall embryonic mortality was 11% (13% Farm 1 and 7% Farm 2). Late embryonic (≥ 45 of gestation) and early fetal (<45 of gestation) losses accounted for 67% and 33%, respectively. Cows with two CL maintained fewer pregnancies (p < 0.01) than cows with one CL (73% vs. 91%). Two CL did not increase concentrations of progesterone. Because CL appeared functional (progesterone ≥ 1 ng/ml in the sample collected closest before embryo mortality), the embryo apparently died before CL regression. Embryonic loss, but not fetal loss was associated with concentrations of progesterone on d 28 to 37 (p < 0.01). Cows in higher body condition at d 28 to 36 maintained fewer pregnancies than cows in moderate or lower condition (p < 0.05). Older cows (≥ 5 yr) maintained fewer pregnancies than heifers (p < 0.05). Synchronization, inseminator, days postpartum, size of CL, size of largest follicle, number of large follicles, parity, and embryo size at 28 to 37 d or 45 to 51 d did not affect pregnancy retention. In conclusion, embryonic mortality after maternal recognition of pregnancy and during placentaion, a significant problem in the dairy industry, is associated with luteal function during d 28 to 37.

Key Words: embryonic mortality, progesterone, dairy cattle
The effect of gastrointestinal parasitism in adult dairy cows was evaluated in a large clinical trial in two provinces of Canada. The impact of treatment on reproductive performance as measured by calving to conception interval was analyzed. The lactating cows received either ivermectin pour-on or placebo at calving. The effect of treatment on time to conception and time to first service was evaluated using Cox proportional hazard models and a poisson model was used for the number of breedings to conception. A total of 610 cows were included in these analyses. No statistically significant effect for calving to conception interval (hazard ratio=1.16, P=0.20) or calving to first service interval (hazard ratio=1, P=0.53) was observed. There was, however, a 13% reduction in the number of breedings to conception for treated animals (count ratio=0.87, P<0.05). The ability of an indirect ELISA using a crude adult Ostertagia ostertagi antigen to discriminate animals that would benefit from treatment was evaluated using individual milk samples from a subset of 109 cows. The ELISA optical density (OD) values obtained between 120 days before calving and drying off were categorized as high OD (>=0.5) and low OD (<=0.5). Among untreated animals, the hazard of conception was lower (hazard ratio=0.38, 95% CI=[0.19,0.75]) for high OD cows compared to low OD cows suggesting that higher parasite burdens had an adverse effect on reproductive performance. Treated high OD cows had a hazard of conception equivalent to the hazard for all cows in the low OD group suggesting that treatment prevented the negative effect associated with these higher parasite burdens. Because of the small sample size in the current study, more works is needed to confirm both, the effect of ivermectin treatment on reproduction and the ability of the ELISA to discriminate between groups of animals that would potentially benefit from anthelmintic treatment.

**Key Words:** Eprinomectin, Ostertagia ostertagi ELISA, reproduction performance

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93 Management definition of alternative herd environments to investigate genotype by environment interaction. E Raffrenato1,2, R W Blake2, P A Oltenacu3, and J Carvalheiro3, 1 Consorzio Ricerca Filiara Lattiero-Casearia, Ragusa, Italy, 2 Cornell University, Ithaca, NY, 3 Universidade do Porto, Vairao, Portugal.

Genotype by environment interaction (GEI) reduces and makes unequal the net economic benefits in alternative herd environments. Our objective was to utilize management practices to define herd environment and to investigate the potential GEI. A 2000 survey of 168 Friesian and 74 Brown Swiss herds in southeastern Sicily provided 17 milk yield-enhancing practices that were used to build distance matrices for each breed based on the coefficient of Jaccard. Herds were clustered into high and low opportunity environments based on this information using the Lance-Williams flexible beta method. Genetic parameters were estimated by multiple trait derivative free REML analysis of first-lactation standardized yields of milk, fat, and protein, and weighted somatic cell score (WSCS) from 8897 Friesian and 1143 Brown Swiss cows. High opportunity herds outperformed low ones for yield traits. Sire variances for yields were consistently smaller in the low opportunity environments, which is evidence for GEI. Estimated correlated responses indicated substantial opportunity losses in poor environments, including WSCS (0.66 for Friesian and 0.61 for Brown Swiss). Results suggested that these GEI arose from differential use of these management practices. This method of herd clustering was not data dependent, so assumptions are preserved when using standard statistical theory for estimation and testing.

**Key Words:** genotype environment, genetic parameters, milk yield

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Whole plant corn (27%) was ensiled in laboratory silos to investigate the effects of anti-fungal additives on fermentation and aerobic stability. Treatments were: 1) untreated (C), 2) inoculated with Lactobacillus buchneri (100,000 cfu/g of fresh forage, Pioneer Hi-Bred, Inc., Des Moines, IA), (PLB), 3) L. buchneri (400,000 cfu/g, Biotal, Inc., Eden Prairie, MN), (BLB), 4) Biomax 5 (L. plantarum PA-28 and K-270, 100,000 cfu/g, Chr. Hansen Bio systems, Milwaukie, WI), (B5), 5) sodium benzoate, 0.1%, (SB), 6) 50% potassium sorbate and 50% EDTA, 0.1%, (PSE), 7) buffered propionic acid, 0.1%, (Kemind Industries, Des Moines, IA), (K1), 112 and (8) Siloguard II (0.05%, International Stock Feed Corp., Marietta, GA), (SG). After 122 d of ensiling, yeasts were lowest in BLB. Aerobic stability was similar among BLB, SB and PSE and were greater (P<0.05) than all of the other treatments. The concentration of acetic acid was greatest in BLB when compared to other treatments. Silages treated with SB and PSE had lower concentrations of ethanol than did other silages. Only the microbial inoculant, BLB, and the chemical additives, SB and PSE, were able to improve the aerobic stability of corn silage in this study.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>C</th>
<th>PLB</th>
<th>BLB</th>
<th>B5</th>
<th>SB</th>
<th>PSE</th>
<th>K1</th>
<th>SG</th>
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<td>3.70</td>
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<td>45.3</td>
<td>138.4</td>
<td>35.3</td>
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<td>96.1</td>
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<td>95.0</td>
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<td>0.56</td>
<td>3.52</td>
<td>3.71</td>
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Means in rows with unlike superscript differ (P < 0.05).

**Key Words:** Aerobic stability, Inoculants, Silage

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95 Age-related response of somatotropic axis in Hereford calves from birth to one year of age treated with bovine (b) somatotropin (ST), K.E. Govan*, T.A. Hoagland, E.F. Jones, D. Schrieber, and S.A. Zinn, University of Connecticut, Storrs, CT, USA.

To determine the effects of bST administration on the somatotropic axis from birth to one year of age in cattle, 10 male (M) and 10 female (F) Hereford calves were used. Within gender, 7 animals were injected with bST (500 mg; Posilac) and 3 were not injected (C). Blood samples were collected (3 samples every 30 min/d) for 7 d before (Pre) and 7 d after (Post) administration of bST on d 50, 100, 150 and 200. To determine response at birth, bST was administered immediately after the sample collection on d 0 (within 24 h of birth). BW were taken at each period. ST and Insulin-like Growth Factor-I (IGF) were analyzed by RIA. IGF Binding Protein (BP) -2 and -3 were quantified by Western Lig and Blot [expressed as arbitrary units (AU)]. Data were analyzed using the Proc Mixed model of SAS. BW were similar for M and F, however ADG was greater in M at 200 d (P < 0.05). In samples taken prior to bST administration, ST decreased from 0 to 200 d (P < 0.01; 34 to 15 ng/mL). However, ST decreased at 50 d in F but not until 150 d in M. In samples taken prior to bST administration, IGF increased over time in M (P < 0.05; 106 to 166 ng/mL), but not in F (P > 0.05; 105 to 116 ng/mL). From 0 to 200 d, BP-2 and ST had no change were not different between M and F. Administration of bST increased (P < 0.01) ST and IGF at each period measured from 0 to 200 d. Overall, in samples following bST administration, BP-3 increased (P < 0.05; 51 to 63 IU) while BP-2 decreased (P < 0.05; 5 to 44 AU) at each period from d 50 to 200. From birth to d 5, BP-3 decreased in C animals (P < 0.05; 70 to 33 AU), but no change was observed in bST treated animals.

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(P > 0.05; 47 to 57 AU). At birth (d 0) BP-2 was less in bST treated calves than C (P < 0.05; 35 vs 61 AU), but BP-2 were similar on d 3 and 5 in bST treated and C animals. Thus, in terms of the somatotropic axis, calves respond to bST administration, even at birth.

**Key Words:** Somatotropic axis, Hereford calves, Bovine somatotropin

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Mastitis in lactating sows reduces growth performance of the nursing litter (Curtis, 1974; Dyck et al., 1987). Mastitis in dairy cows reduces milk yield and changes milk composition (Carroll and Jain, 1969; Shuster et al., 1991), but less is known about the effects of mastitis on milk composition in the sow. Our objective was to quantify the changes in albumin and β-casein in sow milk in response to an intramammary endotoxin challenge (Kensinger et al., 1999). Nine parturient sows received intramammary infusions of endotoxin (1.5 µg/gland/kg BW) at 0700 on alternating days from d 2-10 of lactation. Endotoxin (ET) was infused into two functional, previously non-infused mammary glands on a total of three days. Milk samples were collected from both ET-treated and control mammary glands between 0900-1200 by manual expression during one or more nursing episodes. Albumin concentrations were determined by ELISA, and β-casein concentrations by Western blot analysis against a standard amount of β-casein. Data were analyzed by the Proc GLM option of SAS. Albumin concentrations in milk were elevated in ET-treated versus control glands (2.12 vs. 1.31 mg/ml, respectively; P < 0.01) on d 5-10 of lactation. β-casein concentrations in milk were decreased in ET-treated versus control glands (22.5 vs. 34.2 mg/g gland/kg BW) at 0700 on alternating days from d 2-10 of lactation. In addition, SDS-PAGE analysis of milk samples revealed a protein that co-migrated with a bovine lactoferin standard. Concentrations of this band were greater in early (≤ d 4) versus mature milk (≥ d 5). However, there was little evidence for an effect of endotoxin challenge on the concentration of this putative lactoferin in milk samples collected 2 to 5 hours post-intramammary infusion. This study shows that albumin increases and β-casein decreases in sow milk in response to intramammary infusion of endotoxin, and probably reflects host defense mechanisms in the sow.

**Key Words:** Porcine mastitis, Albumin, β-casein

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97 Novel birth-weaning feeder reduces time spent learning to drink from an open vessel. R.W. Quinn*, T.G. Hartsock*, N.C. Whitley2, and L.W. Douglass1, 1 University of Maryland College Park, 2 University of Maryland Eastern Shore.

Teat seeking is an innate behavior of newborn pigs, allowing them to locate teats and begin suckling soon after birth. This behavior has proven to be problematic in the adaptation of neonatal pigs to artificial feeding systems. Piglets weaned into conventional group pens with milk replacer in troughs or modified poultry waterers continue to exhibit teat-seeking behaviors directed toward pen mates and objects within the pen and appear to discover the milk replacer "by accident." Consequently, many take longer than 12 hours to learn to drink unless assisted. A trough-style birth-weaning feeder was designed to take advantage of the piglets’ natural searching behavior in order to reduce the time to learn to drink from an open vessel. Immediately after birth, treatments were randomly assigned to 115 crossbred pigs from 15 litters as a two-by-two factorial. The pen treatments consisted of a novel trough-style Individual Pen feeder (IP; n=60) or a commercially available Group Pen feeder (GP; n=55). The second treatment designated Piglets as Suckled (n=58) or Unsuckled (n=57) prior to weaning. Each piglet was observed for 6 hours following placement in a weaning pen. Data on time to first drink, general activity, nosing, sucking and aggressive nosing were recorded for each piglet. More IP piglets learned to drink than did GP piglets (82% vs. 16%; p<0.01). However, in those pigs that did learn, average time to drink was not different between pens (GP 2.6±.48h, IP 3.1±.28h; p=.21). Prior sucking did not affect success in either pen (p=.41). GP piglets had higher levels of activity (p<.01) but there was a time x treatment interaction with GP activity being high and declining and IP activity remaining low and constant. GP piglets had higher incidences of nosing (p<.01), sucking (p<.01) and aggressive nosing (p<.01). Suckling did not affect activity levels, nosing or aggressive nosing (p=.74, .27 and .54, respectively). Unsuckled piglets had a higher incidence of sucking behavior that approached significance at p=.053.

**Key Words:** Piglet, Behavior, Weaning feeder

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98 Development of a new in vitro model for infant colon microbiota with immobilized cells. C. Cinquin*, G. Le Blay1, C. Fliss1,2, and C. Lacroix1,2, 1 Dairy research institute STELA, Quebec, Qc, Canada, 2 Institut sur les Nutraceutiques et les Aliments Fonctionnels (INAF), Quebec, Qc, Canada.

Different in vitro models have been used to study human colon microbiota. Fecal bacteria samples from infant were colonized in 1-2 mm diameter gel beads (2.5% gellan gum, 0.25% xanthan gum, 0.2% sodium citrate) using a double phase dispersion process. Continuous cultures were carried out in a single-stage chemostat inoculated with immobilized cells, and fed with a medium specially designed to simulate baby diet. Different fermentation conditions (pH and residence times) were tested with the objective to simulate conditions in different sections of the infant colon (proximal, transversal and distal colon). The composition and metabolic activities of the microflora in the model were monitored during a 54-day continuous culture. High survival rates for the major bacterial groups of the fecal flora were measured after immobilization. Bacterial concentrations and metabolic activities measured at steady state in the reactor effluent were influenced by culture conditions. The total population measured in colonized beads after one-week culture was high (>1010 CFU/ml), and remained stable afterward. Cell concentrations for the major bacterial groups in beads were very similar to those measured in fresh feces used for immobilization. Our study showed that cell immobilization could provide an environment more akin to the infant gastrointestinal tract, compared to conventional liquid cultures. This new in vitro model could be used to test the effects of different factors, including probiotics and prebiotics, on the colon microbiota.

**Key Words:** Immobilized-cells, Colon microbiota, Continuous-flow culture

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Animal Behavior and Well-Being Influence of Environment on Animal Well-Being

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Aggression is a common behavioural reaction seen amongst pigs that are weaned and subsequently mixed with other pigs. Post weaning aggression is harmful in that it can give rise to behavioural vices, lead to decreased productive output, may cause injuries and infection and possibly death. Decreasing the incidence of post weaning aggression and encouraging the incidences of play behaviour may be beneficial. This study investigated the effects of environmental enrichment for neonatal pigs and its influence on the incidence of post weaning aggression (tail and ear biting, bites and mouth hits directed toward the head and shoulder). The four treatments used were (i) No enrichment (control), (ii) Toys (either a rubber ball, small rubber tire, PVC pipe, empty plastic drink bottle or ice cream container), (iii) Handling (picking up, patting and stroking piglets as soon as possible after birth, and then for 10 minutes/litter 4 times each week), (iv) Toy plus handling. Forty sows plus litters were used (10 per treatment). Toys were placed with the sow and litter from 5 days of age and rotated every three d. Following weaning (24 d of age) the pigs were allocated to weaner pens based on treatment and blocked for sex. Video surveillance was used to record piglet interactions throughout lactation and for the first 24 h post weaning. The pigs'
aggressive and play behaviours were quantified and analysed using SAS (Chisquare test). There was a significant association (P<.05) between treatment and play-aggressive behaviour. There was a positive association (P<.05) between the provision of toys and the behaviour displayed by the pigs post weaning (no toy = 821 aggressive bouts and 274 play bouts; toy = 514 aggressive bouts and 1476 play bouts). There was no difference (P=.48) in regard to piglet behaviour for either the control, handling or toy plus handling treatments. Environmental enrichment via the provision of toys appears to be a viable option for decreasing the incidences of post-weaning aggression and in turn decrease the occurrence of behavioural vices.

Key Words: Swine, Welfare

100 Heat stress in the outdoor lactating sow: Influence of shaded wallows on behavior, performance and physiology. A. K. Johnson1, F. M. Midghehr1, J. L. Morrow2, and J. J. McGonele, 1Pork Industry Institute, 2USDA-ARS.

One hundred ten PIC USA sows and their litters were used to determine the effects of shaded (SH N=53) versus unshaded wallows (CO N=57) on sow behavior, performance and physiology. Sows ranged over five parities and were fed a completely balanced diet. Behavior data were collected by 15-min scan samples, over a 24 h period/wk for 15 wk. All sows were observed twice when litter age was 5 and 15 d respectively. Duration of standing, lying, walking, feeding, inactive, head down, drinking and location within the radial did not differ (P>.05) for wallow treatments. Performance parameters were collected from farrowing records but there were no (P>.05) differences for wallow treatments or temperature by wallow treatment interactions. Respiration rates (RR) breathes/min were collected on 49 sows over 7 wk when maximum air temperatures exceeded 32°C. Wallow treatments did not (P>.05) affect RR rates but there was a wallow treatment by temperature interaction for CO sows which had a higher (P=.006) RR compared to SH sows. Blood was collected from the sow on the d of weaning. Physiological parameters measured were total white blood cells (WBC) counts, differentials, acute phase proteins, neutrophil chemotaxis and chemokinesis, and packed cell volume. There were no (P>.05) differences for wallow treatments for most physiological measures. However, the treatment by air temperature interaction was significant in that WBC counts (103/L), neutrophil-lymphocyte ratio, and neutrophil chemokinesis decreased (P <.05) with warmer temperature, while % lymphocytes and eosinophils increased (P <.05) with warmer air temperatures. In conclusion, sows spent large percentages of their time budget inside the farrowing hut and little time at the time of weaning during warm weather. Shading wallows did not result in improved use or litter performance. While differences were seen in physiological measures all values were within normal physiological ranges for lactating sows indicating that these sows were adapting equally well to the shaded and unshaded wallows.

Key Words: Heat Stress, Sows, Outdoor

101 Effect of gestational stress on sow behavior and subsequent pig response to weaning. M.J. Toscano1,2, K.A. Scott1, H.K. Smith1, H.G.Kattesh3, M.P.Roberts2, and D.C. Lay2, 1USDA-Agricultural Research Service -Livestock Behavior Research Unit, 2Department of Animal Science, The University of Tennessee.

Exposing a pregnant sow to stress has been shown to have negative effects on resulting young. However, little knowledge exists regarding the mechanisms of this process or the effects due to specific stressful events. In this study, sows were primiparous (P<.01) or multiparous (P<.01) and were exposed to three types of treatments: Control (CTR) (n=27), Continuous exposure to an elevated heat lamp (EUL) (BW) (ACTH, n=15), rough handling (RUF, n=13), or no treatment (CONT, n=15) once a wk during the gestation period. At gestation day 70 of gestation, the pigs were divided into two groups: Control (n=15) and Experimental (n=15). The Experimental group was exposed to three types of treatments: Control (CTR) (n=27), Continuous exposure to an elevated heat lamp (EUL) (BW) (ACTH, n=15), rough handling (RUF, n=13), or no treatment (CONT, n=15) once a wk during the gestation period. At gestation day 70 of gestation, the pigs were divided into two groups. The first group was exposed to a stressor (n=15) and the second group was not exposed to any stressor (n=15). The results of Experiment 1 showed no differences between the two groups in terms of gilt weight gain, feed intake, or ADG. In Experiment 2, the only treatment difference was found in the 12 to 24 h period with the control (CTR) group having a greater (P<.05) weight gain than the experimental (ACTH) group. The results of Experiment 2 indicated that sow stress during gestation did not affect piglet weight gain.
tended to be higher in group-housed than stall-housed gilts (P < .1). As gestation progressed, gilts spent less time standing (P < .0001) and more time lying (P < .05), but behavioral time budgets (percentages of time spent standing, lying, sitting, eating and drinking) of stall and group occupants did not differ. When not eating or drinking, grouped gilts spent 24.5% of their time in the feeding stalls and 75.5% in the communal area. In summary, while grouped gilts showed less skin injuries and lameness than stalled gilts there were no production or behavioral time budget differences. Housing effects may emerge after several parities, and effects of group systems will vary with design, space allowance and group size.

Key Words: Welfare, Swine, Gestation


The use of gestation stalls in pork production remains a controversial topic in animal welfare. Immune and cortisol measures were determined for Landrace x Yorkshire gilts in groups of four (n = 8) compared to gilts housed in small industry stalls (n = 14; 2.21 x 6.11 m) to evaluate the stress effect of two housing systems. In an attempt to provide swine producers a practical alternative to controversial gestation stalls, the back gates of four stalls were removed to allow a group of four gilts to interact behind the feeder stalls (3.9 m x 2.4 m). Floors were fully slatted and substrate was not provided for either system. Acute phase proteins, including haptoglobin, α-1-acid glycoprotein (AGP), and fibrinogen, were determined along with granulocyte, lymphocyte and monocyte levels, and serum corticosterone concentrations during time over time for gilts from saliva 1 h after moving into farrowing crates (d 111), and 24 h and 7 d post-farrowing. Peripheral blood samples were obtained via jugular puncture on d 35, 63, and 91 of gestation and d 3 and 14 post-farrowing. Data analysis was performed using mixed models in SAS® as a repeated measures design. Cortisol was significantly higher for animals housed in group 1 h after moving into farrowing crates and 24 h post-farrowing (P < .0001). Cortisol concentrations during time interaction was observed on salivary cortisol during time in PL vs. NL steers, and in NL than in either PS or NS steers (P < .001). The lowest (P < .001) and ADG (P < .001). Shrinkage was greater (P < .001) in NL steers, and in NL than in either PS or NS steers (P < .001). The lowest (P < .005) ADG was recorded for PL calves (0.986 ± SE 0.073 kg), although their DM intake (6.75 kg/d ± SE 0.13) was similar (P > .05) to calves in the other treatment groups. The PS calves had the highest (P < .05) DM intake, followed by PL which were not significantly larger than either NL or NS calves. Morbidity rate was 5.17% with no treatment effect. For single source cattle, the effect of pre-conditioning was to increase intake and reduce in-transit HR. However, the interaction between pre-conditioning and long haul may impinge on short-term performance.

Key Words: cattle, transport, welfare

**105Cooling during the dry period reduces stress and increases milk production in the next lactation.** L. Avendaño-Reyes*1, D. Alvarez-Valenzuela1, S. Saucedo-Quintero1, A. Correa-Calderon2, A. Correa-Calderon2, F. Rivera-Acuña1, and P.H. Robinson2 1 Universidad Autonoma de Baja California, Mexicali, Mexico, 2 UCCE, UC Davis, Davis, CA.

Twenty four multiparous Holstein cows were blocked by body condition score and assigned to one of two treatments 60 d prior to their anticipated calving date. The treatments were: (1) no cooling system and (2) with a cooling system based on fans with water spray. The cooling system operated from 1000 to 1800 h daily during the entire dry period. Treatments were randomly allotted, with a radio frequency identification system (GrowSafe Systems) for continual monitoring of individual bunk attendance with a computer screen to observe. Steers were fed a barley silage/barley grain-based background ration and weighed every 7 d. In transit, PS steers recorded the lowest heart rate (HR, 67.4 bpm ± SE 1.46; P < 0.05). During a mid-journey stop, a significant decrease in HR, as compared to in-transit HR, was observed in all PL and NL steers. During the first 24 h at the feedlot, PL calves drank 66% more often than NL calves; PS 46% more often than NL. A preconditioning × handling interaction was observed on respiration rates or rectal temperatures at 0930 h. The cows in both barns showed C the cows in both barns showed a form distribution pattern was also seen at -3°C, however, there was a tendency (p ≤ 0.10) for the cows to avoid the more open ends of the barn with fewer than 1% within 10 m of each end in the steel-frame barn.
110 Effects of stall surface on occupancy and postural changes in dairy cows. D. C. Lay Jr.*1, L. L. Timms2, and D. R. Thoreson3, 1ARS-USDA-Livestock Behavior Research Unit, West Lafayette, IN, 2Iowa State University, Ames, IA.

A great deal of concern is allotted toward dairy cow comfort in order to optimize both cow welfare and milk production. Toward this end, producers are utilizing various stall surfaces in order to optimize cow comfort, while at the same time decreasing health concerns. Experiment 1 was designed to determine which surface the cow preferred. We compared 6 different free-stall surfaces: A. 2” rubber mat-Dynamatrix; B. Sand; C. Mattress - AgroMatic; D. Mattress - Pasture Mat #1; E. Sand with Sand Saver; F. Mattress - Pasture Mat #2. Our goal was to allow the cows to choose the surface on which they preferred to lie. Therefore, a free stall barn was built to include 60 free-stalls that were randomly assigned to receive one of the six stall surface types. The barn was stocked at 95% capacity. The study was conducted between July and December, during which 7 d of observations were collected during each of three separate study periods. Data collected included whether the stall was occupied and the cows body position in the stall. Experiment 2 was conducted using tie stalls which were either bedded with sand or used a mattress (Pasture Mat8) for flooring (n = 8/trt). Data were collected for 17 d (Rep 1), when the flooring was new, and then again, two years later, for a 22 d period (Rep 2) to record cow position. Data from Experiment 2, Rep 1, found that cows on mats were more likely to be found lying (P < 0.001), compared to cows on sand. However, by Rep 2, we found no differences in resting behavior between treatments (P > 0.10). Collectively, these data indicate that cows do have a preference for the type of surface on which they lie, and that these preferences can change during the season. However, behavior of cows in tie stalls may not be fully indicative of these preferences.

Key Words: dairy, stall, comfort

Animal Health

Immunology and Management

111 Immunological and growth performance responses of finishing steers supplemented with menhaden fish oil. T. J. Wistuba*, E. B. Kegley, and M. E. Davis, University of Arkansas, Fayetteville AR / USA.

Inclusion of fish oil in ruminant diets may fortify the fatty acid composition of meat and modulate the immune system. Therefore, an experiment was conducted to determine the effects of supplemental menhaden fish oil on growth performance and immune function of beef calves. The 72-d study used 20 crossbred steers (438 ± 28 kg initial BW; 2 calves/penn; 5 pens/dietary treatment). Dietary treatments consisted of either a control (75% corn, 11% soybean meal, and 10% cottonseed hull) diet or the control diet with 2% fish oil. Steers were weighed on d 0, 1, 21, 42, 65, 72, and 73. Blood samples were collected via jugular venipuncture, and in vitro blastogenic response of peripheral lymphocytes to phytohemagglutinin (PHA), concanavalin A (CONA) and pokeweed mitogen (PWM) was measured. Fish oil supplementation decreased ADFI (14.52 vs. 13.28 kg, P < 0.05, as-fed); conversely, it had no effect on ADG or gain/feed (2.08 vs. 1.89 and 0.14 vs. 0.14;
P > 0.10). There was no effect of fish oil on mitogen stimulation of isolated lymphocyte proliferation on d 0, 21, or 63. However, there was a treatment x time interaction (P < 0.01) because lymphocytes isolated on d 42 from calves fed the control diet with 2% fish oil had a smaller proliferation response to stimulation with CONA (P < 0.01) and PWM (P < 0.01) and tended to have a smaller response to stimulation with PHA (P < 0.08) than lymphocytes from calves fed the control diet. Since CONA predominantly stimulates T cells, PWM predominately stimulates B cells, and PHA stimulates both T and B cells, this change indicated that fish oil supplementation on d 42 limited the proliferation of both sets of lymphocytes. Skin-fold response to intradermal injection of PHA on d 71 did not differ among treatments. Fish oil supplementation in this trial had no negative effects on growth performance or feed efficiency. Results indicated that fish oil supplementation did modulate immune response in cattle, but more research may be required to document or elicit the exact immunological changes that occur at the cellular level.

Key Words: Menhaden fish oil, Finishing cattle, Immune response

112 In vitro cytotoxicity of aflatoxins B1, M1, ochratoxin A and protective effects of antioxidants. A. Baldi*, E. Fusi, R. Reubucci, L. Pinotti, F. Cheli, and V. Dell'Orto, Department VSA, University of Milan, Italy.

The aim of this work was to investigate the capability of different antioxidants to reduce the in vitro cytotoxicity of aflatoxin B1 (AFB1), M1 (AFM1) and ochratoxin A (OTA). Five cell lines were used: MDCK (Madin Darby Canine Kidney), LLC-PK1 (Pig Kidney), AML-12 (Mouse Liver Hepatocytes), SKNMC (Human Neuroblastoma) and BME-U1V (Bovine Mammary Epithelial). Since mycotoxin biotransformation comprises cytochrome P-450 mediated reactions, the cells were preliminarily tested for their cytochrome P-450 activity evaluated by ethoxyresorufin O-deethylase (EROD) method. The effects of mycotoxins on cell viability were evaluated by the cellular methylthiazolotetrazolium (MTT)-clavage activity. AFB1, AFM1 and OTA, were added to the culture medium at different concentrations (0.07, 0.15, 0.6, 2.5, 10, 20, 40 µg/ml) and treated for different incubation times (24, 48 and 72 h). The concentration of the toxin giving 50% cytotoxicity (LC50) was determined. AFB1 LC50 after 24 hours was: BME-U1V = 32.3µg/ml, AML-12 = 89.8µg/ml, SKNMC=24.5µg/ml. LC50 of AFM1 on BME-U1V was 6µg/ml. OTA cytotoxicity was: BME-U1V = 8.5µg/ml, AML-12 = 26.5µg/ml, SKNMC=26.8µg/ml. LLC-PK1 = 26.7µg/ml and MDCK = 14.5µg/ml. AFB1 treatment caused a time-dependent effect with a significant decrease in LC50 values within 72h. No significant time dependent effect was observed in AFM1 and OTA cytotoxicity. In order to evaluate inhibitory effects of antioxidants on cytotoxicity, BME-U1V cells, the most sensitive, were cultured in combination with LC50 doses of mycotoxin in presence or absence of Retinol, α-Tocopherol and β-Carotene (0.01 mM and 0.001 µM). α-Tocopherol treatment induced a significant decrease in cytotoxicity at LC50 dose (51.5±5.57 vs 39.2±4.21; P<0.05), no significant effects of Retinol and β-Carotene on in vitro cytotoxicity was found. To conclude α-Tocopherol was able to inhibit by 12% OTA, but not AFB1 and M1 cytotoxicity. Supported by MURST 2000 COFIN Baldi.

Key Words: Cytotoxicity, Mycotoxins, Antioxidants

113 In vitro evaluation of the oxidative damage induced by mycotoxins. E. Pavoni*, B. Bertassi†, M. N. Losio†, and A. Baldi*, 1IZS, Brescia - Italy, 2Department VSA, University of Milan - Italy.

The aim of this work was to evaluate the involvement of reactive oxygen species (ROS) in the Ochratoxin A (OTA) and Aflatoxin B1 (AFB1) cytotoxicity. Madin, Darby canine kidney (MDCK), pig kidney (LLC-PK1), mouse liver hepatocytes (AML-12) and human neuroblastoma (SKNMC) cell lines were used for OTA, SKNMC, AML-12 and bovine mammary epithelial (BME-U1V) cell lines were tested for AFB1. Cells were incubated with different concentrations of OTA (0, 5, 10 and 20 µg/ml) and AFB1 (0, 2.5, 5, 10, 20 and 40 µg/ml). ROS production was measured at different times (24, 48 and 72 h) by dichlorofluorescin (DCF) method. OTA-induced ROS production in MDCK and LLC-PK1 cells was significantly higher (P<0.05) than the one induced in the nonequilibrated SKNMC cell line. ROS production by OTA was increased in a dose dependent manner in MDCK and SKNMC cells. A time dependent effect was observed for OTA-treated cells, with a significant (P<0.05) increase in ROS production within 48 h. No significative (P>0.05) variation of ROS production was observed in OTA-AML 12 treated cells. Quantitative analysis of ROS production in OTA-treated (20 µg/ml) cells was summarized in table. No significant (P>0.05) variation of ROS production was observed in AFB1-treated cell lines. To conclude, the results show that OTA cytotoxicity is strongly related to oxidative damage, mainly detected in renal cell lines, derived from the skin target tissue. Conversely, results suggest that AFB1-cytotoxicity does not appear to be directly associated to oxidative mechanism detected by ROS test. Supported by MURST Cofin 2000 - Baldi grant.

Key Words: cytotoxicity, ROS, cytotoxicity


Four multiparous lactating cows (175-220 DIM) were used in a 4x4 Latin square design to assess the effects of increasing doses (0.0, 0.5, 1.0, 1.5 µg/kg BW) of lipopolysaccharide (LPS; E. coli 0111:B4) on plasma concentrations of macro-minerals, vitamin D, and protein. Treatments were dissolved in 100 ml of sterile saline and infused intravenously over a period of 100 min. Blood was sampled immediately before infusion (0 h), at 60-min intervals for 8 h, and at 24 and 48 h postinfusion. Vitamin D metabolites were analyzed in 0, 2, 6, 24, and 48 h samples only. Parallel response trends were observed for all doses of LPS administered; therefore, LPS response data were combined and analyzed as either 0 µg/kg BW LPS (CTL) or all doses of LPS combined (TRT). Plasma calcium (9.52 vs. 8.57 mg/dl, SE=0.36) and phosphorus (5.81 vs. 4.26 mg/dl, SE=0.34) concentrations decreased after LPS infusion (P < 0.05 and P < 0.005, respectively), but differences in plasma magnesium concentrations were not significant (2.16 vs. 2.21 mg/dl, SE=0.04; P > 0.20). Plasma 25-OH vitamin D3 (80.4 vs. 75.9 mg/kg, SE=8.5) was not different (P > 0.20), whereas 1,25-(OH)2 vitamin D3 (50.9 vs. 42.1 mg/kg, SE=3.8) tended to decrease (P = 0.08) after LPS infusion. Differences in plasma protein concentration (7.72 vs. 7.55 g/dl, SE=0.10) after LPS administration approached a trend (P = 0.17). These data suggest that the inflammatory response stimulated by LPS alters plasma macro-mineral and vitamin D concentrations that are important for calcium homeostasis and metabolic health of lactating dairy cows.

Key Words: Lipopolysaccharide, Minerals, Vitamin D


We employed immunohistochemical assessment of phosphorylation of STAT-5b and the induction of an endogenous, proinflammatory cytokine-driven inhibitor of JAK-2 kinase, CIS-SOCS-3, to determine whether signal transduction processes are affected by LPS challenge (to mimic an immune stress) when in the host response to stress GH regulation of IGF-1 is lost. Liver tissue was obtained by transectional biopsy 6 h after the administration of LPS (E. coli 055:B5, 3 µg/kg BW, i.v. bolus) or saline to heifers (mean BW 334 ± 12 kg, synchronized to diestrus). The 6-h point was chosen based on previous data showing that this was the earliest time after LPS that plasma IGF-1 was consistently and significantly decreased. STAT-5b phosphorylation capacity was tested by administering recombinant bovine GH (Monsanto,
Co., Inc., 50 mg/heifer, i.v. bolus, n = 8) 5 to 8 min prior to obtaining the biopsy cores. Fixed and deparaffinized biopsy tissues were incubated with primary antibody for phosphorylated STAT-5b (pSTAT-5, Tyr-PO4-694, B-D Transduction Labs) and CIS-SOCS-3 (IBL Co., Ltd.). Antigen visualization on slides was accomplished with avidin-biotin complex enhanced peroxidase staining protocol. Immunohistochemistry was performed on these data suggest that perturbed phospholipidosis in the GH signal transduction pathway contribute to the uncoupling of GH control of IGF-1.

Key Words: Growth hormone, Signal transduction, Endotoxin

116 Growth, feed intake, and acute phase protein response of two genotypes and genders to an acute challenge with lipopolysaccharide (LPS). J. W. Frank*, R. W. Ratiliff†, G. L. Allene, R. D. Boyd‡, and M. A. Mellencamp§, *University of Missouri - Columbia, †PIC USA, Inc.

This study was conducted to evaluate the response of two genetic lines of pigs to increased levels of endotoxin challenge. In addition, C reactive protein was measured to determine its potential use as a biomarker of immune response. Thirty-six pigs (BW = 21.3 kg) were allotted by genotype and sex (Line 1 and 2) and by sex (B and G) to one of three LPS treatments. Lines 1 and 2 were generated by mating two dam lines to one sire line. Treatments were an i.m. injection of 0 (LPS-0), 25 (LPS-25), or 50 ug LPS/kg BW (LPS-50). Pigs were penned individually and weighed on d 0 and 7. Feeders were weighed daily to establish baseline feed intake (ADFI -48 to 0 h relative to injection). Acute feed intake response (AFIR) is ADFI 0 to 48 h after injection divided by baseline feed intake. Feed intake was reduced at time 0 (P <0.01). There was also a sex x genotype x LPS interaction for ADG (P<0.04). Line 1 B and Line 2 G had similar decreases in ADG at LPS-25 and LPS-50 compared to LPS-0, whereas Line 1 G and Line 2 B had decreased ADG with increased LPS dose. A sex x genotype x LPS interaction was also observed for AFIR (P<0.05). Line 1 B and Line 2 G responded similarly to both LPS doses, while Line 1 G and Line 2 B had decreased AFIR with increased LPS dose. Twelve percent of B and no G died following the LPS challenge (P<0.02). Based on these data, C reactive protein may not be a good indicator of immune stimulation as a result of an LPS challenge. Additionally, barrows and gilts within genetic lines may respond differently to an endotoxin challenge.

Key Words: Pigs, LPS, Genotype

117 Effect of dexamethasone (DEX) and insulin-like growth factor-1 (IGF-1) on pokeweed mitogen (PWM)-induced lymphoproliferation and immunoglobulin production. A.L. Delgado*, T.H. Welsh, Jr., and J.C. Laurenz, Texas A&M University-Kingsville, ‡Texas A&M University-College Station.

This study investigated the effect of IGF-1 and the synthetic glucocorticoid, DEX, on PWM-induced lymphoproliferation and immunoglobulin M (IgM) production in vitro. Blood was obtained from male, cross-bred pigs (n=3 pigs/experiment, 15-45 days of age) and lymphocytes isolated by density-gradient centrifugation. Lymphocytes were plated in 96-well plates at 1 X 10^5 cells/well in DME/F12 containing 10% fetal bovine serum, 2 mM L-glutamine, 10 mM 2-mercaptoethanol, PWM (0 to 1000 ng/mL), DEX (0 to 10^-6 M) and/or IGF-1 (0 to 200 ng/mL). Cultures were incubated for 96 h and proliferation determined using the CellTiter proliferation assay (Promega, Madison, WI). In replicate cultures, supernatants were removed and IgM production determined using an ELISA. As expected, PWM induced dose-dependent increases (P<0.01) in proliferation and IgM production with maximal effects occurring at 12.5 and 160 ng/mL, respectively. DEX dose-dependently inhibited (P<0.01) PWM-induced (3.1 and 12.5 ng/mL) proliferation with 74 and 50% inhibition occurring at 1 x 10^-7 M. Similarly, DEX dose-dependently inhibited (P<0.01) PWM-induced (20 ng/mL) IgM production with maximal reductions in IgM production at 10^-6 M. In contrast, in cultures treated with higher concentrations of PWM (>80 ng/mL) DEX (10^-7 M) augmented IgM production. IGF-1 did not affect (P=0.21) PWM-induced lymphoproliferation. Similarly, IGF-1 did not affect (P=0.05) IgM production at higher levels of PWM (160 and 320 ng/mL), but did dose-dependently increase (P<0.05) IgM production at lower concentrations of PWM (80 ng/mL) with maximal effects at 25 ng/mL IGF-1 (2837 ± 740 vs 4725 ± 907 ng/mL IgM, respectively). In addition, IGF-1 provided modest protection (P<0.05) against DEX-mediated suppression of PWM-induced lymphocyte proliferation and IgM production and enhanced (P<0.05) the DEX-mediated augmentation of IgM production at higher concentration of PWM (>80 ng/mL). Collectively, these results demonstrate that IGF-1 can enhance lymphocyte function and reduce the suppressive effects of glucocorticoids suggesting that IGF-1 may be useful to modulate immune function in young pigs.

Key Words: Dexamethasone, IgM, PWM

118 Toxicity of ergovaline on Caco2 cells as assessed by MITT, alamarBlue, and DNA analysis. N.W. Shappell*, ARS-USDA.

The exact mechanism of fescue toxicity has yet to be established, but it has been associated with an inability to thrive. Ergovaline has been identified as the major ergopeptide alkaloid associated with fungal infections of tall fescue. The gastrointestinal (G.I.) toxicity of ergovaline was evaluated using the mouse Caco2 cell line which mimics the G.I. of the pigs were plated at 1 X 10e3 cells per well (96 well plates) in DMEM, with 9.1% fetal bovine serum. Ergovaline in methanol was tested at 1 X 10e-4 to -11M beginning on da 1, 8, and 18 in culture. Acute and chronic toxicity was assessed after 24 and 72h of exposure to ergovaline. Treatment periods were chosen to study undifferentiated, semi-differentiated, and completely differentiated cells. Cell toxicity was assessed by MTT (thiazolyl blue) reduction (P<0.05), which mimics the triaryl succinate dehydrogenase activity, alamarBlue assay (cytochrome oxidase activity), and total DNA. Undifferentiated cells were sensitive to 0.1 mM ergovaline after acute exposure(74%, 56%, and 53% of control values for MTT, alamarBlue, and DNA respectively, P<0.0001) or chronic exposure (6%, 13%, and 0.3% as indicated above). By da 11 in culture, cell toxicity to ergovaline had decreased, and after 24h of exposure a 12% increase in MTT was seen (1 nM, 10 nM, and 0.1 mM - P<0.02, 0.01, and 0.0002, respectively). After 72h of exposure to 0.1 mM ergovaline, all three parameters were reduced 80 to 30% (MTT 26%, P<0.0001, alamarBlue 31%, P< 0.0001, and DNA 16 %, P > 0.006). Fully differentiated cells exhibited increased MTT activity (~20%) again, after 24h exposure at all concentrations except 0.1 nM, while alamarBlue activity was decreased at all concentrations (~15%). A ~15% elevation in MTT was found after 72h exposure from 1 nM to 10 µM ergovaline, while both MTT and alamarBlue activity decreased ~13% with 0.1 mM ergovaline. No change in DNA was found until 72h of exposure, when DNA was reduced ~12% over most concentrations. These findings indicate variable sensitivity of G.I. cells to ergovaline, dependent on the state of differentiation. Ergovaline (0.1 mM) is toxic to undifferentiated cells, while differentiated cells are much more resistant to its toxic effects.

Key Words: ergovaline, toxicity, DNA


Systemic and gut T lymphocyte subpopulations were compared between pigs reared in on-site and off-site facilities. Crossbred pigs were weaned at 19 ± 2 days of age and allotted to one of two facilities based on initial BW (5.94 ± 0.07 kg on-site; 5.87 ± 0.07 kg off-site). Pigs in each group were divided into four weight groups, allotted into equal subgroups (2 or 3 pigs/pen) and stratified based on sex and litter. All pigs received common diets and were managed similarly. On d 1, 3, 11, and 24 post-weaning, one pig from each weight group was randomly sacrificed (n=4 per facility) and permesenteric lymph nodes and intraepithelial lymphocytes (IEL) were isolated for single and double stain analysis using flow cytometry techniques. Compared to other days sampled the percentage

of blood T lymphocytes were greater (P ≤ 0.01) on d 24 post-weaning, the percentage of CD4+ cells was higher (P ≤ 0.05) on d 1 post-weaning, and double positive cells (CD4+CD8+) were lower (P ≤ 0.10) on d 3 post-weaning in pigs from both facilities. On-site pigs had a higher (P ≤ 0.10) percentage of CD4+ IEL at d 1 post-weaning compared to off-site pigs on d 1, 3, 11 and 24 post-weaning. After d 1 post-weaning, the percentage of CD4+ IEL decreased (P ≤ 0.05) in on-site pigs and the percentage of CD8+ IEL in the off-site pigs increased (P ≤ 0.05). The percentage of CD8+ IEL then decreased (P ≤ 0.05) on d 24 post-weaning for off-site pigs. The percentage of CD8+ IEL was higher (P ≤ 0.05) for the off-site pigs on d 3 and 11 post-weaning than on-site pigs on d 3 post-weaning. Off-site pigs had a higher (P ≤ 0.05) percentage of IEL positive for the gamma/delta T cell receptor on d 1 post-weaning compared to on-site pigs on d 1, 11 and 24 post-weaning and off-site pigs on d 3 and 11 post-weaning. Double positive and CD8+CD4- IEL were lower (P ≤ 0.05) on d 1 and 3 post-weaning than d 11 and 24 post-weaning. These data suggest that the differing nursery environment alters systemic and enteric T cell subpopulations.

**Key Words:** T cell subpopulations, Intraepithelial lymphocytes, Nursery pigs

### 120 Bacterial colonization of the neonatal pig gut is altered by enteral versus parenteral feeding. R. B. Harvey\(^1\), K. Anthony\(^1\), E. A. Polley\(^1\), K. V. Kansagra\(^2\), B. Stoll\(^2\), J. Nisbet\(^1\), Food and Feed Safety Research Unit, USDA-ARS, College Station, TX USA, USDA-ARS-Children’s Nutrition Research Center, College Station, TX USA, USDA-ARS-Children’s Nutrition Research Center, Baylor College of Medicine, Houston, TX USA.

Sepsis in preterm human infants has been associated with total parenteral nutrition (TPN), and it has been suggested that sepsis may occur due to translocation of gut luminal bacteria. In this study, we compared the effects of TPN versus enteral (ENT) feeding on intestinal bacteria translocation. Newborn, caesarean-deprived pigs (<24 h old) were fitted with intravenous catheters and divided into two groups. One group (n = 13) received TPN through intravenous feeding and the second group (n = 11) was given a commercial milk replacer (Milk replacer: 0.4 mg/kg lidocaine HCl; the remainder being BUR + K). The untreated group had a higher (P ≤ 0.05) percentage of IEL positive for the gamma/delta T cell receptor on d 1 post-weaning compared to on-site pigs on d 1, 11 and 24 post-weaning and off-site pigs on d 3 and 11 post-weaning. Double positive and CD8+CD4- IEL were lower (P ≤ 0.05) on d 1 and 3 post-weaning than d 11 and 24 post-weaning. These data suggest that the differing nursery environment alters systemic and enteric T cell subpopulations.

**Key Words:** Enteric bacteria, Colonization, Parenteral feeding

### 121 Development of a novel paradigm for the real-time monitoring of bacterial pathogenicity in swine. S. Millard\(^1\), P. Ryan\(^1\), R. Bailey\(^2\), M. Lawrence\(^3\), C. Estili\(^2\), S. Gandy\(^1\), and D. Lay\(^1\), \(^1\)Dept. of Animal and Dairy Science, Mississippi State University, Mississippi State, MS, \(^2\)College of Veterinary Medicine, Mississippi State University, Mississippi State, MS, \(^3\)USDA-ARS, West Lafayette, IN.

The objective of this study was to evaluate whether photonic reporters (e.g., luciferase) incorporated into relevant Salmonella strains could be used as indicators of bacterial infection (both in incidence and severity) within the pig. To develop this paradigm, neonatal pigs (n = 12) were removed from the sow between 1 and 7 days of age, and placed on an antibiotic-free milk replacer for the duration of the trial. Pigs were anaesthetised for whole body imaging using a Telazol-xylazine-ketamine cocktail, placed in dorsal recumbency and the ventral surface of non-infected pigs imaged (10 min) using a photon counting camera (background image). Following this, two experimental pigs (n = 2) were conducted. In Experiment 1, a dose response study was conducted in which pigs were challenged via esophageal intubation with increasing doses of a Salmonella anatum bacterial isolate engineered to express the luciferase protein (Salmonella-lux; 1.5, 4.5 and 7.5 billion CFU). This was done to determine the level of photonic activity (relative units; RU) detectable through the stomach and ventral surfaces of the living pig. In Experiment 2, pigs were imaged (10 min accumulation of photons) pre- and post-infection (Time: 0: Salmonella-lux at 2 billion CFU), the pigs were then recovered and re-imaged at 24, 48 and 72 h post-Salmonella-lux challenge. A 17.7-fold increase (P < 0.05) in photonic emissions from the addition of 1.5 billion CFU (14,882.7 ± 3,965.5 RU) to 7.5 billion CFU (263,956.8 ± 95,905.6 RU) of Salmonella-lux was noted in the dose response study. Detectable photonic emissions in the stomach were highest (P < 0.05) immediately post-infusion (2.5-fold above pre-challenge), while photonic emission from the lower gastrointestinal tract were highest (P < 0.05) at 24 h (43.7-fold above pre-challenge). By 72 h post-challenge, no difference (P > 0.10) between the 72 h pre-challenge and pre-challenge (background) photonic emissions were noted from infected pigs. In summary, photon-emitting bacteria can be detected through the ventral surfaces of the neonatal pig, providing a unique model from which to assess bacterial pathogenesis in the living pig.

**Key Words:** Salmonella, Swine, Biophotonics

### 122 Effect of ketoprofen, local anesthesia, and caudal epidural anesthesia during castration of beef cattle. S. T. L. Ting\(^1\), M. I. Lawrence\(^2\), C. Estill\(^2\), B. Stoll\(^2\), B. N. Ford\(^2\), J. M. I. Hughes\(^2\), and M. A. Cross\(^2\), Teagasc, Grange Research Centre, Dunsany, Co. Meath, \(^2\)Faculty of Veterinary Medicine, University College Dublin, Ballsbridge, Dublin, Ireland.

The effect of burdizzo castration alone or in combination with ketoprofen (K), local anesthesia (LA), or caudal epidural anesthesia (EPI) on cortisol, acute phase proteins, immune function, and performance of beef bulls was determined. Fifty Holstein x Friesian bulls (13 mo of age; BW = 307.5 ± 3.3 kg) were assigned to one of five treatments: 1) untreated control (C); 2) burdizzo castration (BUR); 3) BUR following K (3 mg/kg BW i.v.); 4) BUR following LA (8 mL into each testis followed with 3 mL s.c. along the incision line of 2% lidocaine HCl); and 5) BUR following EPI (0.05 mg/kg lidocaine HCl and 0.4 mg/kg lidocaine HCl as caudal epidural; BUR + EPI). The area under the plasma cortisol against time curve was lower (P < 0.05) in BUR + K than in BUR, BUR + LA and BUR + EPI animals. On d 1 post treatment, plasma haptoglobin (HAP) levels were higher (P < 0.05) in the castration groups except in BUR + K. On d 3 and 7, HAP levels were higher (P < 0.05) in BUR + LA and BUR + EPI than in C. Plasma fibrinogen (FIB) levels were higher (P < 0.05) on d 3 in all castration groups than in C. On d 7, FIB levels remained elevated (P < 0.05) in BUR + LA compared with C and other castrated groups. On d 1 and 3, Con A-induced interferon-γ production was lower (P < 0.05) in BUR + LA than in C, but was not different (P > 0.05) to BUR and BUR + EPI. ADG from d 1 to 5 was lower (P < 0.05) in BUR, BUR + LA and BUR + EPI, but not in BUR + K compared with C. In conclusion, burdizzo castration increased plasma cortisol and acute phase proteins, suppressed immune function and reduced growth rates. LA prolonged the increase in acute phase proteins and suppression of cell-mediated immunity. K was more effective in reducing cortisol than LA or EPI. Systemic analgesia with a non-steroidal anti-inflammatory drug was more effective in minimising inflammatory responses associated with castration than local or epidural anesthesia.

**Key Words:** Cattle, Castration, Epidural Anesthesia

### 123 Effect of forage condensed tannins on gastrointestinal parasite infection in grazing wether goats. B.R. Min\(^1\), W. Pomroy\(^2\), S.P. Hart\(^1\), and T. Sahl, \(^1\) (Kika) dela Garza Institute for Goat Research, Langston University, OK 73050, USA, \(^2\)Veterinary and Biomedical Science, Massey University, Palmer/N, NZ.

The objective of this study was to evaluate effects of dietary condensed tannins (CT) in Seiza legume poor (SL; Lesepeza caucesa; 4.6% extractable CT/kg DM) on total fecal egg output (TFEO; eggs/d) and stage of larvae development compared with non-CT-containing forage (rye/crabgrass (RC); 0.6 g extractable CT/kg DM) in grazing wether goats. A grazing trial (cross over) involving 11 naturally parasitic infected (>1,200 eggs/g) goats (47±3.3 BW) were randomly selected 1 mo after a wormer treatment, with 0.2 mg/kg BW failure. A novel culture of pre-treatment feces showed that 86-97% of larvae were Haemoncus, with the remaining being Trichostrongylus and Oster tagia. Periods lasted

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15 d, with fecal samples taken on d 0, 5, and 15. The number of eggs/g feces were determined by a modification of the McMaster technique. Larvae were cultured for 10 d at 27°C by placing 20 g of fresh feces inside a small glass container within a larger container holding free water (20 ml) to maximize humidity. Larvae were collected using a modified Baermann’s procedure and counted. Mean fecal egg counts (2,722 vs 1,162 eggs/g) and TFAO (173 vs 45 x 10^4 eggs/d) were lower (P < 0.01) for RC vs SL. Larvae development from eggs to infective stage of larvae (L3) by 15 d was 88% (3,432 vs 421 larvae/20 g feces; P < 0.001) lower for RC vs SL. In conclusions that CT in forages such as SL may reduce pasture contamination with infective larvae and be a valuable tool for parasite control.

Key Words: condensed tannins, gastrointestinal parasite


The objective was to compare minimally invasive measures for diagnosis of bovine viral diarrhea (BVD). Heifers (n = 10) were infected with 2 * 10^7 TCID type 2 strain 24515A BVD virus, with 5 seronegative animals as controls. Infrared thermographic (IRT) images of the eye were recorded each day for 21 days. Saliva samples were collected every third day. Clinical assessment was conducted every day and utilized a 4-symptom classification system, each on a scale of 0–4. Scores for clinical assessment identified infected animals from Day 9 post-infection. Infrared images of the maximum eye temperature were statistically higher for infected animals by Day 7 post-infection (P < 0.001) and remained statistically different from control levels up to Day 11 (P < 0.05). Salivary cortisol levels were elevated in infected animals by Day 7 post-infection (P < 0.004) and remained so until Day 14 (P < 0.02). Comparisons between tests were made using measures of test performance. Clinical assessment score = 2 had a maximum test efficiency of 50%. Maximum test efficiency for IRT eye temperature was 60.3% at 32.4°C and for salivary cortisol was 83% at 8 nmol/L. Diagnostic tests were compared at referent levels giving maximum test efficiency. IRT eye temperature provided a test sensitivity of 98.5%, compared to 87.8% for salivary cortisol and 19.7% for clinical assessment. However, IRT test specificity was 10% compared to 100% for clinical assessment and 47.2% for salivary cortisol. Risk factor (RF) was represented as the ratio of false negative to true negative test results. Clinical assessment RF = 1.05 was higher than for salivary cortisol (RF = 0.35) and IRT eye temperature (RF = 0.2). Minimally invasive diagnostic tests are capable of earlier diagnosis of BVD infection than clinical assessment. Additionally, measures of test performance vs. referent can be used to objectively manage risk associated with diagnostic testing.

Key Words: Bovine Viral Diarrhea, Infrared Thermography, Salivary Cortisol

125 Detection and adjustment of abnormal test day yields. G. R. Wiggins*, P. M. VanRaden, and J. C. Philpot.

Milk, fat, and protein yields on test-day (TD) were investigated to develop a method to detect abnormal yields for exclusion from calculation of lactation yields as an alternative to using producer-reported sick code. A TD yield was considered to be abnormal if it was < 60 or > 150% of predicted TD yield. These limits were selected to identify the low and high 1% of the distribution. The new cow specific upper limit of 150% of predicted TD yield. These limits were selected to identify the abnormal yields for exclusion from calculation between DIM and previous TD yield. To accommodate changes in slope at peak yield, separate coefficients were estimated for ≤50 and >50 DIM. Because yield from more than one TD may be abnormal, the last previous normal TD yield was retained for assessing subsequent TD yield. To be identified as abnormal, TD yields that were abnormal based on the previous TD yield also were required to be abnormal when checked against a prediction based on last previous normal TD yield and subsequent TD yield. Herd mean was used when fewer than three TD were recorded and to determine an acceptable range for component percentages. The procedure was applied in reverse for the first test with the predicted yield calculated from the second TD. When the outlier detection method was applied to >93 million TD records of cows that calved in 1997 or later, 1.8% of milk, 3.4% of fat, and 1.9% of protein TD yields were identified as abnormal. The higher percentage of outliers for fat reflects its greater variability. Lactation yields were calculated after replacing abnormal TD yields with a floor or ceiling of 60 or 150%, respectively, of yield predicted from the last previous normal TD. For cows that had lactation records with one abnormal TD yield or more and a subsequent lactation record, the correlation between consecutive lactations increased from 0.692 to 0.693 for milk (561,063 lactations), from 0.653 to 0.660 for fat (951,387 lactations), and from 0.686 to 0.694 for protein (488,653 lactations). The outlier detection method identifies both high and low abnormal TD yield and improves the correlation between consecutive lactation yields.

Key Words: Test-day yield, Abnormal yield, Outlier detection

126 Examination of methods to correct for preferential treatment among AI bull dams. N. R. Zwalt* and K. A. Weigel.

The objective of this study was to quantify the magnitude of preferential treatment among dams of AI sires, and to identify methods that can be used to reduce selection errors. Accurate selection of the most elite animals from the population is essential in maximizing genetic progress. Preferential treatment in some dairy herds has made this selection increasingly complex. To examine this problem, test-day data from dams of 1,972 AI bulls born between 9/1/94 and 9/1/97 and their herd-mates were obtained. These data included 641 herds, 188,031 cows, and 1,634,441 test-day records from cows calving between 1/1/90 and 12/31/97. Data were analyzed using a standard sire model, sire-maternal grandsire model, animal models with various assignment of management group classes, and test-day models. Breeding values of bull dams for milk, fat, and protein were regressed on daughter yield deviations of their sons to determine the magnitude of preferential treatment, and to determine which model best corrects for preferential treatment in bull dams. Correlations between initial sire PTA and pedigree values were calculated for AI sires receiving their first evaluation during 1998. Correlation between initial PTA was calculated for the following pedigree information at bull birth date: parent average (0.37), sire PTA milk (0.42), dam PTA milk (0.29), maternal grandsire PTA milk (0.36), sire-MGS PTA milk (0.44). This research shows that considerable preferential treatment occurs in many herds, which can lead to incorrect selection of bull dams and inflated parent averages on many young sires.

Key Words: Preferential treatment, Test-day model


The objective of this study was to assess the effects of different data sub-settings for simultaneous estimation of genetic correlations among a large number of countries. For this purpose dairy cattle populations in 6 countries, with heritability values of 0.15-0.40 and genetic correlations between 0.50 and 0.90, were simulated. Exchange of selected young bulls among countries started at generation 2 and continued until the end of experiment at generation 10. Two different population structures, small and mixed, with 20 bulls and 2000 cows, and 20-640 bulls and 2000-64000 cows per generation, respectively, were simulated. For estimation...
of genetic correlations either all bulls or only a sub-set of bulls were used. There were two different sub-setting criteria: only bulls with at least 2 proofs and bulls with an effective number of proofs larger than 2.0 (approximately equivalent to 2-4 proofs). Estimated correlations for country combinations with high genetic correlations (0.90) were in good agreement with the simulated values and only occasionally differed by more than 3%. For country combinations with low genetic correlations (0.50) there was almost always a noticeable difference between simulated and estimated values. In the small population structure, simulated correlations were generally overestimated (by up to 35%), irrespective of the sub-setting criteria. In the mixed population structure, simulated correlations were both over and underestimated (by up to 20%). However, the results from the two sub-setting criteria in the mixed population structure were generally in very good agreement with each other and only in few cases differed by more than 3%. The main conclusion of this study was that a shift from current sub-setting criterion (use of common bulls only) to a situation where bulls with high effective number of proofs are used is not the source of any increase in bias and can be adopted for routine international estimation of genetic correlations in the future to reduce the time and computational burden of estimating genetic correlations.

Key Words: Data sub-setting, Genetic correlation, International evaluation

128 Selection differentials from national Holstein bull progeny test programs estimated from international data. R. L. Powell1, 2, H. D. Norman1, and A. H. Sanders1, 2. 1Animal Improvement Programs Laboratory, Agricultural Research Service, USDA.

Genetic progress in dairy cattle is largely determined by the merit of bulls used to sire the next generation, which is influenced by merit of parents, progeny-test (PT) accuracy, and intensity of subsequent selection. For 10 national Holstein bull populations, percentage of PT bulls returned to artificial-insemination service and selection differentials for yield traits were computed. All PT bulls were <7 yr old. Selection of PT bulls was assumed to have taken place based on a bull's second evaluation. Where earlier data were not available to identify an evaluation as the second, additional age limits were applied. Data for PT selection evaluations were from the routine genetic evaluation files for Holstein bulls from the International Bull Evaluation Service (Interbull) for 1995 through 1996. A bull was considered to have been returned to service based on the addition of 200 or more daughters in the interval between evaluations 3 and 5 yr after the PT selection evaluation. Selection differentials were computed as differences between mean evaluations of PT bulls returned to service and all PT bulls, divided by sire standard deviations from Interbull. Percentages of PT bulls returned to service were 3 to 17% (mean of 8%). However, some PT bulls that actually were returned to service may not have had 200 additional daughters. Alternative criteria for determining return to service (100, 500, or 1000 additional daughters) impacted proportion selected considerably (up to 10%) for some countries but little (<2%) for others. Selection pressure was high for protein yield. Selection differentials for estimated breeding value, in standard deviation units, ranged from 0.53 to 1.47 for milk yield, 0.37 to 1.15 for fat yield, and 0.58 to 1.61 for protein yield. For the US, results were 1.02, 0.64, and 1.05. Selection differentials for yield are affected by selection for other traits. Differences in percentage of PT bulls returned to service may be due to the intensity of parental selection, number of PT bulls and PT accuracy, and semen importation policies and export opportunities. These results document the intensity of genetic selection for yield, the differences in trait emphasis across countries, and the US position relative to other countries.

Key Words: Selection differential, Progeny testing, International evaluation

129 Improvements in dystocia national genetic evaluation system and data processing. C. P. Van Tassell1, 2, G. R. Wiggins1, J. C. Philpot1, and I. Mislitz2. 1Animal Improvement Programs Laboratory, ARS, USDA, Beltsville, MD, 2University of Georgia, Athens, GA.

The Animal Improvement Programs Laboratory (AIPL) of USDA assumed responsibility for conducting the national genetic evaluation for dystocia and maintaining the associated database in 1999. Current evaluations use a sire model. Adding a maternal grandsire (MGS) effect to the model is expected to improve accuracy by partially accounting for merit of mates and differences in maternal ability of the dams. Dystocia data were migrated to a relational database integrated with the AIPL production database. This database design was implemented to allow more rigorous data edits by comparing with the production database, to improve MGS identification (ID) rate by utilizing pedigree records from production records with dam ID sufficiently unique to match production pedigrees. Improvements in MGS ID rate are important for implementation of a sire-MGS model. Processing information for 8,861,363 records is available: 568,396 were duplicates or updates of existing records; 33,378 records were rejected; and, the remaining 8,259,589 records (>95%) were accepted. MGS ID increased from 57.2% to 74.1% by integrating the dystocia and production data. Sire and sire-MGS models were compared using data from the August 2001 national genetic evaluation. These data included over 5 million birth score records after requiring sire and MGS ID, dam and sire breed of Holstein or Red and White, single birth, and birth 1980 or later. The sire model included herd-year, year-season, sex of calf, parity of dam, birth year group of sire, and sire. MGS and birth year group of MGS were added to the sire-MGS model. Herd-year, sire and MGS were random effects. Variance for herd-year was set to 10% of residual variance, residual variance was set to 1, heritability to .16, maternal variance to 40% of the direct genetic variance, and correlation between direct and maternal effects to .3. Correlation between sire solution from the two models was .91. The range of solutions for sire effects was 1.36 and for MGS solutions the range was .42. Integration of dystocia and production data with production data resulted in substantial increase in MGS ID rate. A sire-MGS model is feasible for the dystocia data set and provides similar evaluations to a sire model.

Key Words: Dystocia, Threshold model, Genetic evaluation

130 A mixed effects heteroskedastic threshold model analysis of calving ease in Italian Piedmontese cattle. K. Kizilkaya1, P. Carrier2, A. Albera3, G. Bittante2, and R. J. Tempelman1, 2. 1Michigan State University, East Lansing MI, USA, 2University of Padova, Agropolis, Italy, 3Associazione Nazionale Alllevatori Bovini di Razza Piemontese, Italy.

Genetic evaluations of calving ease scores based on threshold models typically invoke the assumption of homogeneous residual variances on the underlying liability scale. Nevertheless, residual heteroskedasticity across sexes or herds has been firmly established for many production traits. Ignoring residual heteroskedasticity may lead to biased breeding values predictions. Heteroskedastic threshold models have been recently proposed for the analysis of ordinal categorical data; however, the proposed procedures invoke analytical approximations that may be somewhat tenuous. We define a multiplicative structural model for residual variances as a function of “fixed” (e.g. sex of calf) and “random” (e.g. herd) effects using Markov Chain Monte Carlo (MCMC) methods. After validating our procedure in a simulation study, we applied a sire and maternal grandsire model version to the analysis of calving ease records on 8,847 first Italian Piemontese cows from 66 herds, each with at least 100 records. Using the Deviance Information Criterion (DIC), a residual heteroskedastic threshold model (DIC = 16753) was deemed to be better fitting than a regular homoskedastic threshold model (DIC = 17349) to the data. The 95% equal-tailed posterior probability intervals (PPI) of the residual variances for males and females were 0.8268-1.2898, and 0.6061-0.8392, respectively, with the corresponding 95% PPI for the difference being 0.2822-0.4915, thereby confirming significant residual heteroskedasticity across sexes. This difference further translated to small differences in both direct and maternal heritabilities between calf sexes. The inferred degree of residual heteroskedasticity across the 66 herds was such that the 95% PPI of the standard deviation of residual variances across herds was 0.5351-1.0732, with posterior means of individual herd residual variances ranging from 0.34 to 2.97 times the mean herd residual variance. Nevertheless, the Pearson and rank correlations between posterior means of breeding values and between their standard deviations using homogeneous versus heterogeneous models always exceeded 0.98. We have therefore established that both sex of calf and herds are significant sources of residual heteroskedasticity for calving ease scores in Italian Piedmontese cattle.

Key Words: Heterogeneity, Threshold model, MCMC
Investigating the value of birth weight as a predictor of perinatal mortality and dystocia. J.M. Johanson*1 and P.J. Berger1, 1 Iowa State University.

Birth weights of Holstein cattle are rarely recorded, so the effect of birth weight on perinatal mortality (alive or dead) and dystocia (assisted or unassisted) has been difficult to determine. This research explores the effect of birth weight and other factors on mortality and dystocia. The Iowa State University dairy research farm in Ankeny, IA, collected 5166 records of births between 1968 and 1999. The frequencies of mortality and dystocia were 9.8% and 26.0%, respectively. Due to the binary nature of the observations, the logistic regression was used to predict both perinatal mortality and dystocia. The model including birth weight was a better predictor of dystocia than without birth weight. Model included significant quadratic effect of birth weight (P<0.05), but not a significant linear effect. Probabilities of dystocia for birth weights of 27, 33, 40, 46, and 52 kg were 5.0, 7.4, 11.6, 19.2, and 31.7%, respectively. Other significant factors were year of birth, sex of calf, parity, and gestation length (quadratic). The model including birth weight was a better predictor of dystocia than without birth weight. Model included significant quadratic effect of birth weight (P<0.05), but not a significant linear effect. Probabilities of dystocia for birth weights of 27, 33, 40, 46, and 52 kg were 5.0, 7.4, 11.6, 19.2, and 31.7%, respectively. Other significant factors were year of birth, sex of calf, parity, and gestation length (quadratic). Birth weight was necessary to predict the outcome of both perinatal mortality and dystocia. Fewer factors were necessary to predict dystocia than to predict perinatal mortality.

Key Words: Birth weight, Dystocia, Perinatal mortality

Repeatability of birth weight of calves in Holstein dams of Southern Nigeria. O.T.F. Abanikandna*1, A.O. Oluotogun2, and M. Orunmuyi3, 1Department of Zoology, Lagos State University, Nigeria, 2Department of Animal Science, University of Ibadan, Nigeria, 3Department of Animal Science, Ahmadu Bello University, Zaria, Nigeria.

One of the methods by which repeatability of a trait on an individual animal can be estimated is through the variance components method, where repeatability R = σ^22 / σ^22 + σ^2w. The General Linear Model of SPSS was used for both the Analysis of Variance and variance components estimation. Factors studied included the season of birth, year of birth, sex of calf and parity of dam as fixed factors, while the dam was used as a random factor. A total of 229 birth weight records from 47 Holstein dams (with minimum of 4 calves per dam) covering a period of 34 J. Anim. Sci. Vol. 80, Suppl. 1/J. Dairy Sci. Vol. 85, Suppl. 1

Global trends in international selection strategies of Holstein bulls. F. Miglior1*,1,2, B.J. Van Doormaal2, 1Agriculture and Agri-Food Canada, 2Canadian Dairy Network.

Interbull production files were analyzed to assess trends in international selection strategies of Holstein bulls. The 27 populations included in the Interbull evaluations were divided into 4 groups: a) North America (Canada and United States), b) Europe (all European countries that sample more than 200 Holstein bulls per year: Denmark, France, Germany, Italy and The Netherlands), c) Oceania (Australia and New Zealand), and d) Other (the remaining European countries, Israel and South Africa). A total of 6,215 Holstein bulls were first proven worldwide in 2001. In spite of major efforts of AI organizations, average number of daughters at the bull’s first proof was relatively low (49). Partly due to seasonal calving, Australia and New Zealand had the highest average number of daughters at bull’s first proof (60) and the youngest average age at first proof (55 months). Of bulls born in 1984, 60% had a sire that already had a second crop proof. This figure dropped to less than 5% for bulls born in 1997 reflecting an increased usage of newly proven bulls as sires of sons. Consequently, the size of son pathway had drastically reduced over time, from almost 10 years in 1984 born bulls to 6.5 years in 1997 born bulls. Within a year

Additional evaluation of the parameters of the glucose tolerance test (GTT) in connection with pedigree performance (EBV) in growing young bulls. L. Panicek1, R. Staufenbirk1, and E. Fischer1, 1Research Institute for the Biology of Farm Animals, Dummerstorf, Germany, 2Free University Berlin, Clinic of cattle and pigs, Germany, 3University Rostock, Faculty of Agricultural and Environmental Sciences, Germany.

Breeders are interested in early information for the estimation of genetic merit of young performance. GTT is unique performance characterized with good health regarding metabolism and sufficient fertility in dairy cows depends on a well balanced distribution of energy in the body. Glucose concentration in the blood stays almost constant. Insulin plays an important role based on its central position in energy metabolism. The function of insulin was recorded by means of the intravenous glucose tolerance (GTT) on 392 breeding bulls. They were injected with 1 g of glucose per kg0.75 metabolic body weight. The aim was an additional contribution to the assessment of breeding bulls before the start of the offspring’s test. The parameter estimates for the glucose tolerance test were a variation of s=±9, a h=±0.20;±0.12, and a mean correlation between the physiological indicator and estimated breeding value of 0.40 to 0.50. These relationships were affected by factors such as experimental conditions, age and nutritional state of animals. In the age group 6 to 18 mo (n = 52 bulls), the glucose half-life (GHWZ) and glucose area (GA) were superior to insulin concentration for the estimation of the predicted protein yield. On the basis of multiple linear and nonlinear regression between pedigree- (PBV), as well as GTT-information, and the estimated breeding value of the offspring (EBV), an additional recommendation can be given before the start of the offspring’s test by the use of the GTT-parameters. The correlation between the offspring’s estimated breeding value (EBV) and the regression calculated breeding value (CBV) for protein-kg of the bulls increased by r = 0.6 to 0.7. The pedigree- and GTT-information alone reached a correlation of r = 0.3 to 0.4 with similar certainty. The correlations between pedigree breeding value (PBV) and GTT-parameters were less than 0.1. Therefore, we can expect additional information about the genetic evaluation of breeding bulls from the use of GTT.

Trails EBV EBV EBV EBV EBV EBV

In GA -0.33* -0.30* -0.26 +0.10 +0.25 -0.29*
In GHWZ -0.37** -0.33* -0.36** +0.10 +0.17 -0.38**
In GA +GHWZ +0.48** +0.31* +0.45** -0.23 -0.24 +0.44**
PBV +0.70** +0.38** +0.48** +0.52** +0.54** +0.35
CBV +0.83** +0.65** +0.70** +0.73** +0.67 +0.67**

Key Words: Cattle, Glucose, Breeding value

Global trends in international selection strategies of Holstein bulls. F. Miglior1*,1,2 and B.J. Van Doormaal2, 1Agriculture and Agri-Food Canada, 2Canadian Dairy Network.

Interbull production files were analyzed to assess trends in international selection strategies of Holstein bulls. The 27 populations included in the Interbull evaluations were divided into 4 groups: a) North America (Canada and United States), b) Europe (all European countries that sample more than 200 Holstein bulls per year: Denmark, France, Germany, Italy and The Netherlands), c) Oceania (Australia and New Zealand), and d) Other (the remaining European countries, Israel and South Africa). A total of 6,215 Holstein bulls were first proven worldwide in 2001. In spite of major efforts of AI organizations, average number of daughters at the bull’s first proof was relatively low (49). Partly due to seasonal calving, Australia and New Zealand had the highest average number of daughters at bull’s first proof (60) and the youngest average age at first proof (55 months). Of bulls born in 1984, 60% had a sire that already had a second crop proof. This figure dropped to less than 5% for bulls born in 1997 reflecting an increased usage of newly proven bulls as sires of sons. Consequently, the size of son pathway had drastically reduced over time, from almost 10 years in 1984 born bulls to 6.5 years in 1997 born bulls. Within a year

Key Words: Repeatability, Holstein dam, Nigeria

134 Global trends in international selection strategies of Holstein bulls. F. Miglior1*,1,2 and B.J. Van Doormaal2, 1Agriculture and Agri-Food Canada, 2Canadian Dairy Network.

Interbull production files were analyzed to assess trends in international selection strategies of Holstein bulls. The 27 populations included in the Interbull evaluations were divided into 4 groups: a) North America (Canada and United States), b) Europe (all European countries that sample more than 200 Holstein bulls per year: Denmark, France, Germany, Italy and The Netherlands), c) Oceania (Australia and New Zealand), and d) Other (the remaining European countries, Israel and South Africa). A total of 6,215 Holstein bulls were first proven worldwide in 2001. In spite of major efforts of AI organizations, average number of daughters at the bull’s first proof was relatively low (49). Partly due to seasonal calving, Australia and New Zealand had the highest average number of daughters at bull’s first proof (60) and the youngest average age at first proof (55 months). Of bulls born in 1984, 60% had a sire that already had a second crop proof. This figure dropped to less than 5% for bulls born in 1997 reflecting an increased usage of newly proven bulls as sires of sons. Consequently, the size of son pathway had drastically reduced over time, from almost 10 years in 1984 born bulls to 6.5 years in 1997 born bulls. Within a year

Key Words: Cattle, Glucose, Breeding value
from the bull’s first proof, all major selection decisions are already made. Average number of sons per sire has been quite constant over time for North America (15 sons per sire), while Europe has slowly increased from 9-10 in the 1980s to 13-14 sons per sire in recent years. Selection intensity has been increasingly higher over time also in the dam of sons pathway. Genetic level of most recent bulls was highest for milk and protein yield in North America, and for fat yield in Oceania. Genetic progress in the last 5 years was strongest for milk in North America, for fat in Oceania, and for protein yield in Other countries. Fast development of Interbull evaluations has allowed a rapid evolution from local to global selection. Superior genetics expressed on local scales is widely available and the best bulls have been chosen as sires of sons independent of their origin, thus providing strong genetic progress, even in countries with small breeding programs.

Key Words: Dairy bulls, International evaluations, Breeding strategies

135 The effect of producer goals on sire selection. P. R. Tozer*† and J. R. Stokes1,1 The Pennsylvania State University.

Information from an on-line survey of dairy producers was used to determine how important producers perceived three different objectives in the breeding problem. The objectives were: maximizing expected net merit of the progeny; minimizing the expected progeny inbreeding coefficient; and minimizing semen expenditure. Producers were asked to rank the three objectives and then weight the importance of each objective relative to the others. This information was then used to determine weights to be used in a multiple-objective integer program designed to select individual mates for a herd of 76 Jersey cows with known genetic background and cow net merit. The results of the multiple-objective models show that rank and relative importance of producer objectives can affect the portfolio of sires selected. Producers whose primary objective was to maximize expected net merit had a range of average expected progeny net merit of $306 to $310, but the level of expected progeny inbreeding was from 6.99% to 10.45% and a semen cost per conception of $35 to $41. Similar results occurred for producers who selected minimizing progeny inbreeding or minimizing total expenditure on semen as their primary goal in their breeding programs. The results of this research suggest that producer information and goals have a substantial impact on the portfolio of sires selected by that producer to attain these goals.

Key Words: Sire selection, Producer objectives, Mathematical programming

137 Production of Exopolysaccharides from Streptococcus thermophilus strains in Batch, Continuous and Fedbatch culture. F. Vanigelgem*,1,1,1 Vrije Universiteit Brussel (VUB), Brussels, Belgium, 2Institute of Biology Bucharest (IBB), Bucharest, Romania.

Compared to dextran-producing lactic acid bacteria (LAB) or Gram-negative exopolysaccharide (EPS) producers, the low EPS production by thermophilic LAB is a constraint for both its use as additives (ex situ) and in the in situ production of EPS during yoghurt fermentation. Both approaches implicate the optimisation of physical and chemical factors to enhance bacterial growth and EPS production during fermentation. Secondly, technological factors, like the use of (semi)-continuous fermentations, need to be considered for a higher EPS production. Two high-molecular-mass (MM > 1000 kDa) EPS-producing S. thermophilus strains were used to optimise bacterial growth and EPS production during batch, continuous and fed-batch fermentations. Besides the production of high-molecular-mass EPS, also low-molecular-mass EPS material was found in the fermentation broth, possibly degradation products. Physical (pH, T) and chemical (nitrogen source) optimisation of the milk medium resulted in an eleven-fold increase in maximum EPS yields. The influence of combined energy sources on the kinetics of bacterial growth and EPS production was investigated using this optimised milk medium. The EPS yield was clearly dependent on the energy source. Whereas the monomer composition of the EPS was not dependent on the type of monomer used, there was evidence that the molecular mass might be influenced. During batch and continuous fermentations it was further observed that EPS production by S. thermophilus followed the bacterial growth. The carbon/nitrogen ratio influenced the biomass formation, the EPS production and the relative concentrations of high-molecularmass and low-molecular-mass EPS. Fed-batch fermentations using two different feeding strategies (constant feeding and acidification-controlled feeding) did not result in higher maximum EPS concentrations compared to batch fermentations. However, it was shown that a high (constant) lactose concentration was necessary to yield high concentrations (1130 ± 226 mg polymer dry mass per litre) of high-molecular-mass EPS and to prevent their degradation upon prolonged fermentation. Fed-batch fermentations can in this respect be interesting, not only to obtain high concentrations of high-molecular-mass EPS but also to improve their stability.

Key Words: Exopolysaccharides, Thermophilic Lactic Acid Bacteria, Fermentation


The autolysis of starter and, potentially non-starter bacteria, during the ripening process of cheese results in the release of intracellular enzymes into the curd matrix, consequently leading to enhanced flavor development. Previous research defining the autolytic behavior of cheese bacteria has focused on the effect of pH and NaCl concentration by assaying autolysis in various NaCl-adjusted buffer systems. This does not take into account, however, the ionic component of the cheese moisture

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The correlations between direct and maternal breeding values in the two models were >0.99. However, changes were observed for parents whose proportion of total progeny that were full-sibs was large. Direct breeding values under the reduced model (ignoring dominance effects) were inflated for sires and deflated for dams as the proportion of total progeny that were full-sibs increased. For Charolais sires with a large proportion of full-sib progeny (>50%), direct breeding values were 0.65 kg higher and maternal breeding values were 0.35 kg lower under the reduced model, whereas maternal breeding values were 0.07 and 0.13 kg higher under the reduced model, for Charolais and Gelbvieh dams, respectively. The largest changes in direct (and maternal) breeding values in both breeds were 6.85 (3.98) and 2.53 (1.24) kg for Charolais and Gelbvieh populations, respectively, and were observed for sires with no individual records and many full-sib progeny or relatives. Ignoring dominance effects has the greatest impact on animals with little individual information who rely heavily on pedigree records from large full-sib progeny groups.

Key Words: Dominance, Mating system, Beef cattle
phase. In this study 4 commercial lactococcal starter strains, including reference strain AM2, and 8 wild strains and 5 of the 8 strains entered a viable but non-culturable (VBNC) state when suspended in either buffer. The majority of the cells of the 4 starter strains and 5 of the 8 Lb. paracasei were VBNC by the end of the 28 day study. Our results suggest that the ionic environment may have a greater effect on the autolytic behavior of NSLAB than on lactococcal starters, that the viable but non-culturable state may account for a significant proportion of the cell population during cheese ripening, and that strains can vary greatly in the relative proportion of cells in the different autolytic stages.

Key Words: Lactococcus lactis, Lactobacillus paracasei, Antilytic

139 Survival and antimicrobial effect of bifidobacteria and yoghurt bacteria during refrigerated storage of yoghurt made from lactose hydrolysed milk. Ehab Kheadr1, Abd El-Rah Abd El-Rahman2, and Tarek Elm-Nemr1, 1Alexandria University, Alexandria, Egypt, 2El-Menia University, El-Menia, Egypt, 3Alexandria University, Alexandria, Egypt.

The viability of yoghurt bacteria (Lactobacillus delbrueckii spp. bulgaricus LX and Streptococcus thermophilus S3) and four strains of bifidobacteria (Bifidobacterium bifidum DSM 20456, B. bifidum DSM BB12, B. longum DSM 20097 and B. infantis DSM 20090) during 15 days of refrigerated storage was assessed in yoghurt made from lactose hydrolysed or unhydrolysed milk. A reduction in milk lactose of 42.3% was achieved using Maxilact, 20000. For all trials, milk was inoculated at a level of 2% (v/v) with a bacterial mixture of Bifidobacterium spp. :Str. thermophilus :L. delbrueckii spp. bulgaricus using a ratio of 2:1:1 (v/v/v). Lactose hydrolysis resulted in a significant (P<0.05) reduction in fermentation time taken by such starter mixtures to reach pH 4.5. The production of organic acids is significantly (P<0.05) higher in standard yoghurt and lactose hydrolysed yoghurt compared to bifidobacteria containing yoghurt and unhydrolysed yoghurt, respectively. At one day storage, the viability of yoghurt bacteria and bifidobacteria was significantly (P<0.05) higher in lactose hydrolysed than in unhydrolysed yoghurt. However, the decay in the viable counts of bifidobacteria between 3 and 15 days of storage period was faster in hydrolysed compared to unhydrolysed samples. Among tested strains of bifidobacteria, B. longum exhibited the highest rate of viability in both types of yoghurt during storage. Yoghurt samples with added bifidobacteria showed considerably variable antimicrobial activities. The neutralised supernatants prepared from lactose hydrolysed yoghurt had higher inhibitory effect (P<0.05) than unhydrolysed samples. Yoghurt samples with added B. bifidum 20456 exhibited an inhibitory effect against E. coli, Staph. aureus, P. aeruginosa and B. subtilis. Samples with added B. bifidumBB12 or B. longum showed antimicrobial activities against Staph. aureus and B. subtilis, while those with B. infantis were active only against Staph. aureus. However, no inhibitory effect was found against E. coli, c. jejuni, c. perfringens and c. difficile. In conclusion, bifidobacteria used in this study had dietetic criteria for fermented dairy products.

Key Words: Antimicrobial, Bifidobacteria, Yoghurt

140 Analysis of the early promoter P1 of Streptococcus thermophilus bacteriophage DT1. Genevieve Lamothe*, Celine Levesque, Denise Tremblay, Frederic Bissonnette, Armelle Cochu, Michel-Frenette, and Sylvain Moineau, Universite Laval.

The lytic bacteriophage DT1, a member of the group with cohesive genome extremities (cos-type), was isolated from a mozzarella whey sample obtained from a Canadian dairy factory using the strain Streptococcus thermophilus SMQ-301. The genome of phage DT1 contains 34,820 bp and 46 ORFs of more than 40 codons. In silico analysis of the nucleotide sequence revealed the presence of a putative early promoter that possess the -35 and -10 consensus sequences. This promoter, called P1, is positioned upstream from the predicted start codon of orf29. Primer extension analysis located the transcriptional start point at 6 nucleotides downstream from the last nucleotide of the inferred -10 box. Five promoter regions after initiation of transcription (P1-P5) of approximately 6 kb was detected by Northern blot using an orf36-specific probe. In order to determine its relative strength, P1 was cloned upstream of the promoter-less chloramphenicol acetyltransferase-encoding gene (cat) of plasmid pBV5300. Its activity was then compared with that of the strong constitutive promoter of the phosphoenuarypyruvate: sugar phosphotransferase system (PTS) operon of S. thermophilus. The activity of both promoters were measured by their ability to confer chloramphenicol resistance in S. thermophilus SMQ-301 and in Lactococcus lactis MG1363. The minimum inhibitory concentrations (MIC) of chloramphenicol require to prevent the growth of a standardized inoculum of S. thermophilus and of L. lactis harboring pBF1 (P1 promoter cloned into pBV5300) were determined at 60 g/mL and 29 g/mL, respectively. The MIC of chloramphenicol was slightly lower for S. thermophilus containing pGA1 (PTS promoter cloned into pBV5300) whereas it was almost double for L. lactis (pGA1). These results indicate that P1 is a strong constitutive promoter in these two lactic acid bacteria and that it may be used for the development of expression vectors.

Key Words: Bacteriophage, Streptococcus thermophilus, Promoter

141 Identification of the melibiose carrier in Lactococcus lactis subsp. cremoris MG1363. I. Bouchard*, C. Vadeboncoeur, and S. Moineau, Universite Laval, Quebec, Canada.

Sugar metabolism by lactic acid bacteria plays a key role in dairy fermentations. Production of organic acids from sugar metabolism is initiated by the transport of mono- and disaccharides across the cytoplasmic membrane through substrate-specific transporters. In Lactococcus lactis, lactose is transported into the cell by the phosphoenuarypyruvate:sugar phosphotransferase system (PTS) via a cascade of phosphotransfer proteins. Melibiose, a galactoside analogous to lactose, is not a common fermentation substrate for L. lactis. However, melibiose fermentation is a distinctive characteristic of the non-dairy lactococcal species Lactococcus raffinolacticus. We previously showed that the L. raffinolacticus aga gene encoding alpha-galactosidase activity can confer the ability to metabolize melibiose to various L. lactis strains. Here, we report that melibiose is transported in L. lactis MG1363 through GalA, the permease encoded in the galactose operon. Inactivation of the gene encoding GalA effectively resulted in a loss of the Mel-positive phenotype conferred by aga. This altered phenotype could be complemented and restored by transformation with a plasmid encoding galA. Interestingly, the inactivation of galA did not affect the capacity of the cells to produce acid from galactose indicating that galactose may enter the cell through another system. Alternatively, GalA can be regarded as the melibiose transporter in L. lactis MG1363 and its exact role in the galactose fermentation phenotype remains to be elucidated.

Key Words: Lactococcus lactis, Food-grade cloning vector, Alpha-galactosidase

142 Phage u36 gene expression in sensitive and resistant Lactococcus lactis hosts. J. D. Bouchard* and S. Moineau, Universite Laval.

The lactococcal bacteriophage u36 has been used repeatedly as a reference lytic phage of the F335 species in a number of studies on the characterization of anti-phage systems such as abortive infection mechanisms (Abi). The complete genomic sequence of this phage was also recently determined in our laboratory. Here, we investigated the gene expression of this phage in infected AbiK- and AbiK+ cells by Northern blot analysis. Using probes located within the putative early region, a large transcript of over 10 kb, as well as several shorter mRNAs were detected 5 minutes after the infection of sensitive host cells (AbiK-). An abundant 3.8-kb transcript indicated that the origin of phage DNA replication may act as a terminator. Interestingly, this virulent phage possesses a complete lysogenic module that was transcribed 30 minutes after the beginning of the lytic cycle. The late expression of these genes could explain the absence of chromosome integration events in this host. Transcripts of the late region were first detected 30 minutes after the adsorption step. A large mRNA that covered this region and the lysis module was only expressed after 45 minutes. During the u36 infection
of AbiK cells, expression of the early genes was normal but no late transcript was detected at any time. Together with previous results on phage DNA replication and late protein production, these results confirm that AbiK rapidly blocks macromolecule synthesis during ul36 infection.

**Key Words:** Bacteriophage, Gene expression, *Lactococcus lactis*

143 Monitoring endospores and endospore-forming bacteria populations in commercial skim milk powder production plants. C. Murillo* and Rafael Jimenez-Flóres, California Polytechnic State University, San Luis Obispo, CA.

The microflora of milk powder consists of a wide array of microorganisms of which special attention is given to *Bacillus* endospores. *Bacillus* endospores survive pasteurization and spray drying and inhibit the final powder product in the dormant state indefinitely. Once the powder is reconstituted, endospores may germinate, and through their enzymatic activity become detrimental to quality. The objectives of this study are to 1) enumerate mesophilic and thermophilic endospore populations during commercial, low-heat skim milk powder production, and 2) characterize the microbial ecology of this process using Terminal Restriction Fragment Patterns (TRFPs) in conjunction with the Ribosomal Data Base, and 3) compare the changes in bacteria populations during processing of low-heat, skim milk powder. Our approach is to observe these changes in commercial operations and to use the DPTC pilot plant as a model system. Fluid and powder skim milk samples were collected from two commercial milk powder facilities. Sampling points included the raw milk silo, separator, evaporator, and spray dryer. Microbial evaluation was normalized based on total solids. Every sample was evaluated for total aerobic plate count and mesophilic and thermophilic endospore counts. For TRFPs community DNA was extracted, amplified by PCR using 16s rDNA probes, and digested with *HaeIII* and *DpnII*. Endospore formers are predominant in condensed and powdered milk, and tent to increase in the powder with increasing processing time. In raw milk mesophilic and thermophilic endospores ranged from <25CFU/g to 76CFU/g and <25CFU/g to 103 CFU/g, respectively. In powder they ranged from <25CFU/g to 103 CFU/g and <25CFU/g to 105 CFU/g, respectively. Both endospore counts from skim milk showed an increasing trend with run time and rendered the powder out the 10^5 CFU/g limit. In commercial samples TRF patterns successfully described microbial populations and a drastic change was observed between raw and powder milk for most runs.

**Key Words:** Endospore, Milk Powder, Production

144 Influence of lactococcal cell envelope proteinases on accelerated Cheddar cheese ripening. S. I. Myaka*, L. E. Metzger, and L. L. McKay, MNSD Dairy Food Research Center, University of Minnesota, St. Paul, MN.

The proteolytic enzymes produced by lactococcal starters have an essential role in cheese ripening. Secondary proteolysis is initiated by the cell envelope peptidase (CEP) and cheese quality has been linked to particular CEPs. Additionally, Cheddar cheese ripening can be accelerated through the use of a "quick lysis" strain of *L. lactis*. Previously, thermolytic, isogenic strains of *L. lactis* subsp. lactis were constructed to possess different lactococcal CEPs. The objective of this research was to investigate the influence of lactococcal CEPs type a, c, d, e, and g from five isogenic, thermolytic strains on Cheddar cheese ripening. Three replicates of stirred curd Cheddar cheese were produced using these strains. Since the cultures undergo lysis during cheese manufacture, the cheeses were acidified with Glucono-delta-lactone after the cooking step. Additionally a control cheese was produced at each time with a commercial direct vat set starter culture using a conventional stirred-curd Cheddar cheese making procedure. There were no significant differences (p ≥ 0.05) in cheese composition among the treatments and the mean moisture, fat on a dry basis, salt to moisture ratio, and pH ranged from 36.8 to 38.1%, 50.5 to 51.6%, 4.9 to 5.1%, and 5.2 to 5.3 respectively. Proteolysis was determined at 3 weeks, 2 months, and 4 months of ripening whereas descriptive sensory analysis (15 judges) was performed at 2 and 4 months of ripening. As expected the level of pH 4.6 soluble nitrogen, 70% ethanol soluble nitrogen, and free amino acids increased in all treatments during ripening and at 4 months the level of free amino acids was 1.68, 1.30, 1.89, 1.56, 1.20, and .97 mg Leu/g cheese respectively for type a, c, d, e, g, and control. There were no significant (p ≥ 0.05) differences in overall flavor among the cheeses. However, bitterness was significantly higher (p ≤ 0.05) in the control cheese. These results indicate that the level of free amino acids produced during ripening can be increased using a thermolytic culture, but the different CEPs investigated had no significant (p ≥ 0.05) effect on overall cheese flavor after 4 months of ripening.

**Key Words:** Accelerated ripening, Cell envelope proteinase

145 Exopolysaccharides from lactic acid bacteria: microbial physiology and fermentation kinetics. L DE VUYST*1 and F VANINGELGEM2, 1 Vrije Universiteit Brussel.

Exopolysaccharides (EPS) from lactic acid bacteria (LAB) can be subdivided into two groups, namely homopolysaccharides (HoPS) and heteropolysaccharides (HePS). HoPS are synthesized primarily as cell wall components and are not considered to be involved in the quality of dairy products. HePS are synthesized extracellularly from sucrose as donor molecule and supplier of energy. HePS are made by the polymerization of repeating unit precursors formed in the cytoplasm. The repeating units are assembled at the membrane by specific glycosyltransferases (GTF) through the sequential addition of activated sugars (sugar nucleotides), followed by export and polymerization into a final HePS. Several enzymes and/or proteins are involved in the biosynthesis and secretion of HePS; some of them are unique to HePS formation. Glucose-1-phosphate and fructose-6-phosphate are the precursor molecules for HePS biosynthesis. A major difference between cells and strains grown on different carbohydrate sources is the capacity to synthesize sugar nucleotides. Instability of HePS production and variability of polymer yields are well-documented problems in the dairy industry. Therefore, a well-understood optimal carbon flux and supply of sugar nucleotides in stable, EPS-producing, industrial strains is a key issue for their economical exploitation. Whereas mesophilic LAB strains seem to produce maximum amounts of HePS under conditions not optimal for growth, HePS production from thermophilic LAB strains appears to be growth-associated, i.e. maximum production during growth and under conditions optimal for growth. HePS degradation often takes place upon prolonged incubation of HePS-producing LAB strains due to glycosylhydrolase activity.

**Key Words:** EPS, Lactic acid bacteria, Physiology

**Nonruminant Nutrition**

**Nutritional Values of Phytase and Other Enzymes**


Our laboratory has previously expressed an *E. coli* phytase (ECAP) and its two variants (Mutant U and AppA2) in *Pichia pastoris* using an inducible promoter. To reduce the fermentation cost, we developed AppA2 in a constitutive expression system and characterized the biochemical properties of the produced enzyme. The objective of this study was to compare the efficacy of these three enzymes produced from the two systems in a corn-soybean meal diet for young pigs. Thirty pigs (9.45 ± 0.5 kg BW) were fed the diet plus ECAP, Mutant U, and AppA2 produced by the inducible system, AppA2 produced by the constitutive system, or 0.16% inorganic P. All phytases were included at 500 U/kg diet. Growth performance, and plasma inorganic P concentrations were assessed weekly. At wk 1, pigs fed inorganic P had higher (P < .05) plasma inorganic P levels than all other groups, with the exception of the group receiving mutant U phytase. This difference disappeared by wk 2. There were no significant differences in overall ADG, ADFI, or gain/feed.

among the five treatment groups. In conclusion, all of the phytases examined were comparatively efficacious in improving the bioavailability of phytate-P from a corn-soybean meal diet to young pigs. Mutant U may be slightly more efficacious than the wild type (ECAP) or AppA2 under the conditions of this study.

Key Words: Phytase expression, Pigs, Phosphorus


Consensus phytase is a stable biosynthetic enzyme derived from the sequences of multiple homologous phytases. Two experiments were conducted to compare its effectiveness with inorganic P (P<sub>i</sub>) and an E. coli phytase Mutant U in improving phytate-P availability to pigs. In Experiment 1, 36 pigs (3 wk old) were fed a corn-soybean meal basal diet (BD) plus consensus phytase at 0, 250, 500, 750, 1000, or 1250 U/kg for 5 wk. In Experiment 2, 36 pigs (4 wk old) were fed BD supplemented with 1% P<sub>i</sub>, 2% P<sub>i</sub>, 750 U consensus U, 450 U Mutant U, 225 U consensus + 225 U Mutant U/kg. In Experiment 1, plasma inorganic P concentration, plasma alkaline phosphatase activity, bone strength, and growth performance of pigs were improved (P<0.05) by supplemental consensus phytase. Pigs fed 750 U/kg displayed the best overall responses of all measures. In Experiment 2, pigs fed 450 U consensus/kg had similar plasma phosphorus concentrations and bone strengths to those fed 1% P<sub>i</sub>. Pigs fed 450 U Mutant U and 750 U consensus/kg were not significantly different from those fed 2% P<sub>i</sub>, in plasma inorganic P concentration or bone strength. In conclusion, experimental consensus phytase is effective in releasing phytate-P from the corn-soy diet for weaning pigs, and 750 U/kg seems to be an appropriate dosage. In addition, Mutant U may be more effective than consensus phytase at 450 U/kg, but no synergistic effect was seen by combining these two enzymes.

Key Words: Consensus phytase, E. coli phytase, Phosphorus


The objectives of this study were to compare true phosphorus (P<sub>T</sub>) digestibility and the endogenous P outputs between the transgenic phytase weaning enviroip<sup>TM</sup> and the non-transgenic weaning pig by regression analysis technique using soybean meal (SBM) as a “model” test ingredient. Four transgenic G<sub>T</sub> phytase pigs, with an average initial BW of 6.1 kg, were fitted with a simple T-cannula at the distal ileum and fed four diets according to a 4 x 4 Latin square design. The diets were cornstarch-based and contained four levels of P (0.99, 1.95, 2.94 and 3.96 g/kg DMI) from SBM. Chromic oxide (0.35%) was used as a digestibility marker. Each experiment period consisted of 8 d with 4-d adaptation and 4-d collection of salivary juice, ileal digesta, and fecal samples. There were no effects (P>0.05) of diets, animals and periods as well as circadian rhythm (am vs pm) on salivary phytase activity (144.2 ± 42.8 - 152.4 ± 57.22 pmol/mg protein/min). Compared with the results of the non-transgenic weaning pig reported in our previous studies (Fan et al., 2001, J. Nutr. 131:2388-2396), there were differences (P<0.05) in the true ileal (93.3 ± 5.4 vs 50.7 ± 7.1%) and fecal (88.2 ± 3.3 vs 48.5 ± 5.4%) P digestibility values in SBM. However, there were no differences (P>0.05) in the ileal (0.54 ± 0.13 vs 0.86 ± 0.09g/kg DMI) and the fecal (0.30 ± 0.09 vs 0.31 ± 0.06 g/kg DMI) endogenous P outputs associated with SBM between the transgenic and the non-transgenic weaning pigs. In conclusion, the transgenic phytase weanling enviroip<sup>TM</sup> is efficient in utilizing P associated with plant feed ingredients with little change in the metabolism of gastrointestinal endogenous P.

Key Words: Phosphorus, True digestibility, Weaning transgenic phytase pig

149 Effect of microbial phytase on energy availability as assessed by protein and fat deposition in pigs. J. L. Shelton*, L. L. Southern, T. D. Bidner, M. Persica, J. Braun, B. Coussens, and F. McKnight*, SU Agricultural Center, 1BASF AG, Ludwigshafen, Germany, 3BASF Corporation, Mount Olive, NJ.

A comparative slaughter experiment (EXP) was conducted to determine the effect of phytase (Natuphos<sup>®</sup>) on energy availability as assessed by protein and fat deposition in pigs. Crossbred barrows (initial and final BW of 28 and 52 kg) were allotted to four treatments: 1) corn-soybean meal (C-SBM) diet fed at 2.9 x maintenance (M); 2) C-SBM fed at 2.3 x M, 3) Diet 1 + 500 FTU phytase, or 4) Diet 2 + 500 FTU phytase. The treated pigs displayed the following BW at the end of the EXP: Lys and all other AA met or exceeded the requirement. Calcium and available P were fed at 115% of the requirement in diets with no added phytase and decreased by 0.10% in diets with added phytase. Pigs were penned individually and fed at 0600 and 1700 hr daily, and water was available constantly. Eight pigs were slaughtered and ground at the beginning of the EXP to determine initial energy, protein, fat, and ash content using chemical analyses. At the end of the EXP, all 48 pigs were killed for determination of carcass traits and protein and fat content by TOBEC analysis. Six pigs per treatment were used for chemical determination of energy, protein, fat, and ash content. Pigs fed at 3.2 x M had an increase (P<0.01) in ADG, fat deposition, retained energy (RE) in the carcass, and in the carcass + viscera, and kilograms of protein in the carcass. Phytase increased (P<0.05) tenth rib backfat thickness at both energy levels. No other response variables were significantly (P>0.10) affected by phytase as determined by univariate statistical analysis, but phytase in the diet of pigs fed at 2.9 x M increased every response variable measured. Multivariate analysis (MANOVA) that included the response variables ADG, gain:feed, loin muscle area, tenth rib backfat thickness, protein deposition, fat deposition, and RE, showed that phytase increased (P<0.07) energy availability in pigs fed at 2.9 x M. The results of this EXP show that phytase increases energy availability in diets for pigs.

Key Words: Energy, Phytase, Pigs

150 The effect of citric acid alone or in combination with microbial phytase on gastric pH, P and DM ileal and faecal digestibilities. J.P. Rice<sup>1</sup>, J.S. Radcliffe<sup>2</sup>, and R.S. Pleasant<sup>2</sup>, 1Purdue University, West Lafayette, IN, 2Virginia-Maryland Regional College of Veterinary Medicine, Blacksburg, VA.

Eight crossbred barrows fitted with steered ileo-cecal valve cannulas and percutaneous endoscopic gastrostomy (PEG) tubes were used in a 4 x 4 Latin square design to test the effects of citric acid alone or in combination with microbial phytase on gastric pH and P and DM apparent ileal (AID) and apparent fecal (ATTD) digestibility. Pigs were individually housed, allowed ad libitum access to water, and fed at 9% of metabolic BW (BW<sup>0.75</sup>). Water intake was measured daily. Diets were corn-soybean meal based and contained CaO<sub>3</sub> as an indigestible marker. Dietary treatments were: 1) negative control, 0.53 Ca, 0.39% P; 2) Diet 1 + 3.0% citric acid; 3) Diet 1 + 750 U/kg phytase, and 4) Diet 2 + 750 U/kg phytase. Daily, pigs consisted of a 7d adjustment, a 3d total collection, a 12h ileal collection, and a 3d adjustment followed by a second 12h ileal collection. Samples from the second collection were pooled by pig, freeze-dried and, along with fecal samples, analyzed for Cr, P, and DM content. Gastric pH was monitored continuously via an endogastric pH probe that was introduced into the gastric lumen through the PEG tubing. Data were analyzed using the GLM procedures of SAS. Water intake was unaffected by diet (P>0.10). Citric acid addition to the diet decreased stomach pH by 11.4% (P<0.001) while phytase addition increased stomach pH (P<0.001) by 12.5%. A phytase x acid interaction was observed for gastric pH (P<0.001) with the combination of citric acid and phytase causing a greater decrease (14.3%) in stomach pH than acid alone. Phytase increased (P<0.001) the AID by 15.5% (P<0.001) and ATTD by 7.2% (P<0.001), but had no effect (P>0.10) on DM digestibility. The addition of citric acid did not effect (P>0.10) the AID or ATTD of P, but did improve DM ATTD (P<0.001) and AID (P<0.001). For all interactions, the combination of phytase and acid caused a greater increase in digestibility than an additive effect of phytase and acid. Feeding pigs citric acid and phytase in combination has the potential to increase nutrient digestibilities to a greater extent than citric acid or phytase alone.

Key Words: Pig, Citric acid, Phytase
515 Phytase supplementation in soybean meal-based practical diets improves apparent digestibility coefficients of nutrients for rainbow trout (Oncorhynchus mykiss). Zongxia Cheng1, R.W. Hardy2, V. Verhac2, and J. Gabaudan2. 1University of Idaho, Hagerman Fish Culture Experiment Station, 2Research Center for Animal Nutrition and Health, STE Chimique Roche, Ltd, France.

Fishmeal is formulated into carnivorous fish feeds at 30-50% by weight. Fishmeal production is not growing worldwide but the demand for fish is increasing. Therefore, plant protein source such as soybean meal (SBM) will be used to replace portions of fishmeal. However, the availability of phosphorous (P) and zinc (Zn) in SBM are very low. Phytase supplementation may have an effect on improving availability of P and Zn, and other nutrients. In this study, SBM (50% of the diet) was formulated into a fishmeal (15%) diet and supplemented with 5 dosages of phytase (Ronozyme P (L), Roche Vitamins France). Duplicate tanks were assigned randomly to each diet. Three hundred rainbow trout, mean BW of 100.1 ± 7.4 g, were stocked in ten 40-L tanks. Experimental diets were fed once daily at 1300 h to apparent satiation for one week before fecal collection began. Feces were collected at 0800 h the next day by stripping all fish. Collection of feces was repeated three days until sufficient amount was obtained. Average apparent digestibility coefficients (%) of SBM-based practical diets supplemented with 0, 500, 1000, 2000, and 4000 FTU/kg diet were: dry matter, 77.4, 82.7, 81.9, 82.9, 84.2, respectively (P < 0.05); crude protein, 97.0, 97.9, 98.1, 98.1, 98.1, respectively (P < 0.05); lysine, 98.3, 98.9, 98.9, 98.9, 99.0, respectively (P < 0.005); total P, 0.05, 0.03, 0.02, 0.01, 0.01, respectively (P < 0.0001); phytate P, -0.13, 42.1, 60.9, 71.4, 61.3, respectively (P < 0.0001); and Zn, 29.4, 41.1, 43.4, 51.6, 63.7, respectively (P < 0.0001).

Key Words: Soybean meal, Phytase, Rainbow trout

152 Effect of α-1,6-galactosidase, β-1,4-mannosidase, and β-1,4-mannanase on intestinal morphology and the removal of dietary antinutritional factors in young pigs. S. W. Kim*, Texas Tech University.

Ninety nursery pigs, weaned at d 21 of age, were used to determine the effect of an enzyme complex (EasyBio System, Inc) on the growth performance, intestinal morphology and the removal of dietary antinutritional factor. Main enzymes in the complex were α-1,6-galactosidase, β-1,4-mannosidase, and β-1,4-mannanase. Pigs were allotted to one of two dietary treatments, i.e., control and enzyme supplementation (0.1%). Each treatment had nine replicates and five pigs per pen-replicate. Pigs were fed based on the three-phase feeding program (phase-1, 1 wk; phase-2, 2 wk; and phase-3, 3 wk). All pigs fed the same diet during phase-1 and -2, and fed one of two treatment diets during phase-3 period. There was a quadratic (P < 0.05) effect on daily gain. The xylanase significantly (P < 0.05) increased villus height than control pigs at distal portion of small intestine. This study also demonstrates that the enzyme degraded antinutritional factors at proximal site of small intestine.

Key Words: Pigs, Enzyme, Antinutritional factor

153 Effects of increasing xylanase supplementation of medium quality wheat based diets on the growth performance of entire males between 24 and 56 kg live weight. D. J. Cadogan1, H. Simmins2, G. Partridge3, and C. Argent2. 1Bunge Meat Industries, 2Finnfeeds International Ltd.

The recommended xylanase dose rate (Porzyme 9300) to maximise growth performance was 1000 g/t, however lower levels enzyme levels maybe more cost effective. To establish the cost optimum xylanase dose rate, 144 four entire males (Bunge genotype) were blocked by weight (24.2 kg) and allocated to wheat based diets with 5 increasing levels (0, 250, 500, 750, 1000 and 1400 g/t) of enzyme. Pigs were housed in individual pens and offered ad libitum feed and water throughout the 35 d study. The basal diet was formulated to contain 65% of a medium quality wheat based diet on the growth performance of entire males between 24 and 56 kg live weight. The results indicate that the most cost effective dose rate of Porzyme 9300 is between 250 and 500 g/t.

Key Words: Pigs, Wheat, Xylanase

Nonnutriment Nutrition

Antimicrobial Agents and Plant Extracts on Immunity, Health, and Performance

154 Introduction of antibiotics in animal production. Virgil W. Hays, University of Kentucky.

The discovery of the growth promotional benefits of chlortetracycline (auromycin) came largely as a bonus from Animal Protein Factor (APF) research. Like many significant findings, a number of researchers and teams of researchers were involved in the steps leading up to the discovery of APF (also known as Anti-Pernicious Factor), the identification and isolation of Vitamin B12, the discovery of antibiotics for treatment of diseases and the observations of the growth-promotional or growth-permitting effects of chlortetracycline and subsequently other antibacterial agents. A team of researchers (Tom Jukes, Bob Stockstad and others in the Lederle Laboratories) was searching for organisms that would produce APF. Their screening procedures involved the growth of chicks fed an all plant diet with a liver extract as the APF standard. At the same time another team of researchers (Dr. Benjamin Duggar and collaborators) was searching for organisms that would produce antibacterial agents. This team found that the soil microorganism Streptomyces aureofaciens (producing chlortetracycline) and Escherichia coli K-12 (EC) were fed as immunomodulators to 40 piglets challenged with Salmonella typhimurium (ST). After weaning at 24 d of age, they were kept over 14 d in individual pens and allotted to growth rates greater than did the liver extract used as the standard. Because of the great medical need of these substances, some time passed before the pure antibiotic was available for addition to animal feeds to confirm the antibiotic effect. Once available, the acceptance was rapid. Soon the other antibiotics and combinations of antibiotics were tested and found to be beneficial. During the 1950’s many papers (peaking about 1953) on benefits and modes of action were published. The use of antibiotics has contributed to many changes in the way pigs and poultry are housed and managed.

Key Words: Antibiotics

155 Protection of piglets against Salmonella infection with dried bacterial cells. Z. Miao*1 and Y. Toride2. 1Institute for Animal Science and Health, Lelystad, The Netherlands, 2Ajinomoto Co., Inc., Tokyo, Japan.

Dried bacterial cells (DBC) from Brevibacterium lactoferrum (BL) and Escherichia coli K-12 (EC) were fed as immunomodulators to 40 piglets challenged with Salmonella typhimurium (ST). After weaning at 24 d of age, they were kept over 14 d in individual pens and allotted to growth rates greater than did the liver extract used as the standard. Because of the great medical need of these substances, some time passed before the pure antibiotic was available for addition to animal feeds to confirm the antibiotic effect. Once available, the acceptance was rapid. Soon the other antibiotics and combinations of antibiotics were tested and found to be beneficial. During the 1950’s many papers (peaking about 1953) on benefits and modes of action were published. The use of antibiotics has contributed to many changes in the way pigs and poultry are housed and managed.

Key Words: Antibiotics
five cereal-soybean based diets: 1) Negative control (C); 2) C + 0.5% TMS (Trimetaphosphorium sulfadiazine); 3) C + 0.05% BI; 4) C + 0.05% EC; 5) C + 0.5% EC. These diets (20% CP, 0.98% lysine, and 8.79 MJ NE/kg) and water were offered ad libitum. On d 2 postweaning, the animals were challenged orally with ST (5 x 10⁷ CFU). Based on the performance, blood indices, gut histology, and ST shedding in feces of weaned piglets challenged with ST (Table 1) it can be concluded that adding DBC from EC was more effective than DBC from BI, and the differences in ST shedding in feces of piglets fed TMS and DBC were merely numerical.

<table>
<thead>
<tr>
<th>Diet</th>
<th>Response</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>SED</th>
<th>P</th>
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<td>ST in feces</td>
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</tbody>
</table>

aWithin a row, means without a common superscript letter differ at P < 0.05.

Key Words: Piglets, Dried bacterial cells, Salmonella


An experiment was conducted to examine the effect of specific lactic acid bacteria (LAB, Lactobacillus casei and Lactobacillus longum mixture) on blood cholesterol level in growing pigs. Twenty-four crossbred (Yorkshire x Landrace x Duroc) growing pigs (50.0 ± 2.5 kg) were assigned to six treatments to evaluate plasma cholesterol level-lowering effects of the specific LAB. Animals were individually penned. Hypercholesterolemia in pigs was induced by feeding a diet containing 0.5% cholesterol (HCD) for 15 days (period I) after a 4-day adaptation period. Serum cholesterol levels were measured every 5 days during period I. Pigs fed the HCD diet had a higher (P < 0.01) cholesterol level in serum than pigs fed the normal diet (ND). During period II, total cholesterol, triglyceride (TG), and high-density lipoprotein (HDL) cholesterol levels in serum were measured every 5 days. The treatments and the changes of serum total cholesterol level (mg/dl) during period II were shown in Table. A significant level of serum cholesterol was reduced in hypercholesterolemia-induced pigs fed LAB for 20 days of experimental period. But there was no significant effect of LAB in ND fed groups. There was no significant difference among treatments in TG and HDL levels. This experiment demonstrates that abnormal high cholesterol level in blood can be reduced by feeding a diet containing LAB in growing pigs.

### Treatment

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Day 0</th>
<th>Day 5</th>
<th>Day 10</th>
<th>Day 15</th>
<th>Day 20</th>
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<tr>
<td>ND-ND</td>
<td>112.37±c</td>
<td>108.19</td>
<td>120.34±c</td>
<td>105.19b</td>
<td>102.21c</td>
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<tr>
<td>HCD-HCD</td>
<td>159.48ab</td>
<td>140.67</td>
<td>157.78±de</td>
<td>156.29a</td>
<td>173.79a</td>
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<tr>
<td>HCD-HCL</td>
<td>152.36a</td>
<td>150.60</td>
<td>158.47±de</td>
<td>135.37a</td>
<td>144.52b</td>
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<td>HCD-HCLD</td>
<td>153.79a</td>
<td>144.91</td>
<td>168.62±e</td>
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<td>175.07ab</td>
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<td>HCD-NLD</td>
<td>159.26a</td>
<td>149.80</td>
<td>187.73±d</td>
<td>101.64b</td>
<td>105.52c</td>
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<tr>
<td>HCD-ND</td>
<td>182.82a</td>
<td>162.38</td>
<td>178.24±c</td>
<td>96.50a</td>
<td>98.10c</td>
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Key Words: Pigs, Lactic acid bacteria, Hypercholesterolemia


Thirty-two weanling pigs averaging 19 d of age and 5.7 kg initial BW were randomly assigned to 16 pens in an on-site nursery to determine the effects of supplementation with mannan oligosaccharides (MOS) on growth and immune function. Pigs were fed one of two dietary treatments for 21 d after weaning: 1) corn-soybean meal control diet (1.5% lys, 14.5% lactose) with 3.8% spray-dried plasma, 2% spray-dried blood cells, 6.8% processed soy protein, and 8.5% fish meal, and 2) control diet with 0.3% MOS. Dietary treatments were randomly assigned to pens in a completely randomized design and initial BW was used as a covariate when analyzing ADG, ADFI, and gain:feed (G/F). Blood samples were obtained from each pig on d 1 and 14 after weaning to measure α1-acid glycoprotein concentration (AGP), and on d 14 to determine differential leukocyte counts, lymphocyte proliferation response, and macrophage phagocytosis of sheep red blood cells. Average daily gain and G/F were greater (P ≤ 0.05) when pigs were fed diets supplemented with MOS from d 0 to 14 and d 0 to 21 after weaning. Dietary treatment did not affect ADFI or AGP. However, on d 14 after weaning, AGP was greater in pigs regardless of dietary treatment compared to the initiation of the study (557 ± 51 vs 934 ± 51 µg/mL, P ≤ 0.01). Percentage of neutrophils was lower (P ≤ 0.08) and percentage of lymphocytes was greater (P ≤ 0.05) in blood from pigs fed MOS compared to pigs fed the control diet. Lymphocyte proliferation in response to mitogen stimulation in vivo and percentage of phagocytic macrophages were not altered by dietary treatment. Supplementation of MOS in the diets of weaning pigs improves gain and efficiency, and may impact immune function as evidenced by the alteration in the percentage of blood neutrophils and lymphocytes.

### Item Control MOS SE P =

<table>
<thead>
<tr>
<th>G/F (d 0 to 14)</th>
<th>0.63</th>
<th>0.82</th>
<th>0.04</th>
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<tbody>
<tr>
<td>AGP, µg/mL</td>
<td>940</td>
<td>924</td>
<td>100</td>
<td>0.91</td>
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<tr>
<td>Neutrophils</td>
<td>53</td>
<td>45</td>
<td>3</td>
<td>0.08</td>
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<tr>
<td>Lymphocytes</td>
<td>43</td>
<td>51</td>
<td>2</td>
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<tr>
<td>Macrophage phagocytosis</td>
<td>16</td>
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Key Words: Swine, Mannan oligosaccharides, Leukocytes


Fermentable substrates in the pig diet alter the fermentative activity of gut bacteria and increase proliferation of beneficial bacteria. The objectives of this study were to evaluate the influence of GOS additions to the diet on nutrient digestion, bacterial populations, and ileal SCFA production. 12 pigs (avg. initial BW = 26 kg) were surgically fitted with a simple-T cannula and fed a diet free of GOS for 21 d. On d 22, pigs were randomly allotted to 3 dietary treatments, a GOS-free (CON) diet and CON with 3.5% added GOS from soy solubles (SS) or transgalactooligosaccharides (TOS). The diets were formulated to contain 17% CP and contained chronic oxide for digestibility determinations. Pigs were fed twice daily (0800 and 2000 h, equal portions at each meal). Initial feeding level was determined on the basis of 0.09 * BW⁰.75. The experimental period lasted 7 d, with 5 d of diet adaptation, fecal collection on d 6, and ileal digesta collection on d 7. Diets, feces, and digesta samples were analyzed for DM, OM, CP, and chronic oxide concentrations. Feces and ileal digesta were analyzed for Lactobacillus and bifidobacteria populations. Digesta samples were analyzed for SCFA production. Ileal and total tract DM and OM digestion was decreased (P < 0.05) by addition of GOS to the diet. Ileal and total tract N digestibilities were decreased by addition of SS to the diet. Ileal bifidobacteria and Lactobacillus populations were numerically increased by addition of GOS to the diet. Fecal bifidobacteria were increased (P < 0.05) by addition of SS to the diet. Fecal lactobacilli population was increased (P < 0.05) by TOS addition when compared to CON diet and increased (P < 0.05) further with the addition of SS to the diet. However, ileal
SCFA production was numerically greater only for those pigs fed diets containing GOS. The diet containing SS resulted in greater production of SCFA than the TOS diet. In conclusion, dietary addition of GOS to pig diets resulted in greater concentrations of beneficial bacteria and only a small decrease in nutrient digestibility.

Key Words: Digestibility, Bacteria, Fermentation

159 Botanicals for nursery pigs. P. J. Holden* and J. D. McKeen, Iowa State University, Ames, IA. The historical use of botanicals to treat or prevent infectious diseases has been supplanted with relatively low cost, effective and available synthetic antimicrobial products. Selected herbs possess natural antimicrobial activity and other characteristics useful in value-added animal protein production and their inclusion in animal feeds as alternative growth promotion and efficiency stimulating strategies may address antimicrobial resistance concerns while producing a more holistically grown pork product. Echinacea, garlic, goldenseal and peppermint were evaluated with pigs weaned at 18 d and 6.25 kg. Pigs were allotted to 1.2 x 1.2 m raised-deck pens at random by litter and initial weight. Each pen received 16 kg of prestarter treatment per pig and starter treatment diets for the remainder of the 5-wk study. The positive diet contained 45 ppm of Mecadox. Botanical treatments consisted of the same diet without Mecadox and botanicals replaced corn, with the 0% level considered a negative control. Pigs were weighed and feed disappearance measured weekly. ADG, ADF and F/G were analyzed using the GLM procedure of SAS with the pen as the experimental unit. 

Echinacea (0 to 3%) was the most efficacious botanical evaluated. In the first three weeks pigs fed additions of 2 or 3% Echinacea had ADG and F/G similar to Mecadox controls and improved over the negative control. Garlic (0 to 5%) was evaluated in two trials. High garlic levels reduced performance primarily by depressing feed intake. Feeding any garlic depressed performance compared to Mecadox. Garlic also flavored the meat of harvested animals. 

Goldenseal (0 to 1.0%) was not statistically efficacious in one trial and was poorer than Mecadox controls. 

Peppermint (0 to 5%) was not a statistically efficacious in nursery diets when evaluated over two trials. Additions generally were no better than the negative control and sometimes statistically depressed performance. More information at www.extension.iastate.edu/ipic/reports/00winereports/Nutrition00.html

Key Words: Swine, Botanical, Nursery


Many plant extracts reportedly improve animal performance and well-being. This study evaluated their effects on live performance parameters and carcass characteristics at slaughter in commercial broilers. A commercial feed formulation based on ground wheat, barley, and soybean meal containing a coccidiostat and an enzyme with 0.5% chromic oxide as an indigestible marker served as the control diet. Four treatments were compared: control diet without additive (negative control), control diet with Avilamycin (10 ppm; positive control), and XT (a blend of capsinic acid, cinnamaldehyde and carvacrol) at 150 and 300 ppm. 1,120 broilers were housed in conventional indoor floor pens from day 1 to 48 and allocated to 1 of 4 dietary treatments: Control (CTR), XT150 (XT, 150ppm), XT300 (XT, 300ppm), and Avilamycin (AV, 10ppm). Diets were otherwise identical, containing a metabolizable energy content of 12.5MJ/kg. The trial was run over two periods: 1-21 days and 22-48 days. Broilers were fed ad libitum with FI recorded daily. Broiler liveweight was recorded on d1, 21, and 48. Mortality was recorded daily. Concurrently, a digestibility trial was run in 420 broilers for apparent ileal nutrient digestibility coefficients and gut flora characterization. Raw data means were analyzed by STATISTICA PL ver. 5.1 (1997). Broilers on the XT diets between d1 and 17 had significantly better daily weight gains (XT300 625g vs XT150 608g, AV 605g, CTR 587g P<0.001) and feed conversion ratios (XT300 1.44 vs XT150 1.49, AV 1.47, CTR 1.56, P<0.05). Similarly XT broilers showed greater liveweights at d48, and at slaughter higher percentages of breast muscle. Digestibility studies performed at d21 showed that XT broilers significantly digested fiber, fat, ash, and nitrogenous substances better. In addition, XT broilers showed lower caecal counts for E. coli and C. perfringens. This study illustrates that plant extracts fed to commercial broilers give similar live performance levels as the antibiotic growth promoter Avilamycin. These benefits may be due to the greater efficiency in the utilization of feed, resulting in enhanced growth. The improved digestibility leads to a more balanced gut flora, with the potential to reduce shedding of pathogenic bacteria (i.e. E. coli and C. perfringens) into the environment.

Key Words: Plant extracts, Broilers, Gut flora

Production, Management, and the Environment

Dairy Management

162 Nutritionally induced growth pattern changes of pregnant heifers and subsequent changes in body weights and dry matter intake. H. C. Fre productivity. 159 Botanicals for nursery pigs. P. J. Holden* and J. D. McKeen, Iowa State University, Ames, IA. The historical use of botanicals to treat or prevent infectious diseases has been supplanted with relatively low cost, effective and available synthetic antimicrobial products. Selected herbs possess natural antimicrobial activity and other characteristics useful in value-added animal protein production and their inclusion in animal feeds as alternative growth promotion and efficiency stimulating strategies may address antimicrobial resistance concerns while producing a more holistically grown pork product. Echinacea, garlic, goldenseal and peppermint were evaluated with pigs weaned at 18 d and 6.25 kg. Pigs were allotted to 1.2 x 1.2 m raised-deck pens at random by litter and initial weight. Each pen received 16 kg of prestarter treatment per pig and starter treatment diets for the remainder of the 5-wk study. The positive diet contained 45 ppm of Mecadox. Botanical treatments consisted of the same diet without Mecadox and botanicals replaced corn, with the 0% level considered a negative control. Pigs were weighed and feed disappearance measured weekly. ADG, ADF and F/G were analyzed using the GLM procedure of SAS with the pen as the experimental unit. Echinacea (0 to 3%) was the most efficacious botanical evaluated. In the first three weeks pigs fed additions of 2 or 3% Echinacea had ADG and F/G similar to Mecadox controls and improved over the negative control. Garlic (0 to 5%) was evaluated in two trials. High garlic levels reduced performance primarily by depressing feed intake. Feeding any garlic depressed performance compared to Mecadox. Garlic also flavored the meat of harvested animals. Goldenseal (0 to 1.0%) was not statistically efficacious in one trial and was poorer than Mecadox controls. Peppermint (0 to 5%) was not a statistically efficacious in nursery diets when evaluated over two trials. Additions generally were no better than the negative control and sometimes statistically depressed performance. More information at www.extension.iastate.edu/ipic/reports/00winereports/Nutrition00.html

Key Words: Swine, Botanical, Nursery

160 Plant extracts enhance sow lactation performance. S. E. Ilsley1, H. M. Miller2, H. M. R. Greathed2, and C. Kamel2. 1University of Leeds, Leeds, UK, 2AXISS France SAS, Archamps, France. Many plant extracts reportedly improve animal performance and well-being. This study evaluated their effects on live performance parameters and carcass characteristics at slaughter in commercial broilers. A commercial feed formulation based on ground wheat, barley, and soybean meal containing a coccidiostat and an enzyme with 0.5% chromic oxide as an indigestible marker served as the control diet. Four treatments were compared: control diet without additive (negative control), control diet with Avilamycin (10 ppm; positive control), and XT (a blend of capsinic acid, cinnamaldehyde and carvacrol) at 150 and 300 ppm. 1,120 broilers were housed in conventional indoor floor pens from day 1 to 48 and allocated to 1 of 4 dietary treatments: Control (CTR), XT150 (XT, 150ppm), XT300 (XT, 300ppm), and Avilamycin (AV, 10ppm). Diets were otherwise identical, containing a metabolizable energy content of 12.5MJ/kg. The trial was run over two periods: 1-21 days and 22-48 days. Broilers were fed ad libitum with FI recorded daily. Broiler liveweight was recorded on d1, 21, and 48. Mortality was recorded daily. Concurrently, a digestibility trial was run in 420 broilers for apparent ileal nutrient digestibility coefficients and gut flora characterization. Raw data means were analyzed by STATISTICA PL ver. 5.1 (1997). Broilers on the XT diets between d1 and 17 had significantly better daily weight gains (XT300 625g vs XT150 608g, AV 605g, CTR 587g P<0.001) and feed conversion ratios (XT300 1.44 vs XT150 1.49, AV 1.47, CTR 1.56, P<0.05). Similarly XT broilers showed greater liveweights at d48, and at slaughter higher percentages of breast muscle. Digestibility studies performed at d21 showed that XT broilers significantly digested fiber, fat, ash, and nitrogenous substances better. In addition, XT broilers showed lower caecal counts for E. coli and C. perfringens. This study illustrates that plant extracts fed to commercial broilers give similar live performance levels as the antibiotic growth promoter Avilamycin. These benefits may be due to the greater efficiency in the utilization of feed, resulting in enhanced growth. The improved digestibility leads to a more balanced gut flora, with the potential to reduce shedding of pathogenic bacteria (i.e. E. coli and C. perfringens) into the environment.

Key Words: Plant extracts, Broilers, Gut flora
1University of Minnesota, St. Paul, MN, 2West Central Research and Outreach Center, Morris, MN, 3Southern Research and Outreach Center, Waseca, MN.

Raising heifers on pasture is an alternative to traditional confinement systems. There is limited research investigating the effects of raising system during growth on lactation performance. The objective of this study was to compare first lactation performance of heifers raised on pasture versus in confined feedlots from 18 to 22 months of age. In May 2000, 63 pregnant heifers were allocated among 3 treatments: continuous grazing (C), rotational grazing (R), or feedlot/confinement (F). Heifers in F were fed alfalfa haylage with corn to achieve a similar average daily gain as heifers on pasture. Heifers remained on their management treatment until 4 weeks prior to calving, when they were moved to a tie stall barn. Following calving, all cows received the same diet: (dry matter basis): 39% corn silage, 12% chopped alfalfa hay, 16% ground corn, and 33% supplement. Of the 21 original heifers assigned to each treatment, 3 C, 2 R, and 6 F cows did not complete 250 days of lactation and were removed from the study. In addition, displaced abomasums (DA) occurred in 3 C, 2 R, and 7 F cows. There were no differences found (p>0.05) in body weight (BW), body condition score (BCS), milk production, or milk composition across raising management treatments. Dry matter intake (DMI) was significantly different (p<0.05) across treatment with B cows consuming more dry matter per day than R, but not different (p>0.05) than C or F cows.

Key Words: Dairy heifers, Lactation performance, Management

<table>
<thead>
<tr>
<th>Continuous Rotational Feedlot P-value</th>
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<tbody>
<tr>
<td>N, through 250 days 16 17 11 0.925</td>
</tr>
<tr>
<td>DMI, kg/d 19.65 20.53 18.34 0.025</td>
</tr>
<tr>
<td>BW, kg 536.9 526.8 539.6 0.758</td>
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<tr>
<td>BCS 2.9 2.9 3.1 0.285</td>
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<tr>
<td>Milk, kg/d 30.1 33.3 31.2 0.192</td>
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<tr>
<td>Fat, kg/d 1.0 1.1 1.0 0.514</td>
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<tr>
<td>Protein, kg/d 0.9 1.0 0.9 0.217</td>
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<tr>
<td>Lactose, kg/d 1.5 1.6 1.6 0.300</td>
</tr>
<tr>
<td>DA, % of assigned (21) 14.3 9.5 33.3</td>
</tr>
</tbody>
</table>

Key Words: Grazing, Economics, Feeding systems

Application of mixed model methodology to the determination of the economic optimal pre-pubertal rate of gain of dairy heifers. N. R. St-Pierre*, The Ohio State University, Columbus.

A recent report concluded that the economic optimal pre-pubertal (PP) rate of gain of dairy heifers is less than 700 g/d. The authors, however, used ordinary least-squares (OLS) to model observations from three independent studies. We have shown that OLS yields biased parameter estimates. We used unbalanced data typical of multi-experiment summaries (meta-analyses), whereas estimates obtained with mixed model methods are free of bias under the assumption of a correct functional form. The objective of this research was to estimate the optimal PP rate of gain using mixed model methods, while appropriately accounting for first lactation feed costs and time discounts in the economic analysis. Study A involved 273 animals assigned to three PP treatments with average daily gains (ADG) of 680, 890, and 940 g/d. Study B used 68 animals assigned to four treatments (two involved an implant with PP-ADG of 705 and 1,009 g/d. Study C used 105 heifers assigned to 3 treatments (one involving bST) resulting in PP-ADG of 770 and 1,120 g/d. The OLS regression of first lactation milk yield (kg/305 d; MY) on PP-ADG resulted in the following linear equation (SE of estimate in parentheses): MY = 11,763 (1,564) # 3.422 (1.781) * PP-ADG (RMSE=715.6). The slope had an overall P=0.11 of being different from zero. A mixed model with the fixed effects of PP-ADG, an overall intercept, and random effects of Study and interaction of Study*PP-ADG was fitted with the observations weighed according to the reciprocals of the SEM2 to account for the unequal variances of observations across studies. The random interaction was not significant and was removed in the final model. The overall (across study) regression was: MY = 10,493 (539) # 2.085 (0.379) * PP-ADG (RMSE=0.51). The overall slope had a P=0.01 of being different from zero. Estimates of random effects were: Study A, 831.8 (427.5); Study B, -385.4 (431.35); and Study C, -446.4 (435.3). Thus, when properly analyzed by a mixed model, the data suggest a far lower reduction in first lactation production from increased PP-ADG than OLS. Using this relationship with estimated market costs of nutrients and a 5% time discount rate, the optimal PP-ADG ranges between 800 and 900 g/d.

Key Words: Pre-pubertal Growth, Mixed Models, Economic Optimum


Two trials (48 calves each) were conducted to evaluate how varying CP levels, source of fat, fat levels, and lactose levels of a MR fed at 454 g daily would affect calf growth. In both trials, bull calves (42 kg, less than 1 week old) were randomly assigned to MR treatments and fed fixed amounts of MR (all milk CP plus synthetic lysine and methionine) with free-choice starter for 6 weeks. Calves were fed starter alone after 6 weeks. Fresh water was offered free-choice at all times. Calves were weighed initially and weekly. Starter intake, fecal scores, and medical treatments were recorded daily. Data by trial were analyzed as a completely randomized design with means separated using Student Newman Keuls test. Average initial serum protein levels of calves did not differ from pasture plus TMR (pTMR); and pasture plus concentrate (PC). Cows on the TMR were fed a nutritionally balanced TMR ad libitum. Cows on the PC received pasture as the sole forage in a rotational grazing system plus 1 kg concentrate/4 kg milk. Cows on the pTMR grazed with the PC cows between the a.m. and p.m. milking and were housed overnight and fed 17 kg DM/d of TMR. Cows on TMR yielded the highest net income per cow per day ($6.00) even though the expenses exceeded the other two treatments ($3.92). The higher net income was due to higher yields of milk (38.1 kg/d) and milk components (1.24 kg/d fat, 1.13 kg/d true protein). Cows on the PC had the lowest daily net income ($5.04) principally due to lower yields of milk (28.5 kg/d) and milk components (0.89 kg/d fat, 0.79 kg/d true protein) even though the expenses were also the lowest ($2.69). Cows fed the pTMR yielded higher daily net income per cow ($5.14) than the PC cows and lower than the TMR cows (32.0 kg/d milk, 1.06 kg/d fat, 0.93 kg/d true protein). Providing high producing cows with additional nutrients with a pTMR, can increase the profitability of dairy grazing systems compared to a feeding system of pasture and concentrate.

Key Words: Grazing, Economics, Feeding systems

Economic analysis of high yielding dairy cows under different feeding systems combining pasture, total mixed ration and concentrates. P. R. Tozer*, F. Bargo, and L. D. Muller1, Pennsylvania State University.

The objective of this research was to utilize partial budgeting to compare the net income of high yielding Holstein cows managed under 3 different feeding systems including total mixed ration (TMR), pasture-based diets, or a combination of both. The variables considered in the analysis were milk income, and feed, feeding, fencing and water system expenses (revenues and costs were based on 2000 values). The potential economic advantage of the combination of pasture with TMR compared to a typical TMR under non-grazing is the reduction in feed costs with the inclusion of pasture in the diet. Twenty-eight days postpartum, BW of M-M-M-M (n=43; 470±5 kg) and L-H-L-H heifers (n=40; 463±5 kg) did not differ (P=0.35), but was greater than the L-L-L-H heifers (P<0.001; 283±6 kg). Twenty-eight days postpartum, BW of M-M-M-M (n=43; 470±5 kg) and L-H-L-M heifers (n=40; 463±5 kg) did not differ (P=0.35), but was greater than the L-L-L-H heifers (P<0.001; 423±5 kg). At 28 d of age, BW of M-M-M-M (56±1 kg) and L-H-L-H-M-M (57±1 kg) did not differ (P=0.49), but was greater than L-L-L-H calves (P<0.001; ±1 ±1 kg). At 66±2 months of age, BW of heifers (P=0.50; ± ±1 kg) and calves (P=0.29; ± ±1 kg) did not differ among treatments. We interpret these results to suggest that altering patterns of nutrient supply can be used as a viable management tool for decreasing feed cost.
167 Effect of sprinkling frequency and airflow on respiration rate, skin temperature and body temperature of heat stressed dairy cattle. M. J. Brouk*, J. F. Smith, and J. P. Harner, III, Kansas State University.

Sixteen heat stressed lactating cows (8 primiparous and 8 multiparous) were arranged in a replicated 8x8 Latin Square design to evaluate the effect of sprinkling frequency and airflow on respiration rate, skin temperature and body temperature. Cattle were housed in freestall dairy barns and milked 2x. During testing, cattle were moved to a tie-stall barn for a 2-hour period from either 1-3 pm or 3-5 pm on 8 different days in late August and early September. During the testing period, respiration rates were determined every five min by visual evaluation. Skin temperature of three sites was measured with an infrared thermometer and recorded every 5 min. Body temperature was continuously recorded every minute throughout the testing period utilizing a data logger and vaginal probe. Measurements were taken between 7-8 am, 4-5 pm and 10-11 pm on each of the three days. Cattle housed in evaporative cooled tie-stall barns had lower (P < .05) respiration rates than those housed in barns without evaporative cooling. Evaporative cooling reduced (P < .05) afternoon respiration rates, however relative humidity increased (P < .05) as compared to barns with only tunnel ventilation. Evaporative cooling in conjunction with tunnel ventilation reduced afternoon heat stress of dairy cattle housed in tie-stall barns. High environmental relative humidity reduced the cooling capacity of the evaporative cooling, however on the days of animal observation it reduced heat stress of lactating dairy cattle.

Key Words: Heat Abatement, Heat Stress, Environmental Modification

170 The effects of prepartum milking on postpartum reproductive performance in dairy heifers. S. Bowers1, S. Gandy1, K. Graves1, S. Eicher2, K. Scott2, M. Schutz3, and S. Willard1, 1Mississippi State University, Mississippi State, MS, 2 USDA-ARS, West Lafayette, IN, 3 Purdue University, West Lafayette, IN.

The prepartum milking of dairy heifers may be beneficial to postpartum production performance through the acclimation of heifers to the milking parlor. The objective of this study was to determine if the prepartum milking of dairy heifers would improve postpartum reproductive health, as determined by rates of uterine involution, ovarian follicular development and the resumption of estrous cycles. Pregnant heifers (Holstein, n = 21, Jersey, n = 10) were assigned to either a prepartum milled (pre-milled; n = 16) treatment group. Pre-milled heifers were milked twice-daily starting three weeks prior to anticipated calving dates, while control heifers did not enter the parlor until after calving. Following calving, measurements were taken twice weekly to assess reproductive health and included palpation for uterine tone (1 = poor, 5 = excellent) and uterine position (0 = below pelvic rim; 2 = above pelvic rim / normal position), vaginal electrical conductance (VEC; relative units: RU) measurements, and the quantification of follicular development and cross-sectional area of the uterine horns (uterine difference) by transrectal ultrasonography. Blood serum samples were collected for progesterone (P4) analysis and quantified by RIA. Uterine tone, uterine position and uterine difference did not differ (P > .10) relative to treatment, but changed over time (P < .0001) postpartum. VEC increased (P < .0001) from week 2 (73.1 ± 1.9 RU) to week 9 (94.2 ± 2.2 RU) postpartum, but also did not differ (P > .10) relative
to treatment. Pre-milked heifers tended (P < .08; 2.5 ± 24) to have more large follicles at 30 d post-partum relative to controls (1.8 ± .26), while numbers of small- and medium-sized follicles did not differ (P > .10) between treatment groups. Initiation of luteal activity (i.e., day in which two consecutive P4 samples were > 1 ng/ml) did not differ (P > 10) between control (20.5 ± 2.5 d) and pre-milked (33.1 ± 3.5 d) heifers. In summary, with the exception of follicular numbers on selected days, no overt differences in reproductive parameters were observed between the pre-milked and control heifers.

Key Words: Pre-milking, Uterine involution, Heifers

171 Dry matter intake prediction equation for non-lactating Jersey cows in late gestation and breed dry matter intake differences in late gestation. P. D. French*, H. H. Meyer1, R. E. James2, and J. K. Drackley3, 1Oregon State University, 2Virginia Tech, 3University of Illinois

An equation for predicting prepartum DMI of Jersey cows was developed using data from 54 multiparous Jerseys involved in testing seven diets at three universities. Dietary concentrations of CP and NDF ranged from 12 to 15% and 35 to 40%, respectively. An exponential equation, similar to that in NRC (2001), was used to describe prepartum DMI. The equation was DMI (% of BW) = a + be−kt, where a is asymptotic intake at 60 d post-partum, b is the maximum decrease of DMI, be−kt is the shape of the curve, and t is day prepartum. The following equation for predicting DMI during the final 21 d of gestation was generated using the NLIN procedure of SAS: DMI (% of BW) = 2.34 - 0.60e−0.16t. The prediction equation was evaluated using 15 multiparous Jersey cows. The prediction equation underpredicted DMI by 0.16% of BW and bias was greater for the later half of the period. The two data sets were combined to generate the following equation for predicting DMI during the final 21 d of gestation: DMI (% of BW) = 2.35 - 0.53e−0.16t. Data from 54 non-lactating multiparous Holstein and Jersey cows in late gestation involved in testing three diets were analyzed using the MIXED procedure of SAS to determine if DMI differs between breeds. Dry matter intake as a % of BW was greater for Jerseys (P < 0.01). The decline in DMI of Holstein cows was less steep when approached was greater for Jerseys relative to that of Jerseys (breed by day interaction, P < 0.01). Exponential equations were developed for each breed and differences between breeds for a, b, and k were tested using the t-test. Coefficients a, b, and k were 2.08, -0.99, and -0.19 for Holsteins and 2.37, -0.50, and -0.08 for Jerseys. Coefficients a and k were similar for Holsteins and Jerseys. However, coefficient b was less (P < 0.05) for Holsteins, indicating greater DMI depression compared to Jerseys. The DMI prediction equation and recognition that breed differences exist will aid in prepartum ration formulation.

Key Words: Dry matter intake, Prepartum, Jersey

172 The effects of prepartum milking on postpartum production performance in dairy heifers. S. Bowers1, S. Gandy2, S. Meyer3, S. Donkin4, B.T. Richert5, T.A. Sutton5, and J.L. Hanks5, 1Virginia Tech, 2Ohio State University, 3Virginia Tech, 4Virginia Tech, 5USDA-ARS, West Lafayette, IN

The acclimation of heifers to the milking parlor via prepartum milking may be beneficial to heifer postpartum production performance, and has been shown previously to improve postpartum heifer udder health (e.g., reduced udder edema). The objective of this study was to determine the impact of prepartum milking on postpartum milk production and associated performance characteristics in dairy heifers. Pregnant heifers (Holstein, n = 21, Jersey, n = 10) were assigned to either a prepartum milking (pre-milked; n = 15) or control (n = 6) treatment group. Pre-milked heifers were milked twice-daily starting three weeks prior to anticipated calving dates, and milk production recorded at each milking. All heifers were evaluated on day 21, 14, and 7 before calving, and twice weekly after calving through 60 days postpartum. On these days, body weight (BW), body condition score (BCS), udder edema scores (0 = no edema apparent, 10 = severe edema) and milk conductivity readings were recorded. Milk production from pre-milked heifers increased (P < .01) from 2.3 ± .62 kg at three weeks prior to calving to 10.1 ± .95 kg within 1 week of calving and did not differ (P > .10) between breeds. Post-calving milk production was higher (P < .0001) for Holstein than Jersey heifers, but did not differ (P > .10) by treatment within breed. Within BW and BCS did not change post-calving but breed relative to treatment (P > .10). Post-calving BW and BCS were decreased (P < .05). Overall through week six postpartum pre-milked heifers had lower (P < .01) udder edema scores than control heifers (1.9 ± .22 and 3.0 ± .26, respectively), and through week five had lower (P < .0001) milk conductivity readings (indicative of fewer incidences of udder infections) than control heifers. In summary while udder health was improved post-calving in pre-milked heifers compared to controls, other production performance characteristics (e.g., milk production, BW and BCS) remained unaffected.

Key Words: Pre-milking, Milk production, Heifers


An experiment was conducted with mid-lactation Holstein cows (n=32; av. parity=2.5) to evaluate nutrient excretion and production traits when cows were fed low phytic acid corn (LPA) and phytase. Cows were stratified by previous milk production, parity, and days in lactation and fed a control diet prior to treatment initiation. Dietary treatments were fed for two weeks before sample collection. Cows were fed diets formulated to meet or exceed current NRC (1989) requirements for all nutrients and contained .385% P. Diets consisted of low phytic acid corn (LPA), or control corn (NC) with or without phytase (127 g/d) in a 2 x 2 factorial arrangement of treatments. Feed intake and milk production were determined daily, fecal grab samples were obtained on four consecutive days each week to form two weekly composites for fecal analysis. Feed marked with ytterbium was added to the ration at 40 mg/kg DM to determine apparent nutrient digestibility. Milk samples were collected on 4 consecutive milkings during feral sampling periods and pooled for analysis. Blood serum was obtained weekly for P analysis. Cows across all diets had similar overall milk production (av. 30.1 kg/d), milk composition and DMI (av. 21.5 kg/d). Cows fed LPA diets tended to have a higher overall fecal DM (18.55% vs. 17.74%; P<.02) than those fed NC diets. Cows across all treatments had similar fecal ammonium-N, TKN, and serum P. Cows fed LPA diets had significantly less fecal P concentrations (5667.5 vs. 6300.6 ppm; P<.03) than those fed NC diets, with no effect of phytase on fecal P. Cows fed LPA and LPA-PHY had significantly lower concentrations of fecal water-soluble P (2478.47 and 2495.65 vs. 3107.61 and 3129.27 ppm; P<.0001) than cows fed NC and NC-PHY, respectively. This level of phytase supplementation had no effect on P utilization in the lactating dairy cow. This study demonstrates that low phytic acid corn hybrids have the potential to improve P utilization and reduce both water-soluble and total P excreted in the feces in lactating dairy cows.

Key Words: Phosphorus, Nutrient Excretion, Dairy Cows


This project used SAS life table analysis to evaluate the influence of voluntary wait and censoring assumptions on timed event analysis (survival analysis) of dairy reproductive data. Time event analysis has become the method of choice in the evaluation of dairy reproductive data both in research studies as well as on the farm. This method evaluates the number of cows experiencing the event of interest (pregnancy) against those eligible for a given time period of interest (21 d. period) and determines a hazard rate (pregnancy rate = proportion of cows experiencing the event over the time interval of interest). Assumptions about the initiation and duration of voluntary wait periods or the period of eligibility (voluntary wait) influenced summary hazard rates by reducing their values when earlier voluntary wait periods were assumed. Assumptions about the censoring of cows were also evaluated where censoring was assumed to occur: 1) at the beginning of each risk period (the current approach used in several computer herd record system), 2) the middle of the risk period (the current approach in SAS life table analysis) and 3) at the end of the period. Assuming that censoring occurred at the beginning of each risk period dramatilically inflated the summary pregnancy rate, while censoring at the end

of each period decreased the summary rate. The end censoring assumption more closely approximated the rates calculated from mid interval censoring. Bias introduced by the timing of the censoring assumption (beginning or ending of an interval) cumulate over intervals when one is calculating a summary hazard.

**Key Words:** Survival Analysis, Reproduction, Pregnancy Rate

**175 Effect of elapsed time between initial thawing of multiple 0.5-mL semen straws and AI on conception rates in dairy cattle.** J. C. Dalton*1, A. Ahmadzadeh2, B. Shafii3, W. J. Price2, and J. M. DeJarnette3, 1University of Idaho, South-West Research and Extension Center, Caldwell, ID, 2University of Idaho, Moscow, ID, 3Select Sires, Inc., Plain City, OH.

To facilitate the AI of numerous cows in a timely manner, AI technicians routinely thaw multiple semen straws simultaneously. The objective of this study was to determine the effect of elapsed time between initial thawing of multiple 0.5 mL semen straws and AI on conception rates in dairy cattle. Eight dairies (located in ID, WA, CA and OH), 4 with professional AI technicians (PAI) and 4 with herdsman-inseminators (HI) participated in the study. Initial data recorded included beginning thaw time, cow identification number, and time of AI. Herd records were retrieved following pregnancy diagnosis. The average elapsed time from initial thaw to first, second, third, and fourth AI (N=884) was 6.2 ± 0.2, 7.8 ± 0.2, 9.3 ± 0.3, 11.3 ± 0.3 minutes, respectively. The average time from initial thaw to completion of fourth AI was similar for PAI and HI. Conception rates for first, second, third, and fourth straws for PAI were: 46%, 44%, 34%, 42%, respectively. Conception rates for first, second, third, and fourth straws for HI were: 24%, 20%, 33%, 30%, respectively. Within PAI and HI, neither straw number nor elapsed time affected conception rate. However, average conception rate of straws (1 to 4) differed between PAI and HI (P < 0.01; 42 vs. 27%, respectively). Although the average conception rate differed between PAI and HI, elapsed time and straw number had no effect on conception rate within inseminator group. Therefore, PAI and HI may thaw four straws simultaneously without compromising conception rates.

**Key Words:** Artificial insemination, Multiple semen straws, Elapsed time

**176 Factors affecting prepartum dry matter intake of pregnant nonlactating Holstein and Jersey cows in late gestation.** P. D. French*, Oregon State University.

An experiment was conducted using 15 multiparous Holstein and 15 multiparous Jersey cows to determine if DMI and plasma parameters differed between breeds. Cows were blocked by expected calving date and received a TMR beginning 30 d prior to expected calving date. The TMR contained (dry matter basis) 35% corn silage, 21% oat hay, 16% alfalfa hay, 18% ground corn grain, 7% soybean meal, and 3% mineral-vitamin premix. Diet dry matter concentrations of crude protein and NDF were 14% and 35%, respectively. Blood samples were collected at 21, 14, 11, 9, 7, 5, 3, 2, 1 d prior to expected calving date and on two consecutive days following parturition. Plasma was analyzed for β-hydroxybutyrate, glucose, growth hormone, and NEFA. Data were analyzed using the MIXED procedure of SAS to determine if differences exist between Holsteins and Jerseys. Mean DMI the last 21 d of gestation was 13.9 kg/d for Holsteins and 11.0 kg/d for Jerseys. The magnitude of decline in DMI as parturition approached was greater for Jerseys (breed by day interaction; P < 0.01). Dry matter intake declined 39% for Holsteins and 24% for Jerseys the day prior to parturition compared to 21 d prior to parturition. Plasma NEFA was greater (P < 0.01) for Holsteins (439±27 mM) compared to that of Jerseys (323±27 mM). Glucose (60.5±0.6 mg/dl for Holsteins and 60.5±0.7 mg/dl for Jerseys), β-hydroxybutyrate (6.48±0.19 mg/dl for Holsteins and 6.61±0.20 mg/dl for Jerseys), and growth hormone (4.43±1.02 ng/ml for Holsteins and 4.78±1.03 ng/ml for Jerseis) did not differ between breeds. This experiment confirms previous reports that the decline in DMI is less for Jerseys compared to that of Holsteins. Future investigations are necessary to determine the cause and effect relationship between breed differences in DMI depression and NEFA.

**Key Words:** Jersey, Dry matter intake, Nonesterified fatty acids

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**Ruminant Nutrition Feedlot**

Seventy-three crossbred steers (initial BW 170.5 ± 5.5 kg) from The Ohio State University (experiment 1) and 216 crossbred steers (initial BW 135.4 ± 4.4 kg) from the University of Illinois (experiment 2) were used to determine the effect of source of energy and rate of gain on performance, carcass characteristics, ruminal fermentation, and glucose and insulin profiles of early-weaned steers. J. P. Schoonmaker*1, M. J. Cecava2, D. B. Faulkner3, F. L. Fuharty3, H. N. Zerby3, and S. C. Loerch1, 1The Ohio State University, 2Archer Daniels Midland, 3University of Illinois.

### Experiment 1

Forage contained 40% forage and 60% concentrate for both experiments, and allotted by age, weight, and breed to one of 4 treatments comprised of 20% grass silage and 80% concentrate. Treatments differed by the type of grass silage fed. For Holsteins, grass silage was barley, 1.2 kg/d; 0.8 kg/d (0.8C) or high fiber, fed ad libitum (1.2C). Conception rates for first, second, third, and fourth straws for HI were: 46%, 44%, 34%, 42%, respectively. Conception rates for first, second, third, and fourth straws for HI were: 24%, 20%, 33%, 30%, respectively. Within PAI and HI, neither straw number nor elapsed time affected conception rate. However, average conception rate of straws (1 to 4) differed between PAI and HI (P < 0.01; 42 vs. 27%, respectively). Although the average conception rate differed between PAI and HI, elapsed time and straw number had no effect on conception rate within inseminator group. Therefore, PAI and HI may thaw four straws simultaneously without compromising conception rates.

**Key Words:** Artificial insemination, Multiple semen straws, Elapsed time

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**177 Effect of source of energy and rate of gain on performance, carcass characteristics, ruminal fermentation, and glucose and insulin profiles of early-weaned steers.** J. P. Schoonmaker*1, M. J. Cecava2, D. B. Faulkner3, F. L. Fuharty3, H. N. Zerby3, and S. C. Loerch1, 1The Ohio State University, 2Archer Daniels Midland, 3University of Illinois.

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**178 Beef cattle can successfully be fed 80% potato waste in the finishing diet.** J.L. Duyvisvel* and E. Charmley, Crops and Livestock Research Center, AAFC, Nappan NS.

One hundred finishing beef steers were used to assess the effect of level of potato waste in the diet on feed intake, rate of gain, feed conversion efficiency, carcass grade and size, and meat quality, texture, color and sensory characteristics. Potato waste was comprised of potato steam peel, cull french fries and steamed cull potatoes, with proportions varying over the feeding period. Potato waste had on average 18% DM, 9.7% CP and 52.2% starch. Cattle were backgrounded for 90 d at a rate of gain of 1.2 kg/d before being assigned to one of five treatments. All rations comprised of 20% grass silage and 80% concentrate. Treatments were formulated by altering the proportion of potato waste to barley in the concentrate, with potato waste included at 0, 25, 50, 75, and 100% of the concentrate. Two pens, each of 10 animals, were assigned to each ration, which was fed for either 79, 107, or 135 d. Increasing the proportion of potato waste in the diet had few effects on any parameters measured, indicating that even very high levels of potato waste can be successfully fed to finishing cattle. Rate of gain showed a quadratic response (P<0.05) to potato waste inclusion, being higher (1.7 kg/d) for the 50% inclusion rate than for 0 or 100% inclusion rates (1.5 kg/d). Dry
matter intake decreased linearly \( (P<0.05) \) as the proportion of potato waste increased, and was 20% lower in the 100% potato diet vs the 0% potato diet. Feed conversion efficiency was improved by 15% in the 100% potato waste \( (P<0.05) \) over 0% potato waste treatment. Carcass characteristics were similar, regardless of inclusion level of potato waste. Diet had no effect on meat color, tenderness, or cooking losses. Increasing time on feed reduced rate of gain, but had little effect on carcass grade characteristics. Beef was more tender the longer the cattle were on feed, but there were no other major affects associated with time on feed, nor were there significant diet x time on feed interactions on any parameters studied. We conclude that potato waste can be fed at very high levels, but optimum performance is realized at more moderate inclusion levels.

**Key Words:** Beef, Potato Waste, Finishing Cattle

**179** Effect of Roundup Ready\(^{2}\) corn (event NK603) on performance in beef feedlot diets. J. J. Simon,1 K. J. Van- der Poel\(^{1}\), C. E. Erickson\(^{1}\), C. N. Macken\(^{1}\), M. P. Blackford\(^{1}\), T. J. Klopfenstein\(^{1}\), E. P. Stanisiewski\(^{1}\), and G. F. Hartnell\(^{2}\). 1University of Nebraska-Lincoln, Lincoln, NE, 2Monsanto Company, St. Louis, MO.

A 144-day feeding trial was conducted utilizing 200 backgrounds steer calves (321 kg) to evaluate effects of glyphosate-tolerant corn (Event NK603) upon performance and carcass characteristics of finishing steers. Treatments consisted of either Roundup Ready\(^{2}\) Event NK603 (RR) corn, a non-transgenic control corn hybrid RX670 (PAR), or one of two non-transgenic commercial hybrids [RX740 (COM1), DK647 (COM2)]. Cattle were randomly allocated with ten steers per pen, using a CRD (5 pens/trt). Diets (DM basis), consisted of 10% steep liquor, 7.5% ground alfalfa, 3.0% dry supplement, and 79.5% of the individual corn hybrids respectively. The experiment was designed to contrast the RR hybrid versus the average of the two commercial hybrids and to contrast the RR hybrid versus the PAR hybrid. Dry matter intake (kg/d) for the RR, PAR, COM1, and COM2, corn hybrids were 10.9, 10.9, 10.9 and 11.1 respectively. Average daily gain was not different across hybrids and averaged 1.78, 1.87, 1.78, and 1.84 kg/d for the RR, PAR, COM1, and COM2 respectively. Further, feed efficiency for the RR, PAR, COM1, and COM2 was 0.163, 0.172, 0.163, and 0.166 for RR, PAR, COM1, and COM2 hybrids, respectively. No significant differences were observed between the RR hybrid and the average of the COM1 and COM2 hybrids (COM) on initial weight, final weight, DMI, ADG, or feed efficiency. Also, no differences \( (P>0.05) \) were detected between the RR hybrid and the PAR hybrid for initial weight, final weight, DMI, ADG, and feed efficiency. Similarly, no differences in carcass characteristics or meat composition were observed when RR was contrasted with the other hybrids. Overall, RR event NK603 was shown to be substantially equivalent to the control and commercial hybrids when fed to finishing cattle.

**Key Words:** Cattle, Feedlot, Transgenic corn

**180** Effect of corn root worm protected corn (event MON863) on performance in beef feedlot diets. K. J. Van- der Poel\(^{1}\), G. E. Erickson\(^{1}\), C. N. Macken\(^{1}\), M. P. Blackford\(^{1}\), T. J. Klopfenstein\(^{1}\), E. P. Stanisiewski\(^{1}\), and G. F. Hartnell\(^{2}\). 1University of Nebraska-Lincoln, Lincoln, NE, 2Monsanto Company, St. Louis, MO.

A 112-day feeding trial was conducted utilizing 200 yearling steers (365 kg) to evaluate the effects of corn root worm protected corn (Bt, Event MON863) upon performance and carcass characteristics of finishing steers. Treatments consisted of either Bt Event MON863 corn (Bt), a non-transgenic hybrid RX670 (PAR), or one of two non-transgenic commercial hybrids [RX740 (COM1), DK647 (COM2)]. Cattle were randomly allocated with ten steers per pen, using a CRD (5 pens/trt). Diets (DM basis), consisted of 10% steep liquor, 7.5% ground alfalfa, 5.0% dry supplement, and 77.5% of the respective corn hybrids. The experiment was designed to contrast the Bt hybrid versus the average of the two commercial hybrids, and to contrast the Bt hybrid versus the PAR hybrid. Dry matter intake (kg/d) for the Bt, PAR, COM1, and COM2 corn hybrids were 12.7, 12.4, 12.7, and 13.1 respectively, with the COM2 corn hybrid having a significantly higher \( (P<0.05) \) DMI than the other three corn hybrids. Average daily gains (kg/d) were not significantly different (2.25, 2.14, 2.12, and 2.20), for the Bt, PAR, COM1, and COM2 corn hybrids. Further, feed efficiency, measured as ADG/DMI, was 0.176, 0.172, 0.166, and 0.169 for the Bt, PAR, COM1, and COM2 hybrids, respectively. When using the preplanned contrasts, cattle fed Bt were more efficient \( (P<0.05) \) than cattle fed either PAR or the two commercial hybrids. No other significant differences were observed for ADG, DMI, final weight, 12th rib fat thickness, or marbling score, among corn hybrids. Overall, feeding Bt corn with event MON863 in this study elicited similar gains and DMI with improved feed efficiency compared with other hybrids, suggesting comparable feeding attributes for feedlot cattle.

**Key Words:** Cattle, Feedlot, Transgenic Corn

**181** Impact of grain processing and forage on microbial protein synthesis in beef cattle fed barley-based diets. K. M. Koening\(^{2}\), C. N. Beachum\(^{1}\), and L. M. Rode\(^{2}\). 1Agriculture and Agri-Food Canada, Research Centre, Lethbridge, AB, Canada, 2Rosebud Technology Ltd., Lethbridge, AB, Canada.

Effects of the degree of grain processing and the amount of forage in barley-based feedlot diets on microbial protein synthesis (MPS), ruminal pH, and nutrient digestibility were evaluated using four Jersey steers (initial BW 442 ± 15 kg) with ruminal and duodenal cannulas. The experiment was designed as a 4 × 4 Latin square with four periods of 21 d. Dietary treatments were arranged as a 2 × 2 factorial with two levels of barley silage (20 and 55% DM basis) and two degrees of barley grain processing (processing index (PI) of 86 and 61%). Thus, the four dietary treatments were: high forage (20%) and barley grain with a PI of 86; low forage and barley grain with a PI of 61; and low forage and barley grain with a PI of 61. Decreasing the amount of forage in the diet from 20 to 5% and increasing the concentrate from 80 to 95%, increased the amount of rumen fermentable starch \( (P<0.05) \), but there was no corresponding increase in MNP \( (P>0.15) \). This was due in part to reduced feed conversion efficiency when the 5% forage diets were fed \( (P<0.009) \).

The extent of grain processing had no effect on ruminal starch fermentation, MPS, or microbial efficiency \( (P>0.15) \), but when 5% forage was combined with the more extensively processed grain, ruminal fiber digestibility was reduced \( (P<0.06) \). Despite, the lack of effect of forage and grain processing on MPS, intake and ruminal escape of feed protein were greater and, hence, protein delivery to the intestine was improved for the high forage diet treatments. Ruminal pH tended to be lower for the low forage diets \( (P=0.13) \), but it did not negatively affect feed intake. In conclusion, barley grain rolled to a PI of 61 to 86% and combined with 5 to 20% barley silage in finishing diets had little effect on MPS. Nutrient intake and utilization were maximized when the amount of forage in the diet was limited to 5%.

**Key Words:** Barley, Grain processing, Forage, Microbial protein synthesis, Beef cattle

**182** Effect of growth promotants on physiological characteristics of feedlot cattle exposed to hot and cold conditions. W.M. Kreikemeier\(^{1}\), T.L. Mader\(^{1}\), J. B. Gaughan\(^{2}\), T. E. Hixson\(^{1}\), J. W. Freeze\(^{1}\), E. R. Pettigrew\(^{1}\), E. A. Estes\(^{1}\), W.G. Higgs\(^{1}\), K. M. Rumpel\(^{1}\), K. M. Koening\(^{2}\), and J. B. Gaughan\(^{1}\). 1University of Nebraska-Lincoln, Northest Research and Extension Center, 2University of Nebraska-Lincoln, Northest Research and Extension Center, 3The University of Queensland-Gatton Campus.

Six British x cross steers and six British x cross heifers (BW = 396 ± 29 kg) were utilized in a metabolism trial to determine the effects of growth promotant implants on respiration rate (RR; breaths/min), pulse rate (PR; beats/min) and rectal temperature (RT; °C) when animals were exposed to thermoneutral (THN), hot (HOT) or cold (CLD) conditions. Steers and heifers were randomly assigned to one of three treatments (T) 1) estrogenic implant (E) 2) trenbolone acetate implant (TBA) and 3) E + TBA. The main effects of heifers implanted with E had higher RT \( (39.19, P<0.01) \) and PR (71) when compared to TBA (38.71 and 70) and E+TBA (38.39 and 67). Similarly, main effects of steers implanted with E had higher RT \( (39.55, P<0.01) \) and TBA had the lowest \( (38.96) \) when compared to E+TBA (39.23). Steers implanted with E+TBA had the highest PR \( (81; P<0.01) \) when compared to E and TBA steers (71 and 74, respectively). When exposed to HOT and CLD, implanted steers had RR of 123 and 23 \( (SE = 4.6) \), respectively; implanted heifers, had RR of 105 and 28 \( (SE = 4.2) \), respectively. Steers implanted with E and exposed to CLD had the lowest \( (P<0.10) \) PR \( (69) \), while steers implanted with E + TBA and exposed to HOT had the highest \( (P>0.10) \) PR \( (85) \). The PR among heifer implant treatments were similar. The implant*stress interaction of RT and PR on steers and heifers are reported in the table. Implanting steers and heifers with E increased RT under both HOT and CLD when compared to implanting with TBA. Differences in RR and PR among implant treatments were less definite.
183 Effects of dietary cobalt source and concentration on performance, vitamin B12 status, and ruminal and plasma metabolites in growing and finishing steers. M.E. Tiffany, W.A. Speirs1, F.R. Valdez2, 1 North Carolina State University, 2Kemin Industries, Des Moines, IA.

An experiment was conducted to determine the effects of cobalt (Co) source and concentration on performance, vitamin B12 (B12) status, and ruminal and plasma metabolites in steers. Angus-cross (n = 120) steers were stratified by weight and randomly assigned to treatments. Treatments consisted of 0 (control), analyzed 0.05 mg Co/kg, 0.05, 0.10, and 1.0 mg of added Co (as propionate, KemTRACE Co)/kg DM, or 0.05 and 0.10 mg of added Co (as carbonate)/kg DM. A cottonseed meal-based finishing diet was fed for 64 days following a high concentrate finishing diet. Performance was not affected by Co supplementation during the growing phase. During the finishing phase, ADG (P < 0.05) and ADFI (P < 0.10) were higher in steers receiving Co supplementation. Cobalt source did not affect performance. Plasma B12 was higher (P < 0.05) in Co supplemented steers by d 84, and plasma methylmalonic acid (MMA) was lower (P < 0.02) throughout the growing phase. Increasing supplemental Co from 0 to 0.05 mg/kg or from 0.10 to 1.0 mg/kg during the finishing phase increased (P < 0.10) plasma B12. Control steers had higher (P < 0.10) plasma MMA and succinate (SUC) concentrations during the finishing phase than steers supplemented with 0.05 mg Co/kg. During the growing phase, as supplemental Co increased from 0 to 0.05 mg/kg or from 0.10 to 1.0 mg/kg during the finishing phase increased (P < 0.10) plasma B12. Control steers had higher (P < 0.10) plasma MMA and succinate (SUC) concentrations during the finishing phase than steers supplemented with 0.05 mg Co/kg. During the growing phase, as supplemental Co increased from 0 to 0.05 mg/kg or from 0.10 to 0.10 mg/kg, liver B12 increased (P < 0.05 and 0.08 respectively). During the finishing phase, liver B12 increased (P < 0.02) at each level of supplementation. Steers supplemented with 0.10 mg Co/kg from Co propionate had higher (P < 0.10) ruminal propionate and lower ruminal butyrate molar proportions than those fed a similar amount of Co from carbonate, during the growing phase. During the finishing phase, Co supplementation resulted in a lower (P < 0.10) ruminal acetate and butyrate percentage and higher (P < 0.10) propionate percentage. These results suggest that moderate Co deficiency reduces performance and vitamin B12 status of finishing steers.

Key Words: Cattle, Cobalt, Vitamin B12

184 Corn-based diets for cattle: effects of dry- vs. steam-rolling, and two combinations of antibiotics. D.J. Gibb B, T.A. McAllister1, and M.N. Streeter, 1 Agriculture and Agri-Food Canada, Lethbridge, AB, 2Alpharma Inc., Fort Lee, NJ.

Rumenin® and Tyman® are commonly included in high grain finishing diets to improve feed efficiency and reduce the incidence of liver abscesses, which often result from feeding these diets. Processing grains affects their digestibility and may also encourage liver abscesses. Using 240 British cross steer calves (352 ± 23 kg) in 16 pens, growth performance on dry-rolled (DR) vs steam-rolled (SR) corn-based finishing diets mediated with 12 ppm lindamycin propionate + 42.2 ppm chlorotetracycline hydrochloride (Cattylux® + Aureomycin®) or with 30.4 ppm monensin sodium + 10.5 ppm tylosin phosphate (Rumenin® + Tyman®) was evaluated. Treatments were arranged in a 2 x 2 factorial (n = 4). Individual bunk attendance was monitored via radio frequency identification in one pen per diet. Diets were fed for 125 d following a 27-d adaptation from 0.10 to 1.0 mg Co/kg during the finishing phase increased (P < 0.10) ruminal acetate and butyrate percentage and higher (P < 0.10) propionate percentage. These results suggest that moderate Co deficiency reduces performance and vitamin B12 status of finishing steers.

Key Words: Cattle, Cobalt, Vitamin B12

185 The effects of supplementing fish oil into the drinking water of dairy cows on lactation performance and milk fatty acids. V.R. Osborne*, B.W. McBride1, R.R. Hacker1, S. Radhakrishnan1, A. R. Hill, and J. K. Kramer, 1University of Guelph, Ontario, Canada, 2Agriculture and Agri-food Canada, Guelph, Ontario, Canada.

Previous experiments have shown that drinking water can be used as a vehicle to transfer nutrients to dairy cattle. An experiment was conducted to determine if fish oil supplemented into the drinking water of lactating dairy cattle had similar effects on milk production and composition as when oil was delivered in the feed. Sixteen multiparous Holstein cows (60 DM) were randomly allocated in a repeated measures design to receive either, reined Menhadin oil top dressed (216 ml) on their TMR daily, or oil metered into their drinking water (2g/L). Feed and water intakes, and milk yield and composition were monitored for a 7-d covariate period followed by 28 d of oil supplementation. Milk intake (105.2 vs 102.5 L/d), DM intakes (22.4 vs 21.7 kg/d) and milk yield (38.6 vs 39.0 kg/d) were similar for the water and feed supplemented oil treatments respectively. Milk fat concentration was also not affected (P > 0.05) by treatment, but both groups experiencing a 17.80% decline in feed energy percentage. The route of fish oil delivery had no effect on eicosapentaenoic acid concentration. However, docosahexaenoic acid levels (% of total fatty acids) were higher in cows supplemented with fish oil in the water than through the feed (0.041 vs 0.027 P < 0.01), and conversely the total conjugated linoleic acid isomers was higher in milk from cows supplemented with oil in feed (1.224 vs 1.502 P < 0.01, oil in water vs feed respectively). These results indicate that drinking water can be an effective method for supplementing fish oil into the diets of lactating dairy cows.

Key Words: fish oil, drinking water, milk fatty acids

186 A longitudinal study to describe the presence of Escherichia coli O157:H7 and Salmonella spp in feedlot cattle pens. D. R. Smith1, R. A. Moxley1, S. Hinkley1, L. L. Hungerford, J. D. Falmer, G. E. Erickson1, and T. J. Klopfenstein, 1University of Nebraska, Lincoln, NE.

A longitudinal study was conducted to describe the presence of Escherichia coli O157:H7 and Salmonella spp in 31 pens of commercial feedlot cattle for each week of their summer feeding period. Pens were tested for the presence of the organisms by bacterial culture of 1) a composite of 20 fresh fecal pats from the pen floor and 2) seven devices prepared from 0.027 to 0.005 P < 0.01). Conversely the total conjugated linoleic acid isomers was higher in milk from cows supplemented with oil in feed (1.224 vs 1.502 P < 0.01, oil in water vs feed respectively). These results indicate that drinking water could be an effective method for supplementing fish oil into the diets of lactating dairy cows.

Key Words: fish oil, drinking water, milk fatty acids
187 Effect of implanting during summer grazing and (or) finishing on feedlot performance and carcass characteristics of steers. L. J. McBeth1,2, D. R. Gill2, and C. R. Krehbil1, 1 Oklahoma State University

The effects of implantation with Ralgro during summer grazing and (or) Revalor-S during finishing on feedlot performance and carcass characteristics were determined. Non-implanted crossbred steers (n = 180; BW = 280 ± 17.3) were randomly assigned to one of three treatments. Treatments were: 1) no implant during summer grazing or finishing (CON; n = 20); 2) no implant during summer grazing and Revalor-S implantation during finishing (IMPLF; n = 80); or 3) Ralgro implantation during summer grazing and Revalor-S implantation during finishing (IMPLGF; n = 80). Steers grazed native range for 74 d prior to finishing. Upon arrival at the feedlot, steers were blocked by weight and randomly assigned to 36 pens (18 pens/block; 5 hd/pen). The heavy and light blocks were fed for 132 and 147 d, respectively. Steers that received Ralgro during summer grazing had 9.8% greater (P < 0.01) ADG (1.32 vs 1.19 kg/d, respectively), and entered the feedlot heavier (346 vs 337 kg; P < 0.01) than steers not implanted. However, by d 56 IMPLF steers (445 kg) had similar (P > 0.10) BW compared with IMPLGF steers (450 kg), and IMPLF and IMPLGF steers had greater (P = 0.01) BW than CON (428 kg). Steers that received an implant during finishing had higher (P < 0.01) ADG throughout the feeding period (1.74, 1.85, and 1.46 kg/d for IMPLGF, IMPLF, and CON, respectively). Dry matter intake did not differ (P = 0.36) across the entire feeding period (avg = 12.0 kg); however, DMI was greater (P = 0.05) for IMPLF and IMPLGF steers from d 84 through 112 (8.4%) and d 112 to the end of the feeding period (11.7%) compared with CON steers. A linear effect on DMI was observed for dressing percent, kidney pelvic and heart fat, marbling, rib eye area, yield grade or tenderness among treatments. However IMPLF and IMPLGF steers had greater (P < 0.01) hot carcase weight (375, 374, and 340 kg for IMPLGF, IMPLF, and CON, respectively) and 12h rib fat thickness (P = 0.01) than CON steers. In this experiment, performance advantages gained by implanting during the summer grazing period were compensated for by d 56 of the finishing period by cattle that received an implant in the feedlot.

Key Words: Implant, Feedlot, Steers

188 Effects of vitamin E supplementation on feed intake and febrile responses of beef cattle challenged with infectious bovine respiratory virus. J. D. Rivera3, G. C. Duft2, M. L. Gayleyn, L. A. Stalker1, M. M. Reed1, and B. R. Mitchell3, 1 New Mexico State University, Las Cruces, NM, 2 University of Arizona, Tucson, AZ, 3 Texas Tech University, Lubbock, TX.

Sixteen crossbred steers (average BW = 270 ± 16 kg) were used to determine effects of supplemental vitamin E on DMI and metabolic responses following infection with infectious bovine respiratory virus (IBRV). Cattle were acquired from a local auction in Clayton, NM, given a modified live IBRV vaccine on receiving, transported to Las Cruces, NM, and trained to use Calan Gates (American Calan, Northwood, NH). On arrival at Las Cruces, individual BW were recorded and jugular blood samples were collected. Ten days before the IBRV challenge, steers were stratified by BW, assigned to one of four treatments (four steers/treatment) and given ad libitum access to feed (steam-flaked corn based). Treatments were 0, 285, 570 or 1,140 IU vitamin E top dressed with Loglu (2000) and a drought year (2001) evaluated supplements differing in source and quantity of glucogenic precursors. Protein supplements (36% CP) were fed to 2-year-old postpartum beef cows at 908 g/d−1 and provided 327 g CP, 118 g UIP (Loglu); 327 g CP, 157 g UIP (Midglu); or 327 g CP, 163 g UIP + 100 g propionate salt (Highglu). Three cows were fed Loglu (n = 1), three were fed Loglu and Midglu (n = 2), and one was fed Highglu. Cattle were housed in 65 d postpartum via a jugular indwelling cannula at a rate of 0.5 mg/kg−1 BW of a 50% dextrose solution, and serum was collected for 180 minutes. Area under the curve (AUC) was determined for both serum insulin and glucose concentrations using the trapezoidal summation method. Serum glucose half-life was determined by calculating the time required for a 50% decrease in peak serum glucose concentration. The area under the curve was analyzed by using supplement, year, and supplement by year as model variables. No treatment by year interactions were detected. Area under the curve for insulin was similar (P > 0.1; 300 ± 51) for all cows; however, glucose AUC was lowest (P < 0.1) in Highglu-fed cows when compared to Loglu (13189 ± 1004, 14615 ± 898, and 16055 ± 1004, respectively). Glucose half-life was less (P < 0.1) in Loglu-fed (400 ± 69, and 56 ± 14 min for Loglu, Midglu, and Highglu, respectively). Insulin sensitivity improved as glucogenic potential increased in supplements.

Key Words: Beef cattle, Vitamin E, Febrile response

190 Insulin responsiveness improved as glucogenic potential increased in protein supplements fed to young post-partum range beef cows. R. C. Waterman4, J. E. Sawyer, F. Valdez5, J. Horton5, and M. K. Petersen1, 1 New Mexico State University, Las Cruces NM USA, 2 Kemin Industries, Inc. Des Moines, IA USA.

Cattle grazing dormant range show yearly variation in response to supplementation. This variation may be partially due to changes in tissue responsiveness to insulin, which is altered by nutritional status. A study at the Corona Range and Livestock Research Center during a normal (2000) and a drought year (2001) evaluated supplements differing in response to insulin, which is altered by nutritional status. A study at the Corona Range and Livestock Research Center during a normal (2000) and a drought year (2001) evaluated supplements differing in source and quantity of glucogenic precursors. Protein supplements (36% CP) were fed to 2-year-old postpartum beef cows at 908 g/d−1 and provided 327 g CP, 118 g UIP (Loglu); 327 g CP, 157 g UIP (Midglu); or 327 g CP, 163 g UIP + 100 g propionate salt (Highglu). Three cows were fed Loglu (n = 1), three were fed Loglu and Midglu (n = 2), and one was fed Highglu. Cattle were housed in 65 d postpartum via a jugular indwelling cannula at a rate of 0.5 mg/kg−1 BW of a 50% dextrose solution, and serum was collected for 180 minutes. Area under the curve (AUC) was determined for both serum insulin and glucose concentrations using the trapezoidal summation method. Serum glucose half-life was determined by calculating the time required for a 50% decrease in peak serum glucose concentration. The area under the curve was analyzed by using supplement, year, and supplement by year as model variables. No treatment by year interactions were detected. Area under the curve for insulin was similar (P > 0.1; 300 ± 51) for all cows; however, glucose AUC was lowest (P < 0.1) in Highglu-fed cows when compared to Loglu (13189 ± 1004, 14615 ± 898, and 16055 ± 1004, respectively). Glucose half-life was less (P < 0.1) in Loglu-fed (400 ± 69, and 56 ± 14 min for Loglu, Midglu, and Highglu, respectively). Insulin sensitivity improved as glucogenic potential increased in supplements.
191 Effects of delayed implant protocols on performance, carcass characteristics and meat tenderness in Holstein steers. J.L. Beckett* and J. Alger2, 1Cal Poly State University, 2Algeo Nutrition Consulting.

One hundred eighty-six Holstein steers (156 kg) randomly assigned to one of five treatment groups (n = 38) were used to investigate the effects of delaying the dependent of implant treatment during the early and intermediate feeding phases on growth and carcass characteristics. Implants contained Zeranol (Z), trenbolone acetate (TBA) or estradiol (E2). Treatment descriptions are listed in the following table. Animals were weighed at 30-d intervals and weight gain, average daily gain (ADG), and feed efficiency were calculated. Steers were harvested after 288 d on feed and carcass measurements were collected. All implanted groups had greater (P<0.05) average final live weights and improved ADG (P<0.05) than non-implanted controls, but did not differ (P>0.05) within implanted treatments. Average REA were greater (P<0.05) for all implanted groups compared with the control group, but did not differ (P>0.05) by implant. The percents of carcasses with USDA quality grade of Choice or better were significantly lower (P<0.05) for treatments B and C (27.0 and 31.6%, respectively) compared with treatment E (57.9%). Treatments A and C (40.5 and 52.8%, respectively) were intermediate and were not different (P>0.05) from other treatments. Warner-Braztler shear force values did not differ (P>0.05) between treatments. However, sensory evaluation indicated less desirable tenderness in delayed implant groups compared with the control treatment (P<0.05). Based on these data, delayed initiation of implants during the early growth phase of Holstein steers does not adversely affect growth and improves quality grade compared with early implants, but may decrease tenderness in the resulting meat.

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|}
\hline
Treatmen & Day 0 & Day 60 & Day 120 & Day 180 \\
\hline
A & Z(36) & TBA (80) & None & TBA (120) \\
& +E2(16) & & +E2(24) & \\
B & None & TBA (80) & None & TBA (120) \\
& +E2(16) & & +E2(24) & \\
C & None & Z(36) & Z(36) & TBA (120) \\
& & & +E2(24) & \\
D & None & None & None & None \\
& & & & \\
E & None & None & None & None \\
\hline
\end{tabular}
\caption{Treatment descriptions.}
\end{table}

Key Words: Holstein steers, Implants, Tenderness


Random regression models (RRM) have become common for the analysis of longitudinal data or repeated records on animals over time. The best known application of RRM has been to genetic evaluation of dairy cattle using test day production records. Other applications include growth traits in all species, feed intake, body condition scores, and conformation traits. A general description of a RRM is given with a simple example. Some unique applications of RRM have been to the analysis of survival data and to the study of genotype by environment interactions. Examples of these applications are provided and discussed. RRM allow the researcher to study changes in genetic variability with time and allow selection of animals to alter the general patterns of response over time.

Key Words: random regressions, applications, dairy cattle

193 Implementation issues for Markov Chain Monte Carlo methods in random regression test-day models. J. Jamrozik*, University of Guelph, Guelph, ON, Canada.

Markov Chain Monte Carlo (MCMC) methods make it possible to estimate parameters for complex random regression (RR) test-day models. Models evolved from single-trait with one set of random regressions to multiple-trait applications with several random effects described by regressions. Gibbs sampling (GS) is used for models with linear (with respect to coefficients) regressions and normality assumptions for random effects. Efficient, model-specific algorithms based on iteration on data and block sampling have been applied for problems with up to 4 million levels in the mixed model equations and more than 3000 dispersion parameters. General-purpose software is currently also available. Difficulties associated with implementations of MCMC schemes include lack of good practical methods to assess convergence, slow mixing caused by high posterior correlations of parameters and long running time to generate enough posterior samples. Those are illustrated through comparison of GS schemes for single-trait RR test-day models with different model parameterisations, different functions used for regressions and posterior chains of different sizes. Orthogonal polynomials showed better mixing properties in comparison with 'lactation curve' functions of the same number of parameters. Increasing the order of polynomials resulted in a smaller number of independent samples for covariance components and under hierarchical model parameterization had a lower level of autocorrelation and required less time for computation. Posterior means and standard deviations of genetic parameters were very similar for chains of different size (20,000 - 1,000,000) after convergence. Minimal length of the chain for a specific parameter and a given level of Monte Carlo error can be determined using estimates of the posterior standard deviation and the number of independent samples from a shorter chain after burn-in. Single-trait RR models with large data sets can be analysed by MCMC methods in relatively short time. Multiple-trait (lactation) models are computationally more demanding and better algorithms are still required.

Key Words: Gibbs sampling, Random regression models, Test-day data

194 Accuracy of genetic evaluation of beef cattle for growth fitting a random regression model. K. Meyer*1, 1Animal Genetics and Breeding Unit, University of New England.

A simulation study was carried out to assess the potential improvement in accuracy of genetic evaluation of beef cattle for growth by replacing the current multi-trait (MT) analysis comprising birth, weaning, yearling and final weights with a random regression model (RRM) analysis. Data were simulated assuming a cubic regression on Legendre polynomials of age for direct and maternal, genetic and environmental effects and heterogeneous error variances for ages from birth to 730 days, maintaining the original data and pedigree structure for three data sets. Set I comprised records from an experimental herd with monthly weight recording. Data sets II and III were field data, selecting a subset of bulls with ≥ 55% animals with at least four weights recorded, and all bulls for a breed. Each data set was analysed fitting a RRM using all available records (RR), a MT model using up to four records per animal, and a RRM (RR*) using the same subset of records as the MT analysis. Accuracy of evaluation (ρ) was calculated as correlation between true and estimated breeding values at target ages and averaged over replicates. Across all animals, ρ for RR* was consistently larger than for MT due to more appropriate modelling of variances. For data sets II and III, RR yielded little additional gain. For data set I, the overall p increased by 0.026 to 0.037 equivalent to 4.2 to 6.3% for 200, 400 and 600-day breeding values (RR vs. MT), and 0.024 or 4.1% for 200-day maternal genetic effects. Gains were largest for bulls with few progeny, ranging up to 9.3%.

Key Words: Random regression model, Genetic evaluation, Beef cattle

195 Differences in genetic parameters for production traits and somatic cell scores estimated using a multiple trait random regression test day model in the Italian Holstein population. A.B. Samore*1,2, F. Canavesi1, S. Biffani1, P. Boettcher3, and J. Jamrozik4, 1ANAFLI, Italy, 2Wageningen University, The Netherlands, 3IDGVA-CNR, Italy, 4CGIL, University of Guelph, Canada.

Genetic parameters for a multiple test day random regression model, that Italy is planning to implement for routine genetic evaluation in the future, need to be estimated for production and somatic cell scores. The lactation model now used in Italy accounts for heterogeneity of genetic variance across herds. A similar adjustment could be still necessary when using a test day model. A first data set was randomly sampled by herd number including 82,368 test day (TD) records from 5,675 cows without regards to production level. Low (52,527 TD) and high (71,986 during TD) production data sets were created by randomly sampling herds differing for milk production by more than two standard deviations. Genetic parameters were estimated using an animal model and including the fixed effect of herd-test day, and the random effects for permanent environment, animal, and residual. The shape of lactation was modelled using the function of Wilmink (1987) as: \( W(t) = w_0 + w_1 t + w_2 \exp(-0.05t) \). The residual covariances differed across 4 stages in each lactation. In total the model estimated 666 genetic, 666 permanent environmental, and 120 residual (co)variances for each data set. A Bayesian approach, as described in Jamrozik et al. (1998), was used to obtain the means of the posterior distributions for all parameters of the model. Heritabilities ranged from .15 to .38 depending on trait and parity. A wide range of values was found for correlations between traits and parities. Interesting null or slightly favourable correlations were reported between somatic cell scores and production traits (on average -.10), also in first lactation (from -.02 to -.04), in the first data sets. Differences in parameters were found for different levels of milk production and will be considered to define the adjustment for heterogeneity of variances across herds in the official test day model evaluation procedure.

Key Words: Genetic parameters, Italian Holstein, Test day model

196 Nonparametric Bayesian Analysis Of Test Day Milk Yield Data. R. Rekaya*1, 1Dept. of Animal and Dairy Science, University of Georgia.

The practice of hierarchical modeling has increased in the last decade both in applied statistics and in animal breeding, as a result of development in Markov Chain Monte Carlo methods (MCMC) to overcome the computational complexity. In hierarchical models, as with all parametric models, specification of distributions for parameters and often hyper-parameters is required. Usually a considerable uncertainty is associated with those distributions leading to inevitable concerns about the sensitivity of the resulting inferences to the assumed forms of component distributions. Hence, a nonparametric or semi-parametric modeling that avoids the prior specification of distribution forms is a logical choice to assess such uncertainty. Dirichlet process prior represents the cornerstone of modern nonparametric Bayesian modeling by allowing in a relatively easy way, the relaxation of the parametric assumptions. A total of 3,214 test day milk yield records from 341 cows with complete lactations were analyzed using a parametric and a nonparametric hierarchical model. A three stage hierarchical model was assumed, where the first stage describes the conditional distribution of the data. Wood’s incomplete gamma function was used. At the second stage, the joint distribution of the lactation curve parameters was assumed to be normal in the parametric case and unknown with a Dirichlet process prior for the nonparametric model. Posterior means of heritability for the three parameters of the lactation curve were 0.24, 0.27 and 0.14 using the parametric model and 0.16, 0.32 and 0.14 using the nonparametric model. Those changes were behind the Monte Carlo errors. Non-negligible changes were observed also for the genetic correlations between the lactation parameters. The posterior mean of the precision parameter of the Dirichlet process was 5.7. This small value does not support the normality assumption for the distribution of the lactation curve parameters used in the parametric case.

Key Words: Nonparametric, Dirichlet, Milk

197 Changes of genetic correlation between milk production and body size over time in Holsteins using random regression models. S. Tsuruta1, I. Misztal1, T. J. Lavelor2, and L. Klei2, 1University of Georgia, Athens, GA, 2Holstein Association USA Inc., Brattleboro, VT.

The objective of this study was to investigate changes of genetic correlations between milk production and body size traits with random regressions on year. Genetic parameters for production traits (milk, fat, and protein yields), linear type traits (stature, strength, body depth, and thurl width), and the body size composite (BSC = stature × 0.50 + strength × 0.25 + body depth × 0.15 + thurl width × 0.10) in Holsteins were estimated using bivariate (production and type) random regression models. About 40,000 first lactation cows with linear type scores obtained from Holstein Association USA Inc. and with 305-d production records obtained from USDA-AIPL were used in this analysis. Some of the protein records were missing. The first order Legendre polynomial for additive genetic effects was included in the models as linear random regression on year at calving. Heritability estimates for BSC increased over the years, ranging from 0.30 to 0.44. The genetic correlations between milk yield and BSC were positive and constant (0.09 to 0.10). The genetic correlations between fat yield and BSC increased in the 1980s but were stable (around 0.10) in the 1990s. The genetic correlations between protein yield and BSC were also positive, but decreased from 0.15 to 0.10 in the 1990s. The genetic correlations between milk yield and each linear type trait were all positive and relatively stable over time; especially, those for body depth were higher (0.14 to 0.16) than for other linear type traits. These results indicate that the trend of larger cows producing more milk has not changed for the last 20 yr.

Key Words: Genetic correlation, Body size, Random regression

Dairy Foods
Whey Proteins: Structure, Production, Function, and Future


β-Lactoglobulin (BLG) is the major whey protein of ruminant species. It is present also in the milks of many, but not all, other species. Its amino-acid sequence and 3-dimensional structure show that it is a member of the lipocalin family that includes a widely diverse series of molecules most of which bind small hydrophobic ligands and may act as specific transporters, as does serum retinal binding protein. BLG appears to bind a wide range of ligand molecules but it is still unclear whether this is its physiological function. During heat treatment in milk processing plants, BLG is believed to be a major initiator of aggregation and hence fouling of heat-exchangers. It has also been linked to milk allergy. In reviewing the physicochemical properties of the protein, emphasis will be placed upon those studies that give insight into the behaviour during unfolding and denaturation under a variety of conditions. Further, by considering the lipocalin family in general, and in particular the species distribution of BLG, some speculation as to the physiological function can be made.

Key Words: β-Lactoglobulin, Structure

199 Heat-induced reactions involving β-lactoglobulin and other milk proteins in milk, whey, and model systems. L. K. Creamer1, G. A. Manderson1, Y.-H. Hong2, P. Havea1, Y.-H. Cho3, H. Singh4, A. Bienvenue5, and R. Jimenez-Flores4, 1NZDRI, Palmerston North, New Zealand, 2Chonnam University, Kwangju, Korea, 3Mass. General Hospital, Boston, MA, USA, 4IFNHH, Massey University, Palmerston North, NZ, 5DPDC, Calpoly, San Luis Obispo, CA, USA.

Heat treatment of milks is an essential step in modern dairy processing and the effects can be far-reaching in terms of product functionality and the heat-induced gelation of whey-protein concentrate (WPC) solutions is important in functional food applications. Heating WPC solutions or milk beyond pasteurization causes some of the individual whey proteins

form aggregates and to aggregate with the other whey proteins. Studies using various kinds of two-dimensional polyacrylamide gel electrophoresis (PAGE) analysis as the major tool with simple solutions of pure whey proteins confirmed that \( \beta \)-lactoglobulin (\( \beta \)-Lg) was the most important whey protein in these aggregations. A previously unknown group of intermediates, the non-native \( \beta \)-Lg monomers, was of particular interest and some characteristics of these and other early heat-induced intermediates were determined. The changes in the positions of the disulfide bonds in \( \beta \)-Lg as a consequence of heat treatment were identified from mass spectroscopy-based analyses. The heated mixtures of (a-lactalbumin (a-La) and \( \beta \)-Lg were found to contain 1:1 disulfide-bonded dimers as well as non-native monomers, dimers, trimers, etc. of both a-La and \( \beta \)-Lg. The findings from this and other model systems were then tested in WPC solutions using one- and two-dimensional PAGE. In heat-treated milk the whey proteins interact to form disulfide bonds with the casein micelles and \( \kappa \)-casein (\( \kappa \)-Cn) is the most significant casein in this reaction and \( \beta \)-Lg was the most important whey protein in this reaction. In a model system, \( \kappa \)-Cn and \( \beta \)-Lg formed 1:1 aggregates as well as large polymeric aggregates. A heat-induced complex of \( \beta \)-Lg and \( \kappa \)-Cn was isolated from a heated mixture of casein micelles and \( \beta \)-Lg by chromatography. Analysis of this complex identified a number of novel disulfide bonds between \( \beta \)-Lg and \( \kappa \)-Cn. These results have shown that \( \beta \)-Lg is critical to the heat-induced changes in both milk and WPC, and have led us to re-evaluate the likely mechanism for the initial changes within \( \beta \)-Lg in response to heat-treatment.

Key Words: \( \beta \)-Lactoglobulin - \( \kappa \)-casein complex, Non-native \( \beta \)-lactoglobulin monomers, Heat-induced \( \beta \)-Lg - a-La complex

**200 Functionality of whey proteins. M. Britten*, FRDC, Agriculture and Agri-Food Canada, St-Hyacinthe, QC., Canada.**

In recent years, the use of whey proteins in formulated foods has increased. Health conscious consumers recognize their high nutritional value. Specific biological activities have also been attributed to whey proteins which makes them suitable ingredients for the formulation of functional foods. Along with a healthy image, whey protein provides foods with improved texture and overall quality. A better control of protein polymerization is however required to optimize their use. Heating a whey protein dispersion leads to polymer formation. The pH, calcium and protein concentrations during treatment determine aggregate size, shape and hydration. These characteristics influence their behavior in food systems. Controlled aggregation of whey protein is used to increase the viscosity and improve the mouth feel of liquid products. Added to cheese milk, whey protein aggregates are trapped in the curd and increase the yield, moisture and reduce firmness of cheese. In specific aggregation conditions, whey proteins form opaque dispersions and can be used as clouding agents in beverages. Gel formation is usually induced by heating native whey protein dispersions. However, it can also be obtained from polymerized whey protein dispersions by acidification or by the addition of salts. Use of polymerized whey proteins in yogurt formulations increases firmness and reduces syneresis. Whey proteins are also used in the preparation of emulsions and foams. They adsorb at interfaces and form a membrane which prevents emulsion coalescence or foam collapse. Whey protein membrane has also been shown to provide protection against lipid oxidation. The combination of interfacial adsorption and gel formation properties is used to produce solid-like emulsions and foams. This approach finds applications in baked foods or in the development of nutrient carriers. Whey protein polymerization offers new means to control food texture and stability. It should support the development of formulated food especially designed for health conscious consumers.

Key Words: protein polymers, gel formation, emulsions

**201 Technological, functional and biological properties of peptides obtained by enzymatic hydrolysis of whey proteins. S.F. Gauthier* and Y. Pouliot, Centre de recherche STELA, Universite Laval, Quebec, Canada.**

The study of peptides released by enzymatic hydrolysis of whey proteins has been initially focussing at functional properties in model systems. Our first work showed that sequences 41-60 and 21-40 from \( \beta \)-lactoglobulin (\( \beta \)-LG) were responsible for improved emulsification properties in tryptic hydrolysates of \( \beta \)-LG. Further work showed that adding negatively charged peptides from chymotryptic hydrolysates of whey proteins could prevent phase separation of dairy-based concentrated liquid infant formulas, as a replacement of carrageenan. Hydrolysis of whey proteins using bacterial enzymatic extracts was also successful in improving heat stability of whey proteins in an acidic beverage. Recent work has demonstrated the occurrence of interactions between peptides \( \beta \)-LG 102-105, \( \beta \)-LG 142-148 and the native \( \beta \)-LG. These latest results suggest that \( \beta \)-LG could be used as a carrier for bioactive peptides. Finally, the emerging functional foods and nutraceuticals have triggered the development of new knowledge on the biological activity of whey proteins. Whey proteins are recognized to comprise peptide sequences having ACE-inhibiting properties. Our work led to the development of whey protein enzymatic hydrolysate that has demonstrated antihypertensive properties when orally administered to SHR rats at a dosage of 75 mg/kg. Our work has shown that the enzymatic hydrolysis of whey proteins is not only improving their functional and technological properties but it is also providing powerful tools to exploit their full potential by generating bioactive peptides.

Key Words: Whey proteins, Quantitative analysis, Calibration standards

**202 The quantitative analysis of whey proteins - where we are and where we are going. DE Otter* and EA Foegeding, North Carolina State University, Raleigh, NC.**

As whey proteins become ingredients in more sophisticated nutraceutically and functionally based foods and dairy products it is imperative that they can be accurately quantified. My presentation will highlight some of the research presently being undertaken to address this issue and to suggest directions for future research.

Previous work has concentrated on quantifying the major whey proteins; a-lactalbumin, \( \beta \)-lactoglobulin, bovine serum albumin and immunoglobulin. There is however an increasing demand to also quantify the minor components, such as glycomacropeptide, lactoferrin and holate binding protein; the bioactivity of the different proteins/peptides; and the amount of native and denatured protein. Researchers are using a number of diverse methods for measuring the individual whey proteins. The idiosyncrasies of each method must be considered when quoting values for the individual proteins. The cornerstone of any successful quantitative method is the availability of well-defined calibration standards. A wide array of analytical techniques such as nitrogen analysis, UV spectroscopy, PAGE, HPLC and CE has been used to characterise a set of whey protein standards. These techniques all have their individual limitations but when used together they give a good estimate of protein purity. An alternative method based on the unique amino acid 'fingerprint' of each whey protein has also been used to characterise the standards (Tao et al., The Food Technology, 28 (3), 94, 1998). Using an in-line nitrogen detector to accurately quantify the nitrogen content of specific HPLC peaks has further enhanced the characterisation. The identity and integrity of the proteins in these peaks has been verified by HPLC-mass spectrometry. Another important component of method development is method validation and accreditation. This usually involves an inter-laboratory comparison study under the auspices of an international organisation such as AOAC or IDF. The steps involved for an HPLC method for the quantification of bovine IgG that is currently going through this process will be described.

Key Words: Whey proteins, Quantitative analysis, Calibration standards

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Extension Education and International Animal Agriculture

The Impact of Governmental Policies on North American Animal Agriculture

The importance of the agricultural sector in Mexico is not only determined by the number of people living in rural areas (25% of total population), or because of its contribution to GNP (6.3%), but also because it is a sector with higher poverty levels and in more need of development. The incorporation to GATT, was the beginning of profound transformations. As a consequence agricultural policies have been
radically modified to respond to the challenges of open economies and international trade. During the last decade these policies have been directed towards providing direct support to production, to enhance trade and to promote the development and transfer of technology. Presently, Mexico has signed several free trade agreements with NAFTA being the most notable one. Animal production has shown remarkable annual growth (4.9% for meat, 4.3% for dairy and 6.3% for egg) during the last 10 years. Due to increased demand and trade liberalization, the net trade balance for the sector has been negative, accounted primarily by a deficit in dairy and meat, a condition that is also observed in processed animal products, where dairy cause more than 50% of this deficit. In contrast with the importance of the rural sector, during the last decade public spending has not only been reduced but diversified among programs and institutions with many contradictory goals. Among challenges for the future are the need to increase production, productivity and sustainability of the livestock sector, the development of new products for a more demographically diverse animal welfare and protection and recovery of natural resources. These challenges require animal scientist willing to find new paradigms and to participate in activities traditionally considered outside the scope of animal science.

Key Words: Agricultural policies, Trade agreements, Animal science

Milk Synthesis Regulation of Mammary Gland Function by Growth Factors and Downstream Signaling Cascades

204 Effect of transforming growth factor-beta-1 on mammary development. K. Plaut*, A. Dean, and T. Patnode, University of Vermont, Burlington, VT/USA.

The mammary gland is dependent on hormones and growth factors for development and differentiation. While studies have been conducted to understand the role of growth factors that stimulate mammary growth, few studies have focused on the role of growth inhibitors in mammary development. Transforming growth factor - beta 1 (TGF-β1) is a potent inhibitor of mammary growth and stimulates the extracellular matrix (ECM). The ECM effects mammary development because it provides the scaffolding that supports the epithelial cells of the gland. We studied the effect of TGF-β on mammary development in cell lines and mammary tissue. Incubation of mammary epithelial cells with 2.5-5 ng/ml of TGF-β1 + 10% fetal bovine serum (FBS) results in at least a 50% reduction in cell growth compared to FBS controls. Using flow cytometry, we characterized changes in the cell cycle in response to TGF-β1. NOG-8 cells were synchronized by serum starvation for 48 hours followed by incubation in media supplemented with 10% FBS and 0 or 2.5 ng/ml TGF-β1. Cells were harvested at 6, 48, and 72 hours post-treatment. There were fewer cells in G0/G1 and a higher proportion of dying cells in the TGF-β1 treated cells compared to controls at all time points. A cell cycle specific mini-array is being used to determine which genes in the cell cycle are changed in response to TGF-β1. In addition to the effects on cell cycle, TGF-β also effects the production of extracellular matrix proteins, which causes a change in cell shape and function. Cells exposed to 5 ng/ml TGF-β1 changed from a cobblestone morphology to elongated fibroblast-like morphology and expressed high levels of fibronectin as determined by immunocytochemistry. The cells continued to be growth inhibited. Last, studies are underway to determine the in vivo effects of TGF-β on the mammary gland of heifers. Changes in DNA synthesis, cell cycle gene expression and expression of extracellular matrix proteins are being used to measure the response. These studies will lead to a better understanding of how TGF-β effects mammary cell growth.

Key Words: mammary, transforming growth factor beta, growth inhibitor

205 Mammary development, growth and plasma levels of IGF-I and IGF-binding proteins in gilts provided different energy levels from weaning to puberty. MT Sorensen*, M Vestergaard, S Purup, and K Sejrsen, Danish Institute of Agricultural Sciences, Foulum, Denmark.

We investigated the effect of feeding level from weaning (d 28) to slaughter at puberty (d 162) on growth rate, mammary development and plasma levels of IGF-I and IGF-binding proteins (IGFBP) in 10 litters of 4 female pigs. From d 28 to 90 (period 1) and from d 90 to 162 (period 2), pigs were fed either ad libitum (A) or restrictively (R; i.e. 30% lower feed intake in period 1 and 25% lower in period 2) in a 2x2 factorial design with treatments named AA, AR, RA and RR. In period 1, ADG of RA-gilts was 622 g vs. 522 g for R-gilts (P<0.001). At the end of period 1, A-gilts had higher plasma levels of IGF-I (303 vs. 220 ng/ml, P<0.01) and IGFBP-3 (770 vs. 564, arbitrary units, P<0.001), but lower IGFBP-2 (291 vs. 396 a.u., P=0.07) with no difference in feed intake. At the end of period 2, there was a tendency for higher plasma IGF-I in AA- and RA-gilts compared with AR- and RR-gilts whereas IGFBP-2 and 28 kDa IGFBP were reduced (P<0.01). The amount of dissected mammary tissue was higher in AA- and RA-gilts compared with AR- and RR-gilts (86 vs. 59 g/gland, P<0.001), and although DNA concentration was lower in AA- and RA-gilts compared with AR- and RR-gilts (342 vs. 390 µg/g tissue, P<0.04), tissue weight was higher, P<0.01. The effect of TGF-β1 changed from a cobblestone morphology to an elongated fibroblast-like morphology and expressed high levels of fibronectin as determined by immunocytochemistry. The cells continued to be growth inhibited. Last, studies are underway to determine the in vivo effects of TGF-β1 on the mammary gland of heifers. Changes in DNA synthesis, cell cycle gene expression and expression of extracellular matrix proteins are being used to measure the response. These studies will lead to a better understanding of how TGF-β1 effects mammary cell growth.

Key Words: mammary, transforming growth factor beta, growth inhibitor

206 Polycation-mediated transfection of the porcine mammary gland. M. Amstutz1, S. Reuss1, R. Neiswander2, T. Meek1, S. Courtney1, and F. Schambacher2, 1The Ohio State University Agricultural Technical Institute, 2Ohio Agricultural Research and Development Center, Wooster USA.

Production of recombinant proteins in the milk of livestock has thus far been limited to transgenic and viral-mediated gene transfer methods. Our previous studies have demonstrated the feasibility of polycation-mediated transfection of bovine and porcine mammary cells in vitro and the guinea pig mammary gland in vivo. These experiments were conducted to determine if direct intramammary infusion of polycation-DNA complexes in the porcine mammary gland would result in recombinant human growth hormone (hGH) secretion in milk. A second parity Yorkshire sow (sow 1) was tranquilized on day 112 of gestation. Teat ends were cleaned with alcohol and mammary glands transfected by infusing each teat opening with 50 ml of HBSS containing either; DEAE-dextran (DEAE) 1.25 mg/ml (sham transfection), or DEAE-dextran 1.25 mg/ml and plasmid DNA (50 µg/ml). Following parturition milk samples were collected daily, defatted, and stored at -80°C until assayed for hGH by radioimmunoassay. Milk from sham transfected and unfused mammary glands contained no hGH. Milk from the DEAE-DNA transfected mammary gland contained hGH on all 14 days of lactation with expression peaking on day 6 at 5.5 ng hGH/ml and declining to 1.5 ng/ml by day 14. A second experiment was conducted as described above utilizing a first litter gilt (sow 2). Milk from two mammary glands transfected with DEAE-DNA again contained hGH throughout the first 12 days of lactation while sham and control samples contained none. Expression profiles for sow 2 were similar to sow 1 with expression peaking at 1.1 (gland 3) and 0.88 (gland 2) ng hGH/ml on days 8 and 9 respectively. Differences in hGH expression levels may be due to variation in time from transfection to parturition (3 days for sow 1 vs. 6 days for sow 2) or parity differences. Although expression levels differ between animals these results demonstrate the feasibility of transfecting the porcine mammary gland via direct intramammary infusion.

Key Words: Transfection, Porcine, Polycation
207 Frequent milking in early lactation that increases milk yield also increases prolactin receptor mRNA expression. G. Dahl\textsuperscript{1}, T. Auchtung, J. Underwood, and J. Drackley, \textit{University of Illinois.}

The periparturient surge of prolactin (PRL) is essential to optimize lactogenesis in cattle. The importance of PRL following parturition in cattle, however, has previously been thought to be limited. Frequent milking early in lactation (i.e., pre-peak) causes persistent increases in milk yield for that lactation, yet the mechanism for that response is unknown. This experiment tested the hypothesis that more frequent milking increases PRL sensitivity early in lactation and subsequently leads to higher milk yield. Jersey cows (n=4/treatment) were milked twice (2X) or four times (4X) each day for the first 21 d of lactation and subsequently all were milked 2X. Blood samples were collected on d 4, 7, 14, and 21 for quantification of PRL in plasma. Additionally, lymphocytes were harvested and prolactin receptor (long and short forms; PRL-R) mRNA was quantified as a proxy for PRL-R expression in mammary epithelial cells. Relative to 2X, 4X increased yield during the first 21 d of lactation from 21.8 to 26.8 kg/d (SED = 2.8 kg/d; P < 0.05), and the difference persisted for at least the next 21 d (2X = 27.3 vs. 4X = 33.1 kg/d; SED = 2.7; P < 0.05). Compared with 2X, 4X increased the concentration of PRL in plasma from 8.3 to 10.1 ng/mL (SED = 1.3; P < 0.1). Expression of mRNA for short and long forms of PRL-R was greater in 4X cows on 4 relative to 2X cows (P < 0.02). In summary, doubling the frequency of milking for the first 21 d of lactation caused a persistent increase in milk yield, greater PRL in plasma and increased PRL-R mRNA expression. We conclude that more frequent milking early in lactation increases PRL sensitivity in the mammary gland through greater release and reception of PRL signaling.

\textbf{Key Words:} prolactin, receptor, frequent milking

208 Effect of growth factors and hormones on mammmogenesis and lactogenesis in cattle. Robert Collier\textsuperscript{1}, J.C. Byatt\textsuperscript{1}, M.F. McGrath\textsuperscript{2}, P.J. Eppard\textsuperscript{2}, J.L. Vicini\textsuperscript{2}, and C. Stiening\textsuperscript{1}, \textit{University of Arizona, Department of Animal Sciences, \textsuperscript{2}Monsanto Company.}

In vitro and in vivo models were employed to test effects of growth factors and hormones on mammmogenesis in cattle. Bovine mammary collagen gel culture was utilized to identify direct acting mitogens. These were then infused via the streak canal in half udder studies utilizing pregnant dairy and beef cattle to determine if mammogenic activity identified in vitro was present in vivo. Hormones and growth factors identified as mammogenic in vivo were then utilized in half and full udder lactation trials to determine if increased mammogenesis translated into increased milk yield. Growth factors identified as mammogenic in vitro and in vivo were insulin-like growth factor I, epidermal growth factor and transforming growth factor alpha. Hormones identified as mammogenic in vivo were prostaglandins of the E series, bovine growth hormone and bovine placental lactogen. All of these were tested in half and full udder lactation trials by intramammary infusion in the last trimester of pregnancy with exception of bovine placental lactogen which was administered systemically. All failed to demonstrate an increase in milk production post-partum. Prostaglandins of the E series (PGE\textsubscript{2}) were shown to cause large increases in udder volume and secretory activity when infused in the mammary gland during late pregnancy. Further studies demonstrated that PGE is synthesized by mammary tissue and concentration of PGE in mammary secretion increases dramatically during the peripartum period. It is proposed that PGE is involved in Stage II lactogenesis. At present, we cannot identify a mammogenic hormone treatment which results in increased milk yield postpartum. This may indicate that lactation potential is established during ductal development prior to onset of pregnancy.

\textbf{Key Words:} hormones, growth factors, mammogenesis

209 Both phosphatidylinositol 3-kinase (PI3K) and mitogen activated protein kinase (MAPK) pathways are required for IGF-I regulation of IGFBP binding protein-5 synthesis in bovine mammary cells. J. Fleming\textsuperscript{2} and W. Cohick, \textit{Rutgers University.}

IGF-I is an important mediator of mammary epithelial cell (MEC) proliferation, and thus is critical to the normal development of the mammary gland. The IGF binding proteins (IGFBP) modulate cell growth through both IGF-dependent and independent mechanisms. Since the development of the mammary epithelium involves complex interactions between stromal and secretory components, we investigated IGFBP synthesis by primary bovine mammary fibroblasts (BMF). BMF were found to synthesize IGFBP-2, -3, and -5 by Northern analysis. IGFBP-5 mRNA levels were increased 10-fold over serum-free controls by IGF-I treatment (200 ng/ml) for 8 hr. Increases in IGFBP-3 mRNA levels were also observed, but to a lesser degree. In contrast, IGFBP-2 mRNA levels were unchanged. To determine if the effect of IGF-I on IGFBP-5 mRNA levels was specific to this cell type, we investigated the effect in the MEC line MAC-T. IGFBP-5 mRNA levels were similarly increased by IGF-I in MAC-T cells. To determine the intracellular pathways used by IGF-I to regulate IGFBP-5 synthesis, we first examined which pathways are activated by IGF-I. Western analysis of cell lysates using antibodies specific to phosphorylated forms of the proteins revealed that IGF-I activated components of both the PI3K and the MAPK cascades in BMF. Activation of both AKT and ERK 1/2 by IGF-I was observed at 5 min and was maximal between 15 and 30 min. We have previously reported that IGF-I stimulates the PI3K, but not the MAPK pathway in MAC-T cells. To determine which of these pathways mediates IGF-I stimulation of IGFBP-5, inhibitors of the PI3K (LY294002) and MAPK (PD98059) pathways were employed. In both BMF and MAC-T cells, inhibition of either pathway alone decreased IGFBP-5 synthesis by at least 50%. When both pathways were concurrently blocked, an even larger decrease in synthesis was observed. These studies indicate that while IGF-I activates different signaling pathways downstream of its receptor in BMF compared to MAC-T cells, both the PI3K and the MAPK pathways are required for IGF-I stimulated synthesis of IGFBP-5.

\textbf{Key Words:} Insulin-like growth factor-I, IGF binding protein, Mammary

210 Parathyroid hormone-related peptide (PTHrP) enhances mammary tight junction (TJ) formation under low-calcium (Ca) conditions through maintaining intracellular Ca stores. K. Stelwagen\textsuperscript{1} and M. R. Callaghan, \textit{AgResearch Ltd., Hamilton, New Zealand.}

TJ play an essential role in cell-cell contact between epithelial cells and as such play a critical role in cell functioning. We have previously demonstrated the requirements of endocrine factors (glucocorticoids, prolactin) and extracellular Ca for the formation and maintenance of mammogenic TJ. Given that PTHrP\textsuperscript{2} is involved in cellular Ca homeostasis, we postulated a role for PTHrP in the regulation of mammogenic TJ. The effect of PTHrP on TJ was studied in the mammary cell line COMMA-1D by measuring transepithelial electrical resistance (TER) across the cell monolayer. Data shown are after 24 h culture in low-Ca (2 mM) medium. PTHrP (0, 10 or 100 nM) did not affect TER in cells in normal-Ca (1.8 mM) medium. However, when cells were kept in a low-Ca medium PTHrP increased TER in a dose-related fashion (PTHrP, 0 nM vs. 10 nM vs. 100 nM; 544 vs. 563 vs. 686 ± 42 Ω.cm\textsuperscript{2}, P < 0.05). The presence of an apical Ca-channel activator (Bay K-8644, 50 µM) increased the TER beyond that of PTHrP alone (0 nM vs. 100 nM+Bay K vs. Bay K alone: 896 vs. 1036 ∼ 81 Ω.cm\textsuperscript{2}, P < 0.05), whereas PTHrP did not affect TER in the presence of a Ca-channel blocker (Nifedipine, 50 µM; 0 nM vs. 100 nM vs. 100 nM+Nifedipine vs. Nifedipine alone: 1250 vs. 1604 vs. 438 vs. 405 ± 80 Ω.cm\textsuperscript{2}, P < 0.05). Western analyses showed that the expression of the major TJ protein occludin was highest with 0 nM PTHrP and lowest with the 100 nM dose, approaching that observed in cells grown in normal-Ca medium. This indicates that with a low-Ca challenge there is enhanced TJ synthesis (repair), but that there is less synthesis occurring as the level of PTHrP increases, which increasingly facilitates a replenishment and/or maintenance of intracellular Ca stores. These data corroborate the TER data. In conclusion, PTHrP enhances mammogenic TJ formation when extracellular Ca is limiting by maintaining intracellular Ca supplies.

\textbf{Key Words:} Mammary, Tight junction, PTHrP
Overview of nutritional and environmental benefits of phytases. Gary L. Cromwell*, University of Kentucky, Lexington.

The majority of the P in cereal grains and oilseed meals is organically bound as phytic acid or phytate. This form of P is nutritionally unavailable to nonruminant animals due to the lack of phytase in their digestive tract. As a result, swine and poultry diets must be supplemented with highly available, inorganic sources of P to meet their P requirements. The poor bioavailability of P in the natural feedstuffs along with high dietary levels of supplemental P result in higher levels of fecal P compared with ruminant animals. In the early 1970s, research at Arkansas showed that supplementing a chick diet with microbial phytase improved the utilization of P. Studies in the early 1990s at Kentucky and Michigan showed that feeding pigs a low-P, corn-soy diet supplemented with phytase from a mutant strain of Aspergillus niger improved the bioavailability of P. At about the same time, research in the Netherlands and at our station also demonstrated the efficacy of phytase produced by recombinant Aspergillus niger in studies with pigs and chicks. In November, 1995, a commercial source of recombinant-produced phytase (Natuphos®) was approved for use in the USA. Since then, other sources and forms of phytase have been developed and evaluated. A considerable amount of research has been conducted with phytase. From 1992 to 2001, 82 papers involving phytase were published in Poultry Science (n=55) and the Journal of Animal Science (n=27), with 48 of these published in the last 4 years. The studies clearly show that phytase increases the digestibility and bioavailability of P from phytate, reduces the amount of inorganic P needed to maximize growth and bone mineralization, and markedly reduces fecal excretion of P. Phytase also seems to increase the bioavailability of Ca, Zn, and other divalent cations that otherwise bind to phytate. Some studies suggest that phytase may improve ileal digestibility of amino acids slightly, but other studies have not shown this response. This new technology offers substantial benefits to swine and poultry production by reducing the potential for environmental problems associated with excess P excretion.

Key Words: Phosphorus, Phytase, Poultry

Comparative properties of various phytase genes and proteins. E. Mullaney*, SRRC-ARS-USDA

Today the market for phytase as an animal feed additive is over 500 million dollars. Most of this market is for a fungal phytase that was first identified in 1968. Developments in molecular biology in the following years enabled its gene to be cloned and over-expressed. Commercialization of this enzyme has proceeded rapidly over the last decade. During that period other phytases have been characterized and several have had their genes cloned. These phytases include isolates from fungi, bacteria, plants, and yeast. Biochemical research on these different enzymes has revealed various active site motifs that are represented. These include histidine acid phosphatase, beta propeller phytase, and recently a purple acid phosphatase. The importance of disulfide bridges and the differences in the catalytic properties of fungal phytases have also been investigated. Furthermore, X-ray crystallography research of several phytases has provided details on their physical structure and how they interact with their substrate, phytic acid. Given this extensive number of studies on the properties of these phytases and the diversity of catalytic mechanisms, this information constitutes a valuable resource for further improvement of this enzyme. A review of the most recent research on the properties of these enzymes and the genes encoding them will be presented.

Key Words: Phytase, Acid phosphatase, Phytic acid

Expression, engineering, and testing of phytases. X. G. Lei*, Cornell University.

Phytases initiate the release of phosphate from phytate (myo-inositol hexakisphosphate), the major phosphorus (P) form in animal feeds of plant origin. These enzymes have been supplemented in diets for food animals to improve P nutrition and to reduce their P excretion. An “ideal phytase” is expected to be effective in releasing phytate-P in the digestive tract, stable to resist inactivation by heat from feed processing and storage, and cheap to produce. Site-directed mutagenesis, based on three-dimensional structure data and sequence comparisons of various phytases, has been successfully applied to improve their pH optimum and catalytic efficiency. Different phytase expression systems, including plants, bacteria, fungi, and yeast, bear respective advantages and limitations. Effectiveness of the improved phytases should be tested with animal feeding under practical conditions.

Key Words: Phytase, Gene expression, Protein engineering

The Enviropig™ physiology, performance and potential contribution to nutrient management. C.W. Forsberg1, J.P. Phillips1, J.P. Golovan2, R.G. Meidinger1, M. Catrill1, A. Ajakaye1, M.Z. Fan3, D. Hilborn2, and R.R. Hacker1. 1University of Guelph, Guelph, ON, 2Ontario Ministry of Agriculture, Food and Rural Affairs, Woodstock, ON.

The Enviropig™ produces salivary phytase encoded by the Appa phytase gene from Escherichia coli. This enzyme is produced by the salivary glands in sufficient quantities to allow almost complete utilization of phytate present in the diet. This results in a reduction of greater than 60% in the phosphorus content of feces from pigs receiving an industry standard diet lacking supplemental phosphate. Similar performance results have been obtained with two additional lines of transgenic phytase pigs. Phosphorus present in the feces appears to be primarily of gastrointestinal endogenous origin. Manure produced by the transgenic pigs contains a similar proportion of soluable inorganic phosphorus to total phosphorus as that in feces from non-transgenic pigs, but the content is proportionately lower. The NMAN2001 nutrient management program developed by the Ontario Ministry of Agriculture, Food and Rural Affairs for assessing maximum pig units per acre without phosphorus and nitrogen pollution from the spreading of manure was applied to the Enviropig™. It was found that for a soil not subjected to erosion, 38% less land would be required for the spreading of manure from an Enviropig™ herd as compared to a non-transgenic herd, while in the case of a soil subjected to erosion, such as a sandy soil with a sloping terrain 63% less land would be required for the spreading of manure from an Enviropig™ herd. If crude protein in the diet was reduced with the simultaneous inclusion of limiting essential amino acids, the acreage could be reduced even further for some soil types. Because of these very optimistic results work is continuing on the characterization of the Enviropig™.

Key Words: Enviropig™, Phytase, Pig

Considerations on the field application of phytase. D. R. Cook*, Akey, Lewisburg, OH.

The successful application of phytase under practical feed milling and livestock production conditions is dependent on nutritional, stability, regulatory, and statutory issues, as well as ingredient availability and milling capabilities. The dietary level and phosphorus equivalency of phytase chosen for complete feeds plays a crucial role in determining economic viability of phytase use. Increased phytate phosphorus digestibility in response to graded levels of phytase follows a curvilinear pattern. Phytase levels on the linear portion of this curve will result in phosphorus release for the least cost per unit of phytase and should be considered. Whether or not phytase is given credit for improving amino acid and energy digestibility will further influence cost-effectiveness. In- gredient availability (e.g. liquid fat, meat and bone meal) and diet formulation on energy density also will influence cost effectiveness of phytase. Susceptibility of phytase to degradation from heat and humidity forces distributors, feed mills, and producers to carefully manage inventory to avoid losses in potency and necessitates a safety margin to account for product losses over normal transportation and storage times. Feed mills need to ensure tag claims match units of activity based on manufacturer definitions (e.g. PTU vs FYT vs PTU). Local and state laws regulating phosphorus application may force livestock and poultry producers to use phytase. Alternatively, some cropping systems which rely on livestock and poultry effluent may prefer higher levels of phosphorus than provided in feeds formulated with phytase. Matching phytase potency to ingredient handling and feed mixing capabilities is crucial for adequate mixing of phytase in complete feeds. Feed processing methods (e.g. expansion, pelleting) will influence at what point in the feed manufacturing process phytase is applied (e.g. added at the top of the feed).
Production, Management, and the Environment
Environmental Stress on Livestock and Economic Implications

218 The physiological response to stress. Robert Collier1, Wolfgang Alison1, and Coppola Crista2, 1University of Arizona, Department of Animal Sciences, 2Colorado State University.

Stress is an external event or condition which results in a strain on a physiological system. This strain can be measured on farm by reduced productivity or animal health. Under controlled laboratory conditions the strain can be measured as increased basal metabolic rate, increased adrenal axis secretion, reduced immune function or reduced reproductive performance. In future, gene expression technology will permit identification of specific genes which are turned on or off during periods of stress. This will allow researchers to identify markers for stress at the molecular level. Major stressors in animal production systems are associated with animal handling, housing and feeding practices. High productivity itself does not constitute a stress to animals. However, failure to alter management practices to accommodate higher production does impose a stress on animals. For example, doubling of average milk yield per cow in the last 50 years has increased dairy cattle cooling requirements in summer and reduced heating requirements in winter. Failure to modify housing structures to accommodate this change results in stress on animals. It has been proposed that increasing milk production with exogenous somatotropin (bST) is stressful to cattle. However, bST does not alter basal metabolism, adrenal axis or immune function and production is increased. Increased heat production associated with increased milk yield in bST treated cattle is accommodated with a concomitant increase in evaporative heat loss via increased sweating rate. Key to reducing stress in domestic animals is not to reduce production levels but to improve animal management practices.

Key Words: stress, physiology, production

219 Environmental stress in beef cattle. T Mader1, 1University of Nebraska.

The performance, health, and well-being of cattle are strongly affected by climate. While new knowledge about animal responses to climatic stress continues to be developed, managing cattle to reduce the impact of adverse weather remains a challenge. During the summers of 1992, 1995, 1997, and 1999, reported feedlot death losses in the Midwest averaged between 1,000 and 5,000 head each year as a result of severe heat episodes. In the winters of 1992-93 and 1997-98, feedlot death losses exceeded 50,000 as a result of snowstorms and/or extended periods of cold, wet weather. In the winter of 1996-97 reported cattle deaths (feedlot and cow/calf) in the Northern Plains approached 250,000 head due to excessive snowfall coupled with sustained periods of sub-zero wind-chills. More recently, feedlot cost of gains averaged 12% greater for cattle finished in February, March, and April of 2001 compared with the same period in 2000 (Feedstuffs data). Individual feedlots incurred deaths approaching 1,000 animals or over five times normal death losses. In many livestock operations, alternative management strategies are needed to mitigate climatic stress in cattle. Altering the microclimate by providing protection from the environment is one of the most useful tools helping animals cope with climatic conditions. However, changes in facilities and management strategies do not need to eliminate environmental stress completely, but rather minimize the severity of the environmental challenge and aid the animal in adapting to it. Inexpensive management alternatives, such as the use of bedding in winter or sprinklers in summer, need to be considered. When designing or modifying facilities it is important that changes made to minimize impact of the environment in one season do not result in adverse effects on animals in another season. Using permanent wind barriers to minimize cold stress in the winter may require that shade or sprinklers be provided in the summer to minimize heat stress. In addition to facility changes, dietary manipulation may be beneficial for feedlot cattle challenged by environmental conditions.

Key Words: Cattle, Climatic stress, Management strategies
Environmental stress reduces the productivity and health of dairy cattle resulting in significant economic losses. Heat stress affects animal performance and productivity of dairy cows in all phases of production. This effect in calves and growing heifers is due to repartitioning of energy necessary for maintenance of homeothermy. The outcomes include decreased growth, increased susceptibility of disease, and ultimately delayed initiation of lactation. Dry cows exposed to thermal stress during late pregnancy have reduced milk yield during the subsequent lactation period. Heat stress is most apparent in the lactating dairy cow that must dissipate excess heat resulting from increased metabolism. Dry matter intake and milk yield decrease as cows are exposed to ambient temperatures above the upper critical temperature of their comfort zone. Cow health is adversely affected as evident in the increased somatic cells in milk during summer months. Heat stress also negatively affects reproductive function. Normal estrus activity and fertility are disrupted in dairy cattle during summer months. Given the negative effects of heat stress, research has focused on means of improving animal performance by assisting the dairy cow in maintaining normal thermal balance. Research has focused on methods of reducing heat gain through dietary supplementation and environmental modification. Manipulations of the diet to reduce the heat of digestion and metabolism have been proposed as a way of reducing internal heat load. Supplemental shades and housing systems have been developed to reduce exposure to solar radiant heat load. To facilitate heat loss, supplemental and strategic cooling systems have been developed and proposed. With the ever-increasing genetic potential for milk synthesis and the concomitant increase in metabolic heat production, the methods used to describe, monitor, and alter the thermal balance of heat stressed dairy cattle must be studied further.

Key Words: Dairy Cattle, Heat Stress


The impact of thermal stress on survival, performance, and productivity is evident in all stages of swine production. Thermal stress is associated with reduced survival of the neonate, poor reproductive performance in sows and boars, and poor growth and carcass quality in finishing pigs. Thermal stress invokes numerous changes in the pig's metabolism, behavior, and endocrine system. While the primary causes of neonatal mortality have been attributed to crushing, starvation, and disease, the actual causes of mortality may be more closely linked with one another than previously believed. We now know that interactions exist among thermal status, nutrition, and disease in pigs. Piglets with disease and nutritional problems experience chilling and express altered behaviors that increase the likelihood of being laid on by the sow. At birth, neonatal piglets have a limited ability to cope with environmental stressors (cold, disease, limited nutrition) that predispose it to relatively high rates of neonatal morbidity and mortality. In contrast to older animals, the early neonatal piglet does not increase its intake in response to cold temperature. Intake actually decreases during cold exposure, increasing the likelihood of starvation. Unlike the young pig, in which exposure to cold stress poses major health risks, in older pigs, exposure to heat stress hinders performance and productivity. At high ambient temperatures, sufficient feed intake by the sow is likely a greater concern for piglet survival and performance. Exposure to temperatures greater than 25°C decreases intake in lactating sows, resulting in reduced milk production and associated piglet growth. In boars, heat stress has been shown to alter sperm cell count and quality, thus decreasing reproductive efficiency and capabilities. Finally, in finisher pigs, heat stress has been reported to reduce growth rate and alter carcass composition. Therefore, heat stress not only reduces overall productivity in finishing pigs, but also reduces the value of the final product. Given the associated economic losses due to thermal stress in pigs, continued research on the interactions among thermal stress, nutritional requirements, immunological status, and overall performance are undoubtedly needed and warranted.

Key Words: Pig, Environmental Temperature, Stress

222 Economic losses from thermal stress by U.S. livestock industries. N. R. St-Pierre* 1 and G. Schmitkey 2, 1 The Ohio State University, Columbus, 2 University of Illinois, Urbana.

Farm animals have well known zones of thermal comfort (ZTC). The range of ZTC is primarily dependent on the species, the physiological status of the animals, the relative humidity and velocity of ambient air, and the degree of solar radiation. Economic losses are incurred by the U.S. livestock industries because farm animals are raised in locations and/or seasons where temperature conditions venture outside the ZTC. The objective of this study was to provide estimates of the economic losses sustained by major U.S. livestock industries from thermal stress. Species (production) considered were: chicken (meat), chicken (eggs), turkey (meat), cattle (meat), cattle (milk), and pig (meat). Losses considered were: (1) decreased performance (growth, lactation, egg production), (2) increased mortality, and (3) decreased reproduction. USDA and industry data were used to estimate the population size of each species in each month of the year, for each of the 50 States. Weather data from the National Weather Service were used to estimate mean daily maximum and minimum temperatures and relative humidity, and their variances for each of the 50 States. A model based on a plateau and abrupt threshold leading to a linear decrease in performance and reproduction and a linear increase in mortality above and below the ZTC was used for each species. Solar radiation and air velocity were assumed negligible. Probabilities of exceeding the minimum or maximum values of ZTC were calculated from means and variances of weather data. Two losses were estimated. The total potential losses (TPL) were calculated as if no thermal stress abatement strategies were used by any of the animal industries. Clearly, this estimate is biased upwards but it sets a ceiling to the magnitude of the actual losses. Total abated losses (TAL) were calculated by the additional factoring of the prevailing management practices used by each industry to reduce the effects of thermal stress. Details of the results will be presented by species and for each of the major animal producing States.

Key Words: Thermal Stress, Economic Losses, Animal Production

Graduate Paper Competition

ADSA Production Division, ADSA Southern Branch, and Northeast ASAS/ADSA Section

233 Beta-Lactoglobulin as a facilitator of transepithelial transport of IgG in Caco-2 cells. L. F. Sutton 1 1, M. Worku 2, and B. Alston-Mills 1, 1 North Carolina State University, 2 North Carolina A&T University.

An earlier investigation suggested that Beta-Lactoglobulin (BLG) can facilitate IgG uptake in intestinal cells of neonatal piglets. The objectives of the present study were to use an in vitro model to corroborate in vivo data. Also investigated were properties of specific binding using competition at receptor sites, type of Fc receptors, and overall passage of the IgG molecule from apical to basolateral sides of the intestinal cell. The human intestinal cell line Caco-2 was used to investigate effects of BLG. Cells were grown in a porous cell system, seeded at 1x10^6 cells/well, with a total of 18 wells. Media were added to both compartments in the transwell system with 2.5ml added to the basolateral side and 1.5ml to the apical. Media were changed every other day. Cells were cultured as a monolayer until confluency was reached (day 14) and the tightness of the monolayer was measured by determining the transepithelial electrical resistance (TEER) of the membrane. After apical BLG and IgG concentrations were measured, and no significant differences were observed, approximately day 21, several treatments were used to identify uptake and passage of IgG. Fluorescently labeled IgG was added with unlabeled IgA to determine specificity of binding at the receptor on the apical side. Labeled IgG was added alone in varying concentrations to determine levels of uptake. After a 2 hour incubation, BLG was bound to IgG as a complex. This complex was then added to the apical membrane compartment. Additionaly, BLG and IgG were added separately but simultaneously. IgG transepithelial transport was evaluated by fluorimetry and microscopically. Unlabeled IgA and labeled IgG competitively bound to the polymeric Ig receptor. Uptake of IgG was evident after incubation with the Caco-2 cells but...
fluorescence was highest in cells in which BLG was also added. Greater concentrations of IgG allowed for increased uptake, but persistence in the cell was optimal with the addition of BLG. These results suggest that IgG may, in fact, enhance and protect IgG in passage of Caco-2 cells. Results were best when IgG and BLG were added to Caco-2 cells, separately rather than as a complex.

**Key Words:** Beta-Lactoglobulin, Caco-2 cells, IgG

### 224 The effect of *Kluyveromyces marxianus* and *Saccharomyces cerevisiae* on fatty acid composition of equine milk

P. M. Yocum*, V. Felnner, and B. Alston-Mills, North Carolina State University

Equines are non-ruminant herbivores with hindgut fermentation. Therefore, biodegradation of dietary fat and composition of milk lipids may differ from bovines. Two different yeast species were used to determine effects on fatty acid composition of mare milk. Twelve mares were randomly assigned to 1 of 3 groups. The composition of the herd was consistent with common breeds and ages of horses in North Carolina. Mares were allowed access to grass pasture and water ad lib. A commercial pelleted feed was administered at 1% of body weight divided into 3 feedings per day along with coastal Bermuda grass hay. Yeast treatments were standardized to colony forming units (CFU) as per manufacturer recommendation and administered 14 days prior to expected foaling. Group 1 served as the control group. Group 2 was given 20g of TurvalTM 12 follower, which included live Kluyveromyces marxianus yeast, for 5 days on and 2 days off. Group 3 was given 8g of BISOSAP®, a concentrate of live Saccharomyces cerevisiae yeast, for 5 days on and 2 days off. Twenty-five mls were hand milked from each mare on day 0 (parturition) and days 14, 28, 42 (treatment ceased), and 56 post partum. Milk samples were refrigerated until analyzed. Fatty acid composition was determined using a 100 meter x 0.25 millimeter fused silica capillary column on a 5975 gas chromatograph. Fatty acid composition was constant among the control group over time. Stearic acid was not present in the milk of control mares and mares receiving Biosaf®. Small quantities of C18:1 and higher were observed in the milk of mares receiving Biosaf® yeast. Thus, differential effects were observed on fatty acid composition based on yeast species used in treatment groups.

**Key Words:** Equine milk, Saccharomyces cerevisiae, Kluyveromyces marxianus

### 225 Rapid detection of sub-clinical mastitis in dairy goats

C. Gill*, S. Horner, V. Mc Whinney, and D. Mc Whinney, Prairie View A&M University

Simple and rapid diagnostic tools for the detection of sub-clinical mastitis are essential for the survival of the goat dairy industry. This is especially important due to the indiscriminate use of antibiotics for the treatment of clinical mastitis. The overuse of antibiotics contributes to antibiotic resistance in both dairy cattle and dairy goats. In clinical mastitis the infected goats have reduced udder function and milk production is reduced. Symptoms of sub-clinical mastitis are more subtle and not easily detected. The objective of this study was to determine the sensitivity and specificity of a rapid detection bacterial test strip (V-StripTM). Milk was taken from teats of normal and infected goats during late lactation and analyzed with the V-StripTM. Samples were collected from traditional Foss Sonic Cell Count (SCC), California Mastitis Test, heterotrophic bacterial plate count, and selective and differential bacterial analyses. Our results have shown correlation between the California Mastitis Test, the Foss-O-Matic Cell Count and the V-StripTM. Goats showing high heterotrophic plate counts (1x106), SCC count>1 million and in which — [illegible] lactococcus was isolated had a positive reaction to the bacterial activity on the V-StripTM. Scanning the results of the bacteria activity on the V-StripTM enhanced its readability. There were some variations among goats with a high SCC and those with no identifiable bacterial activity on the V-StripTM. These results indicated that a higher concentration of dye may be needed in the V-StripTM for visual detection of bacterial activity in goats’ milk.

**Key Words:** Mastitis, Goat, Rapid detection

### 226 Supplemental lactoferrin improves performance of dairy calves during the weaning phase


Lactoferrin (Lf) is a milk protein that exhibits broad-spectrum antimicrobial properties. Previous studies have shown that supplemental Lf can reduce the microbial populations in the gut of non-ruminants, and increase preweaning average daily gains in calves. In the present study, 40 Holstein calves were used to examine the effects of supplemental Lf (0, 1, 2, or 3 g/d) on health, growth, and feed intake from 3 d of age to 10 wk postweaning. Lf was mixed and fed with a non-medicated milk replacer. Calves were housed in individual pens and offered a textured, non-medicated calf starter and water for ad libitum intake. Body weight, wither height, hip height, and heart girth were measured weekly. Daily dry matter intakes (DMI) of milk replacer and calf starter were determined. Fecal scores (1 = constipated, 4 = watery diarrhea) were recorded three times per week. Calves were weaned when the following four criteria were met: 1) minimum of 21 d of age, 2) DMI of starter was at least 1% of birth weight for three consecutive days, 3) cumulative DMI of starter was at least 9% of birth weight, 4) weight gain was at least 12% of birth weight. Preweaning average daily gains and gain to feed ratios increased linearly with Lf supplementation, whereas postweaning gain to feed ratios decreased linearly with Lf. Overall average daily girth gains increased linearly with Lf. Preweaning average daily hip height gains followed a quadratic response, with 2 g Lf/d having the lowest gain. Postweaning average daily hip height gains increased linearly with Lf. Preweaning fecal scores responded quadratically, with 1 g Lf/d having the lowest score. Days medicated responded similarly to fecal scores preweaning and overall. Wither heights, body weights, weaning ages, and DMI#s were not different among treatments. Based on the observed increased gain to feed ratios and average daily gains, and the reduced fecal scores and morbidity for the preweaning phase, it appears that Lf may be a beneficial supplement in the diets of dairy calves during this period.

**Key Words:** Lactoferrin, Calves, Preweaning

### 227 Lactating dairy cows endogenously synthesize trans-7, cis-9 CLA


Conjugated linoleic acids (CLA) have beneficial health effects in studies with animal models. cis-9, trans-11 and trans-7, cis-9 CLA are the most prevalent isomers in ruminant foods. The majority of cis-9, trans-11 CLA in milk is endogenously synthesized by Δ9 desaturase and we tested the hypothesis that trans-7, cis-9 CLA is also endogenously synthesized. In exp. 1, steric acid (SO) was abnormally infused (4 g/d) to inhibit Δ9 desaturase. Four cows (115 ± 9 DIM) were used in a 4 x 4 Latin square design and treatments were: skim milk (500 mL/d; control), partially hydrogenated vegetable oil (250 g/d; PHVO), SO (8.8 g/d), and PHVO+SO. Samples of milk, plasma, and rumen fluid were collected. In exp. 2, we used a trans-10, cis-12 CLA supplement to inhibit Δ9 desaturase. Four cows (228 ± 54 DIM) were abnormally infused (5 d) with 0 g/d (control) or 14.0 g/d of 10:12 CLA supplement with a milks fluid analyzed with the V-StripTM. Samples were analyzed by GC to derive the total fatty acid profile and by Ag±HPLC to determine the CLA isomer profile. In exp. 1, SO decreased milk fat cis-9, trans-11 CLA by 65% (SO vs. control) and 61% (PHVO+SO vs. PHVO). Milk fat content of trans-7, cis-9 CLA decreased 71% (SO vs. control) and 68% (PHVO+SO vs. PHVO). In exp. 2, 10,12 CLA supplement decreased milk fat content of cis-9, trans-11 and trans-7, cis-9 CLA by 25% and 44%, respectively. Milk fat cis-9 C14:1 was reduced 84% by SO infusion and 43% by 10,12 supplement infusion. Using cis-9 C14:1 to correct for the extent of Δ9 desaturase inhibition, endogenous synthesis of trans-7, cis-9 CLA represented 85% and 102% in exp. 1 and 2, respectively. Similar corrected values for cis-9, trans-11 CLA indicate endogenous synthesis accounted for 77% and 58%, respectively. When combined with CLA isomer patterns in ruminant fluid and plasma, results indicate the majority of cis-9, trans-11 CLA was endogenously
synthesized with a minor portion from rumen escape, whereas \textit{trans}-7, cis-9 CLA was almost exclusively from endogenous synthesis. 

\textbf{Key Words:} CLA, desaturase

228 Observational study assessing the significance of nutritional and management factors associated with milk urea nitrogen levels during the non grazing season. E. Lege*, I. Dohoo, G. Keefe, J. Wichtel, P. Arunvipas, and J. VanLeeuwen, Atlantic Veterinary College.

The objective of this study was to assess the impact of nutritional and management factors on MUN levels during the non-grazing period. Eighty-three Prince Edward Island (PEI) and nine Nova Scotia (NS) dairy herds were enrolled in the study. In each of these commercial herds, the amount of variation in test-day MUN which could be explained by nutritional and management factors was examined. Thirty-one herds were classified as total mixed ration herds (TMR) and 61 as component herds (CR). Between October 1999 and January 2001, all herds were visited twice and contacted once by telephone. Stored feeds were sampled as required and a detailed questionnaire relating to nutrition and management was completed during each contact. Collected ration information was evaluated using two computer programs (Spartan and Cornell-Penn-Miner (CPM) Dairy). Multi-level analysis were used to compute the relationship between various CPM and Spartan outputs including the energy-protein ratio (EPR), a ratio which represents the protein and energy requirements relative to protein and energy delivery, feeding practices, feed additives and MUN levels. The CPM EPR accounted for 0.5% of the total observed variation in MUN whereas the Spartan EPR explained 5.9%. When CPM protein and energy fractions were regressed individually or as a group, they could only explain an additional 5.5% of the observed MUN variation. Stage of lactation, milk feed delivery and significant interactions explained an additional 0.79% of the variation in MUN. Under commercial settings the relationship between MUN and dietary components is weaker than under controlled experimental settings. On commercial farms, MUN values are influenced by a number of factors that are not part of routine nutritional monitoring. This suggests that MUN values may be of more limited use as a nutritional monitoring tool than would be expected from the experimental study data.

\textbf{Key Words:} Milk Urea Nitrogen, Dairy Nutrition, Epidemiology


A major problem in the dairy industry has been the ability to detect health problems before clinical signs were present. Activity could be one method to identify potential health problems in cows when they are in a subclinical state. Activity, health, and other data was collected on 349 cows in a Florida herd. The Afikim computerized milking and management system measures activity from a pedometer, and records the average steps per hour per day. Health data was used to separate cows into healthy and sick groups. A healthy cow was defined as one which did not have an occurrence of a metabolic or digestive disease, a retained placenta, lameness, or injury during the current lactation. The Afikim computerized milking and management system measures activity from a pedometer, and records the average steps per hour per day. Health data was used to separate cows into healthy and sick groups. A healthy cow was defined as one which did not have an occurrence of a metabolic or digestive disease, a retained placenta, lameness, or injury during the current lactation. The AFikim computerized milking and management system measures activity from a pedometer, and records the average steps per hour per day. Activity could be an additional 5.5% of the observed MUN variation. Stage of lactation, milk feed delivery and significant interactions explained an additional 0.79% of the variation in MUN. Under commercial settings the relationship between MUN and dietary components is weaker than under controlled experimental settings. On commercial farms, MUN values are influenced by a number of factors that are not part of routine nutritional monitoring. This suggests that MUN values may be of more limited use as a nutritional monitoring tool than would be expected from the experimental study data.

\textbf{Key Words:} Pedometer, Activity, Autoregressive


A dual flow continuous culture system was used to investigate the effects of various zeolites on ruminal fermentation and nutrient digestibility. Philliposte (P) and Clinoptilolite (CL), both naturally occurring hydricol zeolites, were selected for their ability to adsorb ammonium. The synthetic hydrophobic zeolite, CBV, was selected for its ability to remove odor causing organic molecules. The four treatments, P, CL, CBV, and control (C) were evaluated using a completely randomized design during three replicates. Diets were formulated to contain on a DM basis 49% forage and 51% concentrate with a nutrient composition of 17.5% CP, 1.73 Mcal/kg NEL, and 34% NDF. All zeolites were included at 2% of ration DM. Four continuous culture fermenters were used with solid mean retention time and liquid dilution rate of 24 h and 11%/h, respectively. On day 7-9 effluents were collected daily and composited for nutrient digestibility determination and for analysis of ammonia-N, and VFA. pH did not differ across treatments and averaged 6.26 ± 0.03. Ammonia-N concentration averaged 8.25 mg/100ml 1.29 and did not differ across treatments. Apparent DM digestibility was significantly (P<0.02) reduced for all zeolites when compared to the control (47.6 ± 43.7). Only CL significantly (P<0.09) reduced NDF digestibility in comparison to the other treatments (64.9, 63.3, 58.0, and 61.4, C, CBV, CL, and P, respectively). Digestibility of total nonstructural carbohydrates was lower (P<0.09) for all zeolite treatments compared to the control (71.2 vs. 74.8%). Total VFA concentration was higher (P<0.012) for all zeolites compared to the control (96.4 vs. 84.6 mM), while individual VFA concentrations did not differ across treatments. Bacterial N content was lowest (P<0.02) for CBV (6.8, 6.4, 6.9, and 6.6, respectively). Zeolite addition to the diet reduced the digestibility of some nutrients, however ruminal fermentation patterns were not negatively impacted by zeolite addition.

\textbf{Key Words:} Zeolites, Ruminal Fermentation, Continuous Culture

231 Influence of nutrition management on rumen fermentation, blood metabolites, type and growth of holstein neonatal calves. B. Sarem* and A. Naseri, Ferdowsi University Of Mashhad, Mashhad, Khorasan, Iran.

Calf development is one of the most important parts of the dairy industry. Studies have been done in development of gut tissues and variability of blood metabolites because of their influence on growth and metabolism of neonatal calves. The objective of this study is to determine the influence of two feeding methods on rumen fermentation parameters, blood metabolites, and type and growth of neonatal calves. Twenty female Holstein calves were randomly placed on treatments and fed colostrum at 10% of birth weight and milked until 45 days old. Both groups were fed high quality alfalfa and calf starter from seven and thirty days of age and were weaned at 45 days. Calf starter and high quality alfalfa were offered until 90 days old. The weight and frame measures of calves and blood samples were taken from 0 to 90 days in regular periods and measured the glucose, total protein and PUN content. Rumen fluid samples were taken in days 30, 45, 60, 75, 90 by stomach tube. Feed intake was measured daily. There was no difference between treatments on blood glucose (p≤0.095), protein and urinary nitrogen levels of plasma and rumen fluid ammonia (p≤0.077). There was no difference of period of growth in protein level of plasma (p≤0.079). There was a difference in glucose and urinary nitrogen levels of plasma (p≤0.0001), rumen fluid pH and ammonia due to period of growth (p≤0.0001) and in rumen fluid pH between treatments (p≤0.0054). The calves feed intake (concentrate, alfalfa, total DMI) were different between treatments (p≤0.017, 0.009, 0.0013) and growth period (p≤0.0001). There were period of growth differences between weight of calves, stomach size, pin to hook length and metacarpus size (p≤0.05). Heart girth, pin width, body length, wither height and hip height didn't show any significant difference between treatments. All typical factors and weight of calves were different due to the growth period of calves (p≤0.0001).

\textbf{Key Words:} Holstein dairy calves, nutrition management, type and development

The alcohol test is used as the initial classification of milk in dairy farms. It is used as a measure of the natural pH of the milk: acidity, which produces instability of milk proteins to heat. In practical conditions the test could be also positive immediately after milking and therefore this milk maybe rejected by the milk processing industry. This study focuses on variations in some milk and blood composition in individual Holstein cows related to this test. Ten cows with alcohol positive milk and 10 cows with normal milk were selected randomly from a large commercial dairy farm. In the first stage milk and blood samples were taken from all cows. The second stage of this trial continued only with alcohol positive milk cows, and alcohol test were performed for their milk until their milk turned into normal state and then milk and blood samples were taken again. After chemical analyzing of the milk and blood samples, their means were calculated. Comparison of the means of alcohol positive milk cows with normal group showed that there were significant differences (p<0.05) in milk pH, lactose and soluble calcium, magnesium, phosphorous, citrate and potassium and also in blood potassium, chloride, glucose and pH. But there were not any difference (p>0.05) in protein, fat, SNF, sodium, chloride and urea of milk and blood calcium, magnesium, phosphorous, sodium and urea. Moreover, comparison of the means of alcohol positive milk cows with themselves after their milk turned into alcohol negative test showed that there were significant differences (p<0.05) in milk pH, lactose and soluble calcium, magnesium and potassium and blood glucose and its pH. But there were not any significant differences in the other measured factors. Results show that low levels of blood glucose (39.8 mg/100ml) could be probably the original factor for the incidence of this problem, which require more investigations.

Key Words: Alcohol stability of milk, Milk and blood composition, Dairy cow

**Dairy Foods Processing**

### 234 Milk pH as a function of carbon dioxide concentration, temperature, and backpressure in a heat exchanger, Y Ma* and D. Barbano, Cornell University, Ithaca, NY.

Raw skim milk, with or without added CO2, was heated, held, and cooled in a tubular heat exchanger (380 ml/min). The experiment was replicated twice and for each replication, milk was first carbonated at 23,500 × g for 5 min removed 50% of the fat. While the original intent of this investigation was to characterize the fat removed from the full-fat Cheddar cheese, properties of the fat portion of the reduced-fat Cheddar cheese and the aged full-fat Cheddar cheese were also determined. The fatty acid composition of the removed fat was significantly more unsaturated than the fat portions of the reduced- and full-fat cheeses. The triglyceride molecular weight distribution of the removed fat had significantly fewer triglycerides with carbon numbers from 46 to 52 and significantly more triglycerides with carbon numbers from 28 to 42 compared to the fat portions of the reduced- and full-fat Cheddar cheeses. Major differences were observed in the melting profiles of the reduced fat and fat portions of the reduced- and full-fat Cheddar cheeses. Only 82.1% of the fat in the reduced-fat cheese and 92.8% of the fat in full-fat Cheddar cheese were liquid at 30°C, while 99.6% of the removed fat was liquid at the same temperature. The different properties of the fat removed from aged full-fat Cheddar cheese compared to ordinary milkfat namely more unsaturation and a lower melting point may prove to be useful in some food product formulations.

Key Words: Cheddar cheese, Fat

### 235 Determination of optimum sampling protocol before milk pick up from Ontario farms. V Servello, I McMillan, R Lencki, and A Hill*, University of Guelph.

The objective of this research was to assess the optimum sampling protocol to be followed when obtaining milk samples before pick up from Ontario farms. The study indicated that representative milk samples could be obtained after 2 minutes of agitation as opposed to the 5-minute agitation standard. This result was independent of farm-to-farm variations such as tank shape, size, percent fill, impeller size, rpm, temperature changes, and milk composition. The research involved creaming, intermittent agitation, agitation, and bottom vs. top sampling tests. Creaming tests, which assessed the creaming rate of raw milk for a 3-hour period, indicated that milk stays homogeneous during the first 40-50 minutes of setting. Intermittent agitation tests, which determined the agitation time required to obtain a homogenous milk sample after 1, 2.5 and 4 hr of creaming from 26 different tanks, showed that 2 minutes of agitation were required. Bottom vs. Top sampling tests, which compared the standard sampling procedure (Top sampling) with a sampling method that uses a device, which fits the outlet valve of a bulk tank (Bottom sampling), indicated that a homogeneous sample could be obtained after 2 minutes of agitation regardless of % fill variations. Agitation tests, which assessed the agitation time required to obtain a representative sample after 3 hours of creaming from 26 different tanks, showed that 2 minutes of agitation were required. Bottom vs. Top sampling tests, which compared the standard sampling procedure (Top sampling) with a sampling method that uses a device, which fits the outlet valve of a bulk tank (Bottom sampling), indicated that a homogeneous sample could be obtained after 2 minutes of agitation regardless of the sampling method used. On the basis of these results, the optimum sampling protocol recommended was to agitate the milk for 2 minutes every hour, and to take a sample before milk pick up after 2
Buttermilk contains milk fat globule membrane (MFGM) material that is rich in glycoproteins and various phospholipids and sphingolipids. These lipids have been shown to possess unique cell signaling activities, and may have potential uses as anticancer agents (Parodi, 1997). Crossflow microfiltration in constant transmembrane mode was used to concentrate MFGM material present in buttermilk. Experiments were conducted at both laboratory and pilot scale using 0.65 μm flat-sheet PVDF and 0.8 μm multi-channel tubular ceramic membranes, respectively. Diafiltration was done using deionized water volumes equal to 1, 2, 3, 4 and 5 times the original volume of buttermilk (i.e., 1, 2, 3, 4 and 5X diafiltration). Permeates and retentates after each stage of diafiltration were analyzed for total solids, ash, proteins and fat content. The samples were also analyzed for the lipid and protein profiles and for the particle size distribution as well as observed under atomic force microscope. The retentates after 2, 3 and 5X Diafiltration from pilot scale experiments were concentrated using 10 kDa spiral wound polysulfone ultrafiltration membrane and then spray dried. The total solids, protein, fat and ash decreased from 10.3, 3.7, 0.45 and 0.75 % wt, respectively, in the buttermilk to 0.7, 0.5, 0.069 and 0.05 % wt, respectively, in the 5X diafiltered retentate. The proportion of fat in the total solids increased in retentate with diafiltration due to the preferential removal of solids not fat. The fat proportion was highest (10% wt), double compared to that in the original buttermilk (5% wt), in the retentate after 3X diafiltration. The fat in the retentate continuously decreased but increasingly became concentrated in the phospholipids and sphingolipids during diafiltration. After 5X diafiltration the concentration of these lipids was highest. Atomic force microscopy suggested the presence of MFGM material mainly in the retentate besides in the buttermilk itself. However, a few of MFGM components were also noticed in initial permeate samples from the experiments using reconstituted buttermilk. Fat profile of different permeates also suggested the transport of some lipids through the membrane.

Our primary objective was to characterize the fractionation of skim milk under constant flux microfiltration (MF). The fractionation experiments were carried out at the pilot scale with 0.1 μm multi-channel tubular ceramic membrane module using reconstituted skim milk. Skim milk was concentrated 2X (volume concentration ratio) followed by diafiltration using deionized water equal to two times the original volume of skim milk to further purify the casein rich stream. The casein rich stream was concentrated using 10 kDa polysulfone spiral wound ultrafiltration pilot plant and then spray dried. The MF skim milk permeate was ultrafiltered with diafiltration and the retentate rich in whey proteins was freeze dried. Samples of both of the dried products, skim milk and retentates and permeates at different stages of MF processing were analyzed for total solids, ash, protein and lactose content. Samples were also analyzed for their protein profile. Mass balance was determined for each constituent. After 2X concentration 50% of total lactose, 39% of total whey proteins and 38.5% of total minerals originally present in the skim milk permeated through the membrane. Retentate had 53.3% (DMB) proteins with the casein to whey proteins ratio of 87:13. After diafiltration this ratio was 93:7. No casein was detected in permeate at any stage of the MF process. The freeze dried whey protein concentrate contained 70% protein. These results suggest that casein enriched ingredients and purified whey protein streams can be produced directly from membrane processing of skim milk.

Key Words: Microfiltration, fractionation, buttermilk

237 Skim milk fractionation by constant flux microfiltration. Harit K. Vyas*, and Phillip S. Tong, Dairy Products Technology Center, California Polytechnic State University, San Luis Obispo, CA.

Effect of trans membrane pressure, cross flow velocity and pH on the permeate flux during selective concentration of skim milk components. M. Singh* and S.S.H. Rizvi, Institute of Food Science, Cornell University, Ithaca NY 14853.

The use of cross flow microfiltration (CFM) in the food industry is well documented. Yet, the effects of processing variables such as transmembrane pressure (TMP), cross flow velocity (CFV) and ionic environment of feed on permeate flux are not completely understood but are necessary for quantifying the process efficacy. CFM of skim milk was carried out at 9 different combinations of uniform-TMP (UTMP) and CFV, to quantify the effects of UTMP and CFV on permeate flux at pH 6.0 and 6.5. Pasteurized skim milk (200kg) preheated to 50°C was microfiltered using every combination (3 x 3) of CFV (5.3, 5.8, 6.3ms) and UTMP (68.9, 103.4, 137.9Pa). The pH of skim milk was adjusted in process to 6.5 and 6.0 with glucono-δ-lactone to adjust the calcium concentration in retentate. As expected, increased CFV from 5.3 to 6.3ms/s each UTMP resulted in improved flux in all experiments, with an average increase (at the start) of 24% and 31% at pH 6.0 and 6.5 respectively. High CFV combined with high TMP gave highest initial flux (81.7 and 68.6 kgm⁻²h⁻¹) at pH 6.5 and 6.0 respectively up to a CF of 3 to 4 but declined rapidly after 5x (51 and 48% respectively) and was finally reduced to 17 and 27% of original value at 8x at pH 6.5 and 6.0, respectively. Increasing UTMP at each CFV resulted in high initial flux, which was for example 74% higher at 137.9 than 68.9kgPa at 5.3ms/s and pH 6.0. In all experiments, the flux performance was reversed after 6-7x and the flux was 29% lower at 137.9 than 68.9kgPa at 8x at 5.3ms/s and pH 6.0. In every experiment, flux at each CFV was higher at pH 6.5 when compared to 6.0 (difference being as high as 50% at the startup at 6.3ms/s and 68.9kgPa) due to solubilization of micellar calcium and severe fouling at lower pH. High CFV is always more desirable at each UTMP since higher flux was always obtained by using high CFV, which results in higher shear and prevents cake build up on the membrane surface. Higher TMP (137.9 vs. 68.9kgPa) is advantageous initially with higher flux up to 6-7x but will result in severe fouling and a sharp drop in flux if the process is continued to higher concentrations (8-10x). Lower UTMP with high CFV is needed to achieve high CF (8-10x) of selected milk components during CFM.

Key Words: Permeate flux, Microfiltration, Skim milk

239 Effects of dairy process on insulin-like growth factor-1 (IGF-1) content and its concentration in several commercial dairy products. S. H. Kang1, J. W. Kim2, J. Y. Im2, S. J. Oh3, and S. H. Kim2, 1Seoul Dairy Cooperatives, 2Korea University, Division of Food Science, 3Kookmin University, Dept. of Food & Nutrition, 4Korea Yakult Co. Ltd.

The objectives of this study were to examine the change of Insulin-Like Growth Factor-1 (IGF-1) content during dairy processing including homogenization, pasteurization, concentration, spray drying, and fermentation and to examine IGF-1 content in commercial dairy products marketed in Korea. Milk was processed in Seoul Dairy Cooperatives. IGF-1 content was determined by radioimmunoassay using 125I after acid-ethanol treatment. All the experiments were triplicated and the data were analyzed by the SAS system using a procedure of analysis of variance. There were no significant differences in IGF-1 content by homogenization (150 bar) and UHT pasteurization (130°C, 2 sec), vacuum evaporation and spray drying. However, IGF-1 content significantly decreased from 53.0 17.1 to 3.8 3.2 ng/ml during 13 hr fermentation (pH of 4.06) with commercial starter culture. The mean IGF-1 content of commercial market milk, whole milk powder, skim milk powder, infant formula and sweet cheese whey was 46.2 15.0, 41.3 9.5, 55.8 13.3, 32.2 9.4 and 20.5 6.4 ng/ml, respectively. However IGF-1 content of yoghurts was relatively lower than that of other dairy products and ranged from 7.7 3.4 to 17.4 5.6 ng/ml. The results suggested that commercial dairy process except fermentation did not affect IGF-1 content in the milk. The increased IGF-1 content found in fermented products might be related to the ability of lactic acid bacteria to utilize IGF-1 or IGF binding-protein complex.

Key Words: IGF-1, Dairy Products, RIA
240 Effect of meat process conditions on mechanical properties of heat cured whey protein isolate (WPI) based films: a comparison to commercial collagen films. S.N. Simelane*, A.M. Booren, and Z. Ustunol, Michigan State University.

Our previous research has shown that heat cured whey protein isolate (WPI) based films had similar mechanical properties to collagen films. Therefore, the objective of this research was to determine if heat cured WPI-based edible films could withstand temperature, time and relative humidity (RH) conditions typically encountered in a meat process scheme. A whey-protein-isolate based film that can withstand meat processing conditions may provide the meat industry with an alternative to collagen films.

WPI (5%, w/w) was dissolved in distilled water; glycerol (3.3%, w/w) was added and pH adjusted to 8 with 2N NaOH. Solutions were heated at 90°C for 15 minutes while continuously stirred. Candelilla wax (CW; 0.8%, w/w) was added during heating to allow it to melt. Solutions were homogenized, degassed, cast on teflon plates and dried at room temperature (∼23°C) overnight at constant relative humidity. Films used were heat cured at 90°C, 12 h. Next, all films (WPI and collagen) were exposed to conditions typical of a Polish sausage processing scheme: 57°C/60min/360%RH - stage 1, 66°C/90min/60%RH - stage 2 and 77°C/30min/80%RH - stage 3. Samples were collected and tested at the end of each stage; films in stage 3 underwent the whole process sequentially. Control samples did not undergo these processing conditions.

Mechanical properties; tensile strength (TS) and elongation at break (%E) were tested using ASTM standard procedures. TS of WPI-based control was lower than that of collagen; TS decreased gradually from stage 2 to 3 for both WPI-based and collagen films. WPI-based films were more flexible; evidenced by higher %E, and their flexibility increased between stages 1 and 2. Collagen films were less flexible but maintained their %E throughout all three process stages. Heat cured WPI-based films appear to withstand the conditions that would typically be encountered in meat processing.

Key Words: Whey, Edible, Collagen


Effects of nonstructural-carbohydrate and structural-carbohydrate supplements on the performance of stocker steers grazing cool-season forage were evaluated in a 3-yr replicated grazing experiment. Each yr, 45 crossbred beef steers (avg. initial BW 253 kg) were assigned randomly to one of fifteen 0.81-ha Marshall annual ryegrass (Lolium multiflorum) paddocks. The 15 paddocks were assigned randomly to one of five treatments: no supplement (NS), cracked corn (C), cracked corn with monensin (CR), soybean hulls (S), and soybean hulls with monensin (SR). Supplements were fed daily at 0.4% of mean BW; Rumensin® was added at 0.15% of supplement. Grazing began in Dec. or Jan. and ended in May each yr (average 136 d). There were differences (P<0.01) in gain response to treatments among years, but the treatment by year interaction was not significant (P=0.40). Steers fed supplements gained more over the entire grazing season (170 vs 161 kg) than those not receiving supplements (P=0.06), and cattle supplemented with soyhulls gained more (174 vs 165 kg) than those supplemented with corn (P=0.03). There was a significant (P=0.04) supplement x monensin interaction such that addition of monensin resulted in consistently greater gains for corn but not for soyhulls each year. Average forage height tended to be lower (P=0.12) in non-supplemented paddocks compared with supplemented paddocks, but there were no differences across treatments in forage quality. These data are consistent with studies in which use of carbohydrate supplements with lower quality forages were evaluated, indicating that supplements containing readily degradable structural carbohydrates result in better forage utilization than supplements containing highly fermentable nonstructural carbohydrates.

Key Words: Stocker cattle, Ryegrass, Soybean hulls


Argentine dairying is based on grazing alfalfa pastures and other pasture crops plus supplementation with grains and byproducts. Pasture production and quality is higher during Spring, when is suspected that improving protein quality would not have any positive result. One hundred and thirty six first lactation Holstein cows averaging 75 days in milk (DIM) and 21.18 kg of milk were used in a 75 days repeated measurements experiment to determine the response to a high RUP source (SoyPlus, West Central Coop, Ralston, IA) in a typical commercial grazing dairy farm in Argentina. The study duration was from September 9 through November 11 (Spring). Cows were blocked by DIM and milk yield and randomly assigned to two treatments: Control (C) and SoyPlus® (SP). Cows strip grazed an alfalfa pasture and a winter oats pasture after each milking, and were located at both sides of the central path of the same plot, to ensure they received the same pasture quality. Strips of both pastures were moved daily, and strips sizes were determined in order to allow high pasture residual after grazing to guarantee cows are pasture ad libitum. Alfalfa pasture and winter oats pasture had 23 and 18 %CP; 33 and 40 %NDF, respectively. Both groups received before milking, 8 kg of a concentrate: 53% high moisture corn (HMC) and 47% corn gluten feed (CGF) and SP 74% HMC, 13% CGF and 13% SoyPlus® C and SP concentrates had 15.5 and 15.8 % CP, and 37.4 and 50.1 % RUP respectively. Milk yield was measured before blocking groups on August 23 (wk0), and during the trial on wk3, wk5, wk6, w11. Milk production at wk 0 was the same (P<.98) in both groups, when all cows received the same C diet. Milk yield was higher (P<0.01) for SP during all the trial, being wk 6, about 7% higher than DIM. Cows on SP produced significantly (P<0.01) more milk than C, 26.59 kg (SEM 0.46) vs 23.15 kg (SEM 0.41), respectively. The addition of SoyPlus®

241 Utilization of a milk fat globule membrane fraction in the manufacture of low-fat yogurt. Rodrigo Roesch1,2, Douglas Dalgleish1, and Milena Corredig1, 1The University of Georgia, Athens, GA, USA, 2University of Guelph, Ontario, Canada.

The presence of material derived from the milk fat globule membrane (MFGM) makes buttermilk (the byproduct of buttermaking) distinct from any other dairy product. The design of reduced-fat products presents challenges when trying to achieve sensory and texture characteristics similar to those of products with higher fat content. The MFGM (the membrane of fat globules in milk and cream) contains large amounts of protein and phospholipids. In particular, phospholipids are known for their health-enhancing properties and they are considered valuable nutritional and functional ingredients in many food products. The objective of this work was to determine if the MFGM present in commercial buttermilk had unique functional properties compared to sodium caseinate or to the buttermilk powder from which it originated. For this reason, a fraction of MFGM was prepared from buttermilk by microfiltration, and then added to skim milk to prepare low-fat yogurt. Samples were homogenized, poured into sterilized cups, heat treated at 90°C for 10 min and then cooled to 43°C. After cooling the samples were inoculated with commercial yogurt culture. Triplicate experiments were performed, and the rheological properties and microstructure of yogurt containing MFGM were compared to those of samples with added buttermilk powder and sodium caseinate. MFGM extracts had a positive effect on the rheological properties of the low-fat yogurt. When addition of MFGM isolate was compared to the addition of buttermilk powder, no differences seemed to be present in the viscoelastic properties of the samples when lactose in buttermilk powder was taken into consideration. Light scattering measurements of the yogurt mix showed that the addition of MFGM increased the number of particles > 1 µm present. In addition, confocal microscopy with a fluorescent dye (Biodiply®, Molecular Probes) showed differences in microstructure between control samples and yogurt containing MFGM. Results of this research support the potential utilization of MFGM isolates as novel ingredients in fermented products.

Key Words: Yogurt, Milk Fat Globule Membrane
increasing RUP in diets of grazing dairy cows during Spring, resulted in higher milk production.

Key Words: Pasture, Rumen Undegradable Protein, milk yield

244 Performance of lactating dairy cows fed hyper-nitrogenous red clover based diets supplemented with dextrose. L. M. Bauman¹ and P. C. Hoffman², ¹University of Wisconsin, Madison.

Sixteen early lactation (61 ± 29 DIM) primiparous (N=8) and multiparous (N=8) Holstein cows were assigned to a replicated 4 x 4 latin square to evaluate four dietary treatments. Treatments were arranged as a 2 x 2 factorial and consisted of feeding cows red clover silage based diets with (S) and without .90 kg/cow/d of sugar (dextrose). Diets were also formulated to contain 17.5 (C) and 19.5 % (H) CP to complete the factorial arrangement (C, CS, H, HS). Treatment periods were 21 d with the first 14 d serving as an adaptation period followed by 7 d of data collection. Data measurements included milk yield, milk components, milk protein fractions, and nutrient intakes. Treatment diets and production data were also evaluated using the 2001 Dairy NRC model. An abbreviated data summary is listed in the table below. There were no parity by treatment or main effect interactions; therefore, data were combined. Cows fed H produced more milk (P < 0.001) that contained more (P < 0.01) protein than cows fed C. Cows fed H also consumed more (P < 0.03) DM and produced milk containing higher (P < 0.001) levels of milk urea nitrogen (MUN). Feeding cows S had no effect on milk yield or components and slightly (P < 0.10) depressed milk casein content. The red clover silage contained relatively low levels of RDP (data not shown) and the NRC, 2001 model suggested C diets were adequate in RUP but deficient in RDP. Data suggest characteristically low RDP contents in red clover silages should be accounted for in ration formulation. Data also suggest feeding dextrose was of little value in improving lactation performance.

Key Words: Red Clover, Lactation, Protein

245 Stock-piled forage or limit-fed corn as an alternative to hay for gestating and lactating beef cows. J. P. Schoonmaker, S. C. Loech, J. E. Rossi, and M. L. Borger, The Ohio State University.

In experiment 1, 31, 24, and 17 mature, pregnant Simmental x Angus cows (initial BW = 662.0 ± 10.4) in each of 3 years were used to determine the effects stock-piled forage, limit-fed corn, or ad libitum hay on gestation. In experiment 2, 24 mature, pregnant crossbred cows (initial BW = 662.7 ± 9.4) per treatment in each of 3 years were used to determine the effects stock-piled forage, limit-fed corn, or ad libitum hay on lactation. From November to February, or from January to April, respectively, nutritional needs for gestation (experiment 1) or lactation (experiment 2) were met either by 1) rotating cows on approximately 15.2 or 21.7 ha of predominantly orchardgrass pasture, set aside and fertilized in late Summer, 2) using 1.9, 3.3, 8.4, 7.2, 35.6, and 43.6 for WET. DMI by screen expressed as a percentage of predicted intake assuming no sorting occurred, for WET. Particle size was determined using the Wisconsin Particle Size Separator (Y1-Y5) for Y1-Y5, with diagonal openings of 26.9 mm =Y1, 18 mm =Y2, 8.98 mm=Y3, and one pan (PAN). Adding water did not affect total DMI (28.4 kg/d), milk production (41.3 kg/d) or milk composition, although milk fat percentage tended to be greater (3.41 vs. 3.31, P= .09) when cows consumed WET. No differences in ruminal pH, or VFA were observed. Diet DM retained on each of the six screens (%), from Y1 to PAN was 2.6, 3.8, 9.1, 7.1, 30.2 and 47.2 for DRY and 1.9, 3.3, 8.4, 7.2, 35.6 and 43.6 for WET. DM by screen expressed as a percentage of predicted intake assuming no sorting occurred, for DRY vs. WET was for Y1: 61.4 vs. 75.2 (P < 0.05), Y2: 83.8 vs. 98.6

246 Digestion of pasture only and pasture plus concentrate diets during continuous culture fermentation. F. Bargo¹, G. A. Varga¹, L. D. Muller¹, and E. S. Kolver², ¹The Pennsylvania State University, University Park, PA, ²Dexcel Ltd., Hamilton, New Zealand.

A dual flow continuous culture system was used to investigate ruminal fermentation and nutrient digestibility of three levels of intake of pasture only diets and a pasture plus concentrate (PC) diet in a 4 x 4 Latin square design with 10-d periods. The three pasture only diets were defined to determine low (0.33), medium (0.67), and high (1.00) substitution rates (g pasture/g concentrate) when compared to the PC diet. Diets were: low pasture (55 g DM/d; LP); medium pasture (65 g DM/d, MP); and PC (45 g DM/d pasture plus 30 g DM/d concentrate). pasture (25.3% CP, 37.5% NDF, 18.0% NSC, 1.52 Mcal/kg NE₂) was fed at 0630, 1000, 1730, and 2100 h. Concentrate (12.9% CP, 14.3% NDF, 57.7% NSC, 1.94 Mcal/kg NE₂) was fed at 0600 and 1700 h. Solid mean retention time and liquid dilution rate in the continuous culture fermenters was 24 h and 11%/h, respectively. On days 8 to 10, effluents were collected daily and composited for nutrient digestibility determination. On day 10, effluents were collected at 0600, 0630, 0700, 0800, 1000, and 1200 h for NH₃-N and VFA analysis. The pH was lower (5.97 vs. 6.55) and the total VFA concentration was higher (113.3 vs. 96.1 mmol/L) for PC compared to HP (P < 0.05). Within the pasture only diets, pH linearly decreased from 6.98 to 6.55 and total VFA concentration linearly increased from 61.7 to 96.1 mmol/L as the amount of pasture increased (P < 0.05). Concentration of NH₃-N was lower for HP than for PC (15.0 vs. 27.1 mg/dl; P < 0.05). The PC diet had similar apparent DM digestibility to the HP diet (50.6%; P < 0.05) but higher apparent DM digestibility than the LP diet (52.2 vs. 47.5%; P < 0.05). Apparent NDF digestibility was not affected by treatments (77.5%; P > 0.05). Concentrate supplementation to pasture reduced pH and NH₃-N concentration compared to pasture only diets, but did not affect DM or NDF digestibility at the same intake.

Key Words: pasture, concentrate, continuous culture fermentation

247 Effect of water availability on selection and consumption (sorting) of dry diets by dairy cattle. C. Leonard, F. Giannico, and L.E. Armentano, ¹University of Wisconsin-Madison, USA, ²University of Bari, Italy.

The objective was to determine if adding water to a dry diet could reduce sorting, increase intake of long particles and improve cow performance. Eighteen multiparous lactating Holstein cows were utilized in an 8 x 8 Latin square design, with 21-d periods. At the beginning of the study cows averaged 88 DIM and produced 40.8 kg of milk daily. Cows were housed in tie stalls, and fed twice daily at 0800 and 1500 to obtain approximately 10% refusals. Treatments had the same dietary composition, and differed only by adding water (WET) or not (DRY). Diets consisted of 10% alfalfa silage, 30% hay (approximately 80% grass and 20% alfalfa), 44.6% corn grain, 13.2% soybean meal, 6% animal fat, and 1.6% minerals and vitamins (DM basis). Diet DM was 80.2% for DRY and 64.3% for WET. Both diets contained 16.8% CP and 25.9% NDF. Particle size was determined using the Wisconsin Particle Size Separator on the as fed diets. The separator has five square-hole screens (Y1-Y5) with diagonal openings of 26.9 mm =Y1, 18 mm =Y2, 8.98 mm=Y3, and one pan (PAN). Adding water did not affect total DMI (28.4 kg/d), milk production (41.3 kg/d) or milk composition, although milk fat percentage tended to be greater (3.41 vs. 3.31, P= .09) when cows consumed WET. No differences in ruminal pH, or VFA were observed. Diet DM retained on each of the six screens (%), from Y1 to PAN was 2.6, 3.8, 9.1, 7.1, 30.2 and 47.2 for DRY and 1.9, 3.3, 8.4, 7.2, 35.6 and 43.6 for WET. DM by screen expressed as a percentage of predicted intake assuming no sorting occurred, for DRY vs. WET was for Y1: 61.4 vs. 75.2 (P < 0.05), Y2: 83.8 vs. 98.6
248 Supplementation of modified yeast cell wall preparations to reduce the effects of toxins in steers fed endophyte-infected fescue. V. Akay1, J. A. Jackson1, and K. A. Dawson2, 1University of Kentucky, Lexington, KY, 2Alttech Biotechnology Inc., Nicholasville, KY.

Twelve Holstein steers (160 to 290 kg) were blocked by body weight and assigned to one of four treatments to investigate the effects of modified yeast cell wall preparations (MYCWP) on symptoms of fescue toxicosis in steers fed endophyte-infected (EI) fescue during 27 d study. Treatments were: 1) EI fescue; 2) EI fescue plus MYCWP; 3) endophyte-free (EF) fescue; and 4) EF fescue plus MYCWP. Diets consisted of cracked corn (21.6%), cottonseed hulls (21.9%), crimped oat (21.6%), fescue seed (21.6%), soybean meal (10.8%), and vitamin and mineral supplementation (2.34%). The MYCWP was added into Diet 2 and 4 at the level of 2 kg/tonne. Steers were kept in a temperature-controlled room (30°C) and fed ad libitum once daily. Rectal temperatures and respiration rates were higher (P < 0.01), and serum prolactin levels were lower (P < 0.01) for EI steers fed EI fescue diets compared to those fed EF fescue diets. Addition of MYCWP to EI fescue diets increased rectal temperatures compared to EI fescue without MYCWP. Addition of MYCWP to EI fescue diet decreased rectal temperatures compared to EF fescue without MYCWP. Addition of MYCWP to EI fescue diet increased respiration rates compared to EI fescue without MYCWP. Addition of MYCWP to EI fescue diet decreased serum alkaline phosphatase level compared to EI fescue without MYCWP. Serum prolactin levels were higher for EF fescue diet supplemented with MYCWP compared to EF fescue without MYCWP. However, addition of MYCWP to EF fescue diet had no effect on serum prolactin content compared to EI fescue without MYCWP. Fecal ergovaline concentration was higher for steers fed EI fescue with MYCWP compared to those fed EI fescue without MYCWP. In conclusion, MYCWP adsorbed toxins but did not reduce the effects of toxins at high inclusion of EI fescue seed in the steers diet. However, addition of MYCWP to EF fescue decreased rectal temperatures and increased serum prolactin concentrations, which indicates that MYCWP did have a positive effect on reducing heat stress.

Key Words: Fescue, Yeast cell wall preparations, Steers

249 Withdrawn...

250 Transport of tall fescue alkaloids across gastric tissues. Andrea Ayers1, N.S. Hill1*, G.E. Rottinghaus1, J.A. Studemann3, D.L. Dawe1, and F.N. Thompson1, 1University of Georgia Athens, GA, USA, 2University of Missouri Columbia, MO, USA, 3USDA-ARS Watkinsville, GA, USA.

Ergovaline is considered to be the alkaloid responsible for fescue toxicity. Recently studies have shown that alkaloids are excreted primarily in the urine. Since the route of ergopeptine alkaloid (ergovaline) excretion is the bile, presence of alkaloids in urine suggests lysergic acid amides are the circulating form of the alkaloids. Therefore, studies were organized to investigate rumen microbial fermentation of ergot alkaloids, and which compounds transport through gastric tissues. An in vitro ruminal fermentation of endophyte-infected tall fescue was conducted over 0, 2, 4, 6, 12, 24, and 48 h using autoclaved and viable rumen fluid. Rumen fluids were analyzed for ergot alkaloids with ELISA (total) and HPLC (species). Soluble ergot alkaloids gradually increased in autoclaved fluids (P < 0.05). Initial total soluble alkaloid levels decreased, but increased after 24 h when viable ruminal fluid was added (P < 0.01). Concentration of lysergic acid was constant, ergovaline decreased (P < 0.01), and an unknown alkaloid metabolite increased with time of digestion (P < 0.01). A second study was conducted using parabiotic chambers to determine which of the ergot alkaloids pass through ovine ruminal and the omasal tissues. Thus far, only lysergic acid (P < 0.01) has been observed passing through the gastric tissues.

Key Words: Fescue toxicity, Ergot alkaloids, Ergovaline

251 The effects of traditional endophyte, endophyte-free, and novel endophyte (MaxQ) Jessup tall fescue hay consumption on digestion and nitrogen retention in steers. A. D. Killibrew*, M. H. Poore, G. B. Huntington, and J. T. Green, North Carolina State University, Raleigh.

A digestion trial was conducted to compare the effects of traditional endophyte (TE), endophyte-free (EF), and MaxQ Jessup tall fescue (Poa trivialis) hay on digestion and N retention in steers. Hay compositions were as follows: TE (10.84 % CP, 59.91 % NDF, 29.43 % ADF), EF (11.79 % CP, 58.45 % NDF, 28.34 % ADF), and MaxQ (11.56 % CP, 58.56 % NDF, 28.32 % ADF). Eight Polled Hereford steers (273 kg average BW) were used in a replicated, 3x3 Latin square design, with an extra animal allotted to each square. Steers were fed ad lib for 14 days followed by a 9-day adaptation to a restricted intake (based on the animal with the lowest ad lib intake for the square), and a 5-day collection. TE differed from EF and MaxQ (P < 0.01) in ad lib DMI (5.02 vs. 5.63 and 5.73 ± 0.067 kg/d, respectively) and differed (P < 0.05) in ad lib DM as a % BW (1.83 vs. 2.07 and 2.12 ± 0.040 %, respectively). There were no differences during the digestion trial for DMI (5.24, 5.15, and 5.29 ± 0.055 kg/d), water intake (20.28, 20.47, and 19.90 ± 1.131 L/d), and urine output (7.46, 7.33, and 7.40 ± 0.650 L/d) for MaxQ, TE, and EF, respectively. DM digestibility for TE was lower (P < 0.05) or MaxQ (61.96 vs. 67.43 or 66.63 ± 0.947 %, respectively). TE was also lower (P < 0.05) for OM digestibility compared to EF or MaxQ (61.87 vs. 69.44 or 68.58 ± 0.892 %, respectively). There were no significant differences for NDF or ADF digestibility between hay types. CP digestibility was higher (P < 0.05) for EF and MaxQ when compared to TE (54.69 and 53.20 vs. 47.40 ± 1.087 %, respectively). N retention was lower for TE than EF (P < 0.05) or MaxQ (P < 0.067) (22.4 vs. 30.4 and 30.1 ± 1.74 g/d, respectively). Results from this study indicate that TE tall fescue hay had lower ad lib DMI, DM digestibility, and N retention, while the effects of MaxQ tall fescue hay showed no difference from EF tall fescue hay.

Key Words: Cattle, Tall Fescue, Endophyte


At 2 locations in each of 3 yr, 15 cow-calf pairs (average 1.86 AU per pair) were allotted to one of three grazing treatments: I=cool season grasses only (predominately orchardgrass); II= a combination of small grain pasture, rape, sudangrass, corn crop aftermath, and orchardgrass; or III= combination of orchardgrass, alfalfa/grass mixtures, and stockpiled fescue. Land allocation per cow-calf pair remained constant at 1.33 ha. Cattle were rotated twice per week. All grazed forage was sampled pre- and postgrazing, and ungrazed forage was sampled and harvested predominately as wrapped balage. Effects of yr, location, and treatment were significant sources of variation (P < 0.05) for grazed DM, but not for harvested or total DM production. Year, treatment, and their interaction were significant sources of variation for cow weight gain, while calf preweaning ADG was significantly less for treatment III (1.22, 1.20, and 1.14 kg/d for treatments I, II, and III, respectively). There were no differences among treatments in actual grazing days (208 d, 212 d, and 216 d for treatments I, II, and III, respectively) or for grazing days adjusted to AU. Stockpiled fescue available for grazing varied by yr (P < 0.05), and accounted for 44% of total fescue grazing days in treatment III. The results indicate annual production costs should determine the combination of forages available in a pasture system in the region.

Key Words: Grazing system, Average daily gain, Stockpiled fescue


Illinois bundleflower (Desmanthus illinoensis) is a warm season perennial legume that is native to the North American grasslands. Because
of its nitrogen fixation capabilities and crude protein concentration, Illinoi
bundleflower (IBF) has potential in livestock grazing systems for
restored landscapes. The objective of the current study was to compare
IBF with alfalfa (*Medicago sativa*) and evaluate their effects on nutrient
digestion and ruminal microbial fermentation using dual flow continuous
culture fermentation experiments. Ruminal microbes were cultured in an
in vitro system. Whole plants of 14 genotypes, each represented in the field
by four plants harvested at 10%/h, respectively, while fermenter pH was main-
tained between 4.5 and 10%/h, respectively, while fermenter pH was main-
tained between 6.0 and 7.0. Average fermenter pH was higher (P < 0.05) for
the IBF treatment (6.53) than the alfalfa treatment (6.13). True organic mat-
ter digestion averaged 48.3%, and did not differ between forage source.
Non ammonia-N was greater (P < 0.05) for alfalfa (1.34 g/d) than for
IBF (1.12 g/d). Total N flow was also greater (P < 0.05) for alfalfa but bacterial N flow was similar (P > 0.05) for the two legumes. For alfalfa and
IBF respectively, crude protein degradation (65.2 and 59.7%), NDF
digestion (38.7 and 44.3%), and efficiency of bacterial protein synthesis
(17.3 and 12.9 g of N/kg OM truly digested) did not differ (P > 0.05)
for forages. Results from this study indicate that Illinois bundle-
flower has the potential to be a sufficient N and fiber source for grazing
ruminants.

**Key Words:** Illinois bundleflower, Forage, Fermentation

254 The effect of yeast (*Saccharomyces cerevisiae*) culture included in a free-choice mineral mix on milk pro-
duction in beef cattle in a fescue-based pasture grazing system. D. J. Kobs* and S. L. Boyles, The Ohio State University, Columbus, Ohio.

Cows and calves grazing on Tall Fescue (*Festuca arundinacea*) pasture had access to free-choice control (C) or yeast-culture (Y) mineral mix. The evaluation of milk production was conducted over three years. Con-
trol and yeast groups were comprised of 1 group per treatment for Year 1, 4 groups per treatment for Year 2, and 6 groups per treatment for Year 3. Group served as the experimental unit. Milk production was esti-
imated using a weigh-suckle-weigh technique, at approximately Day 60 and Day 120 post-calving. On each day of milk production evaluation, the calves were separated from the cows for 8 h. After 8 h., the calves were weighed and then allowed to suckle for approx. 10-15 min. After suckling, the calves were immediately re-weighed to assess milk pro-
duction. The weigh-suckle-weigh technique was conducted three times
over 24-h. period. The three weight changes were combined and repre-
resented an estimate of milk production in a 24-h period. For Year 2, Y
cows tended (P = 0.06) to have a higher (5.6 kg) Day 120 estimated milk production over the C cows (4.7 kg.). For Year 3, Y cows had a significantly (P=0.02) higher (6.7 kg.) milk production estimate compared to C cows (5.7 kg.). No differences were found at the Day 60 when all years were combined.

Increases in milk production were most likely attributable to increases in intake and digestibility in the late summer months reported in other concurrent experiments.

**Key Words:** Beef cattle, Yeast culture, Milk production


Alfalfa quality would be greatly improved by an increase in its rumi-
nal undegradable protein (RUP) concentration. In a first experiment, 14 genotypes, each represented in the field by four plants harvested at early bloom in the spring of the first production year, were assessed for protein degradation using a rumen inhibitor in vitro procedure and the Cornell Net Carbohydrate and Protein System. This system divides pro-
tein fractions into soluble non protein N (A), soluble true protein (B1), rapidly degradable true protein (B2), slowly degradable protein (B3), and undegradable protein (C). Genotypes did not differ significantly (P>0.10) for CP concentration and the fraction C. However, genotypes differed significantly for fractions A + B1 (32.8 to 46.8%, average of 40.6% of CP, P<0.01), fraction B2 (46.2 to 59.6%, average of 52.0% of CP, P<0.01), fraction B3 (3.1 to 4.9%, average of 4.1% of CP, P<0.05), and in vitro RUP concentration (26.6 to 36.0%, average of 30.8% of CP, P<0.05). In vitro RUP was significantly correlated (P<0.05) to frac-
tions B2 (r = 0.81) and B3 (r = 0.52). In a second field experiment, whole plants of 27 cultivars, seeded in triplicates and harvested at 10% bloom in the spring of the second production year, were assessed for in vitro RUP and protein fractions using the same procedures. Cultivars did not differ significantly (P>0.10) for any of the protein fractions, including in vitro RUP. Fractions A + B1 accounted for 44.3 (42.5 to 47.2) % of CP, fraction B2 for 49.4 (46.9 to 51.8) % of CP, fraction B3 for 2.2 (1.8 to 2.7) % of CP, fraction C for 4.1 (3.4 to 4.8) % of CP, and RUP for 24.3 (22.5 to 26.3) % of CP. Correlations between in vitro RUP values and fractions B2 (r = 0.46) and B3 (r = 0.35) were also significant (P<0.05). Our results indicate the presence of genetic variabilty for ruminal undegradable proteins among alfalfa genotypes and the positive relationship between in vitro RUP concentration and degradable true protein fractions (B2 and B3) for both genotypes and cultivars.

**Key Words:** Ruminal Undegradable Proteins, CNCP5 Protein Fractions

*Physiology, Endocrinology and Metabolism*

256 Effect of 14-day subcutaneous injections of sev-
eral dosages of glucagon on milk yield and composition in lactating dairy cows. G. Bobe1, B. A. Metaj2, D. C. Beitz2, and J. W. Young1, 1Iowa State University, Ames, IA, 2Purdue University, West Lafayette, IN.

Fatty liver is a major metabolic disease of dairy cows in early lacta-
tion that can be treated by 14-day continuous intravenous infusions
of glucagon beginning at d 21 postpartum. Intravenous infusions of
glucagon decrease milk yield and concentrations of milk protein and fat and increase milk lactose concentrations at the beginning of the infu-
sion period. We tested whether 14-day subcutaneous injections of sev-
eral dosages of glucagon beginning at d 8 postpartum have the same
effect on milk yield and composition in dairy cows as continuous intra-
venous infusions of glucagon. Multiple Holstein cows (n=32) were
组长的在他们肝脏 TAG 浓度在 d 4 常态下 (Saline Susceptible) cows. Milk production and composition and dry matter intake (DMI) were mea-
sured at d 4, 6, 11, 21, 24, 28, 35, and 42 postpartum. Glucagon injec-
tions decreased milk protein yield and concentrations ( P ≤ 0.1). Milk fat concentrations and milk urea nitrogen yield and concentrations de-
creased during the 14-day glucagon injection period ( P ≤ 0.1). Milk fat yield, milk lactose and organic substance yield and concentrations
were not affected by glucagon injections ( P ≥ 0.1). In contrast to continuous intravenous infusions of glucagon, milk yield and DMI were not affected by subcutaneous injections of glucagon ( P ≥ 0.1). We conclude that subcutaneous glucagon injections have similar effects on milk yield and composition as continuous intravenous infusions with-
out the detrimental effects on milk yield and DMI. We conclude that subcutaneous glucagon injections every 8 h for 14 d beginning at d 8 postpartum increase amino acid uptake by the liver for gluconeogene-
Effect of 14-day subcutaneous injections of several dosages of glucagon on plasma parameters in lactating dairy cows. G. Bobe*, B. N. Ametaj2, R. Nakfo01, D. C. Beitz1, and J. W. Young1, 1Iowa State University, Ames, IA, 2Purdue University, West Lafayette, IN.

Many metabolic diseases in dairy cows in early lactation are associated with decreased plasma glucose and insulin and increased β-hydroxybutyrate (BHBA) and NEFA concentrations that can be reversed by 14-day continuous intravenous infusions of glucagon beginning at d 21 postpartum. We tested whether 14-day subcutaneous injections of several dosages of glucagon beginning at d 8 postpartum have the same effect in dairy cows as the less practical continuous intravenous infusions of glucagon. Multiparous Holstein cows (n=32) were grouped on the basis of their liver TAG concentration at d 4 postpartum into “Normal” (n=8; <10 mg TAG/g wet weight) and “Susceptible” (n=24; >10 mg TAG/g wet weight) cows. “Susceptible” cows were assigned randomly to 3 groups and received beginning at d 8 postpartum 0 (Saline Susceptible), 2.5 (7.5 mg/d Glucagon), or 5 mg (15 mg/d Glucagon) glucagon in 60 ml saline (pH 10.25) by subcutaneous injections of glucagon every 8 h for 14 d. “Normal” cows (saline Normal) received the same treatment as “Saline Susceptible” cows. Plasma α-amino nitrogen (AMN), β-hydroxybutyrate (BHBA), glucose, insulin, NEFA, and urea nitrogen (PUN) concentrations were measured 1 hr after injections at d 4, 8, 11, 14, 21, 28, 35, and 42 postpartum. Glucagon injections increased plasma glucose, insulin, and PUN concentrations, decreased plasma AMN and NEFA concentrations (P < 0.1), and decreased BHBA concentrations numerically. These effects were similar to those of continuous intravenous glucagon infusions. The increased glucose concentrations continued after glucagon injections in “15 mg/d Glucagon” cows (P < 0.1). The “15 mg/d Glucagon” cows had 7 mg/d Glucagon” cows lead to lower plasma glucose and insulin and smaller plasma NEFA responses than did “7.5 mg/d Glucagon” cows (P < 0.1). We conclude that subcutaneous glucagon injections every 8 h for 14 d beginning at d 8 postpartum increase the cellular glucose supply in dairy cows by increased conversion of plasma amino acids to glucose in the liver and increased cellular glucose uptake. Therefore, we can conclude that subcutaneous glucagon injections every 8 h for 14 d beginning at d 8 postpartum are an effective and practical method to improve the health of dairy cows in early lactation. (Partly supported under CREES-USDA agreement 99-35005-8576).

Key Words: Fatty liver, Glucagon, Early lactation

Effect of lasalocid on serum concentrations of IGF-I: Correlations among serum concentrations of IGF-I, leptin, and reproductive performance of postpartum Brahman cows. T. A. Strauch1, D. A. Neuendorff1, C. G. Brown1, M. L. Wade1, A. W. Lewis2, D. H. Keisler2, and R. D. Randel1, 1Texas Agricultural Experiment Station, Overton, TX, 2University of Missouri, Columbia, MO.

Forty-one Brahman cows were blocked to control (C; n=20) or lasalocid (L; n=21) treatments by BW, body condition score (BCS), and expected calving date. Treatment began 21 d prior to expected calving. Cows were fed 1.4 kg/hd/d of 11:1 corn:soybean meal and the L group received 200 mg/hd/d lasalocid. Cows and calves were weighed and cow BCS assessed at calving and at 28 d intervals thereafter. Blood samples were collected weekly prepartum, at parturition, and twice weekly thereafter. Sterile marker bulls were maintained with cows for estrous detection. Six d after estrus, ovaries were evaluated for corpus luteum (CL) formation, and blood samples from d 6, 7, 8 after estrus were collected. Serum samples were assayed for progesterone (P4) and leptin concentration. P4 concentrations > 1 ng/ml were considered indicative of a functional CL. Treatment ended after completion of a normal estrous cycle. Cows removed from treatment were placed with a fertile bull equipped with a chínball marker. There was no treatment difference (P > .10) in serum concentrations of IGF-I. Prior to calving there were negative correlations between leptin and P4 (P < .0001; r = -36) and IGF-I and P4 (P < .01; r = -20). At calving, there was a positive correlation between leptin and IGF-I (P < .04; r = .32). During the postpartum period, there was a negative correlation between leptin and postpartum interval (PP1; P < .0001; r = -27), and positive correlations between leptin and cow BW (P < .02; r = .36) and leptin and cow BCS (P < .06; r = .29). These results indicate that feeding an ionophore prior to calving and throughout the postpartum period did not increase serum concentrations of IGF-I. Concentrations of leptin were positively correlated with IGF-I, cow BW and BCS, and negatively correlated with PPI. Nutritional management to increase leptin concentrations postpartum may result in reduced PPI.

Key Words: Leptin, Reproduction, Cows

Breeding influences adrenal responsiveness to ACTH in beef steers. R. J. Hollembelk1, 1T. M. Bryan1, 1T. A. Strauch1, D. A. Neuendorff1, A. W. Lewis2, C. G. Brown3, R. D. Randel2, and T. H. Welsh, Jr.1, 1Texas Agricultural Experiment Station, College Station, 2Texas Agricultural Experiment Station, Overton.

Adrenal responsiveness to exogenous ACTH was studied by use of Angus, Brahman, Bosmarana and Bosmarana×Angus steers (BW=231±17.1 kg; n=7 for each breedtype). Blood samples were collected via indwelling jugular cannula at 15-min intervals for 2.5 hr prior to and 5 hr after ACTH administration (0.1 IU/kg BW). Plasma concentration of cortisol (CS) was determined by RIA. Data were analyzed by the GLM procedure of SAS. During the 2.5-hr sampling period prior to ACTH administration plasma CS was lower in the Bosmarana steers (10.7±5.7 ng/ml) relative to the Bosmarana×Angus (26.4±5.7 ng/ml; P<.06). Brahman (21.7±5.7 ng/ml) and Angus steers (33.1±5.7 ng/ml, P<.01). At “Time 0” plasma CS was higher in the Bosmarana×Angus steers (36.0±5.5 ng/ml) relative to the Angus (18.8±5.5 ng/ml; P<.03), Brahman (15.2±5.5 ng/ml; P<.01), and Bosmarana steers (7.0±5.5 ng/ml; P<.0009). Peak plasma concentration of CS after ACTH administration was higher for the Bosmarana steers (60.5±6.5 ng/ml), intermediate for the Angus (53.8±6.5 ng/ml) and Bosmarana×Angus (54.8±6.5 ng/ml) steers and lower for Brahman steers (40.0±6.5 ng/ml). The amplitude of the CS response was greater for Bosmarana steers (51.6±4.9 ng/ml) compared to the Angus (35.0±4.9 ng/ml), Brahman (24.8±4.9 ng/ml; P<.0008), and Bosmarana×Angus steers (18.9±4.9 ml; P<.0001). After basal levels were reestablished and ACTH was injected, the Bosmarana steers maintained a lower plasma cortisol concentration of CS (4.7±3 ng/ml) when compared to the Angus (15.2±3 ng/ml; P<.02), Brahman (14.5±3 ng/ml; P<.03), and the Bosmarana×Angus steers (10.2±3 ng/ml) who did not differ from one another. In summary, plasma concentration of CS varied among breeds prior to and following administration of exogenous ACTH. The Bosmarana, a tropically adapted Sanga-influenced breed, had the lower basal levels of CS and the greater response to ACTH. These data are relevant in efforts to utilize various tropically adapted breeds of cattle.

Key Words: cortisol, breedtype, stress

Estrogen regulation of somatotrophic genes in liver of prepubertal ewes. T. M. Bryan1, C. A. Gray1, S. K. Durham2, T. E. Spencer1, and T. H. Welsh, Jr.1, 1Texas Agricultural Experiment Station, Texas A&M University, College Station, 2Diagnostic Systems Lab, Webster, TX.

Estrogenic anabolic agents may promote growth by stimulation of somatotrophic hormones; therefore, the effect of an exogenous estrogen on liver weight and expression of growth-related genes was studied in sheep. Ewes were randomly assigned at birth to receive daily subcutaneous injections of corn oil vehicle (Control, n=5) or estradiol-17β valerate (EV, n=6; 50 μg/kg of body weight) postnatal day (PND) 55. At 4-day intervals, body weights were recorded and blood samples collected by venipuncture. The ewes were euthanized on PND 56 at which time the livers were collected, weighed and frozen. Serum concentrations of estradiol-17β and insulin-like growth factor-I (IGF-I) were determined by RIA and IRMA, respectively. Liver levels of growth hormone receptor (GH-R), IGF-I, IGF-II, IGF-IR, and IGF-IR mRNAs were quantified by slot blot analysis. Data were analyzed by the GLM procedure of SAS. Over the 56-day experiment, average serum concentrations of estradiol-17β ranged from 5 to 22 pg/ml for the Control and from 290 to 1235 pg/ml for the EV-treated ewes. Serum IGF-I increased from PNDs 1 to 9 for both Control and EV ewes and did not differ between treatments. However, for the remainder of the sampling dates serum IGF-I was elevated (P<0.01) in EV-treated ewes (range: 267 to 385 pg/ml) relative to Control ewes (range: 154 to 261 ng/ml). Final body weight did not differ between Control and EV-treated ewes. Liver GH-R

mRNA was lower (P<0.04) in EV-treated ewes relative to Control ewes. However, EV treatment increased liver content of IGF-IR (P<0.03) and IGF-IIR (P<0.01) mRNAs relative to Control ewes. EV treatment did not affect liver content of IGF-I or IGF-II mRNAs. Liver weight was correlated with serum concentration of IGF-I at termination (r=0.61; P<0.05) and with liver IGF-I mRNA (r=0.81; P<0.01). Liver IGF-I mRNA was not significantly correlated with average serum concentration of IGF-I over the 56-day study (r=0.51; P<0.12) though it was significantly correlated with final body weight (r=0.75; P<0.01). These data demonstrate the temporal changes in serum concentration of IGF-I during the initial 56 days of postnatal life and suggest that estrogens can modify liver expression of growth related genes in prepubertal ewes.

Key Words: sheep, liver, IGF

261 Metabolic responses to a glucose challenge in heifers with different body condition at calving and post-partum anoestrus interval. L.M. Chagas*,1 P.J.S. Gore1, P.J. C. J. Hammer1, M.A. Blackberry2, P.J.S. Gore3, and G.A. Verkerk1. 1Devitel limited, Hamilton, New Zealand, 2The University of Western Australia, Nedlands, Australia.

The objective of this study was to determine metabolic responses to a glucose challenge in heifers with different body condition (BC) at calving and post-partum anoestrus interval. Forty Friesian heifers were managed during the last 5 months of gestation to achieve a BC of 4.0 (RES: n=27) or 5.0 (FF; n=13) by 6 weeks pre-partum. Half of the RES group then received ad libitum pasture feeding for the final 6 weeks until calving (RES+FF; n=12). After calving all heifers were fully fed as a single herd. Heifers in the RES and BC were grouped similarly for the study. Immediately after calving, animals received an intravenous infusion of glucose (300 mg D-glucose/kg LW) and blood samples were collected at #30, -15, -5, 0, 5, 10, 15, 20, 30, 40, 60 and 120 minutes relative to the time of the infusion for measurement of glucose, insulin, IGF-I and leptin. Concentrations of progestogen in milk were measured 3 times a week after calving to monitor time of oestrus. Differences in PPAI were calculated using Student’s t-test. During the initial 56 days of postnatal life, both groups (P<0.05) and 69% (9/13) of the FF group and PPAI differed between groups (P<0.01). Liver IGF-I and leptin following glucose challenge did not differ between the three groups (P>0.05). In conclusion, the response of circulating glucose, insulin, IGF-I and leptin to a glucose challenge in heifers did not vary with differences in body condition at calving or with differences in the interval from calving to first oestrus.

Key Words: Dairy cattle, Anovulation, Glucose challenge

262 Characterization of reactions to intravenous immunoglobulin in neonatal calves. C. J. Hammer1, J. D. Quigley2, J. A. Roth3, and H. D. Tyler1. 1Iowa State University, 2APC Company, Inc.

Intravenous immunoglobulin (IVIG) products improve passive immunity in neonates. Unfortunately, adverse reactions can occur. This study was designed to determine if physiological changes occurring after IVIG administration were the result of rapid infusion of large molecular weight molecules, or from a more complex mechanism resulting in histamine release. The IVIG was concentrated from bovine abattoir blood and contained approximately 35 g IgG/L. A 50% dextran solution was prepared as a high molecular weight control. Holstein bull calves (n=15) under 1 wk of age were assigned to one of three treatment groups: control calves received 500 ml of 0.9% NaCl; dextran calves received 500 ml of dextran; IgG calves received 500 ml of IVIG. Treatments were randomized and centered (less than 5 min) intravenously via jugular catheter. Heart rate, respiration rate, and blood pressure were measured prior to treatment, and at 1, 3, 5, 10, 15, 20, 25, 30, 45, 60, 75, and 90 min after start of infusion. Blood samples were obtained at the same sampling times, centrifuged, and the plasma immediately placed on ice for determination of histamine concentration using an enzymemunnoassay. Treadmills were raised in rabbits immunized against recombinant ovine leptin (a kind gift from A. Gertler, Revoltot, Israel) and was bound onto microtiter plates via a secondary anti-rabbit sheep antiserum. In a competitive approach, biotinylated leptin or leptin from standard or sample were quantitatively bound to the antiserum, free leptin was removed by washing. Using the streptavidin peroxidase method, bound biotinylated leptin was then quantified. Assay validity in terms of recovery, parallelism, intra- and inter-assay variability was confirmed. Serum samples were also run in a IGF-1 RIA to identify the time during which bST was maximally effective to stimulate IGF-1. Statistical analyses using the SPSS program tested pregnancy versus non-pregnancy and calving number as potential effectors of basal leptin concentrations: pregnant cows (days 106–455 post partum, n = 12) had higher (p = .023) levels than non-pregnant cows (days 57 to 202, n = 9). Calving number had no effect. Comparing leptin levels before bST treatment and during the maximal effect phase, as identified by IGF-1 measurements (days 7 to 13 after bST injections),

Key Words: Ovulation, Ketones, NEFA


Negative energy balance during early lactation is associated with uncoupling of the somatotrophic axis (ST) and low levels of insulin-like growth factor-I (IGF-I). IGF-I may be one of the signals communicating energetic state, thus regulating postpartum ovarian activity. The objectives of this study were to characterize changes in metabolic signals and the ST axis during the transition period from late pregnancy to early lactation in relation to timing of first postpartum ovulation. Dairy cows (n=46) were studied from 21 d before until 21 d after parturition. Blood samples were analyzed for estradiol, progesterone, insulin, IGF-I, NEFA, and BHBA. Liver biopsies (d 1 and 21 postpartum) were analyzed for triglycerides (TG) and mRNA for growth hormone receptor 1A (GHR-1A) and IGF-I. The dominant follicle (DF) ovaulated (OV) in 30% of the cows during the first 3 weeks postpartum in response to higher (P<0.02) estradiol levels than in cows with non-ovulatory (NOV) follicles. Plasma IGF-I and insulin levels were not different between OV and NOV cows, but OV cows had lower (P<0.03) NEFA, BHBA, and TG. OV cows accumulated less TG in proportion to NEFA than NOV cows. Expression of GHR-1A and IGF-I mRNA were not related to ovulation of the DF. GHR-1A mRNA was highly correlated (R2=0.60, P<0.001). GHR-1A mRNA, IGF-I mRNA and plasma IGF-I were lower on d 1 compared to d 21. In the current study a relationship between recoupling of the ST axis for hepatic IGF-I production and timing of postpartum ovulation was not observed. The strong negative relationship of NEFA and BHBA concentrations with ovariadic status of the DF indicates that higher circulating levels may act to inhibit follicular estradiol production and ovulation. Potential sites of inhibition are at the hypothalamus on LH pulse frequency and on follicular sensitivity to metabolic stimuli (eg. insulin and IGF-I).

Key Words: Ovulation, Ketones, NEFA

264 Alterations of blood serum leptin concentrations in dairy cows treated with bovine somatotropin (bST). U. Heintges and H. Sauerwein1,2, Bonn University, Germany.

To further elucidate the mode of action of somatotropin to increase milk yield, in particular its effects on feed intake, we aimed to characterize its potential effects on leptin blood concentrations. 21 lactating Brown Swiss cows received a 500 mg subcutaneous injection of sustained-release somatotropin (Posilac®). Two weeks before and 4 weeks after the injections, blood samples were collected every second day. Leptin was quantified by means of an enzyme immuno assay. A specific antiserum was raised in rabbits immunized against recombinant ovine leptin (a kind gift from A. Gertler, Revoltot, Israel) and was bound onto microtiter plates via a secondary anti-rabbit sheep antiserum. In a competitive approach, biotinylated leptin or leptin from standard or sample were quantitatively bound to the antiserum, free leptin was removed by washing. Using the streptavidin peroxidase method, bound biotinylated leptin was then quantified. Assay validity in terms of recovery, parallelism, intra- and inter-assay variability was confirmed. Serum samples were also run in a IGF-1 RIA to identify the time during which bST was maximally effective to stimulate IGF-1. Statistical analyses using the SPSS program tested pregnancy versus non-pregnancy and calving number as potential effectors of basal leptin concentrations: pregnant cows (days 106–455 post partum, n = 12) had higher (p = .023) levels than non-pregnant cows (days 57 to 202, n = 9). Calving number had no effect. Comparing leptin levels before bST treatment and during the maximal effect phase, as identified by IGF-1 measurements (days 7 to 13 after bST injections),
Within the two groups, leptin was decreased (p<0.04), but only in pregnant cows. The lipolytic effect of βST, a decrease of leptin blood concentrations has been expected; the lack of reaction in non-pregnant cows needs further investigation to elucidate whether metabolic and/or endocrine changes related to pregnancy do explain for it.

Key Words: Leptin, Growth hormone, Bovine

265 Plasma leptin concentrations during early pregnancy in the dairy cow. GE Mann1,2, MD Fray1, and D Blache1, 1University of Nottingham, School of Biosciences, Sutton Bonington, Loughborough, LE12 5RD, UK, 2Institute for Animal Health, Compton, Newbury, RG20 7NN, UK, 3Animal Science, Faculty of Agriculture, University of Western Australia, Nedlands 6907, Australia.

In dairy cows, poor progesterone secretion following mating is an important cause of early embryo mortality. The aim of the present study was to determine whether a link exists between circulating leptin concentrations and progesterone secretion at this critical time. In study 1, carried out in 20 normally cycling lactating Holstein - Friesian cows, a single plasma samples was collected on day 5 following first insemination. Progesterone concentration was lower in cows failing conceive than in those becoming pregnant (1.7±1.01 vs. 2.4±0.3 ng/ml; P<0.05) and increased significantly with increasing plasma leptin concentration (r²= 0.40; P<0.005). In study 2, daily plasma samples were collected from 33 non-lactating Holstein - Friesian cows commencing 72h after induction of luteolysis with progesterandin (day 1) until day 16. Cows were inseminated 72 and 96h following progesterandin (n=23) or remained as un inseminated controls (n=10). On day 16, cows were slaughtered and the reproductive tract flushed to collect the embryo, if present, and to determine uterine concentrations of embryonic interferon tau. There was no change in plasma leptin concentration through the sampling period in any group. Furthermore, plasma leptin concentrations were not different between pregnant (2.8±0.6 ng/ml), inseminated not pregnant (2.2±0.3 ng/ml) and control (2.7±0.6ng/ml) cows. There was no correlation between plasma leptin and plasma progesterone. Furthermore, in the pregnant cows, there was no relationship between plasma leptin and embryonic production of interferon tau. The results demonstrate that while a relationship may exist between leptin and progesterone in lactating cows, in the absence of the high metabolic load of milk yield there appears to be no relationship between leptin and either plasma progesterone or early embryo development. Supported by MAFF, MDC and Intervet UK.

Key Words: leptin, cow, progesterone


Regarding to the importance of the digestive system from the view of variety of secretions following the previous study of the author on anatomy and some microscopic studies on sturgeons and especially on this species, this study was carried out on a total number of ten fresh adult sturgeons from Caspian Sea. Specimens at one centimeter were taken from different parts of the tract. After fixation in phosphate- buffered formalin, they were transferred into the tissue processor, then thin sections of five microns were cut. The sections were subjected to routine and special staining methods such as; Hematoxylin and Eosin, P.A.S , orange G, Alcian blue and Toluidine blue or Johnson#s methods. They were then studied under light microscope. The preintestinal regions including the secretory stomach and the pylorus possess an epithelium of pseudostratified columnar. Mucus secretions of columnar cells are shown by special staining methods such as P.A.S - Hematoxylin - orange G which provide a protection from autolysis with a thick surface covering mucus. Such secretions with a less viscosity are seen in the mucus neck cells of gastric glands. These branched tubular glands synthesize and secrete intrinsic juice containing hydrochloric acid and digestive enzyme, pepsin, which hydrolyses proteins into polypeptide fragments. Presence of gastric glands in forestomach suggest that here chemical digestion by pepsin with concentration of 25-35 units per milligrams of protein at pH 3.4 initiates. In pyloric caecum, intestines and rectum the epithelium of mucosa and their glands is of pseudostratified associated with secretory and goblet cells. Their cytoplasm have coarse eosinophilic granules synthesizing and secreting mucus due to presence of a thick glycoalyx. Numerous of mastocytes with metachromatic granules containing glycosaminoglycans and some neutral proteases showing by toluidine blue methods are present in intestinal muscosa.

Key Words: Histology, Sturgeons, Digestive tract

Ruminant Nutrition
Growing Cattle and Byproducts

267 The effect of feeding three milk replacer regimens on calf intake, body weight gain, and animal performance. C. S. Ballard1,2, H. M. Wofford1, C. J. Sniffen1, M. P. Carter1, P. Mandelbu1, T. Satol1,2, Y. Yabush1, and M. Van Amburgh3, 1W. H. Miner Agricultural Research Institute, Chazy, NY, 2Zen-No. National Federation of Agricultural Co-operative Associations, Tokyo, Japan, 3Cornell University, Ithaca, NY.

Sixty Holstein heifer calves at two farms were blocked at birth and randomly assigned to one of three treatments formulated on DM basis: 1) 27% CP/20% Fat fed at 1.5% BW for first week, 2.25% BW from 8 days through 5 weeks, and 1.25% BW from 6 weeks to weaning; 2) 27% CP/20% Fat fed at 200g 2x/day for 2 weeks, 250g 2x/day through weaning; or 3) 27% CP/15% Fat fed at 1.5% BW for first week, 2.25% BW from 8 days through 5 weeks, and 1.25% BW from 6 weeks to weaning. Milk replacer was reconstituted at 12-15% solids. Calf starter (22% CP) and water was available at all times and no forage was offered until weaning. Calves were weaned after consuming 0.7 kg starter for three consecutive days. Feed intake and growth parameters were measured weekly from birth through 10 weeks. Fecal scores and medical treatments were recorded daily. Results are shown in table. Calves fed milk replacer had a higher total DMI and greater rate of growth for all parameters measured. Calves fed a fixed rate were weaned at an earlier age and had fewer days treated for illness.

![Table](https://via.placeholder.com/150)

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1 Wither height in cm; 2 Hip Height in cm; 3 Length from shoulder to pin in cm; 4 Depth of chest in cm; 5 Dry matter intake as %BW, 6 Days calves treated with electrolytes/antibiotics.

Key Words: Calf, Milk replacer, Crude protein and fat
268 Plasma glucagon, IGF-1 and metabolite concentrations in Hereford and Senepol steers on orchardgrass or endophyte-infected tall fescue. . R. Browning, Jr., Y. G. Myles, and T. L. Payton, Tennessee State University, Nashville, TN, USA.

Yearling Hereford (n = 30; H) and Senepol (n = 28; S) steers were fed endophyte-infected tall fescue (TF) or orchardgrass (OG) to assess hormone and metabolite responses to endophytic fescue in heat sensitive and heat tolerant breeds. All steers were fed OG hay before being placed on TF hay and seed or a different source of OG hay with OG seed. The study was conducted from mid-June to mid-October, 2000 with experimental diets started in mid-July. Blood was sampled every 2 wk for 4 mo. Weight changes and insulin concentrations were presented previously [Browning et al., 2001. J. Anim. Sci. 79(Suppl. 1):118]. Glucagon concentrations were not affected by a breed x diet x time interaction. Plasma glucagon increased (P < 0.01) for OG steers from 95 ± 3 pg/mL pretreatment to 115 ± 3 during 1 and 2 mo of treatment. For TF steers, glucagon did not change from pretreatment to 1 and 2 mo on treatment (90, 68, and 98 ± 3 pg/mL, respectively). Plasma IGF-1 was unaffected (P > 0.5) by breed x diet x time or diet x time interactions. Breeds influenced (P < 0.01) IGF-1 as S had higher concentrations than H (171 vs. 88 ± 6 ng/mL). Plasma glucose was not affected (P > 0.45) by breed x diet x time or diet x time interactions. Blood glucose concentrations in S were higher than H (74 vs. 69 ± 1 mg/dL). A moderate breed x diet x time interaction affected (P = 0.14) triglyceride concentrations. Plasma triglyceride increased (P < 0.01) from pretreatment to 1 mo of treatment for HOG (81 ± 90 ± 2 mg/dL). Triglycerides during the same periods did not differ for HTF (83 vs. 79), SOG (87 vs. 84), or STF (83 vs. 80 ± 2 mg/dL). Total cholesterol was affected (P < 0.01) by a breed x diet x time interaction. Plasma cholesterol from pretreatment to 1 mo of treatment did not change for HOG (115 vs. 122 ± 3 mg/dL). Cholesterol during the same periods decreased (P < 0.01) for HTF (122 vs. 100), SOG (117 vs. 106), and STF (112 vs. 100 ± 3 mg/dL). Shifts in metabolic function may play a role in reduced steer performance on endophyte-infected tall fescue, particularly in heat sensitive breeds.

**Key Words:** Fescue Toxosis, Cattle Breeds, Metabolites

269 Pearl millet grain supplements for growing beef cattle. G. M. Hill1, W. W. Hanna2, A. C. Coy, B. C. Hand1, W. B. Forlow1, and B. G. Mullinix1, 1University of Georgia, Tifton, GA/USA, 2USDA-ARS, Tifton, GA/USA.

Growing cattle were fed either corn silage (S) or Tifton 85 bermond-grass hay (H) with pearl millet grain (PM) supplement treatments (TRT) to determine effects on post-weaning performance. Supplements (SUP) contained rolled corn, soybean meal, PM (89% DM, 12.5% CP; finely ground), and premix, respectively (%): CSB=87.8, 10.0, 0.0, 2.2; CPM=43.8, 5.0, 49.0, 2.2; PM=0.0, 0.0, 97.8, 2.2. The SUP contained DM, CP, and TDN (% DM, respectively): CSB=89.8, 14.7, 84; CPM=89.8, 13.8, 84; PM=89.6, 13.2, 83. Each SUP had salt (0.75%), CaCO3 (0.75%), and provided premix vitamins A, D and E (24,900, 8,000, and 400 IU/d, respectively), lasalocid (150 mg/d) and Se (2.0 mg/d). Cattle were ranked by BW, randomly assigned to TRT, and initial and final BW were means of consecutive daily unshrunken weights. Exp.1. Steers (n=48; 20/TRT; age 9 mo; BW 322.5 ± 17.9 kg) of British, Charolais × British (C×B), British × Brahman breeding (C×B higher initial BW, P < .10) were fed each SUP (2.29 kg DM/d) with four levels of SBM at 0, 0.45, 0.90, and 1.35% of the diet. Compromise protein was higher in C×B and increased with increasing levels of SBM (P=0.07) with C×B being higher (P=0.01) than BRAN. Allantoin in mmol/kg DM was higher for BRAN than for C×B (P=0.07) with C×B being higher (P=0.01) than BRAN. Allantoin in mmol/kg DM was higher for BRAN compared to HMC (P=0.01 and P<0.001) and SBM (P=0.02 and P<0.01). BRAN and SBM were similar for both allantoin variables. These data show that allantoin follows feed efficiency and may predict differences in BCP production due to energy.

**Key Words:** Allantoin, Bacterial Crude Protein, Cattle

270 Using allantoin in spot urine samples to predict bacterial protein production in finishing heifers. R.A. McDonald*, T.J. Klopfenstein, G.E. Erickson, C.N. Macken, and K.M. Whitten, University of Nebraska-Lincoln, Lincoln, NE.

A trial was conducted to determine if differences in bacterial crude protein (BCP) production could be predicted by measuring allantoin in spot urine samples. One hundred twenty heifers were blocked by initial weight (BW=349 kg) and individually fed in a 3 x 5 factorial arrangement of treatments. The high-moisture corn (HMC) diet (DM basis) consisted of 88.3 percent HMC, 6.7 percent cottonseed hulls, and 5.0 percent dry supplement. The BRAN diet was identical to the HMC diet except 20.0 percent corn bran replaced HMC. Five levels of urea were fed with these two diets at 0.0, 0.45, 0.90, 1.35, and 1.8 percent of the diet. The BRAN diet was also fed with five levels of SBM at 0, 3.89, 7.78, 11.67, and 15.56 percent of the diet. Spot urine samples were collected on days 19, 20, and 21 and on days 61, 62, and 63 and analyzed for both allantoin and creatinine with the average used in statistical analyses. There were no significant interactions or main effects of level for any of the response variables. Main effects of diet are included in the table. Diet affected (P<0.05) ADG, DMI, feed efficiency (ADG/DMI), allantoin in mmol/day, and allantoin in mmol/kg DM. Heifers fed HMC gained more (P=0.02) compared to heifers fed BRAN but not (P=0.74) SBM with SBM being higher (P=0.01) than BRAN. Heifers consumed less of the HMC diet than BRAN (P=0.04) or SBM (P<0.01). Feed efficiency (ADG/DMI) was higher for HMC than for BRAN (P<0.01) or SBM (P=0.07) with SBM being higher (P=0.01) than BRAN. Allantoin in mmol/d or mmol/kg DM was higher for HMC compared to BRAN (P=0.01 and P<0.001) and SBM (P=0.02 and P<0.01). BRAN and SBM were similar for both allantoin variables. These data show that allantoin follows feed efficiency and may predict differences in BCP production due to energy.

**Variable** | HMC BRAN SBM SEM
---|---|---|---|---
ADG, kg/d | 1.28 | 1.17 | 1.30 | 0.03
DMI, kg/d | 8.38 | 8.78 | 9.01 | 0.28
ADG/DMI | 0.152 | 0.133 | 0.144 | 0.003
Allantoin, mmol/d | 149 | 134 | 136 | 4
Allantoin, mmol/kg DM | 15.9 | 14.2 | 14.1 | 0.5

**Key Words:** Allantoin, Bacterial Crude Protein, Cattle

271 Effect of previous liveweigh gain on acid/base balance, blood flow, and oxygen consumption by splanchnic tissues during adaptation to a high-grain diet in steers. M. J. Herson*, C. R. Krehiel, G. W. Horn, and J. G. Kirkpatrick, Oklahoma State University, Stillwater, OK.

Ten fall weaned Angus x Hereford steers (BW = 324 ± 45 kg, age = 395 ± 11 d) were used in a completely random design to determine the effect of compensatory growth on blood gas, blood flow, and oxygen consumption across splanchic tissues during adaptation to a high-grain diet. Treatments were high (HG: 1.25 ± 0.14 kg/d) or low (LG: 0.73 ± 0.13 kg/d) daily BW gain while grazing wheat pasture. After steers were grazed for 69 d, surgery was performed to place chronic catheters in the portal vein, a hepatic vein, and a mesenteric artery and vein. Blood flow and oxygen consumption by portal-drained viscera (PDV) and liver were measured on 0, 14, 28, 42, 64, and 92 d of a high-grain feeding period. Compensatory growth was evident in LG steers (30% by d 28); ADG was greater (P=0.01) during the first 28 d (2.13±1.31 ± 0.18 kg/d) and was greater (P=0.06) during the entire feeding period (1.28±1.06 ± 0.07).
kg/d). Similarly, ADG-DMI was greater (P=0.01) for LG steers during the entire feeding period (0.19±0.14 ± 0.01 kg ADG/kg DMI). Arterial blood pH did not differ and was 1.5 and 1.3% greater than portal and hepatic blood pH. Arterial base excess tended to be greater (P=0.08) in LG steers than HG steers (3.8±2.9 ± 0.02 mmol/L) but calculated "HCO$_3^-$" (mmol/L) was similar (P=0.17) between treatments. Hepatic blood flow in LG steers was greater (P=0.05) than HG steers (756±654 ± 40 L/h) and increased (P<0.001) with days on feed. Arterial O$_2$ concentration did not differ among treatments but increased (P<0.001) with DOP. Across the feeding period, total splanchnic tissue (TST) oxygen consumption was greater (P=0.03) in LG than HG steers (780±603 ± 68 mL/min). Steers that had low BW gain prior to high-grain feeding exhibited increased hepatic blood flow and increased TST oxygen consumption when adapted to high-grain diet. This increase in energy demand by TST did not prevent compensatory growth by LG steers.

**Key Words:** Blood flow, Oxygen consumption, Cattle

275 Increasing intake of milk replacer by preruminant Holstein calves increases body tissue gain without affecting composition of gain. K. S. Bartlett*, F. K. McKeith, and J. K. Drackley, University of Illinois, Urbana, IL.

Male Holstein calves were used to quantify responses of body composition and component gains to increasing energy intake from milk replacer. Calves purchased during the first week of life were fed whole milk at 10% of body weight (BW) for a 2-wk adaptation period. Calves were then randomly assigned to either an initial slaughter group or to experimental diets. In this portion of the study, 20 calves were fed an all-milk-protein milk replacer (reconstituted to 12.5% solids) that contained 24.8% CP, 18.9% fat, and 4.6 Mcal ME/kg at 10% (n = 6), 14% (n = 6), or 18% (n = 8) of BW, adjusted weekly as calves grew. No starter was offered but calves had free access to water. Calves remained on experiment for 5 wk. Intake of milk replacer dry matter (0.65, 0.99, and 1.28 kg/d), average daily gain (0.36, 0.70, 1.03 kg/d), and gain:feed (0.55, 0.71, 0.81) increased linearly (P < 0.001) as feeding rate increased from 10 to 14 to 18% of BW, respectively. Increasing feeding rate resulted in linear increases (P < 0.001) in total gains of water, protein, fat, ash, and energy. Increasing feeding rate resulted in the final body containing slightly greater percentages of fat (5.1, 6.6, 7.6%; linear, P < 0.001) and slightly less water (74.2, 71.5, 71.3%; linear, P < 0.001) and protein (18.2, 18.0, 17.6%; linear, P < 0.03). The composition of whole-body gain was not altered significantly (P ≥ 0.18); was fat 11.9, 12.8, and 13.0% and water was 65.2, 64.7, and 66.5% of gain, respectively. The concentration of urea in plasma (11.6, 8.9, 8.3 mg/dl) decreased linearly (P < 0.05) as feeding rate increased. We reported previously (J. Dairy Sci. 84:1560) that increasing the crude protein content of milk replacer from 14% to 24.8% had marked effects on composition of whole-body gain. We conclude that increasing the feeding rate of a milk replacer with adequate crude protein content exerts pronounced effects on growth rate and feed efficiency but has little impact on composition of gain.

**Key Words:** Composition, Milk Replacer, Dairy Calves


The potential of soybean hulls for replacing forage NDF in TMR of lactating cows was examined in this study. Forty lactating cows were divided into two groups and individually fed ad libitum for eight weeks one of two experimental diets: (I), a TMR containing 18% forage NDF, the corn silage - CS TMR; and (II), a similar TMR in which the corn silage component (16.5% of the DM) was replaced by soybean hulls - the SH TMR, that contained only 12% forage NDF. Total NDF content was 39% and 36% in the SH and CS TMR, respectively. Average voluntary DMI was 25.8 and 25.1 kg for the CS and SH groups, respectively; the SH group ingested more NDF than the CS group (P < 0.01). Average milk fat, 3.5% FC and ECM yields were higher in the SH than in the CS group (P<0.05). Efficiency of feed utilization for milk and FC production was slightly better in the SH group. In vitro digestibility data showed higher digestibility (P<0.05) of organic matter, NDF, hemicellulose and cellulose components in the SH TMR as compared to the CS diet. Despite the digestibility differences, milk fatty acids profiles, including the conjugated linoleic acid (CLA), were similar in both treatments. Thus, NRC (2001) recommendations regarding minimal forage NDF inclusion in TMR of cows, can be extended even to diets containing as low as 12% forage NDF, under conditions similar to that of the SH TMR.

**Key Words:** Soybean hulls, Forage NDF replacement, Dairy cows performance

274 Feeding high free fatty acids cottonseed to lactating dairy cows. H. M. Sullivan1*, J. K. Bernard2, H. E. Amos1, and T. C. Jenkins3, 1University of Georgia, Athens, GA/USA, 2University of Georgia, Tifton, GA/USA, 3Clemson University, Clemson, SC/USA.

Twenty-four cows were used in a 10 wk randomized block design trial to evaluate the effects of feeding whole cottonseed containing elevated concentrations of free fatty acids (FFA) on DM intake, milk yield and composition, fatty acid composition of milk, and nutrient digestibility. After a 2-wk preliminary period, cows were assigned randomly to one of four treatment diets, differing in free fatty acid concentrations, for 8 wk. Whole cottonseed containing either 3 or 12% free fatty acids were blended to provide 3, 6, 9, or 12% free fatty acids and fed at the rate of 12.5% of dietary DM. Experimental diets were fed twice daily as a TMR behind Calan doors. Intake and digestibility were determined during wk 5 of the experimental period. There were no differences (P > 0.10) in DM, milk yield and percentage of milk protein, lactose, or SNF. Percentage milk fat was lower (P < 0.01) for the diet containing 6% FFA, likely due to the numerically higher milk yield for this diet. Concentrations of C6:0 decreased linearly whereas C16:1 increased linearly (P < 0.02) as FFA increased. Concentrations of C8:0 (P < 0.05), C10:0 and C12:0 (P < 0.01) exhibited a cubic response with concentrations highest for 6% FFA and lowest for 9% FFA compared with 3 or 12% FFA. Intake of ADL increased linearly (P < 0.02) as FFA increased. No differences were observed in DM, CP, or NDF intake. Apparent digestibility of DM was similar for all treatments, but CP digestibility was highest (P < 0.01) for 3 and 9% FFA where as NDF digestibility was highest (P < 0.05) for 6 and 12% FFA. Digestibility of ADP increased linearly (P < 0.01) as FFA increased. Results of this study indicate that feeding whole cottonseed containing up to 12% FFA does not negatively impact intake or production. Differences in milk fatty acid composition and nutrient digestibility suggest potential changes in ruminal fermentation, however these changes did not impact production at the FFA levels fed in this experiment.

**Key Words:** Cottonseed, Free Fatty Acids, Milk Yield


Forty-six multiparous Holstein cows were used in a randomized incomplete block design to evaluate the effect of wet corn gluten feed (WCGF) and a raw soybean hull-corn steep liquor pellet (SHSL) on the performance of lactating dairy cows. Cows were blocked by calving date and assigned to control (C), WCGF (20% of diet DM), or SHSL (20% of diet DM). Diets were administered at the first feeding postpartum. C contained (DM basis) 30% alfalfa hay, 15% corn silage, 32% corn, 9.3% whole cottonseed, 4.4% solvent soybean meal (SBM), 3.3% expeller SBM, 1.3% fish meal, 1% wet molasses, and 3.7% vitamins/minerals. WCGF replaced 10% alfalfa hay, 5% corn silage, 5% corn grain, and expeller SBM replaced solvent SBM to maintain diet RUP. SHSL replaced 10% alfalfa hay, 5% corn silage, 5% solvent SBM, and 2% corn. Diet CP% and energy density (Mcal/kg, NEI) for C, WCGF, and SHSL were 18.5, 1.70; 18.3, 1.76; 19.1, 1.74, respectively. Data were analyzed using PROC MIXED of SAS with previous mature milk equivalent as a covariate. Milk, ECM, DMI, and production efficiency (ECM/DMI) were not affected by diet during the first 91 d of lactation, but there was a diet by week interaction (P < 0.05) for production efficiency. Cows fed C were more efficient during the first two weeks postpartum than cows fed WCGF and SHSL, likely due to increased fat mobilization from adipose tissue. Milk fat, SNF, protein, and lactose yield and percent, and MUN were similar among diets. Plasma albumin, glucose, NEFA, total amino acids, triacylglycerol, and urea were not affected by diet. WCGF and SHSL can successfully replace a portion of the alfalfa hay, corn silage, and corn grain in lactating dairy cattle diets.

**Key Words:** Wet corn gluten feed, Soybean hulls, Steep liquor
276 Effects of dietary sunflower seeds (SS) and protein on digesta physico-chemical parameters in small intestine and on plasma cholecystokinin (CCK) in lambs. P.S. Mir*, J.C. Ross, and Z. Mir, 1Agriculture and Agri-Food Canada, Lethbridge, AB.

A 2 x 2 factorial experiment with 12 lambs per treatment was conducted to measure the effects of dietary SS and protein on plasma CCK, and on digesta viscosity, protein, fat and amylase activity in different parts of the small intestine. The experiment lasted 140 d and comprised of four treatments, two with low protein (12%) and two with high protein (16%) diets. Within each protein level one diet was without (control) and one with SS supplement (14% of dietary DM). The diets were based on corn silage and rolled corn grain, with soybean meal used to achieve desired dietary protein. Concentrations of CCK were determined in jugular plasma in samples obtained from each lamb (4 h after feeding) six weeks after the initiation of the experiment. After the end of the experiment all lambs were killed and digesta sampled 15 min later from 50-cm sections of proximal, mid jejunal and distal small intestine. Dietary SS increased (P<0.05) plasma CCK concentrations and reduced (P<0.05) digesta viscosity in the proximal section. The viscosity remained lower (P<0.05) in the jejunal and distal sections of lambs fed the SS in low protein diet, but SS increased the viscosity with the high protein diet. In lambs fed the low protein diet with SS digesta fat content was increased (P<0.05) in jejunal but not in the proximal or distal sections. Dietary SS increased (P<0.05) digesta protein by 41 and 36% in lambs fed the low and high protein diets, but amylase activity was increased (19%) due to SS only in lambs fed the high protein diet. Dietary SS input in altering digesta factors such as viscosity and protein in lambs irrespective of protein content of the diet, but the activity of the amylase was substantially increased by higher dietary protein.

Key Words: Sheep, Sunflower seed, Intestinal digesta, Viscosity, amylase activity


Four similarly cannulated and two intact multiparous Holstein cows were used in a 3 x 3 replicated Latin square design to evaluate the effect of feeding wet corn gluten feed (WCGF) and a raw soybean hull-corn steep liquor pellet (SHSL) on diet digestibility and rumen parameters. Cows were fed control (C), WCGF (20% diet DM), or SHSL (20% diet DM) as a TMR at 0700 and 1800. C contained 30% alfalfa hay, 15% corn silage, 32% corn, 9.3% whole cottonseed, 4.4% solvent soybean meal (SBM), 1.3% expeller SBM, 1.3% fish meal, 1% wet molasses, and 3.7% vitamins/minerals. WCGF replaced 10% alfalfa hay, 5% corn silage, 5% corn grain, and expeller SBM replaced solvent SBM to maintain diet RUP. SHSL replaced 10% alfalfa hay, 5% corn silage, 3% solvent SBM, and 2% corn. Periods were 14 d (10 d adaptation, 4 d collection). Diet and ort samples were collected and composited on d 10 to 12 and d 11 to 13, respectively. Fecal grab samples were collected every 6 h, advanced by 2 h each d, beginning at 0700 on d 11 and ending at 0500 on d 14. Acid insoluble ash was used to estimate fecal output. Cows were pulse dosed with Co-EDTA at 0700 on d 11 for estimation of liquid dilution rate, and rumen fluid samples were obtained just prior to dosing and 3, 6, 9, 12, and 24 h following. DMI and total tract digestibilities of DM, OM, NDF, ADF, and CP were not different among diets and averaged 17.2 kg/d, 71.7%, 73.2%, 63.1%, 58.5% and 73.0%, respectively. Liquid dilution rate, ruminal pH, and ruminal concentrations of total VFA and ammonia were not influenced by diet and averaged 13%/h, 6.2, 100.3 mM, and 8.9 mM, respectively. The molar ratio of acetate to propionate was higher (P<0.05) for C (3.38) than for WCGF (2.79) and SHSL (2.89). These data show that our substitution of WCGF and SHSL into diets did not greatly affect digestibility and rumen parameters.

Key Words: Wet corn gluten feed, Soybean hulls, Steep liquor

278 Effects of level of substitution of pelleted beet pulp for high-moisture corn on production and digestion in lactating dairy cows. J. A. Voelker* and M. S. Allen, Michigan State University.

Effects of increasing levels of dried, pelleted beet pulp substituted for high-moisture corn were evaluated with 8 ruminally and duodenally cannulated multiparous Holstein cows in a duplicated 4x4 Latin square design with 21-d periods. Cows were 79 ± 17 (mean ± 5D) SD at the beginning of the experiment. Experimental diets containing high-moisture corn (corn silage and alfalfa silage) and 60% concentrate contained 0%, 6.1%, 12.1%, or 24.3% beet pulp (0BP, 6BP, 12BP, and 24BP, respectively) substituted for high-moisture corn on a DM basis. Diet contents of NDF and starch were 24.3% and 35.4% (0BP), 26.2% and 31.2% (6BP), 28.0% and 27.0% (12BP), and 31.6% and 18.6% (24BP), respectively. Substituting BP for corn tended to cause a quadratic response in 3.5% PCM yield (P=0.07), with treatment means of 37.4, 38.4, 38.6, and 36.8 kg/d as BP increased. Treatment did not affect mean rumen pH (5.96), daily minimum pH, or daily variation in pH (P>0.60). Increasing BP in the diet caused a linear decrease in DMI (P<0.05) though rumen DM pool decreased (P<0.05). As BP increased, potentially digestible NDF was digested more extensively (P<0.01) and at a faster rate (P<0.001) in the rumen, resulting in increased total tract NDF digestibility (P<0.0001) and decreased NDF turnover time (P<0.001). Passage rate of indigestible NDF increased with added BP (P<0.05), but passage rate of potentially digestible NDF was unaffected (P>0.60). Although true rumen starch digestibility decreased when more BP was fed (P<0.01), whole tract starch digestibility was not affected (P>0.10) because of compensatory digestion of starch in the small intestine. Because of more thorough digestion of fiber as BP increased, total tract digestibility of DM tended to increase (P<0.10) and intake of digestible DM was not affected (P>0.40). Partial substitution of high-fiber beet pulp for high-starch high-moisture corn can improve milk production by increasing fiber digestibility without reducing starch digestion.

Key Words: Beet pulp, High-moisture corn, Fiber digestion


Soybean hulls or husks (soyhulls) contain highly digestible fiber and may be an economical substitute for high-quality hay in diets for meat goats. This study evaluated diets containing 0, 25, 50, or 75% soyhulls (20 %CP, 54% NDF, 37% ADF) for 5-d adaptation followed by 4 d of intake measurement and 1 d of sampling. Ruminal fluid was removed via the cannula at 0, 4, 8, 12, 16, 20, and 24 hr postfeeding. Blood was collected via jugular venipuncture at 0, 4, and 8 h postfeeding. One doe had problems throughout the study and was eliminated, leaving 7 goats; least squares means are presented. Hay DMI decreased linearly (P<0.01) from 960 to 190 g/d as soy hull intake increased (linear, P<0.01). Total DMI increased linearly (P<0.01) from 970 to 1280 g/d. Ruminal pH decreased linearly (P<0.05 except 12 h, for which P=0.07) at all time points, averaging 6.47, 6.32, 6.25, and 6.15 for the 0, 25, 50, and 75% soy hull diets, respectively. Ruminal NH₃ increased linearly (P<0.04) at all times after 0 h, averaging 6.8, 8.9, 12.7, and 14.2 mM; the increase is most likely due to the elevated CP in the soyhulls used in this study. Serum urea nitrogen increased linearly (P<0.02) at 4 and 8 h, averaging 2.9, 3.2, 4.6, and 4.3 mM for the 0, 25, 50, and 75% soyl hull diets, respectively. Total VFA increased linearly (P<0.04) at all time points, averaging 86, 93, 110, and 114 mM. Acetate:propionate ratio showed a quadratic response (P<0.04) for hours 4 through 20, with the average for those 5 time points being 3.3, 4.1, 4.0, and 3.6 for the 0, 25, 50, and 75% soyl hull diets, respectively. Data indicate soyhulls are readily consumed and produce a ruminal environment that could not promote acidosis.

Key Words: Soybean Hulls, Goats, Ruminal Environment
Effects of feeding raw and roasted sunflower seed on rumen fermentation and total tract nutrient utilization by lactating dairy cows. P. Sarrazin\textsuperscript{1}, A. F. Mustafa\textsuperscript{1}, P. Y. Chouinard\textsuperscript{2}, and V. Raghavan\textsuperscript{1}, \textsuperscript{1}McGill University, Ste-Anne-De-Bellevue, QC, Canada, \textsuperscript{2}Universite Laval, Pavillon Paul-Comtois, QC, Canada.

Three multiparous ruminally cannulated lactating Holstein cows (DIM 169 34 d) were used in a 3x3 Latin square experiment to determine the effects of feeding raw and roasted sunflower seeds on ruminal fermentation and whole-tract digestibility of dairy cows. Treatments were a control diet with no added sunflower seed, raw sunflower seed diet, and roasted sunflower seed diet. Sunflower diets contained 7.5% (DM basis) raw or roasted sunflower seed. All diets were fed ad libitum as TMR. Ether extract content was 2.5% for the control, 5.5% for the raw sunflower and 5.6% (DM basis) for the roasted sunflower diet. Results showed that dietary treatments had no effect on ruminal pH or ruminal ammonia nitrogen concentrations. Dry matter intake tended (P = 0.07) to be lower for cows fed the sunflower diets than the control diet. Apparent DM (average 75.6%), OM (average 72.6%), CP (average 73.5%), NDF (average 53.1%), starch (average 94.0%) and gross energy (71.2%) digestibilities were similar among dietary treatments. Apparent ether extract digestibility was higher for cows fed the sunflower diet relative to those the control diet. We concluded that the inclusion of raw or roasted sunflower seeds in dairy cow diets up to 7.5% of the diet DM has no adverse effects on ruminal fermentation or total tract nutrient utilization.

Key Words: Sunflower seed, Rumen fermentation, Total tract nutrient utilization


Three products were tested: HMBi (L) containing 93% of HMBi monomers, liquid form; HMBi (P): HMBi (L) mixed with a clay (powder presentation: 31.5% HMBi monomers) and a coated methionine: Smartamine\textsuperscript{TM} M (SmM). Four non-lactating ruminally cannulated Holstein cows were used. The four treatments were randomly assigned in a latin square design (4 x one week periods). Each product was given orally as a single dose at the start of each experimental period: T1 : 69.6g HMBi (L); T2 : 220.8g HMBi (P); T3 : 353.5g HMBi (P); T4 : 69.6g HMBi (L) ; T2 : 220.8g HMBi (P) ; T3 : 353.5g HMBi (P) ; T4 : 69.6g Smartamine M. T4 was supplied at 1600h the first day of each experimental period and T1, T2 and T3 the second day (D2) at 0800h. Blood samples for plasma protein methionine determination (BPMC mg/100g) were obtained for T1, T2 and T3 on D2 of each experimental period, every 30 min, starting at 0800 until 1100h, then at 1300, 1500, 1800 and 2200h and on D3 at 0800, 0900, 1100 and 1500h. For T4, blood samples were collected, every 2 hours, on D2 starting at 0600 until 2200h and thereafter every 3 hours from 0600 until 1500h on D3 and D4. BPMC basal line values were measured on D1. The metabolisable methionine contribution (Y) was determined using the equation: Y=26.14 Ln (1+X/15.94) (Robert et al, 2001)* where X = Area Under the Curve (AUC). Metabolisable methionine contribution from an oral single dose was 60% for HMBi (L) and 56.5% for HMBi (P). The bioavailability of methionine from Sm M: 81%, is in good agreement with literature values.

Ruminant Nutrition

Protein

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<th>Treatment</th>
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<th>T2</th>
<th>T3</th>
<th>T4</th>
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<td>58b</td>
<td>55b</td>
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*based on methionine equivalent concentration in HMBi monomers; 0.78 **taking into account base line ***metabolisable methionine/methionine equivalent ingested

Key Words: Ruminants, Dairy cows, Methionine, Bioavailability

Effects of feeding glyphosate-tolerant canola meal on lamb growth, meat quality and apparent feed digestibility. K. Stanford\textsuperscript{1}, T.A. McAllister\textsuperscript{2}, J. Aahus\textsuperscript{1}, M. Dugan\textsuperscript{1}, and R. Sharma\textsuperscript{1}, \textsuperscript{1}Alberta Agriculture, Food and Rural Development, Lethbridge, AB, \textsuperscript{2}Agriculture and Agri-Food Canada, Lethbridge, AB, \textsuperscript{3}Agriculture and Agri-Food Canada, Lacombe, AB.

Consumer awareness of transgenic crops in the food chain is increasing. This study evaluated the effects of including meal from glyphosate-tolerant canola (Roundup-Ready\textsuperscript{TM}) in barley-based diets (6.5%, DM basis) for lambs. Four diets were prepared, differing only in the type of canola meal they contained (two commercially available sources, COM1 and COM2; the parental line from which the glyphosate-tolerant canola was derived, PAR; or the transgenic RGC). The diets were isonitrogenous and formulated to exceed the lambs' nutritional requirements. Experiment 1 involved 60 early-weaned Canadian Arcott lambs (30 ewes; 30 wethers; initial age approximately 2 mo; initial weight 21.5 ± 1.0 kg). The lambs were individually penned, blocked by weight and gender for assignment to treatments (n = 15), and fed the diets until reaching or exceeding 45 kg BW. Intake of DM by the lambs was similar among COM1, COM2 and PAR diets, and among COM2, PAR and RGC (COM1 > RGC, P < 0.05). Diet did not affect (P > 0.05) ADG or feed efficiency. Carcass yield grades were higher (P < 0.05) for COM1 or COM2 diets than for PAR or RGC, although saleable meat yield did not differ (P > 0.05) among treatments. Canola source did not affect (P > 0.05) meat tenderness, as determined by shear force, or intramuscular fat content. Meat color differences were not detected between RGC-fed lambs and those in the other three groups. In Exp. 2, apparent digestibilities of the four diets were determined using eight mature wethers (67.8 ± 2.3 kg) in a replicated Latin square. No aspect of digestibility (DM, fibre, or nitrogen balance) was influenced by canola source. In this study, including canola meal prepared from glyphosate-tolerant canola did not alter diet digestibility, feed efficiency or growth performance of the lambs, carcass characteristics or meat quality.

Key Words: Transgenic Canola, Lamb Growth, Meat Quality

Effects of metabolizable undegradable protein and methionine and lysine on production parameters and nitrogen efficiency of Holstein cows in early and mid-lactation. Sarah Janes and Normand St-Pierre, The Ohio State University, Columbus, OH.

Excessive N excretion by dairy cows can have a negative effect on the environment. We hypothesized that targeted dietary changes to the N intake pools, or the N available in the feed, would improve N efficiency by dairy cows, thus reducing negative environmental impact from milk production. Forty multiparous and 22 primiparous Holstein cows were used in a 2 x 2 factorial arrangements of treatments to determine the effects of 1) metabolizable rumen undegradable protein (M-RUP); 100% (LoM-RUP) or 110% (HiM-RUP) of the requirements stated by the National Research Council (2001), and 2) Met and Lys supplementation: control levels of 6.15% and 1.80% Lys and Met (LoA), respectively, or supplementation at 6.65% and 2.22% Lys and Met (HiA), respectively. The Lys to Met ratio was set at 3.0:1.0 in the HiA diets and 3.4:1.0.
in the LoAA diets. Cows were assigned randomly to one of four dietary treatments 14 to 21 d postpartum and continued on their assigned diet for 25 wk. There was no effect (P > 0.05) of treatment onDMI, milk yield, or milk true protein production. Lys and Met supplementation in the HiAA diets significantly (P = 0.042) increased milk true protein content from 3.35% to 3.44% (HiAA) and total M-RUP levels significantly decreased milk fat concentration (P = 0.022) and production (P = 0.036) from 3.35% to 3.03% and 1.45 kg/d to 1.32 kg/d, respectively. Lower levels of M-RUP, combined with lower Lys and Met supplementation, significantly (P < 0.05) decreased MUN and urinary N excretion. Cows were numerically more efficient at converting N to milk in the HiAA diets with a higher quadratic Lys to Met ratio. Dietary manipulation of N fractions can reduce the impact of intensive dairy production on the environment without adversely affecting milk or component production.

Key Words: Metabolizable undegradable protein, Methionine, Lysine

284 Lactational responses of early lactation cows to two crude protein levels in corn silage and alfalfa silage based diets. K.L. Karg* and M.A. Wattiaux, University of Wisconsin-Madison.

Forty eight multiparous Holstein cows were used to evaluate the effects of primary forage source (alfalfa silage (AS) or corn silage (CS)) and CP level (16.5% (LP) or 17.9% (HP)) to test the hypothesis that lower dietary CP may not be detrimental to early lactation cows performance. Cows were blocked by milk yield and assigned to diet treatments in a 2 × 2 factorial. A covariate diet was fed the first 3 weeks of lactation and treatment effects were measured for the following 11 weeks. Diets were fed as TMRs including 55% forage (DM basis; 14% CS and 41% AS or 14% AS and 41% CS). A variety of non structural carbohydrates and protein sources were used to complement forage nutrients. According to NRC 2001, the ME allowable milk was 45 kg/d for all diets, and MP allowable milk was 45 kg/d on LP diets and 50 kg/d on HP diets. Predicted MP balance was 14, 229, 47 and 256 g/d for ASLP, ASHP, CSLP, and CSHP diets respectively. Milk production and DMI were recorded daily. Milk samples were taken weekly for composition analysis. Cows were weighed and body condition scored at the beginning and at the end of the trial. Data were analyzed with the MIXED procedure of SAS and differences between forage sources and protein levels were tested with orthogonal contrasts. Protein level did not influence production parameters (see Table). However, cows on CS diets produced higher milk yields than those on AS diets (P=0.03). There was a tendency for fat yield to be greater in AS diets (P=0.07), but protein yield tended to be higher in CS diets (P=0.96). In this trial, cows produced as much milk on 16.5% than 17.9% CP diets; the proportion of AS and CS in the diet had a greater impact on lactation response than dietary protein level.

Key Words: Forage, Environment


Twenty-five wether lambs (34 ± 0.9 kg) fitted with ruminal and abomasal infusion catheters were used in a completely randomized design to determine the effects of differing proportions of ruminal and abomasal casein infusion on urea-N recycling and N balance in lambs fed a high-concentrate diet (1.6% N, DM basis) for ad libitum intake. Wethers were infused with 0 (control) or 10.4 g/d of N from casein with ratios of ruminal:abomasal infusion of 100:0, 67:33, 33:67, or 0:100%, respectively, over a 14-d period. Over the last 4 d, urea kinetics were examined by continuous infusion of [15N15N]-urea into the jugular vein and measurement of [15N15N]-urea enrichment in urine using gas chromatography/mass spectrometry. Feed, ords, feces, and urine were collected over the last 5 d. Total nitrogen intake, N excretion, urea-N production, and urea-N recycled to the gastrointestinal tract was greater (P < 0.01) in lambs infused with casein as compared to controls. Nitrogen retention, however, did not differ (P = 0.66; 6.9, 5.5, 7.6, 9.0, and 7.2 g/d; pooled SEM = 0.9) in lambs infused with casein as compared to controls, suggesting N requirements were met without casein supplementation. Total nitrogen intake (24.7, 25.3, 26.9, and 25.1 g/d; pooled SEM = 1.3) and total N excretion (19.2, 17.7, 17.9, and 17.9 g/d; pooled SEM = 1.2) did not differ (P > 0.10) between casein infusion treatments. Urinary N excretion decreased linearly (P = 0.07; 14.2, 12.6, 12.1, and 11.7 g/d; pooled SEM = 0.9) with decreasing ruminal infusion of casein. Urea-N recycled to the gastrointestinal tract increased (P = 0.01; 16.8, 17.2, 22.6, and 23.1 g/d; pooled SEM = 2.0) with decreasing ruminal infusion of casein. These data indicate that decreasing the rumen degradability of supplemental protein, above that required to maximize N retention, results in decreased urinary excretion of N and increased urea-N recycling to the gastrointestinal tract.

Key Words: Sheep, Nitrogen, Urea Recycling


Four multicrathezerized cows (31.3 kg milk/d; 17.7 kg DM/d) were used in a cross-over design each of 2 1-week periods to determine the effect of HMB on HMB and methionine (MET) metabolism. Over the last 2 d, cows were infused (intra-jugular) with saline or HMB (Aliment® feed supplement, Novus International Inc.) at the rate of 1.5 g/h. During the last 8 h, the HMB infusion was substituted by equimolar [1-15]HMB plus [methyl-15]MET (200 mg/h). During the last 4 h, hourly samples were collected to determine plasma flows plus the isotopic enrichments (IE) and concentrations of HMB ([3C]HMB and MET (both 13C and 2H)) in plasma from the artery, portal, hepatic and mammary veins. The IE of [15C]HMB and [2H]MET were also determined in milk protein taken over the last h of infusion. In HMB-infused cows, whole body plasma flux of MET increased (17.9 vs 24.1 15C/mL/h, P=0.038; 3.7 mmol/h; 42% of the HMB dose infused) derived from HMB (assessed by synthesis of [1-13C]MET). Although the portal-drained visceral (PDV), liver and mammary gland (MG) extracted 11, 37 and 3.5% respectively of the infused HMB, tissue net MET fluxes were unchanged across the PDV and the MG while liver removal decreased (~8.4 vs -15.0% and 17.0 kg/d). HMB infusion decreased (P = 0.05) net post-splanchnic supply of MET from 7.0 to 2.9 mmol/h, compared with needs for milk output of 7.6 and 8.1 mmol/h, respectively. HMB provided the equivalent of 22% of the total MET utilization by the MG (0.9 mmol/h from synthesis within the gland and 2.0 mmol/h from extraction of MET produced in other tissues). Intracellular conversion of HMB in other tissues spared their needs for dietary MET which was then used by the MG to support milk protein output. Absorbed HMB therefore produces and spares MET for use by the MG.

Key Words: lactating cows, HMB, methionine


Six lactating Holstein cows were used to measure the effect of a jugular infusion of essential amino acids (AA) on splanchnic metabolism in dairy cows fed a protein deficient diet, according to a cross-over design. A total mixed ration was fed in twelve equal meals per d (mean DMI = 17.0 kg/d). Indwelling catheters had been surgically implanted in the mesenteric artery, the portal and hepatic veins for blood collection, and in two distal branches of the mesenteric vein to allow infusion of r-aminophippurate to determine blood flow. After five days of infusion

of saline or of AA, six hourly blood samples were collected to determine plasma concentrations of AA. Yields of milk (29.2 vs 31.3 ± 0.46 kg/d) and protein (912 vs 1047 ± 21.7 g/d) were increased (p<0.05) with AA infusion. Infusion of AA increased arterial concentrations of infused AA. The net flux across the portal-drained viscera was not affected but the infusion of AA increased hepatic extraction by more than the level of infusion. Why in such a case did milk production increase with AA infusion remains unclear. Although the demand of peripheral tissues has an effect on liver catabolism of AA, the regulation of AA extraction by the liver seems also regulated by factors independent of the demand by the mammary gland and related to high concentrations of AA in peripheral circulation.

**Key Words:** Amino acid, Splanchnic metabolism, Protein

### 288 Minimum dietary protein required for lactating dairy cows fed different amounts of alfalfa and corn silage.

E. B. Grotta* and Z. Wu, Pennsylvania State University, University Park, PA.

The response of lactating dairy cows to dietary protein level under various alfalfa to corn silage programs was determined. Three trials were conducted using 100 : 0, 50 : 50, or 25 : 75 alfalfa to corn silage ratios. Each trial used 16 Holsteins (117 ± 33 DIM) in a replicated 4 X 4 Latin square design with 3-wk periods (2-wk adjustment followed by 1-wk collection). All diets consisted of 50 : 50 forage : concentrate and were formulated to contain 15.00, 16.25, 17.50, or 18.75% CP. Increasing dietary CP did not affect milk yield, but increased milk urea nitrogen (MUN). Cows yielded more milk when corn silage constituted more of the forage. Reducing dietary CP and optimizing alfalfa to corn silage ratio can be used to improve N utilization.

**Item** | 15.00 | 16.25 | 17.50 | 18.75 | SEM | P
---|---|---|---|---|---|---
Alfalfa : corn silage = 100 : 0 | | | | | | |
DMI, kg/d | 22.9 | 23.3 | 22.6 | 21.3 | 0.34 | 0.59
Milk, kg/d | 31.5 | 32.0 | 32.2 | 32.5 | 0.58 | 0.68
MUN, mg/d | 9.8 | 10.2 | 11.8 | 13.3 | 0.53 | 0.01
Alfalfa : corn silage = 50 : 50 | | | | | | |
DMI, kg/d | 24.8 | 24.4 | 24.5 | 24.0 | 0.40 | 0.65
Milk, kg/d | 37.4 | 35.5 | 36.5 | 36.5 | 1.53 | 0.86
MUN, mg/d | 12.2 | 13.0 | 12.6 | 14.0 | 0.39 | 0.02
Alfalfa : corn silage = 25 : 75 | | | | | | |
DMI, kg/d | 25.8 | 26.4 | 25.9 | 25.7 | 0.40 | 0.57
Milk, kg/d | 39.3 | 38.4 | 39.8 | 38.8 | 0.50 | 0.22
MUN, mg/d | 11.2 | 12.7 | 14.2 | 15.1 | 0.33 | 0.01

**Key Words:** Protein, Milk urea nitrogen, Forage

### 289 Amino acid profiles of tropical forages and of their residues after incubation in the rumen, phosphatoborate buffer and intestinal digestion.


The purpose of this study was to evaluate the impact of polymer-coated urea (Optigen 1200) on nitrogen retention, rumen microbial growth, and milk production and composition. Slow-release urea has the potential to be incorporated more efficiently than unprotected urea by rumen microorganisms because it is released in synchrony with available carbohydrates. Thus, slow-release urea would be expected to improve efficiency of N utilization and reduce N excretion in dairy cows. Eight cows were offered each of three diets in a randomized cross-over design. Diets consisted of corn silage, mixed grass/legume haylage, alfalfa hay, corn meal, protein, vitamin and mineral supplements and were fed ad libitum. Diets 1, 2, and 3 contained 17.9%, 18.1% and 16.4% crude protein (CP) and 0%, 0.77%, and 0.77% Optigen 1200, respectively. Individual feed intakes were measured, and a total fecal and urine collection was conducted. Cows were milked twice daily and the milk sampled for composition and milk urea N analysis. Dry matter intakes averaged 23.5 ± 0.2 kg/d and were not altered by diet (p>0.05). Also, milk fat and true protein were not altered by diet (p>0.05) and averaged 3.72 ± 0.05% and 3.07 ± 0.02%, respectively. Milk yields were 35.6, 34.8, and 33.8 kg/d for cows consuming diets 1, 2, and 3 respectively (S.E. = 0.44). Significant differences were observed in N intake and excretion in urine, feces, and milk between dietary treatments. Cows fed diet 3 consumed 11% less N than in treatment 1. Cows fed diet 2 showed the highest excretion of N in urine, and together with treatment 3, the lowest N excretion in feces. N excretion in milk was lower for cows fed diet 3. Calculated N balances were not significantly different between treatments, nor were they significantly different from zero. Efficiency of N capture in milk protein as a function of N intake was higher for animals on treatment 3. Urinary excretion of purine derivatives was used to estimate microbial CP flows to the duodenum, which were similar between diets. Optigen 1200 was not effective at reducing nitrogen excretion by dairy cattle.

**Key Words:** Nitrogen excretion, Nitrogen balance, Urea

### 290 Effects of a slow-release urea product on nitrogen metabolism in lactating Holstein dairy cattle.

E. Galo†, S. M. Emanuele‡, C. J. Sniffen†, J. H. White†, and J. R. Knapp†, †University of Minnesota, St. Paul, MN, 2Chippewa Valley Ethanol Company, Benson, MN.

Corn distillers solubles (CDS) is a liquid byproduct of the dry corn milling process. A commercial liquid supplement, Alcomp®, includes CDS with additions of urea, ethyl alcohol, and minerals being added. Corn distillers solubles and Alcomp® can be used as protein sources in livestock diets. The objective of this study was to compare feeding CDS with ethyl alcohol, Alcomp®, and a control SBM-urea protein mix to primiparous cows from 1 to 72 days in milk. Cows were assigned to 1 of 3 dietary treatments by calving date and housed in a tie-stall barn. Feed intake, health, and milk production data were recorded daily. Milk composition was determined biweekly. The diet composition was: 39% corn silage, 12% chopped alfalfa hay, and 49% concentrate, on a dry matter basis. The protein supplements were added to their respective diet treatment to achieve an isonitrogenous diet (17.2% crude protein). Alcomp® and CDS were included in their respective diets at 2% of the diet dry matter. Nutrient composition of the diets (dry matter basis) was: 32.1% neutral detergent fiber, 18.2% acid detergent fiber, 3.4% ether extract, and 37.7% nonfibrous carbohydrate. Dry matter intake (DMI), body weight (BW), body condition score (BCS), milk production, and milk components were not different (P>0.1) for the 3 dietary treatments. Body weight average was numerically highest for cows fed Alcomp®, but not different (P>0.05) than cows fed CDS or control SBM-urea diets.
292 Effects of replacing soybean meal with secondary protein nutrients in silage-based diets for growing beef steers. S.R. Freeman1, M.H. Poore2, G.B. Huntington3, and T.F. Middleton4. 1; North Carolina State University, Raleigh, NC, 2AgPro Visions, LLC, Kenansville, NC.

Because nutrient recycling is a prime concern for the poultry processing industry, the feeding value of secondary protein nutrients (SPN, preliminary analysis: 92.9% DM, 47.4% CP, 11.5% ash, 26.7% EE), a byproduct of wastewater treatment, was examined in an 84-day feeding trial. Sixty Angus steers averaging 255 kg were blocked by weight into groups of 12 and fed individually with Calan gates. Two steers per pen were randomly assigned to one of six corn silage-based diets containing graded levels of SPN, giving ten steers per treatment. One treatment group received no supplemental CP and served as a negative control (NC). The other groups received diets containing 0, 25, 50, 75, and 100% SPN. DMI, ADG, feed:gain ratio, and BUN were all different (P < 0.01) among treatments at the end of the trial. Blood from each animal was sampled two hours after feeding via jugular venipuncture for determination of blood urea nitrogen (BUN). Analysis of diets NC, 0, 25, 50, 75, and 100% SPN showed that they contained 7.6, 10.4, 10.4, 11.0, 10.5, and 11.1% CP, respectively; on a dry basis. DMI, ADG, feed:gain ratio, and BUN were all different (P < 0.01) when NC steers were compared to protein-supplemented steers. DMI and ADG responded linearly (P < 0.01) and quadratically (P < 0.02, respectively) to the replacement of soybean meal with SPN. LS means and SEM for DMI were 5.31, 6.77, 7.33, 6.89, 6.05, and 5.22 ± 0.20 kg/d, respectively for the NC, 0, 25, 50, 75, and 100% SPN diets. ADG were 0.54, 0.26, 1.21, 1.11, 0.94, and 0.66 ± 0.05 kg/d, respectively. Feed:gain and BUN showed a linear relationship (P < 0.01) when SPN replaced soybean meal in the diet. LS means for feed:gain were 10.13, 5.37, 6.12, 6.32, 6.62, and 8.28 ± 0.418 for the respective diets. LS means for BUN levels were 1.12, 1.75, 4.83, 4.24, 3.49, and 3.45 ± 0.363 mM, for the respective diets. These results indicated that SPN shows potential as a protein source in silage-based diets.

Key Words: Protein Supplements, Cattle, Poultry Processing Byproducts

293 Comparative evaluation of the protein values of soybean and rapeseed meals by in vivo, in situ, and laboratory methods. K.-H. Suedekum1, D. Nibbe1, P. Lebzien2, H. Steingass3, and H. Spieker4. 1University of Kiel, Germany, 2Federal Agric. Res. Center, Braunschweig, Germany, 3Hohenheim University, Stuttgart, Germany, 4Chamber of Agric. for Rhineland, Bonn, Germany.

The protein values of soybean (SBM) and rapeseed meals (RSM) were compared. Ten samples of RSM were taken from German oil mills and 7 samples of SBM, 4 of which were produced in German oil mills and one each from Brazilian, Argentine and Dutch oil mills. Protein value characteristics (total flow of crude protein [CP] to the duodenum and ruminally undegraded CP [RUP]) were estimated for all 17 meals using the following methods: in situ; in vitro with ruminal fluid using either the ammonia concentration and gas production or a modification of the first stage of the Tilley and Terry procedure; in vitro with a protease from Streptomyces griseus; and chemically, using fractionation of the CP based on the Cornell Net Carbohydrate and Protein System. Two samples each of RSM and SBM, which after the first in vitro findings displayed the highest and lowest extent of CP degradation in the rumen, were selected for in vivo experiments on dairy cows with duodenal cannula in Braunschweig. The CP contents of RSM ranged from 37.6 to 42.9% of dry matter and those of SBM from 47.5 to 51.8%. The methods used to estimate the RUP content produced uniform results to the extent that the average RUP content of RSM was higher (35% of CP at 0.05 h⁻¹ ruminal outflow rate) and that of SBM lower (23%) than previously reported. The experiments performed in vivo to determine the total CP flow to the duodenum and the RUP proportions of the four meals yielded hardly plausible values. There was a high compliance with the other methods to the extent that in vivo too, the RSM samples displayed a RUP content of the CP at least 35% of the SBM samples, the classification of ‘higher’ and ‘lower’ RUP contents within RSM and SBM could be confirmed, and the overall protein value confirmed the smaller difference between RSM and SBM derived from the laboratory methods. In conclusion, current commodities of RSM are a better protein feed than previously reported.

Key Words: Protein, Degradation, Rumen

294 Estimating the protein value of protected protein feeds by in situ and laboratory methods. K.-H. Suedekum*, University of Kiel, Germany.

Several chemical and physical methods have been identified as being efficient in increasing the proportion (% of total crude protein [CP]) of ruminally undegraded feed protein (RUP) of a feedstuff, yet there is a continued need for methods to be established that allow degree of protein protection from ruminal degradation to be estimated with acceptable expenditure of labor and other costs. In this study, 12 protein feeds (number of samples in brackets: soybean meal [5], soybeans [1], rapeseed meal [4], rapeseed expeller [1], fishmeal [1]), eight of which had been processed by different technical treatments to elevate the proportion of RUP of total CP, were subjected to standardized ruminal in situ incubations and four different laboratory methods to estimate the proportion of RUP as one of the key variables that determine the overall protein value of feedstuffs. Laboratory methods included those with and without the use of rumen fluid as an inoculum. Additional intestinal digestibilities of the CP and RUP of each feedstuff were estimated using a mobile bag technique. As a general observation, all treated feeds contained more RUP as a proportion of total CP than the four feeds that were only subjected to standard treatments, i.e., extraction of oil and drying (‘toasting’). The in situ RUP values were greater (0.05 h⁻¹ ruminal outflow rate) of the protected protein feeds ranged from 62 to 80% of CP, whereas those of the conventionally treated feeds ranged from 39 to 55%. All laboratory methods were capable to distinguish treated and untreated feeds. Moreover, ranking of feeds in terms of RUP content was similar among laboratory and in situ treated methods. There is a choice of laboratory methods available which appear similarly useful for estimating the RUP of differently treated soybean and rapeseed meals, seeds (expeller) commodities. Intestinal digestibilities of all but two feedstuffs were greater than 80%, indicating that no major impairment of post-ruminal CP digestion had occurred due to technical treatments of the feedstuffs.

Key Words: Protein, Degradation, Rumen

295 Effects of degradable intake protein on plasma hormone and metabolite concentrations in periparturient beef cows fed native prairie hay. W.W. Dvorak*, M.L. Bauer, G.P. Lardy, and J.S. Caton, North Dakota State University, Fargo.

Thirty-two Angus crossbred cows (670 ± 60 kg initial wt) were used to evaluate effects of degradable intake protein (DIP) supplementation on plasma hormone and metabolite concentrations in beef cows fed native prairie hay. Treatments were control (C; corn-based supplement), urea (U), steep liquor (L), and sunflower meal (S) based supplements. Supplements were fed at 0.280, 0.283, 0.296, and 0.296% of BW during gestation, and 0.589, 0.598, 0.625, and 0.633% of BW during lactation, lactation for C, U, L, and S, respectively. Supplements provided similar NEg during gestation (5.85 Kcal/kg BW) and lactation (12.31 Kcal/kg BW). Control supplements provided 44.0 g DIP/kg DM during gestation and 44.9 g DIP/kg DM during lactation. Protein supplements were formulated to provide 131.6 g DIP/kg DM during gestation and 116.2 g DIP/kg DM during lactation. Prairie hay (72% DM) was offered daily in Calan gates for ad libitum consumption. Jugular plasma samples were obtained daily during six 7-d collection periods, for mo 7, 8, and 9
of gestation and mo 1, 2, and 3 of lactation. Samples were composited for each cow within period. Glucose was similar among treatments (P > 0.10) and greater (P < 0.001) during gestation compared with lactation (4.33 vs 3.88 ± 0.09 mM). NEFA was unaffected by treatment (P > 0.10), however NEFA was greater (P = 0.001) during gestation compared with lactation (641.51 vs 534.98 ± 40.93 µEq/L). There was a period x treatment interaction (P = 0.01) for plasma urea nitrogen (PUN). PUN was higher (P < 0.05) for U, L, and S compared to C for mo 8, 9, 1, 2, and 3. Insulin was similar among treatments and tended to be greater (P = 0.07) during lactation compared with gestation (1.51 vs 1.33 ± 0.13 µU/mL). These data suggest that DIP supplementation had no effect on blood metabolites, with the exception of PUN which was higher for U, L, and S, and insulin in beef cows consuming native prairie hay.

Key Words: Degradable Intake Protein, Beef Cows, Plasma Metabolites

Sheep Species

296 Pregnancy rates in sheep after traversing the cervix with a new transcervical artificial insemination instrument. M. C. Walster-Radcliffe and G. S. Lewis*. 1Fort Dodge Animal Health, 2USDA, ARS, U.S. Sheep Experiment Station. The difficulty of traversing the cervix limits the use of transcervical (TC) AI in sheep. So we developed a new TC AI instrument to help remedy this. The instrument does not affect pregnancy rates through d 3 of pregnancy, but its effects on pregnancy rates after d 3 are not known. Thus, we determined whether the TC AI instrument or using the instrument for TC AI affects pregnancy rate. At 48 to 52 h after removal of progestogenated pessaries and eCG injection, estrus ewes were artificially inseminated with fresh, diluted semen, or each ewe was mated with one of several rams. Experiment 1 had three groups: 1) TC intrauterine AI using the new TC AI instrument + sham transcervical AI via laparotomy (n = 29 ewes); 2) sham TC AI + intrauterine AI via laparotomy using a laparoscopic AI instrument (n = 29); and 3) sham TC AI + intrauterine AI via laparotomy using the new TC AI instrument (n = 30). Uteri were flushed approximately 14 d after AI. Transcervical intrauterine AI reduced pregnancy rate (17 vs 61%; [ewes with conceptus ÷ number ewes] × 100; P < 0.05), but intrauterine AI via laparotomy using the TC AI instrument improved pregnancy rate (77 vs 45%; P < 0.05). Experiment 2 had two groups: 1) sham cervical manipulation (n = 40) and 2) cervical manipulation via simulated TC AI (n = 40). Immediately after treatment, rams were allowed to breed ewes. Experiment 3 had two groups: 1) TC AI (n = 99) and 2) laparoscopic AI (n = 99). On approximately d 25 and 56 in Exp. 2 and 3, pregnancy was diagnosed ultrasonically. In Exp. 2, the TC AI instrument did not affect pregnancy rate (overall mean = 66%). In Exp. 3, pregnancy rate was less after TC AI (5 vs 45%; P < 0.01). In summary, systematically TC AI before natural service, when large numbers of undiluted sperm cells are deposited, did not affect pregnancy rate, but TC intrauterine AI, with diluted sperm, reduced pregnancy rate. Thus, TC AI with our new TC AI instrument seems to increase sperm numbers required for acceptable pregnancy rates.

Key Words: Artificial Insemination, Cervix, Sheep

297 Reproductive performance of anestrous ewes treated with used-CIDR devices and estrogen. M. Knights*, Q. S. Baptiste, and P. E. Lewis, West Virginia University, Morgantown, West Virginia. Inadequate amounts or duration of progestogen pre-treatment increase the amount or estrogen required for inducing estrous behavior. Two experiments were conducted to evaluate the effects of estrogen (E) and weaning (W) on reproductive performance of ewes during the non-breeding season (early July) pre-treated with a used-controlled internal drug releasing (CIDR) device. In experiment 1, used CIDR devices (5 days) were applied to ewes for five days before introduction to rams (15:1 ewe to ram ratio). Weaned (n =305) and lactating ewes (2-3 months; n = 53) received either 0 (corn oil) or 30 µg estrogen (estradiol benzoate) 1 day after insert removal/ram introduction (IRRI). Pregnancy diagnosis was conducted by transrectal ultrasonography on d 25-30 after IRRI. Pregnancy rate to the first (PR1; 59.5 and 38.7 %) and second (PR2; 74.7 and 44.8 %) service period, percentage of ewes lambing (81.4 and 44.6 %) and lambing rate (LR; lambs born per ewe exposed, (1.26 ±0.61 to 1.26 ±0.08) was significantly higher in weaned ewes (P < 0.05) than in lactating ewes, respectively. LR was higher (P < 0.05) in estrogen treated than ewes treated with corn oil only, 1.1 0.1 and 0.8 0.1, respectively. Experiment 2 was similar to experiment 1 except weaned ewes (N =106) were treated with 0, 15 or 30 µg of E and lactating ewes (N = 44) were treated with 0, 15 or 30 µg of E plus 0.64 mg of FSH. The estrous response (PR1) and percent ewes lambing and LR was significantly higher in weaned (P < 0.05) than in lactating ewes 95.5 and 73 6 %; 76 8 and 27 9 %; 82 8 and 27 9 %; 1.25 0.14 and 0.31 0.16, respectively. Dose of E did not modify any of the variables measured in lactating ewes. In weaned ewes E increased PR1 and percent of ewes lambing (P < 0.05). Weaning, and the use of small doses of estrogen can improve reproductive performance of ewes bred out-of-season.

Key Words: Anestrous Ewe, CIDR, Estrogen

298 Effect of dosage of Follicle Stimulating Hormone (FSH), vehicle, and time of injection on ovulation rate and prolificacy in anestrous ewes. M. Knights*, Q. S. Baptiste, A. B. Dixon, E. K. Inskeep, and P. E. Lewis, West Virginia University, Morgantown, WV. The effects of dosage of FSH, vehicle and time of injection on ovulation rate and prolificacy in ewes bred during the anestrous period was evaluated. During May to July, ewes (N = 588) breeding on 4 farms were treated with a CIDR-G device for 5 days and exposed to rams in a group of 50 per farm. A 3 X 2 factorial arrangement of treatments was used to test the main effects of dosage of FSH (Follitropin; 0, 42 or 68 mg NIH-FSH-P1), vehicle (saline/propylene glycol 1:4, v:v (PG), or 50 % polivinylpyrrolidone K 29-32, (FVP)) and time of injection (12 or 36 h before CIDR withdrawal/ram introduction, IRRI, d0). Growth and development of follicles were monitored by transrectal ultrasonography in a randomly selected group of ewes (n = 4/treatment group) at injection of FSH, at IRRI, and on days 1, 2, and 3 post IRRI. All ewes marked by rams were examined by transrectal ultrasonography on Days 10 to 14 and 26 to 31 to determine ovulation rate and pregnancy, respectively. Ewes were reexamined 20 to 25 days later (Days 46 to 51 after IRRI) to detect pregnancies from the second service period. The number of small follicles ( 4 mm) did not change over the scanning period and was not affected by any treatment. The number of medium follicles (5 mm) declined (P < 0.05) between FSH injection (1.5 0.2) and Days 1 (0.8 0.2), 2 (0.9 0.2) and 3 (0.5 0.2). The number of large follicles (>5mm) increased from FSH injection (0.6 0.3) to IRRI (1.4 0.3; P < 0.05), and increased further between IRRI and Day1 (2.3 0.3; P < 0.05), then declined between Days 1 and 3 (0.6 0.3; P < 0.05). The number of large follicles was greater in ewes given 68 (1.9 0.2; P < 0.01) or 42 (1.5 0.2; P < 0.05) mg of FSH than in ewes not receiving FSH (0.8 0.3). Mean ovulation rate was (2.12 0.05) and was increased by increasing dosages of FSH when given 12 but not 36 h before CIDR removal (Dosage X Time, P < 0.05). Fertility variables (estrus response, conception rate, percentage of ewes lambing or prolificacy) was not affected by treatment. Dosages of FSH previously shown to induce superovulation in a portion of ewes during the breeding season failed to increase ovulation rate in different time and vehicle combinations during anestrous.

Key Words: Ovulation rate, Anestrous, FSH

299 Libido and biological parameters of mature Awassi, Awassi x Charollais and Awassi x Romanov rams. R. T. Kridi*, M. Momani Shaker*, A. Y. Abdullah1, and I. Sada, 1Jordan University of Science and Technology, Irbid/Jordan, 2Czech University of Agriculture, Prague/Czech Republic. This study was conducted in September to compare sexual performance and biological parameters of 2 yr-old, sexually naive rams of different genotypes. Charollais and Romanov rams were imported to Jordan to improve meat production and fertility of Awassi sheep. Four rams of each Awassi (A), F1 Awassi x Charollais (AC) and F1 Awassi x Romanov (AR) genotype were subjected to sexual performance tests by being individually exposed to two estrous Awassi ewes for five 20-min periods, each 2 d apart. Body weight, body condition score (BCS) and

scrotal circumference (SC) were recorded every 2 wk for 2 mon. Rams of the AC genotype had greater BW (P < 0.01) than AR and A (78.7, 71.6, and 70.3 ± 0.3 kg, respectively). Additionally, AC rams had greater SC (P < 0.01) than A rams and better BCS (P < 0.01) than AR rams. Significant correlations existed (P < 0.001) between BW and BCS (r = 0.67), BW and AC rams (r = 0.79) and between BCS and SC (r = 0.58). Similar leg-kicking bouts (P > 0.05) were observed in A and AC rams, while A rams engaged in more leg-kicking bouts (P < 0.01) than AR rams. Mounting frequency, raising the fat tail of females and ejaculation rate were greater (P < 0.005) in A than AC and AR rams. No genotype × test day interactions were detected (P > 0.05), however, test day influence (P < 0.05) was observed. Awarai rams have more libido and showed better abilities to mate with fat-tailed females than AC and AR rams. The performance of AC and AR rams may have been improved had they been mated with docked females.

Key Words: Sheep, Sexual performance, Behavior

300 Breeding scheme for “merino branco” sheep ram lambs selection index. José Avó* and José Castro, Universidade de Évora.

“Merino Branco” sheep breed is the most important of portuguese flock, and its main production is meat. The animals are well adapted to the rugged mountainous south of Portugal, showing a great productivity in economical traits. In an Open Nucleus scheme, the ewes are selected by an index and the ram lambs by another index. To built the selection index for ram lambs, we used the traits: average daily gain during performance test (AVG), adjusted for individual weight at the begining of the test, average of three depth measures of “longissimus dorsi” at 3th lumbar vertebra (LDD), average of three measures of cutaneous fat above “longissimus dorsi” (FAD), estimated carcass lean weight (CLW) and estimated carcass fat weight (CFW), at 34 Kg of live weight. We used phenotypic standard desviations and phenotypic correlations between traits from collected data and the heritabilities and genetic correlation between traits utilised by Simm and Dingwall (1987). We calculated the economic weights for (CLW) and (CFW) with economic penalty for fat and economic gain for lean. To estimate lean and fat weights in the carcasses we used regression equations based on ultrasonic measurements. We obtained the index equation: I=2.85AVG-30.41LDD+196.85FAD+334.88CLW-647.72CFW with a correlation between the index and the individual genetic value r=0.565, a standard deviation of 178.5 and a coefficient of determination CD=60%. The carcass lean weight (CLW) is responsible for 93.4% of selection response and carcass fat weight (CFW) is only responsible for 6.6%. The other traits: (AVG), (LDD) and (FAD) don’t contribute directly for selection response, but may stay in the index, because they show a selection response according the objectives of selection. For each standard deviation of the index above the mean of the group of selection candidates, we expect to have an annual genetic progress of 6.8 g on (AVG), 0.09 cm increasing on (LDD), -0.08 mm on (FAD), 0.214 Kg on (CLW) and -0.024 Kg on (CFW).

Key Words: ram lambs, index, genetic progress

301 An analysis of lamb price differences for West Virginia producers. D Singh*, M Knights, and D Smith, West Virginia University, Morgantown, WV.

The seasonal nature of reproduction in sheep results in annual production cycles that might influence supply of and prices received for lamb. To characterize the marketing environment in which WV producers operate, data collected over a 2 year period (1994-2000) from 13 markets in WV was analyzed to determine the effect of year (Y), month (M), market (Ma) and lamb category (Cat) on prices and number sold. The mean price received over this period was $1.70 ± 0.33/kg. Prices were significantly affected by Y (P < 0.0001) and was lowest in 1994 ($1.46 ± 0.01/kg) and increased in each year until 1997 ($1.84 ± 0.01/kg) when prices peaked. Prices fell by $0.24/kg in 1998 and 1999 before rising to 1997 levels in 2000 (P < 0.05). Prices varied significantly with M (P < 0.001) and was consistently higher in August, September, and November (P < 0.05). The results indicate annual and monthly price cycles in the lamb market exist in WV. Higher prices might be obtained by orienting production towards months when prices are highest/supply lowest, by marketing lambs based on weight and category and by selecting among available markets.

Key Words: Lamb, Price, Supply

302 Growth and immune status of orphaned lambs fed milk replacer and supplemented with fish oil or safflower oil. G. S. Lewis1 and M. C. Wulster-Radcliffe2, 1 USDA, ARS, U.S. Sheep Experiment Station, 2Fort Dodge Animal Health.

Because of recent claims that various oils can enhance immune status, the immunological effects of supplementing orphaned milk-fed lambs with oils rich in long-chain n-3 (i.e., fish oil) and n-6 (i.e., safflower oil) PUFA were investigated. From d 1 to 28 of age, lambs had ad libitum access to a commercial milk replacer, via three-nippled buckets. From d 7 to 28 of age, lambs also received one of three treatments: 1 g twice daily of either soybean oil (control), fish oil, or safflower oil per os in a gelatin capsule (n = 60 pens; 20 pens/treatment; one ewe and one ram with similar initial body weights/pen). On d 7, 14, 21, and 28 of age, all lambs were weighed, and jugular blood samples were collected from ram lambs. Lymphocyte proliferation in vitro, differential white blood cell (WBC) counts, and ADG were quantified. Treatment did not affect basal or mitogen-stimulated lymphocyte proliferation or ADG (445 g/pen). However, basal and mitogen-stimulated lymphocyte proliferation increased (P < 0.05) over time, indicating that immune competence increased during the experiment. Compared with soybean oil, fish oil and safflower oil decreased (P < 0.05; 43 vs 37; SEM = 1.6) the percentage of neutrophils and increased (P < 0.05; 47 vs 52; SEM = 1.9) the percentage of lymphocytes per 100 circulating WBC. Lymphocytes per 100 circulating WBC increased (P < 0.05) over time. Even though neither fish oil nor safflower oil affected lamb growth (i.e., ADG) or lymphocyte proliferation, both oils altered WBC distributions. That is, both oils increased the proportion of lymphocytes and decreased the proportion of neutrophils in circulation. In our studies with adult sheep, increased proportions of circulating lymphocytes have been associated with improved host-defense abilities against infection and inflammation with infectious bacteria. Thus, fish oil and safflower oil supplementation may enhance the ability of milk-fed lambs to control infectious bacteria, although that possibility was not tested in this experiment.

Key Words: Lamb, Immune Response, Milk Substitutes

303 Effect of age and some physiological state on seasonal wool growth and fiber diameter of Arabi breed sheep in west south of Iran. Najafgholi Dabiri*, Shahid Chamran University, Ahwaz/Iran.

The effects of age and physiological state (pregnancy/lactating) of ewes on seasonal wool growth rate(WGR) and fiber diameter (FD) were studied for 2 years. In 1995,48 Arabi ewes from the sheep flock of Ramin Agriculture Faculty, Shahid Chamran University in the south west of Iran were allocated in this experiment. Ewes divided into 2 equal groups of young (less than 3 years) and old (more than 3 years),(24/group). Each of these aged groups (balanced for live weight, and time of previous lambing) randomly divided into 2 equal group of dry and wet (pregnant/lactating) ewes (12/subgroup). Wet group of ewes were lambed in the early of Autumn. For a period of 2 years seasonal clean WGR and FD measured from midside patches taken every 3 months (at the end of each season). At the same time ewe live weight(LW) and body condition score (BCS)were measured. Annual fleece weight (AFW)of ewes were also measured. Awarai rams were used for 2 experimental years. Ewe LW were significantly (P<0.01) lower for young ewes than for old ewes (49.60±0.43 VS 53.50±0.46 Kg). The same trend was found for ewe BCS (2.70±0.05 VS 2.50±0.06 Kg).
2.9±0.05). Clean WGR was significantly greater in young ewes than in old ewes (0.71±0.02 VS 0.62±0.02 mg/cm²/d, P<0.01). The same trend was also found for AFW (2.65±0.07 VS 2.49±0.07 Kg, P<0.01). Dry ewes had significantly (P<0.01) greater LW (52.7±2.42 VS 50.40±0.47 Kg), BCS (3.3±0.05 VS 2.2±0.05), clean WGR (0.77±0.02 VS 0.60±0.02 mg/cm²/d), FD (34.6±2.18 VS 34.0±0.21ml) and AF (2.3±0.07 VS 2.3±0.07 Kg) than comparative wet ewes. Dry ewes were compared with wet ewes in the four season of year. The measured traits particularly ewe LW and WGR were not affected by season in dry ewes, but these traits were lowest (P<0.01) for wet ewes during Autumn season. The lack of effect of season on dry ewes, but highly affected of wet ewes by Autumn indicates that WGR of this breed of sheep is not influenced directly by season, and the differences of WGR between Autumn and other seasons in wet ewes depends the effect of their lactating period not seasonal effect.

Key Words: Seasonal wool growth, Fiber diameter, Ewe age, Dry (non pregnant) ewes, Wet (pregnant/lactating) ewes, Ewe fleece weight

304 Growth and carcass characteristics of Awassi, Awassi x Romanov and Awassi x Charollais ram lambs fed different planes of nutrition. A. Y. Abdullah1*, M. Mani Shaker2, R. T. Kridli1, and I. Sada2, 1Jordan University of Science and Technology, Irbid/Jordan, 2Czech University of Agriculture, Prague/Czech Republic.

Thirty newly weaned Awassi (A), F1 Awassi x Romanov (AR) and F1 Awassi x Charollais (AC) ram lambs of similar BW (23.9±5.8 kg) were fed different planes of nutrition. A. Y. Abdullah1*, M. Mani Shaker2, R. T. Kridli1, and I. Sada2, 1Jordan University of Science and Technology, Irbid/Jordan, 2Czech University of Agriculture, Prague/Czech Republic.

The lack of effect of season on dry ewes, but highly affected of wet ewes by Autumn indicates that WGR of this breed of sheep is not influenced directly by season, and the differences of WGR between Autumn and other seasons in wet ewes depends the effect of their lactating period not seasonal effect.

Key Words: Seasonal wool growth, Fiber diameter, Ewe age, Dry (non pregnant) ewes, Wet (pregnant/lactating) ewes, Ewe fleece weight


In just the last 5 years, the public has learned of the threat of biological terrorism in America. Why biological terrorism? Why now? What is the threat, what are our vulnerabilities and how have they changed since the end of the cold war? How have international political change and biotechnological advances altered the threat? What are the technical issues for the proliferator and for the defense? What assumptions can we make about intent to harm in the post-9/11 world? A biological terrorist attack could have many faces. It might be delivered through inhaled aerosol particles, contaminated food or water, or introduced by an infected insect or animal host. It could affect humans, animals, or both. It could be based on any of hundreds of bacterial, viral or toxin agents. It might occur in any of our cities—or in our agricultural communities—at any time. Although the likelihood of occurrence is probably low, the potential for harm—and for terror—is enormous. These issues and the fundamentals of preparedness and response will be examined to put agro-terrorism in context within the broader view.

Key Words: Bioterrorism, Threat, Preparedness

306 The agroterror threat: An overview of issues and potential impacts. J. Jaax*, Kansas State University, Manhattan KS.

The presentation will outline a broad perspective of agroterrorism, ranging from the genesis and nature of the threat, through possible impacts upon our national interests. Key themes will be discussion of factors contributing to agricultural vulnerabilities, examination of the devastating potential economic implications of agroterrorism, and understanding possible motivations of perpetrators. Additionally, factors that might make an agroterror event possible if not probable will be examined. Finally, some correlations and lessons learned from key past emerging disease events will be briefly discussed.

Key Words: Agroterrorism

1Agriculture & Agri-Food Canada/Canadian Food Inspection Agency.

Security of the food supply is an important issue of homeland security due to the possibility of sabotage and disruption that could occur. Steps that the food industry and government organizations, from the processor through to retail, could or are taking to deter and try to prevent incidents from occurring together with the important elements and principles involved are described. Mechanisms currently in place plus recommendations for future action to minimize disruption should an incident occur, both economic disruption and threats to public health, are also discussed.

Key Words: Security, Food

Dairy Foods

Milk Protein Gelation and Their Mixtures with Polysaccharides

Proteins and polysaccharides are the two main classes of functional macromolecules involved in controlling stability, shelf-life and texture of dairy foods. Both act as structure-making and gelling agents in multiphase colloidal systems, and as stabilizers of oil-in-water emulsions. The action of milk proteins is predominantly through the formation of a macromolecular barrier at the oil/water interface. This protects droplets from sticking together by a combination of steric and electrostatic stabilization mechanisms. The action of polysaccharides (hydrocolloids) typically involves the formation of a polymeric barrier in the aqueous phase between droplets. Polysaccharides like pectin and carrageenan can affect the stability and rheology of milk protein-based emulsions in several ways. The main factors are (i) the nature of the adsorbed milk protein (caseinate, whey protein, micellar casein, etc.), (ii) the nature of the polysaccharide (degree of methoxylation of
The interaction of polysaccharides and proteins is of great relevance to food products, particularly in the stabilisation of acidified milk products by pectin. The functionality of carrageenan and other polysaccharides in food products depends on the interaction with the proteins, be it repulsive or be it attractive. Proteins are often present on the surface of emulsion droplets. Also the rosininess and structure of yoghurt products depend on the presence of exo-polysaccharides which are produced by the lactic acid bacteria. In this contribution I will discuss the various types of interaction of proteins and polysaccharides. On mixing polysaccharides and proteins three situations may be distinguished, just as in classical polymer theory as developed by Flory. Firstly, the protein and polysaccharide may mix, which is the less probable situation. Secondly, the protein-polysaccharide mixture may have an attractive interaction. Then the mixtures tend to phase separate into a (bio) polymer rich and a (bio) polymer poor phase. A special case occurs if the attractive protein-polysaccharide interaction implies thermodynamic incompatibility between the two biopolymers in mixed solutions at high concentrations, and flocculation and enhanced creaming of the corresponding emulsions due to depletion flocculation.

**Key Words:** Emulsions, Protein-polysaccharide interactions, Colloid stability

309 Milk protein-polysaccharide interactions. Cornelis G De Kruif*1,2, 1NIZO food research, P.O. Box 26, 6710 BA Ede, The Netherlands, 2Van 't Hoff Laboratory for Physical and Colloid Chemistry, Debye Institute, University of Utrecht

Heat-set globular protein gels from the molecular level upwards. It will present talk considers what is known about the structural features of gelation of globular proteins, particularly by heat, has long been a subject of both practical and academic interest. From a scientific point of view the phenomenon is now fairly well understood, but even today, important details remain unclear such as the exact molecular processes which occur during network building, and the best way to describe the resulting structure. There are also issues surrounding the formation of highly heterogeneous gels, i.e. when some form of phase separation is involved; and the whole area of linking failure and waterholding properties to gel microstructure remains highly empirical. The present talk considers what is known about the structural features of heat-set globular protein gels from the molecular level upwards. It will also examine the kinetic description of network building, highlighting the cure curve from mechanical spectroscopy, and its specific features such as gel times and long-time limiting modulus values. Models for cure curve behaviour will be described, and used to confront real experimental data. The idea of a critical gel concentration will be discussed in relation to its possible origins and significance. Comparison will be made between heat-set gel systems, and their properties, and globular protein gelation by other methods such as alcohol addition. Limitations in current knowledge will be identified, and consideration given to the direction that future research might take in this area.

**Key Words:** Globular Proteins, Gelation, Structural and Mechanical Properties

311 Mixed gels from whey proteins and polysaccharides. Sylvie L. Turgeon*, Maude Girard, Martin Beaulieu, and Nakhle Haddad, Dairy Research Centre, Laval University

Whey proteins (WP) are well known functional and nutritional ingredients. WP are nowadays incorporated in many foods and the presence of other biopolymers like polysaccharides influence their properties and the resulting mixed solution and gel behavior. Depending on the aqueous environmental conditions (pH, ionic strength, cations, etc.) and the structural characteristics of the biopolymers (charge, molecular weight, conformation, etc.) the overall protein-polysaccharide interaction may be attractive or repulsive. Repulsive interactions are non specific and the system will tend towards phase separation. Attractive interactions may result in associative phase separation by complex formation. Solutions and gels made of beta-lactoglobulin or whey protein isolate mixed with pectin or alginate have been studied using potentiometric frontal analysis continuous capillary electrophoresis, isothermal titration calorimetry, rheological small and large deformation techniques and confocal microscopy. The type of interactions involved in gel structure has been investigated using different temperatures, ionic strengths and dissociating solutions. Depending on the type of interactions and the nature of mixed gels (coupled or phase-separated gels), heating and cooling conditions were critical for gel structure and rheological properties. The relation between behaviors in diluted solutions and gels will be presented.

**Key Words:** whey proteins, gel properties, polysaccharides

312 Different molecular ways to form filamentous and random aggregate gels. Muriel Subirade*, Gabriel Remondetto1, and Thierry Lefevre1, 1Centre STELA/INAF/Univrsite Laval

Whey proteins are extensively used in food processing because of their high nutritional value and their contribution to food texture (i.e., particularly gel properties). As for many globular proteins, gels of varying physical properties can be formed by modifying environmental conditions, such as temperature, pH, ionic strength, etc. The differences in the physical characteristics are related to the type of gel formed. These structures are divided into two distinct types -i.e., linear and random aggregation. To optimize the use of whey proteins as functional ingredients in food, more insight into the gelling mechanisms is needed. The aim of this presentation is to provide information on the molecular mechanisms and forces involved in the formation of these different gels, in relation to the conditions used.

**Key Words:** filamentous and random aggregated gels, molecular mechanisms, FTIR spectroscopy
The growth of heifers for dairy replacement purposes is unique in that the animal’s potential for growth is never achieved nor desired due to the well-documented effects on future productivity. To optimize production, growth rates are chosen that minimize fat deposition, and based on extensive research data, are designed to minimize deleterious effects on pre-pubertal mammary development. One of the concerns related to dairy heifer growth is the thorough understanding of the net tissue requirements for a particular rate of gain. The body composition database currently available and in use contains little Holstein and no Jersey breed information and does not represent slaughter data for cattle less than 250 kg body weight. This is a critical deficiency if concerns over absolute growth rates and mammary development during the pre-pubertal period are relevant to discussions of future productivity. Recent studies have illuminated differences among the predicted composition of slaughter animals and the observed values. The growth model published in the Nutrient Requirements for Dairy Cattle, 7th ed., requires the inputting of the mature size of the cattle to generate energy and protein requirements. The use of this input factor across diverse dairy cattle populations increases the precision with which energy and protein requirements are met and might help explain variation in subsequent milk yield based on composition of the gain at a particular stage of development. In addition, few data sets exist that describe both the development of the mammary gland at puberty and the associated milk response. Four data sets will be discussed that allow for a critical examination of this relationship. Further, data generated from calves demonstrated significant changes in body composition based on diet composition, suggesting the potential for long-term carry-over effects on body composition. In addition, data are available that indicate level of nutrient intake and growth rate in early life affects lactation milk yield. The overall objective of this paper will be to integrate body composition, nutrient requirements and supply, and mammary development on milk yield with additional reference to early life effects.

Key Words: Heifer, Body composition, Growth

314 Effect of plasma protein and form of diet in meal fed calves. J.A. Booth*, 1 J.D. Quigley2, and T.M. Wolfe2,
1 Iowa State University, 2 American Protein Company.

Calves fed starter rations containing highly fermentable carbohydrates often experience dramatic changes in rumen and blood metabolites. It is not clear if these changes affect the immune competence of these animals. Our objective was to compare the performance and immune response of calves fed two different forms of starter rations (coarse vs. finely ground) supplemented with either spray-dried animal plasma (SDAP) or an isonitrogenous combination of spray-dried red blood cells and whey protein concentrate (RBCW). Holstein bull calves (n=28) were randomly assigned to one of four treatments in a replicated 4 x 4 Latin square design. Treatments consisted of coarse or finely ground commercial calf starter supplemented with either 5% SDAP or 5% RBCW. Holstein bull calves at 8 to 16 hours in the calves fed SDAP (P<0.01 and P<0.04 respectively) and also in the calves fed the finely ground diets (P<0.07 and P<0.03 respectively). Concentrations of BHBA and NEFA were not affected by treatment. Concentrations of RBC were higher at 0 and 8 hours in calves fed SDAP (P<0.05 and P<0.16 respectively). Hemoglobin concentrations (P<0.14) and hematocrit (P<0.13) tended to be higher in calves fed SDAP at 0 hours. Concentrations of WBC were not affected by treatment, yet populations of specific white blood cells differed. This data suggests that the form of diet presented and the addition of spray dried animal plasma does influence blood metabolites associated with rumen function.

Key Words: Dairy Calves, Rumen Function, Spray Dried Animal Protein

315 Performance of Jersey bull calves fed whole milk or milk replacers with varying fat/protein ratios. S. S. Bascom*, R. E. James, M. L. McGilliard, and E. P. Hovingh, Virginia Polytechnic Institute and State University.

The objective was to compare growth, feed efficiency, and health of Jersey bull calves fed diets with varying ratios of fat and CP. Week old Jersey bull calves (n=33) were assigned to one of four diets. Calves assigned to diet MM received a 21%CP:21% fat milk replacer (MR) fed at 15% of body weight. Calves assigned to diet HH (n=8) received a 27% CP:33% fat MR. Calves assigned to HL (n=9) received a 29% CP:16% fat MR. Calves assigned to diet JM (n=8) received whole milk (4.7% fat:3.2% true protein). Calves on diets HH, HL, and JM were fed 180g/day CP to support 650g ADG. Calves were fed three times daily for four weeks. Weight, hip height, wither height, body length, and body weight, were measured weekly. Gains averaged 0.13±0.0335 g/d, 0.357±0.034 g/d, 0.368±0.033 g/d, 0.496±0.034 g/d for diets MM, HH, HL, and JM. Hip height, heart girth, wither height, and body length were not different. Average number of days scours/calfe was 2.1, 6.2, 6.6, and 4.4, for MM, HH, HL, and JM. The average number of daily respiratory scores (1=healthy, 2=nasal discharge, 3= fever) greater than 2 per calf were 1.2, 0.1, 0.6, 0.3, respectively for MM, HH, HL, and JM. Feed efficiencies (g of gain/g of DM) were 0.26±0.039, 0.52±0.038, 0.52±0.039, 0.75±0.040, for MM, HH, HL, and JM. Calves fed MM had lower feed efficiency and calves fed JM had greater feed efficiency than calves fed other diets. Calves fed HH and HL had similar feed efficiencies. ADG and feed efficiency were greater for calves fed JM than MM, HH, or HL. Calves fed MM had the fewest scour days but also had lower ADG, feed efficiency, and more respiratory problems than the calves fed HH, HL, or JM. Performance of calves fed HH and HL was similar. Feeding 180g of CP in the MR was beneficial to calf performance when compared to diet MM.

Key Words: Calves, Milk, Milk Replacer

316 Contemporary issues in applied dairy replacement heifer research. P.C. Hoffman*, 1 University of Wisconsin, Madison.

The principal objective of rearing dairy replacement heifers is to minimize rearing cost while optimizing heifer growth and future lactation performance. One management strategy that reduces heifer rearing cost is to increase the rate of heifer growth thereby reducing days on feed and age at first calving. Complexities and dynamics of accelerating heifer growth have been the focus of replacement heifer research. Studies have investigated prepubertal growth regimes, mammary development, optimum growth, intensified calf feeding and early calving strategies, Accelerating calf and heifer growth and its biological idiosyncrasies can be academically consummative yet is not the only management strategy available to achieve the principal objective of rearing replacement heifers. In field application, restrictions are made on dairy heifer growth. Despite restrictions, management strategies can still be employed to minimize rearing cost and/or optimize future lactation performance. For example, research data from beef feedlots suggest precision feeding as compared to ad libitum feeding results in modest improvements in feed efficiency (> 10 to 15%). Similarly, new intensified calf feeding strategies have been demonstrated to improve calf feed efficiency (20 to 40%). Feed efficiency of dairy replacement heifers is commonly overlooked in both application and research. Recent research has also defined protein requirements of dairy heifers and can be applied avoiding necessity for luxury protein feeding. Research has identified that dairy replacement heifer diets are over-supplemented with minerals as compared to NRC, 2001 requirements. In addition, plant genetics developed for lactating dairy cows may not be suitable to optimize replacement heifer nutrition. Finally, new NRC, 2001 requirements improve the capability to target feed heifers, and more ably define dietary energy and protein requirements which likewise can improve precision in rearing dairy heifers. This paper will explore current and future research that may aid decreasing dairy heifer rearing cost and improve future lactation performance with out inference to altering heifer growth.

Key Words: Heifers, Growth, Feed Efficiency

Monitoring growth of dairy replacement heifers is useful to ensure that a goal of average age at first calving of approximately 24 months can be met. Standard growth curves have been established. Heart Girth Tapes are available to estimate body weight. The Hipometer® is a new tool for weight estimation using external width between the greater trochanters of the left and right femurs. Holstein heifers at four research herds were used, ranging in age from birth to immediately prior to calving. The objective of this project was to evaluate the Hipometer® and the Tape for estimating body weight of Holstein heifers compared to the actual weight recorded by an electronic scale. At each weighing event, each heifer was weighed by all three methods. The Hipometer® and Tape were each compared to the actual scale weight by calculating the age-adjusted Pearson’s Correlation Coefficient (R²). In addition, the sensitivity and specificity for the ability of each method to determine if the growth rate was normal were calculated using the scale weight and the standard Pennsylvania Growth Curve (± 1 standard deviation) as the gold standard. Data was used from 242 heifer measurements. There was no significant difference in the average weight of animals recorded between the three methods. The R² values for the correlation of scale weight and the Hipometer® and Tape were 0.88 and 0.91, respectively. These heifers had a mean age of 10.1 ± 4.5 months of age and weighed an average 277.9 ± 125.9 (55-714) kilograms. The sensitivity and specificity of the Hipometer® and Tape for correctly classifying a heifer as being in the normal range were 89.7% and 75.0%, and 84.6% and 56.7%, respectively. In conclusion, the Hipometer® is an easy, rapid method of estimating the body weight of heifers. The Hipometer® has similar R², sensitivity and specificity to the Heart Girth Tape for estimating the weight of Holstein heifers.

Key Words: Body weight, Hipometer®, Holstein Heifers


The objective of this study was to determine if increased energy and protein intake decreases mammary development in Holstein heifers less than 4 mo of age. At 2 wk of age, purchased heifer calves (n=42) were assigned randomly to 1 of 4 treatments in a 2 x 2 factorial arrangement with 2 levels of energy intake (low, L; high, H) and with 2 periods of development (2 to 8 wk of age: 8 to 14 wk of age). Treatments were LL, LH, HL, and HH, indicating energy intake during the first and second periods. The L diet was standard milk replacer (20% CP, 20% fat) at 10% of body weight (BW) and an 18% CP grain mix at restricted intake to promote 400 g of BW gain/d. The H diet was a high protein milk replacer (28.5% CP, 15% fat) at 15% of BW and a 22% CP grain mix fed ad libitum. Calves were gradually weaned from milk replacer by 7 wk and slaughtered at 14 wk. In period 1, gains averaged 379 g/d for L calves and 666 g/d for H calves. In period 2, gains averaged 439 g/d for L calves and 1095 g/d for H calves. Final BW for LL, LH, HL and HH were 80, 106, 87 and 121 kg (SEM = 4), respectively. Total mammary gland weights were 253, 391, 266 and 512 g/100 kg BW (SEM = 33); total parenchymal tissue 16, 15, 22 and 133 kg/100 kg BW (SEM = 4), and total extra-parenchymal fat 53, 99, 62 and 153 g/100 kg BW (SEM = 15) for LL, LH, HL, and HH, respectively. Total parenchymal DNA and RNA for LL, LH, HL and HH were 45, 42, 79 and 86 mg/100 kg BW (SEM = 14) and 140, 132, 194 and 219 mg/100 kg BW (SEM = 32), respectively. Treatment did not alter protein, DNA or RNA in tissue from proximal regions of the developing mammary parenchyma in prepubertal heifers, mammary, calves

Key Words: mammary, IGF-1, heifer


Mammary gland development is impaired when prepubertal heifers are fed high energy diets that promote body growth rates greater than 1 kg/d. Leptin, a protein produced by adipocytes, may help explain this phenomenon. High energy intake increases IGF-I concentrations in serum of prepubertal heifers but, despite IGF-I's potent mammogenic effects in vitro and in vivo, high energy intake decreases mammogenesis, indicating other factors also regulate mammary development. High energy intake also increases adipose deposition, and heifers that gain the most fat have the least mammary parenchyma. Moreover, proliferation of bovine mammary epithelial cells was reduced when co-incubated with bovine adipose tissue, indicating adipose tissue secretes an anti-mammogenic compound. Adipose tissue produces leptin, and high energy diets increase blood leptin. Leptin reduces IGF-I-stimulated proliferation of MAC-T mammary epithelial cells. At 5 ng/ml, IGF-I increased DNA synthesis to 300% of that of cells in basal medium, but ovine leptin at 64 to 160 ng/ml inhibited IGF-I-induced DNA synthesis by 20% (P<0.05). Fetal bovine serum at 1% increased DNA synthesis to 1200% of cells in basal medium, but ovine leptin at 10 to 1000 ng/ml inhibited DNA synthesis by 25% (P<0.05). Leptin did not inhibit basal cell proliferation. Based on trypan blue exclusion, leptin was not cytotoxic at the concentrations used. Transcripts for Ob-Rb (the long form of the leptin receptor) exist in epithelial cells of mammary tissue from prepubertal heifers and in MAC-T cells; Ob-Rb is the only Ob-R isofrom with a complete intracellular domain and likely is responsible for leptin signaling in cells. In addition, Ob-Rb is closely related to the interleukin-6 (IL-6) receptor, and IL-6 at 50 ng/ml also reduced bovine mammary epithelial cell proliferation by 30%. Some elements (e.g., MAP kinases) of the intracellular signaling pathways for leptin and IGF-I overlap, suggesting possible mechanisms for interactions of the two factors. Studies are ongoing to examine this interaction in vivo and to elucidate the intracellular pathways for such an interaction.

Key Words: leptin, Mammary gland development, IGF-1

320 Mitogenic effects of parenchymal tissue extracts from different regions within the heifer mammary gland. L. E. Davis*, J. L. Liesman, M. J. VandeHaar, and M. S. Weber Nielsen, Michigan State University, East Lansing.

Our objective was to examine the proliferative response of mammary epithelial cells to extracts of parenchymal tissue from different regions of the mammary gland of dairy heifers. Mammary extracts were prepared from parenchyma collected from proximal and distal regions within the mammary glands of prepubertal heifers (n = 3, BW = 213 ± 16 kg). “Proximal” was defined as the 1/3 region closest to the teat and “distal” was defined as the 1/3 region furthest from the teat. MAC-T bovine mammary epithelial cells were cultured in collagen gels in serum-free medium with or without 3% mammary extracts, in three separate assays. After 40 h incubation with treatments, total cellular DNA was measured. Mammary extracts of tissue from proximal regions stimulated cell proliferation more than extracts of tissue from distal regions (proximal = 3.74, distal = 3.38 µg of DNA/well, SEM = 0.11, P<0.02). Addition of mammary extracts stimulated IGF-I-induced DNA synthesis compared to serum-free medium. Concentrations of IGF-I in extracts did not differ between regions (P=0.67). However, higher abundance of IGFBP-2 (P<0.001) and a 28-kD BP (P<0.005) was noted in extracts of tissue from proximal regions than from distal. A tendency existed for IGFBP-3 to be greater in distal than proximal regions (P<0.06).s. Abundance of IGFBP-1 did not differ by region (P=0.77). We conclude that extracts from proximal regions contain more mitogenic activity than those from distal regions of the developing mammary parenchyma in prepubertal dairy heifers.

Key Words: mammary, IGF-1, heifer
321 Microarray and proteomic technology for nutrition research. K. E. Webb, Jr.*, E. A. Wong, and H. Jiang, Virginia Tech, Blacksburg, VA.

For decades, biochemical and physiological and, more recently, molecular approaches have been employed exhaustively and effectively in the quest to better understand nutrient utilization. A greater understanding of gene regulation and the interactions among their encoded proteins will enable the further extension of knowledge concerning nutritional physiology. The same genes are present in all cells in the body, however, differential expression of a subset of genes determines a cell’s function. Multiple genes are responsible for most physiological processes, including nutritional processes such as digestion and absorption. Interactions among gene products are complicated and highly orchestrated. Functional genomics, through microarray hybridization, allows the coordinated assessment of changes in mRNA abundance for thousands of genes simultaneously in a cell or tissue in relation to changing physiological status. Microarrays can be valuable in understanding transcriptional regulation across the genome. mRNA are essential for translation of proteins, however, the presence of the mRNA for a protein does not necessarily mean that the protein is expressed. Further, proteins can persist in cells long after their mRNA are no longer present. Therefore, besides abundance of steady-state mRNA, it is necessary to monitor changes in the expression of proteins. Functional proteomics, the global analysis of gene expression at the protein level, allows the simultaneous evaluation of expression of hundreds or thousands of proteins and possible post-translational modifications of these proteins in cells or tissues using high-resolution, two-dimensional gel electrophoresis. Individually, microarray and proteomic technologies can provide vast amounts of information about gene function in relation to nutritional physiology which can assist in understanding prevailing concepts, enable discovery, and/or facilitate the development of new hypotheses. Combined, they can be immensely powerful. These are new paradigms for examining gene expression in food-producing animals.

Key Words: Microarrays, Proteomics, Nutritional physiology

322 How do these tools help study nutrient function? X. G. Le*, Cornell University.

In a post-genome-sequencing era, gene-chip and proteomic tools are being increasingly applied to study nutrient function and metabolism. Our laboratory has studied in vitro antioxidant functions and signaling of selenium. Using the selenium-dependent glutathione peroxidase (GPX1) knockout mice, we found that minute hepatic GPX1 activity attenuated the pro-oxidant-induced aperoxenesis, a mixed form of cell death that shares apoptosis and necrosis. To illustrate the underlying signal pathways, we determined the impact of minute GPX1 activity on the time-course of the pro-oxidant-induced expression of 23 apoptosis-related genes, molecules in livers of the GPX1 knockout mice and the wild-type mice. Total liver RNA was isolated using the RNeAqueous™kit (Ambion, Austin, TX), and detected using the Mouse Apoptosis-1 GEArray kit (Super Array, Inc., Bethesda, MD). A total of 11 out of the 23 genes in the Array gave distinct and reproducible signals. The largest difference in mRNA levels between the two groups of mice was the DNA damage-inducible GADD45, followed by consistent protein responses. Our results unveil a novel signal mechanism for the GPX1 protection against oxidative cell death, and exemplify the usefulness of the genomic tools in studying nutrient function.

Key Words: Selenium, Gene knockout, Microarray

Animal Behavior and Well-Being
Influence of Production Practices on Behavior and Well-Being

323 Reaction of Holstein dairy cattle to a looming person as a temperament assessment tool. J. L. Lanier* and T. Grandin*,† Colorado State University.

A population of registered, artificially inseminated Holstein dairy cows (n=263) was used to determine if temperament as measured by reaction to a looming person was associated with average milk production. Individual reaction to a looming person was assessed while the cow was restrained in outdoor head stanchion during the morning feeding. An unfamiliar observer stood 1 m (3 feet) directly in front of each cow’s head, keeping the shoulder pointed towards the cow’s head, waited 15 s, then calmly leaned sideways towards the cow allowing the inner arm to dangle. Reaction was rated as 1) non-reactive - no reaction, or stretched to sniff observer, 2) mildly reactive - pulled away from observer, did not pull against head stanchion, or 3) highly reactive - pulled against head stanchion or head remained pulled against stanchion throughout test. Milk production values from the current lactation were used. Results were expected a priori for more reactive cows to have lower productivity. One-way analysis of variance with a contrast was used to compare the average production yield of highly reactive cows to the combined average of the mildly and non-reactive cows. Very reactive cows had 47.3 kg less productivity mature equivalent fat compared to the non-and mildly reactive cow average (P = 0.05). No association was found for all other production values. The temperament assessment could have been improved by comparing the cows’ reaction to a familiar looming person as well. The use of temperament assessment combined with current production traits could assist dairy producers in their herd management.

Key Words: Dairy cattle, Milk production, Temperament

324 Orientation of beef cattle grazing foothill winter range in Montana. B. Olson*,† Montana State University.

Cattle may graze foothill winter range in northern areas as an alternative to feeding hay, although this exposes them to potential thermal stress. Consequently, cattle may orient to maximize heat gain or to minimize heat loss depending on ambient weather. Our objective was to determine how mature cattle orient while grazing winter range. During two winters (Winter 1 1996-1997; Winter 2 1997-1998), we recorded orientation of cattle (n = 32) at 30-min intervals from dawn to dusk 3d each wk for approximately 7 wk. Circular statistics, including mean vector (body orientation relative to direction) and vector length (variation around mean vector) were used to characterize orientation. Stepwise multiple linear regression was used with mean vector and vector length as response variables, and solar radiation, net radiation, temperature, relative humidity, wind velocity, and wind direction as predictor variables. Mean vector was significantly east-west (Winter 1, 80°; Winter 2, 100°; body perpendicular to the sun low in the winter sky), although coefficients of determination were low, especially in the second winter (Winter 1, R² = 0.14; Winter 2, R² = 0.03). Vector lengths increased with increasing solar radiation, especially at cold temperatures (Winter 1, R² = 0.24; Winter 2 R² = 0.17), indicating more cattle were assuming the same orientation under these conditions. Cattle oriented perpendicular to the sun’s rays intercept about 80% more direct radiation than cattle facing the sun. On relatively warm, sunny days, radiation absorbed by cattle can range from 4 to 6x (280-120 W m⁻²) basal metabolic heat production (70 W m⁻²). A simple thermal balance model, including net radiation, ambient temperature, cattle surface temperature, latent and sensible heat loss, conduction, storage, and metabolic heat, indicates that net radiation can greatly affect thermal energy gains and losses under different weather conditions.

Key Words: winter, thermal balance, behavior

325 Relationships between daily feed intake and feeding behaviours in feedlot steers. J.A. Basarab*, E.K. Okine*, and K.L. Lyle†, Western Forage Beef Group, Lacombe Research Centre, Lacombe, Alberta, Canada, †University of Alberta, Edmonton, Alberta, Canada.

This study was conducted to quantify the relationship between daily feed intake and feeding behaviors in feedlot steers. Seventy-five spring born steer calves (330 kg; SD=40 kg), 15 from each of the M1, M2, M3, M4 and TX BeefBooster strains, were adjusted to a high-barley diet (22.0%...
barley silage, 78.0% steam rolled barley and supplement) and intensively monitored for individual animal feed intake using the GrowSafe® System. Daily feed intake averaged 10.7 kg d−1 (SD = 2.6). This level of feed intake was accomplished in just over eight feeding events daily (8.2 events d−1, SD = 3.7) and over an average feeding duration of 81.4 min d−1 (SD = 25.3). Head-down time averaged 33.8 min d−1 (SD = 33.8). The relationship between feed intake and feeding duration was curvilinear and accounted for 59.9% (P<0.0001) of the variation in feed intake. Each 10 minute increase in feeding duration resulted in an increase of 1.9 kg d−1 in feed intake between feeding durations of 10 and 90 min d−1. Feed intake reached a plateau after a feeding duration of 110 min d−1, indicating that most feed intake activity after 110 min was associated with socialization and rumination. The relationship between feeding head-down time and feed intake was also curvilinear and accounted for 48.5% (P<0.0001) of the variation in feed intake. Feeding frequency was poorly related to feed intake (r = 0.310, P<0.0001). These relationships may be useful in converting feeding behaviours to estimates of individual animal feed intake and understanding why low levels of feeding behaviour early in a feeding period is associated with poor growth performance in feedlot cattle.

Key Words: Beef Cattle, Remote sensing, feeding behaviour

326 Effect of timing and uniformity of feed delivery on feeding behaviour, ruminal pH and growth performance of feedlot cattle. K.S. Schwartzkopf-Genswein1, T.A. McAllister2, D.J. Gibb2, K.A. Beauchemin2, and M. Streeter3, 1Alberta Agriculture, Food and Rural Development, Lethbridge, AB, 2Agriculture and Agri-Food Canada, Lethbridge, AB, 3Alpharma Inc., Fort Lee, NJ.

The effects of programmed (P) vs fluctuating (F) feed delivery on ruminal pH were assessed in a crossover experiment (two 28-d periods) involving six mature, ruminally cannulated steers consuming an average of 10.32 kg/d of a barley grain/barley silage-based finishing diet. Steers in group P were fed for ad libitum intake, whereas steers in group F were fed 10% above or below their ad libitum intake on a rotating 3-d schedule. Ruminal pH of each steer was measured continuously via an indwelling electrode placed in the rumen during the last 6 d of each period. Mean pH was 0.10 units lower (P = 0.15) for F than P steers (5.63 vs 5.73), and ruminal pH of F steers remained below 5.2 (P = 0.15), 5.8 (P = 0.03) or 5.5 (P = 0.14) for greater proportions of the day than with steers in group P. Inconsistent delivery of feed may lower ruminal pH and increase risk factors associated with acidosis. In Exp. 2, the effects of fluctuation (P vs F) and timing (0800 vs 2100 daily) of feed delivery on feeding behavior and performance during backgrounding and finishing were assessed in a 209-d trial using 240 crossbred beef steers (310 ± 23 kg) in 16 pens, with treatments arranged in a 2 × 2 factorial (n = 4). One pen per treatment was equipped with a radio frequency identification (GrowSafe Systems Ltd.) system that monitored bunk access and rumination time per steer throughout the trial. Feed delivery was not affected (P > 0.05) DMI (7.36 kg/d), ADG (1.23 kg/d), feed/gain (6.23), or time spent at the bunk (109 min/d), nor were fluctuation x timing interactions observed (P > 0.05). Late feeding increased (P < 0.05) daily DMI (7.48 vs 7.26 kg) but this difference was not reflected in ADG, feed conversion or time at the bunk. These studies indicate that the risk of ruminal acidosis was increased with fluctuating delivery of feed, but increased risk of acidosis did not impair animal performance.

Key Words: Feed delivery, Feeding behavior, Cattle performance

327 The effects of ractopamine on behavior and physiology of finishing pigs. J.N. Marchant-Forde1*, D.C. Lay2, D. Pojary1, 1Dept of Animal Sciences, Purdue University, 1151 Lilly Hall, West Lafayette, IN 47907, 2USDA-ARS, Livestock Behavior Research Unit, Purdue University, West Lafayette, IN 47907.

This study aimed to examine the effects of ractopamine (RAC) on behavior and physiology of pigs during handling and transport. Twenty-four groups of 3 finishing pigs were randomly assigned to one of two treatments, four weeks prior to slaughter; 1) finishing feed plus RAC (10ppm), 2) finishing feed alone. Pigs were housed in adjacent pens with fully-slatted floors and access to feed and water ad lib. Behavioral time budgets were determined in half the pens over a single 24-hour period during each week. Behavioral responses to routine handling and weighing were determined at the start of the trial and weekly. Heart rate (HR) responses to unfamiliar human presence were measured in all pigs and blood samples were taken from a single pig in each pen on different days during week 4. At the end of week 4, pigs were transported for 20 min to slaughter. HR was recorded from at least one pig per pen during transport and a further post-slaughter blood sample was taken from pigs previously sampled. During weeks 1 and 2, RAC pigs spent less time inactive (week 1, 75.2±% vs 81.1±%, P<0.05; week 2, 76.1±% vs 81.1±%, P<0.01) and less time lying laterally (week 1, 55.2±% vs 65.2±%, P<0.01; week 2, 58.3±% vs 68.1%, P<0.05). There were no differences in time budgets during weeks 3 and 4. Initially, there were no differences in responses to handling. However, over each of the next 4 weeks, fewer RAC pigs exited the home pen voluntarily, they took longer to be removed from the home pen, longer to handle into the weighing scale and needed more interactions from the handler to enter the scales. At the end of week 4, RAC pigs had higher HR in the presence of an unfamiliar human (144.6±3.2 bpm vs 136.4±2.7 bpm, P<0.05) and during transport (151.6±4.1 bpm vs 140.7±3.3 bpm, P<0.05), but not during loading and unloading, and had higher circulating epinephrine (253.0±55.5 pg/ml vs 101.5±15.9 pg/ml, P<0.05) and norepinephrine (991.1±150 pg/ml vs 480±58 pg/ml, P<0.01) than control pigs. Circulating cortisol concentrations and cortisol responses to transport did not differ between treatments. The results show that ractopamine does affect the behavior and physiology of finishing pigs and may make them more difficult to handle and more susceptible to handling and transport stress.

Key Words: Swine, Behavior, Well-being

328 Regulation of health and production by oral beta-glucan and ascorbic acid after transport. S. D. Eicher1 and T. R. Johnson2, 1USDA-ARS, 2Purdue.

Objective of this study was to determine production and health differences in Holstein calves, following transport, given an oral yeast cell-wall derivative, purified β-glucan from yeast cell-walls, or a positive control. Calves (n=39) were blocked by sex and assigned to treatments: (IG)113 g of a yeast cell wall derivative (Energy-plus, Natural Chem Industries, LTD) and 250 mg of an ascorbic acid product (Stay-C, Roche Vitamins), (BG) 150 mg of a β-glucan fraction from yeast cell-walls that is equivalent to that contained in Energy-plus (Biopolymer Engineering) plus 250 mg Stay-C, or (Con) a positive control with no supplements, but subcutaneous electrolytes. Calves were fed an all milk, milk replacer at 4.45 kg/d in 2 equal feedings with supplements in the milk replacer. A grain based dry feed was offered beginning on d 3. Calves, 3 to 10 d of-age, were transported for 4 h, after being weighed and sampled by jugular venipuncture, then calves began treatments in outdoor hutches. Weights were taken weekly for 4 wk and milk weighed back every other day. Fecal and clinical scores, and nasal and ocular discharge occurrences were recorded 3 times per wk. Blood samples were collected 0 h then d 3, 7, 10, 14, 21, and 28 post-transport. Data were analyzed as a repeated measures design using GLM procedures of SAS. Although weights were not different among calves, intake at week 4 was less for IG than for Con (P<0.05). Feed efficiency was improved for IG (P<0.05) and tended to improve for BG (P<0.10) at wk 4. Plasma IgG, fecal and clinical scores, serotonin, and tryptophan were not different (P>0.10). Occasional and nasal discharge scores were greater for BG than for IG during wk 2 (P<0.05). This coincided with peripheral blood mononuclear cell counts that were least for BG compared to IG and Con (d 10) but IG was greater than Con (d 3), and than BG (d 21 and 28) (P<0.05). Plasma fibrinogen tended (P<0.10) to be greater for IG than Con (d 7) and than BG (d 21). Both β-glucan products were beneficial for feed efficiency by wk 4. However, it appears the mechanisms may be different because many of the health and immune measures were different between IG and BG at d 10 to 28.

Key Words: Dietary Immunomodulators, Dairy Calves, Transport

329 The effect of holding pen time on milk production and blood components in Holstein dairy cows. A. G. Fahey1*, M. M. Schultz, E. A. Pajor1, 1USDA-ARS, West Lafayette, IN, 2Purdue University, West Lafayette, IN, 2USDA-ARS, West Lafayette, IN.

During dairy farm expansion, cows frequently spend more time standing in the holding pen before milking and are away longer from food, water and stall during. Thus, the objective of this study was to investigate the effect of time spent in the holding pen on milk production and blood parameters in Holstein. Thirty-five cows were randomly assigned to
two groups. During period 1 (wk 1 and 2), cows in group A (n=17) were kept in a holding pen for 40 min before milking and cows in group B (n=18) were kept in the same holding pen for 120 min before milking. Both groups of cows were off the study for 12 d between period 1 and 2 in order to reduce any carryover effects. During period 2 (wk 3 and 4), cows in group A were kept in the holding pen for 120 min and cows in group B were kept in the holding pen for 40 min. During this time, milk weights were measured daily and milk composition and post-milking blood samples were taken from each cow 4 times during each period. Milk composition data included protein, fat, lactose, and somatic cell scores (SCS). Blood components measured included fibrinogen, white blood cells, peripheral blood mononuclear cells, granulocytes (GRAN%), and hematocrit (HCT%), which were examined as indicators of stress or dehydration. Weekly means of weights, SCS, and blood components were obtained, as were differences between means for the two weeks in each period. Statistical models used to analyze production and milk records included the effects of treatment, period, and cow. Cow had a highly significant (P<0.01) effect on all traits except for GRAN% and HCT%, but not on differences from wk 1 to 2 within time period. The effect of period was highly significant (P<0.01) for differences in milk component weights from wk 1 to 2 in each period and significant for milk (P<0.01), fat (P<0.10), lactose (P<0.05), and HCT% (P<0.05), and difference in GRAN% from wk 1 to 2 (P<0.05). Length of time in the holding pen affected only protein yield (P<0.10), with cows held longer producing 0.03 kg more protein per day. Results indicate that exposure of cows for short times to increased stays in a holding pen does not significantly affect production or stress indicators in the short term.

**Key Words:** Holding pen, Milk production, Blood components

330 Weaning age impairs spatial learning in pigs at increased but not basal levels of stress. K. Laughlin* and A.J. Zanella, Animal Behavior and Welfare Group, Department of Animal Science, Michigan State University.

The cognitive abilities of domestic animals and how these are affected by environmental factors and the animal’s own internal state, have been the focus of a number of recent applied ethology studies. Previous research has shown that domestic pigs have accurate spatial memory abilities, which can be impaired when animals are presented with relatively mild disturbance treatments. It is hypothesized that the practice of early weaning in pigs subjects the animals to increased levels of stress hormones which may have a detrimental effect on their subsequent cognitive development, perhaps through modulation of glucocorticoid receptor activity within the regions of the brain responsible for learning and memory. We adapted the Morris water maze to examine cognitive abilities in young female pigs, comparing the performances of early-weaned pigs (EW=12 d of age) with conventionally weaned (CW=21 d of age) littersmates at basal and increased levels of stress. A circular pool was filled with opaque water containing a hidden platform. Spatial learning was measured by a decrease in latency to reach the platform across 7 exposures separated by 10-min intervals. Performances of EW (n=12) was compared to those of CW (n=12) pigs when tested at d14 and d23. We found no significant differences between the groups during normal undisturbed trials (ANOVA; F1,22=1.58, NS). We then socially isolated EW (n=6) and CW (n=6) pigs for 15-min prior to testing, which resulted in a significant increase in salivary cortisol in these animals (paired t-test; N=12, t=7.82, p<0.001) and compared their performances in the maze to those of non-isolated control groups. We found no significant effect of isolation on the performances of CW pigs (ANOVA; F1,10=1.28, NS). However, isolated EW pigs did not appear to learn the task, showing no decrease in latency to reach the platform across successive trials, in the pool, and their performance was significantly poorer than the EW control group (ANOVA; F1,10=9.59, p=0.01). Cognitive impairment under stressful situations may compromise the adaptive response of pigs leading to potential management and welfare problems.

**Key Words:** Pig cognition, Water- maze, Early-weaning

331 Sexual behaviour of male New Zealand white rabbits in an intensive production unit. V. Fuentes*, C. Villagran, and J. Navarro, 1 Centro Universitario de los Altos Universidad de Guadalajara, México.

Sexual behaviour in the male New Zealand White Rabbit in intensive production units is not fully documented. Therefore the objective of this work is to provide further information about the sexual behaviour of this species under intensive production. Fourteen, 6- to 12-mo old male rabbits were studied, housed individually under natural photoperiod (19 Latitude North). Mating was carried out twice a week. When mated a non-pregnant female was introduced to their cages for a time period of 6 min. During this time the number of mounts, latency between mounts, number and latency of ejaculations, enuresis (urination), grasping and kicking were observed and recorded. In total, 222 mounts were observed and recorded. Males mated one to five times. There was a relation between sexual behaviour and aggressiveness. Enuresis (urination) was observed only in one occasion. Grasping was noted in 142 mounts and kicking observed in 133 matings. For the first five matings, males rabbits mounted and ejaculated within 4.20 minutes. In addition, the minimum time taken from the moment of ejaculation and the beginning of next mounting was 17 s; the longest time noted was 5 minutes, 33 seconds. During the statistical analysis of the results it was observed that there was a significant difference between rabbits using a one factor ANOVA (F= 11.51333; 13,208 df; P<0.05). The sexual behaviour of white New Zealand male rabbits is regularly maintained through time, and environmental temperature and photoperiod did not influence their sexual behaviour.

**Key Words:** sexual behaviour, Rabbits, Mating

332 Effect of dehydration on some behavioral aspects of camels. H. Abdul Rahman1*, M.A. El Sherif2, M.A. El Sayed1, S.S. Omar1, and N.M. Ibrahim1, 1 Minufiya University, 2 Desert Research Center.

Four she camels (Camelus dromedaries), aged 12 yrs and weighing 558.6 kg on average, were kept in 15 x 11 m open yard and fed ad libitum on fresh acacia and clover hay. They were exposed during summer and winter to 5 dehydration cycles (7 d each), proceeded by 2 wk control period (CP). Fresh drinking water was available ad lib during CP. Behavioral patterns were recorded 3 times/ season (on last 2 d of CP, d 6 and 7 of 5th dehydration (DH)cycle and first (RH1) and second (RH2) rehydration days. Dehydrated animals lost 105.5 and 76.8 kg in summer and winter (P<0.01), but they restored 85 and 60% on RH1 mounted to 128 and 105% of body weight (BW) loss on RH2, respectively. Summer and winter water intake (WI) increased (P<0.01)on RH1 to be 236 and 197% of control WI, equal to 20.3 and 14.4% of DH live BW, respectively. On RH2, the corresponding values were 78, 81.6 and 5.9% (P<0.01), respectively. Time spent feeding, ruminating and idling was 29.6, 30.4 and 39.7% of daily activities in summer CP vs. 6.8, 20.2 and 73.6% in DH period, being 34.3, 38.9 and 26.6% vs. 21.6, 32.0 and 46.4% in winter, respectively. Both dehydration and season effects on such traits were highly significant (P<0.01). RH camels still spent greater time idling (45.5 and 50.1% of daily activities on DH1 and DH2 in summer vs. 41.3 and 39.3% on DH1 and DH2 in winter, respectively;P<0.01). Combination effect of DH and hot climate on feeding behavior delayed recovery more than 2 d RH, while WI was recovered from long thirst period (7 days) within 1 day only. To face dehydration, camels alter their daily behavioral activities through reducing time spent feeding and ruminating and increased that idling.

**Key Words:** Dehydration, Behavior, Camel

333 Sexual performance of Awassi and Awassi x Romanov yearling rams. R. T. K ridi1*, M. Momani Shaker2, A. Y. Abdulllah1, and I. S ada2, 1 Jordan University of Science and Technology, Irbid/Jordan, 2 Czech University of Agriculture, Prague/Czech Repub lic.

This study was designed to compare libido and biological parameters of Awassi (A) with F1 Awassi x Romanov (AR) yearling rams. Romanov rams were imported to Jordan to improve fertility of Awassi sheep. In September, eight sexually navel, 10-mo old rams (four from each genotype) were evaluated for BW, body condition score (BCS) and scrotal circumference (SC) every 2 wk for 2 mo. Sexual performance was recorded on four occasions, each 2 d apart. During each occasion, rams were individually exposed to two estrous Awassi ewes for 20 min during which sexual behavior was monitored. Body weight and BCS were similar (P>0.05) for both genotypes, however, AR had greater (P<0.001) SC than A rams (30.6 0.2 cm and 27.4 0.2 cm for AR and A rams, respectively). Body weight for both A and AR rams increased with each test day. No correlations were detected (P>0.05) among BW, BCS and SC. Both of leg kicking, anogenital sniffing and mount attempts were similar (P>0.05) for both A and AR rams. There was a tendency
334 Infrared thermography to evaluate milking-induced alterations in teat tissue fluid circulation. C. O. Paulrud1, S. Clausen1, P. E. Andersen2, M. Bjerring3, and M.D. Rasmussen3, 1Danish Dairy Board, 2Risoe National Laboratory, 3Danish Institute of Agricultural Sciences.

Machine milking may influence the defense mechanisms of the teat by altering teat tissue fluid-dynamics. The skin temperature reflects the underlying circulation and tissue metabolism. Use of thermography can focus, collect and transform the infrared range of the electromagnetic spectrum that is emitted by any body in a heat dependant fashion. Thermography images a pictorial summary of the heat gradients generated and can thereby visualize the thermal patterns of the skin resulting in useful mapping of the underlying circulation. Two healthy cows and one heifer with moderate teat oedema where milked with a conventional liner and a very soft experimental liner in a split udder design mode. Thermographic pictures where taken before teat preparation with a wet cloth, immediately after preparation, and successively after milking for 10 min. Skin temperatures were measured approximately 5 mm from the teat apex, at the mid, and at the base of the teat. The thermographic patterns were visually different between teats compared with different liners. During preparation, teat apex-, mid teat- and teat base-temperature fell 3.6.1.4, 3.4.16 and 1.70.9 C respectively. The decrease at mid teat and teat base temperature where however less distinct among teats with moderate oedema. Immediately after milking, all teats milked with the soft liner where cooler at the teat apex (mean 2.10.4C) and slightly warmer at the middle (1.10.6C). During milking, temperature at the teat base decreased of teats without oedema and milked with the conventional liner but did however rise among teats milked with the soft liner and among teats with moderate oedema. Present findings may be explained by the soft liner having a relatively low ability to massage the teat apex combined with a relatively good capacity to massage the teat sinus and maintain fluid circulation at the teat base. We conclude that thermography is useful for study and evaluating the effects of different milking techniques on teat fluid dynamics.

Key Words: Milking, Teat, Thermography

335 Bedding amendments for environmental mastitis control in dairy cattle. E. K. Kupprion, J. D. Tho*1, Z. Dou, H. W. Aceto, and J. D. Ferguson, University of Pennsylvania, Kennett Square, PA/USA.

Coliform bacteria are environmental mastitis pathogens that thrive in manure and bedding and are often responsible for transient peracute and acute mastitis. The purpose of this experiment was to investigate if acid and alkaline amendments added to dairy cow bedding are effective in controlling mastitis-causing bacteria populations. Alum, fluidized bed combustion coal flyash (FBC), flue gas desulfurization flyash (FGD), or hydrated lime were added to kiln-dried sawdust bedding material (1:10 amendment:bedding, DM basis) overlaying mattresses in dairy tie-stalls with no-amendment control included for comparison. Each treatment was replicated three times. Bacteria counts were made by plating samples of bedding, mattress swab, and teat end swab, collected on day 1, 2, 3; colonies were identified as total Gram-negative bacteria, E. coli, and Klebsiella spp. pH was also determined on bedding samples. All amendments but FGD exhibited antibacterial effect. Flyash FBC appeared to be most effective on day 1; the hydrated lime treatment suppressed bacteria growth on day 1 and 2 with the antibacterial effect diminished on day 3. Alum was able to suppress bacteria populations throughout the 3-day sampling period. The antibacterial effect of the amendments was apparently related to pH alteration of the bedding material. Hydrated lime raised pH by about 5 units during day 1 and 2, FBC by nearly 5 units on day 1, whereas alum reduced pH by about 3 units throughout the 3-day period. Bedding pH was not changed by the FGD treatment.

Key Words: Environmental Mastitis, Mastitis Control, Bedding Amendments

336 Impact of two coliform mastitis vaccination schedules on milk yield, dry matter feed intake and intramammary infections of dairy cattle. C.S. Peterson1, K.E. Leslie1, D.F. Kelton1, and B.A. Mallard2, 1Department of Population Medicine, 2Department of Pathobiology, University of Guelph, Ontario, Canada.

Late lactation cows and springing heifers from two research herds were enrolled two weeks prior to drying off and randomly assigned to one of two vaccination protocols. Group A involved vaccination at dry-off, three weeks before expected calving, and 2 to 9 days in milk (DIM). Group B cows were vaccinated twice before dry-off, at dry-off, and at three weeks before expected calving. Daily milk weights were recorded from enrolment until the day of drying off, as well as for the first 30 days of the next lactation. Quarter milk samples were aseptically collected once from day 2 to 9 DIM for bacteriological culture. After calving, dry matter intakes (DMI) were recorded for all cows during the period from the day before to the two days after the Group A vaccination date. Descriptive data from the first 141 cows that have completed the trial are summarized. The mean decline in milk production over the two-week period prior to drying off was -11.8 kg and -13.6 kg for Group A and Group B cows, respectively. This difference was not statistically significant. Milk production on the day prior to dry-off in Groups A and B was 12.0 kg and 12.2 kg, respectively. After calving, the average milk production at 30 DIM was 37.5 kg and 37.8 kg cows in Groups A and B, respectively. On the day of vaccination for Group A after calving, DMI values were 11.8 kg and 13.0 kg for group A and B, respectively (P=0.07). Daily milk production on this date was found to be 26.5 kg and 27.3 kg for Groups A and B, respectively. Results of milk bacteriology from 656 quarter samples have isolated major pathogens from 29 and 14 quarters in groups A and B respectively. E. coli, Klebsiella and environmental Streptococci were found in 12, 3, and 10 versus 3, 1 and 5 of the quarters from animals in Groups A versus B, respectively. Preliminary results favor coliform mastitis vaccination at two weeks before, at dry-off and at transition.

Key Words: Vaccination, Mastitis, Coliform

337 Multiple boosters of J5 vaccine elicit strong lactational antibody responses in dairy cows. R.A. Darch1, L. Nielsen1, P. Saama1, R.J. Erskine2, A.P. Belschner3, and J.L. Burton3, 1Animal Science, Michigan State University, 2Large Animal Clinical Sciences, Michigan State University, 3Pharmacia Animal Health.

J5 E. coli vaccines have done well to protect cows from coliform mastitis in early lactation. However, data from our group show that peak rates of coliform mastitis occur between 3 and 5 months of lactation, even in J5 vaccinated herds, suggesting that protective antibody responses wear off quickly after the final dose of vaccine is administered. The objective of this study was to determine if multiple boosters of J5 vaccine maintain strong anti-coliform antibody responses throughout lactation. Commercial J5 bacterin was used to immunize two groups of cows (n = 4 multiparous, 2 primiparous per group); control cows received the recommended 3 doses of J5 vaccine (at dry off, 30 days dry, and 14 days postpartum) while treated cows received 12 doses (the recommended 3 doses plus 9 additional doses at 30-day intervals). Weekly blood samples were collected from all cows throughout the trial for ELISA assay of serum anti-J5 E. coli IgM, IgG1, and IgG2 antibody responses. ELISA test data were normalized against negative control values and resulting (r = 0.42) and between mounting frequency and tail-raising (r = 0.62). Results indicate that A and AR rams have similar sexual performance. Awassi rams managed to raise the fat tail of females more frequently thus predicting a greater advantage in natural mating over AR rams.

Key Words: Sheep, Libido, Behavior

Animal Health
Mastitis and Management
data analyzed by repeated measures (SAS). Results showed that all cows mounted clear IgM, IgG1, and IgG2 antibody responses when adminis-
tered 3 doses of vaccine. However, treatment influenced ($P < 0.0001$) the shape of each antibody response profile. Control cow responses de-
clined once vaccinations were terminated while treated cow responses increased steadily throughout lactation. Differences between treatment
groups were particularly striking for the IgG1 and IgG2 response pro-
files. Results show that multiple boosters of J5 bacterin sustains strong
s antibody responses in lactating cows.

**Key Words:** Coliform Mastitis, Antibodies, Response Antibody

338 An evaluation of the ColiMast test for detec-
tion of coliform mastitis in dairy cattle. S.K. Gavrylish
$^1$, K.E. Leslie$^1$, M. Archambault$^2$, and A. Bashiri$^1$, $^1$University of Guelph, De-
partment of Population Medicine, $^2$University of Guelph, Animal Health
Laboratory.

A rapid and accurate method to determine the type of pathogen caus-
ing clinical mastitis would be useful. The ColiMast test is an enriched
growth media in a vial. After incubation, a color change indicates the
presence of coliforms. This project has evaluated the test characteris-
tics of the ColiMast test for detecting coliforms in clinical mastitis milk
samples. Samples were obtained from submissions to the University of Guelph's Veterinary Diagnostic Laboratory. ColiMast vials were filled with 2 ml of milk and incubated at 37°C. Color change was evaluated at 12 and 24 hours. The original milk samples underwent standard culture. In addition, four farms inoculated a ColiMast test with milk from each case of clinical
mastitis. The producer checked the ColiMast test at the next two
milkings to observe and record any color change. The original milk sam-
ple was then sent to the University of Guelph. A second ColiMast test was done on the same sample after thawing, and sent for bacterio-
logical culture. Sensitivity and specificity of ColiMast were calculated.
In addition, reasons for false positive and false negatives were identi-
fied. A Kappa Value for the agreement between the ColiMast tests done
on-farm and in the lab was calculated. Complete results were obtained from 505 samples. A total of 172 samples were positive for coliforms. After 24 hours of incubation, 128 of these lab-positive samples were also
positive on ColiMast (sensitivity = 0.74). Of the 333 samples that were
negative for coliforms on culture, 261 were ColiMast positive (specific-
ity = 0.78). This means that there were 72 ColiMast tests that gave a
false positive result. It is noteworthy that the ColiMast test uses 2
ml of milk in an enriched liquid growth medium as compared to a 0.01
loop inoculum in milk culture. Of the 72 false positive tests, 26 had no
significant growth on culture. The larger volume of milk may allow for
relatively small numbers of coliforms to grow and cause a color change.
The Kappa Value was 0.85 when the test was read at 12 hours suggest-
ing excellent agreement between ColiMast tests done on the farm and in
the lab. The agreement was substantially less at 24 hours ($K = 0.48$). In
collection, the ColiMast test offers great promise for use in a treatment
decision-making protocol.

**Key Words:** Mastitis, Clinical, Diagnosis

339 Characteristics of milk samples submitted for
culture in Wisconsin from 1994 - 2001. J. A. Makovec* and P.
L. Ruegg, University of Wisconsin, Madison.

Bovine mastitis is an extremely costly disease of dairy cattle because of
its frequent occurrence and impact on milk production. Microbiologic
examination of milk samples from mastitic cows is useful in determin-
ing the cause of the infection and deciding on appropriate preventative
and therapeutic strategies. The objective of this study was to examine the
characteristics of milk samples submitted for culture in Wisconsin
from 1994 to 2001. Clinical case records from milk samples submitted to
the Wisconsin Veterinary Diagnostic Laboratory from January 1994
until June 2001 were retrieved, and the test results were copied from
original paper records into a computer spreadsheet for analysis. Test
results ($n = 83,650$) were recorded as no growth, contaminated or iden-
tified as specific bacterial pathogens. Multiple bacteria were isolated from
some milk samples. The proportion of samples identified as con-
taminated by the laboratory varied by year ($P < 0.0001$) and ranged from
a high of 20.6% in 1997 to a low of 9.5% in 2001. The proportion of
samples coded as no growth increased from 22.6% in 1994 to 49.7% in 2001.
The proportion of samples contaminated by Staphylococcus and Strep ag.
isolated from milk samples was associated with year ($P < 0.0001$). Isolation of
Strep ag. decreased from 17.7% in 1994 to 9.7% in 2001 while isolation of
Coagulase negative *Staphylococcus* were isolated from 12.7% to 17.5% of all samples
and environmental *Streptococcus* were isolated from 11.6% to 20.1% of all samples. *E.coli* were isolated from 3.1% to 6.7% of all submissions.
Number of tests requested was associated with year ($P < 0.0001$) ranging from
16,505 in 1999 to 6,301 in 1995. Number of tests requested was associated
with month ($P < 0.0001$) ranging from 8,932 in April to 3,948 in December. Antimicrobial susceptibility tests were run on 10.65% of
all samples. Microbial examination shows a decrease in the proportion of
cous bacteria in comparison to the proportion of environmental
pathogens.

**Key Words:** Mastitis, Milk samples, Milk quality

340 Evaluation of *Mycoplasma species* shedding patterns in
milk of lactating dairy cows with intramammary infections. M. Biddle* and L. Fox, Washington State University, Pullman.

This study was conducted to evaluate the shedding patterns of ten lac-
tating dairy cows with mycoplasma intramammary infections. Milk
samples were collected daily for 28 days using aseptic techniques. My-
ycoplasma isolation in milk samples was initiated by directly plating a
fresh milk sample onto a mycoplasma agar plate. Isolation was also at-
tempered after 48 hours of mycoplasma enrichment broth, to increase the
likelihood of isolation for 4 days and then transferring broth to an agar
plate. Agar plates from direct culture and enrichment broth were incub-
bated at 37°C, 10% CO$_2$, for 10 days before examination. Agar plates
were examined for growth of mycoplasma colonies and the numbers of
colony forming units (CFU) were recorded. Mycoplasma was isolated
from milk samples of 8 cows by direct plate inoculation, with and with-
out enrichment. In samples from 2 cows mycoplasma was only detected
from agar plating of broth culture. Contrasting isolation frequencies of
direct plate versus broth culture resulted in isolation of mycoplasma
disease 68% of the time from both direct plate and broth culturing meth-
ods. Mycoplasma species were isolated in 23% of the broth cultures alone and 9% of the time through direct plate only. A bimodal frequency
distribution, in mycoplasma culture, was observed. In composite milk samples, mycoplasma was never recovered in 35% of the samples, while 54% of the samples
had more than 6 million colonies recovered. In 43% of the quarter milk
samples mycoplasma was never recovered while in 39% of the samples
there were greater than 6 million colonies. The use of enrichment broth
has the potential to improve detection of cows with mycoplasma intra-
mammary infections. Data indicated that periods of latency might exist
cows with mycoplasma mastitis may not be shedding this pathogen in
milk. These latent periods can affect diagnosis of this disease

341 Impact of intramammary treatment of CMT
positive early postpartum dairy cows. J.A. Wallace*1, K. Stipetic2, K.E. Leslie1, R.T. Dingwell1, Y.H. Schukken1, and P. Baillargeon1; 1University of Guelph, Department of Population Medicine, 2Cornell University, 3Clinique de St-Louis/Embryobec.

1781 quarters of 489 cows from dairy herds in Quebec (n=14), Ontario
(n=2), and New York (n=7) were enrolled. All quarters from each cow
were tested by the dairy producer using the California Mastitis Test
(CMT) between calving and day 3 in milk, and sampled aseptically for
milk bacteriology. A CMT score $>0$ was considered positive. Cows with a positive CMT were randomly assigned to receive either the label
dose of intramammary cepharin sodium (Cefa-Lak) or no treatment.
All CMT positive cows were sampled for bacteriological culture on two
more occasions (10-16 DIM, and 17-23 DIM) to determine cure of infec-
tions. Outcomes evaluated included the effect of treatment on cure for
major pathogens, and the effects of treatment on linear score (LS) and
milk production for the first three DHI tests post calving. The sensi-
tivity (56%) and specificity (86%) of CMT for detecting cows infected
with major pathogen infections was relatively good, although the test
characteristics varied among farms, particularly in relation to the rate
of IMI in fresh cows. There was a significant difference in cure rates for
major pathogens ($p < 0.01$), especially for the environmental strepto-
cocci ($p < 0.0001$) between the 135 treated quarters and the 186 controls.
The impact of CMT score, treatment group, and cure were assessed by
measuring changes in LS and milk production using a mixed model pro-
cedure, controlling for herd, lactation, and lactation. Overall, cows with
a CMT 3 had a higher LS ($p < 0.05$). Treated cows were 3.6 times more
likely to cure a major pathogen infection ($p < 0.02$). Cows that cured a
major pathogen had a lower LS on test date 3 (p < 0.08). As LS increased milk production decreased. There was a trend in the data that indicated untreated cows with high CMT score at calving (score 2 and 3) had a lower milk production on the first test days, whereas this effect was not present in treated cows with a high CMT score. In conclusion, early antibiotic treatment of CMT positive quarters had a significantly greater cure rates than controls, particularly with the environmental pathogen.

**Key Words:** Mastitis, Postpartum, Therapy

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### 342 Reported antimicrobial usage on organic and conventional dairy farms in the Midwest and Northeast.

J. Avampato, 1, L. D. Warwick, 2, J. B. Kanene, 3, S. J. Wells, 4, C. Fossler, 1, and L. Halbert, 1, 1University of Wisconsin, Madison, WI, 2Cornell University, Ithaca, NY, 3Michigan State University, East Lansing, MI, 4University of Minnesota, St. Paul, MN.

A longitudinal study is evaluating risk factors for antimicrobial resistance on dairy farms. The objective of this part of the project was to compare antimicrobial usage on conventional (CON) versus organic (ORG) dairy farms. A questionnaire (n=131) was administered at an initial visit by trained personnel. Data were entered into a central database and analyzed using SAS. Conventional dairies used significantly more ionophores and coccidiostats in weaned calves (p<.0038.) More milk from cows treated with antibiotics (p<.0037) and more milk replacers containing antibiotics (p=.004) were used to feed calves on CON farms. Significantly more CON dairies used antibiotics (p=.0003) to treat respiratory disease in cows. There was no significant difference in the use of antibiotics to treat respiratory diseases or scour in calves. The use of Tetracycline (p=.002) and Trimethoprim-Sulfa (p=.049) for calf scours was higher in CON dairies. No ORG dairies but 40.4% of CON dairies reported the use of antibiotics to treat mastitis (p=1.307×10^-6.) The most common antibiotics used to treat mastitis on CON dairies were: Penicillin (42.42%), Ampicillin (26.26%), Amoxicillin (15.15%), and Oxytetracycline (18.18%). Comprehensive dry cow therapy was used by 97.98% of CON versus 3.13% of ORG. Significantly more conventional dairies used antibiotics to treat metritis or retained placenta (p<.0001.) Significantly more conventional dairies used antibiotics to treat foot problems in adult cows (p<.0001.) Although there was no significant difference in the use of antibiotics in footbaths, significantly more CON dairies used tetracycline in the footbath (p=.0214.) No ORG herds but 17.17% of CON used antibiotics in the water or feed of weaned calves and heifers (p=.0122.) Of the organic dairies, 50% reported the use of antibiotics in their dairy cattle. After antibiotics had been used, 10% of ORG herds reported using animals for organic milk production after a withdrawal has passed. No ORG herds used animals for organic meat production after administering antibiotics. As expected, this study found that the use of antibiotics is significantly higher on CON farms as compared to ORG farms.

**Key Words:** Antimicrobial, Organic, Drugs

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### 343 Influence of environmental stressors and prophylactic antibiotic treatment on serum antioxidant concentrations and incidence of bovine respiratory disease of feeder steers.

N. K. Chirase, 1, K. Leslie, 2, R. W. Loan, 2, R. Briggs, 4, G. Duff, 3, J. Avampato, 1, and D. Murray, 1, 1Texas Agricultural Experiment Station, Amarillo and West Texas A&M University, Canyon, 2USDA/ARS, Bushland, TX and Ames, IA, 3Texas A&M University, College Station, 4Arizona State University, Tucson, Arizona, 5OXIS International, Portland, OR.

Feeder cattle often encounter many environmental stressors and pathogens associated with the marketing process and translocation to the feedyard. Exposure to stressors could compromise the antioxidant and immune defense systems, resulting in morbidity and mortality of these calves. An experiment was conducted to determine the effects of prophylactic antibiotic treatment and posttransit commingling of feeder calves obtained from two sources (New Mexico and Tennessee), to measure the antioxidant status of young cattle, and to assess the rate of bovine respiratory disease (BRD). One hundred twenty one (121) crossbred feeder steers (average BW 190 kg) were purchased in TN and eighty four (84) crossbred steers of similar size and age were purchased in NM and calves were vaccinated, weighed, and blood obtained via jugular venipuncture. The calves were randomly allotted into 3 commingling treatment groups (3 replicates per group): 1) New Mexico (NM), 2) Tennessee (TN) and 3) Commingled (Mixed). One-half of the steers in each treatment group received pretransit prophylactic Nuflor (1 mL/15 kg of BW, s.c.). Upon arrival at the feedyard in Clayton, NM, all steers were managed using commercial feedyard management protocols. Steers were also scored daily for BRD and blood was obtained upon arrival (d 0) and on morbid steers on various days. All the oxidative stress biomarkers were standardized using HB content of the cell. The data were subjected to the analysis of variance using the General Linear Models procedure of SAS. Pretransit HB (mg/dL), CGpX (mU) and GSSG (nmol) were lower (P<0.05) in TN steers than NM steers. On the contrary, the GSH concentrations of the NM steers were lower than the TN steers. Pretransit CGpX values for TN calves correlated (r=0.27; P<0.01) with episodes of BRD at the feedyard. As incidence of BRD increased from 0 to 4, CGpX concentrations decreased from 95.3 to 20.3 mU/L, respectively. Superoxide dismutase and GSH responses were inconsistent among all treatments. These results suggest that oxidative stress biomarkers could be used as biomarkers of BRD susceptibility. Furthermore, antioxidant supplementation may be required to restore the antioxidant defense system.

**Key Words:** Feeder Steers, Oxidative Stress, Bovine Respiratory Disease

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### 344 Effect of environmental stressors and prophylactic antibiotic treatment on serum antioxidant concentrations and incidence of bovine respiratory disease of feeder steers.

K. Chirase, 1, K. Leslie, 2, R. W. Loan, 2, R. Briggs, 4, G. Duff, 3, and J. M. Avampato, 1, 1Texas Agricultural Experiment Station, Amarillo and West Texas A&M University, Canyon, 2USDA/ARS, Bushland, TX, 3Texas A&M University, College Station, TX, 4USDA/ARS, Ames, IA, 5Arizona State University, Tucson, Az.

Feeder cattle often encounter many environmental stressors and pathogens associated with the marketing process and translocation to the feedyard. Exposure to stressors could compromise the antioxidant and immune defense systems, resulting in morbidity and mortality of these calves. An experiment was conducted to determine the effects of prophylactic antibiotic treatment and posttransit commingling of feeder calves obtained from two sources (New Mexico and Tennessee), to measure the antioxidant status of young cattle, and to assess the rate of bovine respiratory disease (BRD). One hundred twenty one (121) crossbred feeder steers (average BW 190 kg) were purchased in TN and eighty four (84) crossbred steers of similar size and age were purchased in NM and calves were vaccinated, weighed, and blood obtained via jugular venipuncture. The calves were randomly allotted into 3 commingling treatment groups (3 replicates per group): 1) New Mexico (NM), 2) Tennessee (TN) and 3) Commingled (Mixed). One-half of the steers in each treatment group received pretransit prophylactic Nuflor (1 mL/15 kg of BW, s.c.). Upon arrival at the research feedyard in NM, all steers were managed similar to commercial feedyard management protocols. Steers were also scored daily for BRD and blood was obtained via jugular venipuncture upon arrival (d 0), 7, and 28 posttransit. The data were subjected to the analysis of variance using the General Linear Models procedure of SAS. There was no antibiotic treatment by commingling interaction (P > 0.05) for serum free retinol, α- and γ-tocopherol concentrations and incidence of BRD. Regardless of commingled group, stress decreased (P<0.01) serum free retinol and α- and γ-tocopherol concentrations of feeder steers on d 7 and 28 posttransit. By d-28, serum α-tocopherol concentrations decreased from 6.3 ug/mL to 1.65 ug/mL, far below the critical levels for cattle. Prophylactic antibiotic treatment did sustain (P<0.05) serum antioxidant concentrations of steers. Although, γ-tocopherol also decreased regardless of commingled or antibiotic treatment, they increased threefold (P<0.05) when stress was reduced. These results suggest that stress reduced serum antioxidant concentrations to critical levels at the feedyard and supplementation may be required to be reathered in this transition period. However, the biological reasons for these
effects were not described. It is suspected that mange infestation results in intense pruritus and decreased DMI. The objective of this study was to develop and validate a semi-quantitative scoring system to categorize the degree of pruritus in mange infested cattle. In addition, the association between Pruritic Index Score, Mange Lesion Score, presence of Chorioptes mites, measures of productivity, and response to endectocide treatment in Ontario dairy cattle was evaluated. Subjective measures of mange lesion and pruritis were developed and evaluated. Study herds were solicited from veterinarians based on observed mange lesions. All lactating cows were scored for pruritic index and mange lesions at enrollment and six weeks post treatment. In a subset of 135 cows in three herds, each cow was scored by six different individuals to develop an inter-reader assessment of these subjective scoring systems using a statistical permutation test. Mange positive cows were matched with mange negative herd mates for parity and stage of lactation. All cows were randomly assigned to receive moxidectin pour-on endectocide or a placebo pour-on solution. The study population consisted of 1179 cows in 21 herds. The overall prevalence of mange lesions was 47.8% and of pruritus was 56.5%. Herd level prevalence of mange lesions ranged from 19 to 72%. Inter-reader comparison of pruritic index and mange lesions showed a small but significant variation among readers. Pairwise comparison showed overall differences between mean scores for lesion and itch between readers, as well as significant differences between some readers for both lesion and itch scores. More differences were observed for inter-reader lesion scores than for itch scores. Pruritic index and mange lesion scores were significantly associated. When DIM, parity, and random herd effects were controlled, positive pruritic index score was significantly associated with higher milk production on the DHIA test closest to enrollment.

Key Words: Mange, Pruritis

**346** Cow characteristics and management factors on locomotion in Holsteins. T. E. van Dorp1, L. R. Schaeffer1, P. Boettcher2, D. Kelton1, and M. M. Shoukri1. 1University of Guelph, Guelph, ON, Canada, 2IDVGA-LITA, Segrate (MI), Italy, 3University of Western Ontario, ON, Canada.

Risk factors related to locomotion in Holstein dairy cows were separated into the characteristics of the cow (locomotion score, parity, days in milk, body condition score, and 150-day kg milk production) and management factors (flooring, hoof trimming, footbath, and feeding around parturi- tion). The objective was to relate the risk factors to the change in locomotion scores from first to second visit (49 to 59 days apart). Milking cows of 26 free stall herds were scored for locomotion (from 1 Excellent to 5 Lame) and body condition (BCS)(from 1 Skinny to 5 Obese). Data consisted of 5774 observations on 3298 cows (2478 cows had 2 observations). Locomotion score was analyzed with a linear mixed model. Herd was included as a random effect. Results indicated that herd explained almost 3 percent of the variability, whereas the unexplained variability, the residual, accounted for 97 percent. Cows with more parities and more days in milk were associated with reduced locomotion. Cows with more body condition and higher 150-day milk production were as- sociated with improved locomotion. Management practices indicated that not using a footbath, using a footbath twice per month, not using formaldehyde, not trimming the hoofs, and changing the diet twice after calving were associated with improved locomotion. These results should be interpreted with caution, because the number of herds was relatively small, and significant management factors were usually found when the number of herds in a category was small. The large residual variance suggested that other more possibly important factors (disease) were not recorded during this study.

Key Words: Locomotion, Dairy cows

**347** Effect of environmental stressors and prophylactic antibiotic on performance, fever status and incidence of bovine respiratory disease of feeder steers. N. K. Chirase1,2,3, C. W. Purdy2, R. W. Loan2, R. Briggs1, G. Duff1, and J. M. Avampato1. 1Texas Agricultural Experiment Station, Amarillo and West Texas A&M University, Canyon, 2USDA/ARS, Bushland, TX, 3Texas A&M University, College Station, TX, USDA/ARS, Ames, IA, 4Arizona State University, Tucson, Az.

Feeder cattle often encounter many environmental stressors and pathogens associated with the marketing process and translocation to the feedyard. Exposure to stressors could compromise the antioxidant and immune defense systems, resulting in morbidity and mortality in these calves. An experiment was conducted to determine the effects of prophylactic antibiotic treatment and posttransit commingling of feeder calves obtained from two sources (New Mexico and Tennessee), to de- termine performance and rate of bovine respiratory disease (BRD). One hundred twenty one (121) crossbred feeder steers (average BW 190 kg) were purchased in TN and eighty four (84) crossbred steers of similar size were obtained in NM and calves were vaccinated, weighed, rectal temperature (RT) measured, and randomly allotted into 3 commingling treatment groups (3 replicates per group): 1) New Mexico (NM), 2) Tennessee (TN) and 3) Commingled (Mixed). One-half of the steers in each treatment group received pretransit prophylactic Nuflor (1 mL/15 kg of BW, s.c.). Upon arrival at the Clayton Livestock Research Center, Clayton, NM, all steers were housed by groups and managed similar to commercial feedyard management protocols. Steers were also scored daily for BRD, weighed and rectal temperatures measured upon arrival (d 0), 7, 14, 21 and 28 d posttransit. The data were subjected to the analysis of variance using the General Linear Models procedure of SAS. There was no antibiotic treatment by commingling interaction (P > 0.05) for ADG, RT or BRD rates. Bovine respiratory disease rate was higher in the TN and Mixed groups than the NM group (2.22 and 1.72 vs 0.92, respectively). However, on d 7, 14, 21 and 28 of the study, the NM calves gained less (P < 0.01) and also had higher RT on d 28 than the TN and Mixed calves. Prophylactic antibiotic had no effect (P > 0.05) on ADG of calves of all treatment groups but lowered (P < 0.05) BRD rates (1.33 vs 1.91). As the BRD rates or episodes of sickness in- creased, the ADG of calves decreased. These results suggest that more studies are required to understand the role of environmental stressors on feeder cattle performance and health.

Key Words: Feeder Steers, Performance, Bovine Respiratory Disease

**348** A comparison of the effect of *Neospora caninum* on milk production in two populations of Ontario dairy herds. Jamie Hobson1, Todd Duffield1, Dave Kelton2, Bev McEwen2, Sharon Hietala3, Ken Leslie4, Gerard Cramer3, and Andrew Peregrine3. 1Ontario Veterinary College, University of Guelph, Guelph, Ontario, Canada, 2Animal Health Laboratory, University of Guelph, Guelph, Ontario, Canada, 3California Animal Health and Food Safety Laboratory System, Davis, University of Cali- fornia, U.S.A.

Studies on *Neospora caninum* infection in dairy cattle and its effect on milk production have yielded conflicting results, possibly due to differences in study methodology or to an as yet undetermined biological effect. The objective of this work was to compare these effects and propose a theory explaining the association between *N. caninum* serostatus and milk production. Group A consisted of cows from 28 case herds of a large study into *N. caninum* in Ontario dairy herds conducted in 1999. These herds had experienced at least one *N. caninum* abortion in the previous year. Group B comprised 57 herds that were sampled in the 1998 Ontario Sentinel Herd Project and were consid- ered representative of Ontario herds. Cow-level completed 305-day milk production records were obtained for all cattle from the Ontario Dairy Herd Improvement program from the parity corresponding to the time of serum collection. Cow-level sero status was determined with a kinetic-ELISA, using a sample-to-positive control ratio cutoff of > 0.45. Data were analysed using a linear regression model with the GENMOD pro- cedure in SAS ver.8 controlling for parity, days in milk at test date, and the random effect of herd clustering. Seropositive cows in Group A produced 276 kg less 305-day milk than seronegative cows (n=1196, p<0.05). In contrast, Group B seropositive cows produced 151 kg more 305-day milk (n=3162, p=0.10) than seronegative cows. Therefore, if *N. caninum* caused abortion problems in a herd, milk production was negatively affected in seropositive cows, but when *N. caninum* did not cause an abortion problem, milk production was enhanced in seropi- positve cows. The authors theorize that the effect of *N. caninum* infection on cow-level milk production is dependent on the immunological ability of cattle to control *N. caninum* infection.

Key Words: *Neospora caninum*, Milk production, Abortion
Breeding and Genetics
Factors Affecting Fertility and Longevity


Trends in voluntary and involuntary culling were examined in 141 Wisconsin dairy herds that expanded significantly between 1994 and 1998. Data included 59,280 Holstein cows that calved from January 1987 through December 1999. Mean failure time (from first calving until culling) for uncensored observations was 767 days. Data were analyzed using a Weibull proportional hazards model that included a random, time-independent effect of herd, as well as fixed, time-dependent effects of year-season, parity by stage of lactation, and milk yield by expansion time. Cows were grouped into decades according to within herd-year ranking for milk yield (after adjustment for age and parity), and the effect of milk yield on culling was considered before, during (same year and following year), and after the most recent major expansion. Prior to expansion, the lowest producing cows in each herd were 6.82 times as likely to be culled, as compared with average cows, but this risk ratio decreased to 4.29 during the expansion period and 1.51 after the expansion. Meanwhile, the highest producing cows were 0.61 times as likely to be culled as average cows prior to expansion, and this risk ratio increased to 0.71 during the expansion period and 0.84 after the expansion. This indicates a trend over time toward less voluntary culling of unprofitable cows and more involuntary culling of sick, injured, or infertile cows, at least in expanding herds. This trend could reflect greater stress of production, reduced individual cow care, poorer health among (inferior quality) purchased animals, or problems with biosecurity. This trend is undesirable, in terms of genetic progress, because it reflects a reduction in the intensity of selection of dams of replacement heifers. In addition, this trend likely contributes to the shortage of replacement heifers on many modern dairy farms.

Key Words: Expansion, Survival, Holsteins


The ability of a dairy cow to resist involuntary culling is of high economic importance to the dairy farmer. Genetic improvement of survival can lead to lower replacement costs, decreased veterinary costs, more opportunities for voluntary culling, and a higher proportion of cows producing at a mature level. The objective of this study was to evaluate the relationship between linear type traits, inbreeding and survival in Jersey cattle using a Weibull model. Data were obtained from USDA Animal Improvement Programs Laboratory, and these included 284,943 Jersey cows with first calving between January 1, 1981 and August 17, 2000 from 2,913 herds. Average failure time was 880 days after first calving. Our model included the effects of herd-year-season of calving, inbreeding, age at first calving, parity-stage of lactation and within-herd quantiles for mature equivalent milk. Linear type traits were analyzed one at a time. All udder traits jointly, all locomotion traits jointly and final score were evaluated in three additional models. Each one of the type traits was divided in ten classes and class number five was chosen as reference. The 5 traits with the highest impact on survival were Udder Depth, Suspensory Ligament, Fore Udder, Front Teat Placement, and Rear Under Height. Animals in class number one for these traits had between 1.50 and 1.87 times higher risk of being culled than animals in class number five.

Key Words: survival, type traits, inbreeding

351  Correlations among measures of dairy cattle fertility and longevity. P. M. VanRaden*, H. D. Norman, and R. H. Miller, USDA Animal Improvement Programs Lab, Beltsville, MD USA.

Genetic correlations among fertility, longevity, and other traits were estimated by multtrait REML from three data sets. Five reproductive traits were compared using individual breeding data from 2,195,643 lactations of Holstein cows from 3447 sires and 3440 mating bulls. Lactations were initiated in 1998 through 2000. Heritabilities for cow fertility traits were 6.6% for days to first breeding, 4.0% for days to last breeding, 1.8% for number of inseminations, 1.0% for 70-d nonreturn rate, and 10% for gestation length. Days to last breeding were more correlated with days to first breeding (0.85) than with number of inseminations (0.61) or nonreturn rate (-0.21). Mating bull fertility contributed 0.5% of phenotypic variance for nonreturn rate. Very similar estimates were obtained using 145,976 lactations of Jersey cows except that days to first breeding had a lower heritability (4.0%). Two longevity traits were compared using data from 1,062,791 Holstein cows born during 1992 through 1994 from 3080 sires. Productive life, which is limited to 10 mo of credit per lactation, was compared with lifespan, which included credit for all months between lactations. Heritabilities were 7.6% for productive life and 6.7% for lifespan; genetic correlation of the two traits was 0.986. Calving interval from first to second lactation was the measure of cow fertility. Cows culled after first lactation were assigned a mean calving interval of 415 d except those culled for reproductive failure, which were assigned the trait limit of 530 d. High protein and fat yields were correlated genetically (0.32) with long calving intervals. Many of the genes that affect fertility also affect longevity. Fertility was more correlated with productive life (-0.59) than with lifespan (-0.46); somatic cell score also was more correlated with productive life (-0.31) than with lifespan (-0.28). Thus, productive life was preferred to lifespan as a measure of longevity. Selection for productive life has reduced the decline in cow fertility, but direct selection on fertility evaluations could be more profitable.

Key Words: Fertility, Longevity, Genetic correlation

352  Modeling length of productive life in beef cows. N. Vukasinovic1, M. Berweger Baschnagel2, and N. Kuenzi3, 1Utah State University, 2SVAMH, Switzerland, 3Swiss Federal Institute of Technology.

This study investigated factors influencing the length of productive life (LPL) in the population of registered Angus beef cows in Switzerland using survival analysis techniques. The data included 7,090 records on cows calving between 1975 and 1998. LPL was defined as the number of days from the first calving to the weaning of the last calf. Cows that were still alive at the end of the data collection period, as well as those cows with no further records up to 250 days after the weaning of the last calf, were defined as censored. Cows with missing first calving date were defined as left truncated. The data included 45% censored and 16% left truncated records. The mean LPL was 1,683 days for uncensored records and 1,815 days for censored records, reflecting the fact that more records on cows with longer LPL were from the recent years. LPL was modeled using a mixed Weibull survival model. The following fixed effects were included in the model: age at first calving, proportion of Angus genes, housing system, and a cow’s scores for type, feet and legs, and udder. Time dependent covariates included in the model were stage of lactation, calving year and season, and birth and weaning weight of the calf. A random effect of herd-year-season, assumed to follow a loggamma distribution with the parameter $\gamma = 5.00$, was also included in the model, but it was integrated out in the analysis. The estimated shape and scale parameters of the baseline (Weibull) hazard function were 2.36 and 0.02, respectively. The model explained about 83% of the variability in LPL. All effects in the model except the housing effect were significant ($p$-value < 0.05). The relative culling risk was estimated for each level of each effect. The greatest increase in relative culling risk was observed in first calving cows immediately after the weaning of the calf. These cows had up to five times higher risk of being culled than an average cow, suggesting that most selection decisions were made after a cow completed her first production cycle. Also, cows with very low or very high weaning weights of the calf were at a higher than average culling risk, indicating that low production and fertility problems appear to be major reasons for culling of beef cows.

Key Words: Beef cattle, Length of productive life, Survival analysis

Dairy Herd Improvement data with service dates from 2,195,643 Holstein and 171,981 Jersey sire-identified lactations from 1995 through 2000 were used to assess genetic variation in and relationships among fertility traits: days to first service (D1), days to last reported service (DL), nonreturn rate to first service before 70 d (NR), and number of services (NS). Mean NR was calculated by herd-year, and herd-years with NR of <10% or >90% were excluded; NR was not examined for cows that left the herd before 70 d after first insemination or if first service was after September 15, 2000. Phenotypic means for D1, DL, NR, and NS, respectively, were 90.0, 141.4, 55.5%, and 2.10 services for Holsteins and 83.8, 125.3, 57.5%, and 1.99 services for Jerseys. Data were adjusted for fixed effects of parity for all fertility traits and also for lactation stage at first service for NR and NS. Adjustment was also made for partial regression of fertility traits on mean of two highest test-day yields of milk, fat, and protein and for deviation of calving age from mean for corresponding parity. In the table below, heritabilities (diagonals) and genetic correlations (above diagonals) were estimated by multivariate REML with an adjustment for herd-year-season of first service; phenotypic correlations are below diagonals. Standard errors for heritability estimates for Holsteins and Jerseys, respectively, were 0.003 and 0.005 for D1, 0.002 and 0.008 for DL, 0.001 and 0.006 for NR, and 0.001 and 0.007 for NS. Genetic variation for NR is low, but progeny groups can be large. Because DL has a higher heritability than NR and NS, it may be the best single criterion of cow fertility of the four traits.

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Key Words: Fertility, Nonreturn rate, Reproduction


Norwegian Dairy Cattle (NRF) have been selected for functional traits and yield for more than 25 years. Major emphasis has been put on fertility and mastitis in the breeding goal as well as on production traits, calving ease, and stillbirths. Information on production, calvings, fertility, and health status is stored in the Norwegian Dairy Herd Recording (NDHR). In total 92% of the farms, representing approximately 290,000 cows, are members of NDHR, where recording is compulsory. Only veterinarians can perform medical treatments, and veterinary treatments are included in the NDHR. Progeny testing for functional traits is based on 250-350 daughters to obtain breeding values with high accuracy. Sires with a high total merit index based on production and functional traits are used in the breeding scheme. Genetic trends are estimated for all traits. The genetic trend for fertility shows a significant increase in 60 days non-return rate for heifers for the last 25 years. The phenotypic average 56 days non-return rate of heifers is currently more than 77%, with a calving interval of approximately 1 year. Increased resistance to mastitis has a weight of 22% in the breeding goal. The genetic trend shows a very significant increase for resistance to mastitis; in 2000 the phenotypic average shows that approximately 11% of the heifers were treated for mastitis. Only veterinarians can prescribe antibiotics, and routine use of antibiotics to prevent mastitis is not allowed. Calving ease as well as stillbirths have been included in the breeding goal since 1978, and are now not considered a problem in the NRF-population. More than 93% of the calvings are reported as having no problems at calving. Only 2% of the calvings are reported as having major problems. The percentage of abortions is less than 1, and less than 5% of the calves are stillborn.

Key Words: Functional Traits, Cattle, Genetic Trends

355 Correlations between Estimated Breeding Values (EBVs) of juvenile growth traits and cows’ stayability in an Angus herd. D. P. Ralph, G. H. Crow, J. N. B. Shrestha, and A. Brule-Babel.

Records of 3,284 animals for juvenile growth traits and 581 cows for stayability (3 years of age; 20% of NR) from an Angus herd were analysed to estimate the correlations between their EBVs. Univariate animal models (ASREML) were used to analyse body weights at birth (BW), at 205-d weaning (WW) and at one year of age (YW), pre- weaning daily gain (WG) and post-weaning gain to one year of age (PGW). The models included fixed effects due to birth year, birth type, calf’s sex and age of dam (a covariate), and random direct and maternal genetic effects. The study also utilized an ASREML univariate animal model that included fixed effects due to cow’s birth herd and year, and a random direct genetic effect for Stay3 as a binary scored trait. Survival analysis revealed that the risk of a cow being culled from the herd rose sharply after 3 years of age given the maximum calving opportunity up to 10 years. The direct h² estimates for BW, WW, YW, WG and PGW were 0.24, 0.24, 0.18 and 0.21, respectively. Corresponding maternal h² estimates were 0.14, 0.10, 0.19 and 0.01, respectively. The direct h² estimate for Stay3 was 0.17. All estimates were within the range of those published previously. Product-moment and rank correlations of direct and maternal EBVs for growth traits with direct EBV for Stay3 were all significant, except that there was no relationship of direct EBVs for YW and PGW with that for Stay3. The correlations of direct EBV for BW and maternal EBVs for BW, WW and PGW with direct EBV for Stay3 ranged from 0.11 to 0.23, while the product-moment and rank correlations between maternal EBV for PGW and direct EBV for Stay3 were -0.14 and -0.12, respectively. The results suggest that the genetic merit of cows’ stayability to 3 year of age has a favorable relationship with the maternal genetic merits of pre-weaning growth traits, but there appears to be an antagonism with that of post-weaning gain.

Key Words: Beef cattle, Growth and stayability, Correlations of EBV's

356 A genetic study of longevity in swine. F. Fortin* and R. I. Cue, Department of Animal Science, McGill University (McDonald Campus), Montreal, Quebec, Canada.

Data from the Quebec swine breeding program (1996 to 2001) were used to estimate genetic parameters for longevity and to evaluate the contribution of non-genetic factors. After data verifications there were 10039 Yorkshire sows and 8856 Landrace with records of herd life. The program ‘The Survival Kit V3.12’ (Ducrocq and Slkner, 2001) was used to estimate heritability separately within each breed, using a Cox proportional hazard model. Time-independent fixed effects of year of birth, estimated breeding values (EBV) backfat, EBV age at 100 kg, EBV litter size and their interactions with herd, and age at first service were included. The effect of litter size within parity and the effect of event (farrowing, weaning or heat) were treated as fixed time-dependent variables. The random effect of sire using sire relationships back 2 generations was considered as the source of genetic variation. Length of productive life (longevity) was defined as the number of days from first service until culling. In the survival analyses of the Yorkshire sows, all explanatory factors had a significant effect (P<0.05) on longevity of sows while only age at first service was not significant (P>0.05) for the Landrace breed. The effects of litter size within parity and event had the largest influence among the factors included. There is an increasing culling risk for the period after weaning compared to the period after farrowing or heat. Also, the risk of being culled is higher at lower parity and with lower litter size. The significant interaction factors of herd and EBV’s show that EBV’s can have divergent effects on the culling risk for different herds. For the Yorkshire sows, the effect of age at first service shows a tendency of higher culling risk for a higher age. The sire variances were 0.042 and 0.032 for the Yorkshire and Landrace, respectively, which correspond to heritabilities of 0.16 and 0.13. It can be concluded that there is genetic variation that can be used for increasing longevity by selection.

Key Words: Longevity, Swine, Heritability
Dairy Foods

Cheese

357 Comparison of effect of vacuum condensed and ultrafiltered milk on pasteurized Process cheese. M. R. Acharya* and V. V. Mistry, MN-SD Dairy Foods Research Center, South Dakota State University.

Milk was concentrated by ultrafiltration (UF) or vacuum condensing (CM) and mixed with two levels of protein: 4.5% (UF1 and CM1) and 8.0% (UF2 and CM2) for concentrates and with a Control (C) with 3.2% protein. Water soluble calcium was used for manufacturing five replicates of Cheddar cheese as discussed earlier (Acharya et al. 2001. J. Dairy Sci. 84 (Suppl.1):306).

For manufacturing pasteurized Process cheese a 1:1 blend of shredded 18-week and 30-week Cheddar cheese, butter oil and disodium phosphate (3%) was heated and pasteurized at 74°C with direct steam injection. The moisture content of the resulting Process cheeses was 39.4 (C), 39.3 (UF1), 39.4 (UF2), 39.4 (CM1) and 40.2% (CM2). Fat and protein contents were influenced by both level and method of concentration of cheese milk. Fat content was the highest in C (35.0%) and the lowest in UF2 (31.6%), whereas, protein content was the lowest in C (19.6%) and the highest in UF2 (22.4%). Ash content increased with increase in level of concentration of cheese milk with no effect of method of concentration. Meltability of Process cheeses decreased with increase in level of concentration and was higher in C than the concentrates. Hardness was highest in UF cheeses (8.45 kg/UF1 and 9.90 kg/UF2) followed by CM cheeses (6.27 kg/CM1 and 9.13 kg/CM2) and C (3.94 kg).

Viscosity of molten cheese at 80°C was higher in 6.0% protein treatments (1043 cp/UF2 and 1208 cp/CM2) than in 4.5% protein treatments (855 cp/UF1 and 867 cp/CM1) and in C (557 cp). Free oil in Process cheeses was influenced by both level and method of concentration with C (14.3%) being the lowest and CM2 (18.9%) the highest. Overall flavor, body, texture, and acceptability were significantly higher for Process cheese made with the concentrates compared to control. This study demonstrates that the application of concentrated milks for Cheddar cheese making has an impact on Process cheese characteristics. The type of concentration technique (UF or CM) also is a factor.

Key Words: process cheese, ultrafiltration, concentrating


Previous studies have shown that the concentration of water soluble (WS) Ca in the expressible serum (ES) from Mozzarella cheese may increase during the first 2 wk after manufacture. This study compared WS Ca measurements obtained by two different dilute WS extract methods (M1, Metzger et al. (2001) J. Dairy Sci. 84:1357; M2, Kuchroo and Fox (1982) Milchwissenschaft 37:331), and one ES method (M3, Guo and Kindstedt (1995) J. Dairy Sci. 78:2099) during short-term aging of Mozzarella cheese. A cultured low-moisture part skim Mozzarella cheese (M1, Metzger et al. (2001) J. Dairy Sci. 84:1357; M2, Kuchroo and Fox (1982) Milchwissenschaft 37:331), and one ES method (M3, Guo and Kindstedt (1995) J. Dairy Sci. 78:2099) during short-term aging of Mozzarella cheese. A cultured low-moisture part skim Mozzarella cheese was obtained from a commercial manufacturer on the day after manufacture and stored at 4°C. Six WS extracts (M1, M2) and six ES samples (M3) were prepared from replicate cheese samples at 3, 6, 9, and 12 d after manufacture, and then analyzed for total solids and crude protein, pH, Ca, P, and Na concentrations. The data were analyzed according to a split-plot CRD to evaluate the effects of method and storage time on the measurements. WS Ca was affected significantly by method, storage time, and their interaction. Mean WS Ca values, expressed as percentage of total Ca, for the three methods were # d 3: M1 = 38%, M2 = 30%, M3 = 21%; d 6: M1 = 36%, M2 = 28%, M3 = 23%; d9: M1 = 36%, M2 = 31%, M3 = 26%; d 12: M1 = 36%, M2 = 29%, M3 = 28%. WS Ca increased significantly during storage when measured by M3 but decreased significantly by M1 and M2. The pH of the WS extracts (M1, M2) and ES (M3) was affected significantly by method, storage time, and their interaction. The pH of the M1 WS extract was higher than the cheese pH due to a dilution effect, whereas the pH of M2 extract was lower, due to fermentation during the preparation of the extract. The pH of WS extracts (M1, M2) increased more during aging than the pH of ES (M3). The differing pH profiles during extraction may have affected WS Ca measurements and contributed to inconsistent results among methods.

Key Words: Mozzarella cheese, Soluble calcium, aging

359 Reduction of losses of salt (NaCl) during the manufacture of cheddar cheese. S. S. Nair* and V. V. Mistry, MN-SD Dairy Foods Research Center, South Dakota State University.

One part of pasteurized, separated milk (0.58% fat) was ultrafiltered (55°C, 16.0% protein), another vacuum condensed (12.5% protein) and a third was not concentrated. Cheddar cheese was manufactured using six treatments by standardizing unconcentrated milk to a casein/fat ratio of 0.74 with unhomogenized 35% fat cream (C); homogenized (6.9 MPa/3.5 MPa) 35% fat cream (CH); unhomogenized cream and ultrafiltered milk (UF); homogenized cream and ultrafiltered milk (UFH); unhomogenized cream and condensed milk (CM); and homogenized cream and condensed milk (CMH). C and CH had 3.7% fat and 3.5% protein and the respective values in the remaining treatments were 4.9 and 4.6. Starter (DVS, 7g/kg protein) and rennet (20 ml/100 L for C, CH or 14 ml/100 L for UF, UFH, CM, CMH) were added. Cooking temperature (°C) was 37 for C and CM, 39 for CH, 36 for UF, and 38 for UFH and CMH. Salting (2.7% by weight of milked curd) was done in three equal portions each with three minutes mixing. Fat in whey ranged from 0.16 to 0.35%, and protein from 0.91 to 1.27%. Fat in salt whey ranged from 0.39 to 1.34%, protein from 1.23 to 1.45%, and salt from 6.27 to 8.99%. Moisture content was lowest in the UF and CM cheeses (36.0 and 35.7%) but increased to 36.9 and 37.1% by homogenization. Salt content in the control and ultrafiltered milk cheeses was dependent on homogenization (1.33%, C; 1.83%, CH; 1.33%, UF; 1.70%, UFH). Salt retention was higher in condensed milk cheeses than in those from ultrafiltered milk or control and was not affected by homogenization (1.62%, CM; 1.64%, CMH). Salt recovery in cheese increased from 41.9 in C to 59.9 in CH, and from 41.8 in UF to 54.7% in UFH. The increase was smaller for condensed milk cheeses (50.8 in CM to 52.3% in CMH). For control and ultrafiltered milk cheeses the percentage salt in salt whey was lower with homogenization as was the total amount of salt whey generated. The higher retention of salt due to homogenization may be due to higher resistance to the movement of sodium chloride in the protein-fat matrix.

Key Words: Cheddar cheese, Homogenization, Salt recovery


Cheese is a popular food due to its diversity in application, nutritional value, convenience, and good taste. Producing high quality cheeses that meet consumer expectations is crucial in order for cheesemakers to remain competitive. These expectations include end-use functionality (shred, melt, stretch, etc.) and proper texture. Currently, there is not a clear understanding of what characteristics govern these aspects. This study seeks to define physical properties of young cheeses in order to understand their role in perceived cheese texture. Mozzarella and Pizza cheeses were tested at 4, 10, 17, and 38 days of age; processed cheese was also included. Rheological methods were employed to determine the viscoelastic, non-linear, and fracture properties of the cheeses. A trained sensory panel developed appropriate descriptive language and product-specific reference scales to evaluate cheese texture. Both sensory and rheological methods differentiated the cheese varieties, and patterns were observed as the cheese aged. Rheological analysis showed the cheeses were viscoelastic gels with greater storage (G′, elastic) than loss (G″, viscous) moduli. The overall magnitude of G′ decreased as the cheeses aged; creep recovery analysis confirmed the loss of overall firmness with time. Five sensory terms differentiated the ages of the cheeses within varieties. Correlations between the sensory and rheological methods were observed, and the predictive nature of such measurements on cheese texture was evaluated. Principle component analysis revealed that sensory evaluation alone was better able to order the cheeses according to age than the when only combinations of rheological methods were used. Combining both methods clarified differences among the cheeses. These results have significant implications in the cheese industry; by understanding how texture changes during the early stages of
361 Effect of adding yeast extract on proteolysis and flavor development of reduced fat Cheddar cheese. Shakeel Rehman*, 1 Nana Farke1, Eba Vedamuthu2, and MaryAnne Drake1, 1 Dairy Products Technology Center, California Polytechnic State University, San Luis Obispo, CA 93407, 2 994 NW Hayes, Corvallis, OR, 97330, 3 East South Dairy Research Center, North Carolina State University, Raleigh, NC 27695.

Yeast extract is used as a nutrient for growing lactococci. The growth of non-starter lactic acid bacteria (NSLAB) in Cheddar cheese is suppressed by pasteurization of milk and hostile environment of Cheddar cheese. This study was undertaken to determine the effect of adding yeast extract to reduced fat Cheddar cheese curd to promote growth of NSLAB for enhancing flavor. Cheese was manufactured from 100 kg standardized milk on two occasions. After milling, the curd was divided into two portions, C and E. To control portion, C, salt was added at normal levels. A mixture of salt and yeast extract was added to the experimental portion, E. The cheeses were ripened for 7 months at 4°C. One week-old cheeses were analyzed for total free amino acids. NSLAB were enumerated during ripening. Proteolysis was assessed by electrophoresis (PAGE) of the cheeses and by determination of water soluble N (WSN) and concentration of total free amino acids. A 6-member trained descriptive sensory panel evaluated flavor attributes. Mean % moisture, fat, protein, salt-in-moisture and pH were 40.8, 20.5, 31.1, 4.2 and 5.22 respectively, in E cheeses, and 39.5, 20.5, 30.9, 3.3 and 5.22, respectively, in C cheese. NSLAB counts in E cheeses were 105, 105, 104, 103, 102, and 101 cfu/g respectively, after 1, 7 and 30 days of ripening. After 60 days, cell densities of NSLAB were similar (104 cfu/g) in C and E cheese. Addition of yeast extract to curd did not influence primary proteolysis. The total free amino acids were significantly higher in E cheese than C cheese during ripening. Analysis of NSLAB revealed that cheese growth gave rise to greater metabolic activity of NSLAB in E cheese than in C cheese. The sensory panel perceived that the E cheeses had higher intensities of whey, fruity, sulfur, nutty, sweet and sour flavors, but had lower intensities of brothy flavors as compared to C cheeses. Also, the E cheeses were perceived to be more mature than corresponding C cheese. Results show that the use of yeast extract in the manufacture of Cheddar cheese increases the secondary proteolysis and improves flavor.

Key Words: yeast extract, reduced fat Cheddar, NSLAB

362 Effect of pH on chemical and functional properties of cheese. A.J. Pastorino1, C.L. Hansen1, and D.J. McMahon1, 1 Western Dairy Center. Utah State University.

Our objective was to determine the effect of pH on chemical and functional properties of cheese. Commercial Cheddar cheese (34% moisture, 30% fat, 1.7% salt, 0.8% calcium) was obtained on 1 d and cut into 0.25 to 0.5 kg blocks that were vacuum packaged and stored for 14 d at 4°C. Cheese blocks were then high-pressure injected 1, 3, or 5 times, with a 20% (wt/wt) glucono-delta-lactone solution. Successive injections were performed 24 h apart. After 40 d of storage at 4°C, cheese blocks were analyzed for chemical and functional attributes. Injection of glucono-delta-lactone solution decreased cheese pH. After 5 injections, cheese pH was 4.7 compared to 5.3 in the control, uninjected cheese. Decreased pH increased the content of soluble calcium and decreased the total calcium content of cheese. At the highest level, injection of acid promoted syneresis, and residual moisture was observed inside cheese packages. Thus, after 5 injections the moisture content of cheese decreased from 34% to 31%. This resulted in decreased cheese weight, 2.5% after 5 injections. Injecting acid decreased cheese hardness, and at the highest levels of acid the cheeses were more compressed. The increase in acidity caused the cheese to become brittle. Thus, the cheese lost structural cohesion, fracturing during testing. When heated, the initial rate of cheese flow increased when pH was lowered from 5.3 to 5.0. However, lowering cheese pH to 4.7 caused decreased flow rate. Also, the final extent of cheese flow was unaffected by lowering pH to 5.0, but it decreased when cheese pH was lowered to 4.7. We concluded that adding an acid solution to cheese alters protein interactions. At low levels, acid injection decreases interactions between proteins as calcium is solubilized. In contrast, at high levels, acid injection promotes protein-to-protein interactions as the proteins approach their isoelectric point. Hence, the acid precipitation of proteins overcomes the opposing effect caused by increased calcium solubilization. Therefore, calcium content would direct cheese functionality when the pH of cheese is above 5.0.

Key Words: Syneresis, Calcium, Acid precipitation

363 Impact of high solids cheesemilks that are standardized with cold ultrafiltration retentates on the functionality of non-pasta filata mozzarella cheese. S. Govindasamy-Lucey1, M. G. Zimbic1, J. J. Jaeggi2, M. E. Johnson3, and J. A. Lucey4, 1 Center for Dairy Research, University of Wisconsin, Madison, Wisconsin, USA, 2 Department of Food Science, University of Wisconsin, Madison, Wisconsin, USA.

Non-pasta-flata mozzarella (pizza) cheese, a washed, stirred curd style cheese made with mesophilic starter, was manufactured from a blend of cold (whole milk) UF retentate (28% TS) and partially skimmed milk to obtain a milk with 13.6% solids and a casein:fat ratio of 1.0. Control cheese was also made with partially skimmed milk (casein:fat ratio of 1.0, and 11.25% solids). Coagulation was monitored by dynamic low-amplitude oscillatory rheology (DLAOR) in a Physica UDS200 rheometer at 34°C. Cheese functionality was assessed using the UW-Meltemor, DLABR and by visual observation when baked on pizza. The UF fortified cheesemilks coagulated faster (17 vs 25 min). Rate of firming was also considerably faster in UF fortified milks. The shear stress of the gels, force required to break gels, was considerably higher (50 vs 26 Pa) in the UF fortified cheeses compared to control samples. UF fortified cheeses had lower moisture contents (44.6-46.6%) than control cheeses (46.8-49.5%). Melting was assessed by the rate of decrease in cheese height measured by UW-Meltemor and the rate of increase in the loss tangent parameter (at temperatures > 40°C) as determined from DLAOR tests. The storage modulus (G') of the cheese decreased with increasing temperature as the cheese was heated in the rheometer. The loss tangent curves were shifted higher as the cheeses aged. Melting properties at 1 wk were similar. At 2 wk, UF fortified cheese had increased melting throughout the cheese. For example, 3 cm differences in melting between cheeses were reduced. There were no significant differences in the functional performances between cheeses when they were baked on pizzas. Proteolysis levels, as indicated by TCA-soluble nitrogen, were similar in both cheeses. In conclusion, fortification of pizza cheesemilks with UF retentates at least up to 13.5% total solids had a relatively minor influence on cheese functionality but there was increased fat and nitrogen recoveries as well as reduced moisture contents.

Key Words: Ultrafiltration, Non-pasta-flata mozzarella, Cheese rheology

364 Does presalting and brine concentration influence salt uptake by Ragusano cheese? C. Mellili1, D. M. Barban1, D. Licitra3, G. Tumino1, G. Farina1, and S. Carpin1, 1 Consorzio Ricerca Filiera Lattiero Casearia, Ragusa, Italy, 2 Northeast Dairy Food Research Center, Cornell University, Ithaca, NY, 3 D.A.C.P.A, Catania University, 95100 Catania, Italy.

Raw milk (864 L), was made into Ragusano cheese. Prior to stretching, the curd (pH=5.23 and 16°C) was cut into slices and divided into 22 (11 presalted and 11 not presalted) portions of 3.9 kg. The 11 presalted cheeses were made by dry salting (2% w/w) the slices of curd prior to stretching. At the end of stretching each 3.9 kg mass of cheese was shaped (15x15x15 cm) and held for 22 h at 18°C. One of the 11 presalted and one of the 11 non presalted cheeses were analyzed prior to brining. Five of the 10 presalted blocks and five of the 10 non presalted blocks were submersed in a saturated brine for 24 d. The 5 remaining blocks of presalted and the 5 of the non presalted cheeses were totally submersed in a brine containing 18% salt, for 8 d and then they were moved to the saturated brine until 24 d. Cheeses were removed from the brine at 1, 4, 8, 16 and 24 d, weighed and analyzed. The uptake of salt and the loss of moisture were measured by dividing the entire block of cheese in four portions representing the surface to the center. The cheeses kept in saturated brine for 24 d lost (P<0.01) more weight than cheeses that were in 18% brine for the first 8 d. The total salt content (g) was increased (P<0.01) by both presalting and use of 18% salt brine. Moisture loss was higher with presalting (P<0.05) and saturation (P<0.01). Salt (%) decreased and moisture (%) increased from the surface to the center of each block. Presalting had no detectable impact on moisture content.
365  Temperature induced moisture migration in reduced-fat Cheddar cheese. A.A. Olabi*, 1 Cornell University, Northeast Dairy Foods Research Center, Ithaca, NY.

Moisture migration during cooling of 290 kg Cheddar cheese blocks is a problem. The problem is of greater magnitude in reduced and low fat varieties. The objective of this study was to design and evaluate the performance of a laboratory scale apparatus for simulation of temperature induced moisture migration in 290 kg blocks of Cheddar cheese. Two apparatus were designed to produce a systematic temperature gradient in small cheese slabs over a 36 h period to simulate the temperature gradient that develops during cooling of a 290 kg block. One of the apparatus was designed to induce a moisture migration downwards with gravity while the other apparatus produced a migration upwards. The apparatus produced migration ranges of 9.7% and 6.4%, for the apparatus to induce moisture migration downwards and upwards, respectively. The moisture moved from areas of warm cheese to areas of cold cheese during cooling, as occurs in 290 kg blocks. These ranges were comparable to the ones obtained with 290 kg reduced-fat Cheddar blocks. In addition, small but significant differences in pH were created within slabs. The direct effect of the temperature gradient on moisture migration within cheese slabs appeared to be more important than the possible impact of the small pH gradient produced within the cheese by the temperature gradient.

Key Words: Reduced Fat Cheddar, Moisture Migration, Temperature

366 Studies on using milk protein concentrate in pizza cheese manufactured by culture or direct acidification. Shakeel Rehman*1 and Nana Farkye1, 1 Dairy Products Technology Center, California Polytechnic State University, San Luis obispo, CA 93407.

Milk protein concentrate (MPC) has high casein, low lactose and high calcium content. Enrichment of cheese milk with MPC should, therefore, enhance yields and improve quality. The objectives of this study were: (1) to compare pizza cheese made by culture acidification using standardized whole milk (WM) plus skim milk (SM) vs WM plus MPC; and (2) Compare cheese made using WM + MPC by culture acidification to that made by direct acidification. The experimental design is as follows; vat 1 (V1) = WM + SM + culture (commercial thermophilic lactic acid bacteria), vat 2 (V2) = WM + MPC + culture, and vat 3 (V3) = WM + MPC + direct acid (2% citric acid). Each cheese milk was standardized to a casein to fat ratio of 1.1. The experiment was repeated thrice. Yield and composition of cheeses were determined by standard methods while the proteolysis was assessed by urea polyacrylamide gel electrophoresis (PAGE) and water soluble N contents. Meltability of the cheeses was determined during one month of storage, in addition to pizza making. The addition of MPC improved the yields from 10.34% to 5.66% in V1 cheese to 14.5% 0.844 and 16.65 2.23, respectively in V2 and V3 cheeses but the moisture (at 50%) adjusted yields were 10.74, 18.28 and 11.12 % for V1, V2 and V3 cheeses respectively The % fat recoveries were 78.19 7.0, 86.28 13.02 and 77.07 6.49 in V1, V2 and V3 cheeses respectively. The % total solid recoveries were 45.72 4.97, 57.90 1 and 55.53 6.40 in V1, V2 and V3 cheeses, respectively. The % protein recoveries were 64.13 6.74, 61.52 % 11.84 and 58.44 14.04 in V1, V2 and V3 cheeses respectively. The % moisture, fat, protein and salt were 49.60 2.78, 20.16 1.66, 22.47 2.258 and 1.16 0.58; 46.22 2.24, 21.66 2.39, 20.04 0.40 and differences in pH were created within slabs. The lowest and the highest concentration of ES peptides and highest concentration of EIS hydrophobic peptides. The lowest and the highest concentration of TF AAA were in H and L cheese, respectively. Commercial graders perceived L cheese too young for grading up to 4 months of ripening but 180 day-old L cheese was awarded flavor scores similar to C cheese. The 180 day-old H cheese was awarded poorest flavour scores. Sensory evaluators reported that L cheese had a significantly lower flavor intensity and a less sour acid flavor, a lower firmness and was more crumbly but had better mouth-coating properties than the control or H cheese. The H cheese was more rubbery than the L or H cheese.

Key Words: Cheddar cheese, lactose, proteolysis

367 Effect of modifying lactose concentration in cheese curd on proteolysis and quality of Cheddar. Shackle Rehman1 and Patric Fox1, 1 Dairy Products Technology Center, Cornell University, State University of New York at Cobleskill, and N.Y. N.Y.

The objectives of this study were to determine the role of lactose in Cheddar cheese. Cheese was manufactured from three 100 kg batches of milk (1) control (C), (2) lactose-reduced cheese (L), in which a volume of whey equal to 40% of the original volume of milk was removed and replaced with 25% volume of water (40C) at the start of cooking, and (3) lactose enriched-cheese (H) was made from milk supplemented with lactose powder to give 8.4% lactose in cheese milk. Samples were taken during ripening for enumeration of starter bacteria, non-starter lactic acid bacteria (NSLAB), residual lactose (RL), pH and proteolysis. Proteolysis in the cheeses during ripening was assessed by determining water-soluble N (WSN) as % of total N, urea polyacrylamide gel electrophoresis (PAGE) of the water-soluble (WSF) and insoluble fractions, reverse phase-HPLC of 70 % ethanol-soluble (ES) and insoluble (EIS) fractions of WSF, concentration of individual and total free amino acids (TF AA). During ripening the cheeses were graded by two commercial graders and by a 14-member sensory panel. The L cheeses were depleted of lactose within 90 days of ripening while the H cheese contained 1.4 % RL up to 180 days of ripening. The pH remained constant in C and L cheeses, while it dropped continuously in the H cheeses during ripening. The modification of lactose caused no marked effect on gross composition, primary proteolysis or on numbers of starter bacteria and NSLAB in the cheeses. RP-HPLC showed that L cheese had the lowest concentration of ES peptides and highest concentration of EIS hydrophobic peptides. The lowest and the highest concentration of TF AAA were in H and L cheese, respectively. Commercial graders perceived L cheese too young for grading up to 4 months of ripening but 180 day-old L cheese was awarded flavor scores similar to C cheese. The 180 day-old H cheese was awarded poorest flavour scores. Sensory evaluators reported that L cheese had a significantly lower flavor intensity and a less sour acid flavor, a lower firmness and was more crumbly but had better mouth-coating properties than the control or H cheese. The H cheese was more rubbery than the C or L cheese.

Key Words: Cheddar cheese, lactose, proteolysis

368 Regional differences in the chemical and microbiological quality of Cheddar cheese manufactured in the United States. N.A. Khilla*, 1, T. Considine1, 1 and N.Y. Farkye*, 1 Dairy Products Technology Center, California Polytechnic State University, San Luis Obispo, CA.

The quality of Cheddar cheese is derived from the initial quality of milk and from added starter and nonstarter microflora that colonize cheese during manufacture and ripening. Variations in nonstarter lactic acid bacteria (NSLAB) may be plant specific, leading to suggestions that regional differences exist in Cheddar cheese quality. This study’s objective was to determine if regional differences exist in the chemical and microbiological quality of Cheddar cheese during ripening. Commercial Cheddar cheese manufactured in thirteen different factories across the U.S. were analyzed at Cal Poly, San Luis Obispo. Cheeses were aged for approximately 2 months in the respective factories of origin before receipt at Cal Poly, where they were ripened at 8C. Cheeses were sampled on the day of arrival (day 0) and at intervals of 1, 3, 6 and 9 mo (corresponding to actual cheese age of 3, 5, 7 and 11 mo) for analysis. Chemical (i.e., proteolysis) and microbial (i.e., counts for total bacteria, starter and NSLAB) analyses were performed. The levels of water soluble N (WSN) in day 0 samples ranged from 6.6 to 19.2%, and from 24.3 to 50.7% after 9 mo ripening. The rate of increase in WSN was apparent between cheeses from different factories. Concentrations of free amino acids (measured by the cadmium ninhydrin method) ranged from 0.19 to 2.85mg Leu/g at day 0 and from 2.92 to 8.87mg Leu/g after 9 mo. On day 0, starter counts ranged from 106 to 108CFU/g while NSLAB counts ranged from 107 to 109CFU/g. At 9 months starter counts were <105CFU/g while most of the NSLAB counts were 104 to 106CFU/g. Over 124 random isolates grown on casein agar plates showed that approximately 44% hydrolyzed casein. Results suggest differences in ripening profile of Cheddar cheeses made in different factories.

Key Words: Cheddar, Proteolysis, Microbial
The objective of this study was to compare the current method of analyzing organic acids in cheese with a modified method using the water soluble fraction (WSF) of cheese. Organic acids play an integral role in cheese quality as they are believed to contribute to the flavor. Depending on their concentrations, organic acids together with sulfur compounds, lactones, methyl ketones, alcohols and phenolic substances can have a negative or positive contribution to cheese flavor. Organic acids appear because of the hydrolysis of fatty acids, bacterial growth, normal bovine metabolic processes or direct addition of acidulants. Quantitative determination of organic acids in dairy products is important to monitor starter culture activity, bacterial growth and to trace quality changes during ripening. Current methods of analyzing organic acids in cheese require lengthy extraction, whereby five grams of cheese is stirred for one hour in 25 ml dilute (0.009N) H₂SO₄, followed by centrifugation, filtration and Aminex HPX-87H column with detection between 210-214 nm. In many cases of cheese research, especially when monitoring proteolysis, the WSF is already prepared for further research (e.g., for determination of free amino acids, water soluble nitrogen levels). Thus, by adjusting the WSF (50g cheese/100 ml water) with H₂SO₄ to give a final concentration of 0.009 N H₂SO₄, it is possible to monitor organic acids in the WSF. Six cheeses analyzed by both the current and modified WSF yielded almost identical HPLC profiles. The organic acids detected were: orotic, oxalic, pyruvic, propionic, lactic and uric acid. The simplicity of the method allows rapid monitoring of organic acids during ripening of cheese.

**Key Words:** Water soluble nitrogen, Cheese, Organic acids

### Forages and Pastures

#### Silages and Forage Composition

370 Effect of alfalfa hay and silage on the performance of dairy cows in early lactation. A. A. Naserian

alalfa hay is popular crop in dairy cattle feeding but it is not suitable for silage because of, low in soluble carbohydrates and high buffering capacities. Hay, untreated, and treated with 0.5%urea alfalfa silage were studied with nine multiparous Holstein cows. Weighting mean was 594 ± 42Kg in this trial. The average milk production of the cows was 29.9 ±1.7 Kg/d prior to the experiment. Cows were randomly assigned to 3*5 latin square designed experiment. Diets were A)30% alfalfa hay +12%corn silage +5% cottonseed +53% concentrate B)30%untreated alfalfa silage with similar ingredinets in diet A C)30% treated alfalfa with 0.5% urea with similar ingredinets in diet A. The diets were balaced to supply requirements according to(NRC 1989)and were offered ad libitum in two equal portions. Each experimental period was 21 days. The cows were adapted to their diets for 14 days which was followed by a 7 days collection period for determination of digestibility and milk production. milk and blood samples were taken in the last two days of every collection period. The results indicated that intakes of dry matter were similar in different diets. No significant differences were detected for DM, OM, CP, NAF and ADF digestibilities. Milk production was slightly higher in treatment 3(12.28) versus 1(10.92).Blood metabolites were not affected by treatments expect blood urea nitrogen which was higher in treatment 3 (15.58) versus 1(12.07). Therefore it seems that alfalfa silage can be used up to 30% of rations DM without any adverse effects on the milk production and compositions

**Key Words:** Dairy cattle, Alfalfa silage, Milk production


The goal of this research was to develop an edible covering for bunker silos that would simultaneously reduce spoilage and serve as a nutrient source when fed. The criteria used in developing the covering was that it must provide effective protection, be edible, provide essential nutrients, be palatable, cost effective, and easy to apply. Whole plant corn (40.0% DM) was chopped and packed to equal densities (215 kg DM/m³) into six side-by-side 3.66-m long x 1.83-m wide x 1.83-m deep bunker silos. Equal volumes (1570.5 kg DM) of pre-ensiled whole-plant corn were weighed into each bunker, leveled and packed with a small tractor and lawn roller. The three treatments were, uncovered, covered with polyethylene plastic, or covered with a starch-salt matrix. The starch-salt matrix was applied to achieve a surface thickness of 1.5 cm. After curing 3 days, paraffin wax was melted and a thin layer applied with polyethylene plastic, or covered with a starch-salt matrix. The covering daily. Heifers consumed 91% of the covering. The ash content of the pre-ensiled forage and spoilage from uncovered, plastic, and starch-salt treatments averaged, 5.8, 11.4, 8.7, and 18.3%, (P <0.05) respectively. These data suggests that a portion of the salt leached into the silage immediately under the covering.

**Key Words:** Bunker Silo, Edible Covering, Spoilage

372 Effects of substituting sunflower silage for corn silage in diets for lactating cows. L. A. Leite¹, B. O. Silva¹, R. B. Reis¹, L. M. Fonseca¹, and D. K. Combs², ¹Escola de Veterinária UFMG, Brasil, ²University of Wisconsin, Madison.

Objectives of this study were to compare dry matter intake, apparent dry matter digestibility, milk yield and milk composition of Holstein cows fed diets in which sunflower silage (SS) replaced corn silage (CS) as the forage component. Five ruminally-cannulated cows, 60 to 82 DM, were arranged in a 5X5 Latin Square design. Periods were 21 days and treatments were dietary forage from: 100% corn silage (100CS); 34% sunflower silage plus 66% corn silage (34SS); 66% sunflower silage plus 34% corn silage (66SS); 100% sunflower silage (100SS); or 100% corn silage plus whole cotton seed (CS-WCS). The diets were formulated according NRC 2001, to be iso-nitrogenous and iso-energetic. Dry matter intake, milk yield and milk protein yield were lower for 100SS compared to 100CS (P<0.05). However, partial replacement of CS with SS did not affect milk and protein yield. Cows on diets with 34 or 66% of the forage as SS produced more milk per unit of dry matter intake compared to those on CS-WCS diet. Partial replacement of corn silage with sunflower silage could be a viable option for lactating cows in this range of milk production.

<table>
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<tr>
<th></th>
<th>100CS</th>
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<th>66CS</th>
<th>100SS</th>
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<tr>
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<td>25.0</td>
<td>25.2</td>
<td>22.6</td>
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<td>1.39b</td>
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</table>

<sup>a,b</sup>Means within the same row with different superscript differ according to the P value in the table.

**Key Words:** corn silage, sunflower silage, dairy
373 Effect of variety on chemical composition and ruminal nutrient degradability of pea silage. A. F. Mustafa1,2, P. Seguin3, I. Adeleye1, and D. Ouellet2. 1McGill University, Ste-Anne-De-Bellevue, QC, Canada, 2Agriculture and Agri-Food Canada, Lennoxsill, QC, Canada.

A study was conducted to determine the effects of pea (Pisum sativum L.) variety on chemical composition and ruminal nutrient degradabilities of pea silage. The varieties were Lenca (L), Carneval (C), and Delta (D). The pea varieties were sown in field plots in May 2001 and were harvested in July 2001. Harvested forage was then ensiled in mini-silos for 70 d. Chemical analysis showed that variety L contained higher (P < 0.05) NDF (42.7 vs 32.5% DM) and ADF (31.8 vs 25.3% DM) and lower (P < 0.05) starch (6.8 vs 9.8% DM) levels than C and D. Crude protein was highest (P < 0.05) for C (19.0% DM), intermediate (P < 0.05) for D (16.9% DM) and lowest (P < 0.05) for L (17.9% DM). Distribution of protein fractions showed that L contains lower (P < 0.05) soluble protein and higher (P < 0.05) neutral detergent insoluble protein levels than the other two pea varieties. However, no difference (P > 0.05) in acid detergent insoluble protein level was observed between the three silage treatments. Estimated net energy of lactation was highest (P < 0.05) for C (1.64 Mcal/kg), intermediate (P < 0.05) for D (1.55 Mcal/kg) and lowest (P < 0.05) for L (1.46 Mcal/kg). Results of the in situ experiment indicated that L had lower (P < 0.05) ruminal DM (69.2 vs 74%) and CP (84.1 vs 90.6%) degradabilities than C or D. However, ruminal degradability of NDF was similar among the three varieties (average 32.9%). It was concluded that chemical composition and ruminal nutrient degradabilities of pea silage are significantly influenced by variety.

Key Words: Pea silage, Chemical composition, Ruminal nutrient degradability.

374 Effect of corn silage maturity and crop processing on performance of dairy cows. G. Ferreira*, D. R. Mertens*, P. Berrazghi1,2, and R. D. Shaver1. 1Tri-State University of Wisconsin, Madison, WI, 2ARS-US Dairy Forage Research Center, Madison, WI, 3University of Padova, Italy.

The objective of this experiment was to evaluate the effects of maturity and processing of corn silage on the performance of cows differing in production level. Forty-eight lactating dairy cows were blocked by stage of lactation (mid or late) and parity (1, 2 or ≥3) and assigned to replicated 4 × 4 Latin squares (28-d periods) with a 2 × 2 factorial arrangement of treatments: early or late maturity (E or L) and processed or unprocessed (P or U). Crop DM contents at harvest time were 30.7% for E and 41.5% for L. Diets were composed by 70% of corn silage and 30% of concentrate and averaged 17% CP and 28% ADF (DM basis). Daily DMI was higher for L compared to E (22.5 vs 21.0 kg/d) and for P compared to U (22.2 vs 21.2 kg/d). Fiber intake was higher for P than for U (6.34 vs. 5.51 kg/d), but no difference was observed between E and L (5.95 vs. 5.90). Interactions between maturity and processing were observed for both DM and aNDF intake. No differences were observed on DM and aNDF intake between cows of mid and late stages of lactation. A higher milk yield was found for P compared to U (24.4 vs. 23.3 kg/d), but no difference was observed between E and L (24.0 vs. 23.8 kg/d). Milk fat content was higher for E than for L (3.93 vs. 3.70%), but did not differ between U and P (3.88 vs. 3.76%). No differences were observed among treatments for milk protein content. Cows in late lactation had higher milk fat (4.13 vs. 3.51%) and milk protein (3.81 vs. 3.10%) contents compared to cows in mid lactation. Body weight gain was higher for P than for U (0.60 vs. 0.45 kg/d), but no difference was found E and L (0.57 vs. 0.57 kg/d). Cows in late lactation gained more weight than cows in mid lactation (0.74 vs. 0.40 kg/d). In this experiment, processing resulted in greater DM and aNDF intakes, MY and BWG. The interactions for DM and aNDF intakes suggest that processing had a greater effect on intake when corn silage was in an early stage of maturity.

Key Words: Corn Silage, Maturity, Processing.

375 Variability in relationships among forage intake, digestibility, NDF and ADF. S. W. Coleman*, J. E. Moore*, 1USDA, ARS Subtropical Agricultural Research Station, Brooksville, FL, 2University of Florida, Gainesville, FL.

Confusion exists about forage quality and in methods to measure or predict forage quality. The conventional wisdom is that there are close relationships between voluntary forage dry matter intake (DMI) and digestible dry matter (DDM) concentration, DMI and NDF, and DDM and ADF. Correlation coefficients were obtained from several publications on grasses and legumes, and from a test database of 75 grass hays fed to cattle for voluntary intake measurement and to cattle or sheep for dry matter digestibility. Published correlations (r) between DMI and DDM range from -0.32 to 0.86. In the test database, the correlation between DMI and DDM was 0.75. The conventional wisdom is that intake of DDF is a constant 1.2% of BW, a concept based on work with mixed diets balanced for high producing dairy cows. Several publications, however, have not confirmed this concept, particularly for forages fed alone. In the test database, NDF intake ranged from 0.4 to 2.4% of BW. When DMI was estimated from the equation: DMI (% BW) = 120/NDF, DMI was underestimated in most cases except for protein-deficient native grasses where DMI was overestimated. Many forage testing programs use simple regression equations to predict DMI from NDF and DDM. In the early research that serves as the basis for some of these programs, Van Soest (J. Anim. Sci. 24: 834,1965) reported r = -0.65 between DMI and NDF, and r = -0.74 between DDM and ADF (n=83, grasses and legumes), similar to that found in the test database (-0.55 and -0.71, respectively). Published r values have ranged from 0.03 to -0.90 between DMI and NDF, and from -0.39 to -0.93 between DDM and ADF. We conclude 1) that voluntary intake and digestibility are related but often independent components of forage quality; 2) that when grasses and legumes are fed alone for measurement of forage quality, NDF intake will not be constant across all forages; and 3) that conventional wisdom about the relationships between DMI and NDF, and DDM and ADF cannot be justified. Routine forage testing programs using only NDF and ADF may often provide unacceptable estimates of DMI and DDM, for both grasses and legumes.

Key Words: Forage intake, Digestibility, Prediction.

376 Divergent phenotypic selection for concentrations and ratios of fiber components in timothy. A. Claessens*, E. Mather*, G. Belanger*, G. F. Tremblay1, and R. Mathews2. 1Agriculture and Agri-Food Canada, Ste-Foy, QC, Canada, 2McGill University, Macdonald Campus, Sainte-Anne-de-Bellevue, QC, Canada.

Animal performance has been shown to improve when using forages bred for increased digestibility, which can be achieved by selecting for reduced fiber concentration. Our objective was to evaluate the effects of divergent phenotypic selection for concentrations and ratios of fiber components on the improvement of in vitro true digestibility (IVTD) of timothy (Pennisetum clandestinum L.). Divergent phenotypic selection was conducted in a population of 495 high yielding timothy plants for neutral detergent fiber (NDF), acid detergent fiber (ADF), acid detergent lignin (ADL), hemicellulose (HEM), cellulose (CEL), ADL/HEM, ADL/CEL, ADL/HEM+CEL, and HEM/CEL. For each selection criterion, the eight highest and eight lowest plants were selected and intercrossed separately. The populations derived from selection were evaluated on the spring growth of a two-year field experiment. Direct divergent selection responses were significant (P < 0.01) in both years for NDF, CE, ADL/HEM, ADL/CEL, ADL/HEM+CEL, and HEM/CEL. The ADL/CEL selection criterion produced the most divergent populations for IVTD. In 1999 and 2000, the low ADL/CEL population showed a decrease of 4.6 and 5.0 g kg−1 in lignin and an increase of 22 and 32 g kg−1 in IVTD compared to the high ADL/CEL population. In both years, the low and high ADL/CEL populations had similar hemicellulose and cellulose concentrations, as well as similar DM yield. Selection for low ADL/CEL on high yielding genotypes seems to be a promising approach to increase timothy digestibility without adversely affecting DM yield.

Key Words: in vitro true digestibility, fibers, timothy.

377 Seasonal fluctuations in kikuyu grass (Pennisetum clandestinum) yield and nutrient composition, and impact on growth rate of nursing calves. J. R. Carpenter*, B.W. Mathews, Y. R. Nino-DuPonte, and M. Kaheki. 1CTAHR, Univ. of Hawaii at Manoa, 2CAFNRM, Univ. of Hawaii at Hilo.

Forage-livestock systems on improved tropical grass pastures are an integral part of agriculture and the economy in the tropics. Key limitations include the available pastures’ ability to support growth, reproduction, and lactation due to their high moisture and fiber, and low protein and
energy content. The objectives of this study were to retrospectively determine the seasonal fluctuations in improved kikuyu grass (Pennisetum clandestinum) pasture yield and nutrient composition, and impact on growth rate of nursing calves. Data from fourteen grazing cycles over a 7-year period, seven in the spring and seven in the fall, was combined from a single dataset. For each forage, C18 and C19 fatty acid composition and CP, NDF, and ADF samples were selected in September after 105 d on test at between 500 and 600 kg BW. At slaughter, carcass data and tissue samples were collected for analysis of carcass and meat characteristics and fatty acid composition. Gains of BW were higher (P < 0.01) for TMR-fed cattle (1.43 kg d⁻¹) than for cattle on other treatments which averaged 1.02 kg d⁻¹. Steers grazing pasture alone had the lowest backfat (P < 0.05), highest drip (P < 0.05) and volatile losses cooking losses (P < 0.05). The beef from P was more tender (P < 0.05) than from other treatments when measured using both Instron Kramer techniques and trained sensory panel analysis. When expressed as % total fatty acids, beef from all pasture-based treatments had 66% higher levels of CLA (c9 t11) (P < 0.001) than TMR-fed cattle, however there was no difference among the three pasture-based treatments. The t10 c12 CLA concentration was higher for P and PS than for other treatments (P < 0.0001). CLA levels in wet meat were higher in PS than in the TMR treatment. Levels of polyunsaturated fatty acids (PUFA) were highest in P and PS (P < 0.05) and lowest in TMR. The proportion of CLA in PUFA (9%) did not change among treatments.

Key Words: Pasture, Beef, CLA

381 An evaluation of the use of alkales for estimating intake and digestibility of forages from fecal grab samples. E. Charmley 1,2, H.V. Pettit 2, D.R. Quillet 1, D.M. Veira 1, and R. Michaud 4, 1AAFC, Crops and Livestock Research Centre, 2AAFC, Dairy and Swine Research and Development Centre, 3AAFC, Kamloops Range Research Unit, 4AAFC, Soils and Crops Research and Development Centre.

Ratios of endogenous (odd chain length) and exogenous (even chain length) n-alkanes can be used to determine intake and digestibility of pasture by cattle. However, the accuracy and precision of this method has to be validated. In a trial with 12 growing beef steers, grass/legume silage was either fed ad libitum or at 70% of ad libitum (Restricted) for 29 d. After 7 d on feed, a controlled release capsule (CRC) (Captec, New Zealand), containing C26 and C28, was inserted into the rumen of each steer. Fecal grab samples were taken daily thereafter and total collection of feces was conducted from 12 to 18 d after CRC insertion. Observed

Key Words: Diet choice, Cow, Feeding behavior

380 Effect of barley or soybean supplementation on growth, and carcass and meat characteristics of steers finished on pasture. J.L. Duynisveld 1, E. Charmley 1, P. Mir 2, and Z. Mir 2, 1AAFC Crops and Livestock Research Centre, Canada, 2AAFC Lethbridge Research Centre, Canada.

The effect of supplementing pasture-finished cattle on their performance, carcass characteristics, meat quality, and fatty acid composition of beef was studied. Thirty-two British cross steers (initial BW 360 kg) were assigned by weight to one of four treatments; TMR (finished indoors on a totally mixed ration comprising 60 % silage and 40 % barley (DM basis); P (grazed on permanent grass/legume pasture); PB (grazed on pasture supplemented with 5 kg barley hd⁻¹ d⁻¹); PS (grazed on pasture supplemented with 2 kg fed⁻¹ d⁻¹) whole roasted soybeans. Cattle were slaughtered in September after 105 d on test at between 500 and 600 kg BW. At slaughter, carcass data and tissue samples were collected for analysis of carcass and meat characteristics and fatty acid composition. Gains of BW were higher (P < 0.01) for TMR-fed cattle (1.43 kg d⁻¹) than for cattle on other treatments which averaged 1.02 kg d⁻¹. Steers grazing pasture alone had the lowest backfat (P < 0.05), highest drip (P < 0.05) and volatile losses cooking losses (P < 0.05). The beef from P was more tender (P < 0.05) than from other treatments when measured using both Instron Kramer techniques and trained sensory panel analysis. When expressed as % total fatty acids, beef from all pasture-based treatments had 66% higher levels of CLA (c9 t11) (P < 0.001) than TMR-fed cattle, however there was no difference among the three pasture-based treatments. The t10 c12 CLA concentration was higher for P and PS than for other treatments (P < 0.0001). CLA levels in wet meat were higher in PS than in the TMR treatment. Levels of polyunsaturated fatty acids (PUFA) were highest in P and PS (P < 0.05) and lowest in TMR. The proportion of CLA in PUFA (9%) did not change among treatments. Pasture increased P and CLA in beef compared to a TMR-based diet. However feeding soybeans, a source of linoleic acid, did not further increase CLA levels.

Key Words: Pasture, Beef, CLA


When cows are offered a choice of foods, which are nutritionally complementary, they are able to select a consistent combination of these foods over long periods of time. Analysis of how such consistent diet choice is achieved, in terms of short-term feeding behavior, may further our knowledge of how cows regulate nutrient intake. Previous work, on meal pattern analysis and on nutrient synchronisation, led us to hypothesise that animals may select a consistent diet within a meal. In three experiments cows were offered a choice between high (H) and low (L) protein foods and short-term feeding behavior data were collected using computerised feeders. Feeding behavior was first analysed in terms of visit characteristics. The greater intake of H, relative to L in the experiments, was more closely related to the ratio of H visits to L visits, than to differences in the intake per visit to H and L. Individual meal criteria were estimated and visits were clustered into meals. Cows typically had six meals per day. The observed frequency distribution of meal composition, in terms of the proportion of visits to H feeders, was determined. Subsequently, the observed visits were randomly re-clustered into bouts, consisting of the same number of visits as were observed in meals, and the frequency distribution of random bout composition was calculated. Comparison of the frequency distributions of meals and random bouts provided no evidence that cows attempted to achieve their long-term average diet composition within a meal. We also investigated if cows attempted to regulate diet choice within a meal by adjusting their intake per visit depending on the food type visited, such that they achieved a consistent diet choice within a meal. There was no evidence that this occurred. In conclusion, our analyses have shown that cows did not attempt to select a consistent diet within a meal. Indeed, the data suggest that the timeframe of diet choice regulation must be considerably greater than a meal. Therefore, within a meal, a diet that was synchronous for energy and protein was not selected.

Key Words: Grazing cow/calves, Tropical kikuyu grass, Yield and nutrient composition.

378 Fatty acid and nutrient composition of annual rye and ryegrass forage. S. J. Freeman 1, J. A. Bertrand, T. C. Jenkins, and B. W. Pinkerton, Clemson University, Clemson, SC / USA.

The objective of this study was to document the changes in fatty acid and nutrient content of two forages over time. Weekly samples of rye (Secale cereale) and ryegrass (Lolium multiflorum) pastures were collected during their growth phase. One aliquot was analyzed for DM. The remaining sample was immersed in liquid nitrogen at the time of cutting to cease cellular metabolism. These samples were then freeze-dried and ground through a 2-mm screen. Samples were analyzed for CP, NDF, ADF, lignin, fat, ash, sugar, starch and fatty acids. The percent CP, NDF, fat and ash significantly changed across time (P < 0.05) for rye. The percent CP, NDF and ADF significantly changed across time (P < 0.05) for ryegrass. The average DM, CP, NDF, ADF, lignin, fat, ash, sugar, starch and total fatty acids percents for rye and ryegrass were 33.87, 29.45, 26.56, 17.05, 29.84, 44.60, 15.23, 24.19, 0.29, 0.27, 10.86, 7.69, 4.81, 2.68, 19.40, 14.21, 5.37, 7.14, 5.67 and 3.75, respectively. For both forages, C18:3 was the fatty acid of highest quantity for all sampling times and averaged 50.86% and 43.86% of all fatty acids present for rye and ryegrass, respectively. Other fatty acids of high quantity were C18:2 and C16:0 which were 8.89% and 11.98% for rye and 8.53% and 12.85% for ryegrass and were C18:2 and C16:0 which were 8.89% and 11.98% for rye and 8.53% and 12.85% for ryegrass. In conclusion, the fatty acid content of rye and ryegrass pastures were collected in the fall was only 65% that of the spring. Data shows that the production potential of both forage and animals is significantly impacted by the climate during the growing period. The mean % ash, CP, NDF, ADF and IVDMD for the 289 samples (DM basis) was 8.1, 17.4, 52.2, 34.4, and 76.6, respectively. Climate, forage yield, pasture nutrient composition, grazing options and fluctuations in calf prices must all be considered in comparing the economics of a fall versus spring calving cycle in the tropics.
and predicted dry matter (DM) digestibility was not influenced by level of feeding, with observed digestibility averaging 66.9 % (SEM=1.84). Predicted digestibility values, estimated without correction for alkane recovery were 86, 96, 103 and 100 % of observed, using C27, C29, C31, and C33 alkanes, respectively, with C27 and C29 being different (P<0.05) to the observed value. When adjustments were made for alkane recovery, corresponding values were 118, 104, 108, and 100 %, with only the C27 value being different (P<0.05) from the observed value. Predicted DM intake using the C31:C29 ratio was underestimated at the restricted (P<0.05) and ad libitum (P<0.01) levels of feeding, when calculating using the manufacturers release rate (190 mg d−1). However, when actual release rates of 239 (restricted) and 211 (ad libitum) mg d−1 were used, estimates agreed with observed values. Although the accuracy of prediction for DM intake was high, the precision was low, with significant (P<0.05) discrepancies for both treatments and all methods of measurement. Discrepancies of up to 2.9 kg d−1, when average DM intake was only 7 kg d−1 was a concern. Endogenous alkanes can be used to accurately predict digestibility. However daily fecal grab samples did not give precise measurements of intake, based on the ratio of endogenous to exogenous alkane markers.

Key Words: Alkane, Marker, Forage

### Nonruminant Nutrition

**Ractopamine and Somatotropin on Nutrient Metabolism and Pork Quality**

382 Effect of ractopamine on optimum dietary phosphorus regimen for growth in pigs. T.R. Lutz* and T.S. Stahly, Iowa State University, Ames, IA.

Ten replications of individually-penned gilts from a high-lean strain were utilized to determine the effect of ractopamine (RAC) on the optimum dietary available phosphorus (AP) regimen. At 70 kg BW, pigs were randomly allotted to a corn-soybean meal meal basal diet (0.08% AP) adequate in all nutrients except AP. The basal diet was supplemented with mono-dicalcium phosphate to create six AP concentrations (.08, .13, .18, .23, .28, .33%) and ractopamine HCL to create two RAC concentrations (0 vs. 20 ppm). A constant Ca/Ph ratio of 2:5:1 was maintained in each diet. BW gain and feed intake were recorded weekly until each pig individually reached 114 kg BW. Pigs were then slaughtered keeping the ham and loin for subsequent dissection and bone removal. Dietary AP additions resulted in improved (P<0.01) ham-loin bone content and femur weight and mineral content. RAC improved (P<0.01) bone integrity as observed by ham-loin bone content and femur weight and mineral content. RAC improved (P<0.01) BW gain (+125 g), gain/feed ratio (+64 g/kg), and carcass and ham-loin muscle (+3.4%, +5.6%) content. Ractopamine reduced (P<0.01) the ham-loin bone content and mineral content, but the amount of additional bone or bone mineral accrued per unit of added dietary AP was linear and independent of RAC. Based on breakpoint analysis, BW gain and femur mineral content in non-RAC pigs were optimized at dietary AP concentrations of .20% and .31%, respectively. Because of their greater muscle accretion capacity, thus P demand, pigs fed RAC from 70 to 114 kg BW needed an additional .02 to .03% AP to maintain the same ham-loin bone and femur mineral contents as the non-RAC pig.

Key Words: Ractopamine, Phosphorus, Pig

### 383 Effects of vitamin and mineral concentrations and ractopamine hydrochloride in diets for growing-finishing pigs. C. Starkey*, J. Hancock, D. Kropf, C. Jones, K. Hachmeister, T. Lawrence, D. King, and J. Dunn, Kansas State University, Manhattan.

A total of 160 pigs (two pigs/pen and 10 pens/treatment) were used to determine the effects of added vitamins and minerals (VM) and ractopamine hydrochloride (RAC) on growth and carcass characteristics. Treatments for 32 to 96 kg were corn-soy diets formulated to 70 and 130% of NRC recommendations for vitamins (A, D, E, K, niacin, pantothenic acid, riboflavin, thiamin, B6, and B12) and minerals (Fe, Se, and Zn). For 96 kg to 123 kg were used, when average DM intake was 7 kg d−1, was a concern. Endogenous alkanes can be used to accurately predict digestibility. However daily fecal grab samples did not give precise measurements of intake, based on the ratio of endogenous to exogenous alkane markers.

Key Words: Pig, Vitamins and minerals, Ractopamine

### 384 Effects of vitamin and mineral concentrations and ractopamine hydrochloride on pork quality. C. Starkey*, J. Hancock, D. Kropf, C. Jones, K. Hachmeister, T. Lawrence, D. King, and J. Dunn, Kansas State University, Manhattan.

A total of 160 pigs (two pigs/pen and 10 pens/treatment) were used to determine the effects of added vitamins and minerals (VM) and ractopamine hydrochloride (RAC) on pork quality. Treatments for 32 to 96 kg BW were corn-soy diets formulated to 70 and 130% of NRC recommendations for vitamins (A, D, E, K, niacin, pantothenic acid, riboflavin, thiamin, B6, and B12) and minerals (Fe, Se, and Zn). For 96 kg to 123 kg, treatments of with or without VM additions and without or with RAC (20 mg/kg) were imposed. No differences (P>0.05) among pigs fed the VM and RAC treatments were observed for initial color score, expressible moisture, water-soluble protein, and pH of the longissimus 24 h after slaughter. However, RAC increased shear force (P<0.001) and deletion of VM from 96 to 123 kg increased thiobarbituric acid values (TBA) slightly at d 6 (P<0.01). An interaction among the VM and RAC treatments indicated that marbling increased when RAC was added to diets with VM and decreased when RAC was added to diets without VM (P<0.04). Also, thaw and cooking loss decreased when RAC was added to diets with VM and increased when RAC was added to diets without VM (P<0.05). In conclusion, the VM treatments had few affects on measurements of pork quality, but RAC did increase shear force. Also, there were VM by RAC interactions that suggested slight decreases in pork quality when RAC is used in diets without VM from 96 kg to slaughter.

### Table: Effects of vitamin and mineral concentrations and ractopamine hydrochloride in diets for growing-finishing pigs.

<table>
<thead>
<tr>
<th>Item</th>
<th>70% + VM</th>
<th>70% - VM</th>
<th>130% + VM</th>
<th>130% - VM</th>
<th>Overall</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADG, kg</td>
<td>1.01</td>
<td>0.98</td>
<td>1.03</td>
<td>1.03</td>
<td>1.05</td>
<td>0.02</td>
</tr>
<tr>
<td>Gain/feed kg</td>
<td>0.377</td>
<td>0.369</td>
<td>0.377</td>
<td>0.382</td>
<td>0.383</td>
<td>0.007</td>
</tr>
<tr>
<td>HCW, mm</td>
<td>88.8</td>
<td>88.3</td>
<td>89.9</td>
<td>89.9</td>
<td>93.7</td>
<td>2.0</td>
</tr>
<tr>
<td>10th rib area, cm²</td>
<td>20</td>
<td>18</td>
<td>19</td>
<td>19</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>Longissimus, %</td>
<td>51.6</td>
<td>52.8</td>
<td>53.4</td>
<td>52.4</td>
<td>54.1</td>
<td>.05</td>
</tr>
</tbody>
</table>

Note: Overall data (32 to 123 kg).

Key Words: Pig, Vitamins and minerals, Ractopamine
**Physiology**

**Estrus Synchronization I**

**385** Effect of space allocation and ractopamine (Paylean®) on barrow growth performance and carcass characteristics. M C Brumm*1, R C Thaler2, and P S Miller1, 1University of Nebraska, 2South Dakota State University, Catania, Italy.

Danedred USA barrows (n=264, 29.7 kg BW) were used to evaluate the effects of space allocation and ractopamine (Paylean®) (P) addition to finishing diets. Space allocations of .55 m² (CR) and .74 m² (UC) from arrival to slaughter were achieved by housing 19 or 14 pigs for fully slatted pen. Four weeks prior to slaughter, P treatments of 0 or 10 ppm in corn-soybean meal based diets formulated to contain 0.92% lysine and 16.1% CP were initiated within space allocation treatments. There were four pens per treatment combination. Diets contained 1.10% lysine from 16.1% CP were initiated within space allocation treatments. There were 4 wk of P treatments. Overall, ADG (0.86 vs 0.91 kg/d; P<0.01) and ADF (2.32 vs 2.41 kg; P<0.01) was reduced for the CR vs UC treatments. While there was no effect of P on overall ADG or ADF, there was improvement in gain:feed (0.379 vs 0.368; P<0.10) for the 10 vs 0 ppm treatment. On d 86, all pigs were individually scored for severity of tail biting on a 1 to 4 scale with 1 being no evidence of tail biting and 4 severe tail biting. Space allocation (1.4 vs 1.3 mean score, CR vs UC respectively) and P treatment (1.5 vs 1.3, 10 vs 0 ppm respectively) had no effect (P>0.10) on tail biting. Although there was no effect of P on slaughter weight (107.8 kg BW), carcass yield increased slightly (75.3% vs 74.6%; P<0.10) for the 10 vs 0 ppm treatment. Carcass backfat measured by IPB, Inc personnel decreased for the CR vs UC treatments (15.0 vs 15.7 mm; P<0.05). There was no effect of space allocation on loin muscle depth, estimated carcass % lean or IBP carcass merit. Barrows fed 10 ppm P had greater muscle depth (68.8 vs 67.0 mm; P<0.01), carcass lean (56.0 vs 55.5%; P<0.01) and carcass merit ($0.132 vs $0.122/kg; P<0.05) than the 0 ppm fed pigs. These results suggest that the response to P is independent of the response to altered space allocation.

**Key Words:** Pigs, Ractopamine, Space

**386** Excessive amino acids limit the response to exogenous porcine Somatotropin (pST), D. Brana-Varela and J. A. Cuaron*, 1CNI-Fisiología y Mejoramiento Animal, INIFAP, Mexico.

Two experiments were conducted to revise the effect of graded levels of pST (daily i.m. injections/28-d) and of dietary Lys. Relative to Lys, Thr, Met and Trp were constant and CP was ~15.4×Lys. Exp. 1, a factorial arrangement of 3 pST doses (0, 3 and 6 mg/pig/d) and 3 Lys (g/kg, true ileal digestible) to energy (ME, Mcal/kg) ratios (LTE): 1.87 (6/3.4), 2.31 (7.5/3.25) and 2.76 (9.1/3.3), had 18 pens of 16 pigs (1:1 gilts and barrows) in a commercial farm affected by respiratory diseases. Pigs were weighed initially (99.9±2.3 kg) and every two weeks; Feed intake was recorded once every week; Fat and muscle depths at P2 were measured on the 10th and last ribs in the same interval by real time ultrasound scanning. Exp. 2 was the factorial arrangement of 3 pST levels (0, 2.5 and 5 mg/pig/d) and 3 dietary Lys densities (7, 81, and .92%) at a fixed dietary energy level (ME, 3.2 Mcal/kg); Sex (barrows and gilts) was included as a factor. Pigs (72) were individually housed to 4 replications in the 3×3×2 interaction. Initial wt was 83.3±6 kg; Feed intake was measured daily; Body wt change was recorded weekly and lean area eye, fat and muscle depths were registered initially and on d-14 and 28. In Exp. 1, pST resulted in a linear (P<0.004) reduction of feed intake (2.9, 2.6 and 2.4 kg/d), as identically did the LTE ratios. In the interaction, avg. daily feed intake (ADI) is depicted by the equation ADI=3.497-(0.88×pST dose, mg/d)-(1.1×LTE²); P<0.001, r=.91. While pST improved quadratically (P<0.05) avg. of daily gain (ADG: 728, 805 and 793 g/d), LTE resulted in similar ADG (786, 771 and 770 g/d). Daily pST reduced linearly (P<0.001) backfat change (4.2, 1.4 and 1.2 mm) but, in muscle depth change, pST and LTE interacted (P<0.001). The response to Lys and pST in Exp. 2, was a linear decrease (P<0.01) in ADI, but ADG resulted in a Lys×pST interaction (P<0.06): at 0 (742, 716 and 765 g/pig) or 2.5 mg/pig/d (1003, 811 and 797 g/d), Lys resulted in none or a negative change, while the slope was positive (855, 960 915) with the 5 mg/d dose. Body composition was affected by pST, a linear reduction (P<0.001) in backfat, or increments (P<0.03) in muscle depth. If Lys concentration in the diet exceeds the requirement, the effects on ADI and ADG will be negative.

**Key Words:** Amino acids requirements, Somatotropin, Finishing pigs

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**Table 387** Paired use of milk progesterone testing and a PreSynch OvSynch timed insemination protocol in lactating dairy cows. J.D. Ferguson1, D.T. Galligan1, J.W. Brooks2, G. Azzaro2, S. Ventura2, and G. LiStrata2, University of Pennsylvania, 2Consorzio Ricerca Filiera Lattiero-Casearia, Ragusa, Italy, 3University of Catania, Italy.

<table>
<thead>
<tr>
<th>Ultimate pH</th>
<th>Item Expressible moisture, mg/g</th>
<th>Color score</th>
<th>Marbling score</th>
<th>TBA at d 6</th>
<th>mg/1000g</th>
</tr>
</thead>
<tbody>
<tr>
<td>70% + VM</td>
<td>5.82</td>
<td>120</td>
<td>3.8</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>+ RAC</td>
<td>5.82</td>
<td>120</td>
<td>3.8</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>+ VM</td>
<td>5.82</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>- RAC</td>
<td>5.82</td>
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<td></td>
</tr>
<tr>
<td>- VM</td>
<td>5.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130% + VM</td>
<td>5.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- RAC</td>
<td>5.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- VM</td>
<td>5.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*NPCC color (scale of 0 to 6) and marbling (scale of 0 to 10).

**TBA at d 6.

The objective was to improve herd reproductive efficiency by using milk serum progesterone (P4) testing with a modified PreSynch OvSynch program. Nine test herds ranged in size from 30 to 140 lactating dairy cows. Milk samples were collected at 14 day intervals beginning at 3 weeks post partum. A threshold P4 concentration was calculated to classify samples as "high" or "low". Sampling continued for each cow until at least one "high" value was obtained, indicating cyclicity. Percentages of cows which began cycling at 5, 7, 9, and more than 9 wks were 72.9%, 15.7%, 8.3%, and 3.1% respectively of 420 cows. Thus, 27.1% of cows bred before 7 wks post calving are acyclic, meritng use of a milk P4 test to identify acyclic cows. At each of the first two samplings cows received 25 mg PGF2α (Dinolytic®, Pharmacia & Upjohn) for PreSynch. Cyclic animals continued with OvSynch beginning 14 days after the most recent sampling. Cows were administered 50 mg GnRH (Cystoreline®, VETEM) (d -10), followed by 25 mg PGF2α (d -3), then 50 µg GnRH (d -1) with AI to follow 8-18 hrs later (d 0). For possible reinsemination on the 10th and last ribs in the same interval, only the 10 vs 0 ppm treatment. On d 86, all pigs were individually scored for severity of tail biting on a 1 to 4 scale with 1 being no evidence of tail biting and 4 severe tail biting. Space allocation (1.4 vs 1.3 mean score, CR vs UC respectively) and P treatment (1.5 vs 1.3, 10 vs 0 ppm respectively) had no effect (P>0.10) on tail biting. Although there was no effect of P on slaughter weight (107.8 kg BW), carcass yield increased slightly (75.3% vs 74.6%; P<0.10) for the 10 vs 0 ppm treatment. Carcass backfat measured by IPB, Inc personnel decreased for the CR vs UC treatments (15.0 vs 15.7 mm; P<0.05). There was no effect of space allocation on loin muscle depth, estimated carcass % lean or IBP carcass merit. Barrows fed 10 ppm P had greater muscle depth (68.8 vs 67.0 mm; P<0.01), carcass lean (56.0 vs 55.5%; P<0.01) and carcass merit ($0.132 vs $0.122/kg; P<0.05) than the 0 ppm fed pigs. These results suggest that the response to P is independent of the response to altered space allocation.

**Key Words:** Pigs, Ractopamine, Space

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**Table 387** Paired use of milk progesterone testing and a PreSynch OvSynch timed insemination protocol in lactating dairy cows. J.D. Ferguson1, D.T. Galligan1, J.W. Brooks2, G. Azzaro2, S. Ventura2, and G. LiStrata2, University of Pennsylvania, 2Consorzio Ricerca Filiera Lattiero-Casearia, Ragusa, Italy, 3University of Catania, Italy.
388 The length of pregnancy modifies the association between the length of the dry period and subsequent milk yield. C Ennevelsøn, 1 Royal Veterinary and Agricultural University, Copenhagen, Denmark.

Data were collected from 66 herds without and 61 herds (2464 lactations) with specific focus on dry cow management. The relation between length of the dry period and milk yield in subsequent lactation was analyzed with a random coefficient regression model. The dry period was divided into the planned dry period defined as the number of days from drying off to expected calving (under management control) and the deviation of pregnancy length from the expected 279 days (random component). In herds without specific focus on dry cow management there was an interaction between planned dry period, pregnancy length and peak milk yield in previous lactation. The combination of a three week planned dry period and a pregnancy length 10 days shorter than expected was associated with approximately 12 kg less milk per day at 60 days post partum in subsequent lactation compared to the combination of 10 week planned dry period and a pregnancy 10 days longer than expected. The effect of planned dry period was only 1-2 kg at a pregnancy 10 days longer than expected. Peak yield in previous lactation modified the response surface slightly. In herds with specific focus on dry cow management, dry periods cows with lower body condition score at drying off were usually dried off earlier and the variation in planned dry periods was substantially reduced. The combination of shorter planned dry periods and shorter pregnancy length was still associated with significantly less milk in subsequent lactation but the effect was much less pronounced compared with herds without focus on dry cow management. These findings indicate that both length of pregnancy and herd management policy with respect to dry cows must be taken into account in models of milk production.

Key Words: Dry period, Length of pregnancy, Milk yield

389 ECP-induced changes in ovarian function of lactating dairy cattle. S. M. Pancari*, J. A. Bartolome, T Dickerson, and W. W. Thatcher, University of Florida, Gainesville, FL, USA.

The ability of estradiol cypionate (ECP) to alter ovarian follicular and CL development was examined as a potential strategy to induce follicle turnover in a timed artificial insemination protocol (TAI). Cows were synchronized for estrus with GnRH (Cystorelin®; Merial, Les Ulis, France) at 100 µg i.m. and P4 at 20 mg i.m. and P4b (Lutalyse®; 25 mg i.m.) given 7 d apart. Cows detected in estrus were assigned to treatments (T) of a 2 x 2 factorial experiment. Cows were injected with either ECP (ECP); Pharmacia Corp., 2 mg i.m.) or cottonseed oil (CSO, 1ml i.m.; control) on d2 (control, T1, n=6; ECP, T2, n=6), d5 (control, T3, n=6; ECP, T4, n=6), and d13 (control, T5, n=5; ECP, T6, n=6) of the estrous cycle. The day of initial ECP and CSO injection was designated experimental day (ED) 0. PGF2α (25 mg i.m.) was injected on ED10 followed by ECP (1 mg i.m.) or CSO 24 h later. Ovaries were monitored by ultrasound and blood samples were collected daily from ED0 to subsequent CL formation. In the d13 groups, blood samples were collected hourly for 12 h after the initial injections of ECP and CSO to monitor the metabolism of PGF2α. (PGFM). Treatment induced an earlier deviation (T x d25 vs 13; P<0.02) of the newly recruited follicle on d2 (8.8 < 10.7 d) and d5 (7.3 < 10.3 d) but not on d13 (10.8 < 9.8 d). Homogeneity of regression curves for size of the new recruited dominant follicles were not parallel (P<0.01) between treatments and reflected an earlier growth in response to ECP on d2 and 5 but not on d13. ECP treatments suppressed growth of the existing dominant follicles on d2, 5 and 13 based upon homogeneity of regression (T x ED; P<0.01). ECP attenuated mean concentrations of plasma progesterone (5.8 ± 0.5 < 8.3 ± 0.6 ng/mL; P< 0.01) indicative of an anti-luteotrophic effect of ECP. ECP failed to induce release of PGFM on d13 of the estrous cycle. Examination of follicular dynamics in response to ECP indicates that ECP may be used during the meadiestrus to mid-diestrus periods at the beginning of a TAI protocol to induce follicle turnover.

Key Words: ECP, follicle dynamics, corpus luteum

390 Estrus, ovarian, and hormonal responses after resynchronization with progesterone (P4) and estradiol in lactating dairy cows of unknown pregnancy status. S.Z. El-Zarkouny*, B.A. Hensley, and J.S. Stevenson, Kansas State University.

Our objective was to determine if the first eligible estrus after AI could be resynchronized in cows of unknown pregnancy status. On d 13 after timed AI (TAI=d 0; Ovysynch protocol), a used CIDR was inserted for 7 d. Cows received no further treatment (controls) or were treated with estradiol cypionate (EB; 1 mg estradiol cypionate or 1 mg) on d 13 and 21. Blood samples were collected from d 13 to 24 for later determination of P4 and estradiol-17β (E2). Ovarian structures were mapped in 63 cows from d 13 to 24 and in 121 more cows from d 20 to 24. Pregnancy status was verified on d 28 and 56 by ultrasonography of uterine contents. Both doses of ECP and EB affected neither feed intake nor milk yield during 11 d after d 13. Injections of estrogen had no detrimental effect on established pregnancies (d 28): 41% (n=51), 41% (n=48), 37% (n=44), and 39% (n=47) for control, EB, ECP-0.5, and ECP-1. Subsequent embry survival to d 56 was less (P<0.05) after EB (62%) than controls (86%), ECP-0.5 (69%), and ECP-1 (89%). In open cows, concentrations of P4 on d 13 to 24 were less (P<0.05) after EB (1.8 ± 0.4 ng/mL), ECP-0.5 (2.4 ± 0.4 ng/mL), and ECP-1 (1.6 ± 0.4 ng/mL) than in controls (2.8 ± 0.4 ng/mL), whereas no decrease occurred in pregnant cows. Peak concentrations of E2 were greater (P<0.05) in estrogen-treated cows on d 14 and 22 than in controls, but EB remained elevated longer to d 16 and 24 after EB and ECP-1. Appearance of a new dominant follicle after estrus on d 13 occurred earlier (P<0.05; 2.6 ± 0.3 d) than controls (4.3 ± 0.7 d). More (P<0.05) open cows treated with estrogen ovulated after d 21 (70%; n=67) than controls (42%; n=24), whereas in pregnant cows the percentages were similar (5%; n=45 vs. 5%; n=20), respectively. Of 122 open cows, 61% were detected in estrus between d 21 and 26 and their conception rates did not differ (control=31%; n=16; EB=30%; n=20; ECP-0.5=36%; n=24; ECP-1=31%; n=16). Number of standing events (P<0.11), duration of standing time (P<0.05), and interval to estrus (P=0.10) after d 21 were greater for EB than ECP cows. We conclude that estrus+CIDR protocol had no detrimental effects on established pregnancies, ovarian responses, and subsequent conception.

Key Words: Estradiol, Estrus Resynchronization, Progesterone


Our objectives were to determine the outcome of lactation and reproductive performance in cows treated with estradiol cypionate (ECP), and biweekly bST. In this study, cows were randomly divided into 4 groups: 1) Control (control), 2) 2X+ECPT (48.6%; n=72) than in CSO (33.3%; n=69) cows. Increased fertility also was found for bST cows (44.4%; n=36) vs. controls (40.0%).
392 Synchronization of estrus in dairy cows using prostaglandin F2α (PGF2α), gonadotropin-releasing hormone (GnRH), and estradiol cypionate (ECP). J. M. Borman*, R. P. Radcliff, B. L. McCormack, F. N. Kojima, D. J. Patterson, K. L. Macmillan, and M. C. Lucy. 1University of Melbourne, Werribee, Australia, 2University of Missouri, Columbia, MO.

An estrus synchronization protocol was developed for use in lactating dairy cows using PGF2α, GnRH, and estradiol cypionate (ECP). In Experiment 1, cows received two injections of PGF2α on d 0 and 11 (PP): (P < 0.10) or two injections of PGF2α on d 0 and 11 and 100 µg of GnRH on d 3 (PGP; n = 10). In Experiment 2, cows were treated with PGP (n = 7), or PGP and 1 mg of ECP at the same time (PGPE; n = 7) or 1 d after the second PGF2α injection (PGPE2; n = 7). In Experiment 3, 101 lactating dairy cows in a commercial herd were assigned to one of three treatments; PP, PGP, or PGPE1. Follicular growth was measured by ultrasound in Experiment 1 and 2. All cows were blood sampled for progesterone and estradiol analyses and inseminated at estrus. In Experiment 1, percentage of cows ovulated after the first PGF2α injection (90 vs. 50%; P < 0.05) and GnRH-treated cows tended to have larger dominant follicles at the time of the second PGF2α injection (16.5 ± 0.5 vs. 15.0 ± 0.7 mm; P < 0.10). The percentage of cows that ovulated after the second PGF2α injection was similar (60%). In Experiment 2, ECP-treated cows had higher preovulatory plasma estradiol concentrations (3.6 ± 0.6, 6.9 ± 0.6, and 7.0 ± 0.6 µg/ml; P < 0.01; PGP, PGPE2, and PGPE1, respectively) following the second PGF2α injection and a higher percentage ovulated (48, 86, and 86%; P < 0.05; PGP, PGPE0, and PGPE1, respectively). In Experiment 3, a higher percentage of PGPE1 cows were observed in standing estrus (26, 34, and 63%; P < 0.01) and ovulated (56, 63, and 78%; P < 0.05) (PP, PGP and PGPE2, respectively) after the second PGF2α injection. In the ECP protocol increased cows ovulated after the first PGF2α injection and produced a more mature dominant follicle at the time of the second PGF2α injection. Adding ECP to PGP (PGPE2) enhanced the expression of estrus and improved ovulation percentage.

Key Words: Estrus Synchronization, Estradiol, Dairy Cows


Ultrasonography (US) allows pregnancy diagnosis 27 d after breeding and re-synchronization of open cows. The objective was to compare pregnancy rates (PR) in open cows at US on Day 27 after insemination and re-synchronized using Ovarysyn or Heatsynch. A total of 315 open cows were assigned randomly on Day 0 to two groups. Cows in Ovarysyn (n=155) received 100 µg GnRH (im; Cystoferil, Merial Ltd) on Day 0, 25 mg PGF2α (im; Lutalyse, Pharmacia) on Day 7, 100 µg GnRH on Day 9, and time-inseminated 16 h later. Cows in Heatsynch (n=160) received 100 µg GnRH on Day 0, 25 mg PGF2α on Day 7, 1 mg estradiol cypionate (im; ECP, Pharmacia, Kalazoomo, MI 49001) on Day 8, and time-inseminated 48 h later. In both groups, cows that showed estrus on Day 9 were inseminated. On Day 9 cows were classified in stages of the estrous cycle based on uterine and ovarian findings at rectal palpation and US (5 MHz, Aloka 500®). Stages were: diestrus-presence of a CL and a follicle > 12 mm; metestrus-uterine edema, a corpus hemorrhagicum and no follicles > 12 mm; prostrous-uterine tone and a follicle > 12 mm; cystic-multiple follicles > 20 mm, absence of CL and lack of uterine tone. Day 0, a high percentage of preovulatory, and inseminated cows that recorded. PR was compared by multiple logistic regression (Proc Genmod, SAS). PR was 18.6% (28/155) for Ovarysyn and 18.7% (30/160) for Heatsynch. The odds of pregnancy were similar between Heatsynch and Ovarysyn (OR=0.9; 95% CI=0.54-1.7; P=0.87). PR according stages of the estrous cycle for Ovarysyn were: diestrus 19% (15/79), metestrus 9.5% (2/21), prostrous 14.7% (5/34), and cystic 28.6% (6/21). PR for Heatsynch were: diestrus 15.7% (11/70), metestrus 44.4% (12/27), prostrous 12.8% (5/39), and cystic 8.3% (2/24). For cows in metestrus the odds of pregnancy were higher for Heatsynch (OR=7.6; 95% CI=12.8-4.5; P<0.05). In contrast, for ovarian cysts, the odds of pregnancy were higher for Ovarysyn (OR=4.4; 95% CI=6.5-2.9; P<0.05). In conclusion, similar PR was obtained by using Ovarysyn or Heatsynch for re-synchronization. However, Heatsynch increases PR for cows in metestrus, and Heatsynch for cows with ovarian cyst.

Key Words: Estradiol Cypionate, bST, Milking Frequency

394 Incidence and timing of estrus, LH surge, and ovulation in cows treated with the Ovsynch protocol with estradiol cypionate (ECP) substituting for GnRH. J.S. Stevenson*, S.M. Thornton, and M.C. Lucy. 1Kansas State University, 2University of Missouri.

Our purpose was to determine whether ECP could be substituted for the second GnRH injection of the standard Ovsynch protocol (injection of GnRH given 7 d before and 48 h after PGF2α; PGF) with timed AI (TAI) 16 h after the second GnRH. Lactating dairy cows ranging from 61 to 82 DIM at TAI were studied in 13 replicates. Four treatments using the Ovsynch protocol were created: GNRH used as the control (48 h after PGF (GnRH; n=28); as GnRH plus a CIDR in place for 7 d beginning at the first GnRH injection (GnRH+CILD, n=20); ECP (same as GnRH but substituting 1 mg of ECP for GnRH 24 h after PGF and TAI 48 h later (PGF+ECP, n=16)). The largest follicle was identified by ultrasonography 24 h after PGF and continually monitored every 6 h beginning 70 h after PGF until its disappearance (ovulation). In three replicates, blood was collected from cows in tie stalls at 0-6, 8, and 10 h after GnRH and at 24-30 and every 2 h until 58 h after ECP to determine incidence, timing, duration, and peak of the induced LH surge. In four replicates, HeatWatch# devices were affixed to cows housed in free stalls to monitor estrus. Intervals from ECP to estrus were 253 h (n=16), to the LH surge (412 h; n=14), and to ovulation (611 h; n=35). More (P<0.01) cows showed estrus after PGF when given ECP (40%; n=63) than GnRH (8%; n=48), whereas incidence of ovulation was less (P<0.01; ECP=59%; n=59 vs. GnRH=83%; n=46). Incidences of LH surges after ECP (82%; n=11) and GnRH (90%; n=10) were similar, whereas the CIDR was detrimental before ECP (42%; n=12) but not before GnRH (89%; n=9). Duration of LH surges was less (P<0.01) after GnRH (6 h; n=17) than after ECP (111 h; n=14), but no difference in peak after ECP (3.71 ng/mL, n=14) and GnRH (5.81 ng/mL; n=17). Conception was greater (P<0.05) for ECP+CILD (39%, n=26) than for ECP alone (22%; n=37), whereas the reverse occurred with GnRH+CILD substitution (ECP; 5%; n=20) than for GnRH alone (43%; n=28). We conclude that substituting GnRH for ECP resulted in more cows in estrus, fewer ovulating, with little effect on fertility.

Key Words: Ovulation, Estrogen, Estrus


High levels of dietary protein may be detrimental to reproductive performance in cattle. The objective of this experiment was to determine the effects of differences in dietary protein on the production and quality of bovine embryos collected from superovulated donors. Angus cows were randomly assigned to receive one of three experimental diets: a daily ration of 5.7 kg broiler litter, 2.0 kg hay, 3.1 kg corn, and 0.5 kg peanut hulls (LITTER; n=15); a daily ration of 6.2 kg peanut hulls, 2.2 kg soybean meal, 2.0 kg hay, 0.5 kg corn, and 0.4 kg dicalcium phosphate (SBM; n=15); or a daily ration of 6.2 kg peanut hulls, 2.0 kg hay, and 3.1 kg corn (CON; n=19). Diets differed in the amount of total, soluble and degradable protein, but were comparable in energy (see table). After 30 d on the diets all cows were treated to induce superovulation (28.8 mg FSH/cow, Folitropin) and synchronize estrus. After the detection of estrus each cow was inseminated with semen from one of four Holstein bulls. Embryos were collected 7 d after estrus and evaluated for quality (IETS standards) and stage of development. Prior to treatment to induce superovulation blood samples were collected 6 h after feeding. Samples were analyzed to assess dietary effects on plasma urea nitrogen (PUN). Mean levels of PUN were higher (P<.01) in cows fed the LITTER or SBM diet (16.3 mg/dL LITTER; 21.8 mg/dL SBM; 9.7 mg/dL CON) than in cows fed the CON diet. PUN was higher in cows fed SBM than in those fed LITTER (P<.01). An average of 9.1 transferable embryos (Grade 1-3) were collected from each cow and...
there were no significant differences in the number of transferable embryos collected among groups (9.2 LITTER; 9.3 SBM; 9.1 CON). The number of degenerate embryos or unfertilized ova did not differ among dietary groups. High-protein diets elevated PUN, but did not affect the number or quality of embryos collected.

<table>
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<th>Diet</th>
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<th>Degradable CP (%)</th>
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</table>

Key Words: Cattle, Dietary Protein, Embryo

396 Prostaglandin synchronization before synchronized ovulation for first insemination in lactating dairy cows. S.J. LeBlanc* and K.E. Leslie, University of Guelph, Ontario, Canada.

Previous research has shown that conception risk with the Ovsynch breeding program is maximized when the program is initiated 5 to 12 days after estrus. The objective of this double-blinded field trial was to assess the effect of one injection of prostaglandin F2α (PGF2α), 10 days before the Ovsynch program, on the risk of pregnancy at first insemination in lactating dairy cows. The hypothesis was that cows that underwent luteolysis in response to PGF2α would be between 5 and 8 days post-estrus at the start of Ovsynch. In 5 commercial dairy herds in Ontario, Canada, at 52 ± 12 DIM, 506 cows were assigned at random to receive either one i.m. injection of 500 µg cloprostenol or saline. Ten days later, all cows received 100 µg GnRH i.m., followed in 7 days by 500 µg cloprostenol i.m. and 100 µg GnRH i.m. 48 hours later. All cows were artificially inseminated 0 to 20 hours after the second injection of GnRH, without regard to detection of estrus. Pregnancy was diagnosed by transrectal palpation at least 35 days after insemination. The probability of pregnancy after first insemination was modeled with logistic regression, accounting for the correlation of cows with herd. Overall, there was no difference in pregnancy risk between cows that received PGF2α presynchronization and controls (37.3% and 36.6%, respectively; odds ratio = 1.02, 95% confidence interval, 0.87 to 1.19, P = 0.84). Herd, parity, and DIM at insemination covariates were not significant. However, among 248 cows bred before 71 DIM, pregnancy risks were 34.2% and 39.8% for presynchronized and control cows, respectively. Conversely, among 258 cows bred after 70 DIM, pregnancy risks were 40.2% and 33.3%, respectively. These apparent differences may merit further investigation. Although prostegosterone measurements were not performed, we speculate that overall, many cows did not undergo luteolysis and subsequent estrus following the injection of PGF2α. These results are consistent with the necessity for cows to be cyclic to benefit from PGF2α pre-synchronization for increased pregnancy risk following Ovsynch timed insemination.

Key Words: Presynchronezation, Prostaglandin, Timed Insemination

397 Administration of human chorionic gonadotrophin (hCG) or gonadotrophin releasing hormone (GnRH) analogue at day 5 after oestrus and plasma progesterone in the cow. LM Hicking*, APF Flint, and GE Mann, University Of Nottingham, UK.

Adequate progesterone (P4) secretion is critical during early pregnancy in the dairy cow. Low P4 levels on day 5 lead to poor embryo development and pregnancy loss. In this study, cows were treated on day 5 of a synchronized cycle with hCG or GnRH, to investigate effects on P4 secretion. In experiment 1, 4 non-lactating multiparous Holstein-Friesian cows were treated with GnRH analogue (Buserelin®) or left as untreated controls during two consecutive cycles in a Latin square design. Jugular venous blood samples were collected at 4-hourly intervals for 72 hours following GnRH administration. Plasma P4 concentration was not affected by GnRH treatment (GnRH, 3.7 ± 0.6 ng/ml; control, 3.1 ± 0.7 ng/ml). In experiment 2, a similar protocol was employed with 12 cows receiving hCG (Chorulon®), 1500 IU i.m. or left as untreated controls during two consecutive cycles. On day 8 of the second cycle animals were slaughtered and ovaries recovered. Mean plasma P4 was raised (P < 0.05) throughout the sampling period (hCG, 5.6 ± 0.5 ng/ml; control, 4.0 ± 0.3 ng/ml). Original corpus luteum (CL) weight was higher (P < 0.001) in treated animals (hCG, 8.4 ± 0.5 g; control, 5.4 ± 0.4 g). P4 secretion by luteal tissue in vitro (30min incubation) revealed no effect of treatment (hCG, 8.3 ± 1.7; control, 7.7 ± 1.1 ng/ml). There was an increase (P < 0.001, ng/mg luteal tissue; P < 0.05, µg/CL) in P4 production by luteal tissue from all animals when incubated with LH (100ng/ml). There was no treatment-LH interaction. P3 content of the CL was greater (P < 0.05) for treated animals prior to incubation. In conclusion, administration of hCG, but not GnRH, on day 5 resulted in sustained stimulation of P4 production associated with increased CL size without a reduction in P4 content. This treatment should provide a suitable approach to raising P4 in animals exhibiting a deficiency and hence to improving postpartum pregnancy rates.

Supported by Intervet UK Ltd, DEFRA, MDC. LMH was funded by the Dartington Cattle Breeding Trust.

Key Words: hCG, GnRH, Progesterone

398 The effect of bromocryptine on the ovulation rate of ewes of different fecundity and ovulation rate. V. Fuentes1, R. Sanchez, and P. Fuentes. 1Centro Universitario de los Altos Universidad de Guadalajara, México.

Bromocryptine was administered im in doses of 1 mg at 12 hour intervals, to ewes of different fecundity and ovulation rate with the objective of decreasing blood prolactin levels during a complete estrus cycle and to observe the effect on their ovulation rate. The experiment was carried out in November 1999 and repeated in January 2000. For this purpose Finnish Landrace and Scottish Black Face ewes were used because of their high and low ovulation rates respectively. On the first study ovulation rate was not affected by the low prolactin levels induced by the drug. Ovulation rate in Finish Landrace was 3.85 ± 0.69 for control and 3.42 ± 0.53 for the treated group. Similar results were observed in Scottish Black Face ewes ovulation rate was 1.12 ± 0.35 in the control group in treated ewes ovulation rate was 1.37 ± 0.51. When the experiment was repeated on January 2000 the results were similar.

Key Words: bromocryptine, ewes, ovulation

Production, Management, and the Environment

Beef and Swine Management

399 Cooling and feeding strategies to reduce heat load in feedlot cattle. J.B. Gaughan1, S.M. Holt2, and T.L. Mader1. 1The University of Queensland, 2South Dakota State University, University of Nebraska.

Six Bos taurus steers (mean wt = 288 kg) were used in a 102-d 2 x 2 Latin Square study. The steers were housed in individual stalls in a controlled climate room. Cooling treatments (ENV) were (i) sprinkling during hottest part of day (0800 # 1500 h) (DC), and (ii) sprinkling at night (1600 # 0700 h) (NC). The dietary treatments (Diet) were (i) control (CON), and (ii) protected fat (PF). The diets ( 60% concentrate # sorghum based and 40% roughage) were iso-caloric and iso-nitrogenous (90%/ DM; 23.6% NDF; 12 MJ ME/kg DM; 16.3% CP/kg DM). A rumen protected fat was added at the rate of 5% to the PF diet. Feed was offered ad libitum. Mean THI between 0800 h # 1500 h was 89, and between 1600 # 0700 h was 78. Respiration rate (RR; breaths/min; bpm) and rectal temperature (oC; RT) were measured hourly over 12 24 h periods, while DMI was measured using load cells. ENV had a significant effect on mean daily RR (P < 0.001; DC = 88.3 ± 2.4 bpm; NC = 56.1 ± 2.4 bpm), and on mean daily RT (P < 0.001; DC = 39.2 ± 1.1 oC; NC = 38.7 ± 1.0 oC). The DC steers had a RR greater than 100 bpm (max 133) for 10 hours, and 80 bpm or lower for 10 h each day. The NC steers spent 3 hours per day with a RR greater than 100 bpm (max 200), and 17 h with a RR of 80 bpm or lower. There were no ENV x DIET interactions or DIET effects for RR or RT. There were ENV x DIET
interactions for total DMI. DMI was 6% lower (P<0.05) for DC steers fed PF (6152 268.6 g/h/d) vs CON fed steers (7280.9 382.4 g/h/d). There were no effects for NC steers. The DMI between 0800 h and 1500 h was greater (P<0.05) for the DC steers fed CON (3233.1 190.6 g/h/d), than for DC (2671.3 133.9 g/h/d) and NC (2305.6 190.6 g/h/d) fed PF, and NC (2288.6 133.9 g/h/d) fed CON. The NC steers had greater (P<0.001) DMI for the period 1600 h to 0700 h (PF = 4978.8 289.1; CON = 4752.9 203.7) than the DC steers (PF = 3481.4 203.1; CON = 4047.8 289.1).

In conclusion, night cooling improved the overall comfort of the steers, and feeding PF did not improve DMI.

**Key Words:** Beef cattle, Cooling strategies

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### 400 Effects of shade and implant strategy on performance by finishing heifers. J. S. Stockstill1, F. M. Stockstill2, M. L. Galyean3, and J. J. McGlone1, 2Texas Tech University, Lubbock, 1University of California, Davis.

One hundred sixty-eight Angus and Angus-cross heifers (black hair coats) were used to evaluate the effects of shade and implant strategy during heat stress conditions in West Texas. Treatments were arranged factorially and included: 1) shade with a Revalor H implant (Intervet, Millsboro, DE) implant on d 0 (SHDI); 2) shade with a Revalor H implant delayed until d 56 (SHLDI); 3) no shade with a Revalor H implant on d 0 (NSII); and 4) no shade with a Revalor H implant delayed until d 56 (NSDI). Heifer performance (DMI, ADG, and feed:gain), carcass traits, behavior, and respiration rates were measured. Heifers that were initially implanted had a greater (P<0.05) DMI (9.62 vs 9.38 kg/kg/d) than heifers that received the delayed implant. For ADG (shade x implant strategy, P<0.07), SHDI heifers had a greater ADG (1.80 kg/d) than heifers in the SHDI, NSII, and NSDI groups (1.67, 1.71, and 1.69 kg/d, respectively). Similar shade x implant strategy (P<0.05) interactions were noted for final BW and hot carcass weight, indicating that shade benefited heifers with an initial implant but not those with a delayed implant. Feed:gain ratio did not differ (P>0.10) among treatments. Delayed implanting decreased carcass fat thickness in unshaded but not in shaded heifers (shade x implant strategy, P<0.07). Shaded heifers had more (P<0.07) kidney, pelvic, and heart fat than unshaded heifers, and delayed implanting tended to decrease (P<0.10) carcass yield grade. With the exception of wk 6 and 7, respiration rates were lower (P<0.06) for shaded than for unshaded heifers. Under the conditions of this study, feedlot performance was best when shade was provided to heifers that received an implant at initial processing; however, shade did not benefit heifers implanted after d 56 on feed.

**Key Words:** Beef cattle, Shade, Implants

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### 401 Implant strategies for production of high quality beef for Japanese export market. K. S. Eng1, R. Beest1, and D. P. Hutchens1, 1Eng, Inc. San Antonio, TX, USA, 2Advance Agricultural Testing, Petersburg, Ont, Canada, 3Animal-Agricultural Consulting, Inc., Amarillo, TX, USA.

Recent research indicates early management practices may have a significant impact on the final performance and carcass quality grades of feedlot steers. The premium Japanese export market requires heavy high quality carcasses. The purpose of this experiment was to study the impact of three different low and medium initial implants followed by a high dose combination re-implant on interim and final performance and carcass characteristics. Three hundred and twenty four non-implanted black yearling steers from Western Canada were allotted to 3 implant treatments with 9 head per pen and 12 reps. Initial implant treatments were Synovex C, Ralgro or Synovex S and all treatments were re-implanted at 100 days with Synovex Plus. Average daily gain, dry matter consumption and feed conversions were calculated at reimplant time and at completion of trial (198 days). Carcass data was collected included carcass weight, dressing percentage, USDA quality grade and yield grade. Overall performance and carcass data is presented in Table 1. There were no differences in interim or final performance data due to implant strategies. Carcass data indicated an improvement in USDA retail yield grade for initial Synovex S treatment. There were no differences due to implant strategies for USDA quality grade. The results indicate a variety of low or medium dose initial implants followed by a high dose combination final implant will give excellent overall performance and desirable final carcass quality grade.

**Table 1**

<table>
<thead>
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</tr>
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</table>

Select % 2.9 1.9 1.9

**Key Words:** Implant, Strategies, Beef

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### 402 Effect of early calf weaning on cow and calf performance in Florida. J. D. Arthington1 and R. S. Kalmbacker1, 1University of Florida, Range Cattle Research and Education Center, Oka.

Forages of central and south Florida are conducive to high yields, but are of limited quality, especially for supporting the reproductive performance of young post-partum cows. The objective of this study was to investigate the effectiveness of early calf weaning for improving the reproductive performance of these females. Forty, post-partum, 3-year-old Brador and Brangus sired heifers were randomly assigned to one of two treatments; early weaned (EW; n=20) and normal weaned (NW; n=20). At the time of early weaning (January 23) cow body condition score (BCS) was low but similar between treatments (3.90 and 3.88 for EW and NW cows, respectively). Calves were similar in age (84 d) and body weight at the time of early weaning (90.7 vs. 87.1 kg for EW and NW calves, respectively). Following EW all cows were returned to bermudagrass pastures with the mature cow and provided 2.27 kg of molasses supplement (16% CP) daily. Early-weaned calves were maintained on ryegrass pastures at a rate of 1.35 calves/ha and were provided supplemental grain (14% CP) at a rate of 1.0% BW daily. Normal-weaned calves remained with their dams in the mature cow herd. Over 112 d of ryegrass grazing, EW calves had a higher (P<0.01) ADG compared to NW calves left with their dams (0.86 and 0.67 kg/day for EW and NW, respectively). Early weaning resulted in heavier (P<0.01) cows that were in better body condition at the time of normal (August 1) weaning (487.1 and 445.4 kg/cow with a body condition score = 6.25 and 4.50 for EW and NW, respectively). This improvement in body condition was associated with a higher (P<0.05) pregnancy rate and lower (P<0.05) calving interval for EW vs. NW cows (89.5 vs. 50.0% pregnant and 391 vs. 412 d calving interval for EW and NW, respectively). These initial data suggests that EW will improve cow body condition resulting in an increased pregnancy rate for low body condition heifers maintained on winter pastures in Florida. Early-weaned calves maintained on winter ryegrass provide Florida cattlemen with the ability to optimize early weaned calf performance, while capitalizing on low cost of gain and favorable spring markets.

**Key Words:** Early Weaning, Ryegrass, Calves

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### 403 Effects of periparturient disorders and other factors on calf related traits. M. L. Wiederhold4, M. A. Faust1, and S. L. Berry2, 1Iowa State University, Ames, 2University of Califorina, Davis.

Objectives were to evaluate cow related factors for calf traits at birth. Data were records for as many as 9,900 cows (parity ≥ 2) from 10 California dairy herds collected as part of a study of periparturient disorders. Health events were coded as 1 for cows that had at least one incidence of the event during the previous lactation and zero otherwise. Three categories of calving ease were defined: no, slight, and at least moderate assistance. Mixed model procedures were used to evaluate fixed effects of calving ease and season from the current lactation and mature equivalent yield, number of services, and incidences of cystic ovaries, lameness, and other health events for the previous lactation; year, herd, and residual were random effects. Response variables studied included calf livability at birth, number of calves born (90.4%, 9.6%, 0.06% single,
twin, and triplet births, respectively) and calf sex. Dams that were not lame during the previous lactation had more female calves (P < 0.01). Number of calves was lowest for cows that conceived from May to July and greatest for third and fourth parity calvings (P < 0.01). Cows that did not experience cystic ovaries during the previous lactation had the fewest number of calves (P < 0.01). Livability was defined at birth as at least one live calf (coded as 1) or no live calves (0). Livability was lowest for calves born when conception required the greatest number of services (P < 0.05). However, livability rate was highest for female calves and calves born with no assistance; rates for no assistance and at least moderate assistance were 92.9 ± 0.04% and 66.7 ± 0.05% for twins and 98.3 ± 0.01% and 79.7 ± 0.02% for single calves, respectively. Single calves born to dams with highest milk yield had greatest livability (P < 0.05); livability was higher by 0.28% for each additional 1,000 kg milk during the previous lactation. Health disorders during the previous lactation may influence calf related traits for cows that conceived and calved subsequently.

Key Words: Calf Livability, Periparturient Disorders, Calving Ease

404 Development of antibiotic resistance among *Escherichia coli* in feedlot cattle. H.W. Busz1, T.A. McAllister2, L.J. Yanke3, M.E. Olson2, D.W. Mork2, and R.R. Read2, 1Agriculture and Agri-Food Canada, Lethbridge, AB, 2University of Calgary, AB, 3Calgary Regional Health Authority, Calgary, AB.

Widespread feeding of subtherapeutic levels of antimicrobial agents (SA) to livestock is commonly implicated in the emergence of antibiotic-resistant bacteria. To date, most research on this topic has focused on poultry and swine. This study examined development of antibiotic-resistant *Escherichia coli* in 300 feedlot steers receiving SA (n=50). Feedlot diets were top dressed with 1) no additive; 2) Aureo S-700 (350 mg/hd-d); 3) Aureomycin 100 (11 ppm); 4) Virginiamycin 240 mg/hd-d; 5) Monensin (26 ppm); or 6) Tylosin (11 ppm) beginning on d 18 of backgrounding. The SA were fed for 56 d during backgrounding, withdrawn for 91 d, reintroduced for 42 d during finishing, and withdrawn 109 d prior to slaughter. Fecal swabs were plated on MacConkey agar ± 50 µg/mL ampicillin and 50 µg/mL trimethoprim (Tet-resistant *E. coli*). Irrespective of treatment, steers shedding antibiotic-resistant *E. coli* were notably more prevalent during finishing than during backgrounding. Withdrawing SA did not lessen the prevalence of animals with resistant *E. coli*. No resistance to CF was detected at any time, whereas across treatments, overall prevalences of steers carrying Gm-, Amp- or Tet-resistant *E. coli* were 23.3, 18.8 and 63.6%, respectively. Resistance to Tet was observed in 8.24% of total *E. coli* isolates, compared with 0.80% (Gm) and 0.007% (Amp). All 300 steers tested positive for Tet-resistant *E. coli* at least once during the study. The Aureo S-700 group consistently recorded higher (*P < 0.05) CF and Gm-resistant *E. coli* (44.4%) and steers with Tet-resistant strains (86.7%) than did the other groups (which averaged 13.7% and 58.9%, respectively). Feeding SA did not promote CF or Gm resistance, however high levels of Tet and Amp resistance were evident, particularly when Aureo S-700 was fed.

Key Words: *Escherichia coli*, Antibiotic Resistance, Cattle

405 Effects of the fibrolytic enzyme preparation *Cattle-Ase™* on growth of prepuberal crossbred heifers. T. A. Strauch1, D. A. Neuendorff1, G. C. Brown1, C. Cobb2, J. L. Kerby1, R. D. Randles1, and F. M. Rouquette1, 1Texas Agricultural Experiment Station, Overton, TX, 2Loveland Industries, Hereford, TX.

Objectives were to determine the effects of *Cattle-Ase™* on fibrolytic enzyme production, on growth of crossbred heifers. In trial 1 (TR1), *Cattle-Ase™* was delivered in a commercial molasses-urea lick (24% CP with 18% NPN, 3% fat) to 54 fall-born, prepuberal, crossbred heifers grazing coastal bermudagrass (CBG) for 84 d. Heifers were assigned to receive a roughage plus urea lick with or without *Cattle-Ase™* (CG) or control (C). The MC heifers were assigned to CSE, M assigned to C, and P were divided equally between treatments. Heifers had ad libitum access to CBG hay and were group fed 2:1 corn-soybean meal (33% CP) at 1% BW, with *Cattle-Ase™* provided to CSE heifers at 1.85 g/hd/d for 126 d. Supplement was adjusted for changing BW each 28 d. Weights and body condition scores (BCS) were recorded at initiation and 28 d intervals in TR1, and biweekly in TR2. Blood samples were collected at initiation and biweekly throughout both trials. Serum was assayed for concentration of IGF-I by RIA. There was no treatment effect (P > .10) on BW, BCS, or serum concentrations of IGF-I throughout TR1, nor was there an effect on ADG (P=.36) with ADG as follows: .54 ± .05, .65 ± .06 kg/hd/d for P, M, MC, respectively. However, in TR2, *Cattle-Ase™* increased ADG (P < .04) as follows: .42 ± .03 and .34 ± .02 kg/hd/d for CSE and C, respectively. Nutrient + urea supplement with or without *Cattle-Ase™* failed to improve ADG. *Cattle-Ase™* addition to a dry supplement, however, improved ADG. Differences in effects of *Cattle-Ase™* between trials may be related to the carrier, NPN, or to nutritive value of the forage offered.

Key Words: Fibrolytic enzyme, Heifers, Bermudagrass

406 Predicting the nutritional status of mature beef cows. D.S. Horsley*, J. B. Hall, D. E. Eversole, J. P. Fontenot, and M. L. Wahlgren, Virginia Polytechnic Institute and State University, Blacksburg, VA.

Improved prediction of forage quality and cow performance may enhance the nutritional management of beef cows. In two 12 mo trials, mature beef cows (n=136) grazing tall fescue pastures were used to compare estimates of forage quality and animal performance. Forage quality was estimated by proximate analysis of forage samples (FOR) or by near infrared reflectance spectroscopy of local samples (FNIR). Nutritional Balance Analyzer (FOR-NutBal), NutBalPro and 1996 NRC Nutrient Requirements of Beef Cattle (NRC) programs were used to predict animal performance. The objectives were to compare FOR and FNIR estimates of CP and TDN and to evaluate the accuracy of cow performance predicted by FNIR-NutBal, FNIR-NutBalPro and FOR-NRC systems. Initial BW, body condition score (BCS), hip height and breed were used to establish cow biotypes for prediction programs. Every 28 d, cow BW, BCS and TDN were recorded and cow samples were submitted to determine the prevalence of animals with *E. coli*, *Enterococcus*, *Staphylococcus*, *Aureo S-700* was fed. Withdrawing SAA did not lessen the prevalence of animals with *E. coli* isolates, compared with *Gm* and *Tet* resistance, however *Amp* resistance, however *Gm* resistance, compared with *CF* resistance. All 300 steers tested positive for *Tet* resistance at any time, whereas across treatments, overall prevalences of steers carrying *Gm*, *Amp*, or *Tet*-resistant *E. coli* were 23.3, 18.8 and 63.6%, respectively. Resistance to *Tet* was observed in 8.24% of total *E. coli* isolates, compared with 0.80% (*Gm*) and 0.007% (*Amp*). All 300 steers tested positive for *Tet*-resistant *E. coli* at least once during the study. The Aureo S-700 group consistently recorded higher (*P < 0.05) CF and Gm-resistant *E. coli* (44.4%) and steers with *Tet*-resistant strains (86.7%) than did the other groups (which averaged 13.7% and 58.9%, respectively). Feeding SA did not promote CF or Gm resistance, however high levels of *Tet* and *Amp* resistance were evident, particularly when Aureo S-700 was fed.

Key Words: *Escherichia coli*, Antibiotic Resistance, Cattle


Twenty-one commercial beef herds were used to determine if future cow-calf performance could be predicted based on adjusted 205-d ratios. Adjusted 205-d ratios were determined within each herd and ranked in descending order. Each herd was divided into thirds - top (T), middle (M), and bottom (B). The data set included 8,928 cow records with 4,379 cows having records in two or more consecutive years in three consecutive years. Data were analyzed using chi-square, and the overall chi-square statistic was significant (P < 0.001). Cows ranked T had a 50.9%, 31.5% and 17.6% probability of ranking T, M and B, respectively, the next year. Cows ranked M had a 32.8%, 36.9% and 30.3% probability of ranking T, M and B, respectively, the next year. Cows ranked B had a 49.9%, 30.6% and 20.5% probability of ranking T, M and B, respectively, the next year. Cows ranked T and B had a 33.3% and 26.7% probability of ranking T and B, respectively, for each of the
next two consecutive years. The T ranked cows had a 17.7% probability of ranking B in their third year, and B cows had a 21.0% probability of ranking T in their third year. Stepwise regression analysis was used to determine which other production traits available affected ranking of cows. Included in the model were age of cow, ranking from the previous year, cull rate, preweaning ADG of calf, 205-d weight, adjusted hip height ratio, and muscle score for both current and previous years. All variables were kept in the model (P < 0.15) except age of dam and previous year adjusted hip ratio. Adjusted 205-d weights from the T, M, and B cows were 263.2 ± 0.41, 237.2 ± 0.41 and 208.5 ± 0.41 kg, respectively (P < 0.001). Calf preweaning ADG from the T, M, and B rankings were 1.00 ± 0.002, 0.95 ± 0.002 and 0.81 ± 0.002 kg, respectively (P < 0.001). In conclusion, adjusted 205-d weight ratios can be used to predict future cow performance and assist in making culling decisions.

**Key Words:** Cow-calf performance, Ranking, 205-day ratios


A study was conducted to determine the factors affecting the market price of cows sold through Arkansas auction barns in the spring and fall of 2000. The final dataset represented 43.5% of the cows marketed. Management aspects examined included pregnancy and stage of pregnancy, fill, brands, horns, health and USDA quality grade. Management factors were analyzed individually and included cow type, replacement cows (R) vs. slaughter cows (S), as a main effect, and their interaction. Week, cow age and weight were covariates. Values are reported on a 45.45 kg basis. There were significant interactions (P < 0.001) for cow type and each management factor. In all instances, except health, R received a higher price (P < 0.001) per unit than S. Third trimester R sold for a higher price (P < 0.001) than non-pregnant R, $50.33 and $43.86, respectively. Slaughter cow value was not affected by stage of pregnancy. Shrunk R received the highest price ($49.78; P < 0.001) of all the cows. R with horns sold for more than R without horns (P < 0.001); however, S without horns sold for less than S with horns (P = 0.02). Healthy S sold at a higher price (P < 0.001) compared to S with bumps, sickness, bad eye(s) or lame S and did not differ from sick R. Market price for S quality grade differed (P < 0.001). Utility averaged the highest and the canner the lowest, $39.29 and $34.96, respectively. The study showed that cow prices were affected by whether cows are purchased as R or S. The impact of cow characteristics, attributable to management, on sale price differed between R and S.

**Key Words:** Value, Replacement cows, Slaughter cows

**409** Evaluation of ultrasound exam at feedlot entry as a predictor of carcass grade at slaughter. G. Keele*, J. Dolhoe, J. Valcourt, and R Milton, Atlantic Veterinary College.

Five hundred and thirty-six feeders, 347 steers and 189 heifers, from 8 Prince Edward Island feedlots were scanned ultrasonically at entry into the feedlot. Duplicate ultrasonic images, in the longissimus dorsi muscle region between ribs 12 and 13 were created by a certified technician using an ALOKA 500 ultrasound unit with a 3.5 MHz 17 cm ultrasound probe. Critical Vision analysis software was used in the assessment of back fat depth, rib eye area and, using image analysis, to create a score for intramuscular fat. Data were analyzed using an adjacent category ordinal regression model in STATA version 7.0 with carcass grade at slaughter (A, A, AAA) as the outcome. This model assumes that the effect of a factor on the odds of moving from A to AA is the same as the odds on the odds of moving from AA to AAA. For analysis, the two measurements for each of the ultrasound variables were averaged. Intramuscular fat values less than 1.85 were set to a value of 1.85 to reflect the lower detection threshold level of the ultrasound equipment. In total, 487 animals had a complete set of all data required for the analysis. Several factors were significantly associated with grade. Two of the 8 feedlots were significantly different than the reference farm. From the regression model, heifers were 1.73 times more likely than steers to be AA than A and a further 1.73 times more likely to be AAA than AA. Animals weighing less at scanning were more likely (Odds Ratio 1.22/100 lbs) to be in the lower grade classes versus the next highest one. Feeders that were on feed for 100 days more than comparison animals were 2.1 times more likely to be in a higher category. For each increase in back fat of 1 mm at scanning, animals were 1.27 times more likely to be in a higher-grade class. For each 1 sq cm increase in ribeye area an animal would be 1.08 times less likely to be in a higher category. For each percentage increase in marbling at scanning feeders were 1.57 times more likely to be in a higher-grade class. Ultrasound scanning at feedlot entry can be used to predict carcass traits at slaughter.

**Key Words:** Ultrasound, Feedlot, Intramuscular Fat


Ninety-two Angus and Angus x Beefmaster cow/calf pairs were randomly allotted to nine, 10.5±ha KY 31 tall fescue endophyte-infected pastures (> 90%) on May 2 to evaluate the potential of a modified yeast cell wall (MYCW) preparation, from S. cerevisiae, to adsorb toxins contained in fescue forage. Three replicate pastures were randomly allotted to each of the following treatments: MYCW [0.45 kg/d - 1 ground shelled corn (95.6%) + MYCW (4.4%) supplement], PC (positive control, ground shelled corn only), and NC (negative control, no supplement). Initial cow and calf weights were taken on two consecutive dates (May 2, 3). Calves were 5.4 yr of age and calves and cows all weighed an average of 107 kg on these days. Interim weights of cows and calves and BCS and rectal temperatures of cows were taken at 35-d intervals until weaning on October 22 (consecutive weights on October 22, 23). Cow weight changes from May 2 to July 12 were +0.7, -8.9, and +2.3 kg/hd for NC, PC, and MYCW, respectively. From July 12 to October 22, gains were +30.0 kg/hd (P < 0.001) body condition scores were 6.3, 6.1, and 5.9 on May 2, 6.3, 6.0, and 6.0 (P < 0.05) on July 12, and 6.4, 6.2, and 6.3 (P < 0.10) on October 22 for NC, PC, and MYCW, respectively. Rectal temperature differences were nonsignificant on all dates. Overall calf ADG (175 d) values were .89, .86, and .91 kg/hd for NC, PC, and MYCW, respectively. Results of this study indicate consumption of MYCW by cows grazing tall fescue has the potential to alleviate some of the endophyte toxicosis associated with consumption of this forage. The MYCW appears to exert its greatest influence from July to late October.

**Key Words:** Fescue, Cows, Calves


Tympanic temperatures were continuously measured at 30-min intervals during three, 3-d trials (June 14-17, 2002-2003) to evaluate effects of a modified yeast cell wall (MYCW) preparation on deep body temperatures of 27 Angus and Angus x Beefmaster cows grazing endophyte-infected KY 31 tall fescue. Three cows were randomly selected from each of nine pastures previously allotted (May 2) to MYCW [0.45 kg/d - 1 ground shelled corn (96.6%) + MYCW preparation (4.4%); PC (positive control, ground shelled corn only), and NC (negative control, no supplement) treatments. Temperature data collection began at 1700 of each trial start date and ended at 1700 of the last day of the trial (72-h period). Data logger difficulties allowed only 24, 20, and 25 cows to be instrumented during the June, July, and August trials. Each cow’s average, maximum, and minimum tympanic temperatures were found for each day of the trial. Daily diurnal ranges and daily differences between maximum and average tympanic temperatures (partial differences) were calculated. Data were averaged for each trial. Average maximum and minimum temperatures were 30.6 and 19.2, and 28.1 and 16.1°C for the June, July, and August trials. Maximum tympanic temperatures were lower (P < 0.10) for MYCW
than NC cows in all trials (June: 39.1 vs. 39.6; July: 39.1 vs. 39.3; August: 38.9 vs. 39.2°C). Daily diurnal ranges and partial differences were lower for MYCW than NC cows in June (1.13 and 0.64 vs. 1.40 and 0.84°C; P < 0.05) and August (1.11 and 0.54 vs. 1.29 and 0.70°C; P < 0.05). Although not statistically significant, temperature differences between MYCW and PC cows also tended to support MYCW supplementation as a potential means of alleviating the problem of elevated body temperature associated with fescue toxicosis.

**Key Words:** Temperature, Fescue, Cows

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### 412 Comparison of an early weaning management system with a conventional weaning system on cow and calf performance while grazing tall fescue pastures. C. L. Schulz*, D. G. Ely, B. T. Burden, D. K. Aaron, and J. Wyles, University of Kentucky, Lexington, KY.

Twenty-four, Angus x Beefmaster 2-yr-old heifers and their calves were used in a completely randomized design to compare cow and calf performance in two management systems. In the early weaning (EW) system, calves were weaned at 100 d (May 21) to pasture and supplemented with a concentrate mix. Calves in the normal weaning (NW) system grazed fescue pastures with their dams until weaning at 210 d. Twelve EW calves and 12 NW cow/calf pairs were allotted to eight pastures on June 6 with four pastures per treatment. Cow and calf weights and body condition scores were measured at 28-d intervals from May 21 (EW) to September 4 (NW). Cow gain, from EW to NW, was greater (P < 0.05) for cows with EW calves (50.5 vs. -3.2 kg). Cows with EW calves gained 5.0% more than those with NW calves (5.0% vs. 4.5% P < 0.05). Calf gains were not different (88 vs. 83 kg) for EW calves (P > 0.05). Cows with NW calves lost 5.0% more than those with EW calves (5.0% vs. 4.5% P < 0.05). Calf gains were not different (88 vs. 83 kg) for EW calves (P > 0.05).

**Key Words:** Temperature, Fescue, Cows

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### 414 Use of feed enzymes to improve feed utilization by ruminants. K. A. Beauchemin*, D. Colombo, W. Z. Yang, and D. P. Morgavi*, Agriculture and Agri-Food Canada, Research Centre, Lethbridge, Alberta, Canada. 1INRA Centre Clermont-Théry, Saint-Genes-Chambéry, France.

Research has demonstrated that supplementing dairy cow and feedlot cattle diets with fiber-degrading enzymes has significant potential to improve feed utilization and animal performance. Ruminant feed enzyme additives are concentrated fermentation products with specific enzyme activities, primarily xylanases and cellulases. Improvements in animal performance through enzyme supplementation can be attributed mainly to improvements in ruminal fiber digestion resulting in increased digestible energy intake. Animal responses are greatest when fiber digestion is compromised and when energy is the first limiting nutrient in the diet. When viewed across a variety of enzyme products and experimental conditions the response to feed enzymes by ruminants has been variable. This variation can be attributed to experimental conditions in which energy is not the limiting nutrient, as well as the activities and characteristics of the enzymes supplied, under or over-supplementation of enzyme activity, and inappropriate method of adding the enzyme to the diet. A limited number of ruminant enzyme products are now commercially available and this list of products is expected to grow. However, random use of enzymes on feeds, without consideration for specific situations and substrate targets, will only discourage or delay on-farm adoption of enzyme technology. Research is needed to understand the mode of action of feed enzymes so that efficacy can be assured. While much progress has been made in advancing enzyme technology for ruminants, considerable research is still required to reduce the variability of response. With increasing consumer concern about the use of growth promoters and antibiotics in livestock production, and the magnitude of increased animal performance obtainable using feed enzymes, there is no doubt that these products will play an increasingly important role in the future. This paper reviews the research on enzyme selection, the animal responses to feed enzymes and the mechanisms by which these products improve nutrient utilization.

**Key Words:** Feed Enzymes, Fiber Digestion, Nutrient Utilization

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### 415 Bacterial direct-fed microbials (DFM) in ruminant diets: Performance response and mode of action. C.R. Krehbiel* and S.E. Gilliland, Oklahoma State University.

Direct-fed microbials (DFM) have been shown to increase daily gain and feed efficiency in feedlot cattle, enhance milk production in dairy cows, and improve health and performance of young calves. However, effects of DFM on performance have been mixed, and the mode of action remains unclear. Bacteria used as DFM have been defined as mono or mixed cultures of live organisms that beneficially affect the host by improving the properties of the indigenous microflora. The original concept of feeding DFM to livestock was based on potential intestinal effects, including improved establishment of gut microflora and prevention of the establishment of pathogenic organisms. More recently, however, there has been some indication that certain bacterial DFM may have beneficial effects in the rumen, such as reducing the potential for ruminal acidosis. In 1994, Krehbiel and Gilliland summarized select bacterial cultures with lactate-utilizing and (or) lactate-producing bacteria has been shown to improve feed efficiency (range = -3.0 to 9.6%; avg = 3.3%) and daily

**Key Words:** Feed Enzymes, Fiber Digestion, Nutrient Utilization

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**Ruminant Nutrition Feed Additives and Fiber**
gain (range = 5.4 to 5.0%; avg = 2.2%) with little change in DMI. In addition, increased milk yield has been reported in studies in dairy cows fed DFM, with little change in milk composition. Few attempts have been made to determine the mechanisms responsible for the beneficial effects of DFM; attempts made have involved the potential for a reduction in subacute acidosis. Responses to bacterial DFM have included a reduction in area below subacute ruminal pH, increases in propionate and butyrate concentrations, increased protozoal numbers, and changes in viable bacterial counts. Some blood variables (lower CO2 and LDH) also have indicated a reduced risk of metabolic acidosis. Recent research has shown reduced or inhibited fecal shedding of Escherichia coli O157:H7 from experimentally infected calves. Therefore, a possible application for DFM might be to reduce shedding of this pathogen from cattle. Overall, data indicate that DFM have the potential to reduce ruminal acidosis in feedlot cattle and dairy cows, and improve immune response in stressed calves. More research is needed to describe the mode of action, and thereby improve the efficiency of DFM use.

Key Words: Direct-fed microbials, Ruminant, Ruminal fermentation

416 Effects of Tasco (a brown seaweed) and heat stress on immune function and antioxidant activity of wether lambs. K.E. Saker*1, J.H. Fike1, H.P. Viet1, and D.L. Ward3, 1Virginia Tech, Blacksburg, Virginia, USA.

Effects of Tasco (a brown seaweed) and heat stress on immune function and antioxidant activity of wether lambs. K.E. Saker, J.H. Fike, H.P. Viet, D.L. Ward. 1.VA- MD Regional College of Veterinary Medicine and 2 and Soil Environmental Sciences, Virginia Tech, Blacksburg, VA.

Twenty wether lambs (initial avg BW 40 kg) were used to evaluate innate immunity and oxidative stress in response to diet and heat stress. Endophyte-infested tall fescue-based pasture received 0 or 3 kg/ha of Tasco-Forage (an extract of the brown kelp Ascophyllum nodosum) prior to harvest and was compared to direct-feeding Tasco-EX. Lambs, blocked by weight, were randomly assigned to one of three diets. Diets were 1) control hay, 2) treated hay, and 3) diet 1 + Tasco-EX fed at an additional 1% of the as-fed diet. A heat stress period (P < 0.01) cell peroxidation (P < 0.01) and lower propionate endogenous pool (P < 0.01) resulted in significantly lower VFA production rates and the total tract digestibility of starch and protein was decreased by 0.8% and 0.6% with enzyme by 0.6% and with diet 1 by 0.3%. In experiment 2, four ruminally-fistulated, lactating Holstein cows were fed diets 1 and 2 with and without enzyme. Enzyme supplementation did not affect DM intake or lactational performance. Percent milk fat was 0.3% lower for diet 1. Total VFA and ammonia concentrations were higher for diet 3, but neither these nor the molar proportions of VFA were affected by enzyme supplementation. The enzyme did not affect rumen digestibility of DM, NDF, or ADF, but diet 3 degraded at a faster rate than diet 1. These results indicate that this enzyme supplement can increase the intake of digestible organic matter and the total tract digestibility of starch and sugars and that the digestion and utilization of nutrients in rations containing alfalfa hay and grass silage differ. More research is needed to determine why milk fat was decreased with enzyme supplementation in experiment 1.

Key Words: fibrolytic enzymes, fiber digestion, starch digestion

418 Volatile fatty acid production rates of Holstein dairy cows provided monensin during the transition period. X. Markantonatos1, G.A. Varga2, T.W. Cassidy1, R.K. McGuffey3, R. Tucker2, and L.F. Richardson1, 1The Pennsylvania State University, PA, 2anco Animal Health, IN.

Eight multiparous Holstein ruminant cannulated cows were used in a completely randomized design to evaluate the effects of monensin (M) inclusion during the transition period on ruminal VFA production rates. Twenty-seven wether lambs (initial avg BW 40 kg) were used to evaluate innate immunity and oxidative stress in response to diet and heat stress. Heat stress influenced cell activity across all treatments (P < 0.001). Phagocytic cells from Tasco-EX treatment lambs exhibited increased (P < 0.05) capacity for oxidative burst as compared to Tasco-Forage and control lambs. Phagocytes obtained from the Tasco-EX lambs maintained their capacity for oxidative burst throughout the heat stress period (P < 0.01). Cell function decreased in response to heat in Control and Tasco-Forage lambs. A heat x diet interaction was apparent (P = 0.10). Superoxide dismutase (SOD) and glutathione peroxidase (GPx) were slightly higher in lambs from control lambs during heat stress periods. Minimal (P < 0.001) cell peroxidation occurred due to Tasco-EX during heat stress. Tasco-Forage treatment of tall fescue hay appeared to provide residual effects on animal antioxidant availability in short-duration heat stress. Tasco-EX supplementation with tall fescue hay enhanced immune function and protected against prolonged heat-induced oxidative stress. Hay treatment with Tasco has the potential to provide substantial health benefits to ruminants in sub-optimal production scenarios.

Key Words: Seaweed, immunity, antioxidant


Two experiments were conducted to evaluate the effects of a fibrolytic enzyme supplement on dry matter (DM) intake, digestion, microbial protein production, milk fat production, and milk protein production. The enzyme supplement (VFA) and ammonia concentrations, and lactational performance. The supplement was a direct-fed mixture of cellulase, xylanase, and amylase enzymes. In experiment 1, nine multiparous lactating Holstein cows were blocked by parity and randomly assigned to diets. Diets were (DM basis) 50% concentrate and 20% corn silage with either 1) 30% alfalfa hay, 2) 30% alfalfa hay and 15% grass silage, or 3) 30% grass silage. Cows were offered the diet without enzyme supplementation for one collection period followed by a second period with enzyme supplementation. The enzyme increased DM intake for diets 1 and 3 and total tract apparent digestibility of starch and sugars for all three diets. crude protein (CP) and sugar digestibilities were lower for diet 3 than diets 1 and 2. The enzyme did not affect milk yield or milk protein, but milk fat percent was lower with enzyme by 0.6% and with diet 1 by 0.3%. In experiment 2, four ruminally-fistulated, lactating Holstein cows were fed diets 1 and 2 with and without enzyme. Enzyme supplementation did not affect DM intake or lactational performance. Percent milk fat was 0.3% lower for diet 1. Total VFA and ammonia concentrations were higher for diet 3, but neither these nor the molar proportions of VFA were affected by enzyme supplementation. The enzyme did not affect rumen digestibility of DM, NDF, or ADF, but diet 3 degraded at a faster rate than diet 1. These results indicate that this enzyme supplement can increase the intake of digestible organic matter and the total tract digestibility of starch and sugars and that the digestion and utilization of nutrients in rations containing alfalfa hay and grass silage differ. More research is needed to determine why milk fat was decreased with enzyme supplementation in experiment 1.

Key Words: Monensin, VFA Production Rates

419 The influence of low concentrations of supplemental enzymes on ruminal fermentation and milk production in dairy cows. J. Tricario*1, J. D. Johnston2, and K. A. Dawson1, 1Alltech Biotechnology Inc., Nicholasville, KY, 2Ritchie Feed & Seed, Ottawa, Ontario, Canada.

Twenty intact and four ruminally-fistulated lactating Holstein cows were used in a replicated 4x4 latin square design, to examine the effects of four concentrations of a supplemental enzyme preparation on milk production, milk composition, and ruminal digestibility and fermentation. The cows were allotted to one of six replicate squares based on days in milk and presence or absence of ruminal fistulas. The treatments included enzyme supplementation at 0, 6000, 12000 and 18000 units fungal alpha-amylase per cow per d. Treatment periods included a 14-d adaptation period prior to a 7-d collection period. Enzyme supplementation had a quadratic effect on milk production (P < 0.01). The maximum milk yield was obtained with 6000 units fungal alpha-amylase per cow per d. Percent fat and protein in milk were not different in
Recently, the concept of physically effective (pe) NDF was introduced to relate the physical characteristics of feeds to rumen pH. The peNDF content of the diet was determined by modifying fermentation in the rumen without having fed the animal and diet by a pe factor. Several systems have been proposed for quantifying pe factors, including estimates based on chewing activity (peNDF<sub>PS</sub>) or particle length. The pe factors based on particle length can be estimated as the proportion of material retained on a 1.18 mm screen (peNDF<sub>1.18</sub>) or as the sum of the material retained by the two sieves of the Penn State Particle Separator (peNDF<sub>7-200</sub>). The objectives of this study were to validate these systems and to establish the peNDF requirements for dairy cows. The study examined the peNDF content of a range of lactating dairy cow diets used in two studies in which chewing and rumen pH variables were assessed. The peNDF<sub>PS</sub> content of the diets was about 40 to 60% lower (P < 0.01) than the peNDF<sub>1.18</sub> and peNDF<sub>7-200</sub> contents, which were similar. Eating time was generally not affected by the peNDF content of the diet, but rumination time was increased (P < 0.05) with increased peNDF content. The peNDF<sub>1.18</sub> and peNDF<sub>7-200</sub> were correlated (r=0.55, P < 0.03) to total chewing activity when the values ranged from 18 to 24%, but no correlation was observed beyond that range of peNDF. Increased peNDF content of the diets increased (P < 0.05) mean rumen pH and improved (P < 0.01) ruminal pH status: time during which ruminal pH was below 5.8 decreased from 18 to 24%. These results suggest that the peNDF content of the diet is a reliable indicator of chewing activity and rumen pH, particularly with diets low in fiber. However, there can be substantial variation in the estimates of peNDF content of diets depending upon the method used to determine the pe factor.

**Key Words:** Physically Effective NDF, Chewing Behavior, Ruminal pH, Dairy Cows

### 422 Interaction of corn silage processing and replacement of concentrate with nonforage sources of fiber on performance and digestion characteristics of lactating dairy cows. J. A. Mills* and R. J. Grant, University of Nebraska

Effects of corn silage crop-processing and replacement of concentrate with nonforage sources of fiber [wet corn gluten feed (WCGF), soybean hulls (SH)] on intake, carbohydrate digestion, and milk production were evaluated. Corn silage was processed at approximately 1.2 cm TLC without processing, or approximately 1.9 cm TLC with processing, at a 2-mm roll clearance. Eighteen Holstein cows (12 primiparous) averaging 86 DIM were fed in a replicated 6 × 6 Latin square with 21-d period. Two control diets contained 40% of either unprocessed or processed corn silage, 10% alfalfa silage, and 50% concentrate. The two silage mixtures (28% dietary NDF) were replaced with either WCGF or SH to make up the remaining four diets (38 and 39% dietary NDF, respectively). There were few significant interactions between corn silage processing and use of nonforage fiber sources. Corn silage processing had no significant effect on DMI, NDF intake, milk yield, milk fat, 4% FCM, and FCM efficiency. Dry matter intake was greatest (P < 0.001) when cows were fed the processed corn silage, 10% alfalfa silage, and 50% concentrate mixture. Enzyme addition to the control diets increased (P < 0.01) milk protein percentage and lactose yield increased (P < 0.05) with corn silage processing. There were no effects of treatment on ruminal pH (average 6.08), but acetate to propionate ratio was highest for SH diet. Processing had no effect on total tract DM, NDF, or starch digestibility. However, DM, NDF, and starch digestion were significantly higher (P < 0.05) when WCGF or SH replaced concentrate. Corn silage processing had little effect on lactational performance; however, replacement of concentrate with WCGF and SH significantly improved dairy cattle performance and carbohydrate digestion.

**Key Words:** Corn silage processing, Wet corn gluten feed, Soybean hulls


A database of 26 publications, 43 experiments (nexp) and 106 treatments (n) was compiled to explore the relationships between the hourly outflow rate of particles (kp) and mastication (DMI, NDF) and the relationship between DMI and dry matter intake as a percentage of live weight (DMI = 3.0 0.7 %). A meta analysis partitioned variation into mean responses of kp, DMI, and NDF and the residuals from these mean response within experiments. The relationship among experiments between kp and MAST was negative (kp = 7.7 ± 0.26 MAST, n = 43, R2 = 19.4 %, rsd = 1.5), as was the relationship between DMI and NDF (DMI = 4.92 ± 0.50 NDF, n = 43, R2 = 80.6 %, rsd = 0.3). Among experiments, dietary NDF influenced both kp (kp = 6.67 ± 0.56 NDF, n = 43, R2 = 17.2 %, rsd = 1.5) and MAST (MAS = 6.85 ± 0.148 NDF, n = 43, R2 = 40.9 %, rsd = 2.2). The influences of DMI were the opposite of NDF for kp (kp = 1.44 ± 1.02 DMI, n = 43, R2 = 17.4 %, rsd = 1.5) and MAST (MAS = 19.2 ± 2.21 DMI, n = 43, R2 = 28.2 %, rsd = 2.4). The within experiment relationship was positive between the residuals of kp (reskp, sd = 0.47) and MAST (resMAST, sd = 0.98).
Ruminant Nutrition

Minerals


Three hundred multiparous Holstein cows (150 cows/treatment) were blocked according to calving date and randomly assigned to a study to determine effect of trace mineral source on performance. Treatments were 1) all trace minerals supplied by sulfates or 2) 360 mg of zinc, 200 mg of manganese, 125 mg of copper and 12 mg of cobalt per day of sulfate trace minerals replaced with complexed sources (Availa®, Zinpro Corporation). Cows received their respective treatments from 21 d prior to calving through 250 d of lactation. Lactation diets were formulated to provide (DM basis) 155 mg/kg zinc, 119 mg/kg manganese, 23 mg/kg copper and 1.5 mg/kg cobalt. Cows were milked 3X/d and milk yield recorded. Liver biopsies were collected from cows (30 cows/treatment) prior to treatment assignment and at approximately 14 weeks postcalving. Feeding complexed trace minerals increased yields of milk (41.8 vs. 40.6 kg/d), energy-corrected milk (40.5 vs. 39.3 kg/d) and 3.5% fat-corrected milk (40.7 vs. 39.5 kg/d) and increased yields of milk fat and protein by 0.04 kg/d. There was no effect of treatment on milk composition or somatic cell counts. Replacing sulfate trace minerals with complexed trace minerals decreased days open by 22 days (169 vs. 147 d) and tended to increase % of cows pregnant by 150 DIM (54.8 vs. 42.7%) and first service conception rates (27.4 vs. 18.4%). Despite differences in performance between cows fed different sources of trace minerals, there was no effect of treatment on zinc, manganese and copper content of liver. Replacing zinc, manganese, copper and cobalt from sulfates with complexed sources improved lactation and reproductive performance of dairy cattle.

Key Words: Complexed Trace Minerals, Dairy Cattle, Reproduction


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Key Words: Complexed Trace Minerals, Dairy Cattle, Reproduction


The objective of this review was to summarize twelve trials (13 comparisons) evaluating the effect of feeding complexed zinc methionine (ZINPRO®, Zinpro Corporation, Eden Prairie, Minnesota) on lactation performance and udder health, as measured by somatic cell count. of dairy cattle. Summarized trials were conducted at Washington State (2), Colorado State (2), Cornell, Illinois State, Arkansas, Missouri, Georgia, Great Britain, Germany and Israel. In five of the trials, ZINPRO provided between 180 and 200 mg of zinc per head per day. In the remaining seven trials (eight comparisons) ZINPRO supplied 360 to 400 mg of zinc. In all diets, cows received additional zinc from inorganic sources. The control diet in one of the Missouri comparisons, the Germany study, the Cornell study and one of the Colorado State studies did not meet NRC (2001) recommendations for zinc (43 ppm, calculated for a lactating Holstein dairy cow: 42 months of age, 2nd lactation, 658 kg BW, 110 DIM, 31.7 kg milk at 3.48% fat, 2.91% true protein and 22.6 kg DMI). Both control and treatment diets fed in the Illinois State study were below NRC (2001) zinc recommendations. All other diets met or exceeded NRC (2001) zinc recommendations. Each trial was a block with each treatment ismean within a trial treated as an observation. Cows fed the complexed zinc produced more (P<0.01) milk (31.8 vs. 30.5 kg/d), energy-corrected milk (31.7 vs. 30.4 kg/d) and fat-corrected milk (31.6 vs. 30.0 kg/d). Milk composition did not differ between treatment and control cows, although cows receiving complexed zinc produced more (P<0.05) milk fat (1.10 vs. 1.06 kg/d) and more (P<0.01) milk protein (0.99 vs. 0.96 kg/d). Somatic cell count (1,000s/ml) was reduced from 294 to 196 (P<0.01). This summary of twelve dairy trials indicates that feeding complexed zinc methionine increases lactation performance and improves udder health as evidenced by a 33.3% reduction in somatic cell count.

Key Words: Trace Minerals, Dairy Cattle, Somatic Cell Count

427 Effect of chelated trace mineral supplementation for inorganic sources on production and health of Holstein cows. J. E. Nocek1 and R.S. Patton2, 1Auburn, NY, 2Galisteo, NM.

Multiparous Holstein cows were used to evaluate the effect of chelated trace minerals (Keylated Proteinated Minerals, Chelated Minerals Corp., Salt Lake City, UT) on production performance. Prior to dry off, cows were balanced by parity, 305ME and assigned to control (n=324) or treatment (n=318) from 60 to 150 days in milk (DIM). Culling resulted in 261 cows per group at trial end. Control cows received Zn, Cu and Mn added to the total mixed ration (TMR) at 120% of NRC as inorganics. Treatment cows received the same total supplementation as 50% inorganics and 50% chelates. Diets were corn and grass silage based during the dry period and corn silage and alfalfa silage during transition and lactation. Data on milk production, reproduction, disease and health were collected in May and August DIM. Cows supplemented with chelates produced more (P = .02) milk than controls (38.6 vs 38.3 kg/d). Milk protein, fat and SCC were not different. Chelate supplemented cows decreased as dietary fill (as indicated by NDF and MAST) increased among experiments there was a mean decrease of kp of 0.26 %/h per hour of increase of MAST. In contrast, within the same experiments there was an increase of kp of 0.12 %/h per hour of increase of MAST.

Key Words: particle outflow rate, mastication
tended (P = .06) to have fewer dispersed abscessums compared to controls (3.1 vs 6.5% respectively). Chelate supplemented cows had fewer (P = .04) days to first heat (45.8 vs 50.3d), fewer (P = .01) days to first breeding (62.8 vs 66.8d) and fewer (P = .04) days open for cows pregnant at 150DIM (83.6 vs 90.3d) than controls. Services per conception were not different. At start of lactation, the incidence of hind foot sole hemorrhage averaged 40.85% in the hind feet of chelate supplemented cows and 39.25% for the controls. At 150DIM, the incidence of hind foot sole hemorrhage for chelate fed cows increased 8.6% to 49.45%, which tended to be less (P = .14) than control cows, that increased 17.2% to 56.45%. Incidence of white line separation followed a similar trend (P = .14) favoring chelate supplemented cows that increased 3.1% compared to 10.15% for controls. Supplementing cows with 50% supplemented trace minerals from chelated Zn, Cu and Mn improved reproductive performance compared to all inorganic sources.

Key Words: Chelated trace elements, Milk yield, Reproduction


Accurately predicting manure phosphorus excretion is critical to aid in evaluating current dairy rations and to estimate the impact of changes in rations and potential crops on phosphorus balance at the farm level. Currently, the phosphorus handling system at Cornell (NPC, 1989) focused on predicting requirements and need to be evaluated for their ability to predict excretion. A data base developed for this purpose from six balance trials from three sites contains 89 cows and 149 data points. Cows at one site were sampled four to six times throughout one lactation (sample one collected during the dry period). Dietary P concentrations ranged from 0.27 to 0.72% DM (mean of 0.47±0.15%); DMI ranged from 8.4 to 31.1 kg/d (mean of 22.9 kg/d); cow BW ranged from 489 to 832 kg (mean of 604 kg); milk production ranged from 0.0 to 58.2 kg/d (mean of 39.5 kg/d); Models evaluated were INRA (1989), 2002 Nutrient Requirements of Dairy Cattle (NRC), and a simple balance model (SIMPLE). The simple balance model (intake - P milk - P pregnancy - P growth) uses 1 gram of P per kilogram of raw milk. Data were analyzed using procedures generally observed techniques (R square, slope, intercept, standard error of the y estimate, and bias). Manure (fecal plus urinai) was calculated allowing positive P balance or forcing P balance to be zero or negative for NRC and INRA (assumes that all P in excess of requirements is excreted). Milk P tended to be under-predicted by INRA (-7.7% bias) and NRC (-8.7% bias) and over-predicted by SIMPLE (+10.4% bias), all with similar accuracy (R square of 89, 96, and 93% for INRA, NRC, and SIMPLE, respectively). Residual analysis suggests all models contain systematic errors. Manure P was predicted poorly by NRC and INRA when a positive P balance was allowed (bias of -21.2% for NRC, -12.1% for INRA) with residuals exhibiting a systematic error. Forcing excess P to be excreted improved the predictions (bias of +10.1% for NRC, +10.2% for INRA). The three models had similar R squares (84 to 87%) and standard errors (10.5 to 11.9 grams); however SIMPLE had the lowest bias (-0.6%) and intercept (0.06; not different than zero), and slope (0.99). These results suggest that P excretion can be accurately predicted for dairy cattle using a simple balance model.

Key Words: Phosphorus, Excretion, Models

429 Utilization of phosphorus in lactating cows fed two levels of forage. Z. Wu*, V. A. Ishler, and D. D. Archibald, Pennsylvania State University, University Park, PA.

Fecal P includes P originating from saliva, and forage intake stimulates the secretion of saliva. The effect of dietary forage level on P utilization in lactating dairy cows was determined. The following 4 dietary treatments were formed in a 2 x 2 arrangement of factors: low P, low forage (LPLF), low P, high forage (LPHF), high P, low forage (HPLF), and high P, high forage (HPHF). The diets were formulated to contain 0.38 or 0.48% P, and included 48 or 58% forage (DMI basis). The P amount was varied by using monosodium phosphate, and the forage amount by changing the proportions of alfalfa silage and corn grain. The diets were fed to 44 Holsteins (105±44 DIM) for 15 wk. Analyzed dietary total Kjeldahl P was lower than formulated, being 0.32 and 0.40% for the low and high P diets, respectively. Dietary P content did not (P > 0.10) affect DM intake or milk composition. The forage treatments resulted in increased milk yield but increased milk fat content. No interaction between dietary forage and P amounts was determined in fecal P content or production measurements. Varying the forage level of the diet may not affect P utilization by lactating dairy cows fed relatively low P.

Item | LPLF | LPHF | HPLF | HPHF | SEM | P1 | P x P2
--- | --- | --- | --- | --- | --- | --- | ---
Milk, kg/d | 36.4 | 33.8 | 36.5 | 34.2 | 1.1 | 0.83 | 0.03 0.90
Milk fat, % | 3.19 | 3.54 | 3.32 | 3.79 | 0.13 | 0.15 | 0.01 0.66
Milk protein, % | 3.02 | 3.01 | 3.09 | 3.09 | 0.07 | 0.35 | 0.96 0.90
Fecal P, % | 0.70 | 0.74 | 0.93 | 0.93 | 0.03 | 0.01 0.44 0.55

1 P values for the effect of P, forage, and their interaction.

Key Words: Phosphorus, Forage, Dairy cows

430 The effect of Solanum glaucophyllum on calcium and phosphorus utilization in lactating cows. Y. Cheng1, J. P. Goff2, and P. L. Horst3, 4 Iowa State University, Ames, IA, 2 National Animal Disease Center, USDA/ARS, Ames, IA.

The purpose of the study was to determine if Solanum glaucophyllum (Sg) could serve as a source of 1,25(OH)2D3 to increase calcium (Ca) and phosphorus (P) utilization and, therefore, decrease fecal Ca and P excretion in lactating cows. Ten primiparous, lactating, Holstein cows were used. Four cows received a diet supplying 0.7% Ca and 0.37% P (control). The remaining 6 cows were fed a diet containing 0.6% Ca and 0.27% P (basal). Dry matter intake was restricted to 13.5 kg/cow/day to ensure the cows consumed all of the experimental diet. Ytterbium (Yb) was used as an indigestible marker to estimate Ca and P digestibility. Following a 2-week adjustment period, 2g Sg/cow/day was administered via bolus to 3 cows fed the basal diet (basal + Sg). Sg administration continued for 7 days, and its effect on fecal Ca and P excretion was compared to cows fed the basal and control diets. Body weight and milk yield were not significantly different among treatments. There was no significant difference in fecal Ca excretion between the control (93 g/d) and basal (84 g/d) groups. Fecal Ca excretion, however, was significantly (p<0.01) decreased to 54.3 g/d in the basal + Sg group. Fecal P excretion was significantly (p<0.01) decreased in animals receiving the basal diet (17.8 g/d) and further reduced in the basal + Sg group (13.3 0.7 g/d) compared to those on the control diet (33.2 5.6 g/d). Although P excretion was less in the basal + Sg group compared to basal group, the difference was not significant. Plasma 1,25(OH)2D3, Ca and P concentrations were significantly (p<0.01) elevated in the basal + Sg group compared to basal and control groups. Total fecal dry matter was lowest in the basal + Sg group (4.2 0.3 kg/d) compared to the control (5.0 0.3 kg/d) and basal (5.0 0.7 kg/d) groups. The difference, however, was not significant. The data suggest that Sg could be used to affect changes in Ca and perhaps P utilization in cows. The most dramatic effect on fecal P excretion, however, was achieved by reducing P intake.

Key Words: Calcium, Phosphorus, Solanum glaucophyllum

431 Altering electrolyte balance of diets for lactating dairy cows to reduce phosphorus excretion to the environment. S.I. Borucki Castro1, L.E. Phillip2, V. Girard2, and A. Tremblay3, 1 McGill University - Montreal, QC / Canada, 2 Institut de recherche et de developpement en agroenvironnement - Deschambault, QC / Canada, 3Universite de Montreal - St. Hyacinthe, QC / Canada.

A study was conducted with dairy cattle to determine the impact of dietary electrolyte balance (DEB) on phosphorus (P) excretion to the environment. Four early-lactation Holstein cows were randomly allocated to four diets with calculated DEB ([Na+K]+(Cl−+S)) of 50, 100, 200 and 400 meq/kg of dry matter (DM). Diets were formulated to contain 1.51 Mecal of NE3/kg DM, 38% NDF, 0.76% Ca and 0.46% P, and to provide 3.044 kg/d of metabolizable protein. Salts of MgSO4, MgCl2, K2CO3 and NaHCO3 were utilized to alter DEB. The experiment was conducted as a 4 x 4 Latin square design with 21-d periods. During the last five days, diets were offered at a restricted level, and samples of jugular blood, milk, feces and urine were collected. Actual DEB levels, based analysis of diets, were: 139, 176, 242 and 454 meq/kg DM. P intake and DM intake were not significantly different between treatments (P>0.05). Estimates of pH and bicarbonate outputs in urine increased as DEB increased: urine pH = 7.2 ± 0.0677x − 9.88±10−6 x2 (by P=0.0043) and urine bicarbonate (meq/L) = 47.97 ± 1.014x− 6.9±10−4x2 (by P=0.0536). Phosphorus excretion in urine showed a
curvilinear response, explained by the equation: g P/d = 6.45 - 0.0366x + 6*10^{-5}x^2 (by P=0.0047). However, there were no significant effects (P>0.05) of DEB on P excretion in feces. Blood pH, pCO2, HCO3 and plasma phosphate levels were unaffected (P>0.05) by treatment. Milk yield (MY) decreased with extreme levels of DEB (MY kg/d = 20 + 0.0405 - 7*10^{-5}x^2 by P=0.0007). Results showed that DEB influenced P excretion by affecting urinary P, minimizing P output in urine at a DEB value of 300 - 350 meq/kg DM.

Key Words: Phosphorus, Dietary Electrolyte Balance, Dairy Cattle

432 Effects of dietary supplementation with biotin and a B-vitamin blend on lactation performance by dairy cows. D. Maje*1, E. C. Schwab1, W. M. Seymour2, and R. D. Shaver3, 1University of Wisconsin - Madison, 2Roche Vitamins Inc.

The objective of this trial was to evaluate the effects of dietary supplementation with biotin and a B-vitamin blend on intake and milk yield, composition and component yields by dairy cows. Treatments were control (C), biotin (B), biotin plus B-vitamin blend at 1x dose (BBVIT1x), and biotin plus B-vitamin blend at 2x dose (BBVIT2x). Biotin was supplemented at 20 mg/cow/d in B and BBVIT1x and 40 mg/cow/d in BBVIT2x. Supplemenal B-vitamins (mg/cow/d) in BBVIT1x and BBVIT2x, respectively, were: thiamin (150 and 300), riboflavin (150 and 300), pyridoxine (120 and 240), B12 (0.5 and 1.0), niacin (3,000 and 6,000), pantothenic acid (475 and 950), and folic acid (100 and 200). The B, BBVIT1x, and BBVIT2x treatments were added as premixes (114 g/cow/d) to the TMR. For C, the carrier premix (114 g/cow/d) was added to the TMR. The TMR comprised of 50% alfalfa silage and 50% ground shelled corn-soy hulls-expeller soybean meal based concentrate (DM basis) were fed twice daily for ad libitum consumption. Twenty-four multiparous Holstein cows averaging 46 days in milk were used in a replicated 4x4 Latin Square design with 28 d periods. Cows were housed and fed individually in tie stalls. Average dry matter intake (DMI) was higher for B (25.7 kg/d) than C and BBVIT1x (25.0 kg/d; P < 0.05) and BBVIT2x (24.4 kg/d; P < 0.001). Milk yield was higher for B (38.9 kg/d) and tended to be higher (P < 0.10) for BBVIT1x (38.3 kg/d) than B (37.2 kg/d). Milk fat (2.93% vs. 2.87%, P < 0.05) for BBVIT1x (37.5 kg/d) than B. The treatment response for milk true protein yield followed the same pattern as for milk yield. Milk fat percentage tended to be lower (P < 0.10) for BBVIT2x (3.26%) than C (3.34%), while milk true protein percentage was unaffected by treatment. Milk fat yields for B and BBVIT1x (1.25 kg/d) were not different from C (1.23 kg/d), but for BBVIT2x (1.19 kg/d) it was lower than B and BBVIT1x (P < 0.05). Biotin increased DMI and milk and true protein yields relative to the control. The B-vitamin supplement did not augment the response to biotin. The 2x dose of biotin plus B-vitamin blend was not beneficial.

Key Words: biotin, B-vitamins, milk yield

433 Effect of copper deficiency on the acute phase protein response to inflammatory challenge in beef heifers. J. D. Arthington*1, F. Blecha2, and C. K. Swensen3, 1University of Florida, Range Cattle Research and Education Center, Ona, 2Kansas State University, College of Veterinary Medicine, Manhattan, 3Zinpro Corporation, Eden Prairie, MN.

The objective of this study was to characterize the effect of molybdenum-induced copper (Cu) deficiency on the acute phase protein response following inflammatory challenge in beef heifers. Twelve non-lactating, Brahford heifers were allocated randomly to one of two pre-study treatments for 90 d (depletion phase). Treatments consisted of a daily ration of 454 g of ground corn fortified with 0.7 g of sodium molybdate and 18.5 g of sulfur (DEF; n=6) or 454 g of ground corn alone (CON; n=6). Following depletion, DEF heifers had lower Cu compared to CON (62 vs. 344 ppm DM). Heifers were moved into individual pens (114 m²) and offered access to free-choice, long-stem timothy hay. To investigate the influence of Cu status and inflammatory challenge on the acute phase protein response, all heifers received a single subcutaneous injection (3 mL) of Freund’s complete adjuvant (Challenge 1). Blood samples were collected on d 0, 2, 4, 7, 9, 11, 14, 16, 18, and 21. Following Challenge 1, heifers within each Cu status were randomly assigned to receive 75 mg of supplemental Cu/d. Change in Cu status was assessed by the collection of liver biopsies on d 0, 10, 21, 30, and 51. Following Cu-supplementation (Challenge 2). Conversely, fibrinogen concentrations were not affected by Cu status. These results indicate that the Cu status of beef heifers is directly linked to their acute phase protein response following inflammatory challenge.

Key Words: copper, Acute Phase Protein, Inflammation

434 Effect of dietary strong ions on milk yield, milk composition, and chewing activity in lactating dairy cows. C. S. Mooney*1 and M. S. Allen, Michigan State University, East Lansing.

The objective of this study was to determine effects of strong ions on short-term lactational performance and chewing activity of dairy cows. Forty multiparous Holstein cows were used in replicated 5 x 5 Latin square design with 2 x 2 factorial arrangement of treatments for cations (Na and K), anions (Cl and HCO3), plus control. Periods were 14 d in length and the last 4 d for data and sample collection. Diets were formulated to 29% NDF and 17.5% CP. NaHCO3 was included at 1% of DM in one treatment diet and other treatments (NaCl, KCl, and KHC03) were added to be equi-molar to NaHCO3 in their respective diets. Chewing activity was recorded every 5 minutes for the last 24 hours of each period. DMI averaged 27.9 kg/d and was not affected by treatment. Cations did not affect any measured variable (P > 0.15). Ruminating time was reduced 22.6 min/d (4.4%) by ion treatments compared to control (P < 0.01) but no differences were detected among ion treatments. Ion treatments increased yield of milk (37.0 vs. 36.2 kg/d, P < 0.05), milk protein (1.15 vs. 1.12 kg/d, P < 0.05) and milk lactose (1.75 vs. 1.71 kg/d, P < 0.05) but not solids corrected milk (SCM) or 4% fat-corrected milk (FCM) compared to control. Ion treatments had no effect on milk composition, body weight or body condition score compared to control. HCO3 increased milk yield (37.3 vs. 36.7 kg/d, P < 0.05), milk fat (3.89 vs. 3.77%, P < 0.01), milk lactose (4.73 vs. 4.67%, P < 0.01), 4% FCM (36.7 vs. 35.4 kg/d, P < 0.01), and efficiency of FCM yield (1.31 vs. 1.27 kg FCM/kg DM, P < 0.01) and decreased BW gain (8.9 vs. 13.0 kg/14 d, P < 0.05) compared to CI treatment. No differences between anions were detected for milk protein concentration and yield. Increased FCM yield and decreased BW gain for HCO3 compared to CI suggests that fuels were partitioned more toward milk for HCO3 treatment and more toward adipose for CI treatment. This might have been from reduced temporal variation in absorbed fuels because of rumen buffering by HCO3 treatment.

Key Words: Strong ions, Buffers, Lactational performance

435 Effects of chloride fertilization on alfalfa dietary cation-anion content. S. J. Henning1, R. K. Doorenbos1, E. C. Brummer1, J. P. Goff2, and R. L. Horst3, 1Iowa State University, Ames IA, 2National Animal Disease Center, USDA/ARS, Ames, IA.

Manipulation of diet cation-anion difference (DCAD) has proved a useful means of reducing hypocalemia in cows. The importance of producing low potassium with 0% widely accepted. However, increasing forage chloride (Cl) can also improve DCAD. We studied this possibility by fertilization of small plots of alfalfa located in Nashua, IA, with varying levels of Cl from 2 sources. In this randomized, complete block design, either ammonium chloride (NH4Cl), calcium chloride (CaCl2), or a mix of NH4Cl and CaCl2 (MIX) at one of 3 doses (50, 100, or 150 lbs Cl / acre) were applied to small plots in 4 replicates for each treatment dose. Control plots received no Cl treatment. Four cuttings were harvested from each plot. Chloride fertilization, regardless of Cl source, resulted in a significant (p≤0.05) increase in Cl content of the plants in all four cuttings. No major differences in Cl were observed between the different treatments. Plant dry matter yield and concentrations of potassium, sodium, calcium, and magnesium content were also measured. Effects of treatment on the first and fourth cutting plant Cl content are summarized in the table below.

Avoid the consequences of (sub)acidosis is an important target in dairy cows nutrition especially in early lactation when the animals are fed high-concentrate diets. Several studies have dealt with the effects of buffer supplementation on dry matter intake (DMI), milk fat content (MF) and rumen parameters in lactating cows. In order to obtain multiple marginal responses to buffer supplementation a meta-analysis was performed on a database extracted from literature. This database (30 publications, 51 experiments, 101 treatments) only gathered data from experiments where the buffer was well identified in the publication (33 experiments with sodium bicarbonate, 10 with sodium carbonate, 7 with magnesium oxide and only one with potassium bicarbonate). In the database the concentrate percentage was 52% ± 26 and ADF content was 18% ± 6. Statistical analysis was performed using a model of variance-covariance including dose of buffer as percentage of DMI (DOSE) as covariable and experiment as between-group factor. No significant difference was observed according to buffer source. Buffer supplementation significantly increased intake (DMI = 19.63 ± 0.59 DOSE, n = 44 R² = 0.94 rsd = 0.86), milk fat (%) (MF = 3.33 ± 0.18 DOSE, n = 50 R² = 0.92 rsd = 0.17) and fat corrected milk 4% (FCM = 24.95 ± 0.92 DOSE, n = 50 R² = 0.97 rsd = 1.4). No significant effect was detected on raw milk production. Buffer supplementation had no effect on total volatile fatty acid production, but increased acetate (C2% = 55.6 ± 1.39 DOSE, n = 28 R² = 0.85 rsd = 2.29), butyrate (C4% = 10.24 ± 0.94 DOSE, n = 22 R² = 0.94 rsd = 1.11) and decreased propionate (C3% = 28.51 ± 2.95 DOSE, n = 28 R² = 0.92 rsd = 2.30). Acetate: propionate ratio increased by buffer supplementation (C2/C3 = 2.07 ± 0.28 DOSE, n = 28 R² = 0.88 rsd = 0.26). These analyses indicate that buffer supplementation could help the animals to maintain these rumen parameters in a range which is favorable for microbial activity and milk performances when dietary conditions may induce metabolic disorders such as acidosis.

Key Words: Buffer, Dairy Cows, Rumen


Two feeding trials were conducted on commercial farms in two different years to study the effects of unheated soy hulls in gestation diets on reproductive performance of mature crossbred (YxL) gestating sows. Treatments consisted of 20 or 18% soy hulfs in trials 1 and 2 respectively. Reproductive performance was studied for one parity in trial 1 and two consecutive parities in trial 2. Sows were individually fed 2-2.2 kg of the control diet (C) on the 10.9 kg L, lysine 0.65%, ME 3000 kcal/kg (est.), with calcium oxide in 2.2-2.4 kg/day of the soy hulls diet (C 13.8%, lysine 0.83%, ME 2850 kcal/kg (est.). All sows were fed a common corn-soy diet ad libitum in lactation. Sows were weaned at 21 days in trial 1 and 28 days in trial 2. Statistical analyses of the two trials were performed separately but in trial 2, results for the first and second parities were combined, because there were no significant differences in traits measured. With the exception of gestation weight gain in trial 1, where the sows on the soy hulfs diet gained 8.4 kg BW less than sows fed the control diet, no other significant differences were observed. Since it was not possible to collect gestation feed intakes, it is not known whether this is due to feed intake differences or other factors. In trial 2, gestation body weight gain was lower than expected, but is in line with NRC (1998) data for mature gestating sows of >2 litters. Lactation weight loss in trial 2 is considerably greater than in trial 1, but litter birth and weaning weights are

Swine Species

437 Effect of dietary cobalt supplementation on cobalt metabolism in dairy cows. R. L. Kincaid*, J. D. Cronrath, and Socha M. T. 1, J. D. Kincaid, J. D. Cronrath, and Socha M. T. 2, 1Washington State University, Pullman, WA, 2Washington State University, Pullman, WA.

To determine the effect of Co supplementation on Co metabolism in dairy cows, prepartum Holstein cows (n = 36) were assigned to dietary treatments of low, medium, and high Co. Dry cows were fed hay (0.16 ppm Co) and 1 of 3 supplements that contained 0.51, 3.74, or 6.71 ppm Co (Co added as Co glucoheptonate) from 21 d prepartum until parturition. Estimated Co intakes of the dry cows were 3, 14, and 24 mg/d. From parturition until 120 DIM, cows were fed their respective TMR that contained 0.36. 0.68, or 1.26 ppm Co. Supplemental Co did not affect (P > 0.05) concentrations of Co in either serum (95 ng/ml) or whole blood (98 ng/ml), however, serum Co was higher at 7 DIM (116 ng/ml) than at 120 DIM (75 ng/ml). Liver samples, taken via biopsy at 120 DIM, had Co concentrations of 2.2, 2.5, and 1.3 ppm, respectively. Compared to multiparous cows, primiparous cows had higher concentrations of Co in colostrum (93 vs 119 ng/ml) and milk (94 vs 99 ng/ml). Serum B12 concentrations, although not affected by diet, were higher (P < 0.05) in primiparous than multiparous cows (1.81 vs 0.96 ng/ml) and higher (P < 0.05) at 21 d prepartum (2.36 ng/ml) than at 120 DIM (1.24 ng/ml). There were no treatment effects on BW, BCS, or concentrations of glucose, NEFA, Zn and Cu in serum. These results indicate that gestation and lactation reduce endogenous reserves of Co and B12 in dairy cows.

Key Words: Cobalt, Vitamin B12, Cows

438 The effect of barley varieties on phosphorus utilization and fecal excretion in lactating dairy cows. T. D. Nennich, J. H. Harrison, R. L. Kincaid, L. Johnson, and D. Davidson. 1Washington State University, Pullman, WA, 2Washington State University, Puyallup, WA.

Four barley varieties common to the Pacific Northwest were evaluated to determine the effect of variety difference on P digestibility, absorption, and excretion. Eight lactating Holstein dairy cows were used in an unbalanced double 5 x 4 Latin square design with 14 d periods. Barley varieties replaced corn in the diets and were fed at 24.3% of the diet dry matter. The 5 dietary treatments consisted of a control corn diet (CORN), and 4 diets containing equal amounts of Steptoe (STEP), Idagold (IDGD), Harrington (HGTN), or Barones (BRNS) varieties of barley. Total mixed rations, ors, urine, and feces were collected during the last 4 of each period and analyzed for P content. Phosphorus intake, fecal excretion, absorption, and digestibility were determined. Data listed below show the results of P utilization and excretion when corn and different barley varieties were fed. Differences in P digestibility and fecal output between corn and different barley varieties indicate that it may be possible to select feedstuffs to reduce levels of phosphorus entering the environment from livestock manure.

Key Words: phosphorus, barley, dairy cows

<table>
<thead>
<tr>
<th>Item</th>
<th>CORN</th>
<th>STEP</th>
<th>IDGD</th>
<th>HGTN</th>
<th>BRNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>P intake, g/d</td>
<td>118a</td>
<td>114ab</td>
<td>97a</td>
<td>101bc</td>
<td>107bc</td>
</tr>
<tr>
<td>Fecal P, g/d</td>
<td>70b</td>
<td>79b</td>
<td>83b</td>
<td>77bc</td>
<td>85a</td>
</tr>
<tr>
<td>P digestibility, %</td>
<td>37.4a</td>
<td>29.2ab</td>
<td>11.7b</td>
<td>22.1bc</td>
<td>19.1cd</td>
</tr>
<tr>
<td>P absorption, g/d</td>
<td>26a</td>
<td>12b</td>
<td>7.7</td>
<td>1b</td>
<td>0.5</td>
</tr>
</tbody>
</table>

abcdValues with different superscripts vary (P<0.05).
considerably greater, even if allowance is made for longer lactation. The results indicate that 18-20% unheated soy hulls can be fed to gestating sows without depression of reproductive performance.

<table>
<thead>
<tr>
<th></th>
<th>Trial 1</th>
<th>Trial 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Corn</td>
<td>Soy hulls</td>
</tr>
<tr>
<td>n (1st/2nd parity of trial)</td>
<td>96</td>
<td>89</td>
</tr>
<tr>
<td>Gest wt gain, kg</td>
<td>48.2</td>
<td>39.8</td>
</tr>
<tr>
<td>Lact wt loss, kg</td>
<td>9.6</td>
<td>8.1</td>
</tr>
<tr>
<td>Lactn ADFI, kg</td>
<td>5.3</td>
<td>5.3</td>
</tr>
<tr>
<td>Wean to estrus, d</td>
<td>6.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Litter birth wt, kg</td>
<td>13.2</td>
<td>13.4</td>
</tr>
<tr>
<td>No pigs born alive</td>
<td>8.9</td>
<td>9.4</td>
</tr>
<tr>
<td>Av birth wt, kg</td>
<td>1.31</td>
<td>1.45</td>
</tr>
<tr>
<td>Av wean wt (21 or 28 d)</td>
<td>5.7</td>
<td>5.7</td>
</tr>
</tbody>
</table>

Key Words: Soy hulls, Sows, Gestation


A natural, carbon-mineral source (NCM) is a feed supplement that is mined and minimally processed (Promax®, HumaTech, Houston, TX). Carbon compounds include humic acid, fulvic acid, and other organic compounds and minerals include bioavailable iron and other trace minerals. Ninety-six pigs, weaned at d 21 of age, were used. Pigs were allotted to one of two treatments, control and NCM. Each treatment had 6 replicates and a group of 8 pigs was housed to each pen- replicate. The NCM was supplemented to the treatment diet at the level of 0.5%, but to the control diet. After weaning, pigs were fed on a 3-phase feeding program. Phase 1 was 1-wk postweaning, phase 2 was 2-wk after phase 1, and phase 3 was 4-wk after phase 2. A group of 8 pigs from each pen- replicate was moved to a pen (1.2 x 2.4 m) in a ventilated environmental chamber (3.0 x 3.0 x 2.4 m) for 2 d during which aerial ammonia was measured. The temperature inside of the chamber was maintained at 24°C and the fan was working continuously during the experimental period. A gas monitor with the sensors for ammonia, and hydrogen sulfide was used to measure the changes of these compounds during the 2 d collection period with 5 min intervals. Feed intake of pigs during the 2-d collection period was measured. The initial and final body weights were measured before and after moving pigs to the chamber. Feed intake and initial body weight were used as covariates in analyzing the data. The first 24 hr period was considered an acclimation period and the last 24 hr period was considered the primary data collection period. Hydrogen sulfide was very low and generally not detectable in our model. The main effect of treatment was not significant (P > 0.10). The treatment by time interaction, however, was highly significant (P < 0.01). Pigs given dietary NCM produced 5 to 40% less air ammonia. The regression models showed a clear diurnal variation in air ammonia. The increase in ammonia was associated with pig activity. Pig activity probably increased air ammonia by both producing more ammonia through more excretions and by mixing the air more when pigs were active. Using our model system, this formulation of NCM may reduce air ammonia to different degrees depending upon the time of day and pig activity levels.

Key Words: Pigs, Natural carbon mineral, Odor

441 Response of growing pigs to dietary threonine:lysine ratio and protein level. P.B. Lynch†, P.G. Lawlor1, and S. van Cauwenbergh1, 1Teagasc, Moorepark Research Centre, Fermoy, Co. Cork, Ireland, 2Ajinomoto-Eurolysine, Paris, France.

The objective of this trial was to assess the response of pigs from 50 to 95 kg to variation in threonine to lysine ratio in diets of high (16%) and low (14%) crude protein content. Fifty single sex (gilt and boars) groups of 14 crossbred pigs (mean = 50 kg), blocked on sex and weight were assigned at random to the following diets - (A) Low protein with THR:LYS ratio of 50% (LP/0.6); (B) Low protein with THR:LYS ratio of 60% (LP/0.6); (C) Low protein with THR:LYS ratio of 70% (LP/0.7); (D) High protein with THR:LYS ratio of 70% (HP/0.7). Diets, based on wheat, barley, wheat middlings and soybean meal, contained 13.5 MJ/kg digestible energy, 9.0 g/kg total lysine (set at a limiting level on purpose to assess ratio response), nutritionally adequate levels of other essential amino acids and were fed ad libitum as dry pellets. Daily feed intake, daily weight gain and feed conversion ratio (FCR) were 2338, 2377, 2389, 2310 and 2333 (s.e. 37, P = 0.10); 708, 792, 806, 755 and 773 (s.e. 16, P < 0.01); 3.32, 3.01, 2.97, 3.07 and 3.03 (s.e. 0.05; P < 0.01) for treatments A to E respectively. Backfat depths and carcass lean meat percentages (measured by Hennessy Grading Probe) were 11.5, 11.0, 11.4, 11.0 and 10.5% (s.e. 0.35; P > 0.10); 58.1, 59.0, 58.4, 58.6 and 59.4% (s.e. 0.30; P > 0.10) for treatments A to E respectively. On the LP diets (A and B), there was a significant linear response (P < 0.01) in daily gain to increasing the THR:LYS ratio and a tendency towards a quadratic effect (P = 0.09). In FCR both linear (P < 0.01) and quadratic (P < 0.05) effects were significant. A feeding lower protein diet (treatments B and C v. D and E) resulted in improved growth rate (P < 0.05) and a tendency towards increased feed intake (P = 0.11) with no effect on FCR (P > 0.10). The small numerical improvement in FCR at the lower dietary protein is consistent with the energy sparing effect of low protein diets combined with the higher digestibility of lysine, threonine and methionine in these diets.

Key Words: Threonine, Crude protein, Growing swine

442 Effects of feeding echinacea purpurea to nursery pigs on performance and viremia. J.R. Hermann1, M.S. Honeyman2, J.J. Zimmerman2, and C.C. Chang1, 1Iowa State University, 2Pig Research Institute.

Our objective was to determine the effectiveness of Echinacea purpurea on performance and viremia when challenged with porcine reproductive and respiratory syndrome (PRRS). Three replicate trials involving a total of 120 pigs were conducted at the Iowa State University Livestock Infectious Disease Isolation Facility. The pigs and feeders were initially weighed and at 7 d intervals until the completion of each 42 d trial. Average daily gain (ADG) and average daily feed intake (ADFI) were recorded for each pen. Blood was collected at 7 d intervals. A commercial ELISA kit was used to detect PRRS specific antibody titers in serum. Sample-to-positive (S/P) values of 0.4 or greater were considered positive. A decedent clone of North American prototype PRRS virus isolate ATCC VR-2332 that had been passed in pigs for 67 days was used in the study. Four complete meal-form dietary treatments were fed, containing carbadox (0.65 g/kg), control, Echinacea I (2%), and Echinacea II (4%). Echinacea purpurea was added to the diets at 2 and 4% levels by weight. Diets were isocaloric and isolysinic based on calculated analysis. Pigs were initially allotted by weight to one of eight treatments. There were five pigs in a pen per treatment for each of three replications. In the PRRS positive pigs there was no difference in ADG for the dietary treatments (P > 0.10). There was a trend towards lower antibody titers for the Echinacea fed pigs from day 21 to day 35. Echinacea I (2%) compared to the control had a slightly lower titer (P < .10). Echinacea II (4%) compared to the control also had a lower PRRS specific antibody titer (P < .06). Overall in the PRRS negative pigs there were no differences in ADG for the dietary treatments. The PRRS negative group of pigs showed no positive titers. In the PRRS virus challenged pigs, the antibody titers tended lower for the Echinacea fed pigs compared to the control. More work is needed to clarify the possible mechanism of dietary Echinacea in viral infections.

Key Words: Echinacea, PRRS, pig

443 Growth rate and age at first estrus in relation to efficient gilt pool management. Jennifer Patterson1, Murray Pettit1, George Foxcroft2, and Eduardo Beltranena1, 1Prairie Swine Centre Inc., Saskatoon, Saskatchewan, Canada, 2University of Alberta, Edmonton, Alberta, Canada.

Identifying “select” (cyclic) gilts below market weight and avoiding excessive weights at breeding are two essential features of efficient gilt management systems. Prepubertal Camborough 22 gilts (PIC Canada Ltd; n=148) were used to examine relationships between growth rate and age puberty. Gilts were allocated to the study at 103.7 d of age and 62.2 kg weight, had ad libitum access to feed and water, were housed in groups of twenty and received approximately 20 min direct exposure to a vasectomy-armed boar daily as a pen group for puberal stimulation starting at 141.1±4.7 d (mean±SD) of age. Puberty was determined as the first day gilts exhibited the standing reflex in response to contact.
Dakota State University, by feedlot cattle.


Intake by beef cattle fed high-concentrate, grain-based diets is likely controlled by metabolic factors and not limited by bulk fill. Small changes in age at puberty (P ≤ 0.05) weight (106.7 ± 2.3, 115.7 ± 1.4, 129.4 ± 2.1 and 134.0 ± 3.5 kg, respectively) and backfat depth (12.0 ± 0.8, 14.1 ± 0.5, 15.2 ± 0.7 and 15.2 ± 1.0 mm, respectively) but not growth rate (P > 0.05) (.72 ± 0.1, .72 ± 0.1, .73 ± 0.02 kg/d, respectively) in the level of bulky roughage and changing from controlled to natural feeding. Litter of origin affected age at puberty (P ≤ 0.04) and is clearly an important contributing factor to inherent differences in the rate of sexual maturity. These results indicate that: 1) with average growth rates exceeding 7.0 kg/d to puberty, gilts would need to cycle by 171 days (31 days after start of stimulation at 140 d) to be “selected” below market weight; 22% of gilts failed to meet this target. 2) Later maturing (≥ 175 d) and faster growing (≥ 8.0 kg/d) gilts weighed ≥ 140 kg at first estrus and constitute potentially overweight gilts at breeding and farrowing.

Key Words: Gilts, Puberty, Growth rate

444 The effects of including a blend of encapsulated organic and inorganic acids in diets for weanling pigs. H. H. Stein†, D. Peters1, B. T. Christopherson1, and E. Ceraco2. 1South Dakota State University, 2SODA Feed Ingredients, Monaco.

One hundred and twenty weanling pigs were used in a five-week nursery experiment to evaluate the effect of including the acidifier Aciprol® in the phase 1 and the phase 2 diets for nursery pigs. Aciprol® consists of a blend of organic and inorganic acids that have been encapsulated during the manufacturing process. Four experimental groups were included in the experiment. Treatment group 1 was the negative control group # pigs in this group were fed unsupplemented phase 1 and phase 2 diets. Treatment group 2 was the Aciprol® supplemented group (0.5 and 0.3% in the phase 1 and the phase 2 diet, respectively) while pigs on treatment groups 3 and 4 were fed diets supplemented with 3000 ppm of zinc oxide and 50 ppm carboxad, respectively. Pigs were weaned at an age of 20 d, and they were placed in groups of five pigs per pen. There were six pen replicates per treatment group. The phase 1 diet was offered on an ad libitum basis during the initial two weeks post-weaning, while in the next three weeks, the phase 2 diet was provided. During the initial two weeks post-weaning, pigs fed the diet containing zinc oxide grew faster (PP < 0.05) and had a higher (P < 0.05) daily feed intake than had pigs fed any of the other diets. However, during the following 3 weeks and overall for the entire experimental period, no differences (PP > 0.05) between the four groups were observed for daily gain or for average daily feed intake. Pigs fed the Aciprol® supplemented diets had a greater (P < 0.01) gain to feed ratio during the second phase of the experiment and overall for the entire experimental period than had pigs fed diets 1 and 3. The results for the Aciprol® supplemented diet were not different (PP > 0.01) from those obtained for the carboxad-supplemented diet. From the present investigation, it is concluded that the dietary supplement-ation with Aciprol® during the nursery phase may be as beneficial as the supplementation with carboxad. 8 7 6 5 4 3 2 1

Key Words: Protected acids, Weanling pigs


In some situations it is apparent that intake of forage by ruminant animals is limited by the capacity of the digestive tract while in others it seems that metabolic factors control intake. It has sometimes been argued that physical limitation on intake is more apparent than real because positive relationships between rate of digestion and intake can be ascribed to causes other than gut capacity. However, there are receptors in the rumen wall sensitive to stretch and their afferent pathways converge with those from other classes of receptor thereby providing the means for several types of stimulus to be combined before reaching the controlling circuits of the brain. In addition there is experimental evidence of additivity of intake-limiting factors in sheep and dairy cows. The fact that various situations affect intake (physiological, metabolic, behavioral, environmental) are in different currencies has proved a barrier to the development of models; it is proposed that abdominal stimuli resulting from the ingestion of food, as well as climatic and social factors, generate discomforts which animals prefer to avoid and learn to minimize. There is considerable evidence that ruminants can learn to avoid toxic or imbalanced foods and to choose between two foods of different nutritional value in order to avoid either an excess or a deficiency of the nutrient in which the two foods differ. From this it can be deduced that the intake of a single food may be eaten in quantities that minimize the total discomfort whereas when two or more foods are available both the mixture of foods and their total intake are varied to achieve this state.

Key Words: Ruminants, Feed intake, Minimal Total Discomfort

446 Effects of roughage source and level on intake by feedlot cattle. M. L. Galway1, and P. J. Defoor2. 1Texas Tech University, 2Nutrition Service Associates, Pratt, KS.

Intake by beef cattle fed high-concentrate, grain-based diets is likely controlled by metabolic factors and not limited by bulk fill. Small changes (e.g., 5% of DM or less) in the level of bulky roughage and changing from less fibrous to more fibrous sources of roughage typically increase DMI by feedlot cattle. Reasons for increased DMI with changes in roughage level are not fully understood. Energy dilution effects caused by added dietary fiber might be responsible for altered DMI, but the quality of dietary NDF provided by roughage shows little relationship to changes in DMI with roughage source and level. Altered rate of ruminal fermentation and/or acid production as a result of roughage source and level might affect DMI via various mechanisms, including: 1) increased chewing and/or rumination, with increased saliva flow; 2) inherent buffering properties of roughages; and 3) altered ruminal and/or intestinal digesta kinetics. We hypothesized that much of the effect of roughage source and level on DMI by feedlot cattle could be accounted for by changes in dietary NDF. Data from 11 trials in the published literature involving roughage source and level effects on intake by feedlot cattle were compiled. The dataset included 48 treatment means with roughage sources including hays, straws, byproducts, and silages. Roughage level ranged from 0 to 30% of DM. Effects of dietary roughage level (% of DM), NDF (% of dietary NDF from roughage), or effective NDF (eNDF, % of dietary eNDF from roughage) and the random effects of trial on DMI (% of BW) were evaluated using the MIXED procedure of SAS (SAS Inst., Inc., Cary, NC). Tabular values were used to obtain estimates of NDF and eNDF. Using trial-adjusted means, dietary roughage level accounted for 69.9% of the variation in DMI, whereas the percentage of dietary NDF and eNDF supplied by roughage accounted for 92.0 and 93.1%, respectively, of the variation in DMI. The relationship between dietary NDF (% supplied by roughage) and DMI (% of BW) for trial-adjusted data was given by: DMI = 1.8562 - 0.02751 x NDF (P < 0.01; RMSE = 0.0447). Based on these results, percentage of dietary NDF supplied by roughage seems useful for predicting effects of roughage source and level on DMI by feedlot cattle.

Key Words: Feedlot cattle, Feed intake, Neutral detergent fiber

447 Metabolic consequences of feeding behavior and intake in feedlot cattle. T.A. McAllister1, K.S. SchwartzkopfGenswein2, K.A. Beauchemin1, D.J. Gibb1, M.N. Streeter3, D.D. Hickman1, and D.H. Crews, Jr.1. 1Agriculture and Agri-Food Canada, Lethbridge, AB, 2Alberta Agriculture, Food and Rural Development, Lethbridge, AB, 3Alpharma Inc., Fort Lee, NJ.

Nutritionists and feedlot managers commonly attribute metabolic digestive disturbances such as subclinical acidosis to abnormal feeding
behavior and erratic feed intake by cattle. This perception is based on the belief that variability in intake of high grain diets compromises the maintenance of ruminal pH at levels high enough for optimal fiber digestion and rumen function (i.e., >5.6 to 5.8). Periodic abundance in starch availability allows amylolytic bacteria (e.g., *Ruminobacter amylophilus*, *Streptococcus bovis*, *Lactobacillus* spp.) to proliferate and produce excessive quantities of fermentation acids. It has been proposed that heightened VFA production stimulates satiety receptors in the brain, which in turn results in the commonly observed “off-feed” or low intake syndrome. Despite this well accepted relationship, comparatively few studies have actually demonstrated that variability in ad libitum feed intake impairs growth performance of cattle. Ruminal pH profiles differ substantially among cattle even among those with identical diet composition, feed quantity and delivery schedules. It is apparent, therefore, that factors other than meal size and feeding regime determine an animal’s susceptibility to subclinical acidosis and ultimately, its growth performance. Feedlot management practices developed to regulate feeding behavior and reduce variations in feed intake by penned cattle include programmed feeding, multiple feed deliveries per day, and consistent timing of feed delivery. However, the efficacy of these practices is assessed largely on the basis of intake per pen, with little or no appreciation of the variation in feed intake among individuals. Further characterization of this variability in feeding behaviors among penmates could provide the foundation for effective refinement of present feeding practices.

**Key Words:** Acidosis, Bunk Management, Rumens

### 449  Controlling variation in feed intake through bunk management. R. H. Pritchard, 1, South Dakota State University.

Controlling variation of daily feed intake stems from the obvious concern that a significant aberration in grain intake can lead to clinical acidosis or death. Less dramatic aberrations also occur when cattle have unrestricted access to feed. A cyclic pattern of higher and lower daily DMI can cause gain efficiency to be less than that predicted from the mean DMI since ADG responses to changes in DMI are not linear. If bunk management (BM) is a means of ameliorating either of these events, it is presumed that management ascribed to the pen is affecting variability in daily DMI by individuals within the pen. Two likely mechanisms are limiting availability of feed to prevent overconsumption events, or affecting animal behavior so that daily intake is more consistent. BM approaches that have been evaluated for their impact on production rates and in some instances on day to day variability in DMI include: limiting the quantity of feed available or the amount of time feed is available each day, the timing and frequency of feed deliveries, linear bunk space allocation, and mixed diet or segregated ingredient feeding. When BM approaches do alter responses, it may be that the approach has a direct biological and/or behavioral impact on the animal, or that the approach itself involves less variation, which is consequently favorable to the animal (or the data). The causes of variable results in BM research can be ambiguous. Management and feeding systems are difficult to standardize which can cause the definitions of controls, the characterizations of treatments, and the context of responses to be inconsistent. A rudimentary limitation is that in systems where individual daily DMI is known, competition for access to feed is usually not comparable to typical pen feeding. There is evidence of favorable responses to some BM approaches that could be used commercially. Impact on production efficiency in these studies is of significant biological and economic importance. These mechanisms must be more fully characterized to allow broad application.

**Key Words:** cattle, management, feedlot

### 450  Integrating molecular marker information into national beef cattle evaluation. R. L. Quaas, Cornell University, Ithaca, New York.

Information from molecular markers has the potential to increase the accuracy of genetic evaluation, especially for traits for which phenotypes are difficult and(or) expensive to obtain. Several problems remain for this potential to be realized. The purpose of this paper is to discuss some of these and offer some suggestions. Among these problems is the likelihood that the number of animals in the pedigree will exceed the number of phenotypes which will greatly exceed those with genotypes. Suggestions as to how to combine many phenotypic data with limited marker data will be discussed in more detail. Emphasis is on approximations practicable for routine national beef cattle evaluation.

**Key Words:** Genetic Markers, Genetic Evaluation, National Beef Cattle Evaluation

### 451  Using gene expression profiling to study disease resistance in the chicken: honing in on candidate genes. J. Burnsider, R. Morgan, and H. Cheng, Delaware Biotechnology Institute, University of Delaware, USDA/ARS, Avian Disease and Oncology Laboratory.

Poultry disease is a major threat to chickens raised in a production environment, where birds are exposed to a variety of pathogens. Of particular economic importance is Marek’s Disease (MD), which is caused by the MD virus (MDV), an oncogenic herpesvirus of chickens that has infects T lymphocytes and induces T-cell lymphomas. A study of the gene regulatory pathways that control development of the immune system as well as an understanding of the host response to MDV will improve our understanding and our control of this disease. Using a functional genomics approach, we have sequenced over 6,000 ESTs from chicken lymphoid libraries and used a selected subset of these ESTs for the preparation of DNA arrays for gene expression profiling studies. These arrays have been used to assess developmental changes in gene expression in the immune system. Expression of cell surface markers (MHC class I, MHC class II invariant chain, CD8, CD18, and beta-2 microglobulin), and genes involved in the innate immune response (NK lysin) increased with age, and these patterns were consistent with an increase in the immune-responsiveness of young chicks. We also evaluated changes in viral and cellular gene expression that accompany infection of chicken embryo fibroblasts (CEF) with MDV. MIP, quiescence specific protein and MHC class I genes were among the host genes that were induced by infection with MDV. In parallel studies, these arrays have been used to identify genes that confer genetic resistance to MD, by comparing expression profiles in genetically resistant and susceptible birds. Differential expression of candidate genes has been detected, and at least one map near a QTL conferring resistance to MD. Using
microarray technology to study global changes in gene expression of the immune system will provide considerable insight for improving strategies for MD prevention, and understanding the pathogenesis of this disease.

**Key Words:** Chickens, DNA array, Disease resistance

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**452 Power calculation in microarray experiments using Bayesian mixture models.** R. Rekaya*, 1Dept. of Animal and Dairy Science, University of Georgia.

Comparison of gene expression patterns of tissues or cells under several conditions provides important information to answer several biological questions. Using the simple fold changes in expression based on the ratio of intensities in the red and green channels, as was done in the earlier days of this technology, is unreliable and inefficient. The statistical power or the probability of detecting a given magnitude of expression change in microarray experiments is of crucial interest as a result of the noisy data used. The calculation of power depends on the specified magnitude of change and the false positive rate. Data used in this study consisted of the expression levels of 8,150 cDNA of individuals with and without cutaneous malignant melanoma. Eight arrays under two experimental conditions (4 melanoma and 4 controls) were used. A global normalization was applied to the raw data. A mixture model with 2 and 3 components was implemented and compared with a parametric Gaussian model using Bayesian information criteria (BIC). Both the Gaussian model and the mixture model with two components were superior to the model with three components. Although there was no strong evidence against the parametric Gaussian model, there was around 5% change in the number of genes differentially expressed using both models. Using a Gaussian model and a false positive rate of 0.1%, the power was 0.16, 0.48 and 0.78 for 2, 3 and 4 fold change in expression, respectively. With the same setting, but using a mixture model with two components, the power was 0.15, 0.50 and 0.81 for 2, 3 and 4 fold change in expression, respectively.

**Key Words:** Gene, Expression, Mixture

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**453 Detection of quantitative trait loci for mastitis resistance in Canadian Holsteins.** J. Moro-Mendez*, 1Dept. of Animal and Dairy Science, University of Georgia, 2Dept. of Animal Sciences, University of Illinois, 3Gene Evaluation & Mapping Laboratory, University of Georgia, 4Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada.

A granddaughter design, consisting of 20 grandsires and 1747 sons, was used to test the hypothesis of associations between genetic markers and mastitis resistance in Canadian Holsteins. The grandsires and sons were genotyped for 10 genetic markers (6 in the growth hormone (GH) region, 2 in the GH receptor region, and 2 in the Ornithine Decarboxilase region). The raw phenotypic information consisted of 1,561,631 lactation records from 612 sons (19 grandsire families). The GENMOD procedure of SAS was used to fit a model which included year of birth of the son, grandsire, and marker nested within grandsire. The number of informative grandsire families for individual markers ranged from 3 to 17, and the number of informative sons by grandsire ranged from 3 to 77. No effect of marker within grandsire was found (P<0.05). These results suggest that in the data under study there is no association between the above genetic markers and quantitative trait loci for the frequency of culling due to mastitis in first lactation. A larger marker data set is being constructed for further studies of associations of markers with mastitis.

**Key Words:** Genetic Markers, Mastitis Resistance, Holstein

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**454 Application of daughter and granddaughter designs in a study of microsatellite markers in a large A.I. breeding company.** E.B. Burnside*, 1, Y. Pan*, 1, Y. Plante*, 1, N. Caron*, 3, and D. Petitclerc*, 3 The Semex Alliance, Saint-Hyacinthe, Quebec, Canada, 2Le Alliance Boviteq, Saint-Hyacinthe, Quebec, Canada, 3University of Guelph, Ontario, Canada, 4The Saskatchewan Research Council, Saskatoon, Saskatchewan, Canada, 5Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada.

To apply marker assisted-selection (MAS) in a large A.I. breeding company, a study of a Holstein sire’s female and male progeny was undertaken to confirm microsatellite markers closely linked to economically important QTLs. Two designs, daughter and granddaughter, were carried out for corroboration of 24 informative markers, first via genotyping approximately 400 daughters of the sire for each informative marker, and subsequently by genotyping 88 A.I. proven sons for the same markers. The daughter design was based on heifers selected for extremely high and low estimated breeding values (EBV) adjusted by regression of daughters’ (EBV) on dams’ EBV for protein yield and mammary system. When the selected daughters were genotyped, 68.3% and 69.2% of them were informative for protein yield and mammary system, respectively. A logistic regression analysis yielded four of the 24 microsatellite markers that significantly affected protein yield (P<0.05 to 0.008), while one marker approached significance for mammary system (P=0.07). These markers explained from 7.1% to 15.6% of the standard deviation of adjusted EBVs for protein yield. Canadian Test Day Record EBVs for production, conformation, and health traits were also used to analyze the 88 proven sons for the same 24 informative markers. Results from the two designs were compared to throw light on efficacy of the daughter design to provide preliminary information for MAS in A.I. progeny testing schemes.

**Key Words:** Microsatellite marker, Daughter design, Granddaughter design

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**455 Development of a cattle population for mapping economic trait loci (ETL) affecting parasite resistance.** Tad S Sonstegard*, 1Louis C Gasbarre*, 2Curtis P Van Tassell*, 2, and Terazinha Padilha*, 3Gene Evaluation & Mapping Laboratory, 2Immunology & Disease Resistance Laboratory.

The natural genetic variability of the bovine immune system provides an alternative means to control gastro-intestinal (GI) parasite infection without anthelmintics. However, the paradigm of traditional selection has not been applied to parasite resistance due to the difficulty and expense of gathering accurate phenotypes. To validate the potential effectiveness of selection and create a population amenable for mapping, divergent selection was initiated using founder animals from the University of Kentucky’s Wye Angus herd previously observed to segregate for GI nematode resistance and susceptibility to Ostertagia ostertagi. After nine years of selection, five generations of half-sib progeny (N>350) with phenotypic records from controlled infections have been produced. These progeny fall into three distinct phenotypic classes based on response as measured by eggs per gram (EPG) of fecal matter: innately immune, acquired immune, and immunologically non-responsive. The respective ratio of these calves in the first generation was approximately 1:2:1. Selection based on expected progeny difference (EPD) values for EPG has effectively increased the fraction of innately immune and non-responsive calves. In addition, the range of EPD values has been reduced to half the mean EPG value for calves tested to date, further supporting the role of host genetics in parasite transmission. Currently, this phenotypic data and genotypic data generated using microsatellite markers (N=199) is being analyzed using a multiple locus allelic peeling algorithm (GenoProb) designed to identify the genomic locations of ETL segregating in looped, complex pedigrees. Analysis of the individual pedigrees revealed that >90% of the test progeny were paternally descended from a single historic sire, and marker genotypes from 68 sires spanning 8 generations in this paternal pedigree have been added to the ETL analysis. Preliminary analysis of marker information (N=103) revealed an expected heterozygosity index of 50% and polymorphic information content of 45 with an average of four alleles per marker. Although power of ETL detection in this population is limited by half-sib family size, genetic analysis of the historic pedigree will provide additional statistical power for refining map position of potential ETL.

Heterologous polymerase chain reaction (PCR) primers based on the mouse insulin-like growth factor-1 receptor (IGF1-R) gene sequence amplified a 601 bp fragment in sheep consisting of exon 21 and the 3’ UTR. Sequencing of the PCR products revealed a polymorphic GC repeat 29 bp 3’ to the stop codon and a mononucleotide deletion. A new pair of primers was designed to amplify the polymorphic region, and genotype of animals was determined using an ABI 377 DNA sequencer. The 216 bp fragment contained a (GC)5, and the combination of an additional GC and the deletion generated 215, 217 and 218 bp fragments. Genotypes of 182 sheep from 13 breeds with diverse developmental histories and production performance were determined at this locus. The breeds were Romanov (RO), Suffolk (SU), Finn sheep (FI), Scottish Blackface (SB), Cheviot (CH), Icelandic (IC), Border Leicester (BL), Black Welsh Mountain (BW), Hexham Leicester (HL), Karakul (KA), Red Masai (RM, Kenya), Newala (NE, Tanzania) and Djallonke (WD, Nigeria). Except RO, all the breeds were polymorphic and allele frequencies were different (P<0.01) among the breeds. FI, NE, WD and MAS had lower frequency (0.41 to 0.50) of allele 216 and high frequency (0.31 to 0.56) of allele 217, while other breeds had high frequency of allele 216 (0.65 to 1.00) and low frequency of allele 217 (0.0 to 0.29). The allele 218 was detected only in FI, KA, MAS and WD, and allele 215 was not detected in BW, FI, IC, RO and SU. There was no clear relationship between allele frequencies and the evolutionary histories of the breeds. Most of the breeds that have been intensely selected for production traits (SU, RO) had only 216 and 217 alleles, while all four alleles were segregating in the less intensely-selected breeds (KA, MAS, WD). The data suggest that the IGF1-R gene may be linked with other genes that contributed to the differences in production performance among the breeds.

Key Words: IGF1-R, Sheep breeds, Polymorphism

457 Genetic diversity of Chinese indigenous pig breeds resources by microsatellites and near-complete mitochondrial genome. K Li1, Huazhong Agricultural University, Wuhan 430070, China.

Over 100 indigenous pig breeds currently exist in China, comprising almost one-third of the pig breeds in the world. Some Chinese local breeds are known internationally, particularly for their high prolife and meat quality. However, both the number of Chinese local breeds and the population sizes of the remaining breeds have decreased dramatically in recent years, because their performance, particularly in growth rate, food conversion efficiency and lean meat percentage, is much lower than that of commercial breeds of European and American origin. Special efforts are therefore required to conserve the genetic resources of these Chinese local breeds. A total of 1,581 Chinese indigenous pigs, which belong to 30 Chinese local breeds have been genotyped using 27 microsatellite loci recommended by China-SAC. Twenty-two breeds, one sample from each breed, have been studied using the nearly complete mitochondrial genome. The genetic variation between breeds and within breed variation have been calculated. NJ dendrogram based on Nei standard genetic distances between the breeds studied has been obtained. The systematic evaluation of genetic diversity of these important breeds will enable us to better understand the relative distinctiveness of these animal resources and to assist in developing a rational plan for conservation.

Key Words: Genetic diversity, Chinese indigenous pig breeds, Microsatellites

458 A novel and highly effective method to generate transgenic cows and goats: linker-based sperm-mediated gene transfer (LB-SMGT). J. Qian*, J. Qian1, T. K. Eng2, C. Huang2, T. K. Eng1, A. Farid, Taiwan Branch, Taipei, Taiwan, 2Dept. of Physiology, Taiwan Livestock Research Center, Tainan, Taiwan.

Gene transfer methods, such as microinjection, have been used widely to generate transgenic mice, pigs, mice, and chickens. Our data demonstrate that LB-SMGT can efficiently generate transgenic goats and cows.

Key Words: Transgenic, Cow, Goat

459 Generation of transgenic pigs at a high efficiency by linker based sperm-mediated gene transfer. K. Chang2, J. Qian1, C. Chen2, C. Li2, I. Ho2, M. Wu4, and K. Wang*, 1BioAgri Corp., City of Industry, CA, USA, 2BioAgri Corp.-Taiwan Branch, Taipei, Taiwan, 3Dept. of Chemistry, Soochow University, Taipei, Taiwan.

Sperm-mediated gene transfer (SMGT) has been recognized as a potentially powerful method to make transgenic animals for many years. The current method of gene transfer, microinjection, used widely in transgenic mouse production, has had only limited success in producing transgenic animals from larger or higher species. Last year, we reported a linker based sperm-mediated gene transfer method (LB-SMGT) that greatly improves the production efficiency of large transgenic animals. The linker protein, a monoclonal antibody (mAb C), is reactive to a surface antigen on sperm of all tested species including pig, mouse, chicken, cow, goat, sheep, and human. Sperm from pigs were treated first with mAb C and then combined with a linearized DNA fragment (pSPEAF-2 control from Clontech Laboratories Inc.). After surgical oviduct fertilization of the egg, the DNA is shown to successfully integrate into the chromosome genome of viable pig offspring with germ-line transfer to the F1 generation at a highly efficient rate, 37.5%, by Southern blot analysis. Expression of the transgene was detected in 60% of transgenic pigs (F0 generation). We report here that the integration of the transgene is further demonstrated by FISH. The transgenic pigs have also been bred into the F2 generation to demonstrate that the transgene is stably transmitted. Standard artificial insemination can also be used with LB-SMGT to generate transgenic pigs (F0 generation) at a similar efficiency as surgical oviduct fertilization. These results demonstrate that transgenic pigs can be generated with a very simple protocol at a significantly improved efficiency by sperm-mediated gene transfer using the linker protein, mAb C.

Key Words: Transgenic, Pigs, Linker based sperm-mediated gene transfer (LB-SMGT)
460 The genetic basis for diversity in exopolysaccharide structure and production. G LaPointe*1, 1STELA Dairy Research Centre.

The functional properties of polysaccharides are related to their charge, molecular mass and sugar composition. The structure of the repeating units of bacterial heteropolysaccharides is determined by the action of glycosyltransferase enzymes with specific substrates, the sugar nucleotide precursors. Modifications include such reactions as acetylation or pyruvlation, and the addition of phosphate or sulphate constituents. The length of the polymers produced is controlled by a complex polymerization mechanism. Gene transfer and recombination events also contribute to the variety of polysaccharide structures synthesized by lactic acid bacteria. Mapping the number and type of glycosyltransferase genes present has thus been useful in predicting the structure of the repeating unit. Physiological studies have revealed the effect of such factors as temperature, pH, oxygen tension and carbon/nitrogen ratio on the availability of the sugar nucleotide precursors and thus on EPS production. However, the regulation of EPS biosynthesis is still very poorly understood. Numerous regulatory circuits require reversible phosphorylation events. Kinase and phosphatase activities have recently been shown to modulate polysaccharide production at the polymerization level. In effect, the genes coding for these activities are conserved within many eps and cps operons, suggesting a common biosynthetic mechanism. More knowledge of the genetics and biochemistry of EPS biosynthesis is necessary in order to be able to successfully engineer polysaccharide properties by modifying composition and chain length. The diversity in enzymatic capability of lactic acid bacteria will thus facilitate the design of novel polysaccharides for food and pharmaceutical applications.

Key Words: Exopolysaccharide biosynthesis, Glycosyltransferases, Regulation

461 Structure determination of exopolysaccharides from lactic acid bacteria. Marie-Rose Van Calsteren*, Food Research and Development Centre, Agriculture and Agri-Food Canada.

Exopolysaccharides (EPS) are exocellular microbial polysaccharides. To date, EPS produced by lactic acid bacteria (LAB) have received increasing interest, mainly because of their generally recognized as safe (GRAS) status, their rheological properties in food, and their potential health-beneficial properties. Most EPS from LAB are heteropolysaccharides. Their structure consists of a repeating unit containing three to seven sugar residues, combinations of D-Glc, D-Gal, L-Rha, D-GlcNAc, D-GalNAc and D-GlcA. Each hexose could adopt the pyranose or furanose ring configuration, and be linked with the α or β anomic configuration to other residues at several possible positions. Furthermore, substituents, such as acetate, phosphate, glycerol or pyruvate, could be present. Differences in the properties of EPS are due to the large number of possible configurations and linkages. Hence, the study of the structure of EPS is crucial to understand their physicochemical and biological properties, and for the exploitation of EPS-producing LAB in industrial or medical applications. Several chemical and physical techniques are used to determine the primary structure of EPS. Chemical degradation and derivatization combined with chromatographic methods, often coupled to mass spectrometry (MS), are used to determine the sugar composition, together with the absolute configuration, their positions of substitution, and the constituent composition. Nuclear magnetic resonance (NMR), in particular two-dimensional 1H and 13C NMR, is the most powerful technique to obtain information on the nature and configuration of sugar residues, their interconnectivity, and the nature and location of substituents, to ultimately determine the sequence of the repeating unit. Sometimes, chemical or enzymatic fractionation of the polysaccharide is required to produce smaller fragments, more easily analyzed by NMR or MS. Examples of the application of these methods to the structure elucidation of EPS from several species of LAB will be presented.

Key Words: Heteropolysaccharides, Sequence of the Repeating Unit, Nuclear Magnetic Resonance (NMR)

462 Applications of EPS production by LAB. C. J. Oberg*, J. R. Broadbent*, and D. J. McMahon, 2Weber State University, Ogden, Utah, 2Utah State University, Logan, Utah.

Many strains of dairy lactic acid bacteria (LAB) manufacture extracellular polysaccharides (EPS). In nature, bacterial EPS fulfills a variety of diverse functions including cell protection, adhesion of bacteria to solid surfaces, and participate in cell-cell interactions. Incorporation of EPS or EPS-producing (EPS+) cultures in dairy foods can provide viscosifying, stabilizing, and water-binding functions. EPS also contributes to the mouth-feel, texture, and taste perception of fermented dairy products. EPS may even play a role in the probiotic activity of certain LAB. Milk fermented with EPS+ dairy LAB generally develops aropy or viscous texture, and EPS+ strains of LAB are widely used in yogurt manufacture to enhance viscosity and reduce syneresis. Besides yogurt, other dairy products where LAB EPS has been shown to affect product quality include sour cream and traditional fermented milks in Nordic countries. More recently, researchers have shown EPS+ LAB can enhance the functional properties of cheese. Because LAB EPS have excellent water-binding properties and moisture retention is vital to functionality in low fat cheese, the use of an EPS+ starter has been shown to improve the moisture and melt properties of low fat Mozzarella cheese. As the genetics and physiology of LAB EPS continue to be better understood, further applications inside and outside the realm of dairy products will occur.

Key Words: Exopolysaccharide, Lactic acid bacteria, Applications

463 Visualization of bacterial exopolysaccharide in dairy products using confocal laser scanning microscopy. J F Frank*, and A N Hassan, 1Department of Food Science and Technology, University of Georgia.

Understanding the role exopolysaccharide (EPS) produced by lactic acid bacteria plays in the microstructure and physical properties of dairy products has been difficult because of the inability to visualize EPS within product structures. EPS produced in dairy products is highly hydrated and its structure collapses upon dehydration leaving void areas. Void areas in samples observed using scanning electron microscopy may originate with water, EPS, or air, making interpretation of micrographs difficult. Confocal laser scanning microscopy (CSLM) allows observation of fully hydrated samples which preserves the EPS structural component. Capsular EPS of lactic acid bacteria in milk can be visualized by using CSLM in reflectance mode, as the casein micelles reflect light and are excluded by the capsule, resulting in a clear zone surrounding the bacterial cell. Ropy (slime) EPS can be visualized by CSLM after staining with fluorescent-labelled lectins. Selection of lectins for this purpose is partially by trial and error, as one lectin type does not bind to the EPS of all strains. We visualized ropy EPS in yogurt and feta cheese by staining samples with wheat germ agglutinin labeled with Alexa fluor 488 or concanavalin A 488. EPS was observed to fill pores in the casein structure. Stirring yogurt made with ropy culture produced longer and larger strands of EPS. This technique should lead to improved understanding of the role of EPS in dairy product structure and function.

Key Words: exocellular polysaccharide, confocal scanning laser microscopy, lectin

464 Does EPS protect LAB against phages? S. Moiner%, D. Tremblay, and H. Deveau, Universite Laval.

Virulent phages are the most significant cause of fermentation failures in the dairy industry worldwide. It has been proposed that the production of exopolysaccharides (EPS) by lactic acid bacteria (LAB) may protect the starter culture from phage attacks. EPS, however, are not necessary for the phage infection process; iii) in few cases, loosely bound EPS may provide, at best, a very weak protection against phage infection by

It is now clear that an increase in response to the negative feedback action of estradiol (E) is responsible for the inhibition of ovarian function in anestrous ewes. In early work, we demonstrated that A15 dopaminergic (DA) neurons play a key role in this response. These neurons mediate E negative feedback in anestrous and their response to E varies seasonally. Because A15 cells do not contain estrogen receptors (ER), other neurons most likely provide information on E levels to them in anestrous. In more recent work, we have focused on the E-responsive component of this circuitry and have identified two important areas: the ventromedial preoptic area (vmPOA) and retrochiasmatic area (RCh). ER-positive cells in both areas project to the A15, and local administration of E to either area inhibits LH secretion in anestrous, but not during the breeding season. Furthermore, the inhibition of LH in anestrous can be overcome by a DA-receptor antagonist. We thus postulated that the neural circuit mediating E negative feedback in anestrous includes E-responsive perikarya in the vmPOA and RCh that project to the A15 and stimulate these DA neurons, which in turn inhibit GnRH release. This hypothesis raises the possibility that structural changes within this circuit may contribute to the seasonal alterations in response to E negative feedback. Therefore, we tested if there is a seasonal variation in synaptic input to A15 perikarya using dual immunocytochemistry to stain for synaptic varicosities (synapsin I) and DA perikarya (tyrosine hydroxylase). Confocal microscopic analysis indicated a significant increase in synaptic close contacts on A15 dendrites in anestrous ewes. This increase in synaptic input correlated with a significant increase in the dendritic arborization of these neurons. Thus seasonal morphological changes within the neural system mediating E negative feedback may well play an important role in the mechanisms responsible for seasonal breeding in the ewe. Supported by NIH HD-17864

Key Words: Seasonal breeding, estrogen negative feedback, sheep

Nutrient intake, body energy reserves, and suckling are major regulators of reproductive performance of beef cows. Inadequate body energy reserves at parturition increase the interval to first estrus and ovulation, and postpartum nutrient intake can influence length of the inter-ovulatory period. In more recent work, we have focused on the E-responsive component of this circuitry and have identified two important areas: the ventromedial preoptic area (vmPOA) and retrochiasmatic area (RCh). ER-positive cells in both areas project to the A15, and local administration of E to either area inhibits LH secretion in anestrous, but not during the breeding season. Furthermore, the inhibition of LH in anestrous can be overcome by a DA-receptor antagonist. We thus postulated that the neural circuit mediating E negative feedback in anestrous includes E-responsive perikarya in the vmPOA and RCh that project to the A15 and stimulate these DA neurons, which in turn inhibit GnRH release. This hypothesis raises the possibility that structural changes within this circuit may contribute to the seasonal alterations in response to E negative feedback. Therefore, we tested if there is a seasonal variation in synaptic input to A15 perikarya using dual immunocytochemistry to stain for synaptic varicosities (synapsin I) and DA perikarya (tyrosine hydroxylase). Confocal microscopic analysis indicated a significant increase in synaptic close contacts on A15 dendrites in anestrous ewes. This increase in synaptic input correlated with a significant increase in the dendritic arborization of these neurons. Thus seasonal morphological changes within the neural system mediating E negative feedback may well play an important role in the mechanisms responsible for seasonal breeding in the ewe. Supported by NIH HD-17864

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Key Words: Seasonal breeding, estrogen negative feedback, sheep


Nitric oxide (NO) is synthesized from L-arginine by NO synthase (NOS), an enzyme with three isoforms; two of them, neuronal and endothelial (n and eNOS) are constitutive, while the third one, iNOS, is inducible. NO is effective in mediating multiple biological effects, at least in part through the activation of soluble guanylate cyclase (cGMP); among these, smooth muscle cell tone, platelet aggregation and adhesion, cell growth, apoptosis and neurotransmission. Being that these mechanisms are associated with the pathophysiology of several reproductive processes, it became clear that NO could play a key role in reproduction. Apart from its effects through the modulation of LH release, NO has been proven to act directly at the ovarian level, where it has been demonstrated to be produced by the vasculature and neurons as well as by various cell types, including granulosa, theca and luteal cells; its production is modulated by several hormones (P4, LH, FSH and hCG) and cytokines which interfere with either eNOS or iNOS expression and activity. Experiments performed with NO donors and/or NO synthase inhibitors have demonstrated that NO reduces apoptosis and inhibits both E2 and P4 production by granulosa cells (at least in part via cGMP). NO is possibly involved in follicle growth. In fact, it is a potent mitogen in the presence of basic fibroblast growth factor (bFGF), it increases the receptors for epidermal growth factor on granulosa cells and, as mentioned above, it regulates the programmed cell death (which is an important part of folliculogenesis). The gonadotropin-stimulated eNOS and iNOS expression as well as the inhibition of ovulation by NO inhibitors suggest that NO participates in the ovulatory process. After ovulation, NO is expressed in luteal cells but its activity diminishes with the corpus luteum development; during the luteolysis phase NO stimulates PGF2α synthesis while reducing P4 secretion. The overall information provided by the accompanying evidence that NO plays a critical role in the ovarian physiology with regard to follicle growth, ovulation, and corpus luteum function, even if its clinical implications have not been clarified yet.

Key Words: Folliculogenesis, Ovulation, Corpus luteum
469  **Heat stress effects on reproduction.** E. R. Jordan*, G. J. Gascó*, J. M. Callaway1, J. R. Allison1, R. K. Hubbard2, R. N. Gates1, G. O. Ely1, J. J. Allison1, and G. G. Oelckinger1, 2 University of Georgia, 2 University of Florida, 1 USDA-ARS.

When dairy cattle are subjected to heat stress reproductive efficiency declines. Dairy cattle under heat stress have reduced duration and intensity of estrous activity with a delay in the occurrence of estrus and increased inter-estrus intervals. The Mississippi Delta, an important dairy production region in the Southeastern U.S., has a warm and humid climate and it is affected by heat stress. The objective of this study was to evaluate the economics of dairy production in the southeastern US (SE) in comparison to other regions in the US. Data was available from the Florida/Georgia Dairy Business Analysis Project (FL/GA), the North Carolina Dairy Farm Financial Performance Pilot Project (NC), the New York Dairy Farm Business Summary > 300 cows (NY), Milk Production Costs on Selected Wisconsin Dairy Farms (WI), all by universities, and Dairy Farm Operating Trends by Moore Stephens Frazer and Torbet, LLP (Southern California (SCal)), San Joaquin Valley (SJV), Arizona (AZ), Idaho (ID), and New Mexico (NM)). For 2000, the average total revenues / cwt were $18.03 (FL/GA), $17.37 (NC), $15.58 (NY), $11.76 (ID), $12.39 (NM), $12.33 (AZ), $12.28 (SJV), and $12.34 (SCal). The average total cost / cwt were $17.03 (FL/GA), $15.08 (NC), $14.92 (NY), $13.20 (ID), $11.46 (AZ), $12.21 (SJV), and $11.33 (SCal). The average feed cost / cwt ranged from $4.76 (ID) to $7.35 (FL/GA). The average rate of return on assets (ROA) was highest in FL/GA with 7.0% and lowest in AZ with 0.6% with most regions reporting 3 to 4%. The variability within the regions is considerable. Total revenues / cwt for the SE ranged from $15.62 to $23.14 (FL/GA, 22 farms) and from $16.23 to $19.11 (NC, 7 farms). Total feed cost / cwt for FL/GA ranged from $4.60 to $10.78. Total cost / cwt for the SE ranged from $13.28 to $21.75 (FL/GA) and from $11.92 to $16.84 (NC). The ROA for the SE ranged from 6.7% to 22.9% (FL/GA) and from 0.2% to 20.1% (NC). Average total revenues / cwt from 1995 to 1999 for FL/GA were $18.51, $17.79, $18.02, $17.57, $17.03, $19.93, $18.31, $19.41, $19.07, respectively. Average total cost / cwt from 1995 to 1999 for FL/GA were $18.51, $17.79, $18.02, $17.57, $16.40, respectively. The reported data is not necessarily representative for the average economic performance in the regions. Based on these data, the conclusion is that both average returns and cost are higher in the southeastern US, but the margin and ROA are competitive with other regions in the US. Considerable variation in the SE exists, which indicates opportunity for well-managed herds.

Key Words: Heifers, Southeast Dairy

472  **Economic evaluation of dairy production in the southeastern United States.** A. de Vries1, R. G. Giesen1, and L. O. Ely2, 1 University of Florida, 2 University of Florida, 3 University of Georgia.

The Southern US climate provides opportunities and problems for manure management. The extended growing season provided by a warm-temperate and humid climate allows multi-cropping, such that manure can be applied to growing forages throughout most of the year; potentially improving nutrient uptake per land area and decreasing the amount of manure in storage. Multi-cropping allows land and equipment utilization throughout the year, improving the economics of ownership. On the contrary, rainfall increases the potential for movement of potential pollutants in runoff and percolation. Streams and wetlands are also usual features. High temperatures are less conducive to the production of some high quality forages than more moderate climates, and pest and disease pressures are often high. These factors limit the locations and the selection of crops available for managing manure, and may also lower the economic returns to cropping programs. Double and triple cropping systems can produce in excess of 30 M/Ma/yr of forage DM and recover 600 kg of N and 100 kg of P/ha/yr. Crop systems which include a deep rooted perennial often provide better protection from undesirable leaching than do systems with only annual crops. Forage quality can be higher for annual crop systems, but they usually have greater input costs. The potentially competing objectives of environmental protection, forage quality, and net returns may require site specific resolution. Increasing awareness of the water quality protection benefits of buffers and riparian zones demands that they be considered as part of the cropping/nutrient management system.

Key Words: Manure, Forages, Water quality
473 The effects of supplementing yeast culture during the transition period on performance of Holstein cows during hot humid weather. J. D. Ward*, LSU AgCenter Southeast Research Station.

During the summer and early fall of 2000, 32 multiparous Holstein cows were used to investigate the effects of yeast culture supplementation during the transition period on performance during hot humid weather. Cows being supplemented with yeast culture received 56.7 g of yeast culture for 3 wk prior to expected calving date and then received 113.4 g of yeast culture for 21 d after parturition. All cows were component fed and the yeast culture was top dressed onto the pellet portion of the diet. Prior to calving cows were offered 4.5 kg (as fed basis) of a commercially available pellet once per day, given ad libitum access to bermudagrass hay, and allowed to graze bermudagrass pasture. After parturition, cows were offered 5.0 kg (as fed basis) of the same pellet twice per day. They were given ad libitum access to a partial mixed ration (PMR) consisting of (DM basis) 32.7% alfalfa hay, 20.9% whole cottonseed, 28.5% corn silage, and 17.9% ryegrass haylage. Grain was offered individually in a stallion barn and PMR was offered behind Calan® gate doors. Daily milk production and DMI were recorded for the first 60 d of lactation. Plasma β-hydroxy butyrate (BHBA) was determined every 10 d during the 60 d trial. Milk fat and protein were determined 20, 40, and 60 d after parturition. Milk production, DMI, milk component, and BHBA data were analyzed using the mixed model procedures of SAS. Peak milk production and days to peak milk production data were analyzed using the general linear models of SAS. Peak milk production (48.1 kg) and days to peak milk (40.5) were not affected (P > 0.08) by yeast culture supplementation. Yeast culture supplementation did not (P > 0.08) affect grain refusals but did increase (P < 0.03) PMR consumption (12.7 vs 12.2 kg of DM per d). Therefore, total DMI was increased (P < 0.03) by yeast culture supplementation (21.5 vs 21.0 kg of DM per d). Milk production was also increased (P = 0.08) by yeast culture supplementation (39.5 vs 38.3 kg per d). However yeast culture supplementation had no effect on milk fat (P > 0.08) or protein (P = 0.19). Plasma BHBA was not affected by treatment. The results of this experiment indicate that feeding yeast culture during the transition period was beneficial and increased DMI and milk production.

Key Words: Yeast Culture, Transition Cow, Heat Stress

474 Comparison of nutrient content and digestibility of traditional versus genetically modified whole cottonseed. J. A. Bertrand*,1, T. C. Jenkins1, and M. Calhoun*,1, 1Clemson University, 2Texas A&M University.

The objective of this study was to determine if the in vitro dry matter digestibility (IVDMD) and nutrient and gossypol contents of genetically modified whole cottonseed (WCS) differed from traditional varieties. Varieties included traditional (no genetic modifications) (TRAD), and those with the following gene insertions: Round-Up Ready® (RR), Bacillus thuringiensis (Bt), and both gene insertions (RR/Bt). Samples from 1998, 1999, and 2000 were analyzed for IVDMD, dry matter (DM), crude protein (CP), neutral detergent fiber (NDF), acid detergent fiber (ADF), gossypol, and fat content. Fatty acids and amino acids were determined on samples harvested in 2000. Only ADF content was different by type of seed. ADF content of RR/Bt, 45.4%, was significantly higher than that of RR, 42.6%, and there was a trend, P = 0.06, for ADF of RR/Bt to be different from TRAD, 43.4%. There was a significant type by year interaction for CP content. The overall effect of year was significant for all variables. Gossypol content was not significantly different by type but was significantly different by year and increased from 0.485% in 1998 to 0.509% in 1999 to 0.743% in 2000. This was quite high and should be monitored. There were no differences in fatty acid or amino acid content by type for seed produced in 2000. In conclusion, IVDMD of traditional versus genetically modified WCS was not different and nutrient content differences were minimal.

<table>
<thead>
<tr>
<th>Nutrient content</th>
<th>TRAD Bt</th>
<th>RR Bt/RR SE</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>IVDMD®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DM®</td>
<td>93.1</td>
<td>93.5</td>
<td>93.1</td>
</tr>
<tr>
<td>CP®</td>
<td>24.1</td>
<td>24.3</td>
<td>24.3</td>
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<tr>
<td>Fat®</td>
<td>15.7</td>
<td>16.9</td>
<td>16.9</td>
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<tr>
<td>NDF®</td>
<td>60.5</td>
<td>61.4</td>
<td>60.2</td>
</tr>
<tr>
<td>ADF®</td>
<td>43.4</td>
<td>44.6</td>
<td>42.6</td>
</tr>
<tr>
<td>Gossypol®</td>
<td>0.58</td>
<td>0.59</td>
<td>0.59</td>
</tr>
</tbody>
</table>

a Effect of year was significantly different (P < 0.05). b Effect of seed type was significantly different (P < 0.05). c Effect of year*seed type was significantly different (P < 0.05).

Key Words: genetically modified, whole cottonseed

475 Use of DairyMetrics to compare Jersey and Holstein dairy herds of different herd sizes in the southern U.S. J.A. Pennington*,1, J.S. Clay2, and C.N. Vierhout3, 1University of Arkansas Cooperative Extension Service, Little Rock, AR, 2Dairy Records Management Systems, Raleigh, NC.

DairyMetrics from Dairy Records Management Systems was used to compare 72 traits of Jersey and Holstein herds in the southern states by different herd sizes. Holstein herds had greater days in milk, % cows leaving the herd, % herd bred to non-AI bulls, milk production, calving interval, days to first service, and somatic cell counts than Jersey herds; Jersey herds had greater % cows identified by sire and % heats observed compared to Holstein herds. Larger Holstein herds had greater increase in herd size and less % cows identified by sire than smaller Holstein herds but had only a slight increase in % cows leaving the herd compared to smaller herds. There were smaller differences in other parameters for these herds with less than 1000 cows.

<table>
<thead>
<tr>
<th>Cows/Herd</th>
<th>0-49</th>
<th>50-99</th>
<th>100-199</th>
<th>200-299</th>
<th>300-599</th>
<th>600-999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cows/ herd</td>
<td>39</td>
<td>77</td>
<td>142</td>
<td>242</td>
<td>418</td>
<td>756</td>
</tr>
<tr>
<td>Change in number of cows</td>
<td>-6</td>
<td>-4</td>
<td>-2</td>
<td>0</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Days in milk</td>
<td>188</td>
<td>185</td>
<td>183</td>
<td>181</td>
<td>184</td>
<td>185</td>
</tr>
<tr>
<td>% cows left herd</td>
<td>33</td>
<td>34</td>
<td>34</td>
<td>35</td>
<td>37</td>
<td>36</td>
</tr>
<tr>
<td>% herd bred to non-AI bulls</td>
<td>27</td>
<td>37</td>
<td>43</td>
<td>39</td>
<td>50</td>
<td>44</td>
</tr>
<tr>
<td>% cows identified by sire</td>
<td>62</td>
<td>53</td>
<td>50</td>
<td>49</td>
<td>31</td>
<td>31</td>
</tr>
<tr>
<td>Rolling milk (kg)</td>
<td>8002</td>
<td>8032</td>
<td>8267</td>
<td>8245</td>
<td>8349</td>
<td>8805</td>
</tr>
<tr>
<td>Actual calving interval (mon)</td>
<td>14.7</td>
<td>14.3</td>
<td>14.2</td>
<td>14.3</td>
<td>14.4</td>
<td>14.2</td>
</tr>
<tr>
<td>Days to 1st service-herd</td>
<td>114</td>
<td>107</td>
<td>106</td>
<td>101</td>
<td>105</td>
<td>98</td>
</tr>
<tr>
<td>% heats observed for year</td>
<td>33</td>
<td>30</td>
<td>31</td>
<td>34</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>SCC actual (x1000)</td>
<td>458</td>
<td>430</td>
<td>408</td>
<td>406</td>
<td>403</td>
<td>323</td>
</tr>
<tr>
<td>——Jersey Herds</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of cows/ herd</td>
<td>35</td>
<td>74</td>
<td>140</td>
<td>250</td>
<td>442</td>
<td>683</td>
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<td>Change in number of cows</td>
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<td>1</td>
<td>0</td>
<td>9</td>
<td>19</td>
<td>27</td>
</tr>
<tr>
<td>Days in milk</td>
<td>172</td>
<td>177</td>
<td>161</td>
<td>185</td>
<td>171</td>
<td>169</td>
</tr>
<tr>
<td>% cows left herd</td>
<td>30</td>
<td>31</td>
<td>32</td>
<td>26</td>
<td>29</td>
<td>31</td>
</tr>
<tr>
<td>% herd bred to non-AI bulls</td>
<td>18</td>
<td>24</td>
<td>24</td>
<td>25</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>% cows identified by sire</td>
<td>87</td>
<td>87</td>
<td>84</td>
<td>91</td>
<td>85</td>
<td>87</td>
</tr>
<tr>
<td>Rolling milk (kg)</td>
<td>6211</td>
<td>6502</td>
<td>6776</td>
<td>6583</td>
<td>6255</td>
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<td>13.6</td>
<td>13.5</td>
<td>14.2</td>
<td>13.7</td>
<td>13.6</td>
</tr>
<tr>
<td>Days to 1st service-herd</td>
<td>82</td>
<td>89</td>
<td>84</td>
<td>94</td>
<td>83</td>
<td>79</td>
</tr>
<tr>
<td>% heats observed for year</td>
<td>43</td>
<td>42</td>
<td>47</td>
<td>48</td>
<td>51</td>
<td>54</td>
</tr>
<tr>
<td>SCC actual (x1000)</td>
<td>351</td>
<td>406</td>
<td>342</td>
<td>384</td>
<td>388</td>
<td>366</td>
</tr>
</tbody>
</table>

Key Words: DairyMetrics, Dairy Breeds, Herd Size

Dry whey products contain amorphous lactose (or lactose glass) and α-lactose monohydrate crystals. The monohydrate crystal is a non-hygroscopic and non-thermoplastic product whereas amorphous lactose is highly hygroscopic and thermoplastic. The more important is the proportion of amorphous lactose in a powder, the more susceptible it is to caking. The water of hydration in the pure α-lactose monohydrate crystal is tightly held and can only be vapourised at 120°C. This complicates the measurement of moisture by the use of conventional loss on drying methods. We have noticed over 3 years that the moisture content of deproteinated whey powder (whey UF permeate) were higher in winter than in summer. This study evaluates the effect of the relative humidity of the air in the oven (dry or humid) on the measurement of moisture in deproteinated whey. Moisture measurements were done according to Agriculture Canada official method (oven 100 ±/− 2°C, 16 hr) with the difference that dry (CaSO4 or humid (water bubbling) air) at room temperature was used to continuously flush the oven (4 volumes/hr). The temperature in the oven was monitored at 100±/-2°C. Two deproteinated whey powders coming from different plants were used. Their moisture contents were measured by Karl Fischer titration. The powders were kept in glass jars until used. Each powder was measured at 3 different occasions using 4 replicates each time in dry or humid air condition. Results showed that moisture measured using dry air was significantly (p<0.001) higher than with humid air. This difference can be as high as 1.1 g water/100g powder. This might explains the higher moisture content measured in winter compared to summer. Repeatability of the method is fair but reproducibility is poor with a significant difference (p<0.001) within the 3 occasions of measurements. It can be concluded that the loss on drying method is not appropriate for measurement of moisture in high lactose whey powders. Karl Fischer titration is the method of choice for these products.

**Key Words:** moisture, lactose, whey

### 477 Effect of kappa-carrageenan on microstructure of milk protein: polysaccharide mixed systems. H. D. Goff*, S. Thaiudom, and R. A. Andrew, University of Guelph, ON, Canada.

Milk proteins and polysaccharide stabilizers commonly exhibit phase separation when they are mixed in solution, typical of many stabilized dairy products such as ice cream mix or chocolate milk. Practical experience has shown that kappa-carrageenan can prevent phase separation, but the various phenomena are not well understood. In this study, locust bean gum, guar or xanthan (0.36%) were incorporated individually in solutions of milk solids-not-fat (11%). Phase diagrams and transmission electron microscopy (TEM) were used to investigate structural formation at the macroscopic and microscopic levels, respectively. During the evolution of phase separation, water-in-water emulsion droplets were seen to coalesce and stream, giving rise to visual mottingling, and finally distinct phase separation. Electrophoresis results showed that the clear phase was devoid of casein micelles but slightly enriched in whey protein. Disappearance of phase separation between milk proteins and primary stabilizers in sucrose solution at the macroscopic level was evident with added kappa-carrageenan at concentrations of 0.025% or 0.05%, but the existence of phase separation at the microscopic level was still present. Phase separation was attributed to a depletion flocculation mechanism while disappearance of this phenomenon was attributed either to a weak filament gel-network of kappa-carrageenan, adsorbed on caseins via electrostatic interaction, or to a gelation of excess kappa-carrageenan itself.

**Key Words:** Stabilizer, Phase separation, Carrageenan

### 478 Effects of enzymatic crosslinking on the consistency and structure of probiotic goat milk yogurt. J. Farnsworth*,1 G. Hendricks2, V. Gotcheva1, R. Akuzawa2, and M. Guo1,1 University of Vermont, Burlington VT 05405, 2 University of Massachusetts, Worcester, MA 01655, 3 Nippon Veterinary and Animal Science University, Tokyo, Japan.

Goat milk products are becoming increasingly popular as specialty products in the United States. However, because of its low casein content and seasonal changes in composition, it is difficult to produce goat milk yogurt with good consistency. In this study, the effects of enzymatic crosslinking by addition of microbial transglutaminase (MTGase) on the viscosity, microstructure, and probiotic culture survivability of goat milk yogurt containing Lactobacillus acidophilus, Bifidobacterium, and Lactobacillus paracasei subsp. were investigated. The consistency of the yogurt was greatly improved by the addition of MTGase. The viscosity was 4.46 x 10^4 mPa.s for control goat milk yogurt. The values were increased to 2.72 x 10^4 mPa.s with two units MTGase and to 1.12 x 10^4 mPa.s with four units MTGase added per gram powder. Scanning electron micrographs of the yogurt showed that the microstructure of the untreated yogurt seemed denser compared to that of the control sample. Survivability of the probiotics (Bifidobacterium, Lactobacillus paracasei subsp. cases and Lactobacillus acidophilus) in the yogurt was not significantly affected by enzymatic crosslinking (p>0.05) during storage for nine weeks at 4°C. The populations of the probiotic cultures in both control and MTGase treated yogurt slowly decreased during storage, but the levels of all three cultures remained above 10^7 per gram through the end of the study. Results of this study indicate that enzymatic cross-linking may be an effective method to improve the consistency of probiotic goat milk yogurt.

**Key Words:** Goat milk, enzymatic crosslinking, probiotic yogurt

### 479 Comparison of bulk physical properties of angel food cakes containing egg white protein or whey protein isolate. P. Luck*, C. Pernell, E.A. Foegeding, and C. Daubert, 1 North Carolina State University.

Investigation of functional properties of proteins and factors that influence them is necessary for modeling food systems so that processes may be optimized or cost saving substitutions made. Angel food cake is an excellent model system for study of protein functionality because it contains few ingredients, relies on no chemical leavening and is very dependent on the functional properties of its protein constituents. Research concerning angel food cake lacks information about the bulk behavior of the initial foam and cake during baking which may yield insight into the functions of proteins within the cake. In this report, bulk behaviors during angel food cake baking are studied to distinguish differences in the performance of egg white protein (EWP) and whey protein isolate (WPI).

Cakes were made from foams containing EWP and WPI (2-20% protein), WPI with xanthan gum or heat treated WPI. Final cake volume and height during baking, foaming solution viscosity, thermal transitions and rheological properties during baking were measured.

Cakes made with 10% protein foams containing WPI had roughly half the final volume of cakes made with foams containing EWP. Correlation of cake height during baking and thermal transitions indicated the occurrence of 2 events: denaturation of proteins within the cake (75°C#WPI, 85°C-EWP) and starch gelatinization (95°C). Mild heat treatment of a 10% WPI solution prior to foaming yielded a cake with increased volume although not equal to that of EWP. An increased solution viscosity contributed to cake volume increase, but was not solely responsible for that increase. Rheological analysis indicated different protein mechanisms for EWP and WPI in angel food cake. Phase angle of WPI containing cake increased (more viscous) up to roughly 87°C and then decreased (more elastic) at the end of baking. The phase angle of cakes made with EWP continually decreased as temperature decreased ending at a low phase angle. Cake volume is highly dependent on protein specific interactions and protein interactions with starch that vary according to protein type.

**Key Words:** angel food cake, egg white protein, whey protein

### 480 Effect of potassium sorbate on the viscosity of aqueous solutions of locust bean gum during storage at 4 and 20 C. M.S. Gigante1, M. Almena-Alzate2, and P.S. Kindstedt3, 1 State University of Campinas, Campinas, SP, Brazil, 2 University of Vermont, Burlington, VT/USA.

Previous studies demonstrated that the viscosity of the serum phase of cultured cream cheese (made with locust bean gum (LBG) stabilizer), and the viscosity of aqueous solutions of LBG, decreased in temperature dependent manner during storage. The objective of the present study was to evaluate whether viscosity losses may have been associated with

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microbial growth. LBG solutions (45%) with and without added potassium sorbate (3%) were prepared in distilled water. The solutions were divided into three treatments and lactic acid was added to adjust the pH to 5.3, 4.8 and 4.3 (±0.5). The acidified solutions were dispensed into sterile culture tubes and stored at 4 or 20°C for up to 56 days. Samples were withdrawn at 1, 7, 14, 21, 28, 35, 42, and 56 days and analyzed for viscosity at 25°C and for yeast and mold and aerobic plate counts. The entire experiment was replicate three times. The effects of pH, storage time, and storage temperature on viscosity were evaluated by ANOVA according to a split-plot design. The viscosity of LBG solutions with sorbate decreased significantly but only slightly (i.e. < 10%) during 56 d of storage. No yeast, mold or aerobic bacteria were detected throughout storage. In contrast, the viscosity of LBG solutions without sorbate decreased dramatically in a temperature dependent manner. On average, viscosity decreased by ca. 65% and 91% during storage at 4 and 20°C, respectively. Furthermore, yeast and mold and aerobic plate counts increased rapidly in LBG solutions without sorbate due to random contamination of the solutions, with higher counts occurring at 20°C. In summary, LBG was stable in aqueous solution when microbiological growth was prevented. However, when microbiological growth occurred, LBG solutions quickly lost viscosity. The data support the view that microbiological activity may contribute to loss of viscosity in the serum phase of cream cheese during storage, and thus may contribute to the development of syneresis.

Key Words: Cream cheese, Locust bean gum, Syneresis


Heat curing has been shown to improve the mechanical properties of protein-based films. The purpose of this study was to determine the effect of two different heat-curing conditions on mechanical properties and water solubility of whey protein isolate-based films with different plasticizer content as compared to collagen and natural casings. Whey protein isolate (WPI; 5% w/v) films with three levels of glycerol (Gly; 3.5, 3.3, 2.7% w/v) and candelilla wax (CW; 0.8% w/x) were prepared and heat-cured using a vacuum oven at 80°C for 24h and 90°C for 12h. Tensile strength (TS), elongation at break (%E) and wet strength (WS) were determined using standard ASTM procedures and compared to collagen and natural casings. Water solubility (23°C, 24h) of WPI-based films, collagen and natural casings were also determined. No differences in TS were observed between WPI-based films heat cured at 90°C and collagen; natural casings had lower (p<0.05) TS than both. The WPI films heat cured at 80°C and natural casings had lower (p<0.05) TS than collagen. However, WPI-based films heat cured at 80°C with 3.3 and 2.7% Gly had higher (p<0.05) TS than natural casings. Heat cured WPI-based films had lower (p<0.05) WS than collagen and natural casings. No differences in %E were observed among WPI-based films heat cured at 90°C, collagen and natural casing. The WPI-based films heat cured at 80°C with 3.5 and 3.3% Gly had higher (p<0.05) %E than collagen and natural casings. All heat cured WPI-based films and collagen had higher (p<0.05) solubility than natural casings. Heat curing temperature/time had no effect on the solubility of WPI-based films. Our results indicate that WPI-based edible films with solubility and mechanical properties resembling to collagen and natural casings may be produced by heat curing of the films. Films with 2.7% Gly, heat cured at 90°C for 12h produced films with properties closest to collagen.

Key Words: Whey, Collagen, Casing

482 Role of polysaccharide stabilizers in the formation of yogurt structure. Rosalind McLeod and David W. Everett*, University of Otago, Dunedin, New Zealand.

The mechanisms of interaction between casein micelles and polysaccharide stabilizers in yogurt were investigated by dynamic oscillatory rheometry. Fresh, unpasteurized skim milk was adjusted to 5% casein by addition of skim milk powder, heat-treated at 85°C for 30 min, cooled to 30°C, and inoculated with S. thermophilus and Lb. bulgaricus culture. One of five stabilizers was added after the heat-treatment step at 85°C at concentrations of 0.05% to 0.6% of the milk volume. The yogurt was set for 16 h at 30°C and stored at 4°C; pH was adjusted to 4.25 on day 1 after manufacture. Rheological measurements were made at 10°C: 1) viscosity over a shear rate range of 1000 to 0s−1, 2) strain sweep from 0.001 to 1 at 1 Hz to determine the extent of the linear viscoelastic region, and 3) frequency sweep from 0.1 to 10 Hz at a strain of 0.003. Syneresis was quantified as the serum phase remaining after centrifugation at 200g for 10 min at 4°C. All measurements were made in triplicate, 1, 21 and 42 d after manufacture. Stabilizers that adsorb onto the surface of casein micelles (λ-carrageenan and low-methoxy pectin) higher than a characteristic concentration of 0.3% and 0.4% respectively, decreased the viscosity at day 1 from 50±6 Pa.s to 15±3 Pa.s, along with an increase in syneresis and δ values from 15±3 to 50±7 for pectin and 16±1 to 181 for carrageenan. Higher values of δ indicate more liquid-like behavior. Non-adsorbing stabilizers (santhan, guar, and locust bean gum) increased the viscosity at stabilizer concentrations higher than 0.6%, 0.5% and 0.5% respectively at day 1; xanthan 48±2 to 92±6 Pa.s, guar 0.6±0.1 to 157±13 Pa.s, and locust bean gum 0.5±0.1 to 5.4±2.7 Pa.s. A concomitant decrease in both δ and syneresis was observed for guar at day 1. A peak was observed for δ as a function of frequency. This peak shifted to lower frequencies as the stabilizer concentration increased and as the yogurt aged. As the level of adsorbing stabilizer increased, the casein micelles passed from a region of bridging flocculation to steric repulsion. For non-adsorbing stabilizers a transition occurred from depletion flocculation of micelles, to micelles suspended in a concentrated and viscous stabilizer gel.

Key Words: Yogurt, Casein, Rheology

483 Conjugated linoleic acid and docosahexaenoic acid enriched milk altered physical properties of milk fat and polymeric structure of butter. CA Avramis*, JKG Kramer1, AGM Marangoni1, and AR Hill1, 1Department of Food Science, University of Guelph, 2Food Research Program, Agriculture and Agri-Food Canada.

Inclusion of marine algae in dairy rations of Holstein cows produced milk enriched with docosahexaenoic acid (DHA), conjugated linoleic acid (CLA) and trans-octadecenoic acids. Significant milk fat depression resulted with an incorporation of marine algae in the dairy ration. Milk fat globule size and casein micelle size decreased in the treated milk which related to churning properties in butter-making. Butter made from enriched milk fat showed a decrease in hardness, dropping point and a lower solid fat content at 5°C. Differential scanning calorimetry was used to characterize both crystallization and melting behaviors of inherent and enriched butter oil. The microstructural network of DHA milk fat was significantly different from that of native milkfat. DHA milk fat crystallized directly to a α-2 polymorphic form at 5°C in contrast to native milk fat that crystallized initially in an polymorphic form. In an attempt to correlate the changes observed in the physical properties to lipid changes, an extensive identification and quantification of total fatty acid methyl esters (FAME) content ranging from C4 to C24 of both native and enriched milk fat and butter was conducted using gas chromatography (GC). Argentation thin layer chromatography (Ag-TLC) combined with GC was used to identify, elucidate and quantify overlaps between positional /italize cis and /italicize trans isomers in the 18:1 fraction. DHA-enriched milk fats had increased levels of short chain fatty acids (4:0 to 10:0), and 14:0 and 16:0, while 18:0 decreased. There were increased levels of n-3 polyunsaturated fatty acids (20:5n-3 and 22:6n-3), conjugated linoleic acid (CLA) and total /italicize cis/trans-18:1. A significant increase in 10/crunchytrans-18:1 was observed which is associated with milk fat depression. 

Key Words: Fatty Acids, Gas Chromatography, Microstructure

484 Dairy fats enriched in n-3 PUFA and CLA by feeding fish meal. C Cruz-Hernandez*, JKG Kramer2, and AR Hill1, 1University of Guelph, 2Agriculture and Agri-Food Canada.

The present study was designed to evaluate changes in cheese lipids as a result of feeding cows partially protected fish meal i.e., DHA (docosahexaenoic acid), CLA (conjugated linoleic acid), trans 18:1, and short chain fatty acids. The control milk and cheese was obtained from cows fed a soy/corn diet. All samples were stored at -70°C until analyzed. Total milk fats were extracted using a chloroform/methanol/water system and fatty acid methyl esters (FAME) were prepared using sodium methoxide. The complete FA profile of milk and cheese lipids were obtained by gas chromatography (GC) equipped with a split/switchless injector, a flame ionization detector; and a 100 m CP-Sil 88 capillary column. Silver ion thin layer chromatography (Ag-TLC) was used to separate
the geometric monoenoic FAME. Each fraction was analyzed by GC, as described above with the capillary column operated isothermally at 120°C. More than one hundred FAME from C4 to C26 were resolved in the GC analysis of total milk and cheese lipids. The qualitative separation and quantitative analysis of total FAME from cheese fat was greatly affected by the sample load applied onto the GC column. At least two and occasionally three different sample loads were required to separate and identify the minor and the major fatty acids in these samples. A combination of Ag+-TLC and GC was required to resolve and identify of the trans and cis isomers independently. Ten positional cis and trans 18:1 isomers were identified with 9c as the predominant isomer. The 10b-18:1 isomer, associated with milk fat depression, was the major trans isomer in DHA enriched milk and cheese, follow by the 11t-18:1. In addition, the n-3 FA of DHA cheese increased, i.e., DHA and EPA (eicosapentaenoic acid, 20:5n3). The CLA region showed that 9c,11t-18:2 was the major CLA isomer in these dairy fats on both diets, and the content was higher in the fish meal fed cows. The PUFA in cheddar cheese remained stable up to 18 months ripening at 8°C.

Key Words: docosahexaenoic acid (DHA), conjugated linoleic acid (CLA), gas chromatography

485 Milks from cloned cows: rennet coagulation properties of five clones over a single lactation cycle. J. A. Lucey1, S. Givens-Riley-Lucey2, J. R. Ramey2, C. K. Pace1, and M. D. Bishop1, 1Department of Food Science, University of Wisconsin, Madison, Wisconsin, USA, 2Center for Dairy Research, University of Wisconsin, Madison, Wisconsin, USA, 3Infingen Inc., Deforest, Wisconsin, USA.

A group of 11 Holstein cows were derived from a single clonal line using somatic cell nuclear transfer technology. The coagulation properties of milks from five cows of this clonal group were determined using dynamic low amplitude oscillation on a Physica UDS 200 Rheometer. Milks were studied over one lactation cycle and each cow was sampled 6 times (apart from one cow which was sampled 4 times) at 2-month intervals. Coagulation was assessed at the natural pH of milk. Milks from each individual cow were obtained from the morning milking and collected separately, chilled with ice water to 4°C and tested that day. Control bulk milk samples (from a 200 cow herd of Holstein cows) were also tested at each sampling day. Milks from these cloned animals are not currently used for consumption. The large deformation properties of rennet-induced gels were determined using a low constant shear (0.01 s⁻¹) test of the preformed gel made in the rheometer. The stress required to fracture the gel and strain at fracture were determined from this shear test, which was performed 40 min after rennet addition. Coagulation time, storage modulus value at 40 min after rennet addition, and fracture stress were all significantly influenced by stage of lactation (P < 0.05) but not by the individual clones. Only the values for fracture strain for individual clones were significantly different (P < 0.05). Neither the coagulation properties nor the milk composition of the clones were exactly identical; however, the values were similar to that expected for normal milk samples. There were significant (r > 0.7) positive correlations between clotting time and the parameters pH and fracture strain. Clotting time was negatively correlated (r > 0.7) with storage modulus and fracture stress. Detailed analysis of the composition of all the milks in this clonal line is currently underway. In conclusion, it appeared that, apart from the highly significant influence of the stage of lactation, there were no significant differences in the coagulation properties of this clonal group.

Key Words: Cloning, Rennet coagulation, Rheology

486 Stability of oil in water emulsions formed in presence of skim milk powder; effect of calcium salts and heat treatments. Deepa Mathew* and Phillip S. Tong, California Polytechnic State University.

Stability of oil in water emulsions made with soy oil, water and skim milk powder fortified with calcium salts was studied. Four salts - calcium carbonate, calcium phosphate, calcium citrate and calcium lactate were studied separately. The amounts of skim milk powder and calcium salts were adjusted so that the protein content in the final emulsion was either 3.5% or 1.75% (w/w) and calcium content was either 0.24% (w/w) (2 times the amount naturally present in milk) or 0.36% (w/w) (3 times the amount naturally present in milk). Skim milk powder and calcium salts were blended together. The dry mixture was reconstituted in the required quantity of water and was kept at 5°C for 18 hrs for proper hydration of the powder. The temperature was then brought up to 25°C; soy oil, and added (10% (w/v) and homogenized on two stage homogenizer (first stage pressure of 13.8 MPa and second stage pressure of 3.45MPa). The emulsions were subjected to either pasteurization (63°C for 30 minutes) or retorting (121°C for 16 minutes) and then were cooled to 25°C. Stability of emulsions was studied by measuring particle size distributions and fat analysis of the cream layer after centrifugation. Calcium phosphate caused immediate instability at both levels of calcium and protein. As a result, further studies were not pursued with calcium phosphate. It was observed that with the other three salts, instability of emulsions decreased as the protein content increased, for the same level of calcium. In all cases, retorted samples were more unstable compared to pasteurized samples. Emulsions containing calcium lactate and calcium citrate were more sensitive to heat treatments than emulsions containing calcium carbonate. The most stable emulsions were obtained when calcium carbonate was added (even more stability than control sample with no added calcium at 1.75% protein).

Key Words: Emulsion, Stability, Calcium

Extension Education


The purpose of this educational program was to provide agriculture educators with technical knowledge and classroom materials for teaching the fundamentals of meat processing to high school students. Teachers from the 160 school districts in Pennsylvania with ag science programs were invited to attend; 42 individuals from 29 school districts participated. The concepts taught included methods of meat preservation, function of processing ingredients (salt, sugar, phosphate and nitrate), food safety, and examples of processed products. Written materials, including lesson plans, quizzes, laboratory instructions and data sheets were provided along with a laboratory teaching kit with sufficient materials for 45 students. Each teaching kit included cooking bags, sanitary equipment, a 50-cc syringe with attached meat injection needle, meat thermometers, and premixed and pre-weighed ingredients to be dissolved for each student to inject one of three solutions into a two-pound cut of boneless pork: 1) marinate (salt, sugar, phosphate); 2) nitrite (marinate + nitrite); 3) water. After injection, students refrigerated the pork for a minimum of 24-hours, cooked each cut to an internal temperature of 71°C and judged color, flavor, and tenderness. Seventy percent of the participants felt the inservice program was well organized, 92% like the lesson plan format, 100% were pleased with the materials in the teaching kit, and program has been successfully used in 97% of the school districts represented. We plan to build on the success of this program to offer similar programs in quality assurance, agriculture science projects, and environmental stewardship.

Key Words: Meat Processing, Secondary Education, Teacher Inservice

488 Third-party evaluation of proposed sites for swine operations and estimation of the risk of odor conflict. R. Mikesell* and K. Kephart, Penn State University.

The purpose of this program is to assess the potential for odor related complaints arising from the operation of proposed swine facilities. We provide the swine industry with cost-free site evaluations to prevent odor complaints associated with poorly sited swine operations. Criteria for evaluation include: 1) Nature of odor problems (both physical and personal factors affect odor perception); 2) Neighbor location (those at greatest risk are within one-half mile east or south of the proposed site); 3) Topography and vegetation (hills and vegetation help enhance odor plume dilution); 4) Physical size and orientation (overall facility size; odor plume width); 5) Animal inventory (number of animals dictates physical facility size and manure production volume); 6) Type of manure storage (outdoor storages are subject to wind stripping
and absorption of solar radiation); 7) Manure application system (location and type of application system affects odor emission); 8) Personal factors (preconceived expectations affect neighbor attitudes); 9) Special technologies (e.g. biofiltration of exhausted air reduces odor emissions). Each assessment includes a detailed letter describing the site and surrounding area; for information on protecting odor risk. Of the 28 sites evaluated, the following recommendations were made (number of sites): manure injection or incorporation (18), re-orient or move the building on existing property (11), visit and notify neighbors (9), reduce animal inventory (5), consider using special technology (11), or abandon the project (2). Of the 28 sites evaluated, six are in operation (with no apparent conflict), 10 projects did not proceed, and 12 are in the permit process. Of those in operation or in the permit process, 100% of those asked heeded our recommendation to move the site, but only one in five agreed to reduce the size of the operation. We are encouraged with the level of cooperation thus far and continue to encourage all companies to take advantage of the service.

Key Words: Odor, Evaluation, Swine

489 Teaching environmental stewardship to commercial manure haulers through a certification program. R. Meinen*, K. Kephart, and L. Resller. Penn State University, University Park, PA.

The purpose of this educational program is to strengthen environmental stewardship among commercial manure haulers. Participants who attend a classroom session and score an average of 80% on six exams, and attend a field demonstration qualify for certification. Participants are tested on the following: Pennsylvania's nutrient management laws, nitrogen management, phosphorus management, conservation practices, manure spreader calibration, and odor control. Other subjects taught, but not included in the exams include computerized record keeping, emergency preparedness, and equipment maintenance and appearance. Field demonstrations included hands-on exercises to teach manure calibration, utilization of GPS technology on manure application equipment, soil health and conservation concepts, compaction, and manure sampling. After attending three classroom sessions and two commercial manure hauler field days, and four public field days have been held. Average scores (%) on each exam were: nutrient management laws (93.5), nitrogen management (85.3), phosphorus management (89.3), conservation practices (92.1), manure spreader calibration (92.9), and odor control (84.0). Fifty-three individuals have completed all certification requirements; 31 have completed the classroom phase only, 15 have completed the field day only, and four participated in both components, but have not scored high enough on the exams to earn certification. Over 60% of classroom participants listed themselves as commercial manure haulers or brokers. Approximately 150 people have attended the public field days, which were held to take advantage of the equipment and personnel available at each site. Public field day attendees consisted of conservation district personnel, watershed specialists, interested public, farming community and agricultural business employees. We believe this voluntary approach helps improve environmental awareness and stewardship among individuals involved in commercial manure hauling.

Key Words: Nutrient Management, Manure, Environmental Stewardship

490 Using animal waste management plans on dairies to increase productivity and reduce environmental impacts. T.W. Downing1 and T.T. Leonnig2. 1Oregon State University, 2Oregon Dairy Farmers Association.

Animal waste management plans (AWMP) have been written for the dairy industry for years with limited adoption by the industry. Most plans use estimates for manure produced and yields removed to design the nutrient balance part of the waste plan. As concerns for water quality have increased, so has the need to demonstrate that the nutrients applied are equal to what is removed. A two year trial was conducted on a pasture-based dairy in Oregon to determine if implementing the AWMP would improve productivity and/or reduce the dairy’s environmental impacts. This challenge was especially complex because grazing animals are constantly harvesting forage and depositing manure. A traditional AWMP was written as a starting point for the project. Detailed records of grazing yields, manure applications, commercial fertilizer application, forage analysis, manure analysis and fall soil testing were maintained. Nitrogen was applied in each field at a level no higher than the documented nitrogen removal that year. Soil analyses were conducted on all nineteen fields in the fall for nitrate and ammonium. At the end of one year, the AWMP was adjusted to account for the soil test results. The first year total nitrogen application per field ranged from 226 to 490 kg/ha averaging 382 ± 73. Total dry matter yields ranged from 8761 to 20217 kg/ha averaging 13949 ± 2920. Year 2 nitrogen applications per field ranged from 664 kg/ha averaging 531 ± 105. Dry matter yields per hectare in year two ranged from 16623 to 25608 kg/ha averaging 21296 ± 2802. Soil nitrate nitrogen measured in the first 30 cm averaged 111 ± 29.5 kg/ha, and ammonium nitrogen averaged 61.4 ± 19.3 kg/ha in year one. Nitrate nitrogen in year two averaged 59.25 ± 27.5 kg/ha and ammonium averaged 37 ± 11.1 kg/ha. Forage production increased in year two over twenty percent from the first year. Volatile nitrogen left at the end of the growing season decreased by over 40 percent. Active nutrient management plans that are adjusted annually can have significant economic as well as environmental benefits.

Key Words: Waste management, Nutrient balance, Animal waste management plan


The environmental threat of phosphorus (P) in the Lake Champlain Basin in Vermont and northeastern New York State has resulted in the development of a comprehensive management plan to reduce P inputs to Lake Champlain from dairy sources. Historically, P has been overfed in dairy rations due to the fact that dairy cattle only utilize a small proportion of the P they consume. Research has shown that lower levels of P may be fed to lactating cows without adversely affecting animal health and productivity. Although the feed industry is shifting toward lower P incorporation into dairy rations, educational efforts are needed for universal acceptance of the new P recommendations (NRC 2001: 0.320-0.385). A survey of 11 dairy operations ranging from 80 to 2100 cows in the Lake Champlain basin was conducted to define current P feeding strategies in this region. The farms surveyed represented nine different feed companies. Seventy-three percent of the rations were formulated at levels higher than 0.38% P. In addition, analysis of TMRs mixed at the farms indicated that 81.8% had P levels higher than the nutritionist’s formulation. Only 38% of the dairy producers surveyed believed reducing P levels in rations would result in reduced purchased feed cost. At Miner Institute, a comparison of milk yields and reproductive performance to P levels in the rations was made from 1997 to 2000. Over this time period, P was reduced from a high of 0.55% in 1997 to a low of 0.38% in 2000, while milk production increased from the 1997 rolling herd average of 22.189 on 92 cows to 2000 rolling herd average of 28.933 on 160 milking cows. Reproductive performance improved while ration P was reduced, indicating that 0.38% P was an acceptable level to maintain reproductive efficiency in the herd. By reducing ration P levels over this 4-year period, manure P levels were subsequently reduced from 0.59% to 0.37%. The economics as well as nutrient management benefits to reducing ration P in lactating and replacement rations should be emphasized to reduce the overfeeding of P in the dairy industry.

Key Words: Dairy cows, Phosphorus, Milk yield and reproductive performance


The tenth annual national survey of commercial dairy farms was completed in 2001. The survey includes farms that produce for fluid or manufacturing grade markets. It provides a tool for monitoring trends among producers. Substantial changes have occurred each year. Between July 2000 and July 2001 the number of dairy farms fell by 6,307, or 7.6%. It was the second largest percentage loss in the 10 years the survey has been conducted. Losses occurred in all regions, with the largest in the Midwest with losses of 8.5% and 8.4%. The Northeast lost 6.2%, while the west was down 3.6%. A broad perspective of industry change over the ten years is provided in Table 1 where second quarter cow numbers, compiled by the National Agricultural Statistics Service (NASS) USDA are combined with herd data from the survey. Manufacturing grade herds declined dramatically over the ten years falling from 25,539 in 1992 to 9,614 in 2001, a drop of 62%. Grade A herds dropped 37% over the ten years. Rate of loss varied between regions with the largest in the Southeast and the least in the West.
Trends identified through this survey indicate the rapid rate of change that is occurring in the dairy industry. The changes impact not only producers, but also their communities, the industry infrastructure and business decisions that the support industry makes. While it is difficult to draw firm conclusions as to what has caused these trends, it is likely that they will continue to influence dairy policies in the future. Hopefully they will be helpful to the industry in developing sound policies and business strategies to meet the challenges of the future.

Table 1. Changes from 1992 to 2001

<table>
<thead>
<tr>
<th>Herd</th>
<th>Cows/Herds</th>
<th>Cows/Herds</th>
<th>Cows/Herds</th>
<th>Change (%)</th>
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<td>14,165 1628</td>
<td>7485 1244</td>
<td>7485 1244</td>
<td>-47 -2445</td>
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<tr>
<td>2001</td>
<td>14,165 1628</td>
<td>7485 1244</td>
<td>7485 1244</td>
<td>-47 -2445</td>
</tr>
</tbody>
</table>

1 Cow numbers from NASS Milk Production Reports

Key Words: Dairy Trends, Herds, Infrastructure

493 Results of a dairy herdperson shortcourse conducted in the central valley of California. G. E. Higginbotham1, J. D. Robinson2, E. H. Kirk3, J. W. Merritt1, C. A. Collar1, S. L. Berry1, T. A. Shultz2, and B. A. Reed1. 1 University of California Cooperative Extension, 2 California State University - Fresno.

University of California Cooperative Extension (UCCE) personnel partnered with faculty from California State University - Fresno (CSUF) to conduct an 18 hour training program for dairy farm employees. The shortcourse was designed in response to the desire of dairy producers to increase the skills of their employees. UCCE personnel consulted with dairy producers during planning meetings to identify training needs. The program consisted of classroom and on-farm teaching sessions at the CSUF dairy over three consecutive days. Session topics included raising replacement heifers, reproductive management, milking management, nutrition, hoof care, labor management, dairy facilities, herd health and DHIA records. Material was presented in English with Spanish interpreters present if needed. To provide adequate training, attendance was limited to 40 participants. A 10 question multiple choice test was given to participants at the beginning and conclusion of the shortcourse. The test covered various basic aspects of dairy management. Overall mean test score for the pre-test was 55.3% while the mean post-test score was 72.3%. Over 70% of the students improved their scores on the post-test. An evaluation completed by participants rated the shortcourse by course topic. All topic areas were rated as excellent to very good. Comments will be used to plan future offerings of the shortcourse. Additional shortcourses are planned in the central valley of California due to the high level of interest among dairy owners and their employees.

Key Words: Dairy Trends, Herds, Infrastructure

494 The relationship between disease occurrence, feeding management and return over feed in Ontario dairy herds. G. A. Collar1, T. A. Shultz2, and B. A. Reed1. 1 University of Guelph, Guelph, Canada, 2 Ontario Dairy Herd Improvement Corporation.

Dairy enterprises of most countries throughout the world are becoming increasingly concerned with global competition. Thus, it has become important to monitor the effect that management decisions have on profitability. The objective of this research is to examine the relationship between profitability as measured by Ontario Dairy Herd Corporation’s (DHI) Return over Feed (ROF) index, and herd production characteristics (milk production, somatic cell count, and milk components), cow and herd-level disease occurrence (lameness, clinical ketosis, clinical mastitis, retained placenta, displaced abomasum and milk fever), and DHIA records (manuring use and facility size). Producers (n=104) were identified through the DHI ROF and Management Club groups. The ROF was calculated from the difference between milk revenue and feed cost each month. Percent dry matter losses were taken from provincial averages and individual cow dry matter intakes were calculated. These intakes were multiplied by fixed market prices to generate feed costs per cow per day. Revenue was calculated based on the Dairy Farmers of Ontario multiple component pricing formula for milk. There is a significant positive relationship between the Return Over Feed values of the participants and their individual herd production levels (p<0.001). However, there are many factors such as disease and management that can affect the milk production of individual dairy cattle and the profitability of dairy herds. At the present, few studies have examined the complex interaction between management factors and profitability.

Key Words: Dairy Trends, Herds, Infrastructure

495 Evaluating 4-H dairy animals for a combination of type and genetic value for Net Merit dollars. A. J. Seykora and B. J. Heins, University of Minnesota.

The highlight of the year for many Minnesota 4-H dairy exhibitors is showing their animal at the State Fair at which time their animals are evaluated for show ring type and awarded a purple, blue, or red ribbon. It has long been recognized that the genetics for show ring type are not correlated with the genetics determining profitability for commercial milk production. In fact, many of the most popular A.I. bulls for siring show ring type are relatively poor for PTA Net Merit dollars. Genetic Values for Net Merit dollars (GV$) were calculated by summing the sire and dam PTAs for Net Merit dollars for heifers and young cows without USDA PTAs. GV$ for cows with published PTAs were calculated by multiplying their PTAs Net Merit dollar values by two. GV$ were available on 141 of the 148 registered Holsteins shown. Their GV$ averaged $231 with a range of -$728 to $1228. GV$ were available for 45 of the 160 grade Holsteins with an average of $371 and a range of -$220 to $822. GV$ were available for 27 of the 39 Jerseys shown with an average of -$106 and a range of -$958 to $420. After the animals in a class were judged for type and awarded presents, those with GV$ values remained in the ring and were reevaluated considering functional type and GV$. First through tenth place ribbons as well as champion ribbons and plagues were awarded. Primary purpose for the initiation of the Total Merit class was to encourage 4-H members to select higher PTA Net Merit dollar bulls when doing sire selection.

Key Words: Net merit dollars, 4-H, Show ring


The objective of the Mississippi State University Farm to Feedlot program was to evaluate correlation between back fat thickness (BF) with performance and carcass quality characteristics of calves produced in the state of Mississippi. Steers (n=3040) were grouped by breed composition into American Breed (AB) (n=625), European Breed (EB) (n=1058), and British Breed (BB) (n=1357). Previous analysis of this data determined that sire breed significantly influenced all carcass traits with the exception of hot carcass weight (HCWT). Initial results of the current study indicated an overall negative correlation (P<0.0001) between BF in contrast with REA, weight per day of age (WDA), and Quality Grade (QG). BF was positively correlated (P<0.0001) with Yield Grade (YG), Final Weight (FWT), Final Test Gain (FTG), Final Average Daily Gain (FADG), HCWT, and marbling score (MS). Analysis between breed groups indicated no significant differences (P<0.1) among REA, WDA, QG, FWT, FTG, FADG, HCWT, and MS. However, AB and EB were significantly different (P<0.1) with respect to BF and YG correlation. Mississippi State University Farm to Feedlot was a six-year study in which various statistical analyses of performance and carcass quality data were analyzed to promote the retained ownership program as a marketing alternative.

Key Words: Carcass, Beef Cattle, Feedlot

(a)-herd average for all(n=356) ROF and management club members (b)-average for all DHIF recorded herds (n=4329)

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Mexico imports 54% of the mutton consumed. Interest exist in expanding sheep production in the tropics. The common extensive grazing systems without supplementation are neither competitive nor sustainable. Intensive and sustainable production systems have not been developed. The objective of this study is to improve tropical sheep production through management, genetic and nutritional strategies, minimizing the use of resources outside the ranch and without damage to the environment. Campus Veracruz is located in the humid tropics with 1200 mm annual rainfall (May-October) and a temperature of 27.8° C. 104 Tabasco ewes and 3 Tabasco and 3 Katahdin rams are managed on 7 ha of African Stargrass in a semi-confined system with 8 h grazing, cut Taiwan grass and minerals. Additional supplementation, from breeding through lactation, includes Gliricidia Sepium, Taiwan silage, corn sprouts and multi-nutritional blocks. A rotational grazing system with Leaders and Followers are being used. The ewes are subjected to 10 days flushing, synchronization using the male-effect and a 1 mo breeding period using controlled mounts. A comparison is made with 52 of the ewes bred to Tabasco rams and 52 bred to Katahdin rams to evaluate reproductive performance of the ewes and growth rate and carcass characteristics of purebred and crossbred lambs. Results of the first of three cycles were: 102 (97%) pregnant ewes gave birth to 149 lambs. Restricted suckling and supplementation were used until weaning at 3 mo of age. No differences (P>0.05) were observed between birth and weaning weights of the purebred lambs and those crossbred with Katahdin (0.3 and 3.1 Kg) and (14.5 and 14.6 Kg). Breed differences (P<0.05) were observed with regard to twin births, which were 28.8% for purebred and 57.7 % for crossbred lambs. Death of twin lambs caused the 8.1% mortality until weaning. At weaning, the lambs were sold for 25 cents/kg, 57.7 % for crossbred lambs. Death of twin lambs caused the 8.1% mortality until weaning. At weaning, the lambs were sold for 25 cents/kg, and was degraded in a higher proportion than the other forages. The insoluble but fermentable fraction (b) of Opuntia was 51.7 ml of gas, the potential production (a + b) was of 67 ml and the fractional rate (c) was 11%/h. The degradability of b fraction of Opuntia was 35% and the a + b fraction was 91.5%; whereas the highest value for c was for the Acacia species (6.5%/h). The Q. eduardii was the forage with the lowest gas production (b = 27.1 ml and a + b = 32.5 ml). The Acacia was the forage that presented the lowest degradability (b = 14.4% and a + b = 36.9%). The high values of c in gas production and potential degradability of Opuntia spp may indicate the high energy content of this species and it could reflect an important nutritional role of the Opuntia species in the feeding of grazing goats, particularly during the dry season.

Key Words: Goats, In vitro gas production, In situ degradability

Seven feedlots were enrolled in a descriptive survey during 1997 at Nuevo Leon, Mexico. The purpose of the survey was to get information about feeding practices, animal performance, type of animals, management and other factors may affect competitiveness. Feedlots had 73% of their full capacity (61,000 animals) and the state of Nuevo Leon had facilities to feed 200,000 animals. Feedlots fed 81% heifers, 11% bulls and 8% steers during an average feeding period of 120 d (90±16.5 d). Animals started at age of 16 months (8 to 26 months) with an initial body weight of 240 kg (160 to 320 kg). Slaughter weight was 400 to 420 kg for males and 360 to 380 kg for heifers. Most of the animals fed were crosses of Brahman X Brown Swiss. There were other animals crossed with European breeds and synthetic breeds such as Brangus and Beefmaster. Feedstuffs more frequently used were sorghum grain, cottonseed meal, whole cottonseed, protein supplement, molasses and sorghum or grass hay. Some feedlots included several byproducts such as poultry litter, poultry meal, rice grain polished, citrus pulp, bakery waste, sorghum straw and soybean hulls. Use of feed additives included sulfametacine, chlorotetracycline, oxitetraciclina, monensin, lasalocid, melengestrol acetate, sodium bicarbonate, vitamin E and as newly introduced product zilpaterol. One out of seven feedlots was using steam flaked grains, but for the remaining feedlots grinding was the current grain processing technique. None of the surveyed feedlots had an established feed quality control system. Total mixed rations were usually fed two to three times per day. Feeding systems involved 2 to 4 rations depending on the length of the feeding period. There was a great variability in the length (7 to 30 d) of feeding step up diets according with the initial weight of the animals and the feeding strategy of each operation. Finishing diets contained an amount of forage that went from 12 to 25%. Average daily gain, ADFI and ADCI/ADFI were 1.3 kg, 9.5 kg and 0.13, respectively. There was not an established feeding system for the surveyed feedlots in Nuevo Leon since high variation existed in the number and type of diets, type of animals as well as source and quality of feedstuffs.

Key Words: Feeding System, Feedlot, Mexico

503 Perceptions and value of international education in the Animal Science curriculum. N. Forsberg*1, J. Taur1, and H. Chesbrough1, Oregon State University.

Goals were to determine the status of international (INT) education (ED) within Departments of Animal Science (AS) across Canada and the US, to survey perceptions of internationalization by leaders of departments, to identify barriers to INT ED and to evaluate relationships between INT ED and various criteria of student “success” (i.e., admission to veterinary and graduate schools and starting salaries). A survey was mailed to 124 department heads of AS and 78 of these were returned (63%). Sixty % offered INT opportunities to their students. The most commented on INT ED included INT internships (34%), INT content in core AS classes (29%), scholarships for INT activities (20%) and internationalization of the mission statement (19%). Using a score of 1 (highly agree) through to 5 (strongly disagree), Heads agreed that “INT experiences enhance maturity and other personal attributes of students” (Score =1.57) and that “demand for graduates who understand INT issues was increasing” (Score = 1.80). Barriers to participation in INT programs were financial and lack of administrative and institutional support. In universities with enrollments over 15,000, significant associations were detected between measures of internationalization and student outcomes. Significant associations existed between 1) the ratio of INT students total students and 2) experience in INT study/research and % of seniors attending graduate school (R= .62 and .51, respectively). A significant association was also found between participation in INT study/research and starting salary (R= .51). It is worthwhile considering INT ED offerings within departments as means to broaden education and, possibly, to enhance student success.

Key Words: international, education, survey

504 Assessing the sustainability of animal traction among Maasai agro-pastoralists in Monduli District, Tanzania. A.B. Conroy*, R.T. Eckert, and M.L. Becker, University of New Hampshire, Durham, NH/USA.

A case study using rapid rural appraisal (RRA) techniques was developed to assess the sustainability of draft oxen and donkey use in 10 villages and the corresponding 27 sub-villages in Southern Monduli District. Using semi-structured interviews, the heads of 130 agro-pastoral farms were selected to represent the full range ecological and economic strata in the Kisingo section of Monduli district. The locations of each farmstead were documented using a hand held GPS. Interviewees described and displayed land use strategies, livestock and draft animal production systems, and their impact on the local economy and environment. This qualitative data was evaluated using a software program called NVivo, where the data were coded and organized around specific themes of sustainability. Traditionally pastoralists, the Maasai people have made a rapid transition to a more agropastoral lifestyle in the last 20 years. Livestock and crop growing has become more intensive, as farmsteads used the draft animals to grow and manage maize and beans on agricultural plots averaging 12 ha in size. Draft animals have generated great short term economic benefits, however the adoption of draft animals has had a profound affect on the environment and availability of common grazing lands for other livestock. The most sensitive indicators of sustainability developed in this study were the geography, the presence of livestock, especially cattle, the local perception and government policies toward animal traction, the prevalence of farming in marginal areas, the degree of soil erosion, adequate and improving crop yields, system of land tenure, availability of fertilizer, quality s

Key Words: Maasai, Animal Traction, Sustainability

505 A livestock based child nutrition project in Malawi. S. Patten1, A. Woldegehebriel2, G. Kanyama-Phiri3, B. Mitumoni1, H. Swartz2, R. Savage2, R. Phoya3, L. Kamwanja3, F. Chelera3, and W. Boylan4, University of Malawi, Bunda College of Agriculture, 3University of Malawi, Bunda College of Agriculture, 4University of Minnesota.

The purpose of this study was to evaluate the potential benefits of goats milk and soybean flour as an effective component of the indigenous weaning food for children. The study group consisted of 200 children between the ages of 6 months-5 years from 4 villages in central Malawi. There was no control group instead; composite national data on the nutritional status of children was used for comparison. Women who met the selection criteria and volunteered to participate in the project received a doe, 5-10 kg of improved soybean seed, and legume seedlings. Participants were required to attend a series of demonstrations on goat management, health and husbandry, milking and milk utilization, food safety and food preparation. The women were also required to return the first-born kid and an equivalent of harvested soybean seeds to the project. Households in the survey received that 35-45% of the children under five were underweight for age and 57.7% were stunted. Weight and other growth parameters used to assess the effectiveness of the nutrition intervention project reflected the significant contribution of the project to the physical development of the children and to their reduced risk from life-threatening infectious diseases. The project also empowered women through formation of village-based committees that managed the day-to-day activities of the project. Almost 98% of the participants returned the kid and quantity of seed to the project. The introduction of the project into the villages, in conjunction with the training programs given to women, made the project locally sustainable and a highly valued approach to alleviating the problem of chronic child malnutrition. Presently NGOs working in Malawi and public-sector institutions that cater for malnourished children, purchased animals from the villages in order to implement variations of the project in other settings. The cash returns from the sales had also improved the economic security of some families.

Key Words: Children, Malnutrition, Milk
The objective of this experiment was to determine the effect of diverse production systems that cause increased exercise on pig performance, muscle characteristics, and their relation to pork quality measures. Birth and rearing conditions were evaluated (n = 48 barrows). Pigs were farrowed either in indoor crates or outdoor huts. At weaning, indoor-born and outdoor-born pigs were randomly allotted to indoor (concrete-slatted flooring, 1.2 m²/pig) or outdoor (alfalfa pasture, 212 m²/pig) pens for finishing. Pigs were slaughtered using commercial practices. Muscle samples were removed within 1 h postmortem from the longissimus lumborum (LL) and the semimembranosus (SM) and stained histochromically to identify type I, IIa, and IIb/X muscle fiber types. Loins were collected from each carcass, aged for 14 d, and evaluated for color, sensory panel attributes, and Warner-Bratzler shear force (WBS). Pigs born outdoors had a greater ADG at d 28, 56, and 112 after weaning (P < 0.05) than pigs born indoors. Pigs reared outdoors had a higher ADG (2.2 vs 1.9 ± 0.11 kg/d, P = 0.01), but also a higher Gain:Feed (0.41 vs 0.37 ± 0.04; P = 0.01) than pigs reared indoors. Pigs reared outdoors were fatter (2.4 vs 2.1 ± 0.04 cm; P = 0.01) at the last rib and had loins with a higher (4.5 vs 3.4 ± 0.4; P = 0.02) a* values than pigs reared indoors. No differences were detected in sensory traits or WBS values. Birth by rearing environment interactions were not significant for most measures. Pigs reared outdoors had a higher (P = 0.01) percentage of IIA fibers (LL: 16.4 ± 12.4 ± 0.9%; SM: 23.6 ± 15.7 ± 1.2%) and a lower (P < 0.05) percentage of IIb/X fibers (LL: 64.2 ± 68.3 ± 1.2%; SM: 57.9 ± 67.3 ± 0.9%) than pigs reared indoors. Pigs reared outdoors had a smaller cross sectional area for type I (3516 vs 4187 ± 130 µm²; P = 0.003) and IIA (4237 ± 519 ± 271 µm²; P = 0.02) fibers in the SM than did pigs reared indoors. Production systems that include increased exercise levels or other features of an outdoor system may alter the size and type of individual muscle fibers which impact pork quality measures such as color.

Key Words: Pigs, Environment, Meat quality

507 Growth and meat quality of finishing hogs supplemented with creatine monohydrate and a high glycemic carbohydrate 30 d pre-harvest. C. A. Stahl1*, M. L. Linville1, G. K. Rentfrow1, G. L. Allee1, and E. P. Berg1, 1University of Missouri-Columbia.

Crossbred market barrows (n = 32; 75 kg) were blocked by weight and randomly allotted to one of eight pens (4 replications per pen, 2 pens per treatment) within a self-ventilated finishing facility. A 7 d acclimation period was provided prior to the initiation of the 30 d feeding trial. All animals were provided ad libitum access to both water and feed via a water nipple and a single two-holed feeder, respectively. Tests diets included of a control (basal diet), and three treatment groups consisting of creatine monohydrate (CMH; basal diet supplemented with 0.55% creatine monohydrate), dextrose (DEXT; basal diet supplemented with 2.1% dextrose), and CMH + DEXT (COMBO; basal diet supplemented with 0.55% CMH and 2.1% dextrose). Formulation of those supplements added to the basal diet were calculated estimating 20 g per pig per d CMH, 75g per pig per d dextrose, and the combination of both. Average daily gain on test (control=0.75, CMH=0.77, DEXT=0.73, and COMBO=0.74 kg/d), fat depth (control=2.3, CMH=2.6, DEXT=2.6, and COMBO=2.2 cm), and hot carcass weight (control=79.3, CMH=76.7, DEXT=77.4, and COMBO=78.6 kg) were not affected by dietary treatment. A strong linear trend (P = 0.07) was observed for loin muscle area (LMA) gain on test as determined via real-time ultrasound measurements of d 0 and d 30 measurements at the 10th rib. COMBO pigs had a greater (P < 0.05) LMA increase during the 30 d feeding period (COMBO = 4.24 cm² vs Control = 1.0 cm² increase). No significant differences (P > 0.05) in pork quality were detected among treatment diets.

Key Words: Pork, Creatine, Carbohydrate


The objective of this trial was to determine the affects of supplemental alpha lipoic acid (ALA) to finishing swine from 95 to 117 kg BW on the shelf stability and palatability of fresh pork. Fifty-four commercial hybrid pigs were randomly allotted to one of three treatments: a control group compared to supplemental ALA at 8 (ALA8) or 16 (ALA16) mg per kg of final market weight (117 kg). Upon reaching 117 kg BW, pigs were delivered in two groups to a commercial packing plant that utilizes CO₂ stunning. All pigs were humanely harvested and carcasses were blast chilled for 15 minutes, then chilled for 20 h at 4°C. Ham and loins were collected on-line, wrapped, boxed, and delivered the same day to the University of Missouri Meats lab. Upon arrival, the semimembranosus (SM) was removed from the ham and a 2.54 cm thick steak was removed from both the SM and the longissimus (LD) for use in a 7 d simulated retail display. Chops were evaluated on day 0, 1, 4, and 7 for CIE L*, a*, and b* values. An additional loin piece was weighed and stored for 20 days at 2°C to simulate domestic distribution. After 20 d storage, loin pieces were removed from their packaging, weighed, and chops cut, packaged and evaluated after 7 d of simulated retail display. Added LD chops were evaluated for Warner-Bratzler shear force (WBS) and pH at 1 and 20 d postmortem. Treatment had no affect (P > 0.05) on WBS or pH. A linear decrease (P = 0.03) was detected for L* values recorded on the posterior end of loins measured 1 d postmortem, suggesting that as ALA dose increased, L* decreased, however, a linear trend (P = 0.097) observed at the blade end revealed L*-values increased with ALA dose. There was a day affect for shelf life, however, treatment or treatment * day was not significant for L*, a*, b*, chroma (color saturation), or hue angle (true red). SM purge loss increased with ALA dose in a linear trend (P = 0.047). The antioxidant affects of ALA fed at 8 or 16 mg per kg BW did not result in improved fresh pork quality.

Key Words: Shelf Life, Lipoic acid, Pork Quality

509 The effects of alpha-lipoic acid on beef longissimus bloom time. G. Rentfrow1*, M. L. Linville1, C. A. Stahl1, K. C. Olson1, and E. P. Berg1, 1University of Missouri.

The objective of this study was to evaluate the influence of the unique antioxidant alpha-lipoic acid (ALA) on strip loin steak bloom time. Thirty-six Simmental steers were supplemented with 0 (Con), 8 (1X), 16 (2X), or 24 (3X) mg/kg BW for 21 d prior to harvest. ALA was mixed with a paraffin carrier as a rumen protectant and top-dressed over a standard finishing diet. Steers were humanely harvested at the University of Missouri abattoir. After a 24 h chill (4°C), the right longissimus lumborum was removed from each carcass, one 2.54 cm thick steak was removed from the anterior portion, and color measurements (CIE L*, a*, b*) were taken immediately with a Hunter Lab Miniscan XE Plus standardized to a black and white tile. Color measurements were taken every three minutes for a 93-minute period; hue angle (true red) and chroma (color saturation) were then calculated. The X3 treatment had the highest (P < 0.0001) L* value (Con=30.5, 1X=30.4, 2X=30.9, 3X=34.5), while the 2X treatment had the lowest (P < 0.0001) hue angle (Con=41.1, 1X=41.3, 2X=40.8, 3X=41.5). However, ALA had no significant affect (P > 0.05) on a* values, b* values, or chroma. During bloom time the L* values did not significantly change (P > 0.05) over the 93-minute period. The a* values increased for six minutes, then leveled after nine minutes (P < 0.0001). A similar trend was followed for b* values, hue angle, and chroma which increased for nine minutes, then leveled after twelve minutes (P < 0.0001). There was no significant treatment by bloom time interaction (P > 0.05).

Key Words: ALA, bloom time
510 Adaptations in muscle fiber characteristics and effects on meat quality traits induced by rearing conditions in pigs. G. Bee*, Swiss Federal Research Station for Animal Production.

The aim of this research was to determine whether outdoor free-range versus indoor confinement rearing affects meat quality and muscle fiber characteristics in pigs. This study used 12 gilts and 12 barrows from six Large White litters. Each litter was equally split between rearing indoors (I) in individual pens (2.56 m²) and rearing outdoors (O) from December to March on a fallow arable plot of land (9200 m²). Both groups had free access to the same grower-finisher diet that met Swiss nutrient requirement estimates. At slaughter, samples from the longissimus (LM), the light (STL) and dark (STD) parts of the semimembranosus and the rectus femoris (RF) were obtained from the right side of all pigs. Muscle fibers were stained and classified as SO, FOG, or FG. Fiber area and distribution were determined for each muscle. In addition to carcass characteristics, pHu, pHl, Minolta L*, a*, b*, values, drip loss, glycolytic potential (GP), and i.m. fat of each muscle were assessed. The O-pigs had lower ADG (795 vs 938 g) and leaner carcasses (58.4 vs 56.2%; P < 0.01). Rearing conditions did not affect i.m. fat content of the ST, but i.m. fat was lower in the LM (2% vs 2.4%) and higher in the RF (1.6 vs 1.4%) of O-pigs compared to I-pigs (P < 0.01). The GP of all muscles was higher (P < 0.07) and pHu of all muscles was lower (P < 0.01) in the O-pigs. In the LM of the O-pigs, but not in the other muscles, L* values (47.2 vs 48.8) tended to be smaller (P < 0.09) in the O-pigs. When slaughter weight increased from 60 to 75 kg, 2,415 kcal NE/kg and 16.7% CP thereafter. Lambs were supplied ad libitum access to wheat straw. No significant differences were found between breeds for any of the productive parameters studied. Lambs ate more (1,018 vs 978 g/d; P < 0.01), grew faster (319 vs 264 g/d; P < 0.01), and had better feed conversion (3.20 vs 3.72 g/kg; P < 0.01) than females. Lambs slaughtered at 31 kg ate more and grew faster than lambs slaughtered at 26 kg, but feed conversion was impaired (1,042 vs 953 g/d; 298 vs 285 g/d, and 3.5 vs 3.39 g/kg for feed intake, daily gain, and feed conversion; P < 0.05). Carcass dressed yield was greater for Merino than for Castellano lambs (48.0 vs 46.7%); P < 0.01), for females than for males (47.7 vs 47.0%; P < 0.01), and for lambs slaughtered at 31 kg than for lambs slaughtered at 26 kg (47.5 vs 47.1%; P = 0.05). Longissimus depth at the thirteenth rib was greater for Merino than for Castellano lambs (1.39 vs 1.15 cm; P < 0.01) and for lambs slaughtered at 31 kg than for lambs slaughtered at 26 kg (1.32 vs 1.22 cm; P < 0.05). Fat thickness at the thirteenth rib was greater in females than in males (2.94 vs 2.31 mm; P < 0.01) and in 31 kg than in 26 kg BW lambs (3.04 vs 2.21 mm; P < 0.01). It was concluded that sex, breed, and final weight have to be considered when attention is given to carcass quality in fattening lambs under intensive feeding conditions.

Key Words: Lambs, Performance, Carcass quality


Meat color and carcass muscling are important determinants of value of veal calves. The objective of this study was to determine the relationship between performance of veal calves and meat color and carcass characteristics in order to more effectively manage milk-fed veal calves. Male Holstein calves (n=164) were fed for 129 d, as milk-fed veal. Calves were weighed on d 1, 42, 89, and 129 at the beginning and end of the experiment and blood samples collected during wk 1, 2, 4, 6, 8, 10, 12, 14, 16, and 18. Pearson correlations and linear regressions between variables were computed using linear models of Statistix version 7.0. Live weight ± SE for d 1, 42, 89, and 129 were 43.15 ± 0.30, 76.31 ± 0.43, 145.58 ± 0.98, and 212.77 ± 1.47 kg, respectively. Gain/feed* for d 1 to 42, 42 to 89, and 89 to 129 were 0.757, 0.629, and 0.548, respectively. Hot carcass weight averaged 128.41 ± 0.57 kg with length of 96.33 ± 0.20 cm. Longissimus area (REA) averaged 49.67 ± 0.44 cm². Live weight on d 1 was poorly correlated with d 1 to 129 live weight gain (0.007, P=0.35), REA (0.041, P=0.60), yield (-0.040, P=0.60), packer grade (-0.054, P=0.50), or color of flank, breast, or longissimus (<0.10, P=0.30). Live weight gain, d 1 to 129, was positively correlated with yield (0.345, P<0.001), REA (0.515, P<0.001), packer grade (-0.400, P<0.001), and carcass color as measured by the Minolta chromometer for cold flank (a*, 0.191, P<0.02, L*, -0.161, P=0.054), longissimus (a*, 0.314, P<0.001, b*, 0.367, P<0.001). Correlation of live weight gain with cold flank b* and cold longissimus L* were not significant (P>0.05). Hematocrit and hemoglobin were poorly correlated with live weight gain with the exception of blood samples collected during wk 10. REA was poorly correlated with blood chemistry variables measured. We conclude that carcass REA and yield are more closely related to live weight gain, rather than initial calf weight. Live weight and live weight gain were not highly correlated with carcass color. Blood variables related to iron status were not predictive of animal performance or carcass weight, length, or REA.

Key Words: Veal, Meat Color, Carcass Characteristics
514 Relationship of blood chemistry to meat color of milk-fed veal calves. D.A. Vermeire1 and W.R. Henning,1 1Nouiche Nutrition Ltd., 2Pennsylvania State University.

Color of veal meat is a major determinant of value received by veal packers. Standard veal industry practice in the U.S. is to collect blood samples from each calf during weeks 4, 6, or 8 to predict carcass color, then sample approximately 10 percent of groups every 2 to 4 weeks. The objective of this study was to determine the relationship between blood chemistry of veal calves during the starting, growing, and finishing periods and meat color of veal carcass in order to more effectively manage milk-fed veal calves. Male Holstein calves (n=164) were fed for 129 d as milk-fed veal. Calves arrived at veal facility when they were approximately 3-6 days old. Blood samples were collected during weeks 1, 2, 4, 6, 8, 10, 12, 14, 16, and 18 via jugular veinipuncture and analyzed for hematocrit (hct), hemoglobin (hgb), red blood cells (RBC), white blood cells (WBC), mean corpuscular volume (MCV), and platelets (plt) using Baker System 9110-Plus blood analyzer. At harvest, carcass color was determined by visual appraisal and by using Minolta chromameter on hot and cold flank, and on cold breast, flank, and longissimus (rib-eye). Pearson correlations and linear regressions between variables were computed using linear models of Statistix version 7.0. Correlation between hot flank color, and cold ribeye color was 0.395 (P<0.001), 0.037 (P>0.65), and 0.266 (P<0.001) for Minolta a*, b*, and L*, respectively. The correlation between visible color scores for hot flank and cold ribeye was 0.327 (P<0.001). Blood chemistry (hct, hgb, MCV, and plt) from samples collected during weeks 10, 16, and 18 were highly correlated to cold flank and ribeye color using Minolta a* and L* values. Although there was high degree of variation during week 1 (CV = 21%), hct (and also hgb, MCV, or plt) had moderate correlations to cold flank (0.210, P<0.01 for a*, -0.205, P=0.011 for L*) and ribeye color (0.195, P<0.02 for a*, -0.146, P<0.10 for L*). We conclude that blood samples taken during weeks 1, 10, 16, and 18 could more accurately predict meat color than the industry standard practice of collecting blood samples during weeks 4, 6, and 8.

Key Words: Veal, Meat Color, Blood Chemistry

515 The effects of steroidogenic growth promotants on steer performance, carcass quality, tenderness, and intramuscular lipid content. L.B. Smith*, C.A. Daley, C.L. Cooley, and A.M. Early, College of Agriculture, California State University, Chico.

Black Angus-crossed steers (n = 100; 362 kg) were used to study the effects of androgenic and estrogenic growth promotants on beef carcass quality, yield grade, tenderness, and conjugated linoleic acid (CLA) levels relative to intramuscular lipid deposition. The steers were random- ized and allotted into one of four treatment groups to receive an implant as follows: (1) control, no implant. (2) Synovec-S (20 mg estradiol benzoate + 200 mg progesterone) (3) Compudose (17 β-estradiol) (4) Revalor-S (24 mg estradiol + 120 mg trenbolone acetate). Following the implanting, the steers were fed a high concentrate diet and were finished in a period of 135 days. The Revalor-S treated cattle had increased (P < 0.001) average daily gain in comparison to the control cattle. Longis- simus area and carcass weight were not different among treatments (P > 0.05). Implants reduced (P < 0.05) the amount of intramuscular fat/g of tissue as compared to the control. The reduction in fat was not dependant upon the type of implant used, both androgenic and es- trogenic implants reduced intramuscular fat to approximately the same degree. The proportion of fatty acids, including CLA, were not different (P > 0.05) by the treatments. Consumers will receive less intramuscular lipid and CLA serving when they consume beef from cattle implanted with commercially available implants.

Key Words: Implants, Carcass-quality, CLA

516 In vivo inhibition of nitric oxide synthase increases post-slaughter lactate production and improves tenderness in ovine Longissimus thoracis et lumborum. J.J. Cottle*, W.H. F. Dunseax1,2, M.R. McDonagh1,2, and R.D. Warner1,2

1Victoria University, Werribee, Victoria, Australia, 2Natural Resources and Environment, Werribee, Victoria, Australia.

The aim of this experiment was to determine the effects of nitric oxide (NO) on post-slaughter muscle metabolism and meat tenderness. Nitric oxide synthase (NOS) was inhibited by a bolus i.v. injection of L-arginine methyl ester hydrochloride (L-NAMe). Forty Border Leices- ter x Merino lambs (ca. 42 kg) were randomly assigned to a 2 x 2 factorial design with the respective factors being L-NAMe injection (0 or 30 mg/kg at 135 min pre-slaughter) and exercise (0 or 15 min pre- slaughter). Exercise was conducted on individual lambs in a small pad- dock in the presence of a stock handler. Control lambs were moved from individual pens to abattoir (approx. 200 m) in a small flock. Plasma glucose immediately pre-slaughter was reduced by L-NAMe , particularly in exercised lambs as indicated by the interaction. Plasma lactate in- creased with exercise, but was unchanged by L-NAMe . Longissimus et thoracis lumborum (LTL) lactate at 5 min, but not 24 h post-slaughter, was increased in exercised animals, particularly in LTL from lambs injected with L-NAMe. These data suggest that L-NAMe did not change total LTL glycolysis, but rather increased the rate of postmortem glycolysis. L-NAMe decreased LTL Warner-Bratzler shear force (WBSF). In conclusion, LTL NOS activity increases with exercise and inhibition of NOS with L-NAMe accelerates glycolysis and improves tenderness. Supported in part by Meat and Livestock Australia. L-NAMe, mg/kg (L) 0 0 30 30 P-value Exercise (E) no yes no yes SED L E LTEXT 

Key Words: Nitric oxide, Muscle metabolism, Meat quality


Pale, soft, exudative (PSE) meat has become a serious quality problem in the turkey processing industry in a manner reminiscent of the PSE problem in pork. There is general agreement that genetic and environ- mental factors contribute to the incidence of this problem. Pigs suscep- tible to porcine stress syndrome (PSS) or malignant hyperthermia (MH) are genetically predisposed to yield a higher incidence of PSE pork as a result of a mutation (R615C) in the ryanodine receptor (RyR1). This mutation is associated with higher calcium release rates that accelerate glycolysis, resulting in rapid, early-postmortem pH decline, protein de- naturation, and loss of protein functionality. Likewise, there are at least twenty mutations in RyR1 associated with human MH; nine of these mutations are clustered between residues 35 and 615. Avian muscle comprises two RyR isoforms: αRyR and βRyR, which are homologous to mammalian RyR1 and RyR3, respectively. Based on the similar- ity in development of porcine and turkey PSE meat, we hypothesized a mutation exists in turkey αRyR which predisposes birds to the de- velopment of PSE meat. Analysis of the αRyR cDNA covering amino acids 376 to 614 (human sequence) revealed two cDNA variants. One is homologous to the mammalian RyR1 sequence in this region, whereas the other is characterized by the absence of 81 bp. The 81-bp deletion results in the loss of 27 amino acid residues corresponding to Ser-441 to Ser-447. Analysis of the turkey αRyR genomic DNA sequence suggests that there are two αRyR alleles which differ by the presence or absence of the 81-bp domain. These data suggest that the absence of the 81 bp in the αRyR cDNA sequence is the result of a mutation. Compar- ison of the genomic DNA sequences of human RyR1 and turkey αRyR over amino acid residues 376 to 479 also suggests that intron 12 of the human sequence is absent in the turkey αRyR gene. The significance of the deletion in αRyR function and its relationship to muscle food quality are under investigation.

Key Words: Ryanodine Receptor, PSE, Turkey
Fatty acids are known precursors of several characteristic flavor compounds of meat. (EE)-2,4-decadienal, nonanal, and 1-octen-3-one originating from different precursor fatty acids have been confirmed as character impact odorants of, e.g., stewed beef juice. But there is another important characteristic odorant detected in stewed beef juice. The branched aldehyde 12-methyltridecanal (12-MT), smelled tallow and beef-like, is bound in plasmalogens. The major objective of this study was to develop a method for the determination of 12-MT in plasmalogens using high-performance liquid chromatography (HPLC). A second objective was to estimate the fatty acid composition of the phospholipids and plasmalogens using gas chromatography. The HPLC procedure for 12-MT based on the formation of 2,4-dinitrophenylhydrazones of carbonyl compounds. After purification the derivatives can be separated with an HPLC system with acetonitrile-water on RP-18 silica gel column. The fatty acid composition was carried out on a 100 m CP Sil-88 column with hydrogen as carrier gas. Ten (group A: pasture, n = 6; group B: concentrate, n = 4) German Simmental cattle were used in the investigation. The phospholipids of the longissimus were separated into different classes using thin layer chromatography. The major classes of beef muscle were phosphatidylcholine (PC) and phosphatidylethanolamine (PE). The PC content was significantly (P < 0.05) higher in group B (245 mg) to 264 mg / 100 g muscle (group A). The amount of PE showed with 151 mg (group A) and 142 mg/100 g muscle (group B) no significant difference. The aldehyde composition of both PC and PE was estimated using HPLC. The major aldehydes are hexadecanal and octadecanal. The different feeding system led to significant (P < 0.05) changes of both aldehydes in the class of PE. Octadecanal, e.g., increased from 3.3 mg (group B) to 4.7 mg / 100 g muscle (group A). However, lower chain aldehydes (C10 # C14) could be identified, too. PC showed the highest amount of 12-MT with 17.1 µg (group A) and 13.0 µg / 100 g muscle (group B). There was no significant difference between the groups.

Key Words: phospholipid, beef, aldehyde

519 Foundations for current knowledge of protein and amino acids for swine. W. Pond, Cornell University, Ithaca, NY.

The present knowledge of protein and amino acid (AA) requirements in swine is based on a continuum of research spanning nearly a century. Hanson (J. Anim. Sci. 17:1029-1057, 1958) reviewed 50 years of progress in the early understanding of protein and AAs in swine nutrition. McCollum and Steenbock in 1912 and Osborne and Mendel in 1914 set the stage for the concept of essential AAs when they reported that zein (the major protein of corn) supported rat survival, but not growth, and that the addition of missing AAs promoted growth. In the 1930s, W.C. Rose reported the AAs required for rat growth; this formed the basis for the formulation of research in the 1950s which established that the growing pig requires the same 10 AAs as the growing rat. Early methods to establish AA requirements of swine were focused mainly on measurements of growth and N-balance. The concepts of AA imbalance and of interactions among AAs and between AAs and other nutrients emerged during the 1950s and 1960s. More recent studies refined estimated AA requirements for growth, gestation and lactation. Other refinements, such as ideal digestibility and the concept of ideal protein, based on optimum ratios of AAs, were also made possible by the efforts of earlier investigators. The advent of inexpensive crystalline AAs for addition to feeds marked yet another major advance in efficient protein utilization. The future of AA and protein research and its application promises even more exciting discoveries.

Key Words: Amino acids, Protein, Swine


The neonatal period is characterized by a high rate of muscle protein accretion, which is due, at least in part, to an elevated rate of skeletal muscle protein synthesis in response to feeding. However, little is known about the regulation of protein breakdown by feeding during the neonatal period. To determine the feeding-induced response of protein breakdown at the whole body level and across the hindlimb, overnight-fasted 28-day-old pigs (n=6) were infused for 7 h with [1-13C]phenylalanine and [ring-D4]tyrosine during an initial 4 h fasting period and a 3 h refeeding period. Refeeding was achieved by continuous intraduodenal infusion of an elemental diet. Plasma samples were obtained simultaneously from the carotid artery and the vena cava; blood flow of the caudal aorta was recorded using ultrasonic flow probes. The results indicate that refeeding increased whole body phenylalanine flux (+92%), phenylalanine oxidation (+300%), and whole body protein synthesis (+81%). Refeeding decreased whole body protein breakdown (-45%); protein breakdown represented 28% of whole body flux in the refed state. Phenylalanine hydroxylation to tyrosine increased with refeeding (+7-fold). In the hindlimb, refeeding increased the utilization of phenylalanine for proteins synthesis (+233%) and this was associated with an increase in blood flow of the hindlimb (+20%). However, refeeding did not alter protein breakdown in the hindlimb. The ratio of hindlimb protein breakdown over hindlimb phenylalanine flux indicates that muscle protein is mobilized during the fasting period but that protein degradation accounts for only 30% of hindlimb flux during the refeeding. Thus, the results show that proteolysis is more sensitive to feeding at the whole body level than in the hindlimb in 28-day-old piglets. Furthermore, the protein anabolic response to feeding in the hindlimb is driven primarily by a stimulation of protein synthesis.

Key Words: Proteolysis, Hindlimb, Piglets

521 Low protein diets can be fed to gestating sows without adverse effects. S. Möhn*, D. J. McMillan, and R. O. Ball, 1 University of Alberta, Edmonton.

Reducing dietary protein content can reduce the N excretion of pigs. Performance should not be affected if low protein diets are supplemented adequately with free amino acids. We tested the effect of supplemented low protein diets on the performance of 80 sows during their second and third parity. Sows were offered isoenergetic barley-based diets containing either 14.8 % crude protein (CP, group HP) or 12.0% CP with added lysine and threonine (LP). At allocation, breeding body weight (BW) and back fat (BF) were similar for HP and LP. Litter size and weight in the first parity were similar for LP and HP. At similar daily feed intake (LP: 2.23 ± 0.03 kg, HP: 2.25 ± 0.02 kg), weight gains during pregnancy were similar in LP (55.9 ± 1.1 kg) and in HP (55.4 ± 1.2 kg). BF at 40 d or 95 d pregnant were similar in LP (19.7 ± 0.5 mm and 19.6 ± 0.4 mm, respectively) and HP (19.3 ± 0.5 mm and 19.2 ± 0.3 mm, respectively). At breeding for the third parity, BW in LP was lower (180.3 ± 2.2 kg) than in HP (186.8 ± 2.5 kg, P = 0.05), but BF was similar (LP: 17.0 ± 0.4 mm, HP: 17.0 ± 0.4 mm). By day 40 of the third parity, BW was similar in LP (202.1 ± 1.7 kg) and HP (205.0 ± 2.2 kg). At similar daily feed intake (LP: 2.47 ± 0.03 kg, HP: 2.51 ± 0.03 kg), weight gains during the third pregnancy were slightly greater (P = 0.098) in LP (66.4 ± 1.4 kg) than in HP (62.7 ± 1.6 kg). BF when 40 d or 95 d pregnant were similar in LP (17.8 ± 0.4 mm and 18.5 ± 0.3 mm, respectively) and HP (17.7 ± 0.4 mm and 18.5 ± 0.3 mm, respectively). Parity had no effect on N excretion determined in 6 animals per group. Urinary N to creatinine ratio showed that N excretion in LP was lower (P = 0.04) by 28.7% compared to HP during early pregnancy. During late pregnancy, N excretion was similar for HP and LP. Overall, N excretion tended to be lower (P = 0.08) by 19.4% in LP compared to HP. Our results indicate that low protein diets can be used successfully for pregnant sows because they promote the same growth rate as conventional diets while reducing N excretion. Funding was provided by Alberta Pork, AAARI and Degussa AG.

Key Words: Sows, Gestation, Protein intake
Carbohydrates are used more efficiently than protein in intermediary metabolism. Low protein diets supplemented with amino acids have a greater content of carbohydrates and lower excess of protein than conventional diets. Therefore we hypothesized that low protein diets would reduce the production of CO₂ and heat by sows during gestation and lactation. Twenty-two sows were fed either conventional diets (HP) or amino acid supplemented, low-protein diets (LP) during gestation and lactation of the second and third parities. Oxygen consumption and CO₂ production were measured using an open-circuit respiration system. Heat production was calculated based on gas exchange. During gestation, average production of CO₂ was lower in LP (P = 0.04; 3029 ± 371 g/d) than in HP (3183 ± 386 g/d). Allowing for the covariable feed intake, sow weight and parity (P < 0.01), CO₂ production in LP was reduced by 4.8% relative to HP (P = 0.03). Mean heat production during gestation was lower in LP (P = 0.01; 37.9 ± 4.2 MJ/d) than in HP (40.1 ± 4.3 MJ/d). Heat production during gestation was also affected by sow weight, feed intake and ambient temperature (P < 0.05). During lactation, average CO₂ production was about 7% less for LP (P = 0.01; 6509 ± 842 g/d) than in HP (7016 ± 824 g/d). Parity, feed intake and piglet weight also affected CO₂ production during lactation (P < 0.05). Mean lactation heat production was lower in LP (P = 0.001; 51.8 ± 9.3 MJ/d) than in HP (57.2 ± 8.9 MJ/d). Regression analysis showed that heat production decreased with protein intake (LP, P = 0.001) and increased with feed intake and litter weight (P = 0.001). Feeding low protein diets to sows, where AA A-VD is a function of day of lactation and a major variable determinant of net mammary AA uptake with daily MPF a driving variable, increasing litter size, but did not change during the period measured between litter size and day of lactation, and plasma amino acid (AA) arteriovenous differences (A-VD), AA uptake, and plasma flow across the mammary glands. Sows were assigned randomly to one of the following litter sizes: 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, or 14 pigs per litter by cross fostering on d 2 postpartum. All sows were surgically fitted with catheters in the carotid artery and the main mammary vein. Matched arterio-venous blood samples were obtained on d 9, 12, 15, 18, 21, and 24 postpartum. Daily mammary uptake of AA was based on the product of plasma A-VD and daily mammary plasma flow (MPF). Daily MPF was estimated using the Fick method based on lysine conservation across the gland, and daily milk production. For the majority of AA, as litter size increased, A-VD did not increase, except for alanine (P < 0.05, linear and quadratic) and valine (P < 0.1, linear and quadratic). As day of lactation increased, A-VD for the majority of AA increased (P < 0.05, linear and quadratic) except for arginine, lysine and phenylalanine. As litter size increased, net daily mammary AA uptake increased for all indispensable AA (P = 0.001 to P < 0.05; linear and quadratic), excepting arginine. Milk production increased with increasing litter size (P < 0.001, linear) and with increasing day of lactation (P < 0.05, quadratic). Daily MPF increased (P < 0.05, linear) with increasing litter size, but did not change during the period measured from d 9 to 24. In conclusion, litter size appears to be a major determinant of net mammary AA uptake with daily MPF a driving variable, whereas AA A-VD is a function of day of lactation and a major variable in determining net AA uptake with advancement of lactation.

Key Words: Lactating sow, Amino acid, Mammary gland


Our previous work has shown that heat stress (HS) in lactating sows decreases milk production and average daily gain of nursing pigs. We hypothesized that the decrease in milk production is caused in part by a decrease in plasma nitric oxide and milk amino acid concentration. The objectives of this study were to determine 1) if HS decreased nitric oxide (NO) and arginine (arg) concentration in plasma, and amino acid (AA) concentration in milk and 2) if dietary arg supplementation increased plasma NO and milk AA concentrations. Sows (n=42) were exposed to a thermoneutral (TN=20°C) or hot (HT=29.4°C) environment and allocated to one of three dietary treatments in a 2 × 3 factorial design. Diets contained 0.96%, 1.34%, and 1.73% arg for control (C), medium (M), and high (H), respectively. Blood samples were collected on day 21 of lactation. On day 7, 14, and 21 of lactation, milk samples were obtained (n=18) manually from the first two anterior mammary glands. Differences in responses to HS and arg supplementation were determined by analysis of variance. Statistical analysis was performed using the MIXED procedure of SAS. Compared to TN sows, HT sows had lower (P<0.05) plasma concentrations of isoleucine, phenylalanine and threonine, and milk concentrations of arg, leucine, lysine, phenylalanine and valine. Plasma NO concentration was not different between TN or HT sows. Arginine supplementation increased arg and threonine concentrations in plasma (P<0.05) and increased proline concentration in milk (P<0.05) in HT sows. Arginine supplementation did not increase plasma NO concentration in either TN or HT sows. In conclusion, HS did not decrease the concentration of arg in plasma, but decreased the concentration of arg, lysine, and large neutral AA in milk. Supplemental arg did not increase NO concentration in plasma in either TN or HT sows, but increased proline concentration in HT sows. These results suggest that the decrease in milk production observed in sows exposed to HS may result from a decreased uptake of AA by the mammary glands.

Key Words: Lactating sow, Arginine, Milk production
and 12.5% CP containing 10% wheat middlings (WM), or sunflower hulls (SH), or corn distillers grains (CDG). Each block consisted of a 14-day adaptation period to diets and a 7-day fecal and urine collection period. Urinary pH was lower (P < 0.05) in 9.5 CP diet compared to 15.5 CP but not different between 12.5 and 15.5 CP. Daily production and conc. of FUase was lower (P < 0.05) for tests containing 12.7 kg pig on the lowest T:L treatment were removed from test and the remainder were reallocated for evaluation during phase 3 (17.2-22.7 kg). Phase 3 treatments (1.20% Lysine) resulted in analyzed T:L of 0.16 (PC), 0.11, 0.14, 0.15, and 0.17. Quadratic improvements (P < 0.01) were observed for ADG, ADFI, and G:F, but means were similar for the 0.14, 0.15, and 0.17 T:L diets. In Exp. 2, 880 pigs were utilized from 11.2 to 23.1 kg BW to determine the effect of true ileal digestible tryptophan:lysin ratio (TID T:L) using practical corn-soybean meal diets. Pigs were allotted to treatments consisting of four TID T:L levels (0.158, 0.178, 0.198, and 0.218) and one diet containing 8.75% gelatin formulated to 0.158 TID T:L. Analyzed values were very similar to calculated values. Increases in TID T:L did not result in improvements in average daily gain, average daily feed intake, or feed efficiency. These results suggest that, with corn-soybean meal-based diets and corn-soybean meal-gelatin diets, a TID tryptophan:lysin ratio of 0.158 is adequate for phase 2 (6-13 kg) and phase 3 (13-23 kg) nursery diets.

Key Words: Pigs, Amino acids, Tryptophan


We have previously demonstrated (Kendall et al., 2002) that under experimental conditions, the lysine requirement of 11-25 kg pigs is 1.33% TID lys. A 16d experiment was conducted to determine the lysine requirement for 11 to 20 kg pigs (n=812, TR-4 x PIC C-22) under commercial conditions. Pigs were caged from five sow farms and upon arrival were allotted by weight and sex in a randomized complete block design with 4 replicate pens per sex and housed at 22 pigs/pen (25 m2/pen). Pigs were fed nutritionally adequate diets prior to reaching a target weight of 11 kg. Pigs were then fed one of 5 dietary treatments. TID lysine levels of the corn-soybean meal diets were 1.05, 1.14, 1.23, 1.32, 1.41% TID lys with all diets containing the same inclusion of soybean meal (34.2%). Dietary lysine content was increased by adding Lys-HCl (0, .115, .230, .344, and .459% Lys-HCl, respectively). All diets were pelleted and formulated to be equal on a ME basis (3.42 Mcal ME/kg) with additional synthetic amino acids supplied as necessary to meet minimum amino acid ratio requirements. Pigs were given ad libitum access to feed and water. There was a linear improvement in ADG (482, 489, 518, 526, and 530 g/d, respectively; P<.01) and G:F (.697, .716, .759, .766, and .784, respectively; P<.001) with increasing lysine level. There were no differences in ADFI for the period. This experiment demonstrates that the lysine requirement for pigs from 11 to 20 kg under commercial conditions may be as high as 1.41% TID lys.

Key Words: Pigs, Lysine, Nursery


A 28d experiment was conducted to determine the tryptophan:lysine (Trp:Lys) ratio for 90 to 115 kg barrows (n=82, Dekalb EB x Newsham). Pigs were allotted in a randomized complete block design and one of 7 dietary treatments were fed (all treatments with 6 replicates for the control) and housed at 2 pigs/pen. A six point titration was constructed with a basal diet (96.1% corn, .55% TID lys, 8.68% CP) formulated to contain .06% Trp at the expense of corn (.145, .182, .218, .254, and .290 Trp:Lys, respectively). A positive control corn-soybean meal diet meal was formulated to contain .55% TID lys, 13.6% CP and .14% Trp at the expense of Trp (.290 Trp:Lys). All diets were formulated to be equal on a ME basis (3.40 Mcal ME/kg). Pigs were weighed bi-weekly to determine average daily gain, average daily feed intake and feed efficiency and ultrasonically scanned for tenth rib backfat and loin eye area at d0 and d28. For the overall period, there was a trend for a quadratic improvement in ADG (.718, .945, 926, 925, 807, and 905 g/d, respectively; P<.07) and G:F (.227, .260, .218, .215, .218, .254, and .290 Trp:Lys, respectively).
Effect of dietary protein content and phase feeding on performance and plasma urea nitrogen patterns of growing pigs. N. T. Rodgers1,2,3, R. T. Zijlstra1,3, Prairie Swine Centre Inc.,4 University of Saskatchewan, Saskatoon, Canada.

Successful N management is important for sustainable pork production. Plasma urea nitrogen (PUN) concentration is related to excess dietary AA and urinary N excretion. Either a reduction in dietary protein or phase feeding (more diets with gradually reduced AA content fed within a period) should reduce PUN, indicating reduced urinary N excretion. Two levels of dietary protein (high, avg. 19%; low, avg. 17%; 3,400 kcal DE/kg; ideal AA profile) and 3 separate phase feeding programs (2 diets each 3 wk, 3.0 and 2.2 g dig. Lys/Mcal DE; 3 diets each 1 wk, 3.0 down to 2.0 g dig. Lys/Mcal DE) were used as 6 treatments in a 2 x 3 factorial arrangement in 6-wk studies with 25-kg barrows. In the performance study, 180 pigs were housed 5 pigs/pen with free access to feed, for 6 pens per treatment. In the metabolism study, 36 pigs were housed in individual pens pair-fed to performance pigs, for 6 pigs per treatment. Once per wk, pig weight and feed intake were measured, blood was collected from pigs in both studies, and PUN was analyzed. Overall ADG ranged from 905 to 957 g/d in the performance study and from 790 to 880 g/d in the metabolism study, with treatment differences (P < 0.10). Overall ADFI ranged from 1.89 to 1.96 kg/d in the performance study (P > 0.10), and it was 1.88 for high and 1.86 kg/d for low protein in the metabolism study (P < 0.10). Overall, PUN differed between dietary protein levels (P < 0.01) but not among phase feeding programs (P > 0.10) for both studies. Specifically, for the performance study for high versus low protein, PUN was 19% higher in wk 1 and 12% in wk 2 (P < 0.01), not different in wk 3 and 4, and 11% higher in wk 5 and 6 (P < 0.10), with similar trends for the metabolism study. In summary, dietary protein content or phase feeding did not alter performance. Results indicate that PUN may predict expected reductions in urinary N excretion for reduced dietary protein, but not for phase feeding.

Key Words: Plasma urea nitrogen, Dietary protein, Pig

N-acetylcysteine is a highly bioavailable precursor of cysteine for protein accretion in piglets. A. K. Shoveller1, J. J. Brunton1, P. B. Pencharz2, and R. O. Ball3. 1Department of Agricultural, Food and Nutritional Science, University of Alberta, Canada, 2Departments of Nutritional Science and Paediatrics, University of Toronto, Canada.

During the neonatal period, cysteine may be an indispensable amino acid for protein accretion. In addition to its role in protein synthesis, cysteine is a precursor for the de novo synthesized antioxidant, glutathione. Antioxidant supplementation in grower-finisher pigs has been shown to improve the physical appearance of meat. However, cysteine is also a precursor for the de novo synthesized antioxidant, glutathione. Administration of a flooding dose of cold phenylalanine (150 mmol/L, 9 mL/kg) were used to determine the fractional rate of protein synthesis. Total mean weight gain was highest in highNAC and CON, lower in lowNAC and lowest in the zeroNAC group; however, these differences did not reach significance. NAC retention was not different between lowNAC and highNAC, and was 85.2% and 80.8%, respectively (pooled SD = 2.19, n = 8). Preliminary data indicate that the zeroNAC group had significantly lower nitrogen retention (%) than the highNAC and CON groups, and the lowNAC groups were not different from either zeroNAC or highNAC and CON. Further analysis will confirm the availability of cysteine from NAC for protein synthesis. These data suggest that NAC is a highly available precursor for cysteine when used in an intravenous solution and administered to neonatal piglets.

Key Words: N-acetylcysteine, Protein synthesis, Piglet

Administration of gonadotropin-releasing hormone (GnRH) on d 5 or d 6 of the estrous cycle alters follicle dynamics and increases pregnancy rates in beef cattle. A. M. Arnett1, J. D. Rhinehart1, J. D. Bailey, R. B. Hightshoe, and L. H. Anderson, University of Kentucky.

Follicle ablation prior to maternal recognition of pregnancy (d 16 - 17) can improve pregnancy rates. Two experiments were conducted to determine if administration of GnRH on d 5 or d 6 (d 0 = first observed estrus) would alter follicular growth in heifers and improve pregnancy rates. The objective of the first experiment was to characterize ovarian follicular dynamics of heifers after administration of GnRH on d 5 or d 6 of the estrous cycle. Mature crossbred heifers (n = 15) were administered

Key Words: Estrus Synchronization II

Physiology

Salmonid fish species have different protein and lipid deposition patterns between various body compartments. Yield of marketable products may be different for different species and these may respond differently to changes in diet composition. This study examined the effect of dietary digestible protein to digestible energy ratio (DP/DE) on dressed carcass and fillet yield and composition of market size Atlantic salmon and rainbow trout. Four isoenergetic diets (DE = 20 MJ/kg), with different DP/DE (18, 20, 22 and 24 g/MJ) were hand-fed to near-satiation to triplicate groups of 55 rainbow trout (initial body weight, IBW = 270 g/fish) and 55 Atlantic salmon (IBW = 460 g) reared at 8.5°C over 24 weeks. Dressed carcass and fillet yields were determined and samples were collected for proximate analysis. Dressed carcass yield (DCY) was significantly higher (P < 0.0001) for salmon compared to trout. Diet had no effect on DCY of trout (mean 87%), but DCY of salmon showed a linear decrease (from 91 to 88 %) with decreasing DP/DE (P < 0.05). Fillet yield (%) was not affected by species or diet and averaged 62% of carcass weight. Moisture and crude protein (CP) contents of dressed carcass were significantly higher and lipid content was lower (P < 0.05) in salmon compared to trout, but this was not affected by diet. Fillet moisture and lipid contents were significantly affected by species and diet (P < 0.05). Salmon fillets had significant higher moisture and lower lipid contents than those of trout and both contents were affected by diet (P < 0.05). There was a linear decrease (P < 0.05) of water in salmon fillet and a linear increase of lipid content (P < 0.05) in trout fillet with decreasing DP/DE ratios. CP was not affected by diet but it was higher in salmon fillet than in trout fillet (P < 0.05). The results show that isoenergetic diets with different protein contents have significant effects on carcass yield of salmon and on chemical composition of salmon and trout carcasses.

Key Words: Salmonid, Carcass composition, Diet

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a single injection of prostaglandin F2α (i.m.; 25 mg; Prostamate) and were observed for estrous behavior. Heifers were administered GnRH (i.m.; 100 µg; Cystorelin) on either d 5 (n = 4) or d 6 (n = 5). Transrectal ultrasonography was used on alternating days from d 6 - 18 to determine the diameter (mm) of follicles and to map follicle growth and regression with GnRH on d 5 and d 6 induced ovulation of first-wave follicles and formation of accessory corpora lutea in all heifers. Atresia and subsequent recruitment of the third follicle wave by d 17 occurred in all four and in three of five heifers administered GnRH on d 5 or d 6, respectively. Experiment two was designed to determine if pregnancy rate could be altered by administration of GnRH on d 5 or 6 with treatment with GnRH on d 5 and d 6 induced ovulation of first-wave follicles and formation of accessory corpora lutea in all heifers. Pregnancy rate was determined on d 30 by transrectal ultrasound. A higher proportion (P < 0.01) of females administered GnRH on d 5 (n = 8) at one location and d 6 (n = 22) at another location. Frozen embryos were transplanted on d 7 by experienced technicians. Pregnancy rate was determined on d 30 by transrectal ultrasound. A higher proportion (P < 0.01) of females administered GnRH on d 5 (75 %) or d 6 (77 %) became pregnant than heifers that received no treatment (29 %). This study concludes that administration of GnRH on d 5 or 6 alters follicular dynamics and may increase pregnancy rates in embryo transfer.

Key Words: GnRH, Follicle waves, Embryos

535 Synchronizing ovarian follicular development with melengestrol acetate (MGA) and a CIDR in beef cattle. M.L. Mussard*, C.R. Burke1, C.L. Gasser1, and M.L. Day3, 1 The Ohio State University.

Artificial breeding programs in beef cattle that involve timed AI require the presence of a healthy and responsive dominant follicle (DF) on the ovaries at the time of AI. This study evaluated the potential of feeding MGA to promote a persistent DF followed by a short period of withdrawal with GnRH on d 5 and d 6 induced ovulation of first-wave follicles and formation of accessory corpora lutea in all heifers. MaxDF was greater in the PF than NPF groups (P < 0.05) at CIDR insertion. Animals structures were monitored by transrectal ultrasonography from d -17 until ovulation. Blood samples were collected on d 4 and 1 for analysis of P4 concentration. At the time of CIDR insertion, animals were classified as having a persistent DF (PF) or not (NPF), with persistence being defined by the presence of a DF that developed during MGA feeding and was present for > 4 d in the absence of 1 mg/ml P4 on d 0. Persistent follicles developed in 13/34 heifers and 11/25 cows. In both heifers and cows, size of the DF at CIDR insertion was greater in the PF than NPF groups (P < .01). Emergence of a new DF occurred after CIDR insertion in 12/13 heifers and 10/11 cows in the PF groups compared to 10/21 heifers and 7/15 cows in the NPF groups. In heifers, emergence of the ovulatory DF occurred on d 1.9 ± 0.9 in the PF and 4.6 in the NPF group, in cows, on d 1.7 ± 1.7 in the PF and d -3.1 ± 1.2 in the NPF group (P < .05). Size of the DF on d 7 did not differ between heifer groups (12.2 ± 3.3 mm), but in cows, the NPF group had a larger (P < .05) DF on d 7 than the PF group (16.3 ± 9 and 12.6 ± 1.0 mm, respectively). The d of ovulation did not differ between the PF and NPF groups in either heifers (8.8 ± 3.3) or cows (8.9 ± 2.4). Turnover of persistent follicles was induced in 92% of females with a CIDR. In females without persistent follicles on d 0, the treatment evaluated in this experiment appeared to allow normal follicular dynamics in heifers, but cows developed ovulatory follicles of extended lifespan.

Key Words: Persistent follicle, Beef cattle, Ovaries

536 Follicular development and reproductive maturation are precociously activated in heifers by early weaning and feeding a high concentrate diet. C. L. Gasser*, C. R. Burke, M. L. Mussard, E. J. Behlke, D. E. Grum, J. E. Kinder, and M. L. Day, The Ohio State University, Columbus, OH.

Wave-like patterns of follicular growth begin early in the life of heifers and dynamic maturational changes occur between 3 and 6 mo of age. Precocious puberty can be induced in >85% of heifers weaned at 2.5 mo of age and fed a high concentrate diet. We hypothesized that this precocious induction of puberty was the result of an acceleration of ovarian maturation in heifers. Crossbred Angus heifer calves were weaned at 104 ± 1.5 (n = 19; early weaned, EW) or 208 ± 2.5 d of age (n = 10; normal, NW). The EW heifers were fed a high concentrate (60% corn; EWH, n = 10) or control diet (30% corn; EWC, n = 9). The NW heifers were fed the C diet after weaning. Heifers were weaned every two weeks after weaning. Daily trans-rectal ultrasonography was performed to determine number and size of follicles present through one complete follicular wave beginning at 18, 23, 28, 32, 36, and 44 (EW) or 32, 36, and 44 (NW) wk of age or until puberty. Blood samples were collected weekly starting at 22 (EW) or 31 (NW) wk of age. Heifers in the EWH treatment were heavier (P < 0.01) than EWC from 175 d of age through the end of the study (trt x age; P < 0.05). Body weights did not differ between EWC and NW. Maximum diameter of the dominant follicle (MaxDF) was affected by treatment (P < 0.01). At 28 wk of age, MaxDF was greater (P < 0.01) in EWH (12.9 ± 0.5 mm) than EWC (10.6 ± 0.4 mm). This difference continued through 32 wk of age. At 32 wk of age, MaxDF was greater (P < 0.05) in EWH than NW, but similar by 36 wk of age. All EWH, 5 of 9 EWC, and 5 of 10 NW attained puberty at less than 300 d of age. Mean age at puberty for EWH heifers was 252 ± 9.6 d. Heifers attaining puberty during the experiment continued with subsequent luteal phases as evidenced by cyclic patterns of progesterone concentrations. Ovarian maturation was accelerated in heifers that were weaned early and fed a high concentrate diet, resulting in precocious onset of puberty.

Key Words: Puberty, Follicle, Heifer

537 Effects of varying intervals from dominant follicle emergence to progestin removal on follicular dynamics and estrus synchronization. M.D. Utt*, F.D. Jousan, and W.E. Beal, Virginia Polytechnic Institute and State University.

The objective of the experiment was to determine if varying the interval from emergence of a new follicle to the end of an estrus synchronization treatment affected the synchrony of estrus. On Day 6 to 8 of the estrous cycle non-lactating beef cows were fitted with a progestin-releasing intravaginal device (CIDR; n = 49). At CIDR insertion each cow received an i.m. injection containing either 1 mg estradiol-17β and 100 µg progesterone (EP) or 100 µg of GnRH. CIDRs remained in place for 7 or 9 d. In addition, one half of the animals in each subgroup were treated with 37.5 mg PG at CIDR insertion to regress the corpus luteum (CL). All cows received 25 mg PG 24 h prior to CIDR removal. HeatWatch was used to monitor estrus. Ovarian follicular development was monitored by ultrasonography. Data was analyzed as a 2x2x2 factorial with: EP or GnRH; 7- or 9-d CIDR; and CL regressed or present as main effects. Interval from follicle emergence to CIDR removal was greater following GnRH treatment or in animals fitted with a CIDR for 9 d. Longer interval from follicle emergence to CIDR removal increased dominant follicle (DF) size at CIDR removal. Cows with larger DF at CIDR removal tended to exhibit estrus earlier, but no difference in the synchrony of estrus was detected. Cows with the CL regressed at CIDR insertion had a larger DF at CIDR removal and exhibited estrus earlier, however, synchrony of estrus was not affected. Treatments altered the interval from follicle emergence to progestin withdrawal and affected follicular dynamics, but did not improve the synchrony of estrus.

<table>
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<th>EP</th>
<th>GnRH</th>
<th>CIDR</th>
<th>CIDR</th>
<th>CL</th>
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<td>DF at CIDR removal (mm)</td>
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<td>13.4b</td>
<td>11.8a</td>
<td>13.0b</td>
<td>11.5a</td>
<td>13.2b</td>
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<td>CIDR removal to estrus (h)</td>
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<td>49.8</td>
<td>56.4</td>
<td>48.8</td>
<td>58.3a</td>
<td>46.8b</td>
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Least-square means within each row and main effect with uncommon superscripts differ (P<0.07).

Key Words: Estrus synchronization, Follicle emergence, Progestin
538 Comparison of the efficiency of estradiol 17β, estradiol benzoate, and estradiol cypionate in inducing regression of the dominant follicle and stimulate new wave recruitment in beef heifers. J. D. Rhinehart1, A. M. Mann2, R. B. Hightshoe, and L. H. Anderson, University of Kentucky.

The objective of this experiment was to compare the efficacy of estradiol 17β, estradiol benzoate and estradiol cypionate to induce regression of the dominant follicle and stimulate new wave recruitment in beef heifers. Fifteen crossbred heifers (BW = 431 kg, Age ≥ 14.3 months) in heat at the stage of estrus cycles, were randomly assigned to one of three treatment groups. Heifers received a 1 mg i.m. injection of either estradiol 17β (E17), estradiol benzoate (EB) or estradiol cypionate (ECP, Pharmacia & Upjohn, Kalamazoo, MI) on D 0. Follicle diameter was assessed via transrectal ultrasonography on D -3, D -1, D 3, D 5, D 6. Pretreatment ultrasonography (D -3 and D -1) was used to determine the status of the dominant follicle at treatment. Dominant follicles were classified as growing, regresssing or static. No difference (P > 0.10) was observed in the proportion of heifers in which regression of the dominant follicle was induced by E17 (80%), EB (100%) or ECP (60%) on D 3. Size of the dominant follicle tended to be smaller in the E17 (10.2 ± 0.22 mm) and EB (10.2 ± 0.22 mm) groups than in the ECP (12 mm ± 0.79 mm) group at time of treatment (D 0: P = 0.11). The frequency of follicles classified as regressing tended (P = 0.14) to be greater in the ECP (3/5) treated group than in the E17 (1/5) or EB (1/5) groups. The number of days to new wave emergence (day at which multiple 5 mm follicles were observed) tended (P = 0.13) to be earlier in heifers treated with E17 (3.2 ± 1.2 days) and EB (3.2 ± 2.2 days) than that for heifers treated with ECP (4.0 days). Among treatment groups, the size of the dominant follicles on D 5 was similar (P = 0.434) and averaged 9.27 ± 1.7 mm (range = 3 ± 18 mm). We conclude that estradiol 17β, estradiol benzoate and estradiol cypionate are equally effective in stimulating follicular atresia but that the recruitment of a new follicular wave after regression may be delayed in beef heifers administered estradiol cypionate.

Key Words: Estradiol, Follicle development

539 Effects of abomasal casein or essential amino acid infusions on splanchnic hormone metabolism in lactating dairy cows. C. K. Reynolds1, J. A. Benson2, and A. Faulkner2, 1The University of Reading, Reading, UK, 2The Hannah Research Institute, Ayr, UK.

The objective was to determine the effects of increased postruminal supply of amino acids (AA) and the form of AA delivery on splanchnic metabolism of insulin and glucose-dependent insulinotropic polypeptide (GIP) in 6 multiparous, catheterized, rumen cannulated, early-lactation Holstein X Friesian cows (653 kg BW) fed alfalfa, grass silage and concentrates (33, 17 and 50 % of DM, respectively) hourly at 97 % of ad libitum DM intake on each 5 kg interval. Plasma concentration (µg/ml) and splanchnic (portal-drained viscera [PDV] and liver) net hormone flux (µg/h) was measured hourly on the last day of infusions. Daily DMI and milk yield averaged 23.3 and 36.8 kg, respectively. There were no interactions (P > 0.10) between AA infusion and the form of delivery (CAA vs. EAA). CAA infusions on splanchnic hormone metabolism in lactating dairy cows.

Key Words: Splanchnic, Insulin, GIP

540 Efficacy of synthetic GnRH analogs for estrous synchronization. M. A. Cline1, J. B. Hall, and W. D. Whittier, Virginia Polytechnic Institute and State University, Blacksburg, VA.

Commercial analogs of GnRH appear equally effective for estrous synchronization; however, few studies have compared analogs. To test the hypothesis that there is no difference among GnRH analogs, two experiments were conducted to determine the efficacy of GnRH analogs, Cystorelin2 (CYS, gonadorelin diacetate tetrahydrate, Merial Ltd, Inselin, NJ) and Factrel3 (FAC, gonadorelin hydrochloride, Fort Dodge, Fort Dodge, IA), on pregnancy rate to synchronized AI LH surge characteristics and ovarian follicular dynamics. In Experiment one, 496 cows from 7 herds, blocked by body condition and d postpartum, were randomly assigned to CYS or FAC treatment as part of the Ovsynch protocol (100 µg GnRH d 0, 25 mg Lutalyse d 7, 100 µg GnRH d 9). There was a tendency (P ≤ .09) for more FAC cows to be pregnant at d 45 compared to CYS cows. However, only in one herd (n = 32) did FAC cows have greater pregnancy rate at d 45 than CYS cows. In Experiment two, 18 cycling luteal phase beef cows were assigned to receive either CYS or FAC as part of the Ovsynch protocol. On d 0 and 9, blood samples were collected every 15 min from -30 to 525 min post GnRH injection to characterize the LH surge. Ultrasound examination of ovarian structures was conducted daily from d 1 to d 11. Follicular phase CYS cows had a shorter time to maximum LH concentration than did FAC or luteal phase CYS cows (treatment X phase interaction, P = .03). The duration of the LH surge was shorter for follicular and luteal phase CYS cows than follicular or luteal phase FAC cows (treatment X phase interaction P = .02). Maximum LH concentration and area beneath the LH curve did not differ (P > .05) between treatments. Cows treated with CYS had more (P = .02) non-dominant follicles. GnRH analog did not affect (P > .05) the day of new follicular wave emergence, rate of dominant follicle growth, peak follicle size or dominate follicle size at second GnRH injection. We conclude that either product may be used in beef cows as part of timed AI protocols without compromising fertility.

Key Words: Beef Cattle, GnRH, Synchronization
542 In vitro fertilization of cumulus-intact and cumulus-free bovine oocytes in medium supplemented with heparin and different concentrations of calf serum. Farviz Tajik1, 1Faculty of Veterinary Medicine, University of Tehran.

Bovine follicular oocytes were isolated from ovaries recovered from a local slaughter house within 2 h. Oocyte-cumulus complexes were washed 4 times with TCM-199 (with Earle’s salts) and supplemented with 10% (v/v) heat inactivated fetal calf serum (FCS), 100 IU/ml penicillin G and 0.1 mg/ml streptomycin. Every ten oocytes with compact cumulus cells were transferred into a 0.1-ml drop of the culture medium. Covered with paraffin oil which had been previously kept about 2 h in a CO2 incubator before the oocytes were added. After culture of oocytes for 22-24 h, they were randomly divided into 2 groups. One left intact and the other freed from cumulus and corona cells by treatment with PBS containing 0.1% hyaluronidase for 10-20 min and by repeated passage through a fine pipette. Oocytes were then washed twice with BO (Brackett and Oliphant, 1975) medium containing heparin and different concentrations of calf serum (CS) into a 50-µl drop of the same medium. The transferred oocyte dishes were kept in a CO2 incubator for about 30 min until the spermatozoa were added for fertilization. Semen preparations and insemination were according to Tajik et al, 1993. Table shows the effect of different concentrations of CS on penetration in vitro of cumulus-intact and cumulus-free bovine oocytes in a medium containing heparin.

<table>
<thead>
<tr>
<th>CS concentrations</th>
<th>No oocytes examined</th>
<th>penetrated (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>0</td>
<td>31 (48)</td>
</tr>
<tr>
<td>+</td>
<td>5%</td>
<td>31 (74)</td>
</tr>
<tr>
<td>+</td>
<td>10%</td>
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<td>+</td>
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<tr>
<td>-</td>
<td>0</td>
<td>40 (100)</td>
</tr>
<tr>
<td>-</td>
<td>5%</td>
<td>41 (100)</td>
</tr>
<tr>
<td>-</td>
<td>10%</td>
<td>43 (83)</td>
</tr>
<tr>
<td>-</td>
<td>20%</td>
<td>46 (22)</td>
</tr>
</tbody>
</table>

In the present situation it can be concluded that, there is no penetration of cumulus-free oocytes in the BO medium lacking protein supplement (in the present study CS). However, 48% of cumulus-intact oocytes were penetrated. High concentration (20%) of CS is not recommended for in vitro fertilization of bovine oocytes.


Key Words: In vitro fertilization, Bovine oocytes, Calf serum

543 The effect of small doses of Naloxone on the onset and duration of the first oestrus after weaning in the sow. V. Fuentes*, R. Orozco, and A. Hernández, 1Centro Universitario de los Altos Universidad de Guadalajara, México.

This work was carried out with the objective of observing the effect of small doses of naloxone on the onset and duration of the first Oestrus post weaning in the sow. For this purpose 32 multiparous sows were chosen and allocated at random in two groups of 16 animals each. Group 1 was treated with 2 mg of naloxone im administered every 12 h. Treatment was initiated since 3 days before the day of weaning and continued for three days after. Group 2 received similar treatment as group 2, and injected with 2 ml of saline solution. It was observed that in sows treated with naloxone oestrus was evident at 85.8 ± 5.2 h after weaning. In the control group treated with saline injections oestrus was detected at 108.37 ± 5.2 h after weaning. Further more it was also observed that the duration of oestrus was of 39.6 ± 3.9 h, and 49.6 h for naloxone and saline treated sows respectively (P < 0.05). It was concluded that naloxone treatment gives further support to endogenous opioids as modulators of reproduction.

Key Words: naloxone, sow, oestrus


The purpose of this study was to evaluate the effect of melengestrol acetate (MGA) on heat detection and conception rate in breeding age dairy heifers. The study was a generalized block design with blocking based on week of assignment. Heifers were randomly assigned to either the control group or the MGA group. On the day of assignment, the MGA treatment group began receiving 0.5 mg MGA/head/day in their feed which continued for 14 consecutive days. The control group did not receive MGA. Nineteen days after withdrawing the MGA, all heifers (both MGA and controls) received a 5 mL injection of LUTALYSE® Sterile Solution (prostaglandin F2α). All heifers were observed for estrus for the 7 days following the Lutalyse injection. All heifers seen in estrus during this period were inseminated. All heifers not seen in estrus in the 7 days following the Lutalyse injection received a second Lutalyse injection 14 days after the first injection. All heifers were observed for estrus for the 7 days following the second Lutalyse injection. All heifers seen in estrus during this period were inseminated. After the seven day period following the second injection, heifers not seen in estrus or returning to estrus were maintained on study and were bred at signs of estrus. Pregnancy was determined by rectal palpation at least 40 days post-insemination. Significant differences were seen in percent of heifers inseminated after first Lutalyse injection (71.6 ± controls vs. 91.8 in the MGA treatment group), pregnancy rate of all heifers 15 days after the first Lutalyse injection (62.7 ± 71.2), days from the first Lutalyse injection to first breeding (8.8 ± 5.0), variance in days from the first Lutalyse injection to first breeding for heifers in heat after the first Lutalyse injection (0.9487 ± 0.5996), and days from the first Lutalyse injection to 90% pregnancy in the treatment group (23.9 vs. 13.5).

Key Words: Reproduction, Dairy heifers, Melengestrol acetate

545 Effects of progesterone (P4) with an estradiol-17beta (E2β) 7-day controlled internal drug releasing (CIDR) insert on fertility to timed insemination in beef females. J.A. Meyer1, 2, C.R. Looney2, R.S. Walker1, C.R. Long3, M.L. Day4, and D.W. Forrest5, 1Texas A&M University, College Station, TX, 2Ovagenix LLC, College Station, TX, 3The Ohio State University, Columbus, Ohio.

This study compared pregnancy rates (PR) to Timed AI (TAI) between cows that did or did not receive P4 (50 mg, IM) in a CIDR-based TAI program. Cows in the control group (n = 379) received E2β (2.5 mg, IM) upon CIDR insertion (d 0), progesteragon F2α (25 mg, IM) at CIDR removal (d 7) and E2β (1 mg, IM) 24 h post-CIDR removal (d 8). The treatment group (n = 383) received the same protocol with the addition of P4 (50 mg, IM) upon CIDR insertion. All cows were TAI 30 h post-final E2β injection. Females were located in 5 breeding herds of multiparous Angus or Charolais in Texas and were TAI by the same technician (tech) in herds, by a different tech in one herd and by two or more techs in two techs. Tech code was not recorded by TAI of each female. TAI-PR was defined as cows (n) pregnant to TAI divided by cows (n) in each treatment group. Bulls were joined with cows for 60 d after the TAI for determination of final PR. Logistic regression analyses identified affect of breed (P < 0.3), parity (P < 0.6) and age (P < 0.4) on TAI-PR. TAI-PR was 43.7% ± 0.24% for control and 41.5% ± 0.34% for P4-treated cows (P < 0.5). Location of trial affected (P < 0.01) TAI-PR. TAI-PR was greater (P < 0.01) for Herds 2, 3, and 4, when compared to Herd 1. Herd 5 had the lowest (P < 0.01) TAI-PR when compared to contemporary herds. Final PR were 82.8% ± 0.13% for control and 79.4% ± 0.12% for P4-treated cows (P < 0.22). It was concluded that an injection of P4 at time of CIDR insertion did not influence pregnancy rates to TAI.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Herd 1</th>
<th>Herd 2</th>
<th>Herd 3</th>
<th>Herd 4</th>
<th>Herd 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>34</td>
<td>20</td>
<td>191</td>
<td>45</td>
<td>472</td>
</tr>
<tr>
<td>TAI-PR</td>
<td>52.9</td>
<td>64.9</td>
<td>57.5</td>
<td>60.0</td>
<td>33.1</td>
</tr>
<tr>
<td></td>
<td>±0.34±</td>
<td>±0.46±</td>
<td>±0.14±</td>
<td>±0.30±</td>
<td>±0.09±</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final PR</td>
<td>97.7</td>
<td>90.0</td>
<td>71.7</td>
<td>97.7</td>
<td>81.8</td>
</tr>
<tr>
<td></td>
<td>±0.16±</td>
<td>±0.74±</td>
<td>±0.16±</td>
<td>±0.13±</td>
<td>±0.12±</td>
</tr>
</tbody>
</table>

a,b P < 0.03, c,d,e,f P < 0.01.

Key Words: CIDR, Estradiol, Timed AI

546 Development of standard methods to estimate manure production and nutrient characteristics from dairy cattle. D. Meyer*, J. Harrison2, R. Kincaid2, R. Koechs1, D. Mertens1, W. Powers1, W. Weis1, and P. Wright1, 1University of California, Davis, 2Washington State University, 3University of Nebraska, 4Agricultural Research Service, Madison, WI, 5Iowa State University.

Standard tables published by the American Society of Agricultural Engineers identify production and nutrient characteristics of manure from livestock and poultry. The column used to represent dairy animals has been modified once since 1969. The modification merged two columns: heifers and mature animals. This combined column is being used beyond its original intent with the onset of comprehensive nutrient management plans. The table values were not intended to be used to estimate nutrients available for land application. Emphasis of current regulatory trends makes it imperative to have a more precise method to estimate nutrient excretion. The objectives of the current evaluation were to expand columns in the existing table to account for variation in growth and production levels and provide reasonable estimates of manure volume and nutrient excretion. Additionally, equations were developed to provide more precise estimates of nutrient excretion on a per unit basis. Data from published and non-published experiments were reviewed to estimate manure and nutrient excretion based on dietary parameters. Columns representing a reasonable range in milk production quantities were developed at specific dry matter intake and nutrient composition. Rows accounted for daily excretion of feces, urine, TKN, P, K, Ca, Na, Cl, S, and some micro-elements. Equations were developed for the same parameters for use by dairies where land available for nutrient application is limited or environmental considerations require more precise estimates of nutrients excreted.

Key Words: Dairy, Manure Production, Nutrient Excretion

547 Evaluation of manure production and nutrient characteristics from dairy goats. D. Meyer*, E. Tooman, M. Hyman, and M. Lie, 1University of California, Davis CA.

Standard tables published by the American Society of Agricultural Engineers identify production and nutrient characteristics of manure from livestock and poultry. The column used to represent goats does not differentiate between dairy and meat animals. The column assumes a linear relationship between body size and manure production or nutrient excretion. Table values are 4.1, 0.045, 0.011, and 0.031 percent of body weight for daily manure production, N, P, and K excretion. Four lactating and three non-lactating, non-breed yearling does underwent total collections for seven days. A standardized pelleted goat ration was fed. Animals were fitted with indwelling urinary catheters. Feed, water, urea, milk, feces, and urine were measured daily and analyzed for DM, N, P, K, Ca, Na, Mg, Cl and urea. Dietary N concentration was 2.87%. Regression analyses resulted in equations: manure production (kg/d)=1.97 x DMI (kg/d); N excretion (g/d) =19.4 +.35 x N intake (g/d). These data do not support the existing table assumption of a linear relationship between body weight and manure production or N excretion.

Key Words: Dairy Goats, Manure Production, Nutrient Excretion

548 Horse manure production and composition. Jose Bicudo*, Laurie Lawrence*, and Eileen Wheeler1, 1University of Kentucky, 2Pennsylvania State University.

The amount, composition, and consistency of horse manure influence management and facility design. Physical and chemical properties of manure are mostly affected by the ration and environment. Physiological state (work, lactation, etc) of horses affects manure characteristics through ration composition and feed conversion efficiency under a given environment. Currently, most horse manure composition and production values do not account for differences in physiological state. The purpose of this study was to summarize available information on horse manure from as many sources as possible. Values for amounts and characteristics of fresh manure (feces and urine, as excreted), stable manure (with bedding), and as composted manure, were obtained from existing standards and databases. Public standards included those published by ASAE, MWPS and NRCS. In addition, published nutrition study values for nitrogen (N), phosphorus (P) and potassium (K) excretion were summarized. Values for N were relatively consistent among published sources, but there were larger variations for P and K that appear related to urine composition. When manure was classified by physiological state of the horse. There was reasonable agreement on average fresh manure production (23 kg). Most available stable manure values were associated with straw bedding. The second most common horse bedding was wood (shavings, chips or sawdust). There was wide variation in the amount of bedding incorporated into stable manure, which affects composition and ammonia volatilization. Using the limited values provided by commercial composting facilities, it appeared that nutrient characteristics of composted manure were similar to stable manure. Very little information was available on the organic matter, as measured by the biological or chemical oxygen demand, and micronutrient content of fresh, stable and composted horse manure. These data are needed to evaluate potential environmental impacts and degree of stabilization of stockpiled and composted manure.

Key Words: Manure, Environment, Composting

549 Development of standard methods to estimate manure production and nutrient characteristics from livestock operations: Beef cattle. G. Erickson*, B. Auverman*, R. Eigenberg2, W. Greene1, T. Klopfenstein1, and R. Koechs1, 1University of Nebraska-Lincoln, 2Texas A&M University, 3USDA Meat Animal Research Center.

Standards set forth by the American Society of Agricultural Engineers for beef cattle manure characteristics are being updated. Only confined beef feedlot cattle will be evaluated for nutrient excretion. Manure is not collected from grazing livestock and accurate estimation of excretion across production systems for grazing livestock is difficult. Feedlot cattle will be separated into two categories: Calf-feds and Yearling cattle. Calf-feds are calves weaned and fed for >180 d in feedlots whereas yearlings would be defined as cattle that are >18 months of age at slaughter and fed for <120 d. These distinct types of cattle excrete quite different amounts of nutrients per d and encompass most finishing cattle. All other cattle types (EX: short yearlings) can be extrapolated from these data. A feed intake and retention based model will be utilized for estimating nutrient excretion for given production situations. Model inputs will require DMI, initial and final body weights, and duration. A sensitivity analysis will be conducted to determine which inputs are vital for model use and accuracy. Estimating retained nutrients will be based on retained energy and retained protein equations developed by the NRC (1996). All other nutrients with available data will be calculated from retained protein. Nutrient excretion will be calculated as nutrient input minus nutrient retained. Model outputs will estimate DM, organic matter, N, P, K, Na, and selected trace element excretion similar to current table values. Recent survey data of feedlot nutritionists/ formulation practices will allow for determination of appropriate average excretion values for N and P. The model may not accurately predict nutrient excretion for all diet scenarios utilized in the industry but this simplified approach will provide good estimates for the majority of feedlot cattle fed today.

Key Words: Nutrient excretion, Feedlot cattle, Standards


Accurate estimation of manure and nutrient excretion is an essential component of environmental planning for new and existing swine production systems. Estimates of excretion generally are based on values published by the American Society of Agricultural Engineers (ASAE), Natural Resources Conservation Service (NRCS), and Midwest Plan Service (MWPS). However, these current estimates are average values and do not directly allow for modifying excretion based on changes in diet and feed intake. The increasing variety of feed ingredient options, changes in nutritional programs to match improving genetic potential,
and feeding strategies designed to reduce nutrient excretion impact the amount and composition of nutrient excretion. Standard methods for estimating nutrient excretion must adapt to these changes and provide methodologies reflective of the specific nutritional programs used in swine production. The ASAE, Federation of Animal Science Societies (FASS), and NRCS have initiated a joint effort to review existing standards and develop new, feed program-based models for estimating manure and nutrient excretion. The basic approach is a mass balance that calculates nutrient excretion as the difference in nutrient intake (diet and feed intake) and nutrient retention (production level, lean growth potential, etc.). Published and recent unpublished studies that measured excretion will be reviewed for verifying this approach. Estimates will be provided for various classes of swine (e.g., gestating and lactating sows, finishing pigs) and for stage of growth or weight within class when appropriate. Nutrients anticipated for inclusion are N, P, K, Ca and Zn. If possible, volume and weight of manure excretion will be estimated based on dry matter intake and digestibility, with assumptions for water intake and feed handling. The outcome of this proposed work is to accurately estimate manure and nutrient excretion based upon diet composition and feed intake for various classes of swine.

**Key Words:** Swine, Nutrient excretion, Modeling

**551 Opportunities for the animal scientist in the CNMP process and the EPA CAFO rule.** A. L. Sutton*, 1

The US Environmental Protection Agency (EPA) is scheduled to adopt a new rule in December 2002 affecting confined animal feeding operations (CAFO) and potentially affecting animal feeding operations (AFO). The final decision has not been made designating the specific criteria for CAFO and AFO, however, in a unified strategy published jointly with USDA in 1999 and in the proposed EPA rule, EPA strongly recommended livestock and poultry operations to implement a comprehensive nutrient management plan (CNMP) to comply with the new regulations. If 1000 animal units remain as the level above which EPA designates CAFO, then over 11,000 livestock and poultry operations will need to create CNMP for their operations. If AFO are required to obtain CNMP (currently considered as voluntary) at the level of 300 AU or more, then over 45,000 operations will get a CNMP. The outcome of the CNMP is feed management that can affect the nutrient flow and balance of nutrients on the livestock and poultry operation. In many cases, feed ingredients are a major source of nutrients imported onto the operation. Research has shown that new diet manipulation technology and feed management practices can potentially reduce nutrient excretions from 10 to 60%. However, much of this technology has not been implemented in livestock and poultry operations. With the advent of new regulations being enacted, implementation of new technologies that are economically sound and environmentally sustainable is encouraged. Animal nutritionists and management specialists potentially have a key role in implementing scientifically sound and timely information to the animal industries. This can be accomplished by partnering with CNMP planners, becoming certified to conduct the CNMP process and/or assisting producers with diet formulations and feeding management practices. Technical service providers, nutrition consultants, extension specialists are in a position to assist in the CNMP process to maximize the potential to control the nutrient flow and balance within the livestock and poultry operations. The list of agencies and their role in the development and implementation of the CNMP will be discussed.

**Key Words:** Regulations, Feed Management, Diet Manipulation

**552 National standards for estimating manure nutrient excretion based upon animal feed program.** W. Powers1, 2 and R. Koelsch2, 3

Environmental planning in animal production systems often requires an estimate of nutrient excretion. Standard values published by the Natural Resources Conservation Service (NRCS), American Society of Agricultural Engineers (ASAE) and Midwest Plan Service (MWPS) commonly have been used for this purpose. However, these current procedures do not reflect the impact of animal dietary decisions by producers on nutrient excretion. The increasing variety of feed ingredient options, changes in nutritional programs to match improving genetic potential, and feeding strategies designed to reduce nutrient excretion impact amount and composition of nutrient excretion. Standard methods for estimating nutrient excretion must adapt to these changes and provide methodologies reflective of the specific nutritional programs used in animal production. The ASAE, Federation of Animal Science Societies (FASS), and NRCS have initiated a joint effort to review existing standards and develop new, feed program-based models for estimating manure and nutrient excretion. Seven work groups have been established to recommend standards for the following three topics: 1. As Excreted - Feed Intake Summary: Characteristics of excreted manure will be defined based upon a mass balance approach using estimates of feed intake and animal retention and calculation of excretion by difference or other appropriate relationships. Work groups for five species (dairy, beef, poultry, swine, and equine) are established. 2. As Excreted - Average Summary: A review and modification of the existing ASAE D384.1 tables would define average characteristics of excreted manure for typical feed programs. 3. As Removed - Average Summary: An update or modification of MWPS-18 (Section 1) on Manure Characteristics would summarize typical manure characteristics as removed from typical animal housing and manure storage systems.

**Key Words:** Nutrient Excretion, Manure, Environment

**553 Estimating nutrients and characteristics of manure for land application following storage.** W. J. Powers1, 2, I. C. Lordam, 1 and A. Sutton1, 3, 4, Iowa State University, 2 Purdue University.

Estimates of manure nutrients and characteristics are necessary for nutrient utilization planning purposes. Estimates of excreted nutrients can be obtained following a nutritional approach whereby mass balances of nutrients are established. Levels during storage that manure handling practices can be estimated and nutrients remaining, calculated. While calculations using specific data are most desirable for planning nutrient use of an individual site, table values are helpful in serving as a reference tool to provide values for non-specific scenarios. As part of a joint effort between the American Society of Agricultural Engineers (ASAE), the Natural Resources Conservation Service (NRCS), and the Federation of Animal Science Societies (FASS), current available tables are under revision. The revised tables will reflect modern manure management, animal management, and feeding management practices. Data will be solicited and included for animal production stages that reflect current operational practices. Specific tasks addressed by committee are to 1) define the species and management systems to be included in table, 2) define the appropriate physical, chemical, and biological characteristics to be included in table, 3) identify for each species.Management system where credible data is available, 4) recommend average characteristics for manure as removed from animal housing or manure storage system, and 5) determine the value and/or need for reporting a range or standard deviation for characteristics. Characteristics to be included in this table include phosphorus, moisture content, and mass. Additional nutrients will be included where data are available. Production groups for each species will consider feed and water system contributions to nutrients stored in addition to manure characteristics influenced by manure handling practices. While estimates, only, will be provided in the new tables, the tables will serve as a starting point for predicting nutrients available following storage.

**Key Words:** manure, storage, nutrients

**554 A phosphorus management survey on Northeast and Mid-Atlantic dairy farms in the US.** J. D. Toth3, 4, Z. Dou1, J. D. Ferguson1, R. J. Munson1, L. E. Chase2, K. F. Knowlton2, R. A. Kohn1, J. T. Sims4, and Z. Wu1, 5, 6, University of Pennsylvania, 2 Cornell University, 3 Virginia Polytechnic Institute, 4 University of Maryland, 5 University of Delaware, 6 Penn State University.

On many farms rations formulated for lactating dairy cows exceed National Research Council recommendations for phosphorus (P). Ration P in excess of that required for body maintenance, milk production and reproduction will be excreted in manure, mostly in chemical forms potentially subject to loss in the environment. As the initial phase of a four-year, six-institution collaborative research project designed to develop optimal P management technologies in the Mid-Atlantic and Northeast region, we surveyed dairy farmers in New York (NY), Pennsylvania (PA), Delaware (DE), Maryland (MD) and Virginia (VA) on production and herd management parameters and producer opinions on issues related to dietary P levels. Questionnaires were mailed in January
2002 to a randomly selected subsample of 2500 out of the approximately 18000 dairy farms in the region. Rate of response exceeded 25%. Responses from the small number of dairy operations in DE were grouped with PA. Holstein (91% of responses) was the predominant dairy breed across all states. Lactating herd size averaged 97 for MD, NY and VA and 64 for PA. Mean daily milk production was 28 kg and similar for all states. Routine forage testing was reported by 80% of MD respondents and 82% from VA compared to 73% in NY and 72% in PA. In NY and PA, 18% of respondents reported they were aware of their ration P content compared to 28% in MD and 30% in VA. The majority of respondents replied they were aware of nutrient management regulations and issues, 98% in MD, 92% in VA, 87% in PA and 79% in NY. When asked if they had reduced diet P for their lactating herd, 28% of MD respondents replied affirmative, 21% of NY, 14% of PA and 29% of VA respondents. Questionnaire responses will aid us in identifying producers for project participation and in designing cooperative extension programs for improved P management in the region.

**Key Words:** phosphorus, dairy rations, dairy producer survey

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555 The effect of improved crop yields on whole-farm mass nutrient balance. G. L. Albrecht1, D. G. Fox1, G. J. Birdsal1, H. G. Nafziger2, L. E. Chase1, and J. H. Cherney2,1 Cornell University Department of Animal Science, 2 Cornell University Department of Crop and Soil Sciences.

Prior research efforts have quantified that approximately two-thirds of nutrients imported onto a dairy remain on the farm, with purchased feeds comprising two-thirds of the imported nutrients. Replacing purchased feeds with farm-raised forages and grains can reduce the contribution of imported nutrients to nutrient balances on farms while maintaining or improving animal performance. Furthermore, reducing the mass balance of nutrients on farms has the potential to curb nutrient losses from agricultural production. A study was conducted to evaluate the changes in mass nutrient balance resulting from improvements in crop management and, subsequently, yield on a 400-cow dairy farm in central New York State. Baseline crop production was documented during the 1999-growing season and a mass nutrient balance was determined for the following 12-month feeding period (FP1). The average 1999-growing season yields were similar to average yields from the 1996, 1997, and 1998-growing seasons; thus, such yields were assumed to represent the historical performance of the cropping program. Crop management was evaluated and a plan for improvement was developed and implemented during the 2000-growing season. The primary area for improvement centered on forage yield, because forage quality was consistently adequate at the study farm. A second mass nutrient balance was performed for the subsequent 12-month feeding period (FP2). Through improvements in crop rotations, agronomic nutrient management, corn hybrid and maturity selection, weed control, and human resource management, alfalfa hay crop silage, and grass hay crop silage yields were increased by 2.3, 1.8, and 1.4 tonnes of dry matter/ha, respectively, relative to past performance. The increase in farm-raised forages allowed for reductions in purchased hay, corn silage, and protein concentrates and increases in overall forage content in the diets, relative to FP1. The rolling herd average remained at similar levels (11.540 kg for FP1 and 11.549 kg for FP2). The changes resulted in a 1.8, 1.7, and 6.8 tonne/yr decrease in whole-farm mass nutrient balance of nitrogen, phosphorus, and potassium, respectively.

**Key Words:** nutrient management, forage management, mass nutrient balance

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556 Flows of N through a dairy herd. J. D. Ferguson1, Z. Dou1, B. Vecchiarelli1, S. Lees1, J. Beach1, and C. F. Ramberg, Jr.1, 1University of Pennsylvania, School of Veterinary Medicine.

The Marshak Dairy, a 200 free stall, green house facility was used to monitor N flow from feeding to waste collection. Animal housing and management was as follows: cows were housed in groups of 10 to 40 cows; stall surfaces were mattresses bedded with sawdust or wood shavings, alley ways were grooved concrete, feeds were offered as a TMR once a day to 10% refusal, and milking occurred twice a day. Rations were formulated for three or four groups based on production and stage of lactation using the CPM Dairy ration program. Alley ways, parlor, and holding area were cleaned twice a day by flushing with recirculated waste water. Solids were separated by conveyor with liquids and fine particles collected by gravity to a holding pond. Liquid from the first pond was collected into a second pond for recirculation for flushing. One week per month was chosen for data collection. During the sampling week, 3 of 5 days were selected to collect samples of TMR,orts, feces, urine, blood, flush liquid, and solids from the separator pile. Daily samples of feed, feces, orts, and separator pile were composited and analyzed for DM, N, lignin, and mineral composition. Urine and blood were analyzed for ammonia, urea, and creatinine concentration. In addition urine was analyzed for P and K content. Feces and flush liquid were analyzed for ammonia, urea, P and K content. Daily records during the sampling week were collected for milk volume. Milk samples from Tuesday evening and Wednesday morning milkings were composited for for analysis of fat, true protein, milk urea, and somatic cell content by PA-DHIA milk laboratory. A total of 11 months were sampled from Nov., 2000 through Oct., 2001. Across all months, 146.4 animals were housed in the facility. Mean daily feed offered contained 80.125 kg of N. Milk true N was 20.907 g (26.1% of intake); fecal N was 36.827 g (46.0% of intake); and urinary N was 22.801 g (28.5% of intake). Excreted urine was calculated to contain 21.835 g of urea N, of which only 1206 g of urea N was collected in the flush liquid at the separator. Ammonia N content of the flush liquid increased by 461 g after cleaning the facility. It was estimated that 25.1% of intake N was lost through ammonia volatilization from the dairy. Further volatile losses occur during storage of waste liquid.

**Key Words:** N flow, dairy cattle, atmospheric losses

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557 Excretion of urine, feces, and nitrogen by lactating Holstein cows. L. M. Johnson1, J. H. Harrison1, D. Davidson1, and R. Kincaid2, 1Washington State University, Puyallup, WA, 2Washington State University, Pullman, WA.

Data from 12 total collection metabolism studies conducted at Washington State University were combined and analyzed for excretion of urine, feces, and nitrogen. The objective was to evaluate differences in the amount of feces and urine excreted at varying levels of milk production. Urine and fecal output (wet basis), nitrogen intake, and nitrogen excreted in the urine, feces, and milk were measured for cows producing milk at the following levels: 1) ≤ 20, 2) between 20 and 30, 3) between 30 and 40, and 4) ≥ 40 kg per day. Data are presented as means. Predicted nitrogen excreted in the feces, urine, and milk was lower for the ASAE standards compared to data summarized in this study. These results suggest that the ASAE tables need to be revised to account for fecal and nitrogen output in high producing dairy cattle.

<table>
<thead>
<tr>
<th>Item dairy cows</th>
<th>≥ 20</th>
<th>≥ 30</th>
<th>≤ 40</th>
<th>≥ 40</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD</td>
<td>9.2</td>
<td>9.2</td>
<td>9.2</td>
<td>9.2</td>
</tr>
<tr>
<td>Milk</td>
<td>14.7</td>
<td>5.5</td>
<td>25.0</td>
<td>3.1</td>
</tr>
<tr>
<td>(kg/d) for 1000 kg of BW</td>
<td>13.4</td>
<td>7.0</td>
<td>15.9</td>
<td>6.2</td>
</tr>
</tbody>
</table>

**Key Words:** feces, nitrogen

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558 Manure management, odor and diseases control. A. Itkin9, A.I. Engineering Services, Ontario, Canada.

Livestock producers are receiving much criticism for creating pollution and disease problems. Concurrently, farmers are experiencing production problems. Chowdhry, manure removal, energy consumption, medicine cost and most importantly, barns are not safe working places). One of the long-standing and costly problems of handling manure has been the
absence of a simple, reliable, accurate and long-lasting system of manure handling were used in the industry, which assumed that manure would be held for some time in the barn. The Enterprise tendency to lager livestock production, with a concern for the quality of food in an efficient environment, requires a number of radical changes and development of new methods for proper and efficient manure management. I have devoted years to research, development, design and construction of livestock production (manure handling) in Russia and would like to share my approach to manure management. The barn environment has a major impact on animals and the objective is to provide an environment in the barn, which will allow achievement of optimal utilization of feed and highest production. In order to provide the livestock industry with adequate manure handling systems, which will be both technically and economically competitive. It is necessary to apply plumbing technology principles by excluding manure storage from being in close proximity to animals in the barn. This technology requires a manure reception structure with a flushing system in the pen and piping system for transportation of liquid manure. The plumbing technology approach offers proper sanitation and facilitates the barn being kept clean. My proven technology solves many existing problems:

1. Improved barn design eliminates odor in and around the barn. This will eliminate the odor nuisance with much less ventilation. I also allows for the ability to design a multi-level barn for wean-to-finish production.
2. Significantly improved environment increases productivity (pigs have higher rates of growth). Since the new system excludes retention of manure in the pen, it results in pigs being dry and clean. 3. Prevents spreading of diseases. Pigs will not have contact between pens through manure. This will allow for reduction in medicine consumption. 4. Rational use of water reduces the volume of liquid manure by 4-5 times and brings the moisture to 92-95% of proper treatment and utilization technologies. 5. The technology reduces capital and maintenance cost and does not require special expertise to operate. The system requires a lesser degree of farmer’s attention and can be incorporated into a computerized plant system. A completely new engineering design approach is a superior alternative in the design for livestock production. New and existing livestock producers will highly benefit from implementation of this technology.

Ruminant Nutrition

Fat

559 Use of the CPM-Dairy fat sub-model to predict absorption of total and individual LCFA from different fat supplements. P.J. Moate*, R.C. Boston, and W. Chalupa, University of Pennsylvania, Kennett Square, PA.

There is growing interest in the non-caloric effects of feeding fat to dairy cows. Improved fertility is associated with increased absorption of linoleic acid (C18:2) and low milk fat syndrome is associated with increased absorption of vaccenic acid (C18:1trans). Until now, no ration formulation programs have predicted the absorption of the major LCFA in dairy cows. CPM-Dairy has a new fat sub-model that describes intake, ruminal lipolysis, ruminal biohydrogenation, de novo synthesis of LCFA in the rumen and intestinal absorption of C12:0, C14:0, C16:0, C16:1, C18:0, C18:1trans, C18:2 and C18:3 acids. In this simulated comparison, a 650 kg cow was fed 25 kg of a basal diet (26% alfalfa silage, 26% corn silage, 22% steam-flaked corn, 14% soybean, 2% blood meal and 10% mineral mix/LCFA supplement). The basal diet provided 500 g of LCFA. In addition, supplemental LCFA (400 g) were provided in the mineral mix in the form of Megalac (M), Megalac R (MR), Energy Booster (EB), Tallow (T), Roasted Soybeans (RSB) or Whole Cotton Seed (WCS). Intestinal digestibilities of M and MR were predicted to be higher than the basal diet because rumen non-lipolysed fatty acids in the form of calcium salts have higher intestinal digestibilities than rumen non-lipolysed fatty acids in the form of glycerides. To increase amounts of C18:2 absorbed, C18:2 must either be in a form that protects it from ruminal lipolysis (MR) or the feed ingredient must contain high amounts of C18:2 (RSB). However, with RSB, there is also an increase in absorbed C18:1trans which might lower milk fat test.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Basal M</th>
<th>MR</th>
<th>EB T</th>
<th>RSB</th>
<th>WCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCFA †</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intake (g/d)</td>
<td>500</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>Rumen Escape (g/d)</td>
<td>15</td>
<td>54</td>
<td>54</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Duodenum (g/d)</td>
<td>659</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>404</td>
</tr>
<tr>
<td>Absorbed (g/d)</td>
<td>370</td>
<td>23</td>
<td>110</td>
<td>1.9</td>
<td>5.6</td>
</tr>
<tr>
<td>Intest. Digestion (%)</td>
<td>73</td>
<td>82</td>
<td>84</td>
<td>73</td>
<td>74</td>
</tr>
</tbody>
</table>

C18:1 trans †

| Intake (g/d)               | 0.1     | 0.0 | 0.0 | 1.6 | 5.2  |
| Duodenum (g/d)             | 37.0    | 2.3 | 11.0| 1.9 | 5.6  |
| Absorbed (g/d)             | 29.0    | 1.8 | 9.1 | 1.5 | 4.4  |

C18:2 †

| Intake (g/d)               | 225     | 28  | 127 | 7.2 | 18.8 |
| Duodenum (g/d)             | 58      | 17  | 7.7 | 0.7 | 2.2  |
| Absorbed (g/d)             | 48      | 17  | 76  | 0.6 | 1.8  |

† from basal diet or supplement

Key Words: Cattle, Fatty Acids, Digestion Model

560 Effects of feeding raw and micronized flaxseed on yield and composition of milk form Holstein cows. Arif Mustafa1, Yvan Chouinard2, and David Christensen1, 3McGill University, 2Universit Laval, 3University of Saskatchewan.

Nine multiparous Holstein cows were used in three 3 x 3 Latin squares to investigate the effects of feeding raw and micronized flaxseed on milk yield and milk fatty acid composition. Three diets were formulated to meet nutrient requirement of dairy cows in early lactation: A control diet with no added flaxseed (C); a raw flaxseed diet (RFS); and a micronized flaxseed diet (MFS). The level of flaxseed in RFS and MFS was 7% of the diet DM. Feeding flaxseed to dairy cows had no effect on DMI or milk yield. However, energy-corrected milk was higher for cows fed RFS than for those fed RFS or C. Supplemental flaxseed reduced milk fat percentage without affecting the concentration of milk protein or milk lactose. However, yield of milk components was not affected by feeding flaxseed. Concentrations of short- and medium-chain fatty acids were decreased while the concentrations of long-chain fatty acids were increased in milk of cows fed RFS and MFS compared with cows fed C. Feeding flaxseed to dairy cows can alter milk fatty acid composition, but only minor effects on milk fatty acid composition can be expected by feeding micronized versus raw flaxseed.

Key Words: Flaxseed, Micronization, Milk fatty acids


Our hypothesis was that seminal rate of DM and starch degradation of grain varieties influence expression and protein abundance for genes encoding fatty acid synthase (FAS) and acetyl-CoA carboxylase (ACC) in subcutaneous bovine adipose tissue. Hulled (Falcon), hulless (Oxbow) barley varieties and corn were used in this experiment. Fifteen lactating Holstein cows were blocked into groups according to parity, calving date, and milk yield. Cows in each group were randomly assigned to 3 dietary treatments following a 2-wk covariate period and were fed the test diets for 8 wks. Diets contained 55% concentrate and 45% forage (DM basis) and were fed once daily as a TMR. Milk yield and milk composition were not affected (P > 0.05) by grain type, but DMI (19.3 vs. 22.9 kg/d, P < 0.05) and DMI as percentage of BW (3.0 vs. 3.5%, P < 0.05) were lower for animals fed barley compared to corn-based diets. Levels of C18:0, C18:1 in adipose tissue were similar (P > 0.05) for hulled barley and corn but different (P < 0.05) for hulless barley fed cattle. There were no differences (P > 0.05) in mRNA expression of ACC and FAS in cows fed different diets. FAS protein abundance in adipose tissue was 1.9 and 1.7x lower (P < 0.05) for cows fed the hulled than for cows fed the hulless variety of corn. ACC protein abundance was 2.1 and 2.6x lower (P < 0.05) in adipose tissue of animals fed hulless compared to hulled and corn fed cows. However, activities of these enzymes were not
affected by any of the dietary treatments. It was concluded that de novo synthesis and uptake of dietary fatty acids may be affected by the rate of ruminal degradation of grain fed to lactating cows. However, lack of kinetic differences precludes any conclusions about effects of ACC and FAS on fatty acid composition in subcutaneous adipose tissue of cows fed different grain types.

**Key Words:** Barley variety, Dairy cow, Adipose tissue, Fatty acids synthesis

562 Effect of feeding calcium salts of soybean or palm oils on milk yield and composition, and on selected reproductive parameters by high producing dairy cows. P. Mandelevu*1, C. S. Ballard1, C. J. Sniffen1, M. P. Carter1, H. M. Wolford1, T. Sato1, 2, Y. Yabuuchi2, E. Block3, and D. L. Palquist4, 1W. H. Miner Agricultural Research Institute, Chazy, NY, 2Zen-Noh National Federation of Agricultural Co-operative Associations, Tokyo, Japan, 3Church & Dwight Co. Inc., NJ, 4Ohio State University, Wooster, OH.

Calcium salts of soybean oil (Ca-Soy) or palm oil fatty acid distillate (Megalac®) were compared. Forty high producing Holstein cows housed in a free-stall barn were blocked and assigned to one of two TMR containing 1.7% Megalac® or Ca-Soy (DM basis) and group-fed for ad libitum intake. Fatty acid profiles of Megalac® and Ca-Soy, respectively, were C16:0: 48.1, 12.1; C18:1: 35.7, 23.9; and C18:2: 8.9, 51.2. The TMR (DM basis) were 50:50 forage to concentrate ratio for both the fresh group (FG; wk 1 to 6 postpartum) and high producing group (HG; wk 7 to 10 postpartum) cows and contained 28% NDF and 18% CP (DM basis). Results are shown in table. There were no treatment differences in milk yield and components and no treatment effect was realized for the reproductive parameters measured. Cows fed Ca salts of soybean oil produced milk containing a higher content of C18:1t and C18:2.

**Key Words:** long chain fatty acids, liver metabolism, bovine

564 Effects of conjugated linoleic acid on lipid metabolism in monolayer cultures of bovine hepatocytes. D. G. Mashek* and R. R. Grummer, University of Wisconsin, Madison.

To determine the effects of unconjugated and conjugated linoleic acid isomers on hepatic lipid metabolism, we isolated and cultured hepatocytes from 7-14 d old Holstein bull calves. The monolayer cultures were exposed to treatments from 16-64 h after plating. The treatments included 1.0 mM palmitic acid plus either 0.1 or 1.0 mM of cis-9,cis-12 (<9,12), cis-9,trans-11 (c9,t11), or trans-10,cis-12 (t10,c12) linoleic acid. Metabolism of [1-14C] palmitic acid to cellular triglycerides, phospholipids, fatty acids, cholesterol, and cholesterol esters or acid-soluble products was measured. Reported values are pooled across concentrations of linoleic acid unless otherwise noted. Metabolism of palmitic acid to cellular triglycerides was decreased (P < 0.05) from 23.51 to 20.98 umoles/mg DNA/48 h when the media contained c9,t11 compared with t10,c12. The conjugated isomers of linoleic acid (c9,t11 and t10,c12) at a concentration of 1.0 mM increased palmitic acid incorporation into phospholipids compared to c9,t12 (6.37 and 5.93 vs. 3.54 umoles/mg DNA/48 h; P < 0.0001). Similarly, c9,t11 and t10,c12 increased palmitic acid metabolism to cholesterol, especially at the 1 mM concentration when compared with c9,t12 (1.68 and 1.64 vs. 0.51 umoles/mg DNA/48 h; P < 0.0001). Palmitic acid incorporation into cellular triglycerides was increased for t10,c12 compared with c9,t11 (23.51 vs. 20.98 umoles/mg DNA/48 h; P < 0.05). Increasing the concentration of the treatment fatty acids from 0.1 to 1.0 mM decreased oxidation of palmitic acid to acid soluble products (8.69 vs. 6.80 umoles/mg DNA/48 h), but no effects of fatty acids were observed. There were no differences among the linoleic acid isomers on palmitic acid incorporation into the cellular fatty acid pool or to cholesterol esters. Overall, the conjugated linoleic acid isomers elicited changes in palmitic acid metabolism to cellular triglycerides, phospholipids and cholesterol, but had little or no affect on other metabolic fates of palmitic acid.

**Key Words:** conjugated linoleic acid, liver metabolism, bovine

565 Saturation effects of rumen-inert fat sources on feed intake, milk production, and feeding behavior in lactating cows varying in milk yield. K. J. Harvatin* and M. S. Allen, Michigan State University, East Lansing.

Effects of saturated (SAT) and unsaturated (UNSAT) rumen-inert fat sources were evaluated using 31 multiparous Holstein cows (144 ± 70 DIM, 2.35 ± 0.38 BCS) in a crossover design experiment with 14 d periods. Milk yield of cows averaged 43.7 kg/d (range 34.0-57.5 kg/d) for 14 d immediately prior to initiation of the experiment when they were offered a diet intermediate in composition to the treatment diets. Treatments were 2.5% added fatty acids (FA) from rumen-inert fat sources

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<table>
<thead>
<tr>
<th>Item</th>
<th>Megalac®</th>
<th>Ca-Soy SE</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk, kg</td>
<td>43.3</td>
<td>43.4</td>
<td>2.87</td>
</tr>
<tr>
<td>Fat, %</td>
<td>4.24</td>
<td>4.22</td>
<td>0.12</td>
</tr>
<tr>
<td>Lactose, %</td>
<td>4.83</td>
<td>4.86</td>
<td>0.04</td>
</tr>
<tr>
<td>CP, %</td>
<td>2.81</td>
<td>2.88</td>
<td>0.05</td>
</tr>
<tr>
<td>MUN, mg/dL</td>
<td>12.7</td>
<td>11.5</td>
<td>0.5</td>
</tr>
<tr>
<td>SCC x 1000</td>
<td>266.9</td>
<td>261.6</td>
<td>80.3</td>
</tr>
<tr>
<td>BCS</td>
<td>3.26</td>
<td>3.25</td>
<td>0.1</td>
</tr>
<tr>
<td>DMI FG, kg/d</td>
<td>20.3</td>
<td>20.9</td>
<td></td>
</tr>
<tr>
<td>HG, kg/d</td>
<td>26.4</td>
<td>27.6</td>
<td></td>
</tr>
</tbody>
</table>

1Measurements were taken from FG and HG cows from wk 1 to 10 postpartum unless specified otherwise; 2Milk fatty acids for FG cows reported as a % total fatty acids; 3Milk fatty acids for HG cows reported as a % total fatty acids.

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563 Effects of long chain fatty acids on lipid metabolism in monolayer cultures of bovine hepatocytes. D. G. Mashek* and R. R. Grummer, University of Wisconsin, Madison.

Previous studies in our laboratory showed that different long chain fatty acids influence hepatic lipid metabolism in short term (3 h) cultures. To test the long-term effects of specific long chain fatty acids, we used monolayer cultures of bovine hepatocytes from 7-14 d old Holstein bull calves. From 16 to 64 h after plating, hepatocytes were exposed to the following treatments: 1 mM palmitic acid (1mM16), 2 mM palmitic acid (2mM16), or 1 mM palmitic acid plus 1 mM stearic (18:0), oleic (18:1), linoleic (18:2), linolenic (18:3), eicosapentaenoic (20:5), docosahexaenoic (22:6), or .5 mM each of eicosapentaenoic and docosahexaenoic acids (20:5/22:6). Metabolism of [1-14C] palmitic acid to cellular triglycerides, phospholipids, fatty acids, cholesterol, and cholesterol esters or acid-soluble products was measured. The effect of increasing palmitic acid concentration from 1 to 2 mM was analyzed and Fishers LSD was used to compare all treatments containing 1 mM palmitic acid. Increasing palmitic acid concentration from 1 to 2 mM increased total incorporation into all metabolic products measured (P < 0.05). Specifically, palmitic acid metabolism to acid-soluble products and triglycerides increased from 8.76 to 27.32 and from 18.79 to 45.54 umoles/mg DNA/48 h for the 1 and 2mM palmitic acid controls, respectively. Addition of 18:0 resulted in a nearly 2-fold increase in palmitic acid oxidation to acid-soluble products compared to the other treatments, which were not significantly different from each other. Incorporation of palmitic acid into cellular triglycerides was increased by 90% over 1mM16 for treatment 22:6, whereas 18:2 yielded the lowest rates of palmitic acid incorporation into cellular triglycerides (21% increase over 1mM16). The 22:6 and 20:5/22:6 treatments increased palmitic acid metabolism to phospholipids (97% and 88% above 1mM16), and to cholesterol (234% and 222% above 1mM16), respectively, while the other treatments were similar to 1mM16. Overall, the effects of fatty acids on lipid metabolism by monolayer cultures of bovine hepatocytes differed among the fatty acids tested.

**Key Words:** long chain fatty acids, liver metabolism, bovine

565 Saturation effects of rumen-inert fat sources on feed intake, milk production, and feeding behavior in lactating cows varying in milk yield. K. J. Harvatin* and M. S. Allen, Michigan State University, East Lansing.

Effects of saturated (SAT) and unsaturated (UNSAT) rumen-inert fat sources were evaluated using 31 multiparous Holstein cows (144 ± 70 DIM, 2.35 ± 0.38 BCS) in a crossover design experiment with 14 d periods. Milk yield of cows averaged 43.7 kg/d (range 34.0-57.5 kg/d) for 14 d immediately prior to initiation of the experiment when they were offered a diet intermediate in composition to the treatment diets. Treatments were 2.5% added fatty acids (FA) from rumen-inert fat sources.
varying in saturation of FA: SAT (prilled FA#s, Energy Booster 100) or UNSAT (calcium soaps of palm oil, Megalac).

Diets were formulated to 18.5% crude protein and 27.8% NDF and contained 5% FA from forage, grains and whole cottonseeds. UNSAT reduced DMI by 0.72 kg/d compared to SAT treatment (P < 0.01). No treatment effect was observed for 3.5% FCM, SCM or milk energy output although UNSAT tended to (P = 0.09) increase milk yield by 0.02 kg/d. SAT increased milk protein (3.07 vs. 3.02%; P = 0.02) and lactose (4.80 vs. 4.75%; P < 0.01) concentrations. Response in milk protein concentration for SAT compared to UNSAT was positively correlated with pretrial FCM yield and pretrial milk fat yield (r² = 0.46, P < 0.05 and r² = 0.52, P < 0.01, respectively). Treatment reference for milk, FCM, DM and rumination were not significantly related to pretrial FCM, milk fat yield or DMI. Yield of milk components were not affected by treatment. Efficiency calculated as the sum of milk and retained tissue energy per kg DMI was not affected by treatment. UNSAT reduced time spent ruminating by 25 min/d (P < 0.01) and increased time spent idle by 25 min/d (P < 0.01) but did not affect time spent eating. Decreased DMI and rumination time for UNSAT are consistent with reports of decreased intake, increased satiety and decreased gut motility.

Key Words: Rumen-inert fat, Saturation, Hypothalamic effects

566 Metabolic clearance rate of progesterone and estradiol-17β increased by fat. A. Mashek, A. Gümen, J.M. Haughian, R.R. Grummer, and M.C. Wiltbank, Department of Dairy Science University of Wisconsin-Madison.  

The circulating concentrations of progesterone (P₄) and estradiol-17β (E₂) regulate a variety of reproductive processes and depend upon both synthesis and metabolism of these steroids. Previous studies have shown that feeding fat can alter follicular growth, progesterone metabolism, and reproductive efficiency in dairy cattle. We hypothesized that fatty acids can decrease metabolism of steroids by direct effects on liver cells. Exp.1 was designed to test this hypothesis by incubating bovine liver slices with P₄ or E₂ in the presence or absence of various fatty acids in the medium (n = 6 different liver preparations with each treatment evaluated in triplicate with each preparation). Linoleic acid increased the half-life of both progesterone (31.7 ± 3.3 vs. 50.7 ± 2.7 min; P ≤ 0.001) and estradiol-17β (25.9 ± 1.9 vs. 37.3 ± 5.8 min; P ≤ 0.05). Exp.2 tested the effects of fat on steroid metabolism in vivo. Non-lactating Holstein cows (n=6) were continuously infused for 6 h with P₄ and E₂ in the presence or absence of a soybean oil emulsion using a crossover experimental design. Blood samples were taken every 15 min for the first 120 min and every h for another 4 h. Soybean oil dramatically increased serum concentrations of both P₄ (2.42 ± 0.24 vs. 3.83 ± 0.24 ng/mL; P = 0.002) and E₂ (287 ± 28 vs. 379 ± 28 pg/mL; P = 0.005) even though the infusion rate of steroids was identical in both groups. Thus, fatty acid and/or triglyceride can increase circulating P₄ and E₂ concentrations by directly inhibiting liver cell metabolism of these steroids. This may be an important functional link between fat feeding and reproductive function.

Key Words: liver, fat, steroid metabolism


An experiment was conducted to study the influence of diet on conjugated linoleic acid (CLA) content in milk, cheese and blood serum. Eighteen dairy cows with an initial average milk yield of 33.7 kg and 184±37 days in milk were blocked according to initial milk yield and assigned to one of three treatments. Cows were either fed a total mixed rations containing 50% conserved forage to grain ratio (TMR), or grazed on predominantly rye grass pasture (PS) and pasture supplemented with 2.5 kg/day of full-fat extruded soybeans (ES). Experiment was conducted for a period of six weeks. Measurements were made on dry matter intake (DMI), milk yield and composition and fatty acid profile including CLA in milk, cheese, and blood serum during the last 3 weeks of the experiment. Cows in PS treatment had lower DMI and milk yield (P < 0.01) compared to cows in ES and TMR treatments. Milk fat, protein, and lactose content did not differ among treatments. The milk CLA contents were 5.08, 17.04, and 15.03 mg/g of fat in TMR, PS, and ES cows, respectively. The cheese CLA contents were 4.7, 14.7, and 14.6 mg/g of fat in TMR, PS, and ES cows, respectively. Cows in PS and ES treatments had 300% more CLA in milk and cheese compared with milk and cheese from cows in TMR. Supplementation of full-fat extruded soybeans to cows grazing on pasture had no influence on CLA content of milk and cheese (P>0.05). The CLA contents of blood serum were 0.95, 2.14, and 1.82 mg/g of fatty acids in TMR, PS, and ES treatments (P<0.05), respectively. The results suggest that diet can influence the CLA content of blood serum and its contribution to milk. Supplementing feeds rich in linoleic acid such as full-fat extruded soybeans to cows grazing on pasture did not increase the CLA content of milk and cheese but decreased blood serum (P<0.05) CLA content in the present study.

Key Words: Conjugated linoleic acid, milk, pasture


Eight dual flow continuous culture fermenters were used to study the effects of fat source on fermentation by rumen microbes. Four dietary treatments were formulated to meet the requirements of a lactating dairy cow. The four dietary treatments were: 1) a control with no supplemental fat (C), 2) free fat supplemented as choice white grease (WG), 3) bypass fat supplemented as Megalac (M), 4) bypass fat supplemented as a porcine fat-bloodmeal combination (PBM). The control was formulated to contain 3.4% fat, while the diets with supplemental fat were formulated to contain approximately 5.0% fat. The experiment consisted of two 10-d experimental periods, including a 7-d stabilization phase followed by 3 d of sampling for each period. Fermenter dilution rates were set at 0.10 and 0.05/hr for liquid and solids, respectively. Each dietary treatment contained approximately 17.5% CP, supplied 2.1 g N/d. The treatments were fed at a rate of 75 g DM/d throughout the experimental periods. Fermenter pH was maintained from 6.0 to 6.5 throughout the experiment. Average pH for all treatments was 6.11, and did not differ (P > 0.05) among treatments. Concentrations of ammonia N were not affected (P > 0.05) by treatment, averaging 16.4, 13.8, 11.3, and 17.7 mg/100 mL for the C, WG, M, and PBM treatments, respectively. Non-ammonia N and bacterial N flow averaged 1.62 and 0.39 g/d, respectively, and were not affected (P > 0.05) by treatment. Efficiency of bacterial synthesis (g of N/kg OM truly digested) and CP degradation (%) did not differ among treatments (P > 0.05), averaging 12.1 and 41.4, respectively, for all treatments. Digestion of OM, NDF, and ADF averaged 47.4, 33.6, and 50.6%, respectively, and were not affected (P > 0.05) by treatment. Results from this experiment indicate that supplemental fat source had no effect on microbial fermentation.

Key Words: Fat, Digestion, Continuous Culture

569 Effects of esterification, degree of saturation, and amount of fatty acids infused into the rumen or abomasum in lactating dairy cows. N.B. Litherland*, A.D. Beaufille†, and J.K. Drackley‡, University of Illinois, Urbana.

Our previous experiments showed that abomasal infusion of soy free fatty acids (FFA) decreased DMI and milk yield more than did soy triglycerides (TG); saturated FFA infused abomasally did not suppress DMI or milk yield. Our hypothesis was that increasing amounts of unsaturated FFA infused postruminally would more potently inhibit DMI than equivalent amounts of unsaturated TG or SFAs infused ruminally or postruminally. Six multiparous Holstein cows with ruminal canulas were used in a 6×6 Latin square with 21-d periods. During d 1-14, 250 g/d of FA and during d 15-21 500 g/d of FA were infused continuously into the rumen or abomasum. Treatments were infusions of 1) control; 200 g/d of meat solubles plus 12 g/d of Tween 80 in 10 L of water; 2) control plus mostly saturated FA abomasally (SFAA); 3) control plus mostly saturated FA ruminally (SFAR); 4) control plus soy FFA abomasally (UFAA); 5) control plus soy TG abomasally (TGA); and 6) control plus soy TG ruminally (TGR). Cows were fed a TMR (17.5% CP, 21.3% ADF) of (DM) 20% alfalfa silage, 30% corn silage, 27% ground corn, and 16% soybean meal. DMI was decreased more by increasing UFAA than by TGA (esterification×level, P<0.001). Both SFAR and TGR decreased DMI. Milk production followed a similar trend to DMI. Interactions of site of SFA×level (P<0.01) and site of
TG × level (P < 0.03) showed that SFAR and TGA decreased milk production at the higher infusion amount. Milk fat yield was decreased by UFAA (P < 0.01). Unsataturated FA decreased milk fat yield to a greater extent than did saturated FA (P < 0.03). All FA treatments decreased short and medium chain FA in milk, with greatest decreases for UFAA. Both UPAA and TGA increased C18:2 in milk. Milk CLA 9,11 was increased by TGA and TGR (P < 0.001). Plasma NEFA were higher for UFAA than for TGA (P < 0.03). Unsatuated FFA infused abomasally potently decreased DMI in a dose dependent manner. Unsaturated TG and saturated FA decreased DMI to a lesser extent; TG infused abomasally decreased DMI more than saturated FA infused ruminally or abomasally.

Key Words: dry matter intake, fatty acids, triglycerides

570 Fish oil inhibits the biohydrogenation of fatty acids in the rumen causing an increase in milk trans-octadecenoic and conjugated linoleic acid content. K. J. Shingfield1, S. Ahvenjärvi2, V. Toivonen3, A. Årōlä2, P. Huhtanen2, and J. M. Grinan4, 1The University of Reading, School of Food Biosciences, 2MTT Agrifood Research Finland, Animal Production Research, 3The University of Helsinki, Department of Animal Genetics.

Evidence from animal model and human intervention studies suggest that consumption of milk and dairy products enriched with conjugated linoleic acid (CLA) has the potential to confer significant benefits to human health. Milk fat CLA content can be enhanced through feeding vegetable oil supplements but greater increases have been attained using fish oil (FO). The current study was conducted to identify the mechanisms underlying FO stimulated increases in milk CLA content. Five lactating cows fitted with rumen cannula were used in a continuous-design with two 14 d experimental periods. Cows were offered 18 kg DM/d of a basal (B) diet formulated from grass silage and a cereal based-concentrate (60:40; forage:concentrate ratio, on a DM basis) followed by the same diet supplemented with 250 g FO/d. The flow of fatty acids leaving the rumen was assessed using the omalosal sampling technique and the triple indigestible marker method. FO decreased (P < 0.06) DM intake (17.7 and 15.7 kg/d for B and FO, respectively) and milk yield (P < 0.01; 18.6 and 14.1 kg/d), but had no effect (P > 0.05) on milk fat content (46.0 and 42.8 g/kg). Milk fat trans-11 C18:1 (vaccenic acid), total trans-C18:1, cis-9 trans-11 CLA and total CLA content increased in response to FO from 1.80, 4.51, 0.39 and 0.56 to 9.39, 14.39, 1.66 and 2.38, respectively. Furthermore, FO caused a shift (P < 0.05) in rumen fermentation towards propionate and butyrate, at the expense of acetate, decreased (P < 0.001) the amount of C18:0 entering the omasal canal (283 and 47 g/d for B and FO, respectively), increased (P = 0.001) total trans-C18:1 fatty acid flow (38 and 182 g/d), but had no effect (P > 0.05) on ruminal CLA synthesis (4.36 and 3.50 g/d). Flows of trans-C18:1 acids with double bonds in positions from 4 to 16 entering the omasal canal were all enhanced, but the effects of FO were primarily associated with an increase in the flow of vaccenic acid leaving the rumen (17.1 and 121.1 g/d for B and FO, respectively). FO supplements enhance milk fat cis-9, trans-11 CLA content due to increased trans-vaccenic acid production in the rumen.

Key Words: Fish Oil, Conjugated Linoleic Acid, Trans Fatty Acids

571 Biohydrogenation shift and milk fat depression in lactating dairy cows fed increasing levels of fish oil. A. Årōlä1, K.J. Shingfield2, A. Vanhatalo1, V. Toivonen1, P. Huhtanen1, and J.M. Grinan3, 1MTT, Agrifood Research Finland, 2University of Reading, UK, 3University of Helsinki, Finland.

Previous studies have demonstrated that milk fat conjugated linoleic acid (CLA) content can be increased with fish oil supplements (FO). Feeding diets to enrich milk CLA concentrations often result in milk fat depression (MFD) and a shift in the ratio of trans-10 to trans-11 C18:1 concentration in milk fat, both of which limit mammary CLA secretion. A 4x4 Latin Square study with four cows was conducted to examine the effects of increasing levels of FO (0, 75, 150, and 300 g/d) on milk fat synthesis and fatty acid (FA) composition, and the threshold for the trans C18:1 isomer shift and MFD. Basal diet consisted of grass silage and a cereal based-concentrate (forage:concentrate ratio 58:42 on a DM basis). Increases in FO dose resulted in linear decreases (P < 0.01) in DM intake (19.7, 19.6, 18.8 and 16.4 kg/d, for 0, 75, 150 and 300 g FO/d, respectively), milk fat concentration (39.5, 40.5, 33.1 and 28.8 g/kg) and milk fat yield (960, 987, 848 and 593 g/d). Concentration of total trans-C18:1 fatty acids in milk fat was increased (P < 0.001) through dietary FO (4.1, 6.3, 11.4 and 14.3 g/100 g total FA). Both the concentration of trans-10 and trans-11 C18:1 increased (P < 0.001) linearly in response to FO (0.29, 0.46, 1.11 and 4.15 and 1.46, 2.52, 5.51 and 6.11 g/100g total FA, respectively). The ratio of trans-10 to trans-11 increased at the highest level of FO (0.20, 0.19, 0.21 and 0.78; quadratic effect P < 0.001). Consistent with this, concentration of CLA in milk fat increased linearly only up to the 150 g/d dose level (0.77, 1.26, 2.63 and 2.61; cubic effect P < 0.05). cis-9, trans-11 isomer accounted for proportionately 0.79, 0.84, 0.90 and 0.90 of total CLA. Milk FA responses suggest that the highest level of FO resulted in a shift in rumen biohydrogenation of long-chain FA towards the trans-10 C18:1 pathway. Therefore, in this study 150 g/d of FO was the optimal dose for CLA enrichment of milk.

Key Words: CLA, Fish Oil, Milk Fat


The objective of this study was to evaluate the association between milk urea nitrogen (MUN) and the probability of conception of dairy cows. The data were retrieved from Lancaster DHIA. Cows that were first bred between June 1, 2000 and May 31, 2001 were included in the study (total of 182 dairy herds and 4200 dairy cows). Over all, the mean days from calving to first breeding was 91 days, the mean interval between first and second service was 55 days. Nominal Logistic Regression was used to determine the effects of different MUN levels, test-day milk production, and breeding season on the probability of conception for several services. MUN and milk production data were used from 60 to 90 days post partum for effect on probability of pregnancy at first service, and data from 120 to 150 days post partum were used for probability of conception at second service. Milk production level, seasonal effects, and service by MUN interaction affected (P < 0.05) the probability of conception at first service. MUN recorded 90 to 120 days post partum did not affect probability of conception at first service when used as the MUN input. In the regression model for first service and third service, only milk production and seasonal effects remained significant (P < 0.05). Probability of conception averaged 27.2, 30.4 and 31.8% at first, second and third service respectively. For all the seasons except spring, cows that had higher MUN were less likely to conceive at the first service. However, in spring, cows that had higher MUN were more likely to conceive at first service.

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HH: High Milk Production (45kg/d) and High MUN (16mg/dl), HL: High milk production (45kg/d) and Low MUN (16mg/dl), LH: Low milk production (31kg/d) and High MUN (16mg/dl), LL: Low milk production (31kg/d) and Low MUN (16mg/dl)

Key Words: milk urea nitrogen, probability of conception, reproduction

Contemporary and Emerging Issues
Critical Perspective of Animal Agriculture.

Livestock played a key role in development of human societies. This role goes beyond lift the physical conditions of human life; livestock also shaped values with the concept of Community of Life. Consequently in pre-modern societies the normal and acceptable standards for caring for livestock were extended to many areas of life and linked with sustainability. In agricultural societies, the derivation of values and ethical behavior emphasizes the common interests of various sectors of society and decision-making processes generally enhance the overall quality of life. In the modern era changes in Western agriculture and in the food chain have been prime factors in reshaping society from a rural to an
Anthelmintic resistance is an increasing problem around the world and has already reached serious levels in many parts of the world. Recent reports from the southern United States and northern South America suggest that anthelmintic resistance to goats is reaching alarming proportions in many parts of the world. Infection with GIN parasites causes significant losses in growth and productivity and may lead to animal deaths if not controlled. The conventional method of controlling GINs is frequent deworming with anthelmintics, which increases selection for drug resistance in the parasites. As a result, prevalence of multiple-drug resistant GINs in goats is reaching alarming proportions in many parts of the world. Recent reports from the southern United States show that GIN resistance to all three available classes of anthelmintics is an emerging problem, suggesting that alternatives/additions to anthelmintic control of goat parasites are needed. A novel approach to controlling GINs is using the nematode-trapping fungus *Duddingtonia flagrans* as a biological control agent. Spores of this fungus are fed to the animal, pass onto pasture in feces, and then trap and kill GINs as a biological control agent. Spores of this fungus are fed to the animal, pass onto pasture in feces, and then trap and kill GINs as a biological control agent. Spores of this fungus are fed to the animal, pass onto pasture in feces, and then trap and kill GINs as a biological control agent.

Emerging issues in control of nematode parasites of goats: anthelmintic resistance and biological control using nematophagous fungi. T.H. Terrill1, R.M. Kaplan2, M. Larsen3, and J.E. Miller4. 1 Fort Valley State University, Fort Valley, GA. 2 The University of Georgia, Athens, GA. 3 The Royal Veterinary and Agricultural University, Copenhagen, Denmark. 4 Louisiana State University, Baton Rouge, LA.

Gastrointestinal nematode (GIN) parasitism is the most important disease of goats throughout the world. Infection with GIN parasites causes significant losses in growth and productivity and may lead to animal deaths if not controlled. The conventional method of controlling GINs in goats is frequent deworming with anthelmintics, which increases selection for drug resistance in the parasites. As a result, prevalence of multiple-drug resistant GINs in goats is reaching alarming proportions in many parts of the world. Recent reports from the southern United States show that GIN resistance to all three available classes of anthelmintics is an emerging problem, suggesting that alternatives/additions to anthelmintic control of goat parasites are needed. A novel approach to controlling GINs is using the nematode-trapping fungus *Duddingtonia flagrans* as a biological control agent. Spores of this fungus are fed to the animal, pass onto pasture in feces, and then trap and kill developing parasite larvae in the fecal pellet. This technique has been shown to reduce development of GIN larvae in feces by over 90% in goats and sheep in confinement. This reducing effect in feces has been confirmed in controlled field trials with sheep and preliminary grazing experiments with goats. Successful control of goat GINs in the future may require use of both novel (biological control, GIN vaccines, etc.), and conventional (strategic use of effective anthelmintics plus grazing management) strategies in an integrated program.

**Key Words:** Goats, Gastrointestinal nematodes, Anthelmintic resistance, Biological control

577 Rethinking relationships in wretched contexts: the power of privilege. C. Cuomo*, University of Cincinnati, Cincinnati, Ohio, USA.

Even a minimal ethical commitment to the interests of animals provides what appears to be a devastating critique of common human/nonhuman relations, including many forms of domestication. If we accept ethical critiques of basic social institutions, but those institutions and practices apparently cannot be simply abandoned, is our participation in them inevitably collusion with oppression? In agreement with some of the best work in science, feminist and postcolonial ethics begin with the recognition that the boundaries between individuals, and between species, are not as ontologically absolute or morally defensible as anthropocentric and liberal traditions take them to be. Instead, relationships are ontologically and ethnically fundamental. For example, right relations provide moral models and make evident the role of empathy, connection, and care in ethical life. How can these models provide insight regarding participation in institutions that seem to cause so much suffering? Is it possible to be true to our good relationships with nonhuman animals in the context of animal science? In this paper I will explore what it means to take right relationships to be the starting place for agriculture and animal science. I will emphasize the positive tools at our disposal, and how even institutional practices can be informed by the wisdom generated in cross species relationships guided by empathy and other forms of connection.

**Key Words:** ethics, feminism, empathy

574 Value-added Agriculture/Inclusion of Race and Gender in the Professional Formula. M.M. Beck*, and J.C. Swanson1, Univ of Nebraska, Lincoln, Nebraska, 2 Kansas State Univ, Manhattan, Kansas.

The Morrill Act establishing the land grant university system required that admission to the state universities be available to both women and racial minorities. Today women are close to 50% of the undergraduate population in a number of animal science departments but racial minorities lag far behind, in part because the schools created under the 1890 legislation provided a diversion away from the state universities. In the faculties of the animal science departments, both women and minorities are seriously underrepresented; causative factors underlying this phenomenon are similar. Although historical adherence to role stereotypes and divisions of labor explain some of the underrepresentation, these assumptions do not hold across all economic classes. Other factors contributing to the scarcity of women and faculty of color in animal science include assumptions and mechanisms of scientific research itself; the very neutrality and disinterestedness of researchers, inherent in the scientific method, prevent recognition that values and personal biases affect decisions of hiring selections and mentoring effectiveness. We will explore the cultural factors that underlie these values and biases that are common not only to agriculture but also to science more broadly.

**Key Words:** Race and agriculture, Gender and agriculture, Role stereotypes

576 The development of dewormer resistance in small ruminants and consequences. W.E. Pomroy1, 1 Institute of Veterinary, Animal and Biomedical Science, Massey University, Palm/North, NZ.

Urban base. The plentiful supply of food and animal products brought about by the rise of science, the economic success of market economy capitalism and adoption of democracy have also dramatically affected values and ethical standards applied to the food chain. Today Western society sees livestock as a disposable resource, science has joined forces with business, decision making is based solely on economic criteria and the farmer/livestock producer has little influence in shaping the food chain. Thus a new plausibility structure has been accepted by Western society leading to a redefinition of what is normal and acceptable behavior with livestock and animal products. A radical shift in both power and vulnerability in the food chain is occurring which affects livestock, small farmers, the environment, life science companies, rural society, consumers, rich and poor, perceptions of risk, health and safety, etc. Newer and fewer centers of decision making now control the quantity and quality of animal products. The role and nature of agriculture is being redefined, resulting in an unplanned consequence-a lost sense of the Community of Life. Consequently society has a deepening concern about values and ethics in animal science and livestock production. Into this matrix biotechnology has recently been inserted as the major research interest of life scientists and is impacting the food chain in ways not yet fully understood. The paper examines these emerging issues in the context of how contemporary Western society forms its values, views social justice and defines ethical expectations.

**Key Words:** ethics, issues, sustainable agriculture

575 Potent Solutions for Impotent Dewormers: Controlling Resistant Internal Parasites. W.E. Pomroy1, 1 Institute of Veterinary, Animal and Biomedical Science, Massey University, Palm/North, NZ.
Condensed tannins (CT) have biological effects that may aid in the control of dewormer-resistant internal parasites (IP). It is increasingly evident that control programs based on dewormers are failing to control IP as dewormer resistance has become more prevalent. Thus, alternative IP control strategies are necessary. The CT in forages have potential to be a component of IP control programs. The CT bind proteins and other molecules tightly at near neutral pH, such as occurs in the rumen, with dissociation in the acidic pH of the abomasum, freeing them for digestion. Effects of CT on parasitism can be assessed by grazing ruminants on forages that contain different levels of CT but otherwise are of similar nutritive value. Plant CT may have direct or indirect effects on IP. Direct effects might be mediated through CT-nematode interactions affecting physiological functioning of IP. Recently, in vitro and in vivo studies have shown that CT in several temperate and tropical forages (Heysaryum coronarium, Oxobrychis vicifolia, Lotus pedunculatus, L. corniculatus, Lespedeza cuneata, and Quebracho CT) can inhibit infective gut worm larvae of sheep and goats and both gut and lung worms in farmed deer, with effects influenced by both concentration and structure of CT. Furthermore, preliminary research showed a 57% reduction in fecal egg counts (2,722 vs 1,162 eggs/g) and a 74% reduction in total fecal egg output (173 vs 45 x 10^5 eggs/d) in goats consuming forage Sesivea lespedeza (4.6% extractable CT/kg DM) compared with rye/crabgrass. Indirectly, CT can improve protein nutrition by binding to plant proteins in the rumen and preventing microbial degradation, thereby increasing amino acid flow to the duodenum. Several ovine studies have shown that improved protein nutrition reduces parasitic infestation. This is assumed to be mediated by enhanced host immunity, which may be especially important with selection for immunity to IP. In conclusion, CT in forages may have potential to aid in the control of IP.

Key Words: Condensed tannins, Internal parasites

Physiology

Developmental Endocrinology

Extracellular signals integrate somatic growth with nutrient supply during fetal life. Several components of the IGF system are regulated by nutrient supply during late fetal life and are likely to be important determinants of size at birth. Conversely, nutrient supply regulates maturation of the endocrine IGF system. For example, underfed fetuses have lower hepatic expression of the ALS and IGF-1 genes than well fed fetuses. The novel hormone leptin has been suggested as a possible regulator of fetal growth. To address this, we examined the spatial and developmental regulation of leptin in fetal sheep as well as the nutritional regulation of leptin during late pregnancy and early postnatal life. Fetal plasma leptin concentration increased steadily from early fetal life to near term and was not related to fetal or placental weight. Leptin mRNA was detected in fetal brain and liver during most of pregnancy and in fetal adipose tissue during the last trimester, suggesting that fetal plasma leptin originates mostly from non-adipose sources early in pregnancy and in addition, from fetal adipose tissue nearer term. Moderate maternal undernutrition during late pregnancy did not alter fetal plasma leptin despite an acute reduction in maternal concentration. In contrast, during early postnatal life, plasma leptin was acutely regulated by energy status and closely associated with the rate of fat accretion. Overall, these data do not support the hypothesis that leptin is a growth factor during fetal life. Instead, leptin expression in non-adipose tissue may promote developmental processes such as hematopoiesis and angiogenesis. In summary, the IGF system has an important functional interplay with nutrient supply during late fetal life in regulating fetal growth and development. The role of fetal plasma leptin is less certain but the sheep fetus provides an ideal model to test its functional role(s).

Key Words: Fetal life, Leptin, IGF system

578 Tannins for suppression of internal parasites. B.R. Min*, S.P. Hart, E (Kika) dela Garza Institute for Goat Research, Langston University, OK, 73050, USA.

579 Pasture and animal management for control of gastrointestinal nematodes. Daniel Miller11,2 and T. M. Craig2,1 E (Kika) del Garza Institute for Goat Research, Langston Univ. OK, 2Texas A & M University.

Parasitism is a numbers game; a few parasites may stimulate a level of resistance to greater numbers. However, an excessive number of parasites will cause disease. Weather conditions determine how successfully parasites are transmitted. Sufficient moisture for the movement of infective larvae from the fecal pellet onto the vegetation is essential. Tactical treatment 2 weeks following rain may aid in controlling worms. Daily management of the flock results in different levels of exposure to parasites. Exposure may be limited by strategies that use alternate species grazing or resting of pastures. A diversity of forage producing plants and the commingling of grazing species may serve to dilute the number of gastrointestinal parasites ingested. Rotational grazing systems may result in greater numbers of parasites to which animals are exposed, however, the effects on the host may be lessened due to improved nutrition. In the humid tropics rotation is useful in controlling parasitic disease. However, in conditions of drought or cool weather, larvae may survive 6 months or longer on pasture. Therefore, if there is going to be a meaningful reduction of parasite numbers in a pasture the susceptible goats must remain off the pasture for 2 to 6 months. A pasture on which animals may safely graze during the winter becomes dangerous during the spring. Worms which infect goats in the spring are those which survive on pasture or are the progeny of arrested larvae that overwintered inside the goats. Larvae acquired during autumn grazing cease development but remain in the digestive tract without feeding or reproducing. Parturition and spring grass growth are associated with emergence of arrested larvae. Eggs passed in the feces and subsequent development of infective larvae coincide with the time when kids begin to graze. Strategic (winter) use of anthelmintics protects goats from catastrophic numbers of worms. A few individuals have a large portion of the entire worm population and selective removal or treatment of these goats may aid in controlling disease in the entire flock.

Key Words: goats

580 Integration of nutrient supply and growth during fetal life: roles of leptin and the IGF system. R.A. Ehrhardt1, A.W. Bell1, and Y.R. Boisclair1, 1Dept. of Animal Science, Cornell University, Ithaca, NY.

Maternal recognition of pregnancy, conceptus elongation, attachment, and implantation are critical for embryonic survival in domestic swine and ruminant species. Steroid hormones, growth factors, and cytokines play important roles in controlling conceptus development and implantation in these species, in part through effects on and interactions with extracellular matrix proteins (ECMs) and their integrin receptors. Results from immunofluorescence and RT-PCR analyses indicate the presence of multiple integrin subunits and potential integrin heterodimers, on conceptus and maternal cells, that are capable of binding ECMs present at the conceptus-maternal interface. TGFβ3s appear to play multiple roles in implantation; evidence suggests that TGFβ3s can modulate expression of ECMs as well as participate directly in adhesion. Fibronectin (FN) is present at porcine and ovine conceptus-maternal interface in vivo. Porcine trophoderm shows FN, and TGFβ1 increases levels of FN mRNA in porcine trophoderm cells (pTr2). Results of in vitro adhesion assays in which integrin activation is detected by monitoring aggregation of cytoskeletal molecules indicate that FN, the latency-associated peptide (LAP) which comprises part of the latent TGFβ complex, and osteopontin (OPN), a molecule expressed by porcine and ovine endometrial cells during early pregnancy, activate apically-expressed integrins in porcine and ovine uterine and trophoderm. Mechanisms of the ECM-integrin interactions in the conceptus have been further studied using the pTr2 cells. Integrin β1 is expressed on the apical surface of pTr2 cells, and pTr2 attachment to immobilized LAPs is decreased specifically by Arg-Gly-Asp peptide and monoclonal antibody to integrin β1, suggesting that trophoderm adhesion to LAP is, in part, due to interactions with integrin β1. We hypothesize
that successful conceptus development and implantation entail multiple, distinct, temporally-regulated ECM-integrin interactions. Evidence suggests conservation of adhesion mechanisms among species, and that the non-invasive placentation strategies of livestock provide useful comparative models to study fundamental mechanisms of early stages of implantation in humans. (Supported in part by USDA-NRI/CPG 98-35263-6223, 2000-02290), and NIH 1-F32-HD08501-01A1)

**Key Words:** Conceptus development, Implantation, Growth factors

582 Nutritional, metabolic and endocrine status of neonatal calves. J. Blum*, 1University of Berne, Switzerland.

Neonatal calves are characterized by high morbidity and mortality rates, in part due to insufficient organ development (as of the gastrointestinal tract, GIT) and functioning of controlling systems. Time-point and amounts of ingested colostrum influence GIT development and function, and nutritional, immune, metabolic and endocrine status. Optimal amounts of ingested colostrum are not well defined, but ad libitum availability is expectedly best, such as when calves suckle their dam. Colostrum contains high amounts of nutritional and non-nutritional (bioactive) components. For several of the ingested colostral hormones and growth factors (insulin; insulin-like growth factors, IGFs) the GIT contains specific receptors that are affected by nutrition and exhibit ontogenetic changes. Supplementation of non-nutritional colostrum extracts (with high amounts of IGFs, insulin, lactoferin and other growth factors) that not IGF-I alone, can slightly stimulate small intestinal development. The sum of all colostral components exerts optimal effects, but some factors are special importance.

**Ruminant Nutrition**

New Concepts and Developments in Forage and Feedstuff Analysis and Applications to Ruminant Nutrition

583 Characterizing carbohydrates in feeds? M. B. Hall*, 1Dept. of Animal Sciences, University of Florida.

Feed carbohydrates include both fiber and nonfiber carbohydrates that vary in their chemical, physical, and nutritional characteristics. Defining systems to measure the chemical and physical attributes of feeds so that these can be correlated to their nutritional value to the animal and applicable to diet formulation has been a continuing challenge. The non-neutral detergent fiber carbohydrates (NFC) have been estimated by difference as a single fraction. However, NFC are diverse both in composition and in nutritional characteristics. Use of NFC methods that define carbohydrate fractions to reflect differences in digestibility by gut microbes or the cow, and type and yield of products from their digestion have shown some promise for on-farm application. Definitive techniques to measure physical form and rate of fermentation remain elusive as they attempt to describe complex interactions among the animal, its diet, and diet components. Evaluation of physical form, particularly of neutral detergent fiber (NDF), as an indicator of potential to stimulate rumination and good rumen function is essential for formulation of ruminant diets. It has been largely based upon particle size, but would ideally need to include some measure of digestibility for an index of potential retention time in the rumen. Available estimates of fermentation rate and potential digestibility have promise for use in prediction of metabolizable nutrient supply to the animal and animal performance. However, variation in the executions of both in vitro and in situ techniques, coupled with individual animal variation and diet effects as they affect the results of these methods, may make these values more useful for ranking feeds and diet modification based on relative differences, rather than providing absolute values for use in diet formulation. Current methods hold promise. Improvements in methods coupled with integrated guidelines and systems for diet formulation need to be developed to make better use of values meant to define the nutritional value of feeds under a broad range of conditions. It may also be useful to establish assays that have utility across animal species in order to make research data more useful.

**Key Words:** Carbohydrates, Methods, Diet Formulation


Much effort has been devoted to the development of methods (feed analysis and computer models) to better characterize the nutritive value of crude protein in feedstuffs. This paper will review the approaches that have been (and are being) evaluated to estimate rumen-degradable feed protein (RDP), rumen-undegradable protein (RUP), RUP digestibility, and the amino acid composition of digestible RUP (dRUP). In situ-derived protein fractions have been adopted for use in estimating RDP, RUP, and dRUP in the most recent Dairy NRC model (NRC, 2001). In vitro, chemically-determined protein fractions were used in the Cornell Net Carbohydrate and Protein System and subsequently adopted for use in the Level 2 of the Beef NRC model (NRC, 1996) and in the Cornell-Penn-Miner (CPM) model (version 1). It is suggested that research should continue to add to the data sets from which these models have been developed. The variability in content of each N fraction within a class of feedstuffs will be reviewed to help prioritize the need for analysis vs. the appropriateness of using model-default values. The results of sensitivity analysis will also be reported for the two models. This information indicates the importance of each of the required components in the models for estimating RDP and dRUP. The aforementioned methods, along with in vivo incubation and near-infrared reflectance spectroscopy (NIRS) methods, will be discussed. Their strengths and weaknesses, their current level of development, and their suitability for commercial application and model-refinements, will be highlighted.

**Key Words:** Ruminants, Feed Analysis, Protein

585 The end products of silage fermentation and their relationships to forage management. Limin Kung, Jr.*, 1 and Richard E. Muck2, 1The University of Delaware, 2The US Dairy Forage Research Center, USDA, ARS.

The analysis of silages for fermentation end products includes the determination of pH, organic acids (lactic, acetic, propionic, and butyric acids), ethanol, buffering capacity, titratable acidity, and ammonia-N. These fermentation end products are often directly related to various management practices during harvest and storage because fermentation can be dictated by factors that include moisture content, the concentration of fermentable substrates, the amount and rate of elimination of oxygen from the forage mass, and the number and type of microorganisms contributing to the process. For example, alfalfa tends to be the most difficult crop to ensile because of its high buffering capacity. Thus, when harvested at a high moisture content (<30% DM) the fermentation of alfalfa silage is often dominated by clostridia, which results in large losses of DM, excessive protein and amino acid degradation (thus high ammonia-N), and high concentrations of butyric acid. In high DM (>45% DM) alfalfa, clostridia are seldom found even though alfalfa undergoes a restricted fermentation because of a lack of moisture for optimum bacterial growth. Forages with very high buffering capacities (e.g. because of high protein or mineral content) often have fermentations that are prolonged and characterized by high concentrations of acetic acid due to enterobacteria or lactic acid bacteria. Slow and poorly packed silages have high amounts of air, which can result in utilization of fermentable substrates by aerobic microbes. Such silages are often characterized by excessive protein degradation and are high in yeasts that contribute to the production of ethanol, large losses of DM, and aerobic instability. In extreme cases, lack of fermentable sugars can also lead to a clostridial fermentation. The end products of silage fermentation cannot be used to balance rations, but they can provide helpful indices of silage quality and they can be used as an educational tool to help producers identify areas for improvement in their harvest and storage practices.

**Key Words:** Silage analyses, Silage fermentation, Lactic acid


The new NRC Nutrient Requirements of Dairy Cattle, 2001, and the CPM Dairy models offer excellent tools for formulating rations. They
are dependent on accurate nutrient evaluation of feedstuffs. The extent that different analyses of 4 forages affect predicted milk production was examined. Split samples of low fiber alfalfa hay (LFA), high fiber alfalfa hay (HFA), corn silage (CS), and almond hulls (AH) were sent to two commercial and three research labs for analyses required for the NRC and CPM models. The CP, NDF, lignin, and NSC of both alfalfa samples showed little variation among labs. The percent SP (% of CP) varied from 40 to 6% for HFA and from 40 to 10% for LFA. CP for corn silage was similar from all labs. NDF from CS varied from 53% to 46%; lignin varied from 6% to 3%; NFC varied from 34 to 27%, and SP varied from 70 to 30%. CP, NDF and NFC values from AH were similar from all labs. CP for AH varied from 11 to 5% and lignin varied from 5 to 11%. The CPM predicted a decrease on ME available milk per cow per day of 1.4 lb when NDF of CS increased from 45 to 50%, and lignin increased from 3 to 5%. The NRC model predicted a decrease of only 0.1 lb milk allowable from NEI from the same change, but an increase of 2.2 lb milk allowable from MP (due to an increase in NFC). The CPM model predicted an increase of 1.4 lb milk allowable from ME when SP of LFA was increased from 20 to 42%, and a decrease of 4.9 lb milk allowable from MP. The ration used for this evaluation contained 10.4% CS; 6.8 alfalfa silage, 21%LFA and 4% AH on a DM basis. The CPM model showed a possible increase of 7 lb ME allowable milk daily and 4.3 lb MP allowable milk by optimizing the original ration which supported 110 lb milk per day. Total milk production, % milk fat and protein, milk fat/protein ratios and MUN can be used by the nutritionist to evaluate the accuracy of model predictions based on feed analyses used.

**Key Words:** Dairy Ration Formulation, Nutrient Analyses, Evaluating Rations

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**Breading and Genetics**

**Applied Animal Breeding**

587 Organ weights and internal fat of Angus or Romosinuano steers finished in the feedlot or with grass-on-pasture. S. W. Coleman1, W. A. Phillips2, C. C. Chase, Jr.1, D. G. Riley3, B. Morgan1, J. Nelson1, and T. A. Olson1, 1USDA, ARS Subtropical Agricultural Research Station, Brooksville, FL, 2USDA, ARS Grazinglands Research Laboratory, El Reno, OK, 3Oklahoma State University, Stillwater, OK, 4University of Florida, Gainesville, FL.

Tropical adaptation is a desired trait for cows located in the sub-tropical regions of the U.S.A., including the Gulf Coast and most of the Southeast. Zebu breeds have traditionally been used for this area, but have some limitations such as reproduction and carcass quality. Criollo cattle from South America, such as the Romosinuano, have been reported to have good reproduction under tropical and sub-tropical conditions. A herd of Romosinuano was established at USDA, ARS, STARS in Brooksville, FL for evaluation. The objective of this study was to characterize organ weights and fat depots in Romosinuano steers as compared to Angus. Following weaning and preconditioning, 12 Romosinuano and 12 Angus steers from contemporary STARS herds were shipped to El Reno, OK (2,025 km) and grown for 224 d (November to June). The steers were then finished under two regimens; either 1) conventional total confinement feedlot or 2) by grazing old world bluestem pastures at a stocking rate of 10 hd/ha with ad libitum access to a finishing diet. Romosinuano steers produced heavier (P < 0.05) empty body weight than Angus (467 vs 418 kg) when finished with grain on pasture, but breed types were similar when finished in the feedlot (437 kg). When adjusted to a constant empty body weight, there were no differences (P > 0.10) due to breed or finishing treatment for weight of heart or kidney. Romosinuano steers had heavier (P < 0.05) hide (37 vs 33 kg), spleen (1.2 vs 0.8 kg), and internal fat (23 vs 18 kg) than Angus, but lighter liver (46 vs 73 kg, P = 0.06), and empty rumen tissue (19.3 vs 21.9 kg, P < 0.05). Steers finished in the feedlot had more (P < 0.05) internal fat (22 vs 18 kg), and lighter (P < 0.05) head (15.1 vs 16.1 kg) and lung (6.4 vs 7.1 kg) weights than those finished on pasture. An interaction (P < 0.05) was observed for weight of empty GI tract (minus rumen) weight. These data may explain the observation that Romosinuano cattle appear to carry less finish than conventional breeds and may have implications on how tropically adapted cattle adjust to feast or famine conditions of the wet-dry tropics by storing and mobilizing internal fat.

**Key Words:** Romosinuano cattle, Organ weights, Internal fat depots

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588 Winter and spring performance of steer calves reared in temperate or sub-tropical environments and used as stockers on winter wheat pasture in Oklahoma. W. A. Phillips1, E. E. Grings2, W. S. Coleman2, R. E. Short2, D. G. Riley3, C. C. Chase1, H. S. Mayeux1, and R. K. Heitschmidt1, 1USDA-ARS Grazinglands Research Laboratory, El Reno,OK, 2USDA-ARS Fort Keogh Livestock and Range Research Laboratory, Miles City, MT, 3USDA-ARS Subtropical Agricultural Research Station, Brooksville, FL.

Each fall millions of beef calves are imported into the Southern Great Plains region of the U.S. to graze winter wheat pastures before entering a feedlot for finishing. Rather than owning the calves, winter wheat producers may decide to act as subcontractors, who are paid according to the gain accumulated by each calf. The objective of this experiment was to compare the weight gains of steers from temperate and sub-humid environments as stockers for grazing winter wheat pastures. On October 23, 2000, Angus (N=34) and Romosinuano (N=36) steers born and reared at Brooksville, FL were transported 2,025 km to El Reno, OK. On November 14, 2000, crossbred steers of temperate breeds born in February (N=24), April (N=11) or June (N=18) and reared at Miles City, MT were transported 1,710 km to El Reno, OK. All calves had been weaned for at least 21 d prior to shipment. Individual BW was taken at arrival and used as the initial BW. Because winter wheat pasture was limited due to drought conditions, all steers were combined into a single group, placed on a 28-ha dormant warm season grass pasture, and given ad libitum access to a mixed diet formulated to support an ADG of 0.8 kg for the winter period (October to November to April). In April, steers were moved to winter wheat pasture for a 63-d spring grazing period. Angus steers were 26 kg heavier (433 vs 407 kg; P = 0.11) upon arrival and gained more weight (P < 0.01) during the winter (297.5 vs 221.6 kg) than Romosinuano steers. During the spring when temperatures were warmer, Romosinuano steers gained more weight (P < 0.01) than Angus steers (36.9 vs 26.0 kg). Crossbred calves born in February were heavier (P < 0.01) than calves born in April or June (244 > 197 and 175 kg) and gained more (P < 0.02) weight during the winter than calves born in June (139 vs 123 kg). Overall gain (winter + spring) was similar among the three age groups (151 kg). In general, calves from temperate breeds performed better as winter stocker calves than calves from a tropically adapted breed.

**Key Words:** Tropical breed, Stocker calves, Winter wheat

589 Scrotal circumference in yearling bulls may be related to number of facial hair whorls within a breeding program. M Meola*, T Grandin, P Burns, and M Enns, Colorado State University, Fort Collins, Colorado, USA.

The objective of this study was to determine the relationship between number of facial hair whorls and scrotal circumference in yearling bulls. Scrotal circumference measurements were taken on 129 yearling bulls (mean = 371 ± 1.7 d of age) from the Eastern Colorado Research Center (ECRC) Bull Test Station in Akron, CO and 63 Angus yearling bulls (mean = 350 ± 1.3 d of age) from the John E. Rouse CSU Beef Improvement Center (BIC) in Saratoga, WY. The breeding program at BIC focuses on purebred Black Angus cattle with specific selection criteria for fertility, calving ease and pulmonary artery pressure, while the population of bulls at ECRC comes from various breeds and breeding programs. Scrotal circumference was measured to the nearest 0.5 cm using a scrotal tape and the number of facial hair whorls (0, 1 or 2) was recorded. At ECRC, there was no relationship between breed category (Black or Continental) and number of hair whorls (P = 0.38). No relationship was found between scrotal circumference and number of hair whorls (P = 0.40) or breed category (P = 0.39). Bulls from ECRC with two facial hair whors had a mean scrotal circumference of 36.3 cm, compared to bulls with one whorl (35.9 cm; P = 0.25), and no facial whorls (35.9 cm; P = 0.69). However, bulls from BIC with two facial hair whors had smaller scrotal circumference measurements (33.8 cm) than bulls with one facial hair whorl (35.5 cm) or bulls with no facial hair whors (36.1 cm; P = 0.03). There was no relationship
between age of bull and scrotal circumference at either ECRC (P = 0.30) or BIC (P = 0.74). Because hair whorl numbers are consistent from birth, within a particular breeding program, the absence and/or number of facial hair whorls may provide a visual estimate of current or future scrotal circumference in yearling bulls.

Key Words: Hair whorls, Scrotal circumference, Bulls

590 Correlated responses in carcass and meat quality traits in a line of Landrace pigs selected for increased ultrasound loin eye area. D.L. Kuhlers*, 1, K. Nadarajah1, S.B. Jungst2, and B.L. Anderson1, 1Auburn University, AL, 2PIC, Franklin, KY

Selection for increased ultrasound loin eye area (ULEA) in pigs might cause changes in carcass and meat quality traits. Five generations of single trait selection conducted in a line of Landrace pigs for increased ultrasound loin eye area (ULEA) showed a difference of 10.6 cm² in average EBVs between select (SL) and control (CL) lines for ULEA. The objective of this study was to examine the impact of increased ULEA on changes in carcass and meat quality traits. Real-time ULEA data at 10th rib of 1406 pigs at 168 d of age, and of those 192 barrows that had carcass measurements for carcass length (CLGT), backfat thickness at 10th rib (CFAT), longissimus muscle area (CLMA) between 10th and 11th ribs, percent lean cuts (PCNL), color (COLR) and marbling (MARB) scores were .47, .74, .71, .41, .35, .43, respectively. Estimates of heritabilities for ULEA, CLGT, CFAT, CLMA, PCNL, COLR and MARB were .47, .74, .71, .41, .35, .43, respectively. Genetic correlations of ULEA with CLGT, CFAT, CLMA and MARB were negative and the correlation with CLMA was very high (.99). Estimates of genetic correlations of CLGT with CFAT and CLMA were -.26 and -.67, respectively. Average EBVs of SL pigs in the fifth generation were 4.35 cm less for CLGT and 0.57 cm less for CFAT than those of CL pigs. Compared to CL pigs, the average EBVs of SL pigs showed differences of 11.2 cm² for CLMA and 3.28% for PCNL, and a reduction of a point in scores for COLR and MARB, respectively. Selection for increased ULEA resulted in improvement in CLMA and CFAT with concomitant reduction in CLGT, COLR and MARB.

Key Words: Selection, Ultrasound Loin Eye Area, Carcass and Meat Quality

592 Trace thiol compounds in aged cheddar cheese. J.P. Kleinhenz1, W.J. Harper*, 1, and M. A. Drake2, 1The Ohio State University Columbus, Ohio, USA, 2North Carolina State University, Raleigh, North Carolina, USA.

Sulfur compounds are known to be important in the flavor of Cheddar cheese and also have sensory thresholds in very small concentrations, ranging from parts per billion to parts per trillion, depending on the individual compound. A method was developed to detect very low (ppt) concentrations of thiol compounds in Cheddar cheese. Two pounds of Cheddar cheese were heated at 35°C and centrifuged to recover about 200 g of cheese fat. This was then diluted with an equal volume of redistilled hexane, and extracted with a basic 25% ethanol solution containing Tris carboxyethylphosphine, a disulfide reducing reagent, and p-hydroxymercuribenzoic acid, a thiol trapping salt, to capture the thiol compounds in a reduced state. The pH of the 25% ethanol solution was then lowered to 6.5, and the p-hydroxymercuribenzoic acid-thiol complex was concentrated on an ion exchange resin. The thiol compounds were eluted with aqueous cysteine, and then recovered by extracting the aqueous cysteine solution with a 2:1 solution of pentane and diethyl ether, dried over anhydrous sodium sulfate, concentrated by evaporation under nitrogen, and analyzed by GC with a Sulfur Chemiluminescence detector. The method was shown to be specific for thiol compounds. The internal standard was 3-methoxythiophenol. The method was applied to 8 commercial Cheddar cheeses more than 6 months old, which had been shown to differ in 4 sulfur descriptors (total sulfur, cat like, match like and egg like). Multiple thiol compounds were separated from all cheeses. The extracts from the different cheeses showed both quantitative and qualitative differences. Up to 30 compounds were shown to be present in any given cheese. Identification of the compounds has been complicated by lack of available standard compounds. One polynuclear thiol compound shown to be present in different concentrations in most of the cheeses was 4-methylthiophen-2-one, which has been responsible for a catty flavor taint in Gouda cheese. Based on Kovats retention indices, other polyfunctional thiols are also present.

Key Words: Cheddar, thiols, flavor


The objective of this study was to compare breed differences in resistance to H. contortus in sheep. A total of 131 ewe lambs representing Dorset (DO) and Dorper (DP) crossbreds (out of 1/2-Dorset, 1/4-Rambouillet, 1/4-Finn-sheep ewes) and straightbred Katahdins (KT) were evaluated in 2000 and 2001. In addition, 92 DO, DP, KT and Barbados Blackbelly X St. Croix (HH) wethers were evaluated in 2001. After deworming at 4 mo of age, ewes were dosed with infective larvae and evaluated in drylot, whereas wethers were evaluated on pasture with natural infection. Parasite eggs per gram of feces (FEC), log transformed FEC (LFE), packed cell volume (PCV), and body weight (BW) were measured 3, 4, 5 and 6 wk after deworming. A repeated-measures analysis of variance included breed, year (for ewes), week and their interactions. Least square means and SE (in parenthesis) for ewes (E) and wethers (W) across sampling times are shown below. Breed and week influenced all traits (P<0.05) except BW in ewes. The DP had highest FEC at all times followed by DO and KT. Breed x week interaction affected (P<0.05) LFE in both sexes, BW in wethers and FEC in ewes. The DP had higher PCV (P<0.05) than DO despite their higher FEC. The HH wethers had lowest FEC at all times and smallest drop in PCV 6 wk after deworming. All breeds grew throughout the study, but DP wethers grew least rapidly. The DP were clearly not more resistant to parasites than DO, whereas the KT and HH were most resistant. Mean BW was negatively correlated to FEC and LFE and positively correlated to mean PCV. Mean PCV was negatively correlated to FEC and LFE. Clear breed differences in resistance to H. contortus thus exist.

Key Words: H. contortus, Parasite resistance, Sheep

Dairy Foods

Sensory

594 Comparison of descriptive sensory analysis with electronic nose differentiation of commercial Swiss cheese. W. J. Harper*, 1, J. Kuo1, and M. A. Drake2, 1The Ohio State University Columbus, Ohio, USA, 2North Carolina State University, Raleigh, NC, USA.

There is need for methods that differentiate and monitor flavor quality of cheese. This includes rapid screening analytical methods, such as electronic noses. We have shown previously that similar differentiation can be achieved using Cheddar cheese using descriptive sensory analysis and an Electronic Nose with a Mass Spectrometer detector in a Negative Chemical Ionization mode for aged Cheddar cheeses. This approach
has now been extended to commercial Swiss cheese. Twelve commercial Swiss cheeses of varying ages were obtained from 8 different sources. Sensory properties of the cheeses were evaluated in duplicate by descriptive sensory analysis with a highly trained sensory panel (n=10). The Agilit Technology Chem. Sensor 4400 (electronic nose), using a Mass Spectrometer detector in chemical ionization mode, was used to analyze the headspace aroma of cheeses in triplicate. The data from sensory analysis and the electronic nose were analyzed statistically to provide both cluster and principal component analysis plots. Cluster analysis of the sensory data showed separation of all 12 cheeses from each other. One cheese, with high faecal and salty scores was unrelated to the other cheeses. The other 11 cheeses grouped into 4 other clusters with a similarity of less that 50%. Only one pair of cheese had a similarity of greater than 70%. Descriptors with scores >3.5 and not present in most other cheeses appeared to be important in the differentiation of cheese flavor by the sensory panel. Good differentiation of the cheeses was obtained also with the electronic nose. Nine of the 12 cheeses showed distinctly different clusters, but the similarity was >70%. The cluster patterns were different from those obtained by the descriptive sensory panel. Two clusters with no similarity contained 6 cheeses in each cluster. Each of these clusters subdivided into 3 separate clusters. Although good differentiation was obtained by both methods, it was clear that the basis of differentiation was different in each case.

**Key Words:** Swiss cheese, descriptive sensory analysis, electronic nose

### 594 Impact of starter culture on flavor of liquid cheddar cheese whey.

M. E. Carunchia Whetstone*, J. D. Parker, D. K. Larick, and M. A. Drake, North Carolina State University, Raleigh, NC.

Dried whey and whey protein are commonly used in dairy products and other foods. Functionality of whey products has been studied extensively. Flavor of dried whey ingredients has not been studied as widely although problems with flavor variability exist. Flavor inconsistency and flavors which may carry through to the finished product can limit what whey ingredient applications in dairy and non-dairy foods. One source of flavor variability in dried whey ingredients is the raw product - liquid whey. The objective of this research was to determine the impact of starter culture rotation on the flavor of liquid Cheddar cheese whey. Liquid Cheddar cheese whey from five culture blends from two different Cheddar cheese manufacturing facilities were collected. Whey flavor was determined using instrumental and sensory methods. Dynamic headspace analysis with gas chromatography/mass spectrometry was used to identify volatile compounds, while solid-phase microextraction was used to determine free fatty acid profiles. Free amino acid analysis was conducted using reverse phase high performance liquid chromatography. A trained descriptive sensory panel (n=8) determined the sensory properties of the liquid wheys.

There was wide variation in the headspace volatiles between samples, especially those from different manufacturing facilities. Hexanal and diacetyl were two key volatiles that varied widely with starter culture (P<0.05). The fatty acid profiles of the whey samples were also different (P<0.05). There was no differentiation in free amino acid content of wheys (P>0.05). Differences in whey flavor profiles were also confirmed by sensory analysis. The flavor of liquid Cheddar cheese whey is variable and impacted by starter culture rotation. Results from this study will aid future studies that address the impact of liquid whey flavor variability on flavor of dried whey ingredients.

**Key Words:** Cheese culture, electronic nose, flavor variability


This study investigated effects of different feeding systems on chemical and biochemical composition, and organoleptic scores of a goat milk soft cheese. Three groups of lactating Alpine goats (BW = 54 ± 10 kg) grazed with different levels of concentrate supplementation on pasture (A: no concentrate; B: 0.33 kg concentrate; C: 0.66 kg concentrate) and the fourth group (D) was confined and fed 0.66 kg concentrate and alfalfa hay ad lib. Ten kg of milk from each group was collected and made into a soft cheese twice monthly from April through September 2001. Cheese samples were analyzed for fatty acid, fat and protein contents, and were evaluated for sensory quality at fresh, 1 mo. and 2 mo. Results indicated that feeding system did not affect fat or protein content in cheese on dry-basis at any age (P > 0.05). However, there were significant differences in total fatty acid concentrations and sensory scores (P < 0.05), especially at fresh and 1 mo. old. Significant differences were also found in fat, protein, and total fatty acid concentrations and in sensory scores of soft cheese at different stages of lactation. The cheeses showed higher fat content and higher total fatty acid concentration at the early and at the late lactations than in the mid-lactation stages (P < 0.01). The total organoleptic score (body & texture and flavor) increased linearly (P < 0.01) as lactation progressed. Cheese from A had more abundant short-chain fatty acids (C4 to C10) than cheese from D (P > 0.05). Negative correlations were found between total fatty acid concentration and sensory scores (r = -0.20 to -0.28) at all ages. In conclusion, milk from grazing goats supplemented with a high level of concentrate resulted in cheese with a higher total fatty acid content and a lower short-chain fatty acid concentration, and a lower sensory score of cheese compared with milk from goats without or with a low level of concentrate.

**Key Words:** Goat milk, Cheese, Fatty acids

### 596 Impact of pasture on sensory properties of Ragusano. S. Carpino*, J. Horné1, C Mellilli, G Licitra2, and D.M. Barbano3, 1Consorzio Ricerca Filiera Lattiero-Caseria, s.p.25 km 5, 97100 Ragusa, Italy, 2D.A.C.P.A, Catania University, 95100, Catania, Italy, 3Department of Food Science, Cornell University, Ithaca, NY 14853.

Ragusano cheese is produced in the Hyblean region of Sicily. As the cheese is aged, the color and other sensory characteristics are changed. A quantitative descriptive sensory panel for evaluation of flavor, aroma, and texture may be biased by a darker-colored cheese and thus believe it has stronger aroma or flavor and different texture because the color would indicate it is an “older” cheese. In order to eliminate this potential source of bias in sensory analysis, colored eye glasses (Post-Mydriatic sunglasses, 100% UV protection to 400 nm, Solaretti Supplier, Optics and Service Centrostyle, Italy) that effectively blocked light of the range of wavelength reflected by Ragusano cheeses were selected and used by panelists during training and evaluation of unknown cheese samples. The objective of this study was to determine if there were any differences in flavor, aroma, and texture of cheeses made from milk produced on the same farm, but from two different groups of cows that were on different feeding regimes. One group of cattle were allowed to graze on natural Hyblean pasture, while the other group consumed a total mixed ration (TMR). Statistical analysis with repeated measures ANOVA was used to determine whether different feeding treatments had a significant impact (P<0.05) on panel scores for descriptive terms, and on instrumental measures of color (i.e., L, a, b-values). Pasture cheeses were found to be more yellow (higher a- and b-values) than TMR cheeses. They also reflected less light in the range of 460-500 nm. Sensory analysis demonstrated that the pasture cheeses had stronger aromatic impacts in the categories of “floral”, “green”, and “pungency”. They also differed somewhat from the TMR cheeses in their texture qualities.

**Key Words:** Cheese, Sensory, Glasses

### 597 Flavors and off-flavors associated with full fat and low fat chocolate milk in the North Carolina marketplace and school lunch program. A.P. Hansen*, North Carolina State University, Raleigh, N.C. USA.

Chocolate milk samples were obtained from local dairies and grocery stores. Samples were also obtained from the school lunch program for flavor evaluation. The chocolate milk contained from 1/2 to 1% cocoa, high fructose corn sugar, vanillin, ethyl vanillin, cornstarch, guar and carrageenan. Samples were evaluated over a ten-year period. The chocolate milk in the school lunch program was of the poorest quality. There tended to be more off flavors due to poor quality cocoa such as musty, malty, moldy, smoky, burnt cocoa flavors and whey flavor. Other milks lacked chocolate flavor and color with more vanillin taste.

Analysis of premium chocolate milk samples tends to yield good chocolate flavor. Some samples have a higher level of vanillin and ethyl vanillin, which tend to overpower the chocolate flavor. The store brands tend to have a better chocolate flavor than the school lunch chocolate milk. Flavors associated with store brands were malty, overheated or burnt, alkaline, lacks chocolate flavor, vanillin and ethyl vanillin. Some samples are just sweet, brown in color and almost have no chocolate flavor. Over the past 2-3 years the quality of chocolate milk store brands has been improving due to the competition from the national brands. People can taste and are looking for good quality chocolate milk.

**Key Words:** Chocolate milk, Flavor, Marketplace
Approximately 300 samples of sweet cream butter were obtained from local stores in North Carolina and nearby states. The samples were collected over a three-year period and analyzed for flavor. This evaluation was conducted with 15 trained dairy judges according to ADSA protocol. The variation in quality and uniformity was quite different across brands. The color of the butter went from white to yellow in color depending on if it was winter butter or summer butter. The flavors identified in the National Brands were coarse and slight feed but they were consistently good month after month. The store brands tend to have many more flavor defects. Going from the most to the least they were as follows: old cream, high salt, neutralizer, storage, flat, coarse, acid, scorched and oxidized. The store brands also had slight coarse and slight feed as the national brands and some store brands were consistently better than other store brands. In most cases, it was related to the price of the butter.

Key Words: Butter, Marketplace, Quality

Cheese flavor is the one of the most important criteria in determining consumer choice and acceptance. Cheddar cheese flavor ideally is composed of sulfur and nutty flavors. The aim of the present study was to characterize the volatile compounds responsible for nutty flavors in Cheddar cheese.

Cheddar cheeses (1-3 years old) were screened for nutty flavor by a descriptive sensory analysis panel (n=7). Samples with and without nutty flavor (4 cheeses each) were selected and analyzed for volatile aroma compounds. Cheeses were grated and extracted with diethyl ether containing internal standards (2-methyl-3-heptanone and 2-methyl-pentanonic acid). Volatiles were isolated by high vacuum distillation. Volatile extracts were separated into acidic and basic/neutral fractions, which were then analyzed by gas chromatography-mass spectrometry (GC-MS). Identification of odor active compounds was carried out by comparison of GC-MS data, retention indices and odor properties against reference standards.

Results showed that the compounds found in the neutral/basic phase, 2-acetyl-1-pyrroline and 2-acetyl-3-thiazoline (popcorn/nutty/roasted), 2-isopropyl-3-methoxy pyrazine (earthy), 3-(methylthio)propanal (boiled potato), 2,3-butanediol (bitter), trimethylpyrazine (natty/dirty) and δ-decalactone (sweet/fatty) were the most odor-active compounds and their intensities were higher in nutty cheeses. Volatile fatty acids including acetic, propionic, pentanoic and butanoic acids were found in acidic fractions of both nutty cheese and not nutty cheeses. The data obtained in this study will be used for better understanding Cheddar cheese flavor and for identification of the chemical pathways for the formation of these compounds.

Key Words: Cheddar Cheese, Flavor, Nutty Flavor

Food Safety

Foodborne Pathogens

The effects of stressors (weaning, transport) on shedding of total Escherichia coli and E. coli O157:H7 by calves destined for feedlot. S.J. Bach*, T.A. McAllister1, G.J. Mears1, A.L. Schaefer2, and K.S. Schwartzkopf-Genswein3, 1Agriculture and Agri-Food Canada, Lethbridge, AB, 2Agriculture and Agri-Food Canada, Lacombe, AB, 3Alberta Agriculture, Food and Rural Development, Lethbridge, AB.

Exposure to low pH and acids in the bovine gastrointestinal (GI) tract may result in the induced acid resistance of E. coli O157. Because bovine feces are a source of carcass contamination, and acid tolerance of bacteria can affect the efficacy of decontamination procedures, the acid resistance of this organism as shed from cattle was determined. The objectives of this study were to examine the capacity of naturally-occurring E. coli O157 shed in bovine feces to survive exposure to low pH and to assess the relative acid resistance status of E. coli O157 as shed from cattle. Fecal grab samples and freshly-dropped feces were collected randomly from cattle in the MARC feedlot from August through October in 2000 and 2001. Initial numbers of E. coli O157 and numbers following exposure to pH 2.5 for 6 h were determined in fecal slurries, using a most probable number-immunomagnetic separation procedure. Isolates were confirmed as E. coli O157 and genotyped by pulsed-field gel electrophoresis. Fifteen positive fecal samples containing at least four distinct genotypes were obtained. Initial populations ranged from 0.99 to 4.86 log10 CFU/g, and log reductions following acid challenge ranged from 0.68 to 3.21 log10 CFU/g. For each unique isolate, acid resistance was determined in vitro for cells both in mid-log and stationary phases of growth, cultured with and without glucose (acid-adapted [AA] and nonacid-adapted [NA], respectively), by exposing the cells to the same acid challenge as the fecal slurries. Stationary phase cells were resistant to the acid challenge; generally, reductions of AA cells were <0.20 log10 CFU/g and NA cells were <0.60 log10 CFU/g. Log reductions of all mid-log phase cells were >4.00 log10 CFU/g and many populations were reduced below detectable levels. Comparison of the in vivo and in vitro acid resistance data indicates that residence in the bovine GI tract does not result in the development of extreme acid resistance of E. coli O157.

Key Words: E. coli O157, Acid Resistance, Cattle
602 Intervention to reduce fecal shedding of enterohemorrhagic Escherichia coli O157:H7 in naturally infected cattle using neomycin sulfate. R.O. Elder*1, J.E. Keen2, T.E. Wittum3, T.R. Callaway4, T.S. Edrington5, R.C. Anderson1, and D.J. Nisbet1, 1 USDA/SPARC, College Station, TX, 2 USDA/MARC, Clay Center, NE, 3Ohio State University, Columbus, OH.

Cattle are implicated as the major reservoir of enterohemorrhagic Escherichia coli (EHEC) such as EHEC O157:H7. To date effective preharvest strategies to reduce the number of EHEC O157:H7 on cattle entering the food supply is limited or nonexistent. Mechanisms for short-term treatment of cattle, prior to slaughter, which eliminate or reduce the level of shedding of EHEC, can greatly impact the number of food borne outbreaks associated with EHEC. Using naturally infected EHEC O157:H7-positive cattle (n = 32) we tested and found that oral administration of neomycin sulfate at therapeutic doses reduces fecal shedding of EHEC O157:H7, to non-detectable levels compared to controls (P < 0.05), and lowers total numbers of generic E. coli (P < 0.05) in treated animals. Administration of neomycin sulfate reduced concentrations of E. coli O157:H7 24 hrs post treatment and lowered their levels beyond detection limits 72 hrs post treatment. Also, total generic E. coli concentrations in these cattle were also dramatically reduced 72 hrs post treatment. By day 7 E. coli level 7 returned to pretreatment levels, however, animals remained negative for EHEC O157:H7. These data show neomycin sulfate is an effective intervention that will reduce the risk of EHEC O157 from entering the food supply. This short-term intervention is amendable to current livestock production systems prior to cattle processing at a minimal cost.

Key Words: EHEC O157, Intervention, Food safety

603 Effect of co-mingling stress on fecal shedding of Salmonella typhimurium by early weaned pigs. T.R. Callaway*1, J. L. Morrow2, T. S. Edrington1, K. J. Genovese1, R. O. Elder1, J. W. Dailey2, R. C. Anderson1, and D. J. Nisbet1, 1 Agricultural Research Service/USDA, Food and Feed Safety Research Unit, College Station, TX, 2Agricultural Research Service/USDA, Livestock Issues Research Unit, Lubbock, TX.

Weaned pigs are often transported to grower facilities and may be comingled without regard to farm of origin. This study was designed to determine the effect of mixing stress on intestinal populations of Salmonella typhimurium in SEW pigs. Piglets (7 d old; n = 28) were separated into 4 groups (2 control and 2 mixed groups). One pig from each group was randomly selected. 3 X 10^8 CFU of S. typhimurium via oral gavage. In the mixed groups, one piglet each day for 5 days was swapped between the two mixed groups, to simulate mixing stress; control groups were not mixed. Behavior of all 4 groups was recorded. After necropsy, rectal populations of Salmonella were enriched each day to qualitatively monitor shedding of Salmonella. Piglets were significantly (P < 0.01) behavioral differences; mixed pigs exhibited significantly less time to eating (P < 0.02), to rooting (P < 0.01) and performed less agonistic behavior (P < 0.01), indicating that the mixed groups were indeed stressed. Fecal swabs were enriched each day to qualitatively monitor shedding of S. typhimurium; each day more mixed pigs (P < 0.05) shed Salmonella than did control groups. After necropsy, rectal populations of Salmonella in mixed pigs were significantly (P < 0.05) greater than in control pigs but ce cal Salmonella populations were unaffected by mixing. When tissues from the tonsils, ileo-cecal lymph node, cecum and rectum were enriched for Salmonella, the mixed group demonstrated more (P < 0.05) Salmonella-positive tonsils and lymph nodes than did control pigs. Results suggest that mixing groups of pigs from different farms can cause social stress that may increase their susceptibility to S. typhimurium.

Key Words: Salmonella typhimurium, Stress, Fecal shedding

604 The prevalence of multiple antibiotic-resistant Salmonella recovered from swine at a slaughter facility. F. M. Wallace1, L. Wonderling2, P. J. Fedorka-Cray2, A. Oser2, R. Pearce2, J. Call1, M. L. Tamplin1, I. F. Feder2, L. Yoder2, and J.B. Luchansky1, 1 USDA-ARS Wyndmoor, Pa., 2USDA-ARS Athens, Ga., 3Hatfield , Pa., 4National Food Center, Castleknock, Dublin, Ireland.

Carcasses (100) and fecal (60) samples were collected from swine at slaughter on 10 days over a 30 day period. Seventy-four percent of carcasses and 35% of fecal samples were positive for Salmonella. The 582 Salmonella isolates obtained were analyzed by ribotyping and PFGE, as well as for susceptibility to a panel of 17 antimicrobials used in the National Antimicrobial Resistance Monitoring System program. The majority (85%) of the isolates displayed PFGE profile types “F”, “I”, and “T”. Ribotyping suggested that isolates displaying profiles F and I were most likely S. Typhimurium, whereas isolates displaying profile B were most likely S. Derby. When comparing the susceptibility of the majority (85%) of the isolates exhibited resistance to antimicrobials with a wide variety of susceptibility patterns. Interestingly, multiple isolates obtained from the same sample generally displayed different resistance profiles, indicating that testing multiple isolates may be important during routine susceptibility studies. Of the 203 isolates displaying profile B, 167 (83%) were resistant to only tetracycline, sulfamethoxazole, and streptomycin. Among the 85 profile I isolates, 56 (66%) were resistant to at least ampicillin, kanamycin, streptomycin, sulfamethoxazole, and tetracycline (AKSSuT). Among the 206 profile F isolates, 199 (97%) displayed resistance to at least ampicillin, chloramphenicol, streptomycin, sulfamethoxazole, and tetracycline (AKSSuT), while 28 of these 199 isolates were also resistant to amoxicillin/clavulanic acid. Further characterization of the profile F isolates by serotyping and phage typing will enable identification of those isolates that may be S. Typhimurium DT104. These data confirm that multiple antibiotic-resistant Salmonella are prevalent in swine feces/carcass samples collected at a slaughter facility.

Key Words: Swine, Salmonella, Antimicrobial Resistance

605 Characterization of farm management practices that contribute to number and type of gram-negative bacteria in bulk tank milk. N. V. Hedges1, R. Butchko, C. Hamilton, A. A. Sawant, and B. M. Jayarao, The Pennsylvania State University, University Park, PA, USA.

In this study, four bulk tank milk (BTM) samples were collected at intervals of 15 days from each of the 126 dairy herds that participated in the study. The BTM samples were examined for; 1) Somatic cells (BTSCC), 2) Standard plate count (SPC), 3) Preliminary incubation count (PIC), 4) Laboratory pasteurization count (LPC), 5) Staphylococcus aureus (SA) count, 6) Coagulase negative staphylococcal (CNS) count, 7) Streptococci and streptococci-like organisms (SSLO) count, 8) Coliform count (CC), and 9) Gram-negative non-coliform (NC) count. Cultures were detected in 25% of CC, 6% of NC and 10% of CNS. Counts ranged from 0 to 4,130 cfu/ml (mean, 159 cfu/ml). Gram-negative non coliform bacteria were observed in 83 of 126 (65.8 %) of BTM samples. Counts ranged from 0 to 15,475 cfu/ml (mean, 838 cfu/ml). A total of 369 isolates from 121 BTM samples were examined to species level; 369 isolates belonged to 38 different bacterial species. Coliforms and NC accounted for 64.5 and 35.5% of the total isolates, respectively. Escherichia coli was isolated from 44 of 126 (34.9%) of bulk tank milk, of which 6 of 44 (13.6%) BTM samples had E. coli that encoded for shiga toxin 2, while one isolate (1 BTM sample) encoded for both shiga toxin 1 and 2. Escherichia coli O157:H7 was not detected in BTM. Coliform counts (> 50 cfu/ml) and NC (> 200 cfu/ml) were significantly associated with high SPC (> 5,000 cfu/ml) and PIC (> 20,000 cfu/ml). A critical review of farm management practices using a self-administered questionnaire followed by consultations with dairy producers strongly indicated that; 1) Use of bedding material other than sand, newspaper in particular can contribute to high NC count in BTM, 2) Most of the dairy producers (92%) who practiced fore-stripping, had none to very low (<50 cfu/ml) CC, and 3) Dairy producers who pre-rinsed their milk before milking using an acid sanitizer had none to very low counts of CC or NC or both in BTM.

Key Words: Bulk tank milk, Coliforms, Management practices

606 Pasteurization effects on Mycobacterium paratuberculosis, E. coli O157:H7, Salmonella sp., Listeria monocytogenes, and Staphylococcus aureus. L. Green*, S. Godden, and J. Feirtag, University of Minnesota, St. Paul, MN.

The objectives of this study were to evaluate the efficacy of on-farm commercial pasteurization units and the effectiveness in which they destroy Mycobacterium paratuberculosis, E. coli O157:H7, Salmonella sp., Listeria monocytogenes, and Staphylococcus aureus in saleable bulk tank milk inoculated with a low (between 10^2 and 10^6 CFU/ml) and a high inoculum (between 10^5 and 10^6 CFU/ml). The pasteurizers (batch/vat and continuous-flow) used in this study were made for on-farm commercial use. Bulk tank milk was obtained from the University of Minnesota.

Key Words: Pasteurization, Mycobacterium paratuberculosis, E. coli O157:H7, Salmonella sp., Listeria monocytogenes, and Staphylococcus aureus.
607 Detection comparison of \textit{L. monocytogenes} in yogurt and cold pack cheese using enzyme-linked immunofluorescent assays. T. M. Silk*, and C. W. Donnelly, University of Vermont, Burlington, Vermont, USA.

Recent outbreaks of \textit{Listeria monocytogenes} have been attributed to low levels of contamination in food products. Rapid detection methods should be sensitive and accurate at reporting the presence of this pathogen in food. In the current study, two commercially available enzyme-linked immunofluorescent assays (ELIFAs), specific for \textit{Listeria} spp., were used for the detection of \textit{L. monocytogenes} in yogurt and cold-pack cheese. Food products naturally contaminated, and inoculated with \textit{L. monocytogenes} at various inoculation levels ranging from 3.0 - 0.007 MPN/g were tested. Ten to twenty replicate samples were analyzed for each inoculation level. Detection results were compared with those obtained using the current U. S. Food and Drug Administration Bacteriological Analytical Manual (BAM) method for \textit{Listeria} detection in food. One of the ELIFAs, lacking a secondary enrichment step, performed very poorly in comparison to the BAM method. Detection agreement values decreased as inoculation levels decreased. In food products inoculated with fractional positive levels of \textit{L. monocytogenes}, ELIFA performance produced false negative rates approaching 100% whereas the BAM method did not produce false negative rates higher than 10%. Further cultural analysis of enrichment used for ELIFAs subsequently yielded positive \textit{L. monocytogenes} results, indicating that the enrichment used for ELIFAs may not have increased target cell levels to those needed to elicit a positive response. The inability of the enrichment to increase \textit{Listeria} levels may be attributed to an increased acrilavine level, which may result in a failure of these procedures to recover low levels of or injured \textit{Listeria}, which can exist in acidic foods or those containing preservatives. Better enrichment protocols focused on the recovery of low level, or injured cell populations may increase the sensitivity of detection, ultimately improving the safety of dairy foods.

Key Words: \textit{Listeria monocytogenes}, Detection, Enzyme-linked immunofluorescent assay


Our previous work (Klindt et al., 2001, J. Anim. Sci. 79:2513) showed an inverse relationship between feed consumed during development and feed consumed during breeding in gilts subjected to feed restriction during development, 1/2 to 7/8 ad lib, and given ad libitum access to feed during breeding. Age at first estrus was least in the 1/2 ad lib gilts, possibly due to increased feed consumption during breeding. The current study sought to replicate the feed intakes of gilts in the previous study and measure the effect on physiological responses. Crossbred white gilts, 90.3 ± 0.5 d of age, 38.2 ± 0.7 kg BW, were assigned to receive 1/2, 5/8, 3/4, or 7/8 of calculated ad libitum feed intake (24 gilts/dietary treatment, TRT) for 12 wk. After the restriction period, all gilts were fed quantities of feed similar to those consumed by similar gilts given ad libitum access to feed in group pens previously. During realimentation, ADFI was 3.03 ± 0.06, 2.76 ± 0.08, 2.40 ± 0.07, and 2.31 ± 0.08 kg/d by gilts in the 1/2, 5/8, 3/4, and 7/8 TRT groups, respectively. On d 0, 7, 14, and 21 of realimentation, gilts were slaughtered and wts of offal and carcass components were recorded. Blood samples were collected from the gilts during the last wk of the restriction period and during realimentation for assay of serum urea, glucose, insulin, and IGF-I. Urea, glucose, insulin, and IGF-I were influenced (P < 0.03) by the interaction of TRT x wk of realimentation. Slaughter and carcass wts were influenced (P < 0.01) by the main effects of TRT and wk. Of the offal components, only liver and small intestine were influenced (P < 0.02) by TRT x wk. It is concluded that increased feed intake by the more severely restricted gilts during the early part of breeding/realimentation period allowed those gilts to exhibit compensatory gains, had effect on liver and small intestine wts, and stimulated acceleration of onset of first estrus in the most severely restricted gilts.

Key Words: Gilts, Puberty, Growth


Epithelial cells need energy to maintain gut integrity as measured with histology. It is hypothesised that with increasing the number of glucose molecules bound together, glucose availability and thereby gut integrity decreases; glucose > lactose > starch. A total of 42 newly weaned barrows (26 ± 0.8 d of age, 7.8 ± 1.0 kg) was used. On the day before weaning (d -1) all pigs were weighed and assigned to 7 experimental groups (n=6). The groups differed in diet and day of dissection. On the day of weaning (d 0), dissection was performed on 1 group. The remaining groups were fed 1 of 3 diets in which glucose, lactose or starch were iso-energetically exchanged, supplying 24% of the energy. The animals received a liquid diet (meal: water = 2:1) based on net energy requirement for maintenance (M, kcal = 78×BW0.75). Energy offered to the pigs increased from 0.5×M at d 0, 1.0×M at d 1, 1.5×M at d 2, 2.0×M from d 3-9. At d 0, 3 and 10 selected pigs were weighed and euthanized. Tissue samples for histology were taken at 0.5 (prox.) and 3.5 m (mid) distal of the ligament of Treitz. Dry matter intake, body weight gain, villus height and crypt depth did not differ between diets. Dry matter intake was 59 28.0 g/pig/d from d 0-3, 173 ± 67.0 from d 3-7 and 257 ± 33.1 from d 7-10. At d 3, villus height was decreased compared to d 0. At d 10, villus height reached pre weaning levels for the lactose diet at the prox and for all diets at the mid small intestine. Crypt depth was increased at d 10 compared to d 0 and 3. It was concluded that dietary carbohydrate source does not affect intestinal morphology.

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Key Words: pig, morphology, small intestine
610 Dietary betaine (Betalin) and porcine somatotropin (Reporcin) have additive effects upon growth performance in restrictively-fed boars. D Suster1, M Mottram2, B.J. Lewis1, R.H. King1, and F.R. Dunseath1
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Twenty individually-penned entire male pigs (initial weight 64 kg) were used to investigate the interactions between dietary betaine (Betalin, Bet) and porcine somatotropin (Reporcin, pST) treatment. The study was a 2x2 factorial design with the respective factors being dietary betaine (0 or 1.5 g/kg) and pST (0 or 5 mg/d of Reporcin). Pigs were fed 2.7 kg/d of a protein adequate diet containing 3.83 Mcal DE/kg and 1.1 g/kg lysine until they were slaughtered 31 days later. An Hologic QD1500 Dual Energy X-ray Absorptiometer (DXA) was used to estimate body composition of pigs at the beginning and end of the study. Both pST and betaine increased daily gain and lean tissue deposition and decreased P2 back fat and the effects were to a large extent additive. Despite the reductions in P2 backfat, neither pST nor betaine had any effect on fat deposition. While these feed intakes were approximately 80% of ad libitum for individually-housed pigs, they are probably at the high end of feed intakes observed in group-housed pigs under commercial conditions. Therefore, it is likely that in situations where energy intake is limiting the potential for lean tissue deposition, betaine alone, or in combination with pST, can increase growth performance and lean tissue deposition.

pST, mg/d 0 0 5 5 P-value
Betaine, g/kg 0 1.5 1.5 5 LSD Bet pST Bet×pST
ADG, g/d 1067 1162 1308 1379 .049 <.001 .77
FCR 2.55 2.38 2.11 2.06 .213 .16 <.001 .41
P2, mm 13.8 12.6 12.2 11.8 1.52 .081 .014 .52
Lean, g/d 673 752 863 915 83.9 .032 <.001 .65
Fat, g/d 207 216 196 205 27.8 .34 .26 .97

Key Words: Betaine, Porcine somatotropin, Growth

611 The somatotropin (ST)/insulin-like growth factor (IGF) system is not affected by an infectious disease challenge in growing pigs. W.T. Oliver1, G.W. Almond1, S.A. Matthews1, J.A. Brown1, and R.J. Harrell1
1North Carolina State University, Raleigh, NC.

Respiratory diseases account for considerable economic loss in the swine industry due, in part, to reduced growth performance. The objectives of this experiment were: 1) to determine the effect of porcine reproductive and respiratory syndrome virus (PRRSV) and Mycoplasma hyopneumoniae (M. hyo.) on basal IGF-I concentrations, and 2) to determine if exogenous ST can stimulate the IGF system in health-challenged pigs. Barrows were weaned from the sow at 10 d of age and reared in isolated facilities to achieve high-health status. Pigs (2 replicates of 15) were randomly assigned to one of three treatment groups: 1) Non-infected, ad libitum intake (HC); and 3) Non-infected, pair-fed to HC pigs (PF). HC pigs were infected with M. hyo. during jugular catheterization surgery and with PRRSV 8 d after (d 0). On d 14 of infection, pigs within a treatment group were randomly assigned to receive either 0 or 120 mg porcine STkg body weight−1 day−1 for 4 days. Only infected pigs had lung lesions typical of M. hyo. on d 21. Initial body weight did not differ (33.91±0.64), but C pigs were heavier than both the HC and PF groups on d 21 (53.21±4.5 vs. 45.81±1.8 and 46.81±1.5, respectively; P<0.01). From d 0 to 21, C pigs gained 9193±1 g compared to 6784±0 and 6013±3 g, respectively (P<0.04), but neither the MH effect nor the M×PRRSV interaction were significant. PRRSV induced a marked increase (P<0.001) in IL-1β, IL-6, M. hyo. mRNA, and serum levels of IL-1β and IL-6 were negatively correlated (r = -0.4 to -0.8, P<0.001) with FI, ADG, PA and weight of BF and T muscles. M. hyo. mRNA expression and serum levels of IL-1β and IL-6 were negatively correlated (r = -0.4 to -0.8, P<0.001) with FI, ADG, PA and weight of BF and T muscles. Collectively, these findings suggest that the decrease in pig performance in PRRSV-infected pigs may be due to an increase in metabolically active inflammatory cytokines and IGF system gene expression.

Key Words: Inflammatory cytokines, Myostatin, Mycoplasma and PRRSV

612 Myostatin gene expression in nursery pigs infected with Mycoplasma hyopneumoniae (MH) and Porcine Reproductive and Respiratory Syndrome Virus (PRRSV). L. Wadell1, T.L. Toepfer1, W.G. Van Alstine2, D.H. Baker2, and R.W. Johnson1
1University of Illinois, Urbana, IL, 2Purdue University, W. Lafayette, IN.

Respiratory pathogens such as PRRSV and MH markedly depress growth and purportedly reduce protein accretion (PA) in pigs. It is not known, however, if the negative (MSTN) gene expression is regulated in an increasingly expressed by muscle during infection. The objectives of this study were to determine if PRRSV and MH-alone or in combination-increase circulating levels of inflammatory cytokines, decrease growth performance and increase steady-state levels of MSTN mRNA in muscle. Thirty-two pigs were subjected to one of four treatment combinations (2 x 2 factorial) of MH intratracheal inoculation with Prris or P5722-3 (3 ml 105 cfu/ml) at 4-wk of age) and PRRSV intranasal inoculation with DMEM or VR-2385 (5 ml 105 50% TCID50) at 6-wk of age. Pigs were killed 7 d after PRRSV inoculation. Interleukin (IL)-1β and IL-6 were measured in sera collected 7 d after PRRSV inoculation using porcine-specific ELISAs. At sacrifice, triceps (T) and biceps femoris (BF) muscles were dissected, weighed and samples were taken for MSTN gene expression analysis. Whole-body protein was determined to estimate PA. Two-way ANOVA of IL-1β, IL-6, PA, ADG, FI, T and BF weights, and MSTN mRNA detected a main effect of PRRSV (P<0.01), but neither the MH effect nor the M×PRRSV interaction were significant. PRRSV induced a marked increase (P<0.001) in IL-1β, IL-6, and MSTN mRNA, and serum levels of IL-1β and IL-6 were negatively correlated (r = -0.4 to -0.8, P<0.001) with FI, ADG, PA and weight of BF and T muscles. Collectively, these findings suggest that the decrease in pig performance in PRRSV-infected pigs may be due to an increase in metabolically active inflammatory cytokines and MSTN gene expression.

Key Words: Inflammatory cytokines, Myostatin, Mycoplasma and PRRSV

613 The role of JAK2 in terminal differentiation in C2C12 myoblasts. S. Miller and J.M. Reecy*, Iowa State University.

Satellite cell proliferation and differentiation is critical to postnatal skeletal muscle hypertrophy. Understanding the molecular mechanisms underlying hypertrophy is necessary to facilitate treatment of muscle wasting diseases and to promote increased muscle accumulation in meat animals. Previous research in our lab has suggested that JAK2 plays a role in skeletal muscle hypertrophy. Microarray analysis of gene expression in skeletal muscle after three days of work overload demonstrated increased JAK2 expression (8.7-fold). Janus kinases (JAKs) are receptor-associated tyrosine kinases that are generally required for cytokine receptor superfamily signaling. We hypothesize that JAK2 was required for skeletal muscle differentiation. To elucidate the role of JAK2 in differentiation, C2C12 myoblasts were plated at a density of 20,000 cells/cm2. The cells were allowed to differentiate for 72 hours in serum-restricted (2% horse serum) media. Tryphostin AG490, a JAK2 specific inhibitor, was used to block JAK2 signaling during differentiation. AG490 was added 0, 24 hours and 48 hours after the addition of differentiation media. Cells were collected 72 hours after induction of differentiation. Control cells cultured without AG490 were collected at 0 and 72 hours. Creatine kinase (CK) levels were used to quantify the level of terminal differentiation. Results indicate that blocking JAK2 prevented myoblast differentiation (0 and 24 hours) and arrested differentiation in immature myotubes (48 hours). We also tested to see if differentiation could be blocked after induction (P<0.0001). C2C12 myoblasts were incubated with AG490 in differentiation media for 48 hours. After 48 hours these cells were washed and changed to a normal differentiation media. Cells were collected 24, 48 and 72 hours after the addition of normal differentiation media. Cells were collected 24, 48 and 72 hours after the addition of normal differentiation media. Cells were collected 24, 48 and 72 hours after the addition of normal differentiation media. These cells were able to form myotubes and had significantly increased CK levels over cells continuously incubated with AG490 (p<0.0001). However, these cells had significantly lower CK levels than the control cells cultured without AG490 (p<0.0001). From these results it appears that JAK2 plays a critical role in the differentiation of skeletal muscle.

Key Words: Muscle Differentiation, myoblast, JAK2

614 Quantification of myogenin-positive satellite cells from bovine skeletal muscle. J. S. Schefﬂer*, N. T. Mesires, and M. E. Doumit, Michigan State University, East Lansing, MI.

Skeletal muscle ﬁber nuclei accumulate as a result of satellite cell proliferation, differentiation and incorporation into muscle ﬁbers. Myogenin, a muscle-speciﬁc transcription factor, is an early marker for muscle cell differentiation. Our objectives were to determine the relationship between bovine semitendinosus (ST) muscle size and DNA concentration, and to quantify the proportion of myogenin-positive satellite cells (SMCs) and myocytes from ST muscles. Holstein steers weighing 219 ± 13 kg and 503 ± 17 kg were used (n = 4 animals per group). Semitendinosus muscles removed at harvest from light and heavy steers weighed 810 ± 44 g and 1670 ± 233 g, respectively. Muscle protein was quantiﬁed using the biuret procedure and DNA was quantiﬁed by a ﬂuorometric assay. Heavy steers had a higher ST muscle protein concentration (257 vs 190 mg/g muscle; P < 0.05) and tended to have a higher ST muscle DNA concentration (795 vs 698 µg/g muscle; P < 0.08) than light steers. No difference in protein to DNA ratio was observed between weight groups, indicating that ST muscle growth is accompanied by proportional increases in protein and DNA. Satellite cells were isolated from the left ST muscle of each animal. Cells from three animals per group were separated from cellular debris using Percoll gradient centrifugation, and adsorbed to glass coverslips for ﬂuorescent immunostaining. Satellite cells were distinguished from non-myogenic cells by positive staining for neural cell adhesion molecule (NCAM). The proportion of NCAM-positive cells (satellite cells) in isolates was similar for light and heavy steers (62 vs 66%, respectively; P > 0.1). Similarly, the proportion of myogenin-positive satellite cells did not differ between light and heavy steers (P > 0.1). Less than 10% of the satellite cells isolated from all steers were myogenin-positive. These data suggest that the proportions of differentiating satellite cells do not differ between light and heavy steers. Alternatively, changes in the rate of satellite cell incorporation into myoﬁbers may offset differences in the proportion of differentiating satellite cells.

Key Words: Satellite cell, Myogenin, Bovine

615 Development of the Callipyge phenotype during early post-natal growth in lambs. R. D. Sainz1,2, J. S. Cubbage1, M. Dally1, F. C. Castro1, and B. Freking2, 1University of California, Davis, CA, USA, 2US Meat Animal Research Center, Clay Center, NE, USA.

In order to determine the time-course of expression of muscle hypertrophy, several skeletal muscles were obtained by dissection of normal (N) and Callipyge (C) lambs from birth to 14 weeks of age in two experiments. In Exp. 1, genotype was established using the OY15 marker, and in Exp. 2 lambs were produced by use of homozygous semen from N or C rams. Body weights (kg) were similar (P > 0.05) during week 1 (5.2 and 5.5), week 3 (13.0 and 13.7), and week 8 (22.9 and 18.8), but differed (P < 0.001) at weeks 14 (28.4 and 44.2) for N and C lambs, respectively. Steers had a higher ST muscle protein concentration (257 vs 190 mg/g muscle; P < 0.05) and tended to have a higher ST muscle DNA concentration (795 vs 698 µg/g muscle; P < 0.08) than light steers. No difference in protein to DNA ratio was observed between weight groups, indicating that ST muscle growth is accompanied by proportional increases in protein and DNA. Satellite cells were isolated from the left ST muscle of each animal. Cells from three animals per group were separated from cellular debris using Percoll gradient centrifugation, and adsorbed to glass coverslips for fluorescent immunostaining. Satellite cells were distinguished from non-myogenic cells by positive staining for neural cell adhesion molecule (NCAM). The proportion of NCAM-positive cells (satellite cells) in isolates was similar for light and heavy steers (62 vs 66%, respectively; P > 0.1). Similarly, the proportion of myogenin-positive satellite cells did not differ between light and heavy steers (P > 0.1). Less than 10% of the satellite cells isolated from all steers were myogenin-positive. These data suggest that the proportions of differentiating satellite cells do not differ between light and heavy steers. Alternatively, changes in the rate of satellite cell incorporation into myoﬁbers may offset differences in the proportion of differentiating satellite cells.

Key Words: skeletal muscle, Callipyge, growth

616 Leptin reduces feed intake and increases serum fatty acid concentrations in growing pigs, but does not regulate acetyl Co-A carboxylase activity or PPARγ expression in adipose tissue. K. M. Ajaswon1, J. Kuske2, O. Adeola1, D. L. Hancock2, D. B. Anderson2, and M. E. Spurlock1, 1Purdue University, West Lafayette, Indiana, 2Elanco Animal Health, Inc., Greenwood, Indiana.

To determine the effects of leptin on selected serum hormone and metabolite concentrations, we administered leptin twice daily in intramuscular to barrows at 53 kg body weight at a dose of 0.05 mg kg−1 day−1 for 14 days. In addition, a control group was allowed ad-libitum feed intake and injected with vehicle, and a third group was injected with vehicle and had their feed intake limited to that of the group injected with leptin. Blood samples were collected on days 1, 7 and 14 for serum metabolite and hormone analyses. Relative to the control group, the mean daily feed intake of the pigs treated with leptin was depressed by 32% (P < 0.0001). Consistent with the lower feed intake, growth rates were reduced by 50% and 44% in the leptin-treated and pair-fed pigs, respectively (P < 0.0001). Serum insulin-like growth factor 1 (IGF-1) was decreased in both the leptin-treated and pair-fed groups (15% reduction, P < 0.01, but there was no treatment effect on serum growth hormone (GH) concentrations (P > 0.26). Serum urea nitrogen concentrations were lower in the pigs injected with leptin than in the control and pair-fed pigs (15% reduction, P < 0.02). Although serum NEFA concentrations were higher (80% increase, P < 0.0001) in pigs injected with leptin than in the other groups, there was no effect of leptin on serum glycerol concentrations (P > 0.05). The expression (mRNA abundance) of PPARα in adipose tissue, liver or skeletal muscle was not different among treatments (P > 0.05). The activity of acetyl Co-A carboxylase (ACC) was reduced by 56% due to intake restriction, but there was no further reduction attributable to leptin. These data conﬁrm that exogenous leptin regulates feed intake in the pig, and indicate that leptin inﬂuences lipid metabolism in vivo. However, the regulation of PPARα expression by leptin previously reported in other in vitro and in vivo models was not evident in the pig, at least under the conditions of the present study.

Key Words: Leptin, Adipose, Pig

617 The effect of conjugated linoleic acid on the differentiation and proliferation of porcine stromal-vascular cells. T.D. Brandebourg* and C.Y. Hu, Oregon State University, Corvallis.

Feeding conjugated linoleic acid (CLA) decreases carcass fat in growing pigs. However the underlying mechanisms by which CLA inhibits fat accretion are poorly understood. The objective of this study was to examine the effect of CLA on adipocyte growth in pigs by determining the effect of CLA administration on the differentiation and proliferation of cultured porcine stromal-vascular cells. On d -1, stromal-vascular cells were isolated from 2-day-old crossbred pigs and plated in medium containing 10% fetal bovine serum (FBS). Cells were treated with either ligand or carrier (DMSO) from d 0 to d 8 in the presence of induction media (10 % FBS, 100 nM insulin, 10 ng/ml transferrin and 500 ng/ml hydrocortisone). In separate experiments (n=6), CLA, cis-9, trans-11 CLA, or a linoleic acid (LA) control were administered at concentrations of 25, 50, or 100 µM. Since trans-10,cis-12 CLA was toxic to cells in this system at concentrations greater than 25 µM, it was administered at concentrations of 6.25, 12.5 and 25 µM. Differentiation was evaluated by measuring sn-glycerol-3-phosphate dehydrogenase (GPDH; EC 1.1.1.8) activity on d 8. CLA signiﬁcantly decreased GPDH activity (nmol/(min×mg protein) versus carrier by 15% at 25 µM (p<0.001), 37% at 50 µM (p<0.001), and 76% at 100 µM (p<0.0001). Administration of the trans-10, cis-12 CLA isomer decreased GPDH activity 50% at 6.25 µM (p<0.0001), 73% at 12 µM (p<0.0001) and 84% at 25 µM (p<0.0001). The cis-9,trans-11 isomer failed to affect GPDH activity at any concentration. However as expected, LA signiﬁcantly increased GPDH activity at all concentrations. In order to study the effect of CLA on the proliferation of porcine stromal-vascular cells, cells were treated as described above and cleavage of the tetrazolium salt, WST-1, by mitochondrial dehydrogenases was measured on d 2. Only the 25 µM trans-10, cis-12 CLA treatment signiﬁcantly decreased WST-1 (p<0.05). These data suggest that CLA inhibits fat accretion in growing pigs in part by inhibiting fat cell differentiation and perhaps to a lesser extent by decreasing stromal-vascular cell proliferation.

Key Words: CLA, Adipose Tissue, Differentiation
618  Temporal variables of the flat walking Tennessee Walking Horse foal. M.C. Nicodemus and K.M. Holt, Mississippi State University, Mississippi State, MS/USA.

Temporal variables of non-gaited horses are established as early as 4 months of age allowing for early performance prediction. However, Tennessee Walking Horse (TWH) gaits are often described as learned. TWH research noted temporal differences between flat walking weanlings. Therefore, the temporal variables of the flat walking TWH foal were measured within 24 hours of birth. Mares were lead at a consistent flat walk with foals matching the gait. 5 strides were selected from 4 TWH foals on the basis of consistency, speed, and gait correctness. 60 Hz frame-by-frame analysis determined stride duration and the following temporal variables, which were calculated as percent of stride: stance duration, bipedal support, tripedal support, advanced placement, and advanced lift-off. Means (SD) were determined and paired t-tests (P<0.05) were performed between the following temporal variables: fore and hind stance, lateral and diagonal stride variables, and tripedal support with 2 hind limbs and with 2 forelimbs (Table 1). Similar to the weanlings, the foal flat walk was a symmetrical, 4-beat stepping gait alternating between bipedal and tripedal support with the majority of the stride spent in stance. Tripedal support was longer than weanlings while the stride duration was shorter, which suggests foals move at a slower velocity with a faster stride rate. All foals had an irregular rhythm with lateral couples, which was only present in half of the weanlings studied. The variations between the temporal variables of weanlings were not evident in the foals indicating foals start out with similar gaits; but with growth, environmental factors influence the continued gait development. Means (SD)

<table>
<thead>
<tr>
<th>Stride Duration (ms)</th>
<th>958 (109)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fore Stance (%)</td>
<td>68 (2)</td>
</tr>
<tr>
<td>Hind Stance (%)</td>
<td>69 (3)</td>
</tr>
<tr>
<td>Lateral Advanced Placement (%)</td>
<td>18 (4)</td>
</tr>
<tr>
<td>Diagonal Advanced Placement (%)</td>
<td>26 (4)</td>
</tr>
<tr>
<td>Lateral Advanced Lift-Off (%)</td>
<td>23 (4)</td>
</tr>
<tr>
<td>Diagonal Advanced Lift-Off (%)</td>
<td>27 (4)</td>
</tr>
<tr>
<td>Lateral Bipedal Support (%)</td>
<td>23 (5)</td>
</tr>
<tr>
<td>Diagonal Bipedal Support (%)</td>
<td>9 (2)</td>
</tr>
<tr>
<td>Tripedal Support-2 Hind (%)</td>
<td>33 (2)</td>
</tr>
<tr>
<td>Tripedal Support-2 Fore (%)</td>
<td>35 (3)</td>
</tr>
</tbody>
</table>

Table 1: Means (SD) for the temporal variables of the foal group. Different superscripts between variables denote significant differences.

Key Words: Temporal variables, Tennessee Walking Horses, Foals

619  The effect of Kluyveromyces marxianus and Saccharomyces cerevisiae on lactose concentration of equine milk. P. M. Yocum* and B. Alston-Mills, North Carolina State University, Raleigh, NC/USA.

Yeasts are living organisms that benefit intestinal microflora, which in turn promotes good health for the animal. The milk sugar, lactose, is a vital energy source for the newborn foal and milk from the mare is the only natural source. Because there is a link between nutrient digestibility and milk composition, 2 different yeast species were used to determine differences in lactose concentrations within the milk. Twelve mares were randomly assigned to 1 of 3 groups. The composition of the herd was consistent with common breeds and ages of horses in North Carolina. Mares were allowed access to grass pastures and water ad lib. A commercial pelleted feed was administered at 1% body weight divided into 3 feedings per day along with coastal bermuda grass hay as needed to maintain a body condition score of 5-6. Yeast treatments to mares began 14 days before expected foaling date to allow for maximum treatment effect before sampling. Yeast treatments were standardized to colony forming units (CFU). Group 1 served as the control group. Group 2 was given 20g of Turva® 12 fodder, which included live Kluyveromyces marxianus yeast, for 5 days on and 2 days off. Group 3 was given 8g of BIOSAF®, a concentrate of live Saccharomyces cerevisiae yeast cells, for 5 days on and 2 days off. Treatments ceased on day 42 post-partum. Twenty-five mls were hand milked from each mare on day 0 (parturition) and days 14, 28, 42, and 56 after parturition. Milk samples were refrigerated until analyzed. Lactose concentrations were determined using a YSI model 2700 select biochemistry analyzer. The highest concentration of lactose (4.77%) was noted in the control group at day 56. Statistical differences (p<0.05) were noted over time. This study shows dietary yeast supplementation may affect lactose concentration in equine milk. Despite low lactose concentration in milk when supplemented with yeast, other benefits of yeast supplementation should be considered.

Key Words: Lactose, Saccharomyces cerevisiae, Kluyveromyces marxianus

620  An ideal protein for the lactating mare. C.L. Wickens*, P.K. Ku, and N.L. Trotter, Michigan State University, East Lansing, Michigan, USA.

Empirical estimates on amino acid (AA) requirements for the lactating mare are not available. The objective of this study was to estimate the AA requirement of the lactating mare based on a factorial approach using milk and muscle amino acid profiles. Five mature multiparous Arabian mares with a body condition score ranging from 4.5-7 post foaling were used to determine milk AA concentration. Mares were initially fed high quality alfalfa hay at 2% of their body weight (BW) and concentrate at 1-2% of their BW. Mares were given access to mixed alfalfa-grass pasture during the third and fourth week post foaling, and milk was collected manually on day 30 of lactation. Coefficient of variation (CV, %) among mares for milk AA concentrations were Arg, 12.19; His, 11.65; Ile, 11.35; Leu, 11.69; Lys, 11.32; Met, 14.48; Phe, 12.61; Thr, 13.31; Val, 13.33. Three mature horses (two 4-year-old geldings and one 15-year-old mare) were used to determine AA concentration in muscle (glutes and gastrocnemius). The CV for muscle AA concentrations were Arg, 0.58; His, 6.23; Ile, 2.64; Leu, 3.59; Lys, 3.91; Met, 2.65; Phe, 3.71; Thr, 3.38; Val, 3.72. The AA profiles in both muscle and milk were obtained by expressing each AA concentration as a ratio to lysine concentration. Maintenance (maint) requirement (reqt) for each individual AA was estimated as the product of their respective ratio in muscle relative to lysine and the digestible lysine requirement of 25.30 mg lysine/kg BW. Digestible (Dig) AA requirements for milk production (prod) were estimated as the product of their respective ratio in milk relative to lysine and lysine concentration in milk (1.7 g/kg milk) adjusted for an efficiency of utilization of 0.65 (1.7 g/0.65 = 2.62 g digestible lysine/kg milk). In conclusion, these results provide a basis on which total AA requirement for lactation can be derived.

<table>
<thead>
<tr>
<th>Amino Acid</th>
<th>Muscle AA:Lys (g Dig AA/kg BW)</th>
<th>Milk AA:Lys (g Dig AA/kg milk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arginine</td>
<td>0.75 .69  18.98  1.81</td>
<td></td>
</tr>
<tr>
<td>Histidine</td>
<td>0.75 .33  18.98  0.86</td>
<td></td>
</tr>
<tr>
<td>Isoleucine</td>
<td>0.58 .78  14.68  2.04</td>
<td></td>
</tr>
<tr>
<td>Leucine</td>
<td>0.95 1.47 24.04  3.85</td>
<td></td>
</tr>
<tr>
<td>Lysine</td>
<td>1.00 1.00 25.30  2.62</td>
<td></td>
</tr>
<tr>
<td>Methionine</td>
<td>0.32 0.74  8.09  0.84</td>
<td></td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>0.47 .53 11.89  1.39</td>
<td></td>
</tr>
<tr>
<td>Threonine</td>
<td>0.51 .72 12.93  1.88</td>
<td></td>
</tr>
<tr>
<td>Valine</td>
<td>0.59 .97 14.91  2.54</td>
<td></td>
</tr>
</tbody>
</table>

Key Words: horse, lactation, amino acids

621  Influence of short duration, high intensity exercise on bone mineral content in stalled weanlings. K.M. Hiney*, B.D. Nielsen, and D. Rosenstein, Michigan State University, East Lansing, MI, USA.

Confinement housing has been shown to decrease skeletal strength due to the lack of loading placed on the bone. Stalling young horses results in decreased bone density compared to those allowed free exercise. However, only a few loading cycles may be needed to stimulate an osteogenic response. In order to investigate the hypothesis that short duration exercise may ameliorate the reduction in bone mass witnessed with confinement, 18 Quarter Horses were weaned at 4 mo of age and placed into box stalls. After 5 wk, individuals were grouped by age and weight, and then divided randomly into three treatment groups - group housed (GH), confined with no exercise (CF), and confined with exercise (EX). The CF and EX groups were housed in a 3.7 m x 3.7 m box stalls for the 56 d duration of the trial. The EX group was sprinted

Horse Species
Equine Research and Overview of Mare Reproductive Loss Syndrome
82 m/d, 5 d/wk. The sprint was performed in a fenced grass alleyway. The GR horses were housed together in 992 m² 82 m/d, 5 d/wk. Dorpsmal and lateromedial radiographs of the left third metacarpal bone were taken in order to estimate changes in bone mineral content. An aluminum penetrometer was attached to the radiographic cassettes to allow the calculation of radiographic bone mineral equivalence (RBAE). Mean values of medial, lateral, and total RBAE increased over time (P<0.05), while dorsal and palmar RBAE did not change significantly. There was a trend (P<0.1) for a treatment*day interaction in the dorsal, medial, and total RBAE, with values increasing over time in the EX group. When values were normalized to account for differences in horses at the start of the trial, there was again a trend for a treatment*day interaction in the dorsal cortex, with the gain in RBAE of EX being greater than CF on d 56. Normalized medial and total RBAE tended to differ (P<0.1) with treatment, with EX greater than CF. As differences between treatments approached significance, this indicates such short term exercise may be beneficial to the stalled animal.

**Key Words:** Bone development, Confinement, Exercise

### 622 Feeding-fasting cycle in meal fed yearling horses. W. B. Stanier¹, D. S. Kronfeld¹, R. M. Akers¹, J. R. Burk¹, and P. A. Harris². ¹Virginia Polytechnic Institute and State University, Blacksburg, VA, ²Equine Studies Group, WALTHAM Centre for Pet Nutrition, Melton Mowbray, UK.

A meal that results in high glycemic and insulimetic responses may also affect the secretion of growth hormone (GH) and insulin-like growth factor (IGF-I), key hormones in the somatotropic axis that regulates skeletal development. Our objective was to characterize the feeding-fasting cycle of plasma concentrations of glucose, insulin, GH and IGF-I, and to compare two meals differing in DE sources. Twelve Thoroughbred yearlings were randomly assigned to two dietary groups. Isocaloric feeds (SD and FF) contained 53 and 17% hydrolyzable carbohydrates (CHO-H), 57 and 19% non-structural carbohydrates (NSC), 11 and 23% ADF, 19 and 37% NDF, and 3 and 17% ether extract, respectively. Meals, 1.6 kg, were fed at 0 and 6.5 h in a 24 h period, and animals had ad libitum access to hay. Blood samples were taken every 30 min for assay of insulin, GH, and IGF-I by RIA and glucose by enzyme assay. Glycemire response was higher (P = 0.048) in the FF group than SS. The effect of meals was revealed by changes in plasma glucose and insulin with time (P < 0.0001). Plasma glucose peaked 1.3 h, plasma insulin 2 h, after meals. Plasma GH exhibited 6.6 0.6 GH secretory episodes averaging 15 1.9 ng/ml per day. Four distinct secretory episodes (3.2 0.17, 8.6 0.17, 16 0.32, and 22 0.22 h) suggested a synchronizing effect of the feeding-fasting cycle. Plasma IGF-I concentration was 239 3.8 ng/ml with no feed or meal effect. This study demonstrates a feeding-fasting cycle in plasma glucose and insulin concentrations. Failure of 17% CHO-H to reduce glucose and insulin responses contrasts with effectiveness of 14% in a similar experiment over 6 hr in our laboratory. Also, pre-meal plasma IGF-I was lower in horses fed a 16% CHO-H feed in a 12 mo study. These comparisons indicate that the degree of starch restriction is critical to minimize the feeding-fasting cycle and putative perturbations of skeletal development.

**Key Words:** Feeding-fasting cycle, Somatotropic axis

### 623 Pyrimethamine and sulfadiazine administration lowers plasma folate and increases plasma homocysteine In: A. A. Oladele¹, L. L. Orda kale², L. S. Gay², A. Williams³, J. L. Holland², and L. S. Gay². ¹University of Maryland, College Park, MD 20742, ²Virginia Polytechnic Institute and State University, Blacksburg, VA 24061.

A depletion-repletion study of folate status was conducted on 8 healthy mature Thoroughbred geldings (582.3 20.1 kg initial BW). Oral administration of pyrimethamine (PYR) and sulfadiazine (SDZ) for 9 wk (Period 1) was followed by coadministration of these anti-folate drugs with either peptidoglycan (PG) or folic acid (FA) for 6 wk (Period 2). Geldings were maintained on a 0.5-acre dry lot with an adjacent shed, and were fed orchardgrass/alfalfa hay. During Period 1, each horse was orally administered 1 mg/kg BW of PYR and 20 mg/kg BW SKZ once daily. During Period 2, were paired by age and BW and randomly assigned to either once daily oral administration of 20 mg FA or 35 g of PG as a source of formulated folate derivatives. Body wt, rectal temperature, and jugular blood samples were obtained weekly. Hematological indexes assessed were variable, but were within normal limits for horses during both periods. After 1 wk of PYR/SDZ administration, plasma folate concentrations decreased 59% compared to baseline levels (P < 0.05). Folate status was impaired during 9 wk of PYR/SDZ administration as determined by a decreased plasma folate concentration (P < 0.05) and an increased plasma homocysteine concentration (P < 0.05). During Period 2, coadministration of either PG or FA was not effective in preventing further decline of plasma folate and increases in plasma homocysteine. Despite a lowered folate status in the horses, no abnormal hematological indexes were found indicating clinical anemia did not occur. A moderate case of hyperhomocysteinemia occurred as a result from an impaired folate status, but not from lowered B12 status in our horses during the experimental period. The stable concentrations of plasma B12 indicated that administration of PYR and SDZ did not impair microbial synthesis of that B-vitamin. These results demonstrate that an impaired folate status can be induced by commonly used anti-folate drugs in the horse, and that this impaired folate status is refractory to the coadministration of natural and synthetic folates.

**Key Words:** Folate, Homocysteine, Anti-folate drugs

### 624 Age and exercise training after plasma beta-endorphin, cortisol, and immune parameters in horses. K. Malinowski¹, E. Shick¹, V. Roegner¹, P. Rochelle¹, C. F. Kears¹, P. D. Guiraldal¹, and K. H. McKeever¹. ¹Virginia Polytechnic Institute and State University, Blacksburg, VA 24061.

Objective was to determine if training and age [Y 7 yr; n=6], middle-aged (MA 15 yr; n=6), and old (O 27 yr; n=5) affect plasma β-endorphine (BE), cortisol (C), and immune responses to acute exercise in unfit mares. A graded exercise test (GXT) was performed before and after 12 wk training at 60 % HRmax. Leukocyte number, CD4+ and CD8+ cell subsets, lymphoproliferative response (LPR), and BE and C were measured in jugular blood. BE and C were measured at rest and at 5, 10, 20, 40, 60 and 120 min post-GXT. BE rose by 5 min post-GXT in Y and MA mares (P<0.05) and remained elevated until 40 min and 60 min post-GXT, respectively, during both pre- and post-training GXT. There was no rise in F in O mares post-GXT after either GXT (P>0.05). Pre-training BE rose (P<0.05) by 5 min post-GXT in all mares. After training, BE was higher in Y and O vs. MA (P<0.05) at 5 min post-GXT. Post-training BE was higher at 5 min post-GXT in Y and O vs. pre-training (P<0.05). BE was higher at 10 min post-GXT in O post-training vs. pre-training. Monocyte number was lower (P<0.05) post-GXT in O vs. Y after training. After GXT, lymphocyte number rose in all mares (P<0.05); however lower numbers (P<0.05) were seen in MA vs. Y and O vs. MA (P<0.05). CD4+ lymphocytes were higher at rest in O and MA vs. Y (P<0.05). A reduction (P<0.05) in CD4+ lymphocytes was seen in O and MA during the pre-training GXT and in all mares during post-training GXT. Age had no effect on resting CD8+ lymphocytes (P>0.05). CD8+ lymphocytes rose (P<0.05) after GXT in all ages. The O had reduced LPR to Con A stimulation (P<0.05) compared to Y and MA after GXT during both tests. The O displayed reduced (P<0.05) LPR to PHA only after post-training GXT. GXT and training had no effect (P>0.05) on Con A or PHA induced LPR > LPR to PWM was lower (P<0.05) in O vs. Y and MA after pre-training GXT only. Training caused an increase in resting LPR to PWM in MA only (P<0.05). Age and training affected post-GXT F and BE. Age affected immune function.

**Key Words:** Age, Exercise, Horse
625 Effect of method and time of hydration on structure of dried milk proteins. B. S. Oommen* and D. J. McMahon1, Utah State University.

Microstructure of caseins in non-fat dried milk, calcium caseinate, and sodium caseinate were studied using transmission electron microscopy. Solutions of all the dried products were made to a casein concentration of 2.4% and the pH of the solution adjusted to 6.7. The powders were hydrated at 40 °C, and allowed to stabilize for 4, 10, and 18 h. Another set of these powders were hydrated at high shear for 5 min using a hand held high speed blender and subsequently stabilized for 55 min with moderate mechanical stirring. These solutions were diluted 100 times and the casein micelles were adsorbed on to parlodion coated copper grids. Parlodion coated copper grids were coated with poly-L-lysine to improve the adsorption of protein on to the film. These grids were stained using uranyl acetate and alcoholic, quick frozen in liquefied Freon 22, and freeze dried so that whole casein micelles in a form as close to their native state was imaged. Images were photographed at 50,000x, 85,000x and 140,000x. After 4h of hydration and moderate mechanical stirring, small casein micelles in non-fat dried milk were seen as agglomerates, calcium caseinate micelles were seen connected with proteins, and sodium caseinate appeared to be a mesh of proteins. After longer hydration of 10 h or with high shear the agglomeration of the micelles were not seen. Micelles appeared as individual units distributed randomly in the field. In case of sodium caseinate where micellar structure is minimal, the proteins formed strands or small aggregates of strands when hydrated or sheared at a higher rate. These structural differences show the effect of hydration time and method on the structure of milk proteins.

Key Words: caseinates, TEM, structure

626 Aggregation reactions of apo- and holo-α-lactalbumin at neutral pH. M.K. McGuffy* and E.A. Foegeding, North Carolina State University, Raleigh, NC.

α-Lactalbumin (LA) is the most thermostable whey protein to aggregation and consequently has tremendous potential in thermally-processed beverages. The objective of this research was to characterize NaCl dependence (0-100 mM) of aggregates formed by heating (75°C) apo- (A; calcium free) and holo- (H; calcium bound) LA at pH 6.8. A commercial preparation of LA was obtained from Davisco Foods and contained 96% total protein (w/w) (91% LA and 5% β-lactoglobulin). Dispersions of the LA were extensively dialyzed and LA was prepared by calcium chelation with EDTA. The transition temperature, denaturation enthalpy and % reversibility were determined by differential scanning calorimetry and were consistent with literature values. The fraction of native-like protein was determined by absorbance at 280 nm with size-exclusion chromatography. The concentration dependence of turbidity was used to determine the apparent molecular weight (Mₐ) and the second virial coefficient (A₂). Dispersions of both ALA and HLA (4% w/v) demonstrated first order reaction kinetics for all NaCl levels. The rate constant for ALA loss was 1.46 x 10⁻⁴ s⁻¹, which increased dramatically (80%) when 50 mM NaCl was added, but only increased 11% from 50 to 100 mM NaCl. The rate constant for HLA loss was 1.85 x 10⁻⁴ s⁻¹, which increased 36% from 0 to 50 mM NaCl and 31% from 50 to 100 mM NaCl. The turbidity data indicated the apparent Mₐ of ALA and HLA were ~1,200 kDa and ~330 kDa, respectively, and were relatively insensitive to NaCl addition. The value for ALA may be overestimated because a high degree of polydispersity caused a few very large aggregates to scatter disproportionately. This polydispersity was demonstrated in native PAGE where the ALA aggregates were smeared throughout the stacking and resolving gels whereas HLA aggregates yielded two sharp bands. For all NaCl levels, ALA had an A₂ >0, which indicates a net repulsive interaction between proteins causing them to swell and interact with the solvent. Aggregates of HLA had an A₂ <0, which indicates the Ca⁺⁺ binding results in a net attractive interaction between proteins. The aggregates are primarily disulfide bonded according to reducing SDS PAGE.

Key Words: alpha-lactalbumin, aggregation, second virial coefficient

627 The change of insulin-like growth factor-1 (IGF-1) in bovine milk during lactation period and to identify parameters affecting IGF-1 content in bovine milk. Individual milk was collected from 70 lactating Holstein cows at Kyong-Ki province in Korea. The IGF-1 content was determined by radioimmunoassay using 125I after acid-ethanol treatment. The proximal composition of milk was determined by near infrared milk analyzer. The data were analyzed using GLM and CORR procedures of SAS to examine significant differences (p < 0.05) within groups (lactation period, season, parity and dairy farms). Tukey’s test was used for multiple comparison. Different feeding pattern between dairy farms may have influenced the IGF-1 content in milk. IGF-1 content (36.6 ng/ml) in the middle lactation period (91 180 days) was higher than that of early (28.7 ng/ml) and late lactation period (30.3 ng/ml). Parity did not significantly affect IGF-1 content. Although it was not significant positive correlation was found between IGF-1 and total protein content.

Key Words: IGF-1, Milk, Lactation period

628 The effect of stage of lactation on milk protein composition. J. A. Maas*, Department of Animal and Food Sciences, University of Delaware.

The effects of stage of lactation on milk protein composition were tested in milk samples of four individual lactating Holstein cows managed in a standard TMR fold, free stall dairy. AM and PM milk samples were obtained at four points in the lactation corresponding approximately to days 61, 122, 183 and 244 of lactation respectively and analyzed for content of 6 individual mammary-origin milk proteins (α-lactalbumin, β-lactoglobulin, αs₁-casein, β-casein, κ-casein, and caseinate) by capillary electrophoresis. Stage of lactation significantly affected the concentration of the whey proteins α-lactalbumin, and β-lactoglobulin (P<0.05). Stage of lactation did not affect the concentration of the individual caseins as a proportion of the sum of total of the 6 mammary origin proteins. The concentration of each of the individual caseins, as a proportion of total casein was also not altered by stage of lactation. There was a nonsignificant trend towards increased αs₂-casein content at the two mid lactation sampling dates. The concentration of whey proteins was highest in milk from the first and last sampling dates and lowest in milk from the two mid lactation sampling dates. These data suggest that there are effects of stage of lactation on milk protein composition, however, most of the effects are manifested through changes in the concentration of whey proteins only. Milk casein composition appears to be quite stable, within cow, over the entire lactation irrespective of changes in milk volume. This suggests that the limitation to increased milk protein synthesis and secretion is at stage other than substrate nutrient supply and absorption by the mammary gland.

Key Words: protein, casein, composition

629 Antihypertensive effect of milk-based media fermented by Lactobacillus helveticus R-211 and R-389. P.-L. Leclerc*, S. F. Gauthier*, H. Bachelard*, and D. Roy*, Laval University, Quebec, Canada, 2Hypertension unit, Laval University, Quebec, Canada, 3Agriculture and Agri-Food Canada, St-Hyacinthe, Canada.

Antihypertensive activity of milks fermented by Lactobacillus helveticus has been demonstrated both with spontaneously hypertensive rats (SHR) and human subjects. The effects have been related to the release of milk protein-derived peptides inhibiting angiotensin I-converting enzyme (ACE) as a result of the action of microbial proteases. The objective of this study was to assess the potential of two strains of Lactobacillus helveticus (R-211 and R-389) for the production of antihypertensive fermented milks from reconstituted skim milk media enriched or not with milk proteins (casein). Results indicated that bacterial growth of both strains was similar in all type of culture media, whereas the proteolysis (free NH₃ groups) and ACE-inhibitory
activity (IC₅₀) were higher in casein-enriched media. Hence, the anti-
hypertensive activity of casein-enriched media fermented by R-211 and
R-389 strains was evaluated in vivo in SHR rats (0.5, 1.0 and 2.5 g/kg
of body weight), and compared to unfermented milk. A significant de-
crease (p<0.05) in arterial blood pressure was measured in SHR rats
for the three doses of milk fermented by both strains of L. arabinosus
when compared to PBS control (phosphate buffer saline). However, a
lowering effect on arterial blood pressure was also measured in rats given
the two highest doses (1.0 and 2.5 g/kg of BW) of unfermented casein-
enriched milk. Antihypertensive effect of unfermented medium could be
explained by the release of ACE-inhibitor peptides from caseins during
gastrointestinal digestion process. In conclusion, these results suggest
that milk-based media fermented by L. helveticus may have an antihy-
pertensive effect, which can be accentuated by the enrichment of milk
with caseins.

Key Words: Fermented milk, Antihypertensive effect

630 Molecular structure and interactions of β-
lactoglobulin studied by Fourier transform infrared spec-
troscopy. T Lefeuvre1 and M Subirade2, 1Universite Laval CERSIM,
2Universite Laval STELA.

Fourier transform infrared (FT-IR) spectroscopy is a powerful and versa-
tile tool used to determine the molecular structure of biomolecules. This
technique is now widely used in biochemistry to study the conformation
of biopolymers in aqueous solutions and complex systems. However,
its enormous potential in the study of food biopolymers has yet to be
reached. The aim of this paper is principally to provide information
on biopolymers using FT-IR spectroscopy. β-Lactoglobulin (β-Lg), the
major whey protein in the milk of ruminants, is chosen as a model. New
aspects of β-Lg structure which have not previously been found by this
technique are presented. First, it is shown that FT-IR spectra are sen-
sitive to the quaternary structure of β-Lg, as deduced from the study of
the protein amide I band as a function of concentration, pH, and tem-
perature. Second, β-Lg fine-stranded and particulate thermal gels have been
visualized. We revealed differences in the denaturation mecha-

Nonruminant Nutrition
Nutrient Metabolism, Evaluation, and Modeling

633 Effects of feed restriction and subsequent re-
feeding on energy utilization in growing pigs. P. A. Lovatto1, J. van Milgen2, J. Noblet2, and D. Sauvant2, 1Universidade Federal de Santa Maria, Santa Maria, RS, Brasil, 2INRA, UMR le Veau et le Porc, Saint Gilles, France, 1INAPG/INRA, UMR Physiologie de la Nutrition et Alimentation, Paris, France.

An experiment was carried out to evaluate the metabolic utilization of
energy in crossbred barrows during feed restriction and re-feeding. Ten
animals, initially weighing 52 kg, were used in five blocks of two lit-
termates each. A 7-d adaptation period (P1) was used in which pigs
were fed a diet containing (on a DM basis) 18 MJ ME and 1% ly-
sine at 2.60 MJ ME.kg⁻⁰.₆₀.d⁻¹. Following the adaptation period, one
animal of each block continued to receive feed at this level for
7 d (P2), whereas its littermate received the same feed at 1.55 MJ
ME.kg⁻⁰.₆₀.d⁻¹ (40% restriction). During the subsequent 7-d period
(P3), both animals were offered feed at 2.60 MJ ME.kg⁻⁰.₆₀.d⁻¹. Heat
production (HP) was measured in each pig using an open-circuit respi-
ration chamber, and energy and nitrogen balances were determined for
P1, P2 and P3. The HP was decomposed in HP from physical activ-
ity (HPact), short-term thermic effects of feeding (TEFst) and resting
heat production (RHP). Feed restriction during P2 decreased total HP
(1.16 vs 1.45 MJ.kg⁻⁰.₆₀.d⁻¹) for restricted and control animals, re-
spectively), RHP (0.84 vs 0.99 MJ.kg⁻⁰.₆₀.d⁻¹). TEFst (0.14 vs 0.27
MJ.kg⁻⁰.₆₀.d⁻¹) and retained energy (0.41 vs 1.13 MJ.kg⁻⁰.₆₀.d⁻¹).

Since this effect occurs at and above the gel-to-liquid-crystalline phase
transition, it is suggested that membrane fluidity plays an important
role in these interactions. These conclusion is supported by other recent
works that emphasized the important role of the lipid chain fluidity in
the protein-phospholipid interactions.

631 Effects of Beta-Lactoglobulin enriched collostrum on IgG transport in neonatal piglets. L.F. Sutton*1 and B. Alston-Mills1, 1North Carolina State University.

The effects of the bovine milk whey protein Beta-Lactoglobulin (BLG)
were investigated in the neonatal, colostrum deprived piglet. Objet-
tives were to determine if BLG had stimulatory properties on mucosal
growth, enzymatic activity, DNA proliferation and IgG uptake and en-
dogenous Ig production. Two experiments were done, the first lasting
5 days (Exp 1), the second 28 days (Exp 2). For each, a total of 18
piglets were taken from three sows following parturition and divided
into three experimental groups: two removed from the sow immediately
(coelostrum deprived) and one group remaining on the sow to serve as
controls (n=6). The colostrum deprived piglets were further divided into
two experimental groups: one receiving commercial bovine colostrum
supplemented with an extra 10% BLG derived from whey protein con-
centrate (WPC)(Treatment 1, n=6) and the final group receiving only
bovine colostrum (Treatment 2, n=6). After 36 hours, all piglets on
the bovine colostrum were placed onto a liquid neonatal diet without
additional supplementation. After the 5th day of Exp.1, animals were
sacrificed, blood and intestinal samples were taken for enzymatic and
DNA analysis. For Exp.2, all piglets were weaned at 21 days and placed
onto a dry feed piglet diet. Blood samples were collected daily for the
first five days and then every third day for 28 days. All blood samples
were cast against both porcine and bovine anti-IgG, and A for sera
concentrations. Intestinal tissue was also taken from the small bowel for
total DNA, enzymatic activity, and morphology. For both experiments,
animals receiving the WPC with 10% BLG supplementation had high-
est uptake of IgG within the first 5 days as compared to those of other
diets (p<0.01). Treatment 1 also showed higher DNA proliferation after
5 days in Exp.1. BLG did not stimulate endogenous production of IgG,
however, endogenous production was highest in controls (p<0.001). Villi
heights were highest in controls on day 28 (p<0.01), although treatment 1
tended to have slightly higher villus height than treatment 2. These
results suggest that BLG from WPC may facilitate uptake of IgG prior
to gut closure, induce DNA proliferation, and affect intestinal morphology.

Key Words: Beta-Lactoglobulin, IgG, colostrum

632 Withdrawn...
635 Energy cost of excreting indigestible material in growing pigs is minimal. C.F.M. de Lange1, J. Noblet2, J. van Milgen3, S. Dubois2, and S.H. Birkett1. 1Institut National de la Recherche Agronomique, St. Gilles, France.

The nutritive value of feed ingredients is generally derived from digestible nutrient supply, while little consideration is given to the impact of indigestible material on nutrient utilization. An experiment was conducted to determine the relationship between the indigestible matter (IM) content of feed and the effects of IM on the performance of pigs. Pigs were housed individually in metabolism crates and fed on dietary treatments differing in CPC. The directions and fed on dietary treatments differing in CPC. The directions of response were always correctly predicted. Where model predictions differed quantitatively from those observed, it was thought to be due to (i) a greater sensitivity of the model to temperature probably due to the omission of long-term adaptation and acclimatization, (ii) an incorrect estimation of maintenance energy costs, or (iii) an incorrect estimation of the wetness of the pig’s skin. 

Key Words: Mathematical modelling, Pig, Thermal environment

637 Influence of sex, genotype, and slaughter weight on performance and carcass quality of fattening pigs. J. Noblet1, A. Latorre2, R. Lazaró3, E. Lorenzo4, G. G. Mateos1, 1Universidad Politécnica de Madrid, Spain, 2Copese S.A, Segovia, Spain, 3Centro de Pruebas de Porcino, Segovia, Spain, 4Universidad Politécnica de Madrid, Spain.

Landrace x Large sows from a 600 sow units were crossed either with Duroc or Pietrain x Large (PxlW) boars. Eighty hybrid pigs, with an average weight of 25 kg, were chosen at random and fed a commercial wheat, barley, and soybean meal diet containing 2.275 kcal NE/kg and 1.01% total lys from 25 to 72 kg, and 2.435 kcal NE/kg and 0.70% total lys from 72 kg to slaughter. Pigs were sacrificed at either 120 or 135 kg BW. Each of the eight experimental treatments (two sexes, two genotypes, and two slaughter weights) was replicated four times (five pigs penned together). Pigs slaughtered at 135 kg had a higher dry matter intake (P<0.05) and fed conversion than pigs slaughtered at 120 kg (2.590 vs 2.460 g/d and 2.74 vs 2.66 g/d, respectively; P<0.01). Pigs grew faster and had better feed conversion than PxlW pigs (947 vs 917 g/d; P<0.05 and 2.64 vs 2.77 g/d, respectively; P<0.001). Carcass ate 8.2% more, grew 3.3% faster, and had 4.7% worse feed conversion than females (P<0.05). An interaction between male sire line and slaughter weight was detected for growth (P<0.06) and feed intake (P=0.08); male line influenced daily gain and feed intake of pigs slaughtered at 135 kg (970 g/d and 2,610 g/d for Duroc and PxlW lines, respectively) but not of pigs slaughtered at 120 kg. Increasing slaughter weight reduced loin, ham, and shoulder yield (2.7, 2.3, and 2.6%, respectively; P<0.001) and increased fat thickness as measured at Gluteus medius muscle (21.4 vs 18.8 mm; P<0.001). Carcass yield and backfat at P2 were lower for Duroc than for PxlW pigs (77.9 vs 78.9%, and 21.7 vs 23.7 mm, respectively; P<0.001). It is concluded that Duroc sire line pigs perform better and produce more ham and loin yield than PxlW pigs. Also, an increase in slaughter weight tended to improve the quality of the carcass and the meat of pigs destined to the industry of cured products.

Key Words: Genotype, Slaughter weight, Carcass quality

638 Effect of feeding strategies and sex on performance and homogeneity of pigs at slaughter. C. Pineiro1, E. Lorenzo2, P. Medel3, R. Lazaró1, and G. G. Mateos1, 1FigChamp Pro Europa S.A, Spain, 2Proinserra I-D, Spain, 3Inmasde Agropecuaria S.A., Spain.

Two trials were conducted to study the influence of sex and nutrient content of the feeds on productive performance and weight uniformity of finishing pigs. In trial 1, 480 Large White x Landrace hybrids were used to study the influence of sex (boars vs females), nutrient content of the diet (2,375 Kcal NE/kg and 1.05% lys vs 2,250 Kcal NE/kg and 0.96% lys), and number of feeds (one vs two feeds in which the fattening diet had 14% less nutrients per kcal of NE than the growing diet) on productive performance and uniformity of weights at slaughter. There were six replicates of ten pigs per treatment and the trial lasted 105 d (60 to 165 kg of age). Boars grew faster (721 vs 682 g/d; P<0.001) and had better feed conversion (2.53 vs 2.66; P<0.01) than females. Increasing the energy of the diet improved feed intake (1.85 vs 1.78 kg/d;
P < 0.05), daily gain (730 vs 673 g; P < 0.001), and feed conversion (2.54 vs 2.65 g/g; P < 0.01). The use of two diets improved the uniformity of final weights of both males and females (P < 0.05). In trial 2, 348 commercial hybrids were used in a 3 x 2 factorial (three sexes; boars, females, and barrows and two feeding programs; one- or two feeds from 20 to 100 kg). Barrows were more feed (1.72 vs 1.52 kg/d; P < 0.05) and grew faster (857 vs 804 and 784; P < 0.05) than either males or females. As a consequence, feed conversion was impaired by castration with females giving intermediate results (2.02 vs 1.97, and 1.92 for castrates, females, and males, respectively). Phase feeding did not influence feed intake or average daily gain but feed efficiency was improved when a single feed was used throughout the trial (2.24 vs 2.29 g/380 kcal vs 3.98 for males and females; P < 0.05). Phase feeding improved uniformity of weights at slaughter (P < 0.05). Also, uniformity of weights was greater for castrates than for males or females (P < 0.05). We conclude that sex and feeding program influence animal performance and may affect uniformity of weights at slaughter.

**Key Words:** Weight uniformity, Nutrient density, Sex

### 639 Effects of WEANMOR® feed additive on sow and litter performance

J. A. Loughmiller*, B. Hardy, E. Cerchiai, B. T. Christopherson, H. H. Stein, and K. Hugoson,

**1** Omega Nutrition, Fairmont, MN, **2** NutriVision, Fairmont, MN, **3** SODA Feed Ingredients, Brookings, SD, **4** South Dakota State University, Brookings, **5** Hugoson Pork, East Chain, MN.

Primiparous and multiparous sows (n=90; PIC line 42) were used in an experiment to determine the effects of an acidified mineral additive (WEANMOR®, SODA Feed Ingredients) on the number of stillborn piglets (in total or as a percent of pigs born), and on piglet preweaning mortality in a commercial production situation. Sows were moved into farrowing crates on or about d 111 of gestation and assigned to treatment in an unbalanced completely randomized design using sow and litter as the experimental unit. All sows were fed the same basal diet. Control sows (n = 43) received no top-dress, while treatment sows (n = 47) received 60 g/d of WEANMOR® top-dress for 4 d prefarrowing and 7 d postfarrowing. Each sow was fed 1.80 kg/d of lactation diet before farrowing and to appetite during lactation. No parity effects were observed for pigs born live, stillborns, mummies, pigs weaned, or preweaning mortality (P < 0.4). Treatment effects included a 64% reduction in stillborns for T versus C (P = 0.74; T = 0.27; P < 0.01). This effect was also observed when stillborns were compared as a percent of pigs born (C = 6.11%; T = 2.30%; P < 0.01). A treatment effect was also observed for the number of pigs weaned (C = 9.97; T = 9.69; P < 0.03). No treatment effect was observed for pigs born live (C = 11.01; T = 10.99; P < 0.96), mummies (C = 0.04; T = 0.01; P < 0.65) or piglet preweaning mortality (C = 6.10%; T = 6.34%; P < 0.62). These results indicate that WEANMOR® reduces the amount of stillborn piglets from sows in commercial production.

**Key Words:** WEANMOR®, Stillborn piglets, Sow

### 640 Effect of soybean variety and processing on growth performance of young pigs


The objective of this study was to evaluate the efficacy by which two different genetically modified soybeans improve growth performance in young pigs. The varieties tested were Williams 82 (WM), a commercial variety, and two isogenic lines of Williams 82, isoline 1-60-8047, a lectin free variety (LF) and isolate X97-0101, a lectin free and Kunitz trypsin inhibitor free variety (LFKF). A total of seven dietary treatments formulated to 1.01% of lysine and 3600 kcal DE/kg were used in this study. Each variety, used as raw (R) or as extruded (E), was included in a corn soybean diet. Commercial available heated, solvent-extracted soybean meal (SBM) was included in a corn soybean meal diet as the positive control. One hundred and forty pigs with an average initial weight of 13.89 kg were randomly assigned (5 reps/diet and 4 pigs/pen) to the following diet for 28 days: 1)corn-SBM, 2)corn-WM-E, 3)corn-LF-E, 4)corn-LFKF-E, 5)corn-WM-R, 6)corn-LF-R and 7)corn-LFKF-R. Performance was similar (P > 0.05) among pigs fed SBM and all extruded soybeans except for pigs fed raw SBM. The results of this study indicate that when feeding pigs with raw varieties of soybean, there is a restoration of 21% of the growth depression caused by the raw Williams 82 variety when using a lectin free variety and restoration of 55% of that depression when using a lectin free Kunitz trypsin inhibitor variety.

<table>
<thead>
<tr>
<th>Diet</th>
<th>SBM</th>
<th>WM-E</th>
<th>LF-E</th>
<th>LFKF-E</th>
<th>WM-R</th>
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<td>540*</td>
<td>471*</td>
<td>6*</td>
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*a,b,c Values within a row with uncommon superscripts differ (P < 0.05).

**Key Words:** Broilers, Pigs, Soybean meal

### 642 Comparison of a high starch concentrate with a low starch, added fat concentrate for weanling horses

E. A. Ott*, J. Kviipelo, and A. Kavazis, University of Florida.

The objective of this experiment was to compare the effect of a high (HS) starch (31%) concentrate with a low (LSF) starch (0%) with added fat
Gums, Canine, Canned diets

Chromium tripicolinate (CrTp) has been shown to positively influence reproductive performance in sows. This study was designed to test if supplementation of CrTp to boars had an impact on sperm production and sperm quality. 158 PIC boars were blocked for genetic line, age, collection frequency, and total sperm output/week and were randomly allotted to one of two treatments. All boars were fed a corn soybean meal diet (15.5% CP, 85% lysine) according to body weight to meet or exceed NRC 1998 requirement estimates. Treatment 1 (T1) were fed a top-dress of 15 g consisting of 95.25% sodium bentonite, 3.75% ground limestone and 1% mineral premix. Boars in treatment 2 (T2) were supplemented with the same top-dress also contained 200 ppb Cr in 2.27 kg complete feed). Boars were fed their respective dietary treatments for 45 days prior to beginning the 90 d study. Boar ejaculates were collected on a regular schedule throughout the trial. An average of 3 ejaculates were used to set the beginning sperm count and all sperm and semen parameters and at the end of study for comparison to beginning values. ANOVA was analyzed using the GLM procedure in SAS. Boneferroni mean comparisons were used when treatment effects were detected. The beginning and ending sperm parameters were not different between the treatments. There was no difference between T1 (16.23 ± 2.5) and T2 (14.5 ± 2.5) in total sperm count (billion) per ejaculate. Although total sperm counts were different between genetic lines (P < 0.01), treatment x genetic interactions were non-detectable. These data suggest that addition of CrTp did not improve important sperm

Key Words: Gums, Canine, Canned diets

Key Words: Swine, Minerals

644 Unraveling mineral essentiality in swine. Bud Harmon*, Purdue University.

A century ago mineral nutrition for swine was as sophisticated as offering ashes or bone meal free choice. Rickets was thought to be caused by insufficient mineral matter in the feed. Henry (1890) observed a 40% increase in bone ash and 93% increase in bone breaking strength when hardwood ashes were offered free choice to pigs receiving corn, salt, and water. Henry (1898) stated that ashes from wood or coal will always be in place in the feeding pen. In retrospect, ashes were a blend of many minerals now considered crucial in balanced swine diets. Minerals received minimal consideration as critical nutrients into the early 20th century because of beliefs such as: “Ordinarily the rations of farm animals contain all the necessary mineral matter, at least in small quantities, and since the body retains them with great tenacity when the supply is meager, these small amounts usually suffice.” Many mineral studies were initiated in response to observations on swine farms. Iodine is such an example. Although goiters had been diagnosed in man and animals, the mineral I was not associated with goiters until the late 1800s. Welch and Smith (1917) investigated the cause of large numbers of dead hairless newborn pigs. They discovered these pigs had abnormally large thyroid glands with quite low levels of I. Unraveling the cause of an extremely severe exudative dermatitis, called parakeratosis, was just as remarkable. This gruesome condition seen sporadically in growing swine responds to Zn supplementation (Tucker and Salmon,1955). Elevated levels of dietary Ca also precipitated Zn deficiency and parakeratosis. Recognition of Se by Schwarz and Foh (1957) as an essential nutrient and eventual fortification with 0.3 ppm to practical swine diets has saved countless pigs. Fe deficiency anemia in young pigs was often called “thumps” because of labored breathing, thought to be caused by lack of exercise and irritation of the digestive tract. McGowan and Crichton (1924) first attributed this malady to Fe deficiency in nursing pigs. Mineral elements distributed this malady to Fe deficiency in nursing pigs. Mineral elements cause of labored breathing, thought to be caused by lack of exercise and pigs. Fe deficiency anemia in young pigs was often called “thumps” be-

Key Words: Horses, Starch, Glucose tolerance

Key Words: Minerals, Starch, Glucose tolerance


Chromium tripicolinate (CrTp) has been shown to positively influence reproductive performance in sows. This study was designed to test if supplementation of CrTp to boars had an impact on sperm production and sperm quality. 158 PIC boars were blocked for genetic line, age, collection frequency, and total sperm output/week and were randomly allotted to one of two treatments. All boars were fed a corn soybean meal diet (15.5% CP, 85% lysine) according to body weight to meet or exceed NRC 1998 requirement estimates. Treatment 1 (T1) were fed a top-dress of 15 g consisting of 95.25% sodium bentonite, 3.75% ground limestone and 1% mineral premix. Boars in treatment 2 (T2) were supplemented with the same top-dress also contained 200 ppb Cr in 2.27 kg complete feed). Boars were fed their respective dietary treatments for 45 days prior to beginning the 90 d study. Boar ejaculates were collected on a regular schedule throughout the trial. An average of 3 ejaculates were used to set the beginning sperm count and all sperm and semen parameters and at the end of study for comparison to beginning values. ANOVA was analyzed using the GLM procedure in SAS. Boneferroni mean comparisons were used when treatment effects were detected. The beginning and ending sperm parameters were not different between the treatments. There was no difference between T1 (16.23 ± 2.5) and T2 (14.5 ± 2.5) in total sperm count (billion) per ejaculate. Although total sperm counts were different between genetic lines (P < 0.01), treatment x genetic interactions were non-detectable. These data suggest that addition of CrTp did not improve important sperm

Key Words: Gums, Canine, Canned diets

Key Words: Horses, Starch, Glucose tolerance

Key Words: Swine, Minerals

production parameters in these genetic lines in healthy boars maintained in an environmentally controlled boar stud.

**Key Words:** Boars, Chromium tripicolinate, Sperm

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### 646 Effect of dietary protein and mineral content on water utilization patterns in growing pigs. M.I. Shaw1-2, A.D. Beaulieu3, and J.P. Patience1, 1Prairie Swine Centre, Inc., Saskatoon, SK, 2University of Saskatchewan, Saskatoon, SK.

Concerns relating to the use of water resources by the livestock industry, combined with the rising cost of manure management, have resulted in greater interest in more precisely defining water consumption of pigs. Limited information is available on the impact of diet composition on ad libitum water intake. The objective of this experiment was to investigate the impact of diets differing in protein and mineral content on water utilization patterns in 35-kg pigs. A total of 48 crossbred barrows (3 replicates of 16 pigs each) were randomly assigned within replicate to one of four dietary treatments for a 14-day experimental period. Each diet was based on wheat, barley and soybean meal. A medium protein diet serving as control (MedP) at 20.9% crude protein was compared to either high (HiP, 25.7% CP) or low (LoP, 16.9% CP) protein diets. The low protein diet was supplemented with lysine, methionine, threonine and tryptophan to attain ideal amino acid ratios, and sodium bicarbonate was added to achieve recommended dietary electrolyte balance. A fourth diet (HiMin) at 20.6% CP was formulated similar to the control but with elevated calcium (1.00% vs 0.60%), available phosphorus (0.46% vs 0.24%) and salt (0.90% vs 0.40%) to attain a higher mineral level. Water consumption and spillage were measured daily, and urine and faeces were collected quantitatively on d 11-14 of the experimental period. Water intake and urine output were higher in pigs on the HiP diet (P<0.10), and the water to feed ratio was higher in pigs on the HiP diet (P<0.01). Average daily intake on the LoP diet (P<0.01), while pigs on the HiP and HiMin diets had improved average daily gain (ADG, P<0.05) and gain:feed (FC, P<0.10). ADG, FC and water balance data in pigs on the LoP and MedP diets were not different (P>0.05). In conclusion, elevated dietary protein increased water utilization, but elevated dietary minerals did not. Feeding a low crude protein diet did not result in reduced water intake.

**Key Words:** Swine, Water, Protein

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### 647 Bioavailability of supplemental minerals to animals with emphasis on method of determination. C. B. Ammerman* and P. R. Henry, University of Florida.

Diets formulated from common feed ingredients are frequently inadequate in various minerals to assure efficient animal production and health. Thus, supplemental minerals must be included in the diet and bioavailability of the mineral source must be known. The most useful expression of mineral utilization in diet formulation is relative bioavailability. This value is generated frequently by a slope-ratio procedure in which the response from the mineral source in question is compared to that from a highly soluble source of the same mineral element. Earlier, the response stressed the utilization of the mineral element in normal metabolic processes within the animal. Examples include hemoglobin formation in response to iron supplementation and bone ash deposition in response to phosphorus supplementation. These responses satisfy the strictest definition of bioavailability. More recently, a less strict definition of bioavailability has evolved in which the term is defined as the degree to which an ingested mineral element is absorbed in a form that can be utilized in metabolism by the animal. This concept of bioavailability has allowed the development of bioavailability assays for several mineral elements which can be conducted with less difficulty with regard to basal diet requirement and measurement of limited metabolic response than would otherwise be the case. Bioavailability assays conducted under this concept include those using tissue mineral accumulation from elevated dietary intakes and those using urinary excretion of the element in question. Tissue accumulation has been used in the determination of bioavailability for manganese, copper and zinc sources, for example, and urinary excretion has been used to determine the bioavailability of magnesium and potassium compounds.

**Key Words:** Bioavailability, Mineral nutrition, Animals

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### 648 Bioavailability of phosphorus associated with conventional corn is underestimated for growing pigs. Y. Shen*, M. Z. Fan, A. Ajakaiye, and T. Archbold, University of Guelph, Guelph, Ontario, Canada.

The objectives of this study were to determine true phosphorus (P) digestibility and the endogenous P outputs associated with conventional corn for growing pigs by using the regression analysis technique. Four barrows, an average initial BW of 25 kg, were fitted with a T-cannula and fed four diets according to a 4 x 4 Latin square design. Four cornstarch-based diets, containing four levels of P at 0.7, 1.5, 2.2 and 2.8 g/kg DMI, were formulated from corn. Each experimental period comprised 8 d with 4-d adaptation and 4-d collection of ileal digesta and fecal samples. The apparent ileal and fecal P digestibility values increased from -51.0 to 33.3% and from -41.4 to 39.1%, respectively, as P content increased from 0.7 to 2.8 g/kg DMI. Linear relationships (P<0.05), expressed as g/kg DMI, between the apparent ileal and fecal digestible P and the total intake of dietary P, suggested that true P digestibility and the endogenous P outputs associated with corn can be determined by the regression analysis technique. There were no differences (P>0.05) in true P digestibility values (5.6 ± 0.4 vs 5.9 ± 0.5%) and the endogenous P outputs (3.00 ± 0.128 vs 0.670 ± 0.160 g/kg DMI) between the ileal and the fecal levels. The endogenous fecal P output represented 12.3% and 25.8% of the daily total and available P requirements in growing pigs recommended by NRC (1998). The present literature data, averaging 22%, of apparent digestibility and availability underestimate the true digestive utilization of P in corn for growing pigs by 38%. Current diet formulation on the bases of total, apparent P digestibility and availability values in corn inevitably leads to P overfeeding and excessive P excretion in pigs.

**Key Words:** True phosphorus digestibility, Corn, Growing pigs

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### 649 Effect of lower dietary concentrations of zinc polysaccharide versus zinc oxide on growth performance and zinc excretion by weanling pigs. C. E. Huntington1, D. W. Bollinger1, T. L. Veum2, and W. A. Bronnleisek1, 1University of Missouri Columbia, MO, 2Quali Tech, Inc. Chaska, MN.

Lower dietary levels of an organic source of Zn as Zn-polysaccharide (Zn-SQM, Quali Tech) were compared with 2,000 ppm of inorganic Zn as ZnO, with growth performance and Zn excretion as the criteria. Fifty pigs averaging 6.2 kg were weaned at 21 days of age and allotted to five treatments. Pigs were fed to appetite twice daily in individual metabolism pens. The Basal Phase 1 (d 0-14) diet contained corn, 30% dried whey, SBM, 6% animal plasma, 2% corn oil, and vitamin and mineral supplementation to meet all NRC (1998) requirements. The Basal Phase 2 (d 14-35) diet contained 20% dried whey and 2% animal plasma. Treatments were: 1) Phase 1 or Phase 2 Basal diet containing 125 or 100 ppm added Zn, respectively, as Zn sulfate. 2) Basal plus 150 ppm Zn as Zn-polysaccharide (Zn-S). 3) Basal plus 300 ppm Zn as Zn-P. 4) Basal plus 450 ppm Zn as Zn-P. 5) Basal plus 2,000 ppm Zn as ZnO. Phase 2 diets contained 0.05% chromic oxide. Fecal samples and total urine collections were made twice daily from day 22 to 26. Pre-determined ANOVA single df contrasts were linear, quadratic, Diet 1 vs 5, and Diets 3 plus 4 combined vs Diet 5. There was a linear trend (P=0.10) for overall gain:feed ratio to increase with increasing Zn-P up to 300 ppm Zn, with no further increase at 450 ppm. Overall ADG, ADFI and gain:feed ratio were not different (P>0.2) for the 300 plus 450 ppm Zn as Zn-P treatments combined compared with ZnO. Pigs fed ZnO tended to have higher (P<0.07) overall growth performance than pigs fed the control diet. There were linear increases (P≤0.001) in the mg of Zn absorbed, excreted and retained/day with increasing dietary Zn-P. However, pigs fed ZnO retained and excreted more mg of Zn/day (P<0.001) than pigs fed Zn-P. In conclusion, 300 ppm Zn as Zn-polysaccharide maintained pig growth performance and reduced Zn excretion by 76% compared with pigs fed 2,000 ppm Zn as ZnO (333 vs 1,306 mg/day).

**Key Words:** Growth performance, Zinc, Weanling pigs
650 Contributions of swine research to understanding the roles of selenium and vitamin E. James Oldfield*, Oregon State University.

Despite the much-publicized findings of protective effects of selenium against myopathies in young ruminants (white muscle disease), the earliest discovery of selenium’s health benefits was made with swine, in 1957. Since the body fat of pigs more closely resembles the fat in their diets than does that of ruminants, swine were useful subject animals for the investigation of dietary antioxidants and much has been learned from them concerning the metabolic functions of both selenium and vitamin E. Swine research, too, played an important role in establishing nutrient essentiality status for selenium and in gaining approval from regulatory agencies (FDA), for its supplementary addition to livestock diets. These findings, of course, added significantly to the developing knowledge of selenium’s role in animal nutrition and subsequently to its acceptance as a production practice with various species of farm animals, worldwide. This paper will examine steps along the way in the assembly of information concerning dietary antioxidants, including more recently implications in human nutrition and disease control.

Key Words: Selenium, Vitamin E, Swine

651 Influence of feeding system and diet on α-tocopherol content in muscle and microsomal membranes of Iberian pigs. C. J. Lopez-Bote1, C. G. Mateos2*, A. Daza3, B. Isabel1, and R. Lazaro2. 1Universidad Complutense de Madrid, Spain, 2Universidad Politecnica de Madrid, Spain.

A trial was conducted to determine the concentration of α-tocopherol in muscle and microsome membranes of Iberian pigs reared under different feeding regimes. Six groups of 10 pigs each were fed in confinement a basal diet based on barley and soybean meal with 4% of three different mixtures of fats, varying in fatty acid composition, and two levels of α-tocopherol acetate supplementation (0 vs 200 ppm). The fat mixture consisted of a combination of lard and olive and sunflower acid oils, selected in order to vary the ratio between mono- and polyunsaturated fatty acids without modifying the saturated fatty acid portion of the diets. An additional group of 10 pigs was fed on acorns (the fruit of Quercus ilex, rich in starch and oleic acid) and grass under range conditions during the same period of time (56 d). The α-tocopherol content varied from 35.9 to 31.1 mg/kg dry matter for the acorns and from 244.5 to 276.5 mg/kg dry matter for the grass from the beginning to the end of the trial (100 to 160 kg of body weight), respectively. The α-tocopherol content of the fresh samples of Longissimus dorsi and the microsome extracts of the cellular membranes were lowest for pigs fed the non-supplemented control diet (2.51, 4.44, and 4.58 g/kg in muscle and 4.2, 10.8, and 12.7 g/kg in microsomal extracts, for non-supplemented, 200 ppm α-tocopherol acetate supplemented, and extensive fed groups, respectively; P ≤ 0.05). Composition of dietary fat, however, did not influence α-tocopherol content of the muscle or the microsomes and no interaction was observed between these two main effects (P ≤ 0.05). Microsomal extracts of Longissimus dorsi from pigs fed acorns and grass had lower induced oxidation rate than extracts from pig fed the basal diet under intensive conditions (2.57 vs 3.93 vs 4.75 nmol MDA/mg protein at 120 min, for pigs fed acorns and grass, α-tocopherol-supplemented, and non-supplemented diets, respectively; P ≤ 0.001). The results indicate that some dietary constituents of the acorns or the grass consumed by pigs under range conditions, other than α-tocopherol, may play a role in the stabilization of microsomal lipids.

Key Words: Iberian pigs, α-tocopherol, Oxidation

652 Efficacy of panthotenic acid as a modifier of body composition in pigs. B.A. Autrey*, T.S. Stahly, and T.R. Lutz, Iowa State University, Ames, IA.

The efficacy of dietary panthotenic acid (PA) as a modifier of body composition was evaluated in pigs fed from 8 to 119 kg BW. Pigs from a high lean strain were weaned at 21 d and randomly allotted from out-of- cycle groups based on gender and weight to a basal diet (analyzed 8 ppm) supplemented with d-calcium pantothenate to provide 0, 15, 30, or 45 ppm added PA. Four pens of gilts (5 pigs/pen) and four pens of barrows (5 pigs/pen) were allotted to each of the four diets. The diets consisted of a corn-SBM-3% choice white grease mixture and contained 1.8, 1.5, 1.2, and .95% lysine for pigs fed from BW of 8 to 15, 15 to 40, 40 to 75, and 75 to 119 kg, respectively. All vitamins except PA were fortified to 600% of NRC (1998) for each stage of growth. Dietary PA additions did not alter BW gain or G:F ratios. However, PA additions linearly (P ≤ 0.01) reduced backfat depth (16, 15, 14, 13 mm, respectively, at tenth rib off-midline; 21, 20, 19, 17 mm at last rib midline) and increased estimated carcass fat-free lean content (54.0, 55.0, 55.5, 56.25%) as measured on hot carcasses using the Fat-O-Meater probe as well as CVT ultrasound (20, 19, 17, 16 mm backfat; 54.3, 54.7, 54.9, 55.6% lean). Based on these data, pan- thotenic acid at dietary concentrations above that needed to maximize BW gain is an efficacious modifier of body lean content of pigs.

Key Words: Pigs, Panthotenic acid, Carcass muscle

653 Dietary vitamin B12 supplements in gestating gilts and B12 transfer to piglets during lactation. F. Simard1, F. Guay2, J. P. Laforest3, A. Gigule2, C. L. Girard2, and J. J. Matte2*. 1Universite Laval, Quebec, QC, Canada, 2Agriculture and Agri-Food Canada, Lennoxville, QC, Canada.

Thirty-eight nulliparous (Large-White x Landrace) sows were randomly assigned, during gestation, to 5 dietary levels of vitamin B12 (B12) at 0, 20, 100, 200, and 400 ppm. Concentrations of B12 in colostrum and milk as well as plasma B12, homocysteine (Hcy) and BW of piglets were measured during lactation (21 d). Hcy is a (55.3%, intermediate metabolite of the B12-dependent remethylation pathway of methionine. Treatments were applied for 2 estrous cycles before mating and throughout gestation. For all sows, the lactation diet contained 25 ppb of B12. Blood samples were collected at birth (d 0, before the first suckling) and on d 1, 7, 14 and 21 of lactation on 3 selected piglets per litter; colostrum and milk samples were collected at the same times. Colostral B12 (d 0) increased (dietary B12 quadratic, P < 0.01) with the dietary B12 in gestation. Average values (± SE) (ng/mL) were 4.8 ± 0.7, 6.1 ± 0.4, 7.5 ± 0.7, 10.2 ± 0.8, and 9.9 ± 0.8 for 0, 20, 100, 200, and 400 ppm of dietary B12. The maximal colostral B12 was estimated to be reached with 300 ppb of dietary B12 (R² = 0.96). On d 1, milk B12 decreased by 40 % but a residual effect of the gestation treatments persisted (dietary B12 linear, P < 0.1). Plasma B12 of piglets on d 0 (592.9 ± 53.3 pg/mL) was similar (P > 0.5) among treatments. On d 1, the overall plasma B12 in piglets doubled but also increased with the dietary level of B12 in dam’s diet (dietary B12 linear, P < 0.05). Plasma Hcy of piglets on d 0 decreased (dietary B12 linear, P < 0.01) as the levels of dietary B12 increased. The overall plasma Hcy in piglets increased during lactation (2.6 ± 0.1 µM on d 0 to 28.8 ± 1.1 µM on d 21). However, plasma Hcy in piglets decreased (dietary B12 linear, P < 0.01) as B12 increased in the gestation diet. Residual treatment effects were still apparent on litter weight (dietary B12 quartic, P < 0.06) on d 7 but disappeared, thereafter. In conclusion, the dietary B12 during gestation can modulate the transfer of B12 and the Hcy metabolism of piglets during lactation. Most of the transfer of B12 to piglets occurred after birth via the colostrum and the milk. The importance of dietary B12 during both gestation and lactation of sows on growth of suckling piglets needs to be evaluated.

Key Words: Vitamin B12, Milk, Gilts

654 Effect of the meal on the utilization of some nutrients and vitamins by the mammary gland in lactating sows. J.Y. Dourmad1, J.J. Matte1, and D. Debaerdemaeker1. 1INRA-UMRVP 35590 Saint-Gilles, France, 2Agric. and Agri-Food Canada, Lennoxville (QC), Canada, J1M 1Z3.

The effect of the meal on the uptake of some nutrients and vitamins by the mammary gland was measured in six lactating sows. After farrow- ing, sows were fitted with a jugular catheter to the anterior mammary vein and in the carotid artery. Blood samples were drawn following an overnight fast on d 9, 14 and 21 of lactation, every 30 min from 60 min before to 300 min after the morning meal (2.5 kg of a lactation diet). Plasma concentrations of glucose, lactate, triglycerides (TG), NEFA, glycerol, α-amino N, folates and vitamin B12 were determined on all samples. Vitamin B2 and amino acid (AA) concentrations were measured 30 min before and 120 min after the meal only. For the vitamins, the arterio-venous (A-V) difference was not different from zero. However, the decrease of plasma
concentrations of folates and vitamin B₁₂ between d 9 and d 21 suggest that they could play a role for lactation, but in other metabolic pools. Arterial and venous plasma concentrations of glucose, lactate and α-amino N increased after the meal (P<0.01), whereas concentrations of NEFA, glycerol and TG decreased (P<0.01). Arterio-venous differences increased after the meal for glucose, lactate, and α-amino N (P<0.01), remained constant for TG, and decreased for NEFA (P<0.01) and glycerol (P<0.05). Arterial concentrations of all AA increased after the meal but changes of A-V with the meal differed among AA. The pattern of AA uptake was affected by the nutritional status. For instance, the valine:lysine ratio was higher (1.11) in fasted than in fed sows (.82). Arterio-venous difference of energy (7.7 kJ/L plasma) was similar in fasted and fed sows. The relative contributions of glucose, TG, lactate, NEFA, and AA to energy uptake by the mammary gland amounted to 24.0, 25.5, 2.1, 34.1 and 13.9% in fasted sow and, 51.0, 26.7, 3.9, 0 and 18.5% in fed sows, respectively. These results indicate that the mammary uptake of nutrient is greatly depending on the nutritional status of the sow.

**Key Words:** Sow, Lactation, Milk precursor

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### Undergraduate and Graduate Education

#### 655 The use of peer review in an animal science course focusing on societal issues. W. A. Scheer* and J. N. Spain, University of Missouri, Columbia, MO.

This study was a post-facto analysis of the use of peer reviews to evaluate student research papers. Students (n=72) in a sophomore-level animal science course were assigned a research paper. Each student selected a topic that they considered to be the most critical societal issue facing animal agriculture. Students were expected to write the paper using the format of the Journal of Animal Science and to utilize a minimum of 15 refereed journal articles. The first edition of the paper was graded by the instructor or graduate teaching assistant. Three copies of the second edition were submitted with only student identification numbers identifying the author. Students were randomly allocated three peers to evaluate. Each student completed a review sheet and awarded up to 50 points, with 20 points available for topic development, 20 points for grammar and spelling, and 10 points for proper citation format. Students were given 3 days to complete the evaluations. Peer reviews were then returned to the student writers for final revision. Students were asked to evaluate reviewers in three categories using a scale of zero to one in each category, with up to 3 total points available. The final edition of the paper was then graded by the instructor or graduate teaching assistant. The relationships between average peer review grade, grade as a reviewer, and final edition grade were evaluated. A significant (P < 0.05) positive correlation was found when comparing average peer review grade and final edition grade. As students’ peer review grades and final edition grades increased, their grade as a peer reviewer also increased. Students who wrote papers that received higher second (peer-assigned) and final edition (instructor-assigned) grades were considered to be better reviewers as scored by their peers, indicating that students who wrote better papers provided more meaningful feedback. Peer review of research papers was a useful and effective component of this sophomore-level animal science course that allowed students to improve their writing skills and become more actively involved in the evaluation process.

**Key Words:** Teaching, Peer Review

#### 656 Practical student experiences aid in the education on controversial animal topics. K. D. Ange*, North Carolina State University, Raleigh, NC.

The animal rights versus animal welfare conflict is an important issue for all animal scientists involved in undergraduate education. Students need to be taught the difference between animal rights and animal welfare so that they can understand the current issues facing the field of animal science. Some animal rights groups frequent the media spreading propaganda about animal industries and it is important that animal science students are taught the facts so that they can form their own opinions. Undergraduate students enrolled in NCSU’s Companion Animal Management course were given the opportunity to examine a current controversial animal topic first hand. The animal rights groups People for the Ethical Treatment of Animals and Humane Society of the United States have been criticizing circus animal treatment in the main stream media (NBC News). The opinions of these animal rights groups were discussed in class and then the students were allowed to tour the animal compound of a very large traveling circus and meet with the animal care staff. The animals in this compound included alpacas, camels, elephants, horses, tigers, and zebras. After visiting the circus, students were asked to complete a questionnaire regarding their opinion of animal care in circuses. Fifteen of 18 students completed the survey. Prior to the tour, the average student opinion of circus animal care was 2.6 and their average opinion of circus animal staff (trainers and veterinarians) was 2.9 on a 1 (very poor) to 5 (very good) point scale. After their tour, student opinion of animal care and the animal staff improved to 4.4 and 4.5, respectively (P<0.001). Although all 15 students stated that they felt that the circus tour improved their opinion of animal care at circuses, a few students listed enraging animal cages, increasing exercise and changing elephant restraints as ways to improve animal care. In addition to classroom education, the results from this tour show that personal experiences dramatically affect what students think about controversial animal issues.

**Key Words:** Teaching, Active learning, Welfare

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### Key Contributions

#### 657 A novel method for teaching animal welfare concepts: animal welfare judging teams. C.R. Heleski*1, A.J. Zanella1, and E.A. Pajer1, 2Mississippi State University, East Lansing MI, USA, 2Purdue University, West Lafayette, IN, USA.

Examining the welfare of animals in various production systems and making ethical evaluations of which is most appropriate continues to be a priority issue affecting many levels of animal agriculture. We have developed a model to increase education of animal welfare issues, while aligning ourselves with a traditional curriculum feature within animal science departments; i.e. judging teams. We proposed one year ago that developing teams to educate young people about farm animal welfare then establishing competitions to assess their skill level would be one way to integrate welfare science into the mainstream of animal science curricula. Three other universities opted to join Michigan State in this pilot endeavor: Purdue University, University of Guelph and University of Wisconsin. Each team is being coached in the basics of understanding farm animals# evolutionary biology, their biological needs, indicators of differing levels of welfare and how to holistically evaluate different facilities, stockmanship and management. Based on pedagogical principles, the concept of integrating learning with competition is known to enhance learning and retention. Students are currently preparing for a competition, March 1, 2002. The competition will use CD-ROMs with indicators of animal welfare ranging from physiological data, video and still clips, to behavioral responses and time budgets. Students will evaluate two scenarios for each species being judged, prepare their analysis, then make an oral presentation. The knowledge of welfare science, the integration of multiple measures and the persuasion of the oral presentation will be key in scoring the students. Preliminary observations indicate that preparing the students for this competition has increased their knowledge base and has enhanced networking with university farm managers. It should be noted that while the assessment of various aspects of animal welfare can be objective and quantifiable, judgment decisions of what threshold level on the continuum between poor and good welfare is acceptable still come down to ethically examined choices.

**Key Words:** Animal Welfare, Welfare Assessment, Judging Teams

#### 658 A pre-capstone seminar to foster student interaction to improve educational quality of independent learning experiences. M. A. Wattiaux*, University of Wisconsin-Madison.

Our objective was to develop a class to facilitate communication among students and better prepare sophomores to take full advantage of independent learning experiences (ILE) typically available to juniors or seniors such as internships, team projects in capstone courses, summer research programs and study abroad. Thus, a one credit seminar series
was designed based on the Kolb’s model of experiential learning under the premise that the sharing of concrete experiences gained by those who completed ILEs, would benefit sophomores in their conceptualization and planning for their own future ILEs. Seminar speakers included primarily juniors, seniors and recently graduated students. Guidelines were developed to help them share their experiences, educational gains and personal growth. Sophomores (n=24) were expected to submit a weekly report in the form of an e-mail journal entry. Guidelines were developed to help focus the writing on analysis and assessment of the ILE discussed in class in relation to their personal interests and aspirations. Sophomores were surveyed with a questionnaire focusing on aspects of the class that helped the learning process. Possible scores (S) were on a 1-to-5 Likert-type scale (1 = strongly disagree and 5 = strongly agree). Positive aspects of the class (S>3.0) included: (a) the amount of time and work involved in writing a weekly journal entry and (b) the lack of an ‘objective’ grading system. Despite reluctance to accept writing as a part of this class, the pre-capstone helped some students to identify deficiencies in their writing skills. In summary, the pre-capstone seminar creates an educational cycle among students in which they first observe and reflect on experiences of others, then, engage in an ILE of their own, and finally, become mentors to those who follow them.

**Key Words:** Undergraduate education, Experiential learning, Independent learning experiences

659  
"The Quail Project": Integrating fundamental nutrition concepts with cross-disciplinary skills. D. J. R. Cherney*, A. W. Bell, W. R. Butler, and E. A. Oltenacu, **Cornell University, Ithaca, NY.**

Successful graduates of animal science programs should have technical competence. Increasingly, they also are expected to develop broad skills that allow them to synthesize knowledge and contribute their expertise effectively through communication and the ability to work with others. A 2-wk study using Japanese quail (*Coturnix coturnix Japonica*) was conducted with the objective of demonstrating the effect of dietary protein level on voluntary feed intake, average daily gain and efficiency of feed utilization in growing quail to the students in our animal nutrition class (142 students). Students were responsible for daily animal care and data collection. Further objectives of "The Quail Project" were for students to learn to read scientific papers and summarize the data (by writing an abstract), and to work in groups (four students/group). Groups summarized the data from the trial, and presented the data in oral and written formats. Nineteen of 34 groups used PowerPoint presentations, suggesting that many of our students are comfortable with computer-generated formats for data presentation. A survey was conducted at semester’s end to evaluate the quail project. Response rate was 65% (93 of 142; 43% transfer students, 57% non-transfers). Transfer students were less likely to indicate veterinary medicine (45% of respondents) as a vocational objective than were non-transfers (62%). Transfer students were more comfortable with a group grade (87%) than were non-transfers (67%) and more likely to think grading was fair (83% vs. 72% for transfers and non-transfers, respectively). Both groups of students reported that the project was at least somewhat useful in helping them understand protein nutrition concepts presented in lecture, although transfer students were more likely to indicate that the quail project did not help their understanding of lecture materials (15% vs. 4%), respectively and non-transfers (83% vs. 72%). "The Quail Project" was successful in furthering technical competence in animal nutrition, but also furthered the cross-disciplinary skills of oral communication and group cooperation.

**Key Words:** Teaching, Nutrition

660  
Ecology of grazing lands systems: A multi-disciplinary and multi-university course. J. C. Walle*1, R. Mitchell2, O. Abaye3, and V. G. Allen2, 1University of Tennessee, 2Texas Tech University, 3Virginia Polytechnic Institute and State University.

This field-oriented graduate level course immerses students in diverse grazing lands and ecosystems across several states. Students learn about: (a) the components and functions of grazing lands and how these vary in different ecoregions; (b) research needs, objectives and techniques in soil-plant-animal research; (c) forage-livestock ecology and systems in grazing lands (cropland, pastureland, rangeland, and forestland); (d) the role of forages in conservation practices, wildlife habitat, and sustainable agriculture; and (e) industries allied with forages and livestock. The objectives of the course are to provide students with an opportunity to: (1) experience first-hand the ecology of grazing lands in various ecoregions, and observe techniques to address the researchable needs, and (2) interact with individuals active in the areas of forage-livestock research, teaching, extension, industry and production. Instead of a textbook, students are given reading assignments to familiarize them with sites to be visited and professionals they will meet. The course requires students to: (a) participate fully in the two-week field trip with at least two multi-disciplinary faculty; (b) prepare a forage species collection of at least 50 plants accompanied by a description of each; (c) take notes during the course and write a trip report that summarizes information learned and descriptions of grazing lands systems observed; and (d) undergo an oral examination designed to facilitate summarizing and synthesizing the information gained on the trip. During the last four years (1998 - 2001), 46 students from 12 states in the US and 10 foreign countries (representing five American and two Mexican universities) have visited sites in Texas, Oklahoma, Kansas, Missouri, Nebraska, New Mexico, Arizona, Nevada, Utah, Florida, Georgia, Alabama, Tennessee, Virginia, Delaware, Maryland, Pennsylvania, South Dakota, Montana, Idaho, Wyoming, and Colorado.

**Key Words:** Ecosystems, Grazing systems, Experiential learning

661  
SheepSim: Teaching genetic and economic management of a flock of sheep. M. L. Thonney*, K. T. Egan, and D. O. Maizon, **Cornell University, Ithaca, NY.**

SheepSim was developed to teach genetic and economic management of a flock for a course in sheep management and to enable potential farmers to evaluate economies of sheep farming. The economic component includes acres and yields of forages; amount and cost of buildings, equipment, fencing, and purchased feed; prices of lambs, sheep, and wool; and the cost of financing borrowed capital. The genetic component models litter size, birth weight, 60-d weight, mature weight and fleece weight for Dorset and Finnsheep breeds and their crosses along with the offspring of terminal Suffolk sires. The offspring genetic values are the average of their parents’ genetic values plus a random term that models Mendelian segregation. Heterosis adds a constant value, which depends on the type of cross, to the phenotypic value. Fertility is dependent upon breed and season of the year defined by date in the northern hemisphere; death losses of lambs and adults are included in the simulation. The model operates in 73-d increments to allow simulation of the STAR management system with five lambing seasons per year. Four, 3, 2, or 1 lambing seasons per year can also be modeled. Although the simulation can be started with any reasonable number of Dorset and Finnsheep ewes and rams, the suggested starting numbers are 1 ram and 10 ewes of each breed to demonstrate how fast ewe numbers can be accumulated and to allow for crossbreeding. Additional breeding animals can be purchased and sheep can be sold at the end of each 73-d period. Economic information available after simulating one year shows the lambs born, lambs born alive, and lambs weaned per ewe lambing and includes an annual income statement showing current animal, building, and equipment inventory; sheep, wool, and hay sales; purchased feed; and cash and depreciation costs. Net farm income, return to unpaid operator’s labor, capital, and management, and return to operator’s labor and management are reported. Students change default values that they operate for 10 to 15 years and write a report based upon tables and graphs they create from annual animal performance and economic information.

**Key Words:** Sheep, Management, Simulation

662  
Meat judging as a learning tool: gender comparison. Paul Berg*, **North Dakota State University.**

Abstract: Discussion of differences between male and female students or workers range from arbitrary stereotypes to formal evaluation of performance. Meat judging tests a students' visual acuity, technical knowledge, application of logic, critical thinking, decision making and ability to communicate. Judging scores allow objective comparison of gender differences. Category (CAT) point (pt) totals between male (M) and female (F) contestants were evaluated for beef quality grading (QG),
yield grading (YG), fabrication specifications (SP), placing of classes (PL), reasons (RS) and total score (CN). Data were from the National Western (NW), Southeastern (SE), Iowa State Invitational (IS), American Royal (AR) and International (IN) contests from 1993 through 1999. A change in contest format in 2000 precludes addition of comparable data. A total of 2112 (1302 M and 810 F) observations were evaluated. Comparison by CAT revealed M advantage in YG (1.6 pt, P=0.02); SP (1.3 pt, P=0.11); PL (2.3 pt, P=0.002) and CN (1.0 pt, P=0.66). F advantage was shown in QG (0.2 pt, P=0.71) and RS (4.2 pt, P=0.0001). Contests are designed to be progressively more difficult. Difference between contests were significant (P>0.001). For QG, YG, RS, and CN a positive linear affect was shown (P>0.001). Cubic affects were observed for SP and PL (P>0.001). To test if the affect of the judging experience carries over into other academic areas, cumulative academic grade point averages (GPA) for judging team (JT) members were compared to a random sample of the general student population (RS) and to a random sample of scholarship athletes (SA). Comparison was based on individual students who matriculated and graduated from an NDSU by academic year and gender. Academic status was determined by the number of completed class hours (ch) (FR ≤ 64 ch, GRAD > 128ch). GRAD GPA was higher than FR for all groups (FR=2.79, SO=2.88, JR=2.92, GRAD=3.98). Average GPA raised 0.18 pt from FR to GRAD. Only JT students exceeded the requirement for all groups (FR=2.79, SO=2.88, JR=2.92, GRAD=2.98). Average GPA raised 0.18 pt from FR to GRAD. Only JT students exceeded the average increase (F JT = 0.24 and M JT = 0.22 pt). 

Key Words: meat judging, gender comparison

663 Travel as a teaching method. M.A. Russell*, M.A. Latour*, J.C. Forrest†, G.N. Hinch*, and R.S. Jessop†, 1Purdue University, W. Lafayette, IN, 2University of New England, Armidale, NSW, AU, June 21, 2002

Fieldtrips are well-known methods to gain exposure to resources not available on campus, however the travel time is often viewed as an obstacle, rather than a method. It is the purpose of this paper to share examples of the actual travel as a teaching method. The inclusion of travel experiences must match the specific learning objectives of the exercise. The Purdue University ANSC 181, "Orientation to Animal Sciences", includes an overnight industry trip with the objectives of social and academic integration of students into the university. Thus, students visit examples of production units, agribusinesses and just as importantly, become acquainted with each other on the trip. Both the University of New England AGEX 310, "Agricultural Extension" and Purdue ANSC 393 "Animal Industry Travel Course" are built around the travel experience of students with many assignments. Objectives not only include developing industry contacts, applying information and principles from classes, hearing philosophies of industry leaders, and seeing animal agriculture methods specific to different climates, but also written correspondence, public speaking, critical thinking, travel skills, and relationship building are expected outcomes. As globalization of agriculture increases both students and extension professionals need more multicultural sensitivity education. Purdue’s ANSC 295K, “Exploring International Animal Agriculture” adds to the above objectives the awareness of cultures, challenges, and agricultural practices in developing countries with the positive experience of international travel. Travel becomes a way for participants to know each other better, interact on a more personal level, and build relationships that are not possible in the classroom. Because technology transfer and content knowledge acquisition are not the only expected outcomes of education, travel can provide great opportunities if carefully planned to match learning objectives.

Key Words: Travel, International, Teaching

664 Recruitment value of an on-campus animal science youth program. J. S. McCann**, J. The University of Georgia, Athens, GA.

For the past six yr, the Animal and Dairy Science (ADS) Department invited youth who had actively exhibited livestock or horses to a two d summer program called “Animal Science In Action” (ASIA). The goal of ASIA is to introduce the Animal and Dairy Science major as an area of study and the career options in the livestock industry. To enhance student comfort level of attending The UGA campus, students stayed in dormitories and interacted with faculty, graduate, and undergraduate students. Parents were invited to the initial and ending program sessions. Since the first ASIA in 1995, a variety of activities have been assessed. Youth experienced the evaluation and fabrication of carcasses; process of making hot dogs or hamburgers that students consumed; pig nursery practices and basics for moving pigs; ultrasound evaluation for pregnancy, loin eye size, or finish; ground driving or longing horses; working in the milking parlor; and visiting a cloning lab. Parents were more interested in the application and financial aid processes; thus, the program evolved to having separate parent sessions. A total of 373 high school students have attended the program with 51.2% being rising seniors, 44.5% rising juniors, and 4.3% rising sophomores. From the first four classes of ASIA, a mean 27.3% of the youth became UGA students. The ADS Department undergraduate numbers increased an average 61% above mean enrollment in 1992-1994. More importantly, the ADS undergraduate numbers have remained steady, averaging 155% above pre-ASIA years. The ADS students currently represent 16.3% of the College of Agriculture and Environmental Science (CAES), up from 10% of the CAES mean enrollment in 1992-1994. Comparing CAES fall 1995 to 2001 undergraduate enrollment, student enrollment decreased 26%. Surveys of 2001 participants indicated the overall educational value was 1.16 while their interest in studying ADS averaged 1.35 (scale from 1 to 5 where 1=strongly agree, 5=strongly disagree). In the wake of declining CAES enrollment, ASIA has helped the ADS Department grow and sustain undergraduate enrollment.

Key Words: Recruitment, Undergraduate

665 Participation by the Animal and Poultry Sciences Department in the University Core Curriculum. C. M. Wood*, Virginia Tech, Blacksburg, VA.

In 1992, Virginia Tech implemented the University Core Curriculum (Core) to broaden the general education of all undergraduates. Two major changes from previous general education requirements were to define categories as Areas of Study rather than as departmental divisions, and colleges other than Arts and Sciences can offer core courses. All departments were required to have at least one in-major writing intensive (WI) course available for students entering the university in 1995. By 1999, the Core had been fully implemented. With 500 majors, the Department of Animal and Poultry Sciences (APSC) modified the required, two-credit Junior Seminar course to meet WI standards. Three sections of the course (15 students each) were offered each semester. The choice presented two challenges. First was to convince the university that a two-credit course would suffice when the standard was three credits. The second was to coordinate the efforts of different instructors teaching multiple sections of the seminar so that student effort is equitable across sections. The APSC department has also gone beyond minimum compliance with the Core. In Fall 2001, the five senior-level capstone production courses gained approval as WI courses using the Writing Across the Curriculum model. Minimal modification of these courses was needed, but the challenge was to handle revision and response in large (n=75) classes. A college-wide course, Agriculture, the Arts and Society, was also developed by an APSC faculty member to meet Area 6 (Creativity and Aesthetic Experience) goals and gained core approval in 1999. That one-credit course is offered P/F and is open to 40 students per semester. It has been oversubscribed the past three semesters, and receives an average rating of 3.7/4.0 on student evaluations. Additionally, one APSC faculty member teaches a section of the required freshman biology course, which is included in Area 4 (Scientific Reasoning and Discovery) of the Core. In total, 14 APSC faculty teach in courses that fulfill Core requirements.

Key Words: Teaching, General Education, Writing Intensive

A survey of methods of analysis used for minerals in feedstuffs. Milan Inhat*; Agriculture and Agri-Food Canada.

A wide range of minerals occur in feedstuffs as naturally-occurring and purposely added elements as well as by adventitious contamination. These mineral elements can generally be classified as nutritionally-essential major elements such as Na, K, Mg, Ca, N, P; nutritionally essential minor and trace elements: B, Si, F, V, Cr, Mn, Fe, Co, Cu, Zn, As, Se, Br, Mo, Sn, I; and those regarded as toxic or with an essential/toxic duality: F, V, Cr, Mn, Co, Ni, Zn, As, Se, Mo, Pd, Cd, Sn, Hg, TI, Pb. A survey is presented of the state of the art regarding methods used for the determination of major, minor and trace elements in feedstuffs and related biological materials. Challenges posed by analytical endeavours in general, as well as those challenges posed by some difficult-to-measure elemental analytes will be discussed. Currently available methods for determination of elements in feedstuffs and related materials include: atomic absorption spectrometry, atomic emission spectrometry, mass spectrometry, neutron activation analysis, X-ray emission spectrometry, molecular light absorption spectrometry, molecular fluorometry, electrochemistry, Kjeldahl method for nitrogen, combustion elemental analysis, volumetry, ion chromatography and gravimetry. Attributes of currently available definitive, reference, routine, field, official, unofficial and recommended methods are reviewed as a basis for the formulation of recommendations of most suitable methods for feedstuffs. A summary is also presented of related work in progress to develop unified comprehensive, consolidated schemes of analysis utilizing widely utilized atomic absorption spectrometry and also the complimentary techniques of inductively coupled atomic emission and mass spectrometries for multielement measurement in biological materials.

Key Words: Minerals, Analytical methods, Feedstuffs

Challenges with nonfiber carbohydrate methods. and M. B. Hall1*, 2Dept. of Animal Sciences, University of Florida.

Nonfiber carbohydrates (NFC) not found in neutral detergent fiber (NDF) encompass a compositionally and nutritionally diverse group. They have often been described with a single value estimated by difference as 100% of dry matter # crude protein (CP) # NDF # NDFPCP - ether extract # ash. A calculated value was used because of difficulties with the assays for individual NFC; it does not differentiate among nutritionally distinct NFC. Errors in NFC estimation can arise from not accounting for CP in NDF, and when multipliers other than 6.25 are appropriate to estimate CP. Analyses that begin to distinguish among NFC are those for starch, soluble fiber, and sugars (mono- and oligosaccharides). Many starch analyses quantify alpha-glucans through specific hydrolysis of alpha (1->4) and (1->6) linkages in the glucan, and measurement of released glucose. Incomplete gelatinization and hydrolysis lead to underestimation of starch content. Use of enzymes preparations that hydrolyze carbohydrates other than alpha-glucan, measurement of all released monosaccharides without specificity for glucose, and failure to exclude free glucose present in the unhydrolyzed sample inflate starch values. Soluble fiber analyses can err in a fashion similar to NFC if correction for CP requires multipliers other than 6.25, or if contaminants such as CP and starch have not been properly accounted. #Sugars# have been defined as carbohydrates soluble in 78 % 80% ethanol, which separates them from the polysaccharides. They can be measured in extracts using broad spectrum colorimetric assays (e.g., phenol-sulfuric acid assay, and acid hydrolysis of the extract with reducing sugar analysis), or chromatographic methods. Colorimetric assays do not differentiate among mono- and oligosaccharides. The results of the phenol-sulfuric acid assay rely on selection of a sugar standard that reflects the predominant sugar in the sample. Reducing sugar analysis without acid hydrolysis measures only monosaccharides. HPIC can differentiate among various mono- and disaccharides; many larger oligosaccharides often lack appropriate carbohydrate standards. Current methods for NFC can separate nutritionally relevant fractions, but care needs to be taken to assure accurate measurement.

Key Words: NFC, carbohydrates, methods

Challenges with insoluble fiber methods. D.R. Mertens1*, 2US Dairy Forage Research Center, Madison, WI.

Insoluble fiber is an important criteria of nutritional quality because it is related to digestibility and energy value. The challenge with fiber methodology is to select those that are relevant and reproducible. Without relevance there is no purpose in measuring fiber, and without reproducibility there is no practical value in measuring it. For routine analysis, fiber methods must not only satisfy nutritional and analytical criteria, but also be convenient and economical. Fiber is unique among nutrients because it is defined in nutritional terms, but is determined using chemical, physical or enzymatic techniques. Laboratory analysis of insoluble fiber can be divided into: those that measure chemical entities, those that measure biological or enzymatic entities, and those that measure empirical entities. Crude fiber is a purely empirical method in which fiber is defined by the method. It fails to recover lignin and many components of fiber that affect nutritive value. Its status as a legal definition of fiber should be abolished. Dietary fiber that is measured by enzymatic or in vitro methods is applicable only for the animal system it was designed to mimic, and are typically difficult to reproduce among laboratories. Chemical methods of determining fiber vary considerably in approach. Some methods use extraction, hydrolysis and sugar residue analysis to quantify specific groups of insoluble polysaccharides. Others use detergents to measure cellulose, hemicellulose and lignin more directly using chemical solubility. The first approach provides more detailed and specific information, but requires more time and expense. The latter is rapid, but less specific. Both are somewhat empirical because the conditions of extraction, hydrolysis, and measurement must be followed exactly to obtain repeatable and reproducible results. Fiber analyses are of unequal value in providing useful nutritional information, and no single analysis can explain the entire complexity of nutritive value. Selection of appropriate insoluble fiber methods will always be a compromise between nutritional relevance and analytical convenience and reproducibility.

Key Words: fiber, feed analysis

Challenges with fats and fatty acid methods. D. L. Palmquist1* and T. C. Jenkins2, 3Dept. of Animal Sciences, The Ohio State Univ., Wooster, 2Dept. of Animal and Veterinary Sciences, Clemson Univ., Clemson, SC.

The content and chemical nature of lipids in feedstuffs is heterogeneous. It has long been known that ether extraction by the Weende procedure inadequately characterizes fat content of feedstuffs, yet it remains the official method. Diethyl ether (or hexanes that are often used) extracts significant amounts of non-nutritive, non-saponifiable lipids from forages, and often incompletely extracts lipids of nutritional value, especially fatty acids present as salts of divalent cations. Pre-extraction hydrolysis of insoluble fatty acid salts with acid releases these fatty acids, and this step is included in the official procedure for certain feedstuffs in the UK. However, acid hydrolysis increases analysis time, decreases precision, and increases extraction of non-nutritive materials. Acid hydrolysis also causes confusion as to the proper definition of the fat content of feedstuffs. A preferred method of fat analysis determines the total fatty acid concentration in feed samples by converting fatty acid salts, as well as the acyl components in all lipid classes, such as triacylglycerols, phospholipids, and sphingolipids, to methyl esters using a simple, direct one-step esterification procedure. Fatty acid methyl esters are then quantified by gas-liquid chromatography, which provides information on both fatty acid quantity and profile in a single analysis. Adjustments in conditions and reagents may be necessary to overcome difficulty in quantitatively preparing esters from certain types of fatty acids and their derivatives in commercial fat supplements. After correction for glycerol content, analysis of oils by this procedure provides information on the content of non-saponifiable material, such as chrophyll, waxes and indigestible polymers formed from heat- or oxidatively-damaged fats. The correct description of feedstuffs for nutritive value of fats is the content of total fatty acids.

Key Words: Analysis, Fat, Fatty acids
Challenges in measuring moisture content of feeds. N. Thiex\textsuperscript{a} \textsuperscript{3} and C. R. Richardson\textsuperscript{a}. \textsuperscript{1} South Dakota State University, Brookings, SD; \textsuperscript{2} Texas Tech University, Lubbock, TX.

Accurate determination of the moisture (water) content in individual feed ingredients and mixed feeds is important, but often the analytical methods used differ greatly in effectiveness resulting in over or under evaluation. Bias in measuring the water content of feedstuffs directly affects accurate quantification and expression of other nutrient values and ratios. Factors affecting accurate determination include: range in moisture content, sampling of feedstuffs, transport and storage of laboratory samples, loss of volatiles other than water, and choice of analytical method. Several methods in use to determine apparent water content of feedstuffs are empirical, estimating water by loss of weight on drying, while other methods measure water directly. Poor agreement among laboratories and among methods is illustrated in results of moisture determinations reported to the American Association of Feed Control Officials Check Sample program and in the National Forage Testing Association Proficiency Testing program. Oven drying methods and a Karl Fisher method were compared in this study using forage and dried, ground animal feed. Forages tested included hay, haylage, and corn silage while feeds included various sources of mixed feed with and without urea. Oven drying of forages, compared to the Karl Fisher method, yielded recoveries for hay, haylage, and corn silage, respectively, as follows: 135\% for 2 h \# 113\%, 162\%, and 133\%; 104\% for 3 h \# 96\%, 122\%, and 113\%; 104\% for 6 h \# 97\%, 129\%, and 117\%. Mixed feeds yielded recoveries for non-urea and urea containing feed, respectively, as follows: 135\% for 2 h \# 116\%, and 274\%; 104\% for 3 h \# 88\%, and 239\%; 95\% for 5 h under vacuum 83\%, and 727\%; 104\% for 6 h \# 90\%, and 427\%; 110\% for 3 h \# 94\%, and 425\%. NIR calibrations for water (moisture) based on the Karl Fisher method were (r\textsuperscript{2} = 0.98; SEC = 0.20). In conclusion, a need to evaluate and improve moisture methods, and standardize practices in laboratories is apparent.

\textbf{Key Words:} Moisture, Oven Drying, Karl Fischer

ARPAS-FASS Symposium

ARPAS-FASS Symposium on Animal Care Training and Certification for Research Facilities and Commercial On-Farm Assessment Programs

670 Challenges and new opportunities in the analysis of raffinose oligosaccharides, phytate and glucosinolates. D. Vinjamoori\textsuperscript{a}, P. Das, and T. Hayes, Monsanto Co., St. Louis, MO/USA.

Oligosaccharides of the raffinose series are major components in many grain legumes and are implicated in causing flatulence and diarrhea for both humans and livestock, as they are not hydrolyzed in the upper gut due to the absence of alpha-galactosidase enzyme. Phytic acid has been identified, as an antinutritional factor of soybean since it can reduce the bioavailability of some essential metals and phosphorous because of the formation of insoluble chelates that cannot be absorbed by the intestine under normal physiological conditions. Phytic acid has also been shown to inhibit the action of some important proteins such as trypsin, alpha-amylose and pepsin during digestion. Glucosinolates derived from Brassica species have been clearly shown to have deleterious effects such as reduced fertility and induction of goitrogenic effects in live-stock, premature death in rats and damage to vital organs stemming from the interference with the thyroid.

In this presentation we will review the current status of the analytical technologies for the assays of raffinose oligosaccharides, phytic acid and glucosinolates in terms of selectivity, sensitivity and sample throughput. Implementation of innovative sample preparation schemes, use of novel separation approaches and alternate detector technologies will be presented. The challenges and opportunities posed by these assays will be highlighted along with the recommendations for best analytical practices.

\textbf{Key Words:} Raffinose, Phytate, Glucosinolates

671 Challenges in measuring moisture content of feeds. N. Thiex\textsuperscript{a} \textsuperscript{3} and C. R. Richardson\textsuperscript{a}. \textsuperscript{1} South Dakota State University, Brookings, SD; \textsuperscript{2} Texas Tech University, Lubbock, TX.

Accurate determination of the moisture (water) content in individual feed ingredients and mixed feeds is important, but often the analytical methods used differ greatly in effectiveness resulting in over or under evaluation. Bias in measuring the water content of feedstuffs directly affects accurate quantification and expression of other nutrient values and ratios. Factors affecting accurate determination include: range in moisture content, sampling of feedstuffs, transport and storage of laboratory samples, loss of volatiles other than water, and choice of analytical method. Several methods in use to determine apparent water content of feedstuffs are empirical, estimating water by loss of weight on drying, while other methods measure water directly. Poor agreement among laboratories and among methods is illustrated in results of moisture determinations reported to the American Association of Feed Control Officials Check Sample program and in the National Forage Testing Association Proficiency Testing program. Oven drying methods and a Karl Fisher method were compared in this study using forage and dried, ground animal feed. Forages tested included hay, haylage, and corn silage while feeds included various sources of mixed feed with and without urea. Oven drying of forages, compared to the Karl Fisher method, yielded recoveries for hay, haylage, and corn silage, respectively, as follows: 135\% for 2 h \# 113\%, 162\%, and 133\%; 104\% for 3 h \# 96\%, 122\%, and 113\%; 104\% for 6 h \# 97\%, 129\%, and 117\%. Mixed feeds yielded recoveries for non-urea and urea containing feed, respectively, as follows: 135\% for 2 h \# 116\%, and 274\%; 104\% for 3 h \# 88\%, and 239\%; 95\% for 5 h under vacuum 83\%, and 727\%; 104\% for 6 h \# 90\%, and 427\%; 110\% for 3 h \# 94\%, and 425\%. NIR calibrations for water (moisture) based on the Karl Fisher method were (r\textsuperscript{2} = 0.98; SEC = 0.20). In conclusion, a need to evaluate and improve moisture methods, and standardize practices in laboratories is apparent.

\textbf{Key Words:} Moisture, Oven Drying, Karl Fischer

672 ARPAS Animal Care Certification Program. J.C. Swanson\textsuperscript{a}, \textsuperscript{1} Kansas State University.

Research and teaching institutions are required to meet training mandates for animal care workers and professionals. The Guide for the Care and Use of Agricultural Animals In Agricultural Research and Teaching states \textit{“It is the responsibility of the institution to ensure that scientists, agricultural animal care staff, students, and other individuals who care for or use agricultural animals are qualified to do so through training or experience.”} Although the American Association for Laboratory Animal Science offers certification at the level of technician and technologist for laboratory animal personnel, no program exists specific to agricultural animal care. The American Registry of Professional Animal Scientists (ARPAS) is developing a certification program specific to agricultural animal care at the professional and technician level. This program is being developed in conjunction with the Federation of Animal Science Societies’ development of training modules for the different agricultural species.

\textbf{Key Words:} Animal care, Training, Certification

673 The ARPAS - FASS - AAA Animal Care Project. K.E. Olson\textsuperscript{a}, B.R. Baumgardt\textsuperscript{2}, C.L. Sapp\textsuperscript{3}, and B.P. Glenn\textsuperscript{a}, \textsuperscript{1} KEQ Consulting, \textsuperscript{2} American Registry of Professional Animal Scientist, \textsuperscript{3} Federation of Animal Science Societies.

Animal care is an issue of increasing importance to consumers and to retailers. Most species have developed quality assurance programs or best management practices that include animal care guidelines, but in most cases consumers are unaware of these efforts and their use is not documented. The Animal Agriculture Alliance (AAA) is a relatively new organization whose mission is to support and promote animal agriculture practices that provide for farm animal well-being through sound science and public education. It is recognized that for a program to be credible with the public it must be based on sound science and be verifiable.

AAA has identified six basic animal care principles felt to be critical in assuring animal well-being. They have contracted with the ARPAS and FASS to develop criteria and a process for evaluation of species specific farm-animal well-being guidelines to assess their compliance with these principles. Submitted programs that comply will be recognized. To the extent possible, quantifiable measures are used to assess compliance. A two step process has been used in this project. Initially a steering committee, comprised of individuals with scientific backgrounds related to the species being evaluated, as well as others with expertise in animal behavior, veterinary medicine, engineering, transportation and handling, ethics, and consumer interests, developed an umbrella set of criteria for use with all species. Next, species specific subcommittees, comprised of individuals with expertise in each of the species, identified science based numeric ranges and other measures appropriate for assessing care within their species. The species reports are reviewed by the steering committee to provide the greatest consistency possible. Initial species included beef, broilers, dairy, layers, pork, sheep and turkeys. Species programs will be submitted for review and recognition of compliance. This process assures consumers that all species are being evaluated in a similar manner, buyers that there will be consistency in assessments by different individuals, and producers that the evaluations are based on the best science available.

\textbf{Key Words:} Animal Care, Consumers, well-being
674 Preharvest intervention strategies to reduce food borne pathogens in food animals. T. R. Callaway*, R. C. Anderson, T. S. Edrington, R. O. Elder, K. J. Genowese, K. M. Bischoff, T. L. Poole, and D. J. Nisbet, Agricultural Research Service/USDA, Food and Feed Safety Research Unit, College Station, TX.

Annually, food borne pathogenic bacteria sicken more than 76 million Americans. Many of these illnesses are caused by consumption of foodstuffs produced from animals. Although post harvest intervention strategies are targeted at reducing bacterial contamination from the abattoir to the table, foodborne illnesses deaths still occur, suggesting that preharvest intervention strategies are needed to effectively reduce human foodborne illness. Several preharvest intervention strategies have been contemplated and are currently under investigation. Potential strategies to be discussed include vaccination, competitive exclusion, substrate-adapted competitive exclusion, the use of probiotics and prebiotics (e.g., fructooligosaccharides). Other strategies such as the use of bacteriophage to specifically target certain pathogenic bacteria, and the exploitation of the physiology of specific pathogens, the use of antibiotics to reduce specific pathogens, as well as the effects of management strategies (e.g., dietary changes, transportation and stress) will also be discussed. The use of preharvest intervention strategies at multiple critical control points can potentially reduce the incidence of human food borne illnesses by erecting multiple hurdles against entry of pathogens into the food chain.

Key Words: Preharvest Food Safety, Intervention Strategies, Pathogen Reduction

675 Practical preharvest food safety interventions for dairy production. P.L. Ruegg*, University of Wisconsin, Dept. of Dairy Science, Madison, WI.

Consumers are increasingly concerned about the safety of their food and uncertain about food production practices. Preharvest intervention strategies are needed to improve the safety of dairy products. Several preharvest intervention strategies have been identified to reduce bacterial contamination from cattle to the dairy farm. Potential strategies include vaccination, competition exclusion, physical or chemical treatments to destroy or reduce the pathogen load. Proper intervention strategies during the processing of food products significantly reduce the risks of transmission of infectious agents from the farm to the table. This paper will summarize methods of intervention used by dairy processing plants to improve the safety of dairy products for consumers. Methods include inactivation by heat (pasteurization and ultra-high-temperature); high hydrostatic pressure; irradiation and fermentation. Efficacy of these methods for inactivation of pathogens such as Listeria, Yersinia, Salmonella, E. coli, Bovine Leukemia Virus, FMDV and Mycobacterium paratuberculosis will be summarized. The potential for contamination of dairy products to occur post-processing in the dairy plant environment will also be discussed.

Key Words: Dairy products, Pathogens, Intervention methods

676 Effective methods for postharvest intervention in dairy processing. J. R. Stabel*, USDA-ARS, National Animal Disease Center, Ames, IA.

Food safety has become a top priority for regulatory agencies in the US. Illness and/or death due to contamination of food products with zoonotic pathogens is rare in the US but does occur. Recent outbreaks of Bovine Spongiform Encephalopathy and Foot and Mouth Disease Virus (FMDV) in the UK have raised concerns about contamination or transmission of pathogens from farm animals to consumers. Raw milk contains a number of pathogens and the potential is high for these pathogens to cause disease in consumers if the milk is not adequately treated to destroy or reduce the pathogen load. Proper intervention methods during the processing of food products significantly reduce the risks of transmission of infectious agents from the farm to the table. This paper will summarize methods of intervention used by dairy processing plants to improve the safety of dairy products for consumers. Methods include inactivation by heat (pasteurization and ultra-high-temperature); high hydrostatic pressure; irradiation and fermentation. Efficacy of these methods for inactivation of pathogens such as Listeria, Yersinia, Salmonella, E. coli, Bovine Leukemia Virus, FMDV and Mycobacterium paratuberculosis will be summarized. The potential for contamination of dairy products to occur post-processing in the dairy plant environment will also be discussed.

Key Words: Food Safety, Dairy Production, Zoonotic Disease

677 Importance of muscle fiber types in animal agriculture. D.E. Gerrard* and A.L. Grant, Purdue University, West Lafayette, IN USA.

Adult skeletal muscle is a mosaic collection of muscle fiber types. There are four different muscle fiber types in porcine skeletal muscle, which are slow-oxidative or type 1, fast oxido-glycolytic or type 2A, and fast glycolytic 2X(D) and 2B fibers. This type of classification scheme is based solely on the different types of myosin heavy chain isoforms that predominate a given fiber type. Muscle fiber types are extremely sensitive to a myriad of physiological, environmental and cellular stimuli. Depending on the type and duration of a stimulus, muscle fibers can react by changing their contractile and metabolic capabilities. Therefore, fiber type composition in response to consumption of tainted food products has some food retailers considering the extension of HACCP programs to farm production units. Potential threats to human health related to dairy products and dairy farming include: errors in pasteurization, consumption of raw milk products, contamination of milk products by emerging heat resistant pathogens, emergence of antimicrobial resistance in zoonotic pathogens, chemical adulteration of milk, transmission of zoonotic pathogens to humans through animal contact and foodborne disease related to cull dairy cows. Most dairy farmers feel responsible for the safety of milk and beef that originate on their farms but linkage between farm production practices and the quality of processed products have been weak. The safety of dairy products can be enhanced by adoption of a number of management practices. All animals should be identified and accounted for throughout their life cycle and farmers must take responsibility for the market cattle leaving their farms. Systematic procedures that divert diseased animals and adulterated or abnormal milk from the marketing chain must be in place on all farms. Many potential pathogens are shed in feces and fecal contamination of milk products, carcasses and animal facilities and equipment must be minimized. The inappropriate use of prophylactic methods to use antinocribral agents must be minimized to ensure that antinocribral resistance does not develop in animal pathogens. Consumers can have confidence in food safety programs on dairy farms that promote awareness and accountability for the products that are produced.

Key Words: Muscle, Growth, Fiber type

678 Heterogeneity of protein expression within muscle fibers. Everett Bandman1 and Benjamin W.C. Rosser2.

Skeletal muscle fibers are elongated multinucleated cells. Along its length an individual muscle fiber may contain thousands of myonuclei, each controlling protein synthesis within its surrounding cytoplasm. Thus a muscle fiber can be considered a series of nuclear domains, each responding to distinct localized signaling mechanisms that may result in differential gene expression within a single fiber. This presentation examines a number of phenomena that result in distinct subsets of proteins accumulating within different regions of a muscle fiber during growth and development. These include changes in protein expression associated with muscle maturation, denervation, and activity induced fiber type transformation. Myosin heavy chain proteins are a fundamental structural and functional component of muscle fibers that are represented by different isoforms, each of which is the product of a separate gene that may be differentially expressed during development of distinct stimuli may provide meaningful insights into how animal growth performance and meat quality can be improved.

Key Words: Muscle, Growth, Fiber type

Growth and Development
Skeletal Muscle Plasticity, Development, and Hypertrophy

Food Safety
Interventions and Future Directions in Food Safety

Adequate muscle mass is crucial for the maintenance of functional muscle tissue. However, the signaling pathways that control muscle growth are unclear. The nuclear factor of activated T cells (NFAT) proteins are a family of transcription factors whose activation is controlled by calcineurin, a Ca2+-dependent phosphatase. Calcineurin and NFAT have distinct functions in multiple steps of myogenesis. Several NFAT isoforms are expressed in skeletal muscle. Individual NFAT isoforms are activated during different stages of muscle development. Specifically, the NFATC2 isoform is activated only in newly formed myotubes. We have shown that adult NFATC2/-/- mice exhibit reduced muscle size due to a decrease in the cross-sectional area of individual myofibers, suggesting that muscle growth is blunted. The growth defect is intrinsic to muscle cells as the lack of NFATC2 in primary muscle cultures results in reduced cell size and myonuclear number in myotubes. These results implicate a novel role for the transcription factor NFATC2 in regulating skeletal muscle growth. Additional evidence suggests that NFATC2 either directly or indirectly regulates the expression of a secreted molecule that regulates muscle growth. Media conditioned by wild-type myotubes contains bioactivity that can rescue lack of NFATC2 in primary myotubes. These results implicate a novel role for the transcription factor NFATC2 in regulating skeletal muscle growth. Additional evidence suggests that NFATC2 either directly or indirectly regulates the expression of a secreted molecule that regulates muscle growth. Media conditioned by wild-type myotubes contains bioactivity that can rescue

Horses ARE companions, but...

Internationally, horses have a strong affiliation with agrarian life and serve humans as food, war machines, transportation, and beasts of burden. They are included in Webster's definition of livestock: "domestic animals, such as cattle, horses, sheep, hogs, or goats, raised for human use or for profit". Many farmers, cowboys, and cavalry soldiers consider their horses as their co-workers and faithful companions. In North America, only 10-20% of the horses are owned with a commercial industry or profit motive (AHC, 1999) with availability of discretionary income determining the demand for horses. This is a function of the general, not the agricultural economy, and input suppliers and veterinarians will confirm that the majority of horseowners approach expenditures with a mentality more similar to cat or dog owners than to production farmers. Beck and Katcher (1996) reported that 87% of US Pony Club members surveyed responded that horses were part of the family and Melson (2001) reported that children "liked their horse better than a good friend". Webster defines pets as "any object kept for the affection, an animal kept for amusement or companionship, something cherished or a favorite". In interviews with youth ages ten to fourteen, 75% indicated that when they were upset they turned first to their horses (Covert et al., 1985). So are horses companion animals? They are big business! There is no doubt about the companion relationship between most horseowners and their horses, but politically we want to maintain the connection and importance of the horse industry to the agricultural business sector and heritage. There are justifiable legal, political, and economic reasons for this position, however, the future viability of departments of animal sciences and veterinary medicine depends on how they respond to the changing demographics of our society. We must relate to an increasing number of people in a companion relationship with their animals in order to attract youth to our scientific disciplines, whether we wish to call them livestock or not.

**Key Words:** Horses, Livestock Versus Companion Animals - Implication for Animal Agriculture

**Horse Species**

681 Horses ARE companions, but... M.A. Russell*, C.M. Brady, E.A. Pajor, and A.M. Beck, Purdue University, West Lafayette, IN USA.

682 The California perspective- politics, reality, and society. C. Stull*, University of California, Davis, CA.

Of the estimated one million horses residing in California, more than 3,000 were shipped out of state in 1997 for slaughter and sales as horse meat for human consumption. Public opinion polls showed that California voters overwhelmingly oppose horse slaughter and oppose eating horse meat. A grass-roots organization, “Save the Horses,” was founded to expose the “horrors” of horse slaughter. The Save the Horses proponents developed Proposition 6 for the November 1988 California ballot, which was successfully passed by 60 percent of the voters. Proposition 6 was entitled “Prohibition of Horse Slaughter and Sale of Horsemeat for Human Consumption Act of 1998,” and made it a felony to possess, transfer, receive or hold any horse, pony, burro or mule with intent to have it killed for human consumption. Sale of horse meat is prohibited as a misdemeanor offense, with subsequent violations punishable as felonies. Arguments for supporting Proposition 6 contend that historically human beings and horses have enjoyed a special relationship, and believed Californians want to protect their companion and recreational

**Key Words:** muscle growth, growth factors, calcineurin

**680 Calcineurin signaling in skeletal muscle growth.** R.N. Michel*, Laurentian University, Sudbury, Ontario, Canada.

The adult motor nerve conveys to its target skeletal muscle fibers distinct morphological, biochemical and functional characteristics. This is not only achieved via nerve-mediated electrical activation signals but also by means of nerve- and muscle-derived trophic mechanisms. Though our understanding of these neural influences is rudimentary there is mounting evidence that the calcium/calmodulin-dependent phosphatase calcineurin is an important molecular signaling intermediate in this modulation. Specifically, calcineurin appears as a crucial link between upstream activity-related effectors and its specific downstream targets involved in the regulation of the muscle cell phenotype, and in particular, cellular size. Though the positioning of calcineurin at the nexus of growth is currently under debate (S. Dunn, A. Simard, R. Prudhomme and R.N. Michel, Nature Cell Biology 4: E46-47, 2002), its role in modulating skeletal muscle phenotype is uncontested. In this presentation, I will: 1) define the role of calcmodulin-calcineurin signaling in the modulation of size and phenotype of all (fast and slow) skeletal muscle fiber types and in the promotion of satellite cell differentiation in vivo, 2) provide insight into the contribution of neural-linked upstream signaling and contractile loading factors in the activation of the calcineurin pathway, specifically our model of ‘frequent muscle usage’ above ‘native’ muscle activity levels as a prerequisite for calcineurin signaling, 3) provide evidence for the contribution of parallel signaling pathways cooperating with calcineurin during growth, and 4) identify the cellular substrates and gene targets of this phosphatase. Supported by NSERC Canada.

**Key Words:** nerve activity, cell signaling, muscle phenotype
animals from slaughter for human consumption, as has been prohibited legally in the state for cats and dogs. Interestingly, the supporters considered horses as livestock and part of agriculture, but not food animals. The direct impact of Proposition 6 has not been extensively analyzed, but no violations have been recorded. Since 1991, the California Department of Food and Agriculture has considered horses to be livestock under the California Equine Protection Act which included mandatory inspection of all horses leaving the state for slaughter. This program was designed to assist in detecting and recovering stolen horses, and more than 50 horses were recovered through the program in 1997. Since the passage of Proposition 6, this program has been dissolved, thus eliminating this mechanism to recover stolen or missing horses. Other impacts of Proposition 6 are less easily evaluated such as the shipment of horses to slaughter through diverted channels in neighboring states, an increase in the number of abandoned or neglected horses, unacceptable methods of carcass disposal, and the comparatively lower residual value of unwanted or unusable California horses.

Key Words: Horses, Livestock, Welfare

683 Value added equiculture: metamorphosis from livestock to companion. D. S. Kronfeld*, Virginia Polytechnic Institute and State University.

Equiculture has two parts. The primary industry of horse production fits into agriculture. The secondary industry of horse utilization fits into recreation. A value-added benchmark is the 5-fold factor for food in the USA; its value is about 2% of the GNP at the farm gate and about 10% at the human mouth, the added value coming from processing and distribution. The potential for recreation adds much value to horse production. A sound 2-y old Thoroughbred worth $5000 as beef-equivalents is commonly worth $2500 for use as a companion animal, 10-times that for sports, 100-times for racing. These factors represent added value at the farm gate, with the economic flux of recreation yet to come. During their agricultural phase, horses are managed as grazing livestock by farmers who regard animals as economic commodities. Care involves improving welfare. During their recreational phase, however, horses are treated as pets by their owners, who often care for the whims of the animal. Care concerns welfare and the animal’s intrinsic rights. These are not the hard rights of extremists but the soft, usually unspoken rights awarded by most people who regard their animals as children and obtain more pleasing performance when recognizing self-awareness and self-interest. This metamorphosis of owner attitude adds value and must be observed by all who serve these owners, such as animal scientists, veterinarians, county wardens, lawyers and legislators. A critical point is reached at the time of disposal, when the horse is no longer serving the best interests of its owner or itself. Is our horse now livestock or pet? Humane societies take dead aim at the disposal of horses as livestock, promulgating horror stories about transport and slaughter. Humane societies also dispose of hundreds of thousands of unwanted dogs and cats in decompression chambers. Would they also decompress horses? More humane methods of euthanasia are approved by the AVMA. Retirement farms postpone the end, but they are expensive and natural death is seldom serene. The equine metamorphosis adds value but hurts at the terminus.

Key Words: equiculture, livestock, pet

684 Evaluation of an introductory course in therapeautic horseback riding at Mississippi State University. M.C. Nicodemus* and K.M. Holt, Mississippi State University, Mississippi State, MS/USA.

With the increased popularity in equine facilitated activities as related to the disabled community, 28 colleges and universities throughout the United States have implemented some form of formal coursework in this new area of equine sciences. Introduction to Therapeutic Riding, ADS 3233, was introduced to the Mississippi State University equine curriculum in the fall of 2001. The three credit hour class included both lecture and riding labs, which aimed to cover various physical and psychological disabilities and different equine activities that addressed the needs of these disabilities. Six students participated in the class (Females: 4; Males: 2) with all pursuing an animal science degree (Bachelors of Science: 5; Masters of Science: 1). All had some form of riding experience and 5 students had volunteered at active therapeutic riding programs. Students answered a 22-question survey on the first (S1) and last (S2) days of class with answers consisting of strongly agree (SA), agree (A), disagree (D), or not applicable (NA). For S1, D was given for 7 of the questions for the majority of the students (67%). Students disagreed with the statements that their confidence were strong in the areas of setting up various therapeutic riding programs, working with the medical and educational community, selecting and training therapeutic riding horses, and finding therapeutic riding resources. Concerning these same questions in S2, 67% of the students either answered SA or A. According to S2, all students indicated a desire to participate in a therapeutic riding program and 33% planned to make a career in this field. 67% of the students suggested more hands-on equine activities for future classes. However, the largest shift in answers from S1 to S2 was in their confidence level concerning the selection and training of therapeutic riding horses (S1: 4 D; S2: 4 SA). From these surveys, development in the course curriculum for this new class can be made to better address the educational needs of the students. This course curriculum will be used as a future guideline for other universities developing a therapeutic riding program.

Key Words: Equine Facilitated Activities, Therapeutic Horseback Riding, Undergraduate Equine Curriculum

685 Dietary grain and endurance exercise. R. M. Hoffman*, T. M. Hess1, C. A. Williams1, D. S. Kronfeld1, K. M. Grieve-Crandell2, J. E. Waldron3, P. M. Graham-Thiers4, L. S. Gay1, K. E. Saker1, and P. A. Harris3, 1Virginia Polytechnic Institute and State University, Blacksburg, VA, 2High Meadows Farm, The Plains, VA, 3Rectortown Equine Clinic, Rectortown, VA, 4Virginia Intermont College, Bristol, VA, 5WALTHAM Centre for Pet Nutrition, Melton Mowbray, UK.

Our objective was to observe metabolic and oxidative stress in horses in an 80 km ride, using a 2x2x2 factorial design with grain (<12% versus >17% intake), dietary vitamin E versus vitamins E plus C, and potassium-free electrolyte replacement versus commercial electrolytes with potassium. Methods and results are described in this paper and in two companion papers (Hess et al.; Williams et al.). Blood samples were taken before the race, at veterinary check points 21, 37, 56 and 80 km, and 20 min after finishing. Riders scored horse intakes of food and water at stops, and assigned a performance score. Glucose, electrolytes, partial pressures of oxygen and carbon dioxide, urea, hematocrit, pH, α-tocopherol, ascorbate, creatine kinase (CK), aspartate amino transferase (AST), lactate, total protein, albumin, creatinine, cortisol and lipid hydroperoxides (LPO) were analyzed in plasma; glutathione and glutathione peroxidase (GPx) in erythrocytes. Of 46 horses to start, 34 finished, and only their data are used here. During exercise, cortisol, sodium, magnesium, lactate, hematocrit, urea, total protein, creatinine, CK, AST, LPO and GPx increased. Glucose, pH, α-tocopherol, chloride and calcium decreased. Hematocrit and lactate were higher (P = 0.010) in the fastest horses. Slower horses had lower pH (P = 0.010), cortisol (P = 0.038), and drank less (< 0.0001) at the finish. Food intake was lower overall (P = 0.014) in the fastest horses fed high grain. Performance score was correlated negatively with plasma cortisol, urea, CK, AST, LPO, and positively with glucose.

Key Words: Horse, Endurance exercise, Nutrition

686 Oxidative stress and antioxidant supplementation in horses during a competitive endurance ride. C.A. Williams*, R.M. Hoffman1, D.S. Kronfeld1, T.M. Hess1, J.E. Waldron1, R.K. Splan2, K.E. Saker3, and P.A. Harris3, 1Virginia Polytechnic Institute and State University, Blacksburg, VA, 2Rectortown Equine Clinic, Rectortown, VA, 3WALTHAM Centre for Pet Nutrition, Melton Mowbray, U.K.

This study investigated if antioxidant supplements influenced antioxidant status and oxidative stress during endurance exercise. A pre-competition survey enabled 46 horses to be paired by nutrition and performance and then randomised to two groups. Three weeks prior to the competition, one group (E) was orally supplemented with 5000 IU vitamin E/d, the other group (EC) with 5000 IU vitamin E plus 7 g vitamin C/d. The ride covered 50 miles of terrain ranging from 400 to 1400 ft elevation. Blood samples, temperature and heart rate, were taken the day before the race (PRE), 13 and 35 miles during the ride, at completion (50 miles), and after 20 min of recovery (REC). Plasma lipid hydroperoxides (LPO), α-tocopherol (α-TOC), ascorbate (ASC), creatine kinase (CK), and aspartate aminotransferase (AST), erythrocyte
total glutathione (GSH) and glutathione peroxidase (GPx) were analyzed. Thirty-four horses completed the race with the remaining horses not finishing for reasons including lameness, metabolic problems, and rider option. Treatment, distance, and placing were evaluated by analysis of variance in a mixed model with repeated measures. Treatment and placing had no significant effect (P > 0.05). Heart rate temperature, CK (PRE 228.5± 21 IU/L), AST (PRE 279.3± 11 IU/L), GPx (PRE 46.9 ± 1.5 µU/mg protein) and LPO (PRE 8.2 ± 1.0 µM) increased, where GSH (PRE 118.1 ± 4.9 µU/mg protein) decreased with distance (P < 0.0001). Linear regressions were found for plasma CK (r = 0.25; P = 0.01), and AST (r = 0.33; P < 0.001) on LPO. These regressions establish an association between muscle leakage and a cumulative index of oxidative stress. With the parameters measured no advantage was found for EC over E; however comparable studies have findings been inconsistent with these results.

Key Words: Glutathione, Lipid hydroperoxides, Vitamin E

687 Endurance exercise: is potassium supplementation beneficial?, T. M. Hess1, R. M. Hoffman1, J. E. Waldron2, P. M. Graham-Thiers1, C. A. Williams1, K. Grewe-Crandell1, D. S. Kronfeld3, and P. A. Harris5, 1Virginia Polytechnic Institute and State University, Blacksburg, VA, 2Rectortown Equine Center, Rectortown, VA, 3WALTHAM Centre for Pet Nutrition, Melton Mowbray, UK.

Many clinical signs evaluated by veterinarians during endurance races are manifestations of increased neuromuscular excitability. The resting potential is mainly dependent on K+ distribution across the cell membrane, so that neuromuscular excitability increases when K+ is extruded from muscle cells during exercise. Plasma [K+] is increased during long exercise at speeds of 4 m/s or greater. Therefore we tested a K-free electrolyte mixture (EM-K) versus commercial mixtures rich in K in a 50-mile race. Of 46 riders, 22 used commercial mixtures (CON), 24 EM-K. Blood samples were taken from the jugular vein the day before, just prior to the start, immediately after each horse arrived at the veterinary checks at miles 13, 23, 35 and 50 and 20 minutes post race. Samples were kept on ice for less than 60 min before analysis for pH, carbon dioxide, oxygen, and electrolytes (Stat Profile Blood Gas Electrolyte Analyzer, Nova, Waltham, MA). Effects of time (or distance), treatment (CON vs EM-K) and their interaction were evaluated by ANOVA in a mixed model with repeated measures applied to 34 horses that finished the race. During exercise, plasma [H+], [K+], [Na+], [Mg++], lactate [−], and [Ca++]; decreases in Cl−, and [Ca++]. Comparing EM-K to CON, plasma [H+] was 3% lower at 23 miles (P=0.10), 35 miles (P=0.075) and 50 miles (P=0.056) in the EM-K group. Similarly, plasma [K+] was 8% lower at 50 miles (P=0.032). Plasma [Cl−] was 4% higher at 13 miles (P=0.046). Plasma [H+] may be taken as an index of fatigue, so the low plasma [H+] in the EM-K may have contributed to better performance. Lower plasma [K+] and, to a lesser extent, higher plasma [Ca++] associated with use of EM-K should moderate increases in neuromuscular excitability and its clinical manifestations.

Key Words: Horses, Electrolytes, pH

688 Plasma hydrogen ion and bicarbonate changes during repeated sprints in horses are influenced by dietary protein. P. M. Graham-Thiers1, D. S. Kronfeld2, and P. A. Harris5, 1Virginia Intermont College, Bristol, VA, 2Virginia Polytechnic Institute and State University, Blacksburg, VA, 3WALTHAM Centre for Equine Nutrition and Care, Melton Mowbray, UK.

Dietary protein is acidogenic. A low protein diet may moderate metabolic perturbations during strenuous exercise. Twelve Arabian horses were assigned to a 2x2 factorial design with 2 levels of protein (7.5% CP supplemented with .5% lysine and .3% threonine, LP or 14.5% CP, HP) and 2 levels of fat (0%, LP or 10%, HP). After 4 weeks accommodation, horses performed a repeated sprint test: 3 min walk at 1.5 m/s and no slope, 3 min at 1.5 m/s and 3.5 m/s with 6% slope, then 6-1 min sprints at 7 m/s separated by 3 min walks, concluding with 30 min walk at 1.5 m/s and no slope. Horses then completed eleven weeks of conditioning followed by a repeated sprint test with sprints at 10 m/s. Blood samples were taken at rest, in the last 15 sec of sprint 1.2 and 3.5 m/s as well as at 5, 10, 20 and 30 min. of recovery. Samples were analyzed for lactate, pH (and H+), pCO2, pO2, Na+, K+ and Cl−. Bicarbonate and strong ion difference (SID) were calculated. Regression analysis was used to determine the contribution of SID, pCO2 and Atot to changes in H+ and HCO3−. In the first SET, H+ was lower for LP groups (p = .0056) Regression analysis revealed that changes in H+ were attributed mainly to changes in pCO2 in both LP and HP groups (r = .98 and .97 respectively, p<.0001). Bicarbonate was not different between diets but changes were also correlated to pCO2 (r = .94, p = .0008).

In the second SET, H+ was lower in the HFLP group (p = .022). The main contributor to changes in H+ was changes in pCO2 but Atot was also a contributor for the HFLP group (r = .77, p = .021). Bicarbonate levels were higher in the HFLP group (p = .043). An effect in the LP groups regardless of fat level appears to be pCO2 (HFLP r = .90, p = .003 and LFLP r = .90, p = .002) however, Atot is also an influencing factor (HFLP r = .92, p = .002 and LFLP r = .98, p = .0001). For the HP groups, regardless of fat level, the effect of SID is significant (HFFP r = .83, p = .011 and LFHP r = .73, p = .032). Changes in pCO2 appear to be the main controlling factors for changes in H+ and HCO3 during strenuous exercise. However, smaller changes in Atot for the LP groups and decreases in SID for the HP groups contribute to the decrease in acidosis during strenuous exercise for horses fed LP fortified diets.

Key Words: Protein, Acid-Base, Horses


Three experiments were performed to test the hypothesis that common management practices would alter plasma total carbon dioxide (tCO2) concentrations in horses. In Study 1, a crossover design was used to test the effect of a placebo and 7 electrolyte supplements (Lyte-Now, Stress-Dex, Summer Games, Electroplex, Enduramax, Acculytes, Performn# Win) on plasma [tCO2] measured before and after a simulated race test (SRT). Ten unfit Standardbred mares completed a SRT on a treadmill (66% grade). During the SRT horses ran for 2 min at 4 m/s, 2 min at the speed previously shown to correspond to VO2max, 2 min at 4 m/s. Blood was collected before electrolyte treatment (~4 hrs), 10 min prior to exercise, and at 0 min, 60 min, and 90 min post-exercise. Study 2 used a similar protocol to examine the effects of a control diet and three pelleted feed supplements (Drive, Omelene, Strategy) on plasma [tCO2]. Study 3 examined the effects of training and simulated quarantine (2 d of detraining) by comparing resting plasma [tCO2] in samples collected from 10 unfit and 17 moderately trained (12 wks @ 60% HRmax) Standardbred mares. Mares were maintained on the same diet and feeding schedule and samples were obtained at the same time of day before exercise. In Study 1, there were no differences (P>0.05) in plasma [tCO2] across the 5 sampling intervals due to electrolyte treatment. In Study 2, there were no differences (P>0.05) across the 5 sampling intervals due to dietary supplement. In both studies, there were differences (P<0.05) in plasma [tCO2] across sampling intervals (~4 hrs, ~10 min, +0 min, +60 min, +90 min) that were attributable to acute exercise (mean ± SE; 34.4 ± 0.9; 33.2 ± 1.1; 20.2 ± 0.8*; 31.5 ± 0.8; 30.3 ± 1.6 mMOL/L). In Study 3, resting plasma [tCO2] was lower (P<0.05) in trained (31.4 ± 1.9 mMOL/L) vs. untrained horses (34.4 ± 0.9 mMOL/L). There were no effects (P>0.05) due to detraining. It was concluded that acute and chronic exercise affect plasma [tCO2].

Key Words: Equine, Horse, Total carbon dioxide, Exercise
The primary aim of commercial animal production is to maximize profit while maintaining the health and welfare of stock. The net financial return from an enterprise depends on the interactions between many factors including the genotype of animals, diets, climate, stocking arrangements, disease, prices paid for products and costs of feed, breeding stock, capital, labor and other resources. Although there has been much research into these factors, the complexity of the interactions makes it virtually impossible for the human mind to assess accurately the consequences of alternative management strategies on either the efficiency of production or long-term profitability of an enterprise. By transforming the concepts and knowledge into mathematical equations and integrating them into computer programs using simulation-modeling techniques, this store of information can be applied directly to the management of commercial units. Models can be constructed in different ways and represent biological functions at different levels. For example, models applied to the pig industry have been static or dynamic, deterministic or stochastic, empirical or mechanistic. The first growth models applied to pigs in the 1950’s and 1960’s were static models representing factorial assessments of requirements for energy and protein based on empirical equations. However, by the 1970’s, dynamic models were developed to varying complexity involving both empirical and biochemical-physiological representation of animal functions. The sophistication of these models has changed little over the last three decades, but their impact on the pig industry has been marked in some countries. For example, in Australia the AUSPIG model is now used in the management of more than half the country’s pigs. The model is used most commonly for improving the formulation of diets to meet the nutrient requirements of individual pig groups by accounting for their genotype and rearing environment. It is used also to identify when climactic conditions limit productivity, excessive feed waste, effluent output, optimize slaughter weights and packers, assist in litigation, set research priority and many other areas.

**Key Words:** Model, Pig, Present

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The partitioning of dietary amino acid intake — a modelling perspective. Paul J Moughan*, Institute of Food, Nutrition and Human Health, Massey University.

In developing a mathematical model to allow prediction of amino acid uptake and partitioning in the growing mammal, the simulation of amino acid metabolism is of particular importance, as the predicted rate and extent of amino acid loss correlated with food intake, the turnover of body protein associated with new protein synthesis, the synthesis of non-amino acid non-protein nitrogen containing compounds and preferential amino acid catabolism.

**Key Words:** Model, Simulation, Protein

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Update on pig growth modeling: from chemical to physical body composition. C.F.M. de Lange*, P.C.H. Morel², and S.H. Birkett¹, ¹University of Guelph, Canada, ²Massey University, New Zealand.

Body lipid (L) and body protein mass (P) are key state variables in pig growth models. For predicting growth responses and carcass characteristics, P and L are related quantitatively to physical body composition. The main chemical constituents in the empty body (EB) are water (Wa), L, P and ash (A). Within pig genotypes, Wa is independent of L and closely related to P, e.g. Wa = a x P². The parameter a ranges between 4.9 and 5.4 and appears to vary with pig genotype. A key parameter b is remarkably constant across pig types, at 0.55, and represents changes in distribution of P over various body pools with increasing EBW and differences in Wa to P ratios among body pools. The A to P ratio is about 0.2 and has little impact on estimates of EBW. Gut fill, the difference between live body weight (LBW) and EBW, ranges between 0.3 and 0.10 of LBW; it varies with LBW, feeding level, diet characteristics and time off-feed. The distribution of P and L over the main physical body components (dissectible muscle and fat, viscera, blood, bone, integument) varies considerably between groups of pigs and appears influenced by EBW, pig genotype, thermal environment, feeding level and diet characteristics. Except for extreme pig genotypes, the distribution of lean on the main carcass cuts is relatively constant. Little is known about factors contributing to observed variation in the distribution of L over body fat depots. Representing dynamic effects of animal and external factors on sizes of physical body components is an apparent weakness in pig growth models. This is further complicated by inconsistencies in defining some of the physical body components, and dissectible lean tissue in particular. Improved accuracy in representing physical body composition will provide more insight on manipulation of carcass value and efficiencies of converting diet nutrients into pork products.

**Key Words:** Pigs, Growth modelling, Body composition
Characterization of pig genotypes. PW Knap*1, R Roehr2, K Kolstad3, C Pomar4, and P Luting4. 1PIC International Group, Schleswig, Germany, 2Christian-Albrechts University, Kiel, Germany, 3Akvaforsk and Agricultural University, As, Norway, 4Agriculture and Agri-Food Canada, Lennoxville, Canada.

Simulation models for growing pigs are driven by descriptors of the pig’s growth potential and of its environment, predicting growth from the interaction of both. Growth potential parameters relate to resource intake and its partitioning to maintenance, protein (P) deposition (PD) and lipid (L) deposition (LD), and quantify the pig’s genotype (breed etc.). Simulation of a particular pig requires characterization of its genetic potential, in terms of the associated model parameters. This requires (i) a concise set of model parameters that fully describe the potential, (ii) real-life measurement of resource input and partitioning in a genotype, (iii) using those measurements to quantify those parameters for that genotype. (i) Resource partitioning is commonly covered with potential PD, required LD and maintenance requirement (MEm). The first two features often require three model parameters; MEm is here restricted to a neutral environment without additional coping functions (which would require extra parameters). Nutrient intake is most usefully modelled as resulting from nutrient requirements (for PD, LD, MEm) and constraints to physical uptake, either external (feed, climate, health, etc) or genetic (requiring an extra parameter). (ii) Resource intake/partitioning observations must reflect growth potential; hence environmental load must be minimized. Repeatedly measuring whole-body P and L and ad libitum ME intake over a wide enough maturity range (eg. 10-175 kg BW) requires serial slaughter trials with chemical analysis, or X-ray or isotope dilution techniques which allow for longitudinal studies and quantification of between-animal variation next to mean levels. (iii) Model parameters can be estimated by fitting observations to a body protein/lipid growth function. MEm comes out as the remainder of the ME budget, given valid assumptions about PD/LD efficiency. Alternatively, observed feed intake, growth rate and body composition can be fitted to their simulations by calibrating the model parameters. This “inverted modelling” avoids measurement of P and L but requires many observations per animal and an iterative routine to match resource requirements to resource allowance.

Key Words: Growth, Simulation, Genotype

Modeling stochasticity: dealing with populations rather than individual pigs. C Pomar4, P W Knap2, I Kyriazakis3, and G C Emmans3. 1Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada, 2PIC International Group, Schleswig, Germany, 3Scottish Agricultural College, Edinburgh, UK.

Pig production efficiency results from the responses of individual animals. However, it is useful to interpret experimental results on the basis of mean animal responses with little emphasis given to the variation around the means. Animals with different performance potentials may respond differently to treatments, which makes it difficult to translate average population responses into either individual animal responses or across populations having different variation between animals. Nutritional theories that form the basis of current models are all at the level of the individual animal. The problem of how properly to integrate genetic variation, growth, simulation models

Key Words: Sheep Species

Sheep Production in China

In China’s northwestern pastoral areas, challenges for rural development are especially daunting. Despite the political and strategic importance of the region and progress in agricultural development throughout China, there is a need for further economic growth in this area. This growth is impeded by lack of available production capital for the herders and by grassland degradation. However, animal husbandry will remain the major source of livelihoods and real economic growth in much of northwest China in the foreseeable future, since there are major limitations on opportunities for non-farm enterprises. The government is placing a major emphasis on sheep breeding in the pastoral areas since the climate is particularly suited to fine wool and mutton production. Since the 1950’s, extensive effort has gone into developing breeds of fine-wool sheep, based on the introduction of Merino breeds. However, despite this active breeding program, about 60 percent of the national flock of 127,350,000 sheep are still local coarse-wool sheep. Much of the fine-wool breed improvement was conducted on State Farms, where most of the better quality fine-wool sheep are now found. Still, average grease fleece production per sheep is about 2 kg, compared with more than 4 kg in the U.S., and the clean wool yield is 40-50 percent compared with nearly 63 percent in the U.S. Wool contamination is a major problem and the inherent environmental characteristics of the semi-arid pastoral areas contribute to the low yields. The fine wool that

Key Words: Model, Pig, Future


Current pig growth models represent the biology controlling the utilization of energy, amino acids and major minerals with a high degree of accuracy when feed intake and the growth characteristics of the pig genotype are known. Many of the determinants of voluntary feed intake are also well understood and intake is often predicted with reasonable accuracy. Further research is needed to understand better the characteristics of cereal grains and other dietary ingredients that effect the site of feed digestion, passage through the digestive tract, physical limits to gut capacity and other factors causing the wide variation seen frequently between apparently similar diets in voluntary intake. Current pig models do not predict well the effects of stress and disease encountered by pigs reared in commercial environments. However, considerable advances have been made in recent years in understanding the physiological mechanisms associated with stress and disease and these concepts are now being incorporated into some pig growth models. Pig models that predict accurately animal performance and carcass characteristics are, by themselves, unlikely to be adopted widely by industry. The models need to be integrated with least-cost feed formulation packages and resource optimization software that will allow enterprise profitability to be predicted with high accuracy. Another limitation to the widespread use of models within the pig industry is the time and effort required to collect the information needed as inputs to the models and to record animal performance for verifying the predictions. A major effort is needed to enable the industry to adopt electronic methods of data capture and the automatic separation of stock to reduce the cost of applying the models on farms. Finally, the markets for decision support software within the pig industry are small relative to the costs of development and servicing the products. Consequently, ongoing industry funds appear necessary to enable the successful and widespread adoption of models across the pig industry.

Key Words: Model, Pig, Future

is produced also suffers from a number of additional quality problems. Herders are moving from fine-wool production into more profitable meat production. This reflects not only a producer response to better markets for meat sheep but also to production risks associated with fine-wool sheep. This is creating concern over genetic regression in a significant proportion of the remaining fine-wool flocks in the pastoral areas and a need to evaluate breeding programs. Additionally, there is a need for programs to characterize and utilize breeds of mutton sheep in pastoral production systems. The objective of this presentation is to discuss genetic resources available in China for improvement of both fine-wool and mutton production and breeding programs to utilize these resources.

Key Words: China, Sheep, Genetic resources

698 A new paradigm for small ruminant production. J.W. Walker*, 1 Texas Agricultural Experiment Station.

In light of the decades long decline in the sheep industry it appears past time to reconsider the place of the industry in U.S. agriculture. Solutions to sheep industry problems have focused either at increasing the efficiency of production or increasing consumer demand for the products. It is doubtful that the potential for increasing productivity is great enough to offset the effect of currency exchange rates and high land prices. As for increasing demand, with lamb imports supplying 37% of domestic consumption and increasing at a rate of 6% annually, there is little evidence to support the need for increased product demand. The trend toward globalization of world economies suggest that foreign competition is here to stay and the only solution is to develop markets that foreign products can not compete for. The one market that imported lamb or wool cannot compete for is the potential positive effects of sheep on grazing land ecosystems. There are many examples of using sheep and goats to control noxious weeds and manage vegetation. Although the commodity can be imported the positive effects of sheep grazing cannot be imported. The American Sheep Industry Association is to be lauded for its sheep ecology program that promotes the use of sheep to improve grazing lands. Unfortunately few producers and even fewer academics give any consideration to the potential positive environmental benefits of sheep grazing. However, as shown by the latest issue of The Futurist magazine, which was subtitled Eco-Economy, the environment is the market of the future. Sheep producers need to accept the reality of the new economy while there is still infrastructure to process the by-products, i.e., lamb and wool, of their industry.

Key Words: Ecology, Grazing, Sheep

699 Using sheep to graze noxious weeds in Montana. B. Olson*, Montana State University.

Noxious weeds are continuing to spread across Montana, despite extensive and expensive control efforts, primarily associated with herbicides. In 1991, we began a series of studies to assess the efficacy of using sheep to control noxious weeds. Animal related studies have included grazing behavior, grazing use patterns, nutritive value of weeds versus native plants, and rumen microbial response to noxious weeds. Plant related studies have included response of plants, plant populations, and plant communities to sheep grazing, and noxious weed seed viability after passing through the digestive tract of sheep. A related study assessed the economic feasibility of using sheep to control leafy spurge. In Montana, over 2.2 million ha are infested with the Eurasian spotted knapweed, 0.2 million ha are infested with leafy spurge, also from Eurasia. In Montana, about 45,000 ha of noxious weeds are being grazed by sheep or goats with no or little exchange of money between sheep producer and landowner. In the long term, the declining number of sheep available to graze these weeds may limit the efficacy of this ecologically and economically viable tool to control weeds.

Key Words: Sheep, Grazing, Economics

700 Using goats to control juniper. C. A. Taylor, Jr., Texas Agricultural Experiment Station, Sonora.

Juniper infestation of Texas rangelands is an important dilemma because of its impact on forage and livestock production, water yield and quality, wildlife habitats, and rapidly increasing costs of conventional control methods. Ashe juniper (Juniperus ashei) is a serious problem on approximately 4.1 million hectares and redberry juniper (Juniperus pinchotii) on 4.9 million hectares of Texas rangelands. Junipers contain monoterpenoid oils, which are volatile. These phytochemicals are composed of terpene compounds, which are five-carbon rings with alcohol, ketone, and hydrogen side groups. The kind of side group makes a difference in the properties of each terpenoid. The terpenoids in juniper affect its taste and a number of the animal’s metabolic processes. Since we know that juniper intake is limited by the presence of terpenoids, we can overcome this limitation through two different management schemes. We can manage juniper to reduce terpenoid concentration in the foliage and/or we can manage goats to increase their tolerance of the terpenoids. Terpenoid composition for immature juniper is lower than for mature juniper. There appears to be a threshold after which leaf material becomes significantly less palatable as the juniper foliage ages and terpenoid composition increases. This has important management implications. If juniper can be maintained below this threshold with control methods such as fire, consumption by goats can be increased. Our second approach to juniper management is to increase the tolerance of goats to the terpenoids. Terpenoids are thought to deter goat browsing of juniper plants by being toxic or by reducing nutrient assimilation, or by influencing forage selection at sub-toxic levels by imposing high detoxification costs post absorption. Because of the additional demand for nutrients, adequate nutrition is important to meet the demands of detoxification. Spanish or Spanish x Boer cross goats have a higher tolerance to terpenoids than Angora goats. Spanish goats crossed with the Iberian breed (wild goats) consume even larger quantities of juniper. There also appears to be large within-breed differences in regards to juniper intake. Habitability has ranged from near 0 to 26%.

Key Words: Goat, Juniper, Rangeland

Milk Synthesis


DNA arrays consisting of hundreds to thousands of DNA fragments arrayed on a solid support are widely available for humans and many model species. For less widely utilized species, the costs of obtaining DNA arrays can be prohibitive. Part of this cost is the reductionary involved in screening large numbers of clones to obtain complete coverage of the genome. Recently, we used display profiling to obtain a large library of low-redundancy bovine DNA sequences. mRNA was extracted from control and pokeweed mitogen-stimulated bovine leukocytes. Double stranded cDNA was synthesized and the resulting library digested with TaqI restriction endonuclease. Linkers were then ligated to the resulting sticky ends. These linkers were then used as primer sequences for PCR amplification of the library (to give a larger amount of starting material, not absolutely necessary for the procedure). Next, PCR primers containing the linker sequence, the TaqI recognition sequence and the first 3 bases of unknown sequence were synthesized. Each possible primer was synthesized independently, such that we had 64 possible primers. These were then used in pairs to amplify the DNA fragments. A total of 2,016 non-redundant primer pairs are possible, each of which amplifies a small percentage of the possible DNA fragments in the sample. After PCR amplification with these primers, fragments were separated by PAGE electrophoresis, silver stained and bands excised manually. Each PCR reaction gave between 10 and 30 bands suitable for excision and replications. From 900 PCR reactions, we have isolated over 11,000 unique bands of sufficient quality for array production. Thus, this procedure provides a rapid and relatively inexpensive method of producing DNA arrays, well suited to species or projects for which a full-fledged functional genomics effort would be prohibitive.

Key Words: DNA Arrays, Expression Profiling, Array Methods

The relationship between lactose synthesis and glucose transport across the plasma membrane was studied in bovine mammary epithelial cells isolated from lactating Holstein cows. Two hundred µl of cell suspension were incubated at 37 °C with 400 µM Dulbecco's Modified Eagle's Medium containing 10 mM glucose for up to four hours with varying glucose concentrations (0.75 - 20 mM) for one hour. Lactose was assayed using a bioluminescent method. At the end of incubation time, lactose was mainly present in incubation media while lactose in cell lysates was negligible (p<0.01), indicating the secretory capability of the cell preparation. Lactose accumulation in media containing 10 mM glucose was linear with incubation time up to 4 hours at a rate of 181 nmol per mg cell protein per hour. Facilitative glucose transport inhibitor cytochalasin B (20 µM) significantly reduced (p<0.05) lactose synthesis while no effects of SGLT1 inhibitor phloretin (200 µM) were detected (p>0.05). Synthesis of lactose exhibited Michaelis-Menten kinetics under varying extracellular glucose concentrations ([Glc]o) with Km of 1.29 mM. Assuming a Km' of 0.16 mM for intracellular glucose utilization in lactose synthesis, the relationship between intracellular glucose concentrations and lactose synthesis was derived as [Glc]i / [Glc]o = Km' / Km'. This provided a novel indirect estimation of the intracellular glucose concentration and indicated an 8-fold glucose concentration gradient across the plasma membrane of mammary epithelial cell. Calculated intracellular glucose concentrations were used to solve a kinetic equation for bidirectional transport of glucose.

Key Words: Mammary epithelial cell, Glucose, Lactose

Dose-dependent reduction in milk fat secretion with abomasal infusion of trans-10, cis-12 conjugated linoleic acid (CLA) and comparison to diet-induced milk fat depression. D. G. Peterson*, L. H. Baumgard, and D. E. Bauman, Cornell University, Ithaca, NY.

Trans-10, cis-12 conjugated linoleic acid (CLA) is a potent inhibitor of milk fat synthesis and its concentration in milk fat increases during diet-induced milk fat depression (MFD). We examined effects of abomasal infusion of low doses of trans-10, cis-12 CLA on milk fat synthesis using Holstein cows in a 4 x 4 Latin square design. Milk yield and milk protein were unaffected, but abomasal infusion of 1.25, 2.5 and 5.0 g/d of trans-10, cis-12 CLA reduced milk fat yield by 7%, 16 and 29%, respectively. Changes in milk fatty acid composition indicated that yield of all fatty acids were reduced; thus, the mechanism must involve an inhibition of de novo fatty acid synthesis and the utilization of circulating fatty acids. At these low doses there was no evidence that Δ9-desaturase was affected based on the lack of change in fatty acid ratios representing product/substrate for this enzyme. When combined with previous data, the reduction in milk fat yield was curvilinear, relating to both quantity infused and milk fat content of trans-10, cis-12 CLA (R² = 0.99 and 0.96, respectively). Comparison with data from MFD induced by feeding a high concentrate/low fiber diet revealed a substantial divergence from the relationship between milk fat content of trans-10, cis-12 CLA and milk fat yield. This divergence suggests that in addition to trans-10, cis-12 CLA, there may be other unique fatty acids formed in rumen biohydrogenation that play a role in diet-induced MFD.

Key Words: CLA, Milk Fat, Milk Fat Depression


Sphingomyelin is a phospholipid located in the outer leaflet of the plasma membranes of most mammalian cells. In milk, sphingomyelin is associated with the fat globule membrane. Sphingomyelin and its metabolites participate in several antiproliferative pathways that may suppress oncogenesis. Two studies were conducted to determine effects of breed, lactation stage, and parity on sphingomyelin concentration in milk and milk fat. Sphingomyelin was separated by TLC from chloroform-methanol extracts of milk fat and quantified by phosphorous analysis. In study 1, milk samples were collected from 23 Holstein and 23 Jersey cows matched for parity and stage of lactation between breeds. Sphingomyelin was more concentrated (P < 0.002) in Holstein milk fat (1072 ± 139 µg/g milk fat) than in Jersey milk fat (851 ± 139 µg/g milk fat). Sphingomyelin concentrations in whole milk did not differ between breeds (36.4 vs. 35.6 µg/g milk, SEM = ± 3.2, P < 0.73). Whole milk sphingomyelin content was affected by days in milk suggesting that sphingomyelin content follows fat content in milk. In study 2, milk was sampled from 32 Jersey cows in a commercial herd. Cows were grouped on lactation number (1, 2, 3, >4) with 8 cows per group; half were in early lactation (<100 DIM) and half in late (>200 DIM). Lactation number affected (P < 0.05) sphingomyelin concentration in milk fat (709 ± 44, 794 ± 49, 802 ± 56 and 652 ± 63 µg/g milk fat respectively). Sphingomyelin per unit of whole milk tended (P < 0.10) to follow the same pattern. No differences in sphingomyelin concentration in milk fat were detected between early and late lactation. However, per unit of whole milk, sphingomyelin content was greater (P < 0.0001) for late lactation than for early lactation (38.2 ± 3.3 vs. 24.7 ± 3.1 µg/g milk fat). Our results suggest that the known larger milk fat globule size of Jersey cows decreases sphingomyelin content per gram of milk fat relative to Holstein cows. Sphingomyelin content in whole milk is not affected by breed, but may be altered by stage of lactation due to changes in milk fat content.

Key Words: Sphingomyelin, Jersey, Milk


Four rumen-fistulated Friesian cows were randomly assigned to treatments in a 4 x 4 Latin square design to verify the endogenous synthesis of cis-9, trans-11 conjugated linoleic acid (CLA) in pasture-fed cows. All animals were fed fresh pasture ad libitum and were infused abomasally with 4kg skim milk/d. Treatments were 1) control, 2) stercolic oil (SO: abomasal infusion of 9g SO/d), 3) sunflower oil (SFO; twice daily rumen dosing of SFO (500mL/d)), and 4) SO + SFO. Each of the four periods consisted of a 2-d uniformity interval, a 4-d infusion interval and an 8-d washout interval. Data from day four of the infusion interval was used for analysis. Dry matter intake, milkfat and milk protein concentrations were unaltered by SO and SFO treatments. Milk yield was unaffected by SO infusion but a small increase (P<0.01) occurred with SFO administration. Infusion of SO reduced the concentration of CLA in milkfat by 71% (3.6 c.f. 12.1 mg/g fatty acid). This reduction is a minimum estimate of endogenous synthesis as the presence of cis-9 C14:1 in milkfat following SO infusion suggests that the Δ9-desaturase enzyme was not completely inhibited. Concentrations of monounsaturated fatty acids containing a cis-9 double bond decreased (P<0.05) following SO infusion and consequently the substrate to product ratios of fatty acids pairs dependent on Δ9-desaturase increased. Rumen biohydrogenation of SO and sunflower oil resulted in a 17% increase (P<0.05) in trans-11 vaccenic acid in milkfat but no increase in CLA. Linoleic and oleic acids, the major components of SFO, increased in milkfat by 58% and 27% respectively indicating a large portion of SFO was not ruminally biohydrogenated. Overall, the results demonstrate that endogenous synthesis is the major source of CLA in milkfat of pasture-fed cows. Four days of SFO treatment had no effect on milkfat CLA concentration. This may be due to the twice-daily SFO administration method or rumen micro-organisms having insufficient time to adapt from a 100% pasture to a pasture plus SFO diet.

Key Words: Conjugated linoleic acid, Pasture, Endogenous synthesis

Effects of linoleic acid and oleic acid on conjugated linoleic acid (CLA) and milk fat content during feeding of low forage diet. T. W. Hanson*, M. L. Theurer†, J.M. Griniari‡, and M. A. McGuire*, 1University of Idaho, Moscow, 2University of Helsinki, Finland.

Conjugated linoleic acid is present in products from ruminant animals including milk and beef. The predominant isomer (cis-9, trans-11 CLA) has powerful anticarcinogenic effects, whereas the trans-10, cis-12 CLA dramatically inhibits milk fat synthesis. The objective of this study was to examine the effects of rumin available linoleic (LIN) or oleic (OLE) acids on milk fat content during the feeding of a low forage diet. Our hypothesis was that feeding a low forage diet to promote milk fat depression (MFD) would only result in MFD when LIN but not OLE was...
fied. Further, the ruminal production of trans-10, cis-12 CLA from LIN would be associated with MFD. Three late lactation Holstein cows fitted with ruminal cannulae were fed 4x/d for ad libitum consumption of a diet based on chopped alfalfa hay and ground defatted shelled corn. Diets were adjusted over a 3-d period to 20% forage and 80% concentrate. Cows then randomly received either an oil containing LIN (93.7%) or OLE (79.5%) (Natural Lipids, Norway) for 7 d. Oils were placed directly in the rumen (2x/d) to provide a daily dose of 200 g of fatty acid. At the end of the 7-d period, cows were switched to the other oil. Feed intake and milk yields were recorded daily. Data are the last 3 d of each 7 d period. Feed intake and milk yield were not affected by oil. Rumen pH averaged 5.56. LIN resulted in higher cis-9, trans-11 CLA (10.0 vs 6.2 mg/g fat) and trans-10, cis-12 CLA (0.94 vs 0.11 mg/g fat) in milk fat than did OLE. Milk fat content was lower during the administration of LIN (P<0.1) compared to OLE (2.5 vs 3.4%). Trans-10, cis-12 CLA was correlated to milk fat percentage (R² = 0.31, Y = -15.5x + 3.97) but cis-9, trans-11 CLA was not. Feeding a low forage diet resulted in a decreased rumen pH. Under this condition, LIN converted to trans-10, cis-12 CLA caused MFD, whereas the biohydrogenation of OLE did not produce an intermediate to cause MFD.

**Key Words:** CLA, Milk Fat Depression, Biohydrogenation


We observed that feeding Holstein cows rumen-protected CLA had no effect on milk or milk components immediately postpartum, but starting at wk 4 there was a decrease in the fat content of milk and a simultaneous increase in milk yield (J. Dairy Sci. 84(Suppl. 1):82). Over wk 4 to 20 postpartum, milk fat averaged 2.95 vs 3.45% (P < 0.001) and milk yield averaged 48.4 vs. 45.2 kg/d (P < 0.10) for the CLA-supplemented and control groups, respectively. Our objective was to extend these data by analyzing the fatty acid composition of milk fat. Multiparous cows were blocked into two treatments: dietary supplement of EnerGII (Bioproducts, Inc.) (control) or rumen-protected Ca-salts of CLA plus palm oil fatty acids (Agribrauds Purina Canada Inc.; Bioproducts, Inc.). Supplements (100 g/d of fat) were top dressed on the TMR and the CLA supplement provided 43 g/d of CLA (predominant isomers were trans-9, cis-10 (9.2%), cis-9, trans-11 (25.1%), trans-10, cis-12 (28.9%), and cis-11, trans-13 (16.1%). Supplements began 2 wk prepartum and continued through wk 20 postpartum. Milk fatty acid composition did not differ between treatments for wk 1 to 3 postpartum. However, fatty acid composition shifted in CLA-supplemented group beginning at wk 4 concurrent with the decrease in milk fat content; differences persisted throughout the remainder of treatment. From wk 4 to 20, the CLA-supplemented group had a reduced fat content of fatty acids < C16 (23.4 vs 24.6%; P < 0.06), and C16 & C16:1 (26.0 vs 28.7%; P < 0.001), with an increased concentration of fatty acids > C16 (49.0 vs 46.0%; P < 0.01). Trans-10, cis-12 CLA is a potent inhibitor of milk fat. In contrast to the temporal changes in most milk fatty acids, fat content of trans-10, cis-12 CLA was immediately increased in the CLA-supplemented group and remained elevated throughout the 20 wk treatment period (0.03 vs <0.01% of fatty acids; P < 0.001). Overall, CLA supplementation initiated at parturition had no effect on milk fat until wk 4 postpartum when a decrease in the fat content and a major shift in fatty acid composition of milk occurred.

**Key Words:** CLA, Milk Fat, Transition Cow

### 708 Flavouring drinking water for post-weaning pigs increases water and feed intake and improves average daily gain. M.J. Bertram*, J.A. Pudenz1, and E. Roura1, 2 Pork Technologies, Ames, IA, 2 Lucta SA, Montornés del Vallés, Barcelona, Spain.

A study was conducted to examine the impact of adding a flavouring agent to drinking water on pig water and feed intake and growth. 1292 pigs were weaned at 13 to 17 d of age and allotted by weight to one of four drinking water treatments consisting of either fresh water or water containing a flavouring agent (Luctarom TM, Lucta USA Inc, Northbrook, IL) at the rate of 141, 282, 423 g/l. Flavoured water was provided for 14 days post-weaning. Pigs were penned 28 to 32 per pen in a 7.19 m x 2.87 m wean-to-finish pen and pig number was equalized across treatment with-in rep. There were 10 reps of each treatment. Water was available ad-libitum from 2 nipple drinkers per pen. All pigs were fed a common commercial diet and feed was available ad-libitum. Pig weight and feed consumption were recorded by pen on d 5, 14, 28, 42, and 61 post weaning. Water disappearance was recorded by treatment for all pigs consuming each water treatment (1 observation per treatment) on a daily basis for the first 14 d. Daily water consumption increased with increasing flavor concentration. When comparing fresh water with the highest concentration of flavored water, consumption was increased by 34% during the first 24 h and by over 4% during the 14 d treatment period. From d 0 to 61 feed consumption and body weight gain increased linearly (P<0.05). Average pig weight at the end of each period was increased linearly (P<0.05) as flavor concentration in the water increased and at 61 days pigs consuming water containing 282 g/l of strawberry flavor were 1.5 kg heavier than those consuming fresh water. Feed conversion was not improved with water flavor inclusion. Based on these results, adding a flavoring agent to drinking water of pigs for 14 d post-weaning improved water consumption, feed intake and growth rate.

### 709 Specialization and contracting in the dairy industry: the case of custom heifer growers. C.A. Wolf*, Michigan State University.

As dairy farms specialize in milking cows, other enterprises are often curtailed. One increasingly common example of outsourcing is utilizing a custom replacement heifer grower. By outsourcing the heifer enterprise, a dairy farmer frees up labor, management, feed, and facilities. To examine this new industry sub-sector, nation-wide survey was undertaken to examine commercial custom heifer growers. The survey was intended to: examine the size, structure, and management of the heifer grower industry; identify important practices; and examine contract and performance specifications. The survey was targeted to commercial heifer growers. Surveys were sent to 187 custom dairy heifer growers in 2001. Sixty-six respondents from across the US that identified themselves as heifer growers. The average operation had 1,223 heifers with a range from 30 to 20,000. The average operation farmed 637 acres. Just over half of the respondents indicated that they were commercial heifer growers with no off-farm employment. About forty percent were heifer growers with other significant farm operations with the most common being cash crops. Fifty-four percent indicate that

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**Key Words:** Pigs, Water, Flavor

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they previously had a milking herd. Most growers entered the business because they saw it as a good business opportunity. Other common reasons for commercially growing heifers were to utilize crops grown and to make use of out-of-date or unused livestock facilities. Eighty-three percent of the heifer growers had more than one dairy farmer client. Heifer facility type was almost equally distributed between dairy facilities and pasture. Forty-seven percent of the heifers were first bred at 13 months; 77 percent were first bred before 15 months of age. Eighty-five percent of the custom growers had an agreement directly with the dairy farmer while the rest used a contracting agency. Sixty-nine percent of respondents had written contracts. The most common form of compensation agreement was a set daily charge per head which was used by 52 percent of respondents. Other common forms included a rate of gain based payment and an arrangement to sell and later purchase back the heifers. Ninety-seven percent of respondents indicated that they were satisfied to extremely satisfied with their contract arrangement.

Key Words: Contracting, specialization, Replacement heifers


Cost of production is a key indicator of competitiveness. Other than choosing technology and production level, a dairy farm manager primarily controls cost of production to influence profitability. Cost of producing milk is difficult to accurately and efficiently calculate because dairy farms tend to be diversified into crops, replacement heifers, and other enterprises. A comparison of cost of production calculation methods examines trade-offs between accuracy and effort and reveals patterns across farms. A common method to calculate cost of production uses income tax information on business expenses (cash and depreciation). As all farm operations file income taxes, the required information is readily available. However, this method ignores important costs (e.g., unpaid labor and capital) and makes many simplifying assumptions. With efficiency gains to labor and capital utilization providing the primary reason for an investment decision such as a major farm expansion, ignoring operator capital and management decisions leads to poor management decisions. An alternative, but much more time consuming, method is detailed enterprise accounting which breaks out the milk herd enterprise but allocates costs across all relevant enterprises on the farm. The cost of operator equity capital is calculated using financial models that account for industry and individual farm risk. Detailed enterprise accounting data from Michigan dairy farms in 1998 and 1999 are used to compare the cost of production via the income tax statement and enterprise accounting methods. Using enterprise accounting methods, the largest costs of production were feed, labor and replacement heifers. Cost of replacement heifers varied significantly across farms and were not accurately captured using the income tax method. Accounting for risk resulted in a consistently higher cost of farm capital than standard charges used in the income tax method. The milking herd was consistently the most profitable enterprise on the farm while auxiliary enterprises, such as feed crops and replacement heifers, were often unprofitable. Farms that specialized in milk production had similar cost estimates across methods while diversified operations varied widely by method.

Key Words: Cost of production, Enterprise accounting methods

711 Managing dairy herd data via interactive visualization techniques. A. St-Onge*, B. Podles and K. M. Wade, 1McGill University, Montreal, Canada.

The paradox of multiple data sources means that, unless properly utilised, more information has the potential to hinder, rather than aid, the decision-making process. Interactive visualization techniques are proposed as a means of organising multiple agricultural information sources so as to help with the detection of problems, discover new patterns and facilitate planning at the farm level. The ability of these technologies to provide an overall picture, as well as rapid, incremental and reversible views of information, makes them promising for dairy farming computer-based tools, given the diverse and distributed sources of information that exist. Dairy producers receive data and information from many off-farm organisations on a daily basis. Combining these off-farm databases with on-farm information (electrical devices, on-farm databases and even personal opinions and intuition) creates a so-called info-fog. The formats of these various data sources differ, and there are usually no physical links among the off-farm organisations, except that everything passes via the dairy farm itself, where all reports are stored in one format or another. Interactive visualization has the potential to be extremely useful in these kinds of situation where the development of a dynamic information retrieval system is needed in order to improve the interpretation of data. The querying of databases must be viewed as part of a larger work process, which also includes the access and analysis of data. Such an approach is proposed and outlined, whereby different sources of dairy management information are accessed and integrated, using interactive visualization techniques, and subsequently presented in an intuitive, interactive, graphical environment. The proposed system acts as a virtual workspace where all essential information can be managed through one single interface.

Key Words: Dairy Herd Management, Info-fog, Interactive Visualization

712 Effect of grain type, milling method, and diet form on dust production in a laboratory dust generator. R. C. Thaler1,2, A. J. A. Aarnink2, K. Koch3, and T. E. Sauber, 1South Dakota State University, Brookings, 2IMAG, Wageningen, the Netherlands, 3Northern Crops Institute, Fargo, ND, 4DuPont Specialty Grains, Des Moines, IA.

A 3 x 2 x 2 factorial study was conducted to determine if grain type (barley, corn, & high oil corn), milling method (hammer mill & roller mill), and diet form (meal & pellet) in sow gestation diets affected total and respirable (<4 micron) dust production in a laboratory dust generator. There were 3 replicates/treatment, and each sample was placed in a dust generator for 24 hours. An air flow rate of 2 liters/minute was used to pull agitated dust onto filters in total and respirable dust collectors, and an airflow rate of 23 liters/minute was also used on another total dust collector. Total dust production at both flow rates was higher (P<0.01) for barley diets than for the corn or high oil corn (HOC) diets. Respirable dust production was greater (P<0.05) for barley diets than for HOC diets, with corn diets intermediate. No differences in dust production were observed between hammer and roller milled grains. Meal diets produced more respirable dust (P<0.01) and tended (P<0.11) to produce more total dust than pelleted diets. There was a grain x diet form interaction (P<0.01) which masked some of the pelleting effect. Barley meal diets produced the most dust while barley pelleted diets produced the least amount of dust between all the treatments. During milling, regardless of which mill type was used, barley required the greatest amount of electricity while HOC required the least amount of electricity per ton. Also, the production rate (tons processed/hour) was greatest for HOC and lowest for barley. These data indicate that in laboratory dust generators, barley diets produce more dust than either corn or HOC-based diets, and at the 2 liters/minute flow rate, HOC-based diets produced numerically less dust than did corn-based diets. Also, HOC had the best production rate and energy usage of all the grains during processing.

Key Words: Dust, Respirable, High oil corn

713 Impact of nursery feeder gap adjustment and group size/density on nursery pig performance. J. F. Patience1, L. Smith1, A. D. Beaulieu1, H. W. Gonyou2, and R. D. Boyd2, 1Prairie Swine Inc., Saskatoon, SK., 2Pig Improvement Co., Franklin, KY.

Feed access and stocking density are important factors affecting nursery performance. Data are limited on the impact of either animal density or feeder gap adjustment. This experiment was conducted to evaluate feeder gap adjustment and group size/density on nursery pig performance. The experimental treatments, arranged as a 5 X 3 factorial, included 5 feeder adjustments, from 9.2 mm to 31.5 mm, and 3 group sizes/density of 24, 20 and 16 pigs per pen, providing 0.23, 0.28 or 0.35 m²/pig, respectively. The 6 wk experiment commenced 8 d post weaning, when the average pig age was 26.2 d and average body weight was 7.1 kg. A total of 716 pigs started the experiment. Feeder space allowance was maintained at 4 pigs per feeder space. Feed trough coverage and feed depth were determined weekly. Time spent eating was measured using a time-lapse recorder on d 3 to 6 and d 39 to 42 of the experiment. The incidence and severity of skin lesions associated with pigment aggression were scored on the final day of the experiment. Final body weight, ADG and ADFI were improved with decreasing group size and a larger feeder gap opening (P<0.05). Performance was maximized with a feeder gap of 18 mm and a group size/density of 16 pigs/0.35

Key Words: Nursery, Feeder gap, Pig performance.
m²/pig. The group size/density effect was more pronounced at a reduced feeder gap adjustment (feeder gap x group size/density, P < 0.05). Feeder gap had no impact on the coefficient of variation for bodyweight at 56 d, but increasing stocking density/group size had an adverse affect. Skin lesion scores were unaffected by treatment (P > 0.05). Eating speed of pigs on d 3-6 was decreased at the tightest feeder adjustment (9.2 mm) when there were 16 or 20 pigs per pen, but not when there were 24 pigs per pen (adjustment x group size/density, P < 0.05). Performance was maximized when at least 38% of the feeder trough was covered with feed or when the group size/density was lowest. Feed trough gap adjustment and group size/density were confirmed as important aspects of nursery management.

Key Words: Swine, Group size, Feeder adjustment


A study was conducted to determine the factors affecting the market price of cull cows. Data was collected from 15 auction barns in the spring (14 wk) and fall (13 wk) of 2001. The final dataset represented 43.5% of the cull cow market. The impact of cull cow characters, perceived breed composition, color, muscle and frame on unit price were examined. Cow characteristics were analyzed individually. They included cow type, replacement cows (R) vs. slaughter cows (S) and cow type by cow characteristic interactions. Week, cow age and weight served as covariates. All values are reported on a 45.45 kg basis. There were significant interactions (P < 0.001) for cow type and color on 85 parameters from 14,200 herds with 1.7M heifers for cohort herds. It also presents percentiles for each herd per-year comparison depending on 85 parameters from 14,200 herds with 1.7M heifers. Optional expert opinions can identify herd performance. They also can filter herds for herd producers, consultants and extension personnel can choose from a series of benchmarks in a customizable form. With this application, dairy producers can register for expert status and must provide justification of their opinions.

Key Words: DairyMetrics, Benchmarking, Dairy Management

716 Effects of neck rail position on dairy cattle behavior. Cassandra Tucker* and Daniel Weary, University of British Columbia Vancouver BC Canada.

Dairy producers are faced with a variety of recommendations for free-stall design, but the effects of these design options on cow behavior have received little systematic research. In a series of experiments we have assessed the effects of neck rail position on cow behavior and stall cleanliness. In one experiment, we compared four levels of neck rail height (none, 100, 113, and 125 cm) in a preference test. Eleven Holstein cows were individually housed with access to 4 free-stalls. Cows showed no preference based on neck rail height and when the cows were restricted to each of the 4 stalls, there was little effect of height on how long cows spent lying in stalls. However, cows spent 1.0 h / day longer standing in stalls with no neck rail compared to stalls with a 100 or 113 cm rail (repeated measures ANOVA, P < 0.05). In a second experiment, we examined neck rail placement in relation to distance from the curb, when height was held constant at 125 cm. Although distance of the neck rail from the curb did not affect total time spent standing in the stall, it did affect the type of standing. When the neck rail was farther from the curb (168 cm compared with 150 cm from the curb), animals averaged 15 min/day more standing with all four hooves in the stall and an had an equivalent reduction in the amount of time spent standing with only front hooves in the stall (paired t-test, P < 0.05). In a third experiment, we compared defecation behavior (cow position and location of defecation or urination) of 14 heifers with and without a 123 cm neck rail in a cross-over design. When the heifers stood with all four hooves in the stall, in the absence of the neck rail, defecation and urination were twice as likely to contact the stall surface (paired t-test, P < 0.05).

Key Words: Free-stall design, Cow comfort, Preference testing

717 Explanations associated with non-optimal culling rates. G. Hadley*, C. Wolfe*, and S. Harsh*, University of Wisconsin - River Falls, Agricultural Economics Department, 2 Michigan State University, Department of Agricultural Economics.

Average annual culling rates in the United States are consistently and significantly higher than the optimal culling rate estimated by researchers. Since 1996, DHA data shows that Midwestern dairy farms exhibit average annual culling rates of 38 percent. Conversely, research conducted by Jones (2001) estimated that optimal culling rates for Wisconsin herds should range between 22 and 24%. The objective of this paper is to account for the discrepancy between actual and optimal culling rates. Using DHA data on individual herd culling practices for 10 Midwestern and Northeastern states from 1985 - 2000, four culling rate discrepancy explanations were examined: manager error (informational problems such as incorrect genetic improvement rates and inaccurate replacement heifer costs), herd health issues (inaccurate herd health herd probabilities), omitted farm effects (labor constraints and initial farm conditions), and omitted industry and market effects (relative prices). When overly optimistic genetic improvement rates or undervalued replacement heifer costs were substituted into a culling decision model, higher culling rates were favored. Using herd health culling probabilities that more accurately reflected those encountered in the two geographical regions resulted in an estimated optimal culling rate that was more reflective of actual rates. Incorporating different labor constraints and initial farm conditions (i.e., constant herd size versus expanding herd size) resulted in different optimal culling rates. An OLS regression was used to determine the effects of relative prices on culling rates for Michigan DHIA herds. Significant variables included the cull cattle price # replacement heifer cost spread, the milk-feed price ratio, interest rates, and wages.

Key Words: Culling, Dairy, Farm Management
718 Issues initial expanders should consider before expanding a dairy farm. G. Hadley*1, C. Wolf*2, and S. Harsh*3, 1University of Wisconsin - River Falls, Agricultural Economics Department, 2Michigan State University, Department of Agricultural Economics.

This paper’s objective is to describe issues initial expanders (managers without prior expansion experience) should consider before making an expansion decision. The key issues considered in this paper were synthesized from a study of 20 initial expanders in the Upper Midwest. An initial expander should determine why he or she desires to expand a dairy operation. The majority of successful operations in the case study expanded for economic improvement reasons. Next, the initial expander should determine whether or not someone with expansion expertise should be consulted. While previous expansion experience was not perfectly correlated with expansion success in the case study, having an expansion consultant improved the initial expander’s probability of success. Key expansion management skills identified in the case study included human resource, operations, financial, herd, strategic and public relations management. Managers who do not possess these skills should consider taking coursework, hiring the expertise, or partner with other managers who do. Initial expanders should consider different expansion options. When modernization occurred with expansion, the expansions were more successful from a production, herd health, and financial perspective than expansions that added on to antiquated facilities. Initial expanders should also be flexible in sizing their expansion. Many of the initial expanders in the case study originally planned to expand to a smaller herd size. After conducting feasibility studies, these managers found that the smaller expansions were not financially viable. A second size consideration is to make sure that the herd is large enough to fully compensate all managing partners for their labor, capital and management. For the fourteen farms choosing to report financial information, thirteen posted positive Net Farm Incomes the first two years following expansion. Unfortunately, only two fully compensated their owners for their unpaid labor, capital and management.

Key Words: Expansion, Dairy, Farm Management

719 Identification and characterization of location factors for relocating dairy farms. J. E. Winkler* and N. R. St-Pierre, The Ohio State University, Columbus.

A survey was conducted to determine the importance of various location factors during the location decision process of relocating dairy farms. The objectives of this study were 1) to identify the importance of location decision factors (LDF) and 2) to characterize how the importance of LDF differs among respondents with different demographic characteristics. Information was collected from randomly sampled populations of Grade A milk producers from the top 35 milk producing states in the United States and agrifood professionals using a mailed questionnaire. Location factors (n=110) were rated in terms of importance on a numerical scale of 0 to 10, where 0 = not important and 10 = critically important. Demographic data were collected from each respondent. Of the 906 respondents, 72.4% identified their primary occupation as dairy producer. The five most important LDF overall were: availability of fresh water supplies (8.94 0.052); average mailbox price of milk (8.79 0.050); quality of fresh water supply (8.41 0.061); and complexity of laws governing waste management (8.35 0.064). Other factors relative to dairy production activities, such as the cost of feeds, and critical implications of animal agriculture were among the upper quartile in terms of importance. The four least important factors were: local presence of established niche markets (4.14 0.096); proximity to a railroad (4.11 0.084); proximity to cultural centers (3.36 0.078); and proximity to recreational areas (3.24 0.081). A multivariate analysis indicated that region (P < 0.001) and herd size (P < 0.01) had a significant effect upon the overall importance of LDF. The relative importance of factors differed between western and eastern regions (P < 0.05). Age (P < 0.01), gender (P < 0.05), and education (P < 0.01) also significantly influenced the relative importance of factors. No significant difference was found between dairy producers and agribusiness respondents. The differences in importance of factors among respondents from various demographic backgrounds indicate that economic development organizations interested in enhancing their local dairy industry might benefit from targeted marketing programs.

Key Words: Farm Location

720 Real Option Analysis to evaluate products used in dairy production. D. T. Galligan1, H. Groenendaal2, J. D. Ferguson3, and G. Azzaro4, 1University of Pennsylvania, 2Consorzio Ricerca Filiera Lattiero Casearia.

A real option analysis approach was used to evaluate the economic value of a product where dairy managers can exert discretion about the continued use of the product. Traditional net present value analysis (partial budgeting analysis) ignores the potential value for management to respond to resolved uncertainty at a certain time point. The real option analysis estimates the true value of a product. Bovine somatotropin was used as the example product since production response data is available as well as knowledge about its variability (mean response of 5 kg/d with a STD of 1.3). An abandonment decision option was modeled using @Risk software in Excel where response on a herd was described as a random variable. With current milk (10 dollars per cwt) prices, marginal feed cost ($3/cent/lb), product cost/cow/day 41 cents; traditional partial budget analysis yielded a 35 cent profit/day. Real option analysis, where it was assumed that management would intervene and assess production response after 1 year, suggested that this estimate was low by 9 percent. As the time to resolution of uncertainty increased, the disparity between real option analysis and traditional partial budget analysis decreased. If the variability of response was increased the difference in value between traditional analysis and real option analysis also increased. Investments that have a variability component, which can influence value and where management decisions can respond to resolved uncertainty and have better decisions will be undervalued if traditional economic approaches are used.

Key Words: Real Options, Managerial Flexibility, Net Present Value


A total of 557 piglets were identified between wk 1 and 3 of age by using different devices: 1) control button tags (C, n= 348); 2) two electronic ear tag types (E1, n= 106; and, E2, n= 103); and, 3) five sizes of injectable transponders grouped as: small (S) of 12- (n= 90) and 13-mm (n= 87), medium (M) of 23-mm (n= 89), and large (L) of 31- (n= 86) and 34-mm (n= 91). Injects were placed in two body sites: s.c. in auricle base (AB: n= 248) and intraperitoneally in the ventral abdomen (IP: n= 309). Pigs were slaughtered at 100 kg BW. Readability and traceability were recorded for all devices during the fattening period and throughout slaughtering. No negative effects were observed after the application of any device. On farm results showed that ear tag losses differed according to the device (C, 1.1%; E1, 8.8%; and, E2, 4.49%; P<0.001). Electronic transponders were lower (P<0.001) for E1 (5.5%) than E2 (55.1%) and total unreadable were 14.3% and 100% for E1 and E2, respectively. Injects losses in the farm varied (P<0.001) according to injection site and transponder size. Losses in AB (S, 19.5%; M, 29.8%; and, L, 63.0%) only differed (P<0.001) between extremes. Only one S transponder was lost in IP, probably as a consequence of an intestinal placement, and IP losses totalized 0.4%. The C and E1 ear tags had similar transport losses (1.2%). Slaughtering losses for C (11.3%) and E1 (6.1%) did not differ and 12.8% more E1 failed electronically. Unreadable ear tags were 12.3% for C and 20.5% for E1 (P= 0.07). Injection site affected losses and breakages in the slaughtering line (AB, 6.3%; and, IP, 0%; P<0.05) but transponder size did not. As a result traceability varied dramatically between ear tags (C, 86.7%; E1, 68.1%; and, E2, 0%) and injects (AB: S, 72.7%; M, 70.2%; and, L, 34.6%; and, IP: S, 99.0%; M, 100%; and, L, 100%). No intraperitoneal injects were found in the carcasses. The intraperitoneal injection with 23- to 34-mm is proposed as a method for the identification of piglets and as a traceability tool for the pig industry.

Key Words: Electronic Identification, Transponder, Swine

722 Milk industry in Hungary. Huda F Salem, Zoltan Dr Lakner, J Sandor Dr Zsarnoczi*, and Laszlo Dr Villanyi, Szent Istvan University, Godollo, Hungary.

Hungarian milk industry has developed rather rapidly in period socialist economic development between 1949 and 1989. Main pillars of this development were: the heavy subsidisation of milk production, the state ownership of milk processing capacities, subsidised consumer price of
Ruminant Nutrition
Ruminal Fermentation

723  Ruminal fluid effects on in vitro digestion kinetics of corn starch. F. M. Fickett* and M. S. Allen, Michigan State University, East Lansing.

Effects of rumen fluid on digestion kinetics of corn starch in vitro were evaluated. Four ruminally-cannulated cows were used in an experiment using a crossover design for diet with a 2 x 2 x 2 factorial arrangement of treatments. Rumen fluid was from cows offered diets formulated to 21% and 32% dietary starch, and collected at two times relative to feeding (one hour before, or two hours after feeding). Periods were 14 d in length for which 12 d were allowed for diet adaptation and 2 d for rumen fluid collection. One cow from each dietary treatment group was sampled both before and after feeding on each collection day. Substrate treatments were dry corn grain with floury or vitreous endosperm, ground in a Wiley mill with a 2 mm screen. Amounts of media, blended and filtered rumen fluid, and substrate used for incubations were 40 ml, 10 ml, and 0.25 g, respectively. Flasks were incubated under positive carbon dioxide pressure for 0, 1.5, 4, 6, 10.5, 16.5, and 24 h. Residual starch was determined following incubation. Disappearance curves were fit to a 1-pool exponential decay model with discrete lag using non-linear regression. No interactions of treatments were detected for rate of starch digestion, which was higher for floury compared to vitreous endosperm (43.6 and 28.5%/h, P < 0.001) and higher after feeding compared to before feeding (41.2 and 30.9%/h, P < 0.01). Rate of starch digestion was not affected by dietary starch concentration. An interaction was observed between dietary starch concentration and endosperm type for digestion lag time (P < 0.01). Lag time was greater for vitreous compared to floury endosperm for the high starch diet (2.33 vs. 1.90 h) but lower for the low starch diet (1.87 vs. 2.76 h). Lag time was greater (P < 0.01) when rumen fluid was collected after meals compared to before meals (2.53 h and 1.90 h). Effect of time relative to feeding on rate of digestion is attributed to differences in enzyme activity of rumen fluid, which was not different for diets varying in starch concentration.

Key Words: Starch digestion kinetics, Rumen fluid, Corn endosperm type

724  Comparison of fermentation parameters in ruminal fluid collected from lactating dairy cows at different production levels. S. A. Martin*, T. G. Nagaraja*, T. C. Jenkins*, S. E. Ives*, H. J. Strobé1, J. Sullivan*, K. Murphy*, D. Luchini2, P. Koening*, and J. L. Klingener1, 2 University of Georgia, Athens, 3 Kansas State University, Manhattan, KS, 1Clemson University, Clemson, SC, 4University of Kentucky, Lexington, 5Biproducts, Inc., Fairlawn, OH.

The objective of this study was to compare ruminal fermentation parameters and ciliated protozoal populations in lactating cows at three different production levels. Ruminal contents were collected via stomach tube from Holstein cows at a commercial dairy in California. The ruminal contents were obtained approximately 1.5 h after feeding from five cows within each of three different production levels (low = 13,736 kg, medium = 16,479 kg, high = 19,716 kg). Immediately after collection of each ruminal fluid sample pH was measured and aliquots of samples were fixed in formal-saline for protozoal enumeration. Volatile fatty acids, malate, lactate, ammonia, and protein were also determined. When ruminal fluid samples from each production level (n = 5) were analyzed, pH was lower (P < 0.05) for the low producing cows compared to the medium and high groups. Concentrations of acetate, propionate, butyrate, isovalerate, and valerate were lower (P < 0.05) in ruminal fluid from the medium and high producing cows. Ammonia concentrations were lower (P < 0.05) in the high producing cows. When compared to the ruminal fluid from the low production cows, lactate and protein concentrations were numerically lower and the acetate:propionate ratio was numerically higher in the medium and high production groups. There were no significant differences in protozoal populations between the three production levels with the exception of Entodinium numbers being lower (P < 0.05) in the medium production group compared to the low production group. While it is unclear what specific factors are responsible for these differences between production groups, our results suggest that cows at the medium and high production levels had higher ruminal pH and lower concentrations of most fermentation end products compared to the low producing cows. These differences may be associated with greater ruminal turnover and(or) absorptive capacity in the medium and high production animals.

Key Words: Rumen, Fermentation, Dairy cattle

725  Dose-response effects of propionate infusion on feeding behavior and plasma metabolites in lactating dairy cows. M. Obas*, M. S. Allen, Michigan State University, East Lansing, MI.

Three experiments were conducted to evaluate dose-response effects of intra-ruminal infusion of propionate on DMI. Infusion treatments were mixtures of sodium propionate and sodium acetate, at ratios of 0.5, 1:1, 2:1, 4:1, 5:1, and 5:4, infused into the rumen continuously for 13.5 h starting 6 h before feeding. Dose-response effects of propionate on DMI and plasma metabolites, and their relationship were summarized. In experiment 1, DMI decreased and plasma glucose concentration (PG) increased linearly as propionate infusion increased. In experiment 2, DMI did not decrease at lower rates of propionate infusion which were associated with greater increases in PG, but DMI decreased at higher rates of propionate infusion associated with a much lower marginal response in PG. Marginal response in DMI (kg/12h) per mmol/min of propionate infusion was negatively related to PG across treatment means for these experiments (r² = 0.26; P < 0.01; marginal DMI response = 13.6 - 0.23 x PG). We speculated that hypoglycic effects of propionate are lower when propionate is extensively utilized for gluconeogenesis and greater when the marginal effect of infused propionate on PG decreases, increasing oxidation in the liver. One inconsistency is that cows in early stage of lactation in experiment 3 decreased DMI linearly at lower rates of propionate infusion despite a greater marginal increase in PG. However, plasma concentration of β-hydroxybutyrate was greatly reduced at lower rates of propionate infusion for cows in early stage of lactation in that experiment. At lower rates of propionate infusion, propionate might have stimulated complete oxidation of acetyl CoA in the liver while partially utilized for gluconeogenesis. These observations were consistent with our hypothesis that propionate decreases feed intake in lactating dairy cows by stimulating oxidative metabolism in the liver.

Key Words: Propionate, Oxidative metabolism, Plasma glucose
726 Metabolism of stable isotopically labeled elaidic acid to stearic acid and other trans monoenes by ruminal micro- bacteria. J. Proell, E. E. Mosley, and T. C. Jenkins*, Clemson University, Clemson, SC.

A previous study (Mosley et al. 2002. J. Lipid Res. In Print) showed that oleic acid was converted by mixed ruminal microbes to stearic acid and also converted to a multitude of trans octadecenoic acid isomers. This study was conducted to trace the metabolism of one of these trans C18:1 isomers upon its incubation with mixed ruminal microbes. Unlabelled and labelled (13C18:1- trans-9 C18:1) elaidic acid were each added to three in vitro batch cultures of mixed ruminal microbes. Samples were taken at 0, 12, 24, and 48 h and analyzed for 13C enrichment in component fatty acids by gas chromatography-mass spectroscopy. Enrichments were corrected for natural 13C abundance in unlabelled cultures and then triplicate enrichments were analyzed by t-test to determine if they differed from zero. At 0 h of incubation, enrichment was 37% (P < 0.01) for trans-9 C18:1, but not significant for stearic acid or any trans C18:1 isomer. By 48 h of incubation, 13C enrichment was 18% (P < 0.01) for stearic acid and ranged from 7 to 30% (P < 0.01) for all trans C18:1 isomers having double bonds between carbons 6 through 16. Two additional cultures were run to determine if movement of the double bond from elaidic acid to other trans C18:1 isomers required the presence of the ruminal microbes. One culture contained unlabelled elaidic acid and the other contained labelled (13C18:1- trans-9 C18:1) elaidic acid, but neither were inoculated with ruminal microbes. After 48 h, 13C enrichment was only detected in the original elaidic acid. This study shows that ruminal microbes transform elaidic acid to stearic acid consistent with the process of a biodehydrogenation. Unexpectedly, the 13C label from elaidic acid was also found in a multitude of trans C18:1 isomers suggesting that ruminal microbes have the capacity to move the trans double bond in elaidic acid from carbon 9 to other carbon positions. Because double bond movement only occurred in the presence of ruminal microbes, the movement is more likely an enzymatic process involving one or more microbial isomerases than it is a nonenzymatic process such as double bond migration.

Key Words: Biohydrogenation, Ruminal Microbes, Trans monoenes

727 Effects of pH on nutrient digestion and microbial fermentation in a dual flow continuous culture system fed a high concentrate diet. P.W. Cardozo, S. Calsamiglia*, and A. Ferret, Universitat Autonoma de Barcelona.

Eight 1325-ml dual flow continuous culture fermenters were used in two replicated periods (9 days) to study the effects of pH on microbial fermentation and nutrient flow when a high concentrate diet. All fermenters were fed 95 g/d of a 10 to 90 forage to concentrate diet (18% crude protein, 20% neutral detergent fiber). Treatments were 8 different pH, ranging from 4.9 to 7.0 (in 0.3 unit increases) and were assigned randomly to fermenters within period. Fermenters were maintained at 39°C, with liquid and solid dilution rates at 10 and 5 %/h, respectively, and pH was controlled by infusion of 3 N HCl or 5 N NaOH. Results were analyzed for linear (L), quadratic (Q) and cubic (C) effects (P < 0.05). The increase in pH resulted in a L increase in the true digestion of organic matter (OM), neutral detergent fiber and acid detergent fiber, and a L decrease in true digestion of dry matter. Effects were L for total volatile fatty acid (highest at pH 6.1, 129 M M; and lowest at pH 4.9, 100 mM), for the proportion of acetate (highest at pH 7.0, 62%; and lowest at pH 4.9, 46%), propionate (highest at pH 5.5, 51%; and lowest at pH 7.0, 21%) and branched-chain VFA (highest at pH 7.0, 5.9%; and lowest at pH 5.5, 0.3%), and for the acetate to propionate ratio (highest at pH 7.0, 3.0; and lowest at pH 4.9, 0.8). Effects were Q for ammonia N concentration (highest at pH 6.7, 6.7 mg N/DM), and bacterial N flow (highest at pH 7.0, 1.3 g/d). The pH resulted in a C effects for dietary N flow (highest at pH 5.8, 2.3 g/d; and lowest at pH 6.7, 1.6 g/d), crude protein degradation (highest at pH 6.1, 24.1%; and lowest at pH 5.8, 13.4%), and the efficiency of microbial protein synthesis (highest at pH 7.0, 31.0; and lowest at pH 5.8, 18.4 g N/kg OM truly digested, respectively). Results indicated that the fermentation profile of a high concentrate diet was optimized at pH between 6.1 and 7.0, and that most measurements followed a linear response.

Key Words: Microbial fermentation, pH

728 Advancements in the quantification of protozoal nitrogen flow to the duodenum using molecular-based analyses. J. T. Sylvestre1, S. K. R. Karnati1, Z. Yu1, C. J. Neelgood2, B. A. Dearth1,1, M. Morrison1, and J.L. Firkins,1 The Ohio State University, Columbus, OH, USA, 2Rowett Research Institute, Bucksburn, Aberdeen, UK.

Attempts to quantify protozoal protein in duodenal contents have been inaccurate due to a lack of marker specificity. Current microbial markers (i.e. 16S rDNA) do not distinguish bacteria from protozoa, and procedures to measure microbial production and intra-ruminal recycling due to protozoal lysis have been limited. The current objectives are to report on progress made towards development of a molecular-based assay using 18S rRNA as a marker for protozoal N quantification. Rumen fluid was isolated from approximately 2.5 kg of rumen digesta. The fractionate particulate material was washed with anaerobic buffer to enhance protozoal recovery, and the washed was added to the rumen fluid. After incubation at 39°C for 45 min, the flocculent scum layer was aspirated. After fixation in 1% formalin, protozoa were enriched, washed, and isolated using centrifugation and filtration. The extraction method had linear DNA recovery for both formalin-treated and non-treated samples, and genomic DNA was successfully isolated from enriched protozoa, rumen fluid, and duodenal digesta. Ciliate protozoal specific PCR primer sets were designed to amplify a 1.5-kb fragment of the small subunit rRNA gene by conventional PCR methods, which was confirmed by electrophoresis and ethidium bromide staining and via subsequent cloning and sequencing. A second set of primers was designed and verified for real-time PCR (RT-PCR) to amplify an approximately 300-bp fragment standardized against amplified and purified PCR product containing the 1.5-kb fragment from each sample. After comparing predicted rRNA copy numbers generated by RT-PCR with microscopic counts of enriched protozoa and rumen fluid, protozoal flow to the duodenum can be estimated. More work is needed to optimize DNA recovery during purification and account for variability among replicates prior to in vivo comparison to the standard use of purinases as a microbial marker.

Key Words: Protozoal N, SSU rRNA, Real-time PCR

729 Effect of medium pH on microbial crude protein yield, pH, and neutral detergent fiber digestion from fermentation of neutral detergent fiber and sucrose in vitro. L. Holtschhausen1 and M. B. Hall1, 1Dept. of Animal Sciences, University of Florida.

The effect of medium pH on yield of microbial crude protein (MCP), pH, and NDF digestion in fermentations of NDF and sucrose with mixed ruminal microbes was examined in two 24 h batch culture fermentations in 50 ml tubes fitted with gas release valves. Initial media pH were 6.8 (N) and 5.6 (A) for the control (Goering/Van Soest medium) and citric acid treatment (4.4 ml of 1M citric acid solution/100 ml of Goering/Van Soest medium), respectively. Substrates were isolated bermudagrass neutral detergent fiber (NDF) and a 50:50 blend of INDF plus sucrose (SuNDF) (240 mg of substrate/tube). Fermentation tubes for each substrate and medium were destructively sampled at 0, 4, 8, 12, 16, 20 and 24 hours and analyzed for MCP, pH, and residual NDF. MCP yield was estimated as trichloroacetic acid precipitated crude protein (TCACP) corrected for medium and substrate TCACP at 0 h and the mean of fermentation blanks for the specific hour. All values presented are least squares means. Significance was declared at P < 0.05. MCP yield from SuNDF and temporal pattern of yield differed between media. Maximum MCP yield was recorded at 12 h for N and 20 h for A. Maximum MCP yield was almost double for N (19.2 mg) compared to A (10.9 mg). NDF digestibility and magnitude of pH change differed between media and between substrates within each medium. At their minima, the difference in pH between INDF and SuNDF was greater for A (6.07 at 0 h and 5.25 at 8 h, respectively) than for N (6.99 at 0 h and 6.71 at 4 h, respectively). For N, 24 h NDF digestion was greater for SuNDF (42.4%) than for INDF (26.4%) as substrate. The reverse was true for A, (% NDF digestion for SuNDF: 2.2% and INDF:7.8%). As compared to N, NDF digestion and MCP yield were decreased in A. Inclusion of sucrose improved NDF digestion at neutral pH, but decreased NDF digestion at acidic pH. We conclude that in vitro media pH affects NDF digestion, MCP yield, and magnitude of pH change with SuNDF substrate, and the presence of sucrose may increase NDF digestion at neutral pH.

Key Words: sucrose, nonfiber carbohydrates, fermentation
Enhancing ruminal concentrations of conjugated linoleic acid and trans vaccenic acid. E. S. Kolver, M. J. de Veth, J. R. Roche, and A. Chand, Dexcel (formerly Dairy Research Corporation), Hamilton, New Zealand.

Four continuous culture fermenters were used to test the hypothesis that supplementation of a pasture diet with unsaturated C18 fatty acids would increase ruminal synthesis of conjugated linoleic acid (CLA) and trans vaccenic acid (t11-C18:1; TVA). High quality pasture (control) was fermented with rumen fluid from Holstein sows infused with linoleic, linolenic, and conjugated linoleic acid (3.3% of DM) according to a 4 x 4 Latin square design. Digesta samples were collected during the last 3 d of each of the four 9-d experimental periods. Ruminal concentrations of CLA and TVA in the control treatment were 0.09 mg/g ruminal DM, and 1.75 mg/g ruminal DM, respectively. Linoleic and linolenic acid increased (P < 0.001) ruminal concentrations of CLA by 15- and 5-fold, and TVA by 9- and 4-fold, respectively. Oleic acid increased (P < 0.001) TVA concentrations 2-fold, but did not change CLA concentrations. The predominant CLA isomers (as a percentage of CLA isomers) were t9,11-CLA (39%), control, 19,11-CLA and c9,11-CLA (38% and 38%, respectively; oleic treatment), c9,11-CLA (67%; linoleic treatment), and c9,11-CLA (44%; linoleic treatment). Low ruminal concentrations of t10,c12-CLA were observed in the control (0.007 mg/g ruminal DM), with increased (P < 0.05) concentrations only observed in the linoleic treatment (0.155 mg/g ruminal DM). Treatments did not differ in true DM digestibility and microbial synthesis, and fiber digestibility in supplemented treatments was the same or higher (P < 0.05) than the control. These results can be used to predict the ruminal CLA and TVA responses to lipid feed supplements. In addition, a new pathway is proposed that yields CLA intermediates from the biohydrogenation of linoleic acid. Linoleic acid is the predominant fatty acid in pasture. These results suggest that the production of CLA and TVA from linoleic acid may be the reason why high concentrations of milkfat CLA have been reported for cows fed pasture.

**Key Words:** CLA, Ruminal, Pasture

Nutrient yields from in vitro fermentations of sucrose and neutral detergent fiber by mixed ruminal microorganisms. M. B. Hall* and P. J. Weimer, 1Department of Animal Sciences, University of Florida, 2U.S. Dairy Forage Res. Ctr., Agricultural Research Service, USDA, Madison, WI.

The effect of level of sucrose on nutrient yield by mixed ruminal microbes was evaluated in vitro in two 24 h fermentations in sealed vials. Isolated bermudagrass (Cynodon dactylon) NDF (130 mg) were incubated with sucrose (Suc) (65, 130, or 195 mg) in a Van Soest buffer with 15% ruminal inoculum (total volume 32 ml/vial). Vials for each level of sucrose were destructively sampled at 0, 4, 8, 12, 16, 20, and 24 h and analyzed for microbial crude protein (MCP), dextran, organic acids, and residual sucrose, glucose (Glc), and fructose (Fru). To estimate MCP, vial contents were precipitated at a concentration of 20% trichloroacetic acid (TCA), and filtered to collect unfermented NDF and precipitate. Collected residues were analyzed for crude protein (CP) as combustion N x 6.25. MCP was estimated as TCA-precipitated CP corrected for the TCA-precipitated CP content of substrates at 0 h, and the mean of fermentation blanks from each hour. Significance was declared at P < 0.05. Least squares mean values are reported. MCP yield increased linearly with increasing Suc, but MCP mg/Suc mg declined linearly. MCP yield peaked at the 8 h sampling, and exhibited a slow decline through 24 h. No Suc was detected in the media at 0 h. Fru declined to undetectable levels by 4 h. Glc exhibited a similar decline, but was detected through 4 or 8 h. Dextran yield increased linearly with increasing Suc and peaked at 4 h. The proportion of Suc converted to dextran decreased with increasing Suc. pH at 24 h declined linearly with increasing Suc (6.28, 6.14, and 5.94, respectively). Organic acids increased rapidly to 4 h then linearly but more slowly through 24 h. Organic acid yield at 24 h increased linearly with Suc. At 24 h, molar percentages of residual Suc, glucose (Glc), and fructose (Fru) were observed in the control (0.007 mg/g ruminal DM), with increased (P < 0.05) concentrations only observed in the linoleic treatment (0.155 mg/g ruminal DM). Treatments did not differ in true DM digestibility and microbial synthesis, and fiber digestibility in supplemented treatments was the same or higher (P < 0.05) than the control. These results can be used to predict the ruminal CLA and TVA responses to lipid feed supplements. In addition, a new pathway is proposed that yields CLA intermediates from the biohydrogenation of linoleic acid. Linoleic acid is the predominant fatty acid in pasture. These results suggest that the production of CLA and TVA from linoleic acid may be the reason why high concentrations of milkfat CLA have been reported for cows fed pasture.

**Key Words:** CLA, Ruminal, Pasture

Characterizing volatile fatty acids and other gases in a rumen closed in vitro fermentation system. Jarett Spinhirne, Jacek Koziel*, and Norbert Chirase 1, 2, Texas Agricultural Experiment Station, Texas A&M University, 1West Texas A&M University.

Fermentation characteristics of feedstuffs in vitro reflect their metabolism in the rumen and more importantly, the kinetics of that metabolism. Qualitative and quantitative characterization of these volatile organic products in ruminal fluids involves rigorous liquid sampling and sample preparation procedures. A new method for the rapid sampling and characterization of the headspace gases of closed in vitro cultures using solid phase microextraction (SPME) was evaluated for ruminal fluid and ruminal fluid with feed containing a new feed additive. One min samples were collected every h for 27 h using a DVB/Carboxen/PDMS 50/30 SPME fibers followed by immediate analysis on a GC-MS. Trends of quantities of specific detected gases were plotted and compared for ruminal fluid and ruminal fluid with additive cultures over the time of the experiment. Acetic, propionic, butyric, isobutyric, isovaleric, and valeric acids were detected in the headspace. This finding is consistent with current knowledge because low molecular weight volatile fatty acids (VFAs) have been used to determine the energetic efficiency of microbial fermentation in the rumen. In addition, several other new compounds including hexanoic acid, toluene, dimethyl sulfide, nonanal, octanal, and pentadecane were also identified. Gas quantities above ruminal fluid with feed were always greater than those of ruminal fluid alone except for samples obtained 1 to 2 h post incubation. SPME technology facilitated rapid sampling and immediate analysis (MCP) to identify specific end products of microbial digestion in the headspace. These end products are frequently used for predicting diet quality, effectiveness of feed additives in selecting against specific carbon sources.

**Key Words:** Heat stress, Passage rate, Fermentation

Enhancing ruminal concentrations of conjugated linoleic acid and trans vaccenic acid. E. S. Kolver*, M. J. de Veth, J. R. Roche, and A. Chand, Dexcel (formerly Dairy Research Corporation), Hamilton, New Zealand.

An environmental chamber study was conducted to evaluate passage rate and rumen fermentation in lactating dairy cattle, K. M. Spurin*, J. Porter, M. Ellersieck, and J. N. Spain, University of Missouri - Columbia.

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ɾunen microbes and for manipulation of diets to reduce the production of օdorous compounds. ΡMPE-based approach could serve as a novel ռtechnique for the development of an alternative method for characterization of ruminal fermentation end products, a嗚d effects of important variables on their kinetics. Characterization of rumen gases that were not detectable or previously not of interest may open new approaches and applications related to animal (and perhaps in the future human) metabolism.

Key Words: Detection, Rumen gases, Gas chromatography - mass spectrometry

734 Inhibition of methanogenesis in Methanobrevibacter (Mbr.) smithii cultures and ruminal cultures by p-aminobenzoate (pABA) analogs. B. A. DeMontigny*, R. Dumitru, S. Schroeder, H. Palencia, S. W. Ragsdale, J. M. Takacs, and J. L. Miner, 1University of Nebraska-Lincoln.

Ruminal methane production causes a loss of 2 to 12% of feed gross energy during digestion. Methane is a greenhouse gas and livestock account for 17% of total methane emissions. Inhibition of ruminal methanogenesis could both increase feed efficiency and mitigate global warming. Methanogenic archaea use a unique pathway to synthesize methane. The enzyme, 4-(D-ribofuranosyl) aminoazobenzene 5'-phosphate synthetase is a promising target for inhibition. A natural substrate of this enzyme is pABA. We hypothesize that analogs of pABA could inhibit methane production in mixed rumen cultures and pure cultures of Mbr. smithii. Methanogenesis assays were conducted in 30-hour, 4-ml anaerobic incubations of bovine rumen fluid in buffer containing trypticase, cellobiose and trace nutrients, with 5.4 ml of headspace pressurized (190 kPa) with H₂/CO₂ (80:20). Headspace methane was quantified by gas chromatography (GC) using a silica gel column, thermal conductivity detection (TCD), and adjustment for headspace pressure, and VFA analyses were completed by GC. Three pABA analogs were included in the cultures from 0 mM to 10 mM. Five mM 4-ethylamino-benzoate (EB), 9 mM 4-isopropylamino-benzoate (IB), and 6mM 4-(2-hydroxy-ethylamino)-benzoate (HEB) each completely inhibited methane production. Eight mM IB enhanced (P < 0.02) total VFA production but EB and HEB did not. To determine if these pABA analogs inhibit growth of methanogenic archaea as well as inhibit methane synthesis, we grew pure cultures of Mbr. smithii, media included EB, IB, or HEB at 0, 1 and 10mM. Absorbance was measured two times daily for one week via spectrophotometry. After 117 hours, headspace samples were analyzed for methane content. At 10mM, all three compounds completely (P < 0.01) inhibited methane production and cell growth. One mM EB and IB each delayed (P < 0.01) the growth curve of Mbr. smithii >20hours. We conclude that these pABA analogs inhibit methane production as well as the growth of methanogenic archaea.

Key Words: Mbr. smithii, rumen, methane


Digestibility of starch in the rumen (dR, %) is highly variable. This study was conducted to evaluate and compare three different rumen models (Lescoat and Sauvant LE, 1995; Molly MO, 1999; CNCP55 CO, 2001) on their ability to predict the partitioning of starch digestion. To perform this study, an independent dataset with complete data on animal characteristics, rations and starch digestibility was built: 31 references (110 treatments) on dairy cows were pooled. Starch content in the experimental diets ranged from 12.1 to 54.7 % of DM (average starch = 30.1 ± 8.6) and the observed dR ranged from 27.2 to 96.7 % (dR = 65.2 ± 16.2). One single library with complete feed model inputs was created for the 43 feedstuffs used in the references. Thus, the comparative simulations were based on identical inputs. The results were evaluated and compared among models and with observed values. Three parameters were used to estimate the accuracy of dR predictions: the coefficient of determination (R²), the residual standard deviation (resd, %) and the slope (b). The values were respectively of 0.26, 13.9 % and 0.98 for CO and 0.22, 14.3 % and 0.59 for LE. The regression with MO was 4.61 significant. MO tended to underestimate dR and CO, whereas starch digestibility was rather overpredicted in CO and LE. Statistical analyses were also conducted within references, the parameter values were then of 0.78, 14.3 % and 1.02 for MO, 0.89, 6.1 % and 1.24 for CO and 0.90, 6.0 % and 0.71 for LE. Generally, variations in starch digestibility were poorly predicted by MO but were predicted satisfactorily in LE and CO, which is based on in situ values, appeared to be the most accurate model, especially when the experiments with large normalized residuals were removed. This result supports our current work dealing with the development of another model of ruminal starch digestion based on in situ data and adjusted with in vivo observations.

Key Words: Rumen, Modeling, Starch digestion

Ruminant Nutrition

736 Metabolic nutrients for transition dairy cows. D. P. Casper*1, G. Wernet2, and G. B. Ayangbile, 1Agri-King, Inc., Fulton, IL, 2Purdue University, West Lafayette, IN.

Deficiencies in critical nutrients required for metabolic pathways can lead to metabolic complications during the transition period. The high nutrient requirements for the initiation of lactation, in combination with a reduction in dry matter intake prior to calving, could lead to several possible nutrients becoming deficient. These nutrients were formulated into a pack (PK) consisting of niacin, methionine, rumen protected choline, and several B-vitamins along with yucca. This PK was evaluated during the transition period (3 wk prior and 4 wk after calving) using 26 dry pregnant Holstein cows randomly assigned to one of two treatments. All cows were fed a TMR, prior to calving, consisting of (DM basis) 22.9% corn silage, 9.8% haylage, 18.1% alfalfa hay, 14.9% high moisture corn and 34.3% protein supplement, minerals, and vitamins. After calving, a TMR was fed consisting of 9.8% corn silage, 16.6% haylage, 8.8% alfalfa hay, 29.8% high moisture corn and 35.0% protein supplement, minerals, and vitamins. The treatments were the control (C) TMR and TMR containing the PK at 0.11 kg/hd/d. During the Pre-Calving period, BW (681.2 and 718.1 kg), BW gain (10.0 and 12.7 kg), dry matter intake (10.1 and 10.5 kg/d), and concentrations of blood glucose (47.7 and 44.3 mg/dl) and non-esterified fatty acids (.53 and .75 meq/l) were similar (P > 0.05) for cows fed both C and PK. Percentages of fat (4.61 and 4.54%), and non-esterified fatty acids (13.13 and 12.80%) were similar (P > 0.10) for cows fed C and PK. Concentrations of blood glucose (36.7 and 30.2 mg/dl) and non-esterified fatty acids (.51 and .75 meq/l) were similar (P > 0.11) for cows fed C and PK. Under the conditions of this study it was demonstrated additional nutrients supplied by the PK were not required for optimal performance during the transition period.

Key Words: Choline, Nutrients, Transition cows


The objective of this study was to determine the effect of sample handling on urine pH of close-up dry dairy cows. Samples were collected from cows (n=31) in the close-up pen on a Wisconsin dairy at 0, 4, 8, and 16 hrs post-feeding for 2 days. Cows were fed a diet balanced for dietary cation-anion difference (DCAD = (Na + K - Cl - S) = 80 meq/kg). All cows had been on the close-up ration for at least 7 days. The TMR was fed once a day. The first few ml of urine were collected separately from the main stream. The pH was measured within one h of collection. The main stream samples from the 0 hr collection on the first day were then split and stored either at 20°C or 5°C.

In all samples, the pH of the first few ml of urine were either equal to or higher than the main stream of urine. Mean values were 6.89 and 6.42, respectively (p < .01). The pH of samples stored at 5°C rose 0.10 units (range=0 to 0.22) after 24 hrs (p < 0.01) and 0.30 units (range of 0.04 to 0.58) after 48 hrs (p < .01). The pH of samples stored at 20°C dropped from 0.10 to 0.42 units (range=0.10 to +0.28) after 24 hrs (p > .05) and 0.14 units (range of #1.03 to 0.47) after 48 hrs (p < .05). Although the mean change was smaller for the samples stored at 20°C, the direction and size of the changes were less consistent. The mean, SD, min., and max. of pH of urine samples collected were 3.4, 0.16, 0.10 to 0.08) after 24 hrs (p < .01) and 0.30 units (range of 0.04 to 0.58) after 48 hrs (p < .01). The pH of samples stored at 20°C dropped from 0.10 to 0.42 units (range=0.10 to +0.28) after 24 hrs (p > .05) and 0.14 units (range of #1.03 to 0.47) after 48 hrs (p < .05). Although the mean change was smaller for the samples stored at 20°C, the direction and size of the changes were less consistent.

One-group dry cow nutritional strategies would simplify management of dry cows on many commercial farms. Multiparous Holstein cows (n=377) on two commercial dairy farms were used to determine the effects of feeding a standard two-group dry cow system [three weeks (21 to 61 d) on the close-up (1.55 Mcal/kg NE\textsubscript{L}, 16.1% CP, 34% non-fiber carbohydrate) diet (treatment S)] versus feeding the close-up diet for the entire dry period (62 to 17 d; treatment L) on subsequent milk production and composition, BCS, prepartum plasma NEFA, and post-partum plasma BHBA. Performance data were collected during the first five monthly test days of lactation. Milk yield (42.4 vs. 42.9 kg/d) for treatment S and L was not affected by treatment; however, cows fed treatment S tended (P < 0.15) to have higher milk fat percentage (3.66 vs. 3.56%) and had significantly (P < 0.05) higher milk true protein percentage (2.83 vs. 2.77%), resulting in trends (P < 0.15) for increased yields of milk fat (1.55 vs. 1.48 kg/d), 3.5% FCN (43.5 vs. 41.8 kg/d), and true protein (1.20 vs. 1.15 kg/d). Cows fed treatment L gained more BCS during the dry period (treatment by time; P < 0.01). Interestingly, cows with initial BCS of 3.0 or less (thin) tended (P < 0.12) to produce more milk (43.9 vs. 41.3 kg/d) during early lactation than cows with initial BCS of 3.5 or greater (fat). A trend (P < 0.11) for an interaction of treatment and initial BCS existed for milk yield such that thin cows fed S produced the most milk (41.1 kg/d) and fat cows fed S produced the least amount of milk (40.6 kg/d); cows fed L regardless of BCS produced an intermediate amount of milk (42.0 kg/d). Prepartum plasma NEFA concentrations and postpartum plasma BHBA concentrations were not affected by treatment. These data indicate that two-group nutritional strategies for dry cows are preferred, and that BCS at dry off should be considered when determining grouping and nutritional strategies for dry cows.

**Key Words:** Periparturient Cow, Body Condition Score

### 739 Peripartal changes in fatty acid profiles of blood, adipose tissue, and liver of dairy cows can be modulated by diet. G. N. Douglas\textsuperscript{1}, J. Rehage\textsuperscript{2}, A. D. Beaulieu\textsuperscript{1}, A. O. Baha\textsuperscript{3}, and J. K. Drackley\textsuperscript{1,1}, \textsuperscript{1}University of Illinois, Urbana, IL, \textsuperscript{2}Clinic for Cattle, Hannover, Germany.

The fatty acid (FA) composition of bovine tissues might impact metabolic regulation and adaptation during the peripartal period. Patterns of change during the peripartal period and the extent to which these might be altered by diet are unknown. Holstein cows (n=25) were fed a control diet (1.59 Mcal NE\textsubscript{L}/kg) at ad libitum (CA) or restricted (CR) intake, or fat-supplemented (S or U; 1.73 Mcal/kg) diets for ad libitum intake during the last 40 d of pregnancy to provide 120% (CA, S, and U) or 80% (CR) of NE\textsubscript{L} requirements. Fat was supplemented either as a dietary saturated FA mixture (S) or by abomasal infusion of unsaturated FA (soy oil; U). A single lactation diet was fed post-partum. Groups CR and U had lower prepartum intakes of DM and NE\textsubscript{L}. Cows fed S, U, and CR had higher NEFA in plasma prepartum (P<0.05), but peripartal and postpartal NEFA and hepatic total lipid and glycerogen contents were similar among treatments (P>0.15). Cows fed U had greater 18:2 but decreased 20:4 and 22:0 in total plasma lipids (P<0.05). In adipose tissue biopsied at d 1 postpartum, CR decreased 14:0 and increased 18:1 vs CA; U increased 18:2 and 18:3 but decreased 18:1, 20:0, and 20:3 vs S (P<0.05). Liver was biopsied at -45 d (covariate), 1, 21, and 65 d postpartum. In hepatic phospholipids (PL), 16:0 and trans-18:1 were increased, and 18:0, 20:3, and 20:5 were decreased at d 1 (P<0.05). Treatment x day interactions (P<0.05) showed that 18:2 was increased and 18:1, 20:3, 20:4, and 22:6 were decreased in PL at d 1 from cows fed U. The FA profile of PL was similar among diets by d 21 postpartum. In hepatic triglyceride (TG), 16:0, 18:1, and 22:0 were higher at d 1 and then decreased by d 21; 18:0, 20:3, 20:4, 20:5, 24:0, and 26:0 were lower at d 1 and then increased by d 21. Both 18:2 and 18:3 were higher at d 1 for U than for S (P<0.05). Changes in blood and tissue FA profile occur during the peripartal period; the potential exists to modify FA profile via dietary manipulation, which in turn could alter metabolic responses.

**Key Words:** Transition Period, Liver Metabolism, Fatty Acid Profile

### 740 Rumen fermentation and fiber degradability in pre-fresh transition dairy cows as affected by different levels of dietary crude protein. S. G. Onetti* and R. R. Grummer, University of Wisconsin - Madison.

Twelve multiparous rumen-cannulated Holstein cows (758 kg BW) were used to evaluate the impact of dietary crude protein (CP) concentration on rumen fermentation and fiber degradability during the pre-fresh transition period. The diet consisted of 64% corn silage, 17% alfalfa silage, 5% straw and 14% concentrate mix (DM basis). Treatments were 10, 12 and 15% dietary CP (DM basis), and were achieved by replacing part of the straw with urea. Cows were randomly assigned to a CP treatment sequence, with diets going from low to high (10 to 12, 10 to 15, or 12 to 15), or high to low (15 to 10, 15 to 12, or 12 to 10) CP percentage. Diets were fed as a TMR for ad libitum intake. Cows started the experiment at 32 d prior to the expected calving date (ECD) and diets were switched at 18 d prior to ECD, with 10 d of adaptation to the experimental diets and 4 d of data collection. Dacron bags containing the forage portion of the TMR were incubated in the rumen for 0, 2, 4, 8, 12, 24, 48, and 72 h, and rumen samples were collected every 2 h from 0 to 12 h after feeding. Dry matter intake tended to decrease as the CP percentage in the diet was increased. Rumen ammonia concentration increased linearly with increased levels of dietary CP. No treatment effect was observed for ruminal pH and acetate to propionate ratio. Increasing dietary CP concentration had no effect on NDF fractional rate of degradation, NDF degradability, or the potentially degradable fraction. The results of this study suggest that feeding above 10% CP does not enhance NDF degradation in the rumen and may result in a decrease inDMI during the pre-fresh transition period.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Linear effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMI, kg/d</td>
<td>10 12 15 SE $P^1$</td>
</tr>
<tr>
<td>NH\textsubscript{3}\textsubscript{-N}, mg/dl</td>
<td>3.6 10.1 13.3 1.2 0.0001</td>
</tr>
<tr>
<td>pH</td>
<td>6.6 6.5 6.5 .1 .799</td>
</tr>
<tr>
<td>A-P$^2$</td>
<td>3.3 4.3 3.7 .3 .358</td>
</tr>
<tr>
<td>Kd$^3$, % per h</td>
<td>3.3 3.4 2.9 .7 .816</td>
</tr>
<tr>
<td>Degradability, %</td>
<td>36.7 33.9 35.6 2.6 0.854</td>
</tr>
<tr>
<td>Fraction B$^4$, %</td>
<td>61.3 50.1 59.5 5.6 .922</td>
</tr>
</tbody>
</table>

$^1$Dietary treatments were 10, 12, and 15% CP (DM basis).

$^2$A-P=Acetate to propionate ratio.

$^3$Kd=Fractional rate of degradation.

$^4$Fraction B=Potentially degradable fraction.

**Key Words:** Transition period, crude protein, fiber degradability

Forty-eight multiparous Holstein cows were assigned to one of four treatments starting 21d before parturition: control diet with water drench (CW), control diet with treatment drench (CT), supreme diet with water drench (SW), and supreme diet with treatment drench (ST). Diet C was 73% forage and 27% corn, soybean meal, minerals, and vitamins, diet S was 59% forage and 41% corn and soybean meal with anionic salts, sugar, soluble fiber, yeast, and enhanced minerals and vitamins. Cows were drenched for three consecutive days postpartum with 37.84 liters/day of water or a treatment drench (T) that contained alfalfa meal, calcium propionate, electrolytes, yeast, probiotics, niacin and propylene glycol mixed into 37.84 liters of water. All cows received the same lactation diet through six weeks of lactation. Over the six week postpartum period, there was no effect of diet, drench or interaction between diet and drench on milk production (37.8 kg/d, 37.2 kg/d, 41.9 kg/d and 38.8 kg/d for CW, CT, SW, and ST, respectively). However, there was a trend for a diet by week effect with cows fed the supreme diet producing more milk (P<0.10) in week 3 (4.20 kg/d), week 4 (4.19 kg/d), week 5 (4.98 kg/d), and week 6 (4.41 kg/d) than control diet fed cows. Milk protein yield was greater (P<0.05) for the supreme diet, (average 1.28 kg/d vs 1.15 kg/d) with the greatest differences occurring in week 3 to 5. No difference (P>0.05) was seen between diet, drench, or interaction between diet and drench for milk fat yield, lactose yield, body weight change, body condition change, andudder edema measurements. Milk fever incidences were 18.2%, 9.1%, 0%, and 12.5% for CW, CT, SW, and ST, respectively. Retained placentas were 36.4%, 36.4%, 9.1% and 0% for CW, CT, SW, and ST, respectively. Cows with no metabolic disorders at parturition (n=25) were evaluated against those with any metabolic disorders (n=16). Cows without any metabolic disorders averaged 3.57 kg/d more milk over the six week lactation period, with the greatest significant increase in week 1 to 3 (P<0.05).

Key Words: Transition cow, Metabolic disorder, Drench


Four-ruminally fistulated, multiparous, pregnant Holstein cows were utilized in a randomized design to measure plasma metabolites as the cow transitioned from a non-lactational to lactational state. Plasma measurements were obtained on d 79 prior to calving and weekly thereafter until parturition and on d 1, 3, 5, 7, 15, 20, 25, 30, 60, and 90 postpartum. Calculated NE (Mcal/kg) and measured crude protein (%) of the diets were 1.73, 18.7; 1.46, 11.5; 1.56, 15.6; 1.70, 18.4 for late lactation (-79, -72, -65 d), far-off dry (-58, -51, -44, -37, -304), close-up dry (-23, -16, -9, -2d), and early lactation diets. Albumin was above 3 mg/dl and triacylglycerol were elevated prepartum and decreased significantly with time within day as the repeated measure. For Day 1, there were differences due to treatment (P<0.01) and Time Group (P<0.001) for the supreme diet. Treatments and corresponding supplements were: Control, canola meal; BC-M, Bio-Chlor MM TM; BC-F, Bio-Chlor FR TM; and SC, Soychlor 16-7 TM. Cows were fed once daily and treatment supplements were hand-mixed within the TMR prior to feeding for five consecutive days. Cows were monitored from #2 to 16 h post-feeding for four days starting 22 h after the first feeding of the treatment supplements. During the observation time, urine spot samples were collected and pH measured. For each day, pH observations were grouped into three Time Groups (TG1, -2 to +4 h; TG2, +4 to +10 h; and TG3, +10 to +16 h relative to feeding). A repeated measures model was used with time within day as the repeated measure. For Day 1, there were differences due to treatment (P<0.01) and Time Group (P<0.09) where urine pH was 7.81, 7.33, 6.00 and 6.02 for Control, SC, BC-M and BC-F respectively and 6.90, 6.83 and 6.64 for TG1, TG2 and TG3 respectively. Urine pH for cows fed BC-M and BC-F were similar but different (P<0.013) from Control and TG3. TG3 was different (P<0.05) from TG1 and TG2. By Day 4, urine pH was 7.90, 6.37, 5.72 and 5.52 for Control, SC, BC-M and BC-F respectively and 6.36, 6.40 and 6.39 for TG1, TG2 and TG3 respectively. Urine pH for cows fed BC-M, BC-F and SC were similar but different (P<0.001) from Control. There were no differences among Time Groups. All commercial products acidified urinary pH. However it took longer for SC to achieve acidification. Once acidified, there was little change in urinary pH and nadir was not restricted to a narrow window around four hours post-feeding.

Key Words: transition, pH, DCAD


Four-ruminally fistulated, multiparous, pregnant Holstein cows were utilized in a randomized design to delineate ruminal fermentation adaptations as the cow transitions from a non-lactational to lactational state. Ruminal measurements were obtained 72 (late lactation), 51 (far-off dry), 23, and 9 (d-2 to +4 d) postpartum and -79, -72, -65d, and 90 d postpartum. Calculated NE (Mcal/kg), measured crude protein (%), and digestibilities (based on steers fed the same diets at 2% of BW) of the diets were 1.73, 18.7, 74.1; 1.46, 11.5, 66.2; 1.56, 15.6, 71.0; 1.70, 18.4, 70.7 for late lactation, far-off dry, close-up dry, and early lactation. Ruminal samples were collected 0, 3, 6, 9, and 12 h after feeding. Ruminal pH increased (6.1 to 6.6) when cows were switched from the late lactation to the far-off, remained elevated during the close-up period, and then decreased (6.6 to 6.1) when cows were fed the early lactation diet. Total VFA concentration remained relatively stable (100 mM) when cows were fed the late lactation, far-off, and close-up diets then increased to a peak of 150 mM by d 48 of lactation. Ruminal ammonia decreased (9.0 versus 3.0 mM) when cows were switched to the far-off diet, then increased slightly (3.0 to 5.0 mM) when cows consumed the close-up diet, and increased (5.0 to 12.0 + mM) further when cows were fed the lactation diet. Ruminal peptides decreased (0.6 to 0 mM) when cows were switched to the far-off diet, remained relatively stable (0.25 mM) during the dry period, then increased to over 2 mM by d 48 postpartum. The trend for ruminal free amino acids was similar to that of ruminal peptides. These data indicate that significant fermentation adaptations occur as the cow transitions from non-lactational to lactational status: likely due to changes in diet composition and DMI.

Key Words: Transition, Dairy cow, Fermentation
**747 Preliminary report on gas pressure sensors in the reticulorumen of sheep.** W.M. Shaik Mossadeq* and W.L. Grovum, *University of Guelph, Guelph, Ontario, Canada.*

Most of the carbon dioxide and methane gases produced during microbial fermentation of food in the ruminant forestomach are eliminated by eructation. This involves special contractions of the dorsal and ventral sacs of the rumen, relaxation of the upper esophageal sphincter and, inhalation and expiration of the gases with normal breathing. Previous studies have shown that insufflations of the rumen with carbon dioxide, oxygen, nitrogen and air all evoked eructation via a vago-vagal reflex, whereas distension of the rumen with large bladders containing air or fluid did not. Thus, we hypothesized that as yet unidentified sensors in the reticulorumen detected the pressures of these gases and elicited eructation. The properties of these sensors/neuronal receptors were investigated in 14 anesthetized sheep by recording afferent activities from single-fibres in the left cervical vagus in response to first, 0, 5, 10, 15, 20, and 25 mm Hg air pressure in the emptied and washed reticulorumen and secondly, tactile stimulation and manual stretch of its wall. The impulses from single gas sensors were isolated from a mixed record of impulses from several fibres in a vagal strand connected to the reticulorumen using the Multi-Spike Detection software (MSD²) from Alpha Omega Engineering. Four sensors from four different sheep increased their firing rates between 6.3±2.5 (threshold) and 19.6±3.7 mm Hg air pressure but then, they decreased sharply at higher pressures. Two receptors were localized to the dorsomedial wall of the cranial sac because manual stretch of its wall in these sites inhibited the background activities of these two receptors. Furthermore, these two receptors did not respond to either graded manual stretch or to light tactile stimulation of the forestomach wall as is characteristic of in-series tension receptors and epithelial receptors respectively. The gas pressure sensors responded uniquely to gas pressure and hence, were considered a new receptor type in the reticulorumen.

**Key Words:** Eructation, Receptors, Sheep

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**746 Breed differences in ruminal fibre digestibility in cows receiving high concentrate diets.** C.W. Cruywagen*1, N. Bangani2, and C.J. Muller2, 1University of Stellenbosch, 2Western Cape Department of Agriculture.

Eight non-lactating ruminally cannulated cows (four Holsteins and four Jerseys) were used to determine rumen digestibility values of oat silage (OS), oat hay (OH) and alfalfa hay (AH). To simulate lactation conditions, all cows received a TMR containing 65% concentrates at a rate of 25 kg/day for Holsteins and 17 kg/day for Jerseys. Cows were adapted to the diets for 14 days before the in sacco incubations. Samples of OS (wet, cut to 10mm lengths), OS and AH (both ground through a 2mm sieve) were incubated in the rumen in 230 x 100mm dacron bags (53um pores) for 0, 2, 4, 8, 16, 24, 48 and 72 hours. Rumen liquor samples were collected at 10:00, 13:00 and 18:00 on the last day of the trial. For both breeds, rumen pH decreased between 2 and 5 hours after feeding, but Jerseys had a higher (P<0.05) mean daily pH (6.45) than Holsteins (6.10). Also, pH never dropped below 6.1 in Jerseys, while values were 5.90 and 5.93 for Holsteins at 3 and 5h post-feeding, respectively. Differences in pH were probably responsible for differences observed between breeds regarding ruminal DM and NDF degradabilities. Effective DM degradability values (at k=0.5) for Jerseys and Holsteins, respectively, were 30.4 and 26.0% (OS), 46.6 and 38.0% (OH) and 60.9 and 57.7% (AH). Effective NDF degradability values for Jerseys and Holsteins, respectively, were 23.0 and 17.3% (OS), 22.9 and 18.5% (OH) and 29.9 and 26.0% (AH). Regarding crude protein, Jerseys showed a lower (P<0.05) effective degradability than Holsteins (40.4 and 36.0%, respectively), but for the other forages, the two breeds did not differ. It was concluded that Jerseys appear to be more efficient to digest forages than Holsteins, whereas distension of the rumen with large bladders containing air or fluid did not. Thus, we hypothesized that as yet unidentified sensors in the reticulorumen detected the pressures of these gases and elicited eructation. The properties of these sensors/neuronal receptors were investigated in 14 anesthetized sheep by recording afferent activities from single-fibres in the left cervical vagus in response to first, 0, 5, 10, 15, 20, and 25 mm Hg air pressure in the emptied and washed reticulorumen and secondly, tactile stimulation and manual stretch of its wall. The impulses from single gas sensors were isolated from a mixed record of impulses from several fibres in a vagal strand connected to the reticulorumen using the Multi-Spike Detection software (MSD²) from Alpha Omega Engineering. Four sensors from four different sheep increased their firing rates between 6.3±2.5 (threshold) and 19.6±3.7 mm Hg air pressure but then, they decreased sharply at higher pressures. Two receptors were localized to the dorsomedial wall of the cranial sac because manual stretch of its wall in these sites inhibited the background activities of these two receptors. Furthermore, these two receptors did not respond to either graded manual stretch or to light tactile stimulation of the forestomach wall as is characteristic of in-series tension receptors and epithelial receptors respectively. The gas pressure sensors responded uniquely to gas pressure and hence, were considered a new receptor type in the reticulorumen.

**Key Words:** Phosphorus, Dairy Cattle

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**745 Periparturient responses of multiparous Holstein cows to varying prepartum dietary phosphorus.** A. B. Peterson* and D. K. Beede, The Michigan State University, East Lansing, Michigan/U.S.A.

Objective was to compare periparturient responses of 42 pregnant, non-lactating multiparous Holstein cows fed 0.21, 0.31, or 0.44% dietary P (dry basis) for 28 d prepartum. Cows were assigned to prepartum P treatments in a randomized block (parity and expected calving date) design, with 3 diets for each parity (averaged across prepartum BW = 754 kg in this experiment) equalled 31 g/d (NRC, 2001). Prepartum basal diet (0.21%P) contained 17.5% alfalfa silage, 27.0% corn silage, 27.0% beef pulp, 9.1% corn starch, 9.0% ground corn, 2.1% HCl-treated protein supplement, 1.8% rice hulls, 1.1% blood meal, 0.9% biuret, 0.8% urea, and 3.7% mineral-vitamin premix, dry basis. Graded inclusions of monoammonium phosphate increased P to achieve 0.31 and 0.44%P treatments. All diets were similar in energy, RDP, RUP, and other nutrients. Daily prepartum DMI was unaffected by P treatment (overall mean = 15.5±0.7 kg/cow or 2.05±0.09% of BW). Daily prepartum P intakes differed (34, 48, and 67±2.0 g/cow for 0.21, 0.31, and 0.44%P; P < 0.01). Prepartum blood serum P was lower (5.06 mg/dl), but still within the normal range for 0.21%P compared with 6.41 and 6.60 mg/dl for 0.31 and 0.44%P (SEM = 0.24; P < 0.01). Prepartum serum Ca was unaffected by treatment (P > 0.1). Periparturient (±7d of calving) serum Ca was lower with 0.44%P compared with 0.21 and 0.31%P (P < 0.05). Pre- and postpartum serum osteocalcin and deoxypyridinoline were unaffected by prepartum P, suggesting no effects on bone accretion or resorption. After parturition, cows were still on the same lactation diet (0.40%P). Daily DMI (19.5±0.92 kg/d) and energy-correction milk yield (52±1.49 kg/cow) through 28 DIM were unaffected by prepartum P. No clinical cases of hypophosphatemia and one case of hypocalcemia (cow on 0.31%P prepartum) were observed. We conclude that 34 g of P/cow per d prepartum is sufficient for multiparous Holstein cows without negative periparturient effects.

**Key Words:** Rumen degradability, Fiber digestibility, NDF

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**748 Availability of phosphorus in dairy feeds.** M.J. Aguerre1,2, S. Marcot1, H. Henselmeyer1, and L.D. Satter1,2, 1U.S. Dairy Forage Research Center USDA/ARS, 2Dairy Science Department, University of Wisconsin, Madison.

Three trials were conducted. In trial 1 and 2, 10 and 9 cows in mid to late lactation were fed for 3 wks a low P basal diet (BD) containing 0.17-0.19% P (dry basis). During the last 3-d of the third wk 12 fecal samples (dispersed through the 24-hr day) were collected. Ytterbium was used as an external marker for estimating DM digestibility. Following this three wk period, all cows were assigned to a trt diet where the test feed (soybean meal and corn gluten feed for trials 1 and 2) was inserted to provide a source of P. The test feed replaced P-free starch in the BD and increased P content of the test diets to approximately 0.3%. Fecal samples were again obtained during the last 3 days of the two-wk test period. This cycle was repeated in trial 1 and 2, this time with cottonseed and corn distillers grain. Dry matter digestibility estimates from the two BD periods were averaged for calculating P availability of the two test feeds for trial 1. Marker problems prevented DM digestibility estimates in trial 2, so values of 67 and 65% were assumed for BD and test diets. The incremental increase in fecal P excretion due to feeding of the test feed was considered as unavailable P. Trial 3, utilizing 10 cows, was conducted in the same way, except there was only one BD period sandwiched between two test feed periods (porcine meat and bone meal and dicalcium P). The availability of P in test feeds ranged between 64 to 85%. These values are slightly higher than availability values used by NRC (2001), suggesting that the NRC estimates of P requirement provide a moderate margin of safety.

The objective of this study was to determine phosphorus (P) balance and apparent P digestibility for Holstein cows in different stages of lactation when fed normal or low dietary P. Twelve multiparous cows (mean body weight = 698 kg) were fed diets based on corn silage, timothy hay and corn cobs (dry period) or corn silage and beat pulp (lactation period). Six cows (normal treatment) were fed diets supplemented with P using calcium phosphate in place of calcium carbonate. Two cows from each treatment did not complete the second lactation. Diets averaged 0.23 or 0.27% P for dry period, and 0.30 or 0.35% P during lactation. P balance was determined by total collection of feaces, urine and milk for 5-d periods during dry, early, peak, mid and late stages of two lactations. Differences were tested with the model: Y = mean + lactation + diet + stage of lactation + interactions + cow (diet) as a random effect. P balance (g P intake – g P excretion) was #1.5 (SE=2.6) and #9.7 (SE=2.7) for low and normal P diets respectively in the first lactation, but was 12.4 (SE=2.9) and 26.4 (SE=2.8) g/d for low and normal P diets in the second lactation. In the first lactation, P balance was most negative in early (-17.2 g/d) and peak (-12.5 g/d) lactation, and greatest in the dry period (8.2 g/d). Apparent P digestibility (g/100g) was 0.41 (SE=0.03) and 0.21 (SE=0.03) for low and normal P diets respectively in the first lactation, but both increased to 0.54 (SE=0.03) in the second lactation. Milk production and intake were unaffected by diet. Long-term feeding of low-P diets can increase apparent P digestibility and P retention in different stages of lactation.

### Key Words: phosphorous feeding, dairy cattle

#### 750 Consumer attitudes toward biotechnology: Impact on animal related applications. Christine Bruhn*.

*University of California, Davis.*

Concern about biotechnology continues to be low on consumer’s list of concerns. When asked to volunteer food-related concerns, only 2% express concerns about the safety of foods modified by biotechnology, and a minority selected biotechnology when asked to add one additional item to a food label. Most people are not aware that products modified by biotechnology are in the supermarket. People support applications that benefit the environment, with modifications that provide direct consumer benefits, such as increased nutritional value or better taste endorsed by slightly fewer people. Following the recall of products containing StarLink corn, a higher percentage of consumers believed foods containing modified products should be labeled. Most consumer re-search has focuses on plant applications of biotechnology; modification of animals is likely to be more emotionally charges. Since the majority of US consumers agree that #animals have rights, just like people, # it would be likely that applications of biotechnology that benefit the animal, such as increased disease resistance, would have greatest support. Environmentally friendly application would also be viewed positively. Changes that primarily benefit people would likely receive public support from a smaller percentage of consumers, at least as recorded on consumer surveys. Frequent and effective communication that addresses public concern is a prerequisite for increasing public acceptance.

### Key Words: biotechnology, consumer attitudes, consumer acceptance

#### 751 Genomic and computing strategies in optimizing the genetic component of specification beef. J.W. Wilton*.

*University of Guelph, Guelph, Ontario, Canada.*

Genomics and computing are closely inter-related in beef cattle improvement. Both require the prior definition of breeding objectives, both can be used together to carry out genetic evaluations of economically important traits and both can be used in the development of selection tools for sires and dams. Effective use of both requires accurate specification of the desired product, optimum production program, and cross-breeding structure. Optimizing the genetic component of production requires information on traits of economic importance, identification and relationships of animals, information on candidate and marker genes, and information on economics. Genomic information can be used for strategies involving identified gene deletions, identified gene introgressions, marker assisted introgression, and marker assisted selection. Techniques are being developed for combining genotypic data and quantitative data into genetic evaluations, although more developments are needed to optimize the use of these techniques across the range of beef traits varying in economic importance and cost of measurement. The genetic component of economical production of specified products can be optimized with customized selection programs. An example is presented in which performance levels are predicted from genetic evaluations based on quantitative and genomic information. The implications for selection within a seedstock population are also discussed.

### Key Words: genomic improvement, sire selection, Beef production


*Colorado State University.*

XY, Inc., a biotechnology company, is developing and marketing flow-sorting expertise for sexing sperm for global livestock applications. Mammalian X-chromosome-bearing sperm contain more DNA than Y-chromosome-bearing sperm (bulls; 38%), which is the basis of the flow-sorting procedure. Sperm stained with Hoechst 33342, a specific DNA-binding dye, fluoresce when excited with light from an argon laser. Sperm are transported past sensors at a rate of 25,000 sperm/s by a pressurized fluid stream. Properly positioned sperm sorter sensors

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**Table:**

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**Trial 3 (n=10)**

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detect fluorescence intensity. The sperm-transporting stream is transformed into droplets that are electrically charged differently for X- and Y-chromosome-bearing sperm. Two electro-magnetically charged fields may double in the near future as technology improves. Insemination of flow-sorted sperm in six species, primarily cattle has resulted in thousands of live offspring, with an accuracy of 85 - 95% of the predicted sex. Insemination of virgin heifers with sorted frozen/thawed sperm at dosages ranging 1 - 6 x 10⁹ total sperm usually results in 60-d pregnancy rates of 70 10% of unsexed controls that contain 20 x 10⁹ total sperm. Rates of abortion and normality of offspring have been similar to those for unsexed controls. Bovine sex-sorted semen is currently available for purchase and commercial use in the United Kingdom, and soon will be available in other countries.

**Key Words:** DNA, Hoechst 33342, sex, sperm

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### Animal Health

#### Transition Cow Health

753 Effects of nonesterified fatty acids on lymphocyte functions in dairy heifers. U. Bernabucci*, D. Scalia, O. Franci, B. Ronchi, A. Nardone, and N. Lacetera, *Dipartimento di Produzioni Animali, Viterbo, Italy.

This in vitro study was carried out to assess the effects of nonesterified fatty acids (NEFA) on DNA synthesis, immunoglobulin M (IgM), and interferon gamma (IFN-gamma) secretion of cows peripheral blood mononuclear cells (PBMCs). Concentrations of NEFA were designed to mimic those in healthy cows and cows affected with subclinical or clinical ketosis. Nine pregnant, non lactating, and non ketotic Holstein heifers were utilized as blood donors. After isolation, the PBMCs were incubated with various concentrations of NEFA (0, 0.0625, 0.125, 0.250, 0.5, 1, and 2 mmol/l). The first three concentrations of NEFA were intended to mimic those of healthy cows, whereas the others were intended to mimic those of ketotic cows. The mixture of NEFA was represented by C16:0 (30%), C16:1 (5%), C18:0 (15%), C18:1 (45%), and C18:2 (5%). The DNA synthesis was measured after stimulation of PBMCs with phytohemagglutinin (PHA, 2.5 microg/ml), concanavalin A (Con-A, 2.5 microg/ml), or pokeweed mitogen (PWM, 1 microg/ml); the IgM secretion was measured after stimulation of PBMCs with PWM (0.2 microg/ml); the IFN-gamma secretion was measured after stimulation of PBMCs with Con-A (2.5 microg/ml). Under the present culture conditions, the addition of NEFA to cell cultures was responsible for significant impairment of PBMCs functions. The DNA synthesis in PHA-, Con-A-, and PWM-stimulated PBMCs was inhibited at concentrations of NEFA of 2, 1, and 0.5 mmol/l (P ranging from ≤ 0.0001 and ≤ 0.05). The IgM secretion in PWM-stimulated PBMCs was diminished at concentrations of NEFA of 2, 1, 0.5, and 0.25 mmol/l (P ≤ 0.05). Secretion of IFN-gamma in Con-A stimulated PBMCs was depressed at concentrations of NEFA of 2, 1, 0.5, 0.25, and 0.125 mmol/l (P ranging from ≤ 0.0001 and ≤ 0.005). Results of the present study indicate that the increases of plasma NEFA might contribute to explain the impairment of the immune response or higher incidence of infections reported for cows suffering from subclinical or clinical ketosis.

**Key Words:** Cows, Nonesterified fatty acids, Immunoresponse

754 Acute phase response indicates inflammatory conditions may play a role in the pathogenesis of fatty liver in dairy cows. B. N. Ametaj*, B. J. Bradford, G. Bobe, Y. Lu, R. Nafikov, R. N. Sonon, J. W. Young, and D. C. Beitz, *Iowa State University, Ames, IA.

The goal of the present study was to search for the presence of acute phase response in normal and fatty liver cows. Liver and blood samples of multiparous Holstein cows with elevated (n=4) and normal (n=4) triacylglycerols (TAG) concentrations in liver were obtained at d -4, 3, 8, 12, 14, 22, 27, and 36 postpartum and analyzed for concentrations of total lipid in liver (TLL) and tumor necrosis factor-alpha (TNF-alpha), serum amyloid A (SAA), haptoglobin (Hp), calcitonin gene-related peptide (CGRP), prostaglandin E2 (PG2), cortisol, total cholesterol (TC), triacylglycerols (TAG), lactate, non-esterified fatty acids (NEFA), glucose, and bilirubin in plasma. Fatty liver cows reached peak TLL concentrations at d 3, 8, and 12 postpartum with 11 % (wet weight), respectively, compared with 6 % in normal cows, respectively (P < 0.05). Cows with fatty liver had before parturition greater plasma TNF-alpha, NEFA, and lower lactate concentrations than did cows with normal liver (P < 0.1). Cows with fatty liver had at the time of peak TLL concentrations, at least at one time-point, higher plasma Hp, SAA, cortisol, and NEFA concentrations and lower plasma lactate and TNF-alpha concentrations than did cows with normal liver (P < 0.1). Concentrations of TLL at d 12 postpartum were a) correlated positively with concentrations of plasma TNF-alpha and NEFA at 0.96 and 0.75, respectively, and negatively with plasma CGRP at -0.75 before calving, b) correlated positively with concentrations of plasma Hp, SAA, and NEFA at 0.71, 0.80, and 0.74, respectively, and negatively with plasma PGE2, CGRP, and TC at -0.70, -0.75, and -0.72, respectively, at d 3, 8, and 12 postpartum, and c) correlated positively with concentrations of plasma bilirubin and cortisol at 0.70 and negatively with plasma glucose and lactate at -0.69 and -0.75 after d 12 postpartum (P < 0.1). Results of this study indicate that inflammatory conditions may play a role in the pathogenesis of fatty liver. (Partly supported under CREES-USDA agreement 99-35005-8576).

**Key Words:** acute phase response, fatty liver, dairy cows

755 Titration of the proper dose of calcium propionate (NutroCAL) to be included in an oral drench for fresh cows. J.P. Goff1, T.F. Brown2, S.R. Stokes3, C.L. Brawley4, and F.R. Valdez5. 1 USDA-Agricultural Research Service, 2 Tarleton State University, 3 Texas A&M University, 4 Kemin Industries.

Periparturient cows typically suffer some degree of hypocalcemia and negative energy balance. Calcium propionate (CaProp) is a rapidly absorbed source of Ca and gluconegenic precursors included in drenches for fresh cows. An effective dose will raise blood Ca and improve energy status. A safe dose will not excessively increase blood Ca. Seventeen cows were assigned to one of 4 treatments: 0, 0.68, 1.02, or 1.36 kg of CaProp (NutroCAL, Kemin, Des Moines, IA) in 9 L water administered using an esophageal pump at calving. Blood was collected 0, 1, 2, 3, 4, 5, 6, 12, and 24 h post-drench. Plasma Ca at time zero averaged 17.9 mg/dl. Plasma calcium levels were significantly affected (P<0.001) by drench. Blood Ca concentration decreased in cows receiving water only reaching a nadir of 6.16 mg/dl 3 h post calving. Drenching cows with 0.68 kg CaProp at calving significantly increased blood Ca concentration above 8.0 mg/dl within 2 h and maintained this level through the next 24 h. In cows receiving 1.02 or 1.36 kg CaProp, plasma Ca concentration exceeded 11 mg/dl within 2 h and in 1 of those 2 cows blood Ca exceeded 15 mg/dl for more than 3 hrs, which should be considered toxic. Blood B-hydroxybutyrate (OH-butyryl) increased in cows not receiving CaProp, suggesting decreased energy balance. However, plasma OH-butyryl decreased in cows treated with any dose of CaProp (P<0.0025), an indication that energy status had improved in these cows. While no problems were observed with the 1.02 kg CaProp dose, there was no advantages in terms of blood OH-butyryl. Since the 1.36 kg dose of CaProp proved toxic to 1 cow, it would seem prudent to maintain at least a 2:1 toxic/therapeutic index when dosing cows. We propose that a safe and effective dose of Ca propionate is 0.68 kg in Holstein cows.

**Key Words:** Drench, Calcium propionate, Gluconeogenesis
**756** Effects of oral drenching of glycerol on blood parameters and milk production in dairy cattle at parturition. S. R. Stokes1, G. E. Kaiser1,2, J. P. Golf1, and C. L. Brawley1, 1Texas A&M University, Stephenville, TX; 2Texas A&M University, College Station, TX. Several strategies are used to overcome the reduction in dry matter intake around calving because of the deleterious effects associated with negative energy balance at the onset of lactation. The objective of this study was to determine the effects of oral drenching glycerol for cows at parturition on energy status and milk production on a commercial dairy. One hundred and one animals (seventy one cows, thirty heifers) were assigned to one of two treatments. Treatments were: 9.5 L water (C) or 1.5 L glycerol added to 8.0 L water for a total volume of 9.5 L (GLY). Drenches were administered via esophageal pump (McGrath Pump) within 6 h post-calving and again at 24 h post-calving. Prior to each drench and on d 4 and 10, blood samples were obtained from the jugular vein. Plasma was separated and frozen for subsequent analysis of glucose, non-esterified fatty acids (NEFA), and beta-hydroxybutyrate (BHB). Milk production records were collected monthly from DHIA test weights. Concentrations of plasma glucose and NEFA were unaffected by treatment (P = 0.4495 and 0.3332 for glucose and NEFA, respectively). Plasma BHBH averaged 4.549 and 5.820 mg/dl at parturition in heifers and cows, respectively. Animals receiving GLY had reduced BHBH levels at 24 h post-calving compared to concentrations at 0 h (26 and 9 % for heifers and cows receiving GLY, respectively); however, animals receiving C experienced increased BHBH levels at 24 h post-calving compared to concentrations at 0 h (26 and 17 % for heifers and cows receiving C, respectively). Milk production averaged 34.5 and 37.1 kg per day for animals receiving C and GLY, respectively, but failed to be statistically significant due to great variation among animals within each treatment (P = 0.3455).

**Key Words:** Glycerol, Parturition, Ketosis

**757** Effect of 14-day subcutaneous injections of several dosages of glucagon on the health of lactating dairy cows. G. Bobe1, B. N. Ametaj2, D. C. Beitz2, and J. W. Young1, 1Iowa State University, Ames, IA; 2Purdue University, West Lafayette, IN. Elevated triacylglycerol (TAG) concentrations in liver in the first weeks after calving have been associated with increased incidences of several infectious and metabolic diseases in dairy cows. Liver TAG concentrations can be decreased by continuous intravenous infusions of glucagon. We tested whether 14-day subcutaneous injections of several dosages of glucagon improve reproductive success in dairy cows. Multiparous Holstein cows (n=32) were grouped on the basis of their liver TAG concentration at d 4 postpartum into “Normal” (n=8; <10 mg TAG/g wet weight) and “Susceptible” (n=24; >10 mg TAG/g wet weight). “Susceptible” cows were assigned randomly to 3 groups and received beginning at d 8 postpartum 0 (Saline Susceptible), 2.5 (7.5 mg/d Glucagon), or 5 mg (15 mg/d Glucagon) glucagon in 60 ml saline (pH 10.25) by subcutaneous injections of glucagon every 8 h for 14 d. “Normal” cows (Saline Normal) received the same treatment as “Saline Susceptible” cows. Reproductive success was determined by measuring number of services, pregnancy rates, days to first heat, days to first insemination, days open, and days to conception resulting in a calf. “Saline Normal” cows had greater reproductive success in all measured parameters than did “Saline Susceptible” cows (P ≤ 0.1). Glucagon injections, irrespective of dosage, had no effect on reproductive success of any measured parameter (P > 0.1), except that “15 mg/d Glucagon” cows were earlier in heat than did “7.5 mg/d Glucagon” cows (P ≤ 0.1). Changes in liver TAG concentrations during the experimental period were similar in glucagon-treated and “Saline Susceptible” cows (P ≥ 0.1). We conclude that even a slight liver TAG accumulation (>10 mg TAG/g wet weight) in the early postpartal period can be detrimental for reproductive success. Therefore, improved reproductive success can be attained by prevention/treatment of liver TAG accumulation; however, 2.5 and 5 mg subcutaneous glucagon injections every 8 h for 14 d beginning at d 8 postpartum are both not sufficient to improve reproductive success. (Partly supported under CREES-USDA agreement 99-35005-8576).

**Key Words:** Fatty Liver, Glucagon, Reproduction

**758** Effect of 14-day subcutaneous injections of several dosages of glucagon on reproductive success in lactating dairy cows. G. Bobe1, B. N. Ametaj2, D. C. Beitz3, and J. W. Young1, 1Iowa State University, Ames, IA; 2Purdue University, West Lafayette, IN. Elevated triacylglycerol (TAG) concentrations in liver in the first weeks after calving decrease reproductive success in dairy cows. Liver TAG concentrations can be decreased by continuous intravenous infusions of glucagon. We tested whether 14-day subcutaneous injections of several dosages of glucagon improve reproductive success in dairy cows. Multiparous Holstein cows (n=32) were grouped on the basis of their liver TAG concentration at d 4 postpartum into “Normal” (n=8; <10 mg TAG/g wet weight) and “Susceptible” (n=24; >10 mg TAG/g wet weight) cows. “Susceptible” cows were assigned randomly to 3 groups and received beginning at d 8 postpartum 0 (Saline Susceptible), 2.5 (7.5 mg/d Glucagon), or 5 mg (15 mg/d Glucagon) glucagon in 60 ml saline (pH 10.25) by subcutaneous injections of glucagon every 8 h for 14 d. “Normal” cows (Saline Normal) received the same treatment as “Saline Susceptible” cows. Reproductive success was determined by measuring number of services, pregnancy rates, days to first heat, days to first insemination, days open, and days to conception resulting in a calf. “Saline Normal” cows had greater reproductive success in all measured parameters than did “Saline Susceptible” cows (P ≤ 0.1). Glucagon injections, irrespective of dosage, had no effect on reproductive success of any measured parameter (P > 0.1), except that “15 mg/d Glucagon” cows were earlier in heat than did “7.5 mg/d Glucagon” cows (P ≤ 0.1). Changes in liver TAG concentrations during the experimental period were similar in glucagon-treated and “Saline Susceptible” cows (P ≥ 0.1). We conclude that even a slight liver TAG accumulation (>10 mg TAG/g wet weight) in the early postpartal period can be detrimental for reproductive success. Therefore, improved reproductive success can be attained by prevention/treatment of liver TAG accumulation; however, 2.5 and 5 mg subcutaneous glucagon injections every 8 h for 14 d beginning at d 8 postpartum are both not sufficient to improve reproductive success. (Partly supported under CREES-USDA agreement 99-35005-8576).

**Key Words:** Fatty Liver, Glucagon, Reproduction

Postpartum uterine disease is characterized by uterine inflammation and infection resulting in poor reproductive performance. Phagocytes by neutrophils is the predominant uterine defense mechanism. The purpose of this study was to examine the association of endometrial cytology (EC) with reproductive performance in subclinical endometritis cows. Clinically normal cows (n=226), based on vaginoscope, at 20-33 DIM from 2 commercial dairy farms were enrolled. A thorough reproductive exam included per-rectal palpation, ultrasonography and EC. EC samples were collected from the base of the larger uterine horn using a cytobrush (Fisher Scientific Ltd.). Cytology slides were prepared by rolling the cytobrush on a microscopic slide, fixing with cytoticative (Cytosprep®, Fisher Scientific Ltd.), and staining with modified Giemsa stain (Protocol Hema-3®, Biochemical Sciences Inc.). The percentage of neutrophils (%PMN) was determined by counting a minimum of 100 cells at 400X magnification. Uterine and cervical size, %PMN, calving season, parity, peripartum diseases were included in the analysis. The analysis was performed using PHREG and LIFETEST procedure of SAS 6.12. Based on reproductive performance of cows, 18%PMN was selected as the threshold. Cows with >18%PMN had a 41% reduced risk of pregnancy over cows with <18%PMN (p<0.001). The risk of first service pregnancy was not different between >18%PMN and <18%PMN cows (p=0.2). Median days open for >18%PMN cows were 50 days more than <18%PMN cows (p<0.001). When EC was included in the model, all other variables were insignificant for the risk of pregnancy. EC at 20-33 DIM by the cytobrush technique may be a valuable predictor of the reproductive performance of postpartum dairy cows. EC should be interpreted differently if performed later as reproductive performance should be lower in cows with prolonged uterine infection.

**Key Words:** cytology, uterus, postpartum
760 Strategic herd selection to maximize the benef- fit of a Rumensin® controlled release capsule in transition dairy cows. T. Duffield*, 1 R. Bagg2, and P. Dick1. 1Department of Population Medicine, University of Guelph, Guelph, Ontario, Canada, 2Provet, Division of Eli Lilly, Inc. Guelph, Ontario, Canada.

Targeted use of a Rumensin® controlled release capsule (CRC) in indi- vidual cows based on body condition score (BCS) precalving is a legiti- mate approach to prevention of subclinical ketosis. However, selecting indi- vidual cows for prevention within high-risk herds may limit poten- tial benefit. The purpose of this study was to compare the impact of Rumensin® CRC between herds identified to be at high risk for sub- clinical ketosis (SCK) and those herds at normal risk on dairy herd improvement (DHI) milk production obtained at second test day post- calving. Data from a trial conducted in 1995 in 1010 Holstein dairy cows from 23 herds was used for this retrospective analysis. CRC were randomly assigned to receive either a Rumensin® CRC or placebo CRC at 3 weeks prior to expected calving. Four criteria for identifying herds at increased risk of SCK were used: incidence of displaced abomasum ≥ 5% (DA, 9 herds), prevalence of fat cows (BCS ≥ 4.0) precalving ≥ 10% (Fat cows, 13 herds), ≥ 40% of cows at first DHI test with a protein to fat ratio < 0.75 (Low PFR, 20%, 10 herds), > 20% of cows with serum β-hydroxybutyrate ≥ 1400 umol/L in week 1 or 2 postcalving (SCK >20%, 13 herds). Least squares means of milk production at second DHI test were generated to compare between treated cows within high and normal risk herds using the mixed procedure in SAS and control- ling for days in milk, parity, season of calving and the random effects of herd. The table below illustrates the milk production (kg/d) response to Rumensin® CRC in normal and high risk herds using these 4 crite- ria. The data indicates that any of these 4 criteria could be used to assign risk of subclinical ketosis at the herd level. A significant increase in milk production at second DHI test was generated to compare between treated cows in high risk herds. Within low risk herds, individual cow selection for Rumensin® CRC based on BCS might be more cost-effective.

Key Words: Rumensin, Subclinical ketosis, Controlled release capsule

761 Effect of method of delivery of Rumensin® on metabolic parameters in the periparturient dairy cow. T.M. Osborne*, K.E. Leslie, 1 T. Duffield1, B. McBride1, T. Geithauser1, R. Bagg2, and G. Vessie2. 1University of Guelph, 2Elanco Animal Health, Division of Eli Lilly Canada Inc.

Subclinical ketosis causes significant economic losses for dairy produc- ers by decreasing milk production and increasing periparturient disease. In previous studies, Rumensin® Controlled-Release Capsule (CRC) has been shown to decrease the incidence of subclinical ketosis and peripartu- rient disease. The objective of this study was to compare the efficacy of Rumensin® CRC to Rumensin Premix in reducing the incidence of subclinical ketosis. A total of 136 multiparous and primiparous peripartu- rient cows from the Elora Dairy Research Station, Elora, Ontario, Canada were enrolled at 3 weeks prior to their expected calving date. Animals were blocked based on parity and season and randomly assigned to one of three treatment groups (negative control, CRC or pre- mix group) within each block. Rumensin® Premix was included in the diet at 22 ppm. Blood was collected at enrollment, one week prior to calving, on the day of calving, and at one and two weeks post-calving. Serum was analyzed at the Animal Health Laboratory, University of Guelph for beta-hydroxybutyrate (BHBA), glucose and non-esterified fatty acids (NEFA) concentrations. Results for BHBA, glucose and NEFA concentrations by treatment group and by time relative to calving are shown in Table 1. Over time, Rumensin® had a significant impact on BHBA and NEFA. There was a significant treatment by time interac- tion for BHBA. It appears that controls (CRC) had an increase in BHBA, whereas Rumensin® Premix have a significant impact on reducing BHBA concentrations in the periparturient dairy cow.

Key Words: Rumensin, Subclinical ketosis, Controlled release capsule

762 Associations of serum vitamin A and E concentrations with health in periparturient dairy cows. S.J. LeBlanc*, T.H. Herdt, T.F. Duffield, and W.M. Seymour, 1University of Guelph, Ontario, Canada, 3Michigan State University, E. Lansing, MI, 4Roche Vitamins, Parsippany, NJ.

The objective of this field study was to measure the association of se- lected antioxidants in serum with risk of periparturient disease. Beginning 1 week before expected calving, samples were collected weekly until the first milk postpartum for measurement of serum α-T, β-carotene, cholesterol, β-carotene (β-C), and retinol (RE) concentrations. The occurrence of retained placenta for ≥ 24 hours (RP), toxic metritis, clinical mastitis, and displaced abomasum (DA) within 30 days of calv- ing, was recorded. Data were available from 1073 cows in 19 herds. Thresholds representing the quartile values for each vitamin variable were determined for association with disease risk. Final models were gener- ated using logistic regression, adjusted for the correlation of cows within herd, season of calving, and parity. Concentrations of α-T, β-C, and RET declined sharply from 10 days prepartum until 3-5 days postpar- tum, whereas α-T:cholesterol mass ratio (α-T:C) was stable until declin- ing sharply 1-2 days postpartum. There was no consistent relationship between serum α-T or α-T:C and the risk of RP, metritis, mastitis or DA. The incidence of RP was 15%. In the last week prepartum, cows with β-C ≥ 1.0 mg/L were 1.6 times (P = 0.01) more likely to have RP, whereas cows with serum RET ≥ 175 ng/ml were half as likely as cows below those thresholds. The incidence of mastitis was 9.7% with median time to diagnosis of 2 days postpartum. Cows with serum retinol concentration ≥ 175 ng/ml in the last week prepartum were less than half as likely (odds ratio (OR) = 0.42, P = 0.002) to have clinical mastitis as cows below that threshold. The inci- dence of DA was 4.7%. Accounting for the effects of RP and ketosis, cows with serum retinol concentration ≥ 175 ng/ml in the last week prepartum were one third as likely (OR = 0.34, P = 0.0002) to have DA. Antioxidant status is a critical factor in the pathogenesis of disease in periparturient dairy cows. The optimum level and means of supplemen- tation of vitamin A and E remain to be clarified.

Key Words: Retinol, Disease, Tocopherol

Dairycomp 305 records were analyzed to determine the impact the num- ber of days cows were offered a close-up prepartum ration had upon subsequent milk production. Data were collected for one-year from five commercial dairies in the western US (total of 13,000 cow records). Cows were divided into four groups based on the number of days they received the close-up dry cow ration prior to calving. Group 1 = 1-7 days (736 cows), Group 2 = 8-14 days (1224 cows), Group 3 = 15-21 days (2260 cows) and Group 4 was more than 21 days (7648 cows). The close- up dry cow rations were formulated to have a negative dietary cation- anion difference using Bio Chlor (Biovance, Omaha, NE), Crude protein ranged from 16.8 to 17.4% and DCAD ranged from #147 meq/kg to #233 meq/kg of dry matter. The average projected 305 day milk produc- tion was 9,242 kg, 9,740 kg, 10,169 kg and 10,350 kg for Groups 1, 2, 3 and 4 respectively. This represented increases of 5.39% between Group 1 and Group 2; an increase of 4.53% from Group 2 to Group 3 and an in- crease of 10.03% from Group 1 to Group 3. A similar response was seen when evaluating first test day milk yield and peak milk production. The same animals were split into two groups to determine the effect of heat stress on the same parameters. Group A freshened between January 1st,
2000 and May 1st, 2000. Group B freshmen between June 1st, 2000 and August 1st, 2000. Group A out-produced Group B consistently in all four groups according to the number of days on the close-up ration as follows: Group 1, 894 kg; Group 2, 759 kg; Group 3, 684 kg and group 4, 599 kg. The results emphasize the importance accurate pregnancy diagnosis has in generating lists for moving dry cows to ensure adequate time on the close-up prepartum ration. Cows freshening during periods of high heat stress also benefit from a longer time on the close-up ration, but produce an average of 734 kg less milk than cows calving during cooler periods.

Key Words: transition, DCAD, heat stress

764 Efficacy of two sustained-release intraruminal selenium supplements. B Renquist*, C Maas2, J Oljen3, M Sween4, and D Flavel1, 1University of California, Davis, 2Pacific Trace Minerals, Inc

Our objective was to test the efficacy of sustained-release selenium (Se) boluses for beef cattle. Fifty-five English breed heifers (mean initial body weight = 245.84 kg) were randomly assigned to one of four treatment groups: D1- one Dura-Se# bolus (Scherer-Plough Co.) on day 0; D2- one Dura-Se# bolus on day 0 and day 121; P- one Se-365 bolus (Pacific Trace Mineral, 30 g, 10% elemental Se) on day 0; and C- control no additional Se. Heifers grazed Se deficient native foothill range with no additional supplement. Body weights and blood samples were taken for Se analysis from animals in all 4 groups at days #28, 14, 28, 49, 63, 121, 183, 293, and 365. No evidence of excess Se intake was observed (lameness, alopecia, brittle hair, coronitis). Data were analyzed in a model with Se treatment as the main effect; a log transformation for blood Se was used to make variances among treatments similar. On day 14 blood Se levels were higher for the three supplemented groups than for the control group (p<0.05). On day 28 group P had higher blood Se levels than either D1, D2, or C (p<0.05). At days 183 and 293, the D2 had the highest blood Se levels (291.1 22.7 and 133.4 13.4 mg/L), with groups P (136.8 23.0 and 75.8 17.9 mg/L); D1 (114.3 16 and 34.8 8.8 mg/L), and C (21.26 2.4 and 15.53 2.7 mg/L) having decreasing Se blood levels, respectively. On day 365, groups D2 and P provided blood Se levels above the 50 mg/L that is considered deficient. Groups D1, D2, and P gained 11.2, 23.2 and 11.7 kg more than the 100.0 kg gain of the control group (p = 0.084, 0.0006 and 0.022, respectively). Se supplementation with the Se-365 pellet provided sufficient Se to raise the blood Se levels above deficient levels. When compared with 1 Dura-Se# bolus, the Se-365 pellet prevented blood Se levels from falling to deficient levels for a more extended period.

Key Words: Selenium, Supplement, Intraruminal


Because of legislation against subtherapeutic antibiotic use in livestock, producers are looking for alternative products that may demonstrate similar performance, health and economic benefits. Mannan oligosaccharide (MOS) has been shown to provide benefits in a number of live-stock species that are similar to antibiotic growth promoters. Among the benefits documented are increased colostrum immunoglobulin levels in cows receiving MOS. Forty cows were divided into two treatment groups by parity to evaluate the effect of MOS (10-g/h/d) on serum and colostrum immunoglobulin levels, blood parameters and vaccine anti-body titers to rotavirus and calf immune status and growth. No overt differences were noted in blood parameters. Antibody titers to rotavirus vaccination following calving were numerically greater in calves from cows receiving MOS than in calves from unsupplemented cows (24,381 vs. 22,345 in colostrum and 12,777 vs. 6,809 in calf serum). Serum immunoglobulin levels were also numerically greater 24-h post-calving in calves whose dams received MOS than calves from unsupplemented cows (IgG 1902 vs. 1718 mg/dl; IgM 278 vs. 243 mg/dl). The exact mechanism of the effect of MOS on immune function is not fully understood, but improved immune status of the calf may provide an aid in performance and a reduction in the use of antibiotic use in milk replacer formulations.

Key Words: oligosaccharide, colostrum, calf

766 Feed intake and efficiency measurements in goats. J.M. Dzakuma* and E. Risch, Prairie View A&M University, Prairie View, TX, USA.

Two breeds of goats, the Spanish (SP) and the Tennessee Stiff-legged (TS), were fed three levels (100% or ad libitum, 85% and 70% of ad lib) of the same ration containing, approximately, 18% CP and 65% TDN. These goats were classified as intermediate (SP=47.5 kg) and small (TS=38.6 kg) mature sizes. They were individually penned and fed. Feed intake, orcs, excreta, and bi-weekly weights were collected until yearling age. After weaning at, approximately, 70d, 48 goats (24M and 24F) from each breed were divided into three groups of 8, by sex, and placed on the ration. Twenty-four goats (4M and 4F from each dietary level) were slaughtered at 6 mo of age. The other 24 goats were slaughtered at 13 mo and carcass data collected. The objective of this study is to understand nutrition, genotype and management interactions. Adjusted weaning(WN) wt, WNWT = BRWT + 70 (ADG birth to weaning). Average Daily Gain, ADG = Wt gain/Interval in days. Feed Efficiency, FE = Wt gain/Food consumed. ADG post-weaning and FE were calculated between WN and 6 mo and between 9 and 13 mo, corresponding to when data were collected. Analyses of all variables were performed using the GLM procedure in SAS (1998), with dietary level, breed and sex as main effects, and their secondary effects. No statistically significant differences were observed in feed intake amounts between the SP and the TS breeds throughout the duration of the study. Cumulative amount of feed intake for the SP and the TS goats, respectively, from WN to 6 mo were, 51.3 and 50.5 kg, and from 6 to 13 mo were, 67.7 and 66.7 kg. The TS, being a smaller breed size, ate the same amount of feed (P>0.05) as the SP, an intermediate sized breed. Calculated FE were: (SPn=6-mo=0.122 kg per kilogram of feed consumed vs TSn=6-mo=0.167 kg per kilogram of feed consumed (P<0.01) and SPn=13-mo=0.088 kg per kilogram of feed consumed vs TSn=13-mo=0.104 kg per kilogram of feed consumed) and ADG: (SPn=6-mo=0.058 kg vs TSn=6-mo=0.083 kg (P<0.01) and SPn=13-mo=0.034 kg vs TSn=13-mo=0.038 kg). It would appear the TS is growing more efficiently than the SP.

Key Words: prediction, energy requirements, maintenance and gain of growing goats. J. Luo, A. L. Goetsch, and T. Sahl, E (Kika) de la Garza Institute for Goat Research, Langston University, OK.

767 Prediction of energy requirements for maintenance and gain of growing goats. J. Luo, A. L. Goetsch, and T. Sahl. E (Kika) de la Garza Institute for Goat Research, Langston University, OK.

Literature data were compiled and a database was constructed to estimate ME requirements for maintenance (MEm) and BW gain (MEg) for three different biotypes of growing goats (i.e., ≥ 50% Boer or meat, dairy, and indigenous) by regressing ME intake (MEI, kJ/kg BW0.75) against ADG (g/kg BW0.75). Because of differences among biotypes in intercepts and slopes (P < 0.05), data subsets for the different biotypes were used. The meat subset included 60 observations from 11 publications, representing 548 goats; the dairy subset had 116 observations from 25 publications with 1,851 goats; and there were 157 observations from 34 publications and 1,024 goats in the indigenous subset. Dairy and indigenous subsets were split into two groups-one for equation development and a second for evaluation. Observations with residuals greater than 1.5 times the residual SD from initial regressions were deleted. Equations were meat: MEI = 457.0 (SE = 22.3) + (25.23 (SE = 1.74) (ADG) (n = 57; R2 = 0.79); dairy goats (development subset, n = 63): MEI = 573.7 (SE = 46.2) + (23.56 (SE = 3.10) (ADG) (n = 56; R2 = 0.52); and indigenous (development subset, n = 87): MEI = 590.0 (SE = 11.9) + (18.59 (SE = 1.64) (ADG) (n = 76; R2 = 0.63). Intercepts and slopes from regressions of observed against predicted MEI with evaluation subsets based on dairy and indigenous equations were not different from 0 and 1, respectively. Prediction equations for the three biotypes

Key Words: prediction, energy requirements, maintenance, and gain of growing goats.

The project has been repeated with the addition of Boer, a large mature breed size, and will be reported. Knowledge of the interactions of feed intake, genotype and body composition changes will help characterize growth curves in goats.

Key Words: Spanish, Tennessee Stiff-legged, Goats, Feed Intake, Feed Efficiency
had similar slopes, but the intercept for dairy differed (P < 0.05) from those for meat and indigenous goats. A common slope equation with a dummy variable (D; dairy = 1 and others = 0) was: MEI = 480.0 (SE = 13.5) + (103.2 (SE = 17.4) × D) + (22.85 (SE = 1.23) × ADG) (n = 189; R² = 0.74). In conclusion, based on a compiled database from publications with growing goats, ME₆₀ was 583.2 kJ/BW⁰.⁷⁵ (139 kcal/kg BW⁰.⁷⁵) for dairy goats and 480.0 kJ/BW⁰.⁷⁵ (115 kcal/kg BW⁰.⁷⁵) for meat and indigenous goats, and ME₉₀ was 22.85 kJ/g (5.46 kcal/g). Supported by USDA project No. 9803092.

Key Words: Goats, Energy


Aim of this study was to evaluate, in puberal goats, the effect of by-pass fat supplementation (FAT) on ovarian activity and serum growth hormone (GH) concentration. Goats (n=21) with 21.3±0.45 kg body weight (BW) and 7 months old, received either low (LFAT, 0 g/hd per day) or high (HFAT, 40 g/hd per day) level of a Ca fatty acid salt equivalent to 0.256 Mcal NE) during a 28-d pre and 14-d post-ovulation period. Goats had access to water, shade, mineral salts and a basal diet of alfalfa hay (2.0% BW, 14.6% CP), under natural photoperiod (25 NL).

Upon estrous synchronization (PGF2α, 2 x 11d apart), blood samples were collected 36h later at 15 min intervals during a 6-h period to evaluate GH area under de curve (AUC) and pulsatility (PULSE). On d-15 post-ovulation, both follicular and corpus luteum number were determined by transrectal ultrasonographic scanning. Overall averages for total follicles (TF), corpus luteum (CL) and total ovarian activity (OA) were 2.28, 0.9, and 3.14, respectively. Neither TF, nor CL or OA were affected (P>0.05) by fat supplementation level. Overall GH average was 18.6 ng mL⁻¹; neither AUC nor PULSE were affected (P>0.05) by FAT level. Results suggest that nutrient partitioning could have precluded body growth processes in puberal goats, instead of optimizing the activity of the hypothalamic-hypophyseal-ovarian axis. The last scenario seems to delineate an effective metabolic strategy exerted by puberal goats which assures that energetic resources would not be diverted toward reproductive functions that depict a low probability to be physiologically successful in this growing phase.

Key Words: Goats, Energy supplementation, Ovarian activity


Aim of this study was to evaluate the possible relationship among by-pass protein supplementation and ovarian activity in goats with divergent body condition (BC). Goats in low (LBC, n= 16; BW= 28.7±1.02 kg) or high (HBC, n= 16; 38.46±1.02 kg) received one of two levels of by-pass protein (blood meal): Low (LP, 0 g goat per day) or High (HP, 125 g goat per day) during 40 d pre- and 15 d post-ovulation. Goats had access to water, shade, mineral salts, and a basal diet of alfalfa hay (2.0% BW, 14.8% CP). Upon estrous synchronization (PGF2α 2 x 11d apart), blood samples were collected 36h later at 15 min intervals during a 6-h period to evaluate GH and LH area under the curve (AUC) and pulsatility (PULSE). On d-15 post-ovulation, both follicular and corpus luteum number were determined by transrectal ultrasonographic scanning. Overall averages for total follicles (TF), corpus luteum (CL) and total ovarian activity (OA) were 2.31, 2.34 and 4.65, respectively. While TF was not affected (P>0.1) by BC, both CL (P=0.003) and OA (P=0.01) differed between BC groups, with the largest values depicted by the HBC-goats. Similarly, the HP-goats showed the best values for TF (P=0.04), CL (P=0.06) and OA (P=0.01), when compared with the LP-group. Overall GH and LH averages were 8.47 and 2.52 ng mL⁻¹, respectively. However, neither AUC nor PULSE differed (P>0.1) among treatments. These results suggest that both by-pass protein supplementation and a good body condition are able to increase the activity and(or) sensibility of the hypothalamic-hypophysal-gonadal axis. The last resulted, in turn, in an increased ovarian activity in goats, without differences between treatments in serum LH or GH concentrations.

Key Words: Goats, By-pass protein supplementation, Ovarian activity

770 Effect of pasture feeding and lactation stage on the biochemical composition of goat milk and cheese flavor. K.A. Soryal*, S. Zeng, B. Min, S. Hart, K. Tesfai, and T. Sahlui, E (kika de la Garza Institute for Goat Research, Langston Univ., OK, 1E (Kika) dela Garza Institute for Goat Research, Langston University, OK, 1K, Institute of Veterinary, Animal and Biomedical Sciences, Massey University, NZ.

This study examined the effect of pasture feeding with different levels of concentrate and lactation stage on milk fatty acids and cheese characteristics. Twenty lactating Alpine goats were randomly assigned to four groups. Group A was confined, fed alfalfa hay and supplemented with 0.66 kg concentrate (per 1 kg of milk over 1.5 kg/day) (Control). The three pasture groups with different levels of concentrate were B (0.66 kg/d); C (0.33 kg/d) and D (no supplementation). Two batches of milk (10 kg) were collected monthly for processing into a soft cheese, Egyptian Domiat, from April through September 2001. Milk samples were analyzed for fat, protein, lactose and TS, and cheese samples were organoleptically scored. Results indicated that the overall mean values of short chain (C₆, C₈, C₁₀; SCFA) and long chain (C₁₂, C₁₄, C₁₆, C₁₈, C₂₀) fatty acids in milk were 2.28, 0.9, 3.14, respectively. Both SCFA and LCFA contents in goat milk affected (P < 0.01) by stage of lactation. SCFA concentration for D was lower, 0.83 mg/g than for A, B and C (1.04, 1.02 and 1.04 mg/g, respectively). LCFA content in B (7.34 mg/g) was significantly higher (P < 0.05) than for D (6.28 mg/g). SCFA (1.7 mg/g) and LCFA (9.2 mg/g) were greater (P <0.05) in milk during early lactation (0.7-1.2 and 6.0-8.1 mg/g, respectively). Milk fat content was positively correlated with milk protein (r = 0.42, P < 0.01), cheese yield (r = 0.60; P < 0.001) but was negatively correlated with flavor score (r = -0.33; P < 0.01). Milk protein was positively correlated with TS (r = 0.68, P < 0.001) and cheese yield (r = 0.38; P < 0.05). SCFA and LCFA concentrations in milk were positively correlated with feeding (r = 0.7; P < 0.001). In conclusion, the best cheese flavor was obtained with milk from groups receiving little or no supplemented concentrate (C and D) in mid-lactation when LCFA and TS contents in milk were low.

Key Words: Fatty acids, Domiat cheese, Pasteur feeding

771 Rotational grazing as a parasite management tool for goats. W.E. Pomroy¹,2, S.P. Hart¹*, and B.R. Min³, 1E (Kika) dela Garza Institute for Goat Research, Langston University, OK, 2Institute of Veterinary, Animal and Biomedical Sciences, Massey University, NZ.

This study investigated the use of a short-duration, long-rest-period rotational grazing system as a method for controlling internal parasites in goats. Pastures (in central Oklahoma) were blocked by presence (15% cover) or absence of trees with two 2.0 ha pastures of degraded tallgrass native prairie per block. Two pastures were each divided with electric fence into 14 strips for rotational grazing beginning in May. Goats grazed each strip for 5 d and were moved to the next strip for two rotations, resulting in a 65-d rest period. Two pastures were set-stocked. Non-lactating, mature goats were used, six Angora and six Spanish does per pasture. Does were dewormed at the start of the study and fecal egg counts were used to confirm the efficacy of deworming. Initial and final weights of goats were taken. Tracer animals (11.5 kg BW Alpine wethers) were dewormed effectively (confirmed by fecal egg counts) and allowed to graze with animals in each pasture (three tracers per pasture) for 17 d near the end of the study to measure pasture contamination. Tracers were euthanized after an additional 11 d and worms in the abomasum and small intestine were identified and counted. Goats were sampled every 3 wk for fecal egg counts (modified McMaster protocol) and hemocrit. Fecal egg counts (FEC) were log transformed prior to statistical analysis. The FEC were reduced by rotational grazing (P<0.05; 309 vs 121 eggs/g). There was a significant treatment by block effect (P<0.005) in that pastures with trees had higher FEC, presumably due to animals congregating under trees and feeding shaded from the sun. Hemocrit and BW gain were not affected by treatment group (P>0.10). Paired pasture contamination with Haemonchus contusus larva (74.4% of worms identified) as determined by tracer animals, was lower (P<0.001; 630 vs 40 worms per animal) for rotationally grazed
animals than for set-stocked animals with a block by pasture interaction (P < 0.001) due to trees as previously discussed. Contamination by other species (Ostertagia circumcincta, 8.2% and Trichostrongylus colubriformis, 17.4%) of larvae followed a similar pattern. A short-duration, long-rest-period, rotational grazing system on tallgrass native range can effectively control internal parasites in goats, but the presence of trees in pastures can increase parasite infestation.

Key Words: Internal parasite, Pasture rotation, Goat

772 In situ degradability kinetics of the diet consumed by grazing goats in a semiarid region of north Mexico, A.S. Juarez-Reyes1, R.A. Alvarez-Gamboa1, G. Nevarez-Carrasco1, and M.A. Cerrillo-Soto1,1 Universidad Juarez del Estado de Durango. Durango, Dgo. Mexico

The objective of this study was to determine the in situ degradability of forage consumed by grazing goats in a thorn scrubland in the north of Mexico. Three goats fitted with rumen and esophageal cannulae belonging to a herd 360 animals were used to obtain diet samples for a period of 24 months. Two seasons were considered; dry season from January to June and rainy season from July to December. The extrusa samples collected from the previous month were placed in nylon bags (5 g DM) and incubated in the rumen of the same animals for 0, 3, 7, 12, 24, 48, 72 and 96 h. The course of DM degradation of the samples was described by using the equation p = a + b (1 - e^-ct). The fractions a, b, a + b, c and ED were analyzed by ANOVA according to a randomized block design. The values obtained for the soluble fraction (a), insoluble but fermentable fraction (b), potential degradability (a + b), degradability rate constant (c) and effective degradability (ED) were higher for the rainy season. The rate of DM degradation (c, %/h) registered in the dry season for both years suggest supplementation practices may be necessary.

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<tr>
<td>a (%)</td>
<td>30.2a</td>
<td>37.8a</td>
<td>0.85</td>
</tr>
<tr>
<td>b (%)</td>
<td>35.0b</td>
<td>39.3b</td>
<td>0.92</td>
</tr>
<tr>
<td>c (%)</td>
<td>4.1a</td>
<td>5.2a</td>
<td>0.20</td>
</tr>
<tr>
<td>a + b (%)</td>
<td>65.2a</td>
<td>75.1a</td>
<td>1.20</td>
</tr>
<tr>
<td>ED (%)</td>
<td>50.4a</td>
<td>60.5a</td>
<td>1.26</td>
</tr>
</tbody>
</table>

774 Correlation of circulating IGF-I with IGF-I mRNA and growth hormone receptor (GHR) 1A mRNA expression in calves exposed to long or short day photoperiod, P.E. Kendall*, T.L. Auchtung, and G.E. Dahl, University of Illinois, Urbana.

The galactopoietic effect of a long day photoperiod (LDPP) is well known in lactating cattle and is associated with a concomitant rise in circulating IGF-I concentration. However, LDPP has no effect on GH concentrations or hepatic GHR 1A mRNA expression. This study looked at the relationship between blood IGF-I concentration, IGF-I mRNA and GHR 1A mRNA expression in the liver in response to photoperiod. Two groups of Holstein steer calves were maintained indoors and exposed to either a LDPP (16L:8D; n=6) or short day photoperiod (SDPP) (8L:16D; n=6) for 9 weeks. Jagular blood samples were collected at weekly intervals to determine changes in serum IGF-I by radioimmunoassay. Liver biopsies were obtained at 3-week intervals to quantify changes in hepatic GHR 1A mRNA and IGF-I mRNA using real time PCR. IGF-I concentrations displayed a temporal increase in both treatments, with levels being consistently higher (P < 0.05) in LDPP calves compared to SDPP calves. Both hepatic IGF-I mRNA expression and the amount of GHR 1A mRNA were positively (P < 0.01) correlated with circulating IGF-I concentrations. Therefore, changes in circulating IGF-I are associated with altered expression of hepatic IGF system genes, and while IGF-I increases in response to LDPP, IGF system gene expression is not affected by photoperiod. It remains possible that net increases of IGFs into circulation in cattle exposed to a LDPP are related to shifts in IGF-binding proteins (IGF-BPs) in circulation. We are currently quantifying the relative abundance of IGF-BP-2, BP-3 and BP-5 to resolve this issue. In summary, galactopoietic effects of LDPP are related to higher concentrations of IGF-I in circulation, yet the mechanism producing this response remains unknown.

Key Words: Photoperiod, IGF-I, GHR, Growth and Development

775 Plasma IGF-I does not reflect growth rate and fattening in finishing-fed dairy cows. M Vestergaard1, KF Jorgensen1, HR Andersen1, HB Bligaard2, and K Sejrsen1,1 Danish Institute of Agricultural Sciences, Tjele, Denmark, 2 Danish Meat Research Institute, Roskilde, Denmark.

The purpose was to investigate the growth and fattening potential of various categories of culled dairy cows. A total of 126 Danish Friesian cows (60 first and 66 later parity) were purchased from commercial dairy herds. Cows were culled for various typical reasons at different stages of lactation (22 to 395 days post partum). All cows were non-pregnant and milk yield ranged from 1 to 25 kg/d (14.4±0.6 kg). LW varied from 330 to 770 kg (662±64.4 kg). Cows were allocated to 3 treatment groups based on parity, LW, BCS, and culling reason. Cows were housed in tie-stalls. All cows had free access to barley straw and water during a 7-d drying off period in which cows lost 1.3 kg/d of LW on average. A

Key Words: Grazing cows, In situ degradability, Diet

773 In vitro maturation of caprine oocytes in different sera. P. Tajik1,1 and M. Hashemi2,1 Faculty of Veterinary medicine, Islamic Azad University, Science and Research Branch, Islamic Azad University, Tehran North Branch.

Different protein supplements such as fetal calf serum (FCS) (Martin-Lunas et al, 1996), calf serum (CS) (Crozet et al, 1993), estrus goat serum (EGS) (Keskeite et al, 1994) and bovine serum albumin + EGS (Rajjikin et al, 1994), have been used for in vitro maturation of caprine oocytes. However, in nearly all experiments, hormones have been added to the tissue culture media. On the other hand, the experiments on in vitro maturation of caprine oocytes using TCM-199 supplemented with 20% estrus goat serum, FSH, LH and estradiol 17β, showed no significant difference between prepubertal and adult goats (Mogas et al, 1997). In a different study we found no significant difference in maturation in vitro of caprine oocytes among different concentrations of EGS in non-breeding season (Tajik and Shams, 1998). In the present study, three different sera, including estrus sheep serum (ESS), have been added to maturation medium and their effect have been reported. Oocytes were aspirated from caprine ovaries, washed and cultured in TCM-199 containing penicillin, streptomycin and 0, 10, 15 or 20% of FCS, ESS or EGS. After 24-26h culture, oocytes were freed from cumulus and corona cells by hyaluronidase and passing through a fine pipette, fixed in aceto alcohol, stained with aceto orcin and observed under a phase-contrast microscope for evidence of maturation. High maturation rates (74% - 94%) were observed in all concentrations of the 3 different sera examined. No significant difference was observed between different concentrations and among different sera. Almost no maturation observed in the medium lacking serum. In conclusion, these sera with the concentration examined can be substituted for one another for in vitro maturation of caprine oocytes.

<table>
<thead>
<tr>
<th>Sera examined</th>
<th>FBS (%)</th>
<th>EGS (%)</th>
<th>ESS (%)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (Control)</td>
<td>2/24 (4)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10%</td>
<td>49/59 (83)</td>
<td>35/38 (86)</td>
<td>34/36 (94)</td>
<td>-</td>
</tr>
<tr>
<td>15%</td>
<td>23/29 (79)</td>
<td>14/18 (77)</td>
<td>34/41 (83)</td>
<td>-</td>
</tr>
<tr>
<td>20%</td>
<td>26/31 (84)</td>
<td>17/29 (85)</td>
<td>28/38 (974)</td>
<td>-</td>
</tr>
</tbody>
</table>

Key Words: In vitro maturation, Caprine oocytes, Different sera
control group (C) was slaughtered after drying off (n=43), a group (F2) was finishing-fed for 63 days (n=42), and a group (F4) was finishing-fed for 126 days (n=41). In the finishing period, cows had free access to a TMR (10.6 MJ ME/kg and 130 g CP/kg of DM). At drying off and after slaughter, blood was sampled and analysed for IGF-I, and in late eye area (LDA) and back fat thickness (BFT) was evaluated by ultrasound. Cows on treatment F2 and F4 consumed 15.5 kg DM/d and gained 1.16±0.05 kg/d in the finishing period. Compared to C-cows, F2- and F4-cows had 10 and 21% larger LDA and 14 and 70% larger BT, respectively. Plasma IGF-I was not different at drying off (135±4.6 ng/mL) but was 25 and 34% higher (P<0.001) after 2- and 4-months of finishing, respectively. However, IGF-I at 2- and 4-months of finishing was not correlated to ADG in the comparable periods. In first compared with later parity cows, IGF-I was 25% higher (P<0.001) and BT 12% lower (P<0.05), but ADG and LDA was similar despite cows were smaller (583 vs 665 kg, P<0.001). The results show that it is possible to dry-off and finish culled dairy cows with overall ADG of 1.0 kg resulting in larger muscles and improved fatness. However, IGF-I seems to be a weak indicator of daily gain, muscle development, and fatness in growing cows.

Key Words: finishing feeding, dry cows, IGF-I

776 Evaluation of the Use of a Human cDNA Microarray to Profile Hepatic Gene Expression in Transition Dairy Cows. J. R. Townsend*, D. E. Moody, and S. S. Donkin, Purdue University, West Lafayette, IN.

DNA microarrays provide a tool to profile the expression of thousands of genes in a single experiment. Bovine specific microarrays are not widely available commercially. The G2F111 microarray filter containing 4,000 named human cDNAs or targets (Research Genetics, Huntsville, AL) was tested for suitability in profiling gene expression in liver from transition dairy cows. RNA was extracted from liver samples from 10 Holstein dairy cows on day -26, -1, and +28 relative to calving and pooled within day of calving. A total of 8 ug of each pool was reverse transcribed and labeled with 33P-dCTP. Labeled cDNA was hybridized with one of three microarrays. Pooled samples were hybridized with three microarray filters in a 3 x 3 factorial arrangement of filter x sample combinations. This approach was used to minimize filter and day of hybridization effects. Hybridization was performed at 42°C for 15 hours. Microarrays were washed then imaged on phosphor imaging screens. Intensity of target spots was determined using Pathways 3.0 (Research Genetics, Huntsville, AL) and normalized using the mean background intensity of binding to the microarray. A two-fold difference in intensity was used as the criteria for determining differences between sample pools. Using this criteria a total of 56 genes were identified as differentially expressed among liver samples obtained during the transition to lactation. These included: apolipoprotein-C III (ApoCIII), fatty acid binding protein (FABP), phosphoenolpyruvate carboxykinase (PEPCK), glutamate dehydrogenase-1 (GDH-1), and phosphoglycerate kinase-1 (PGK-1). The expression of PEPCK and Apo-CIII were greater on day -28 than +28. GDH-1 was more highly expressed on day -28 compared to day +28. Expression of PGK-1 increased on day -28 relative to day +1. The data demonstrate that human gene filter microarrays can be used successfully to identify genes that respond to physiological changes, such as the transition to lactation, in dairy cows.

Key Words: Microarray, Bovine, Liver


In transition dairy cows, plasma IGF-I declines rapidly near parturition and remains depressed during the first few weeks of lactation. Reduction in plasma IGF-I parallels exactly the deteriorating energy balance (EB) and is maximal around parturition when abundance of the liver specific mRNA of the growth hormone receptor (GHR1A mRNA) reaches its nadir. Mechanisms responsible for mediating the effects of negative EB on plasma IGF-I, and perhaps on GHR1A mRNA, are not completely understood. In this study, we tested whether insulin is involved by performing hyperinsulinemic-euglycemic clamps on six Holstein cows in late pregnancy (LP, 25 days prepartum) and again in early lactation (EL, 10 days postpartum). Expected changes were observed during the transition from LP to EL: Cows were in positive EB in LP (+12.3 Mcal/d) and in negative EB in EL (-12.2 Mcal/d); EL cows had lower plasma concentrations of glucose (39 vs 49 mg/dL, P<0.001), insulin (0.6 vs 2.0 ng/mL, P<0.001) and IGF-I (79.7 vs 171.8 ng/mL, P<0.001) than LP cows. Reduced plasma IGF-I in EL occurred despite absence of difference in the hepatic levels of IGF-I mRNA between EL and LP cows; EL cows however, had lower hepatic levels of GHR1A mRNA than LP cows. During the clamp, plasma insulin rose 2.3 fold during LP and 3.7 fold during EL. Hyperinsulinemia increased the plasma concentration of IGF-I 2-fold in both physiological states, but the absolute increment was lower in LP (ΔIGF-I = 78.9 vs 157.3 ng/mL, P<0.001). Insulin increased the levels of IGF-I and GHR1A mRNAs to a similar extent in EL and LP cows. We conclude that insulin mediates a portion of the effects of negative EB on plasma IGF-I by regulating expression of the growth hormone receptor in liver. However, our data indicate that post-transcriptional mechanisms are also involved, and could include cellular (i.e. translational effects) as well as intravascular phenomena (i.e. changes in binary and ternary IGF-containing complexes).

Key Words: GH receptor, Liver, Energy balance

778 Leptin Binding Moieties in Bovine Serum. R. A. Hill*, S. Margetic, and N. Hughes, 1 University of Idaho, 2 Central Queensland University, Australia.

Leptin has a wide range of roles including direct, peripheral interactions. These are likely to be affected by leptin binding proteins. Previously, leptin has been shown to bind to an abundant site in rat plasma, forming a 66 kDa complex, and similarly in humans forming a 450 kDa complex. The present study characterized bovine serum leptin-binding activity by incubating serum with 125I-labeled leptin, and resolved using Sephadex S300 column chromatography (Table 1). Within 2 h, 220 kDa and 66 kDa complexes had come to equilibrium. However, the 66 kDa complex was more abundant (proportion of radioactivity bound). After addition of excess unlabelled leptin, the first three peaks were reduced (p<0.01), showing that interactions with size 25 kDa-leptin were irreversible. Peak II showed the greatest binding reduction, 5-fold (p<0.01). Radioactivity was displaced to the elution position of free 125I-leptin, (17 kDa) which was increased about 2-fold. We speculate that 50, 200 and 650 kDa proteins, represent the bovine leptin binding proteins. Peak II may represent homodimers of the soluble leptin receptor. Peak I may provide evidence of leptin complexed with alpha2-macroglobulin. Thus, there appears to be considerable species variation in plasma leptin binding proteins which are both quantitative and qualitative. Variations in the leptin binding profile and the abundance and affinities of these moieties are likely to account for species differences in leptin pharmacokinetics and leptin interaction in peripheral tissues. Table 1. Percent of total radioactivity in areas under the peaks from Sephacryl S-300 chromatography of bovine serum, in the absence or presence of unlabelled leptin. Values are means + SEM (n=3).

<table>
<thead>
<tr>
<th>Incubation period (h)</th>
<th>Peak I (670 kDa)</th>
<th>Peak II (220 kDa)</th>
<th>Peak III (66 kDa)</th>
<th>Free leptin (17 kDa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>93.8±1.92</td>
<td>1.86±0.08</td>
<td>11.8±0.51</td>
<td>71.26±0.87</td>
</tr>
<tr>
<td>4</td>
<td>3.33±0.52</td>
<td>4.06±0.21</td>
<td>15.27±1.31</td>
<td>60.80±2.15</td>
</tr>
<tr>
<td>8</td>
<td>4.45±1.59</td>
<td>7.17±1.12</td>
<td>15.70±1.63</td>
<td>57.23±2.19</td>
</tr>
<tr>
<td>12</td>
<td>6.18±0.93</td>
<td>6.33±1.39</td>
<td>25.72±2.13</td>
<td>47.66±3.21</td>
</tr>
<tr>
<td>+ unlabelled leptin</td>
<td>4.51±0.52</td>
<td>2.52±0.32</td>
<td>4.83±1.34</td>
<td>79.27±3.91</td>
</tr>
</tbody>
</table>


In lactating dairy cows, the onset of negative energy balance (EB) at parturition causes a reduction in plasma leptin and is also associated with increased concentration of growth hormone (GH) and increased concentration of insulin. These observations raise the possibility that changes in plasma insulin and GH are partly responsible for...
reduced leptin synthesis in adipose tissue. To test this hypothesis without the confounding influence of parturition, we first examined the effects of undernutrition by using late lactating dairy cows fed 120 % of their nutrient requirements or restricted to 33 % of maintenance energy requirements. Plasma leptin was reduced within 24 h of feed restriction (fed vs restricted, 2.8 vs 2.2 ng/ml, P < 0.001), and was associated with increased plasma GH and decreased plasma insulin; complete food deprivation for a period of 48 h did not accentuate the reduction in the plasma concentration of leptin (fed vs fasted, 2.7 vs 2.0 ng/ml, P < 0.05).

To determine if an elevation in GH is responsible for the fall in plasma leptin, late lactating cows in positive EB were treated for 4 consecutive days with excipient or recombinant bovine somatotropin (rbST, 40 mg/d). rbST treatment increased milk yield by 26 % (P < 0.01) but had no effect on plasma leptin. rbST also failed to alter plasma leptin when a similar experiment was performed during the third week of lactation when EB was negative. Finally, the effects of insulin were studied by performing euglycemic hyperinsulinemic clamps in mid-lactating dairy cows in positive EB. After 96 h of hyperinsulinemia, plasma leptin was increased significantly (basal vs hyperinsulinemia, 2.5 vs 3.4 ng/ml, P < 0.001). These data indicate that, in undernourished lactating dairy cows, reduced plasma insulin is partly responsible for the fall in plasma leptin, and that elevated plasma GH plays no role in this effect.

Key Words: Leptin, Growth Hormone, Insulin

780 Effect of sunflower seed inclusion on conjugated linoleic acid concentrations in milk fat of Holstein cows. D. B. Carlson1, M. S. Laubach1, W. L. Keller1, J. W. Schroeder1, J. H. Herbein2, and C. S. Park1, 1North Dakota State University, Fargo, ND, 2Virginia Polytechnic State University, Blacksburg, VA.

The objectives of this study were to investigate the effect of sunflower seed supplementation on conjugated linoleic acid (CLA) concentration in milk fat and to determine the level of sunflower seed supplementation that maximizes CLA concentration without negatively impacting milk yield. Lactating Holstein cows (n = 4) were stratified by parity, milk yield, and days in milk, and assigned to one of three dietary treatments in a completely randomized design. Treatments were: 1) 1 % of dry matter (DM) as sunflower seeds (CON), 2) 6.5 % of DM as sunflower seeds (MID), and 3) 11.4 % of DM as sunflower seeds (HIGH). Sunflower seeds were rolled and directly blended into total mixed rations. The predominant fatty acids present in sunflower seeds were linoleic acid (74.04 % of total oil) and oleic acid (15.45 % of total oil). Cows were fed individually for a period of twelve wk following a one-wk adaptation period. Dry matter intake (DMI) and milk yield were measured daily. Milk and blood samples were collected, and body weight (BW) and a body condition score (BCS) were determined on d 0, 21, 42, 63, and 84. Data were analyzed using GLM procedures of SAS. Differences were considered significant at P < 0.05. DMI, milk yield, BW, BCS, and serum non-esterified fatty acids were not altered by treatment (P > 0.05). Serum glucose was higher (P < 0.01) in cows fed CON compared to those consuming MID and HIGH. cis-9, trans-11 CLA concentration in milk fat was significantly increased (P < 0.01) in cows consuming MID and HIGH (8.0 and 7.0 mg/g of milk fat, respectively) compared to CON (4.3 mg/g of milk fat). Sunflower seed supplementation can increase CLA concentration in milk fat without affecting milk components and yield.

Key Words: Conjugated linoleic acid, Sunflower, Oilseed

781 Baby pig nutrition and management. V. W. Hays*, University of Kentucky, Lexington.

Producers and researchers knew about feeding young pigs before early weaning was introduced as a part of the management system. Death of the sow shortly after farrowing or failure to produce milk necessitated transfer of pigs to another sow or finding an alternative food supply. If the pigs did not receive colostral milk, mortality was very high. Those producers that had access to milk cows had found that cow’s milk is a quite adequate diet for very young pigs. “Harris On the Pig” (1985) includes a trial by Mich of the Michigan Station in which pigs 2 weeks of age and 4.0 lb. body weight did very well on cow’s milk. They gained 3.5 lb/pig during the first week. In the mid to late 1940s, researchers began using early weaned pigs (1 day of age and older) to study vitamin and other nutrient requirements. Serious interest in weaning at a very young age as a management system began in the early 1950s. In early studies, liquid or dry diets were based on the composition of sow’s or cow’s milk based on our knowledge of the performance of pigs on those diets. Much of the early work was published in Station publications, producer magazines or applied journals. “Baby Pigs Don’t Need Their Mommies Any More”, “Baby Pigs Have A Sweet Tooth” and “Pre-Starter 75” were among the titles. The age or weight at weaning still varies and should be determined by the degree of sanitation, the control of the environment, the complexity of the diet and the desired productivity level of the sow. As we changed the diets for economic reasons (less dependent on milk), we learned more and more about the quality and nutrient limitations of feed ingredients and the development of the pig’s digestive system. Our knowledge of the nutrient requirements and utilization of various feedstuffs has been expanded greatly through the use of younger pigs.

Key Words: Baby pigs, Early weaning, Management

782 Dipeptide transport in the small intestinal brush border membrane vesicles of the weaned pigs. J.G. Dai1, D. F. Li1, X.S. Piao1, J.R. Pan1, H.L. Chen1, and G.F. Yi2, 1China Agricultural University, 2University of Missouri-Columbia.

Six crossbred Landrace x Large White x Beijing Black weaned pigs (age = 35d) were used in a series of experiments to investigate the transport of glycyl-L-proline (Gly-Pro) into brush border membrane vesicles (BBMV) of the small intestine. The BBMV were prepared from the small intestine using a magnesium chloride aggregation method. The membrane purity of the BBMV was determined routinely by assay of alkaline phosphatase, a marker enzyme for BBMV, and Na+-K+-ATPase, a marker enzyme for the basolateral membrane used to monitor the contamination of this membrane in BBMV. Results from the seven experiments indicated the following: Gly-Pro was not hydrolyzed in the small intestinal BBMV (P<0.05); transport of Gly-Pro in BBMV was optimized at an external pH of 4.5-5.5; Gly-Pro transport (20 min period) was greater at an external pH of 5.0 compared to that of a pH of 7.5 (P<0.05); at an external pH of 5.0, the presence of an inward proton gradient stimulated Gly-Pro transport (P<0.05); in the absence of a transmembrane proton gradient Gly-Pro transport was not different at an external pH of 5.0 as compared to a pH of 7.5; the K+ diffusion potential (interior-negative) produced by valinomycin resulted in an increase in Gly-Pro transport both in the presence and absence of Na+ (P<0.05); the H+ diffusion potential (interior-positive) generated by protonophore Carbonyl cyanide p-(Tri-fluoromethoxy) phenylhydrazone (FCCP) decreased Gly-Pro transport (P<0.05); and that the uptake of Gly-Pro was due to transport directly into the intravesicular space rather than binding to BBMV. Collectively, these results suggest that dipeptide transport into the weaned pig small intestine is different from the transport of amino acids and glucose, in that Gly-Pro transport may be proton gradient-dependent and Na+-independent.

Key Words: Pigs, Dipeptide, Small intestine

783 Effects of feeding supplemental milk replacer to piglets on pre- and post-weaning performance. M. E. Davis1, C. V. Maxwell2, D. C. Brown1, Z. B. Johnson1, K. J. Touchette3, and J. A. Coalson2, 1University of Arkansas, Fayetteville, 2Merrick’s, Inc., Middleton, WI.

Nineteen litters from two farrowing groups were allotted to two milk replacer treatments to assess the effects of milk replacer supplementation on pre- and post-weaning piglet performance. Litters were allotted to
treatments beginning at farrowing: 1) no milk replacer, and 2) milk replacer containing 18% solids. Milk replacer was provided ad libitum via an in-line system using a cup dispenser for each litter. At weaning, pigs within each treatment group were blocked into 8 weight groups, and 6 pigs from each block were assigned to a nursery pen. Pigs were fed a phase 1 diet from d 0 to 14 and a phase 2 diet from d 14 to 28. Pigs from the two lightest weight blocks were offered milk replacer for an additional 5 d after weaning. Average daily gain was greater from d 5 after birth to weaning (227 g vs. 285 g; P ≤ 0.05), d 10 to weaning (223 g vs. 314 g; P ≤ 0.01), and from birth to weaning (205 g vs. 254 g; P ≤ 0.06) when pigs were provided milk replacer. Pig BW was greater at weaning (5.5 kg vs. 6.4 kg; P ≤ 0.08) when pigs were fed milk replacer compared to the control pigs. From d 0 to 5 and d 0 to 14 post-weaning, pigs previously fed milk replacer had lower (P ≤ 0.05) ADG than control pigs. Light weight (NW) pigs fed milk replacer for an additional 5 d after weaning had greater ADG (341 g vs. 153 g; P ≤ 0.01) than heavy weight (HW) pigs without milk replacer. However, ADG decreased (210 g vs. 32 g, HW vs. NW, respectively; P ≤ 0.01) during the subsequent 5 d after LW pigs were removed from milk replacer. The improvement in ADG of LW pigs from d 0 to 5 after weaning brought BW of HW and LW pigs closer together on d 5 after weaning (2.2 kg difference at weaning vs. 1.2 kg on d 5); however, this difference was lost by d 10 after weaning (2.1 kg difference) when milk replacer was removed from LW pigs. Supplementing pigs with milk replacer during the pre-weaning period improves ADG and weaning weight, while milk replacer supplemented to LW pigs for the initial 5 d after weaning improves ADG.

Key Words: Swine, Growth, Milk Substitutes

784 Gut integrity of piglets fed a diet in liquid and dry form. J.M.A.J. Verdonk1, M.A.M. Spreuwenburg2, G.C.M. Bakker3, Z. Mroz1, and M.W.A. Verstegen1, 1ID TNO Animal Nutrition, Lelystad, 2Nutreco, Boxmeer, 3Wageningen University, the Netherlands

Effects of dietary form (liquid versus solid) on the gut integrity were studied with 30 weaned piglets (Yorkshire x [Dutch Landrace x Finnish Landrace]) of 7.3 kg initial BW. During 7-d postweaning period they were housed individually and fed a diet in two forms: 1) dry pelleted (group 1) and 2) liquid (group 2). The liquid diet was soaked with water (1:2.5, wt/vol). Daily rations were restricted to 0.5, 1.0 and 2.0 NEm at weaning, d 2 and d 5, respectively. Gut samples were obtained from the proximal and mid jejunum of piglets euthanized at weaning (n = 6), on d 2 (n = 12) and on d 6 postweaning (n = 12) for comparing morphological parameters and permeability in Ussing chambers. Group 1 had significantly higher (P < 0.05) transepithelial transport compared to group 2. Paracellular transport, the villous length and crypt depth were similar in both groups, although numerically longer villi (15%) and deeper crypts (7%) were in group 1. Crypt depth on d 2 was decreased and on d 6 increased numerically compared milk d 0 (weaning). Crypt depth on d 6 was significantly increased compared to d 2 values. Villous length on d 2 decreased (P < 0.05) compared to d 0. On d 6 as compared to weaning, the liquid diet caused a further decrease of villous length, whereas in piglets fed the dry diet villi were partly restored to similar height as on d 0. Paracellular transport increased (P < 0.05) on d 2 and partially decreased on d 6 post weaning compared to d 0. The transepithelial transport increased (P < 0.05) on d 2 and d 6 compared to day 0. These data imply that the mucosal integrity in weaned piglets fed restricted NE is affected by a weaning stress, as manifested by villous atrophy and increased paracellular permeability, irrespective of the dietary physical form.

Key Words: Piglets, Mucosal integrity, Physical form


Growth performance and immune parameters were compared between pigs reared in on-site and off-site facilities. Crossbred pigs (N = 88) were weaned at 19 ± 2 days of age, allotted to one of two facilities based on initial BW (5.94 ± 0.07 kg on-site; 5.87 ± 0.07 kg off-site). Pigs in each group were divided into four weight groups, allotted into equal subgroups (3 pigs/pen) and stratified based on sex and litter. All pigs received common diets and were managed similarly. On d 1, 3, 11, and 24 postweaning, one pig from each weight block was randomly sacrificed (n = 4 per facility) and blood was collected for differential cell counts, lymphocyte blastogenesis assay and cytokine profiles. Bile was collected for quantification of immunoglobulin-A (IGA). During phase 1, pigs reared in the off-site facility had greater ADG (P ≤ 0.01) and ADFI (P ≤ 0.01) and were heavier at 24 d post weaning (P ≤ 0.05) than pigs reared on-site (17.38 ± 0.35 kg vs. 15.85 ± 0.35 kg, respectively). Lymphocytes isolated from pigs from both facilities had a higher (P ≤ 0.01) mitogen stimulation index on d 1 post-weaning compared to d 3, 11 and 24 post weaning. Production of IGA and the percentage of eosinophils from pigs at both locations were higher (P ≤ 0.05) on 24 d post weaning compared to other days sampled. On-site pigs had higher (P ≤ 0.05) interleukin-4 (IL-4) production on d 1 post-weaning than on d 3, 11 and 24 post-weaning and higher IL-4 on d 1, 11 and 24 post-weaning than off-site pigs. Off-site pigs had higher (P ≤ 0.05) IL-4 production on d 3 post-weaning than on d 1 and 11 post-weaning and higher IL-4 on d 11 and 24 post-weaning than on-site pigs; however, there were no differences in interleukin-2. The percentage of neutrophils increased (P ≤ 0.05) in off-site pigs from d 1 through 3 post-weaning followed by an increase (P ≤ 0.05) in lymphocytes on d 11. These data suggest that rearing weaning pigs in an off-site facility can improve growth performance, and that performance during the nursery period may be dependent on the immune status of the pig.

Key Words: Immune function, Nursery pigs, Growth

786 Pigs weaned from the sow at 10 d of age respond to dietary energy source. W. T. Oliver1, K. J. Touchette2, J. A. Coalson2, C. S. Whisnant1, J. A. Brown1, S. A. Mathews1, J. Odle1, and R. J. Harrel2, 1North Carolina State University, Raleigh, NC, 2Merrick’s Inc., Union Center, WI.

Previous research suggests the young pig does not respond to the energy density of manufactured liquid diets and that the sow does not supply adequate amounts of nutrients for optimal growth of neonatal pigs. Our objectives were: 1) to determine the effect of a high (25%, HF) or low (2%, LF) fat diet on pig performance, and 2) to determine if dietary energy source alters plasma leptin. Two replicates of 60 pigs (n = 120; 60 males, 60 females), with an initial body weight of 4210 g, were weaned from the sow at 10 days of age and utilized in a randomized complete block design. Pigs were blocked by weight and gender, and then assigned to 1 of 6 pens (10 pigs/pen). Diets were formulated to provide a constant lysine:ME ratio and were fed for a duration of 9 days. Pigs gained 336 ± 9 g/d, which resulted in an ending body weight of 7228 ± 120 g, regardless of dietary treatment (P > 0.15). Pigs fed LF diet consumed approximately 17% greater dry feed/day than the pigs fed the HF diet (2777 ± 2376 ± 7 g/d, P < 0.01) throughout the 9-day experiment. Treatment differences in ADFI were not observed on d 5 or 6 of treatment (P > 0.25). Calculated ME intake did not differ between dietary treatments (P > 0.20), except on d 5 and 6 of treatment, where pigs fed the HF diet (P < 0.05) consumed approximately 23% higher in HF compared to LF fed pigs (P < 0.01). Circulating leptin averaged 1.78 ± 0.06 ng/mL, regardless of dietary treatment. Plasma urea nitrogen concentration was higher in HF pigs (11.0 ± 0.6 mg/dL) compared to LF pigs (6.2 ± 0.6 mg/dL, P < 0.01). These results suggest that young pigs respond to a lower energy density liquid diet with increased feed intake, without altering growth performance, utilizing a mechanism other than circulating leptin. However, economic advantages of dietary energy source will depend on the availability and costs of dietary ingredients.

Key Words: Swine, Energy source, Leptin

787 Effect of menhaden fish oil supplementation and starter diet complexity on the performance and immune response of nursery pigs. A. M. Gaines*, J. A. Carroll2, J. W. Frank1, D. C. Kendall1, J. D. Spencer1, and G. F. Yi1, 1University of Missouri-Columbia, 2Animal Physiology Research Unit, ARS-USDA.

A trial using 64 weaning pigs (TRX × PIC C22) was conducted to determine the effects of menhaden fish oil supplementation and diet complexity on performance and immune response of nursery pigs. Pigs (17 d and 6.27 ± 0.16 kg) were weaned into a SEW facility and given free access to a complex diet for 7 days postweaning. At d0 (d1 postweaning), pigs were blocked by weight and allotted to 64 pens. Treatments (Trt) were arranged as a 2×2 factorial arrangement. Main effects included diet (complex vs. simple), oil (menhaden fish [MFO] vs. corn [CO]), and

immunogen (saline vs. lipopolysaccharide (LPS)). Experimental diets contained 6% oil (6% CO or 5% MFO + 1% CO) and were fed for 14 days. On d12, i.v. injections of either LPS (100 µg/kg) or saline were given, followed by blood collection at 30 min intervals for 6 hrs. After the immune challenge (d14), pigs were placed onto a common corn-soybean meal fortified diet and growth performance was evaluated until termination of the study (d28). Pigs were weighed and feed intakes recorded at 7, 14, and 28d. Prior to immune challenge (d12), there were differences in BW for pigs fed complex vs. simple diets (P < 0.01; 13.1 and 12.1 kg, respectively) and pigs fed CO vs. MFO diets (P < 0.05; 12.9 and 12.3 kg, respectively.) During the challenge period, for pigs treated with LPS there was a Time × Immunogen × Oil effect (P < 0.04) for serum cortisol with MFO fed pigs having lower serum cortisol as compared to CO fed pigs. Peak serum cortisol for LPS-treated pigs was 174.1 ng/ml at 3 hrs post-challenge for MFO fed pigs and 234.2 ng/ml at 4 hrs for CO fed pigs. At d14 & 28, there were no differences (P > 0.05) in BW, except for pigs challenged with LPS. This study suggests that by d7 postweaning, pigs can be placed on a simpliﬁed diet without affecting performance and that menadione fish oil supplementation may provide immunological protection.

**Key Words:** Starter diet, Fish oil, Pigs


An experiment was conducted to investigate the effects of various fat sources in milk replacer on growth performance, body composition and fatty acid profiles in plasma and whole body in neonatal pigs. A total of 58 neonatal crossbred pigs (Yorkshire × Landrace × Duroc) were assigned to six treatments at 5-day old. Pigs in each treatment were fed artificial milk replacers including six different fat sources. Milk intakes were the same among treatments and adjusted every day as pigs grew. Milk replacers were made of dried skim milk (62.8% DM), fat sources (35.5% DM), and emulsifiers (1.7% DM). Fat sources and inclusion rates in the milk replacer were 35.5% lard (LD), 17.8% lard (LLD), 35.5% palm oil (PAM), 35.5% canola oil (CAN), 35.5% coconut oil (CCN), and 35.5% olive oil (OLV). Pigs were weighed at day 0, day 10 and day 20 and average daily gain, average daily milk intake and milk efficiency were calculated. Four pigs were sacrificed for initial body and fatty acid compositions at day 0. Also, four or five pigs each treatment were sacrificed at day 10 and day 20 to measure body composition and plasma and body fatty acid compositions. Average daily gain, milk intake and milk efficiency in LLD were lower (P < 0.05) than other treatments for the entire experimental period. From day 0 to day 10, water, protein and ash gains were not different among treatments, but fat gain in LD (9.36 g/d) was higher (P < 0.05) than those in LLD (3.85 g/d), CAN (3.96 g/d), and OLV (5.49 g/d) but not different from those in PAM (6.23 g/d) and CCN (7.75 g/d). From day 10 to day 20, gains of all body components were not different among treatments. Fatty acid compositions in plasma and whole body were similar to fatty acid compositions of fat sources of milk replacer in each treatment. This experiment demonstrates that fat source in milk replacer does not alter the growth performance, but the absolute amount of fat consumption affects growth in suckling pigs. Also, the present study suggests that fat gain in the early stage of growth might be affected by fatty acid composition in milk.

**Key Words:** Pigs, Body composition, Fatty acids


A total of 210 weaned barrows (4.81±0.3kg) at 17±2 days of age were used to evaluate the effects of glutamine (GLN), glutamic acid (GLU), or nucleotides (RNA) supplementation, individually or in combination on the growth performance and intestinal morphology of weaned piglets. Pigs were randomly allotted to one of the seven dietary treatments in a complete randomized block design, with six replicate pens per trt and five pigs per pen. The nursery rooms were cleaned but not disinfected after the last trial. Each pen of pigs had nose to nose contact with an older pig (about 22 kg) in an attempt to increase endemic pathogenic load. A corn-soy-lactose-ﬁshmeal diet with no spray-dried plasma (SDP) served as a negative control (Trt 1). Trt 2 was fed a 3.5% SDP diet and served as a positive control. Trt 3 to 7 contained GLN, GLU, GLU+GLN mixture, GLU+RNA mixture, or RNA diet, respectively. BW, ADG, ADFI and G:F were used to evaluate the growth performance weekly. Villus height (VH), crypt depth (CD) and VH:CD ratio (VCR) of duodenum, jejunum and ileum were used to compare the intestinal morphology of pigs at 7 days postweaning. From d 0 to 7, feeding the 3.5% SDP diet and the GLU+RNA mixture diet improved ADG of piglets compared to those fed the negative control diet, and those fed the GLN and the GLU diet (P<0.05). Pigs fed the 3.5% SDP diet and those fed the GLU+RNA mixture diet tended to increase ADFI compared to pigs fed the GLU diet or the GLU+GLN mixture diet (P≤0.10). The first wk after weaning, feeding the 3.5% SDP, GLU+RNA mixture and RNA diet increased the VH of jejunum compared with the negative control diet (P≤0.05). The improved intestinal morphology of the pigs fed the 3.5% SDP and the GLU+RNA diet was in agreement with the increased ADG, while the improved jejunum VH of the pigs fed the RNA diet did not bring about a corresponding increase in ADG.

**Key Words:** Pigs, Glutamine, Intestinal morphology

791 SoluteinTM supplementation and growth of nursery piglets in commercial farms. Michel Vignola*, Shur-Gain, a member of Maple Leaf Foods Inc., Saint-Romuald, Quebec, Canada.

Two controlled field trials have been conducted in commercial facilities to measure the impacts of SoluteinTM, a source of soluble globulins. The ﬁrst trial was conducted with 24 pens. Piglets from day 0 to 21 were daily weighed. A second trial was conducted with healthier (PRRS+ but stable) co-mingled pigs in two rooms. One room (18 pens, 17 pigs/pen) at 14-18 days of age were co-mingled from different sow operations with non-stable status for PRRS. Twelve pens on one side of the room received SoluteinTM through water delivery system from d 0-4, 5-7 and 14-17 at 16, 7.3 and 11 g/p/d respectively. The control pigs (12 pens) received standard feeding program based on corn, soybean meal, plasma and whey. Live weight and feed intake were measured weekly. After 6 weeks, pigs were individually weighed to determine variation of bodyweight by pen. Results were analysed as a randomised complete block design using StatistixTM. SoluteinTM improved ADG during the first week (125 vs 88 g/d, P < 0.001) and numerically for the overall 6 week period (391 vs 370 g/d, P < 0.10). Feed intake was also improved with SoluteinTM the first week (137 vs 106 g/d, P < 0.001) and remained numerically improved each week without being signiﬁcantly better (P < 0.10). For the entire period, feed intake was better for SoluteinTM fed pigs (544 vs 508 g/d, P < 0.01). Feed efficiency was not affected by treatment. End-weight was similar (21.81 vs 21.14 kg, P = 0.28) as was variation (13.56 vs 12.63 %, P = 0.33). Total mortality and culls was numerically reduced with SoluteinTM (2.94 vs 4.90 %, P = 0.43). A second trial was conducted with healthier (PRRS+ but stable) co-mingled pigs in two rooms. One room (18 pens, 17 pigs/pen) received Solutein® for d 0-4: 16g/p/d and a second room received standard program. SoluteinTM had no impact on ADG, ADFI, liveweight average (27.4 kg after 46 days) and variation (10.8%) but total mortality and culls was numerically reduced with SoluteinTM (0.98 vs 2.94 %, P = 0.12). SoluteinTM appeared to improve growth performances in health challenged pigs (PRRS+ non-stable) by improving feed intake and reducing the frequency of culls and mortality. SoluteinTM impacts could be different according to the PRRS status of recipient pigs.

**Key Words:** Piglets, Globulin protein

791 Weaner feed efficiency is determined by lower small intestine morphometry. R. D. Slade* and H. M. Miller, University of Leeds, Leeds, UK.

Alterations to small intestine (SI) morphology following weaning are thought to influence pig growth performance. However, little information is available on the effect these changes have on feed efficiency (G:F). The objective of this study was to investigate the relationship between SI development and the efficiency of weaner growth. Twenty-four piglets (62.5% Large White, 25% Landrace, 12.5% Duroc) were weaned into individual mesh floor pens at 22.05 days of age (SEM) and 6.0 0.13kg liveweight. Piglets received a starter ration for 7 days (17.5 MJ DE/kg, 1.70% lysine) followed by a second stage ration (16.5 MJ DE/kg, 1.65% lysine). Diets were fed ad libitum. Individual feed intake and liveweight gain were recorded. Twelve pigs were killed for analysis on d7 following

It has been advised that heavier weaning weights (Wnwt) are desired because pigs heavier at weaning attain market weights sooner. However, weaning ages have decreased and slaughter weights have increased, thus, Wnwt is a smaller proportion of the final wt. Within, birth-to-weaning ADG (B-WADG) as a determinant of weight at a final age and yield of marketable pork was examined. Newborn pigs from 54 birth litters were crossfostered to create 47 assigned litters of 4 through 14 pigs/litter to create differences in B-WADG. Creep feed was offered from 5 d of age or for 2 d before weaning at 13 to 20 d. Data were obtained from 195 barrows slaughtered at an average age of 170 d. Carcass data were recorded. Analyses revealed a linear effect of assigned litter size (P < 0.01), linear effect of birth wt, kg (P < 0.01), and effect of birth dam (P < 0.01) on B-WADG, kg and Wnwt, kg. B-WADG and Wnwt were not influenced (P > 0.71) by creep feeding treatment. The importance of birth wt (Bwt), B-WADG, Wnwt, and Bwt plus B-WADG in estimation of measures of preweaning growth and yield of marketable pork (sum of trimmed picnic, butt, loin, and ham) were examined by regression analysis. The initial models included the linear and quadratic effects of the independent variables. The models for wt at 170 d are presented below. In general, the R2s for other models ranked as for wt at 170 d. The results indicate positive relationships between B-WADG and measures of post-weaning growth and carcass yield, suggesting management practices that increase B-WADG may be advantageous in pork production. However, these data do not allow evaluation of costs and benefits of management changes that would increase B-WADG, and thus, increase postweaning growth rate.

<table>
<thead>
<tr>
<th>Dependent var</th>
<th>Intercept (Bwt)</th>
<th>β (Bwt)</th>
<th>β (B-WADG)</th>
<th>β (Wnwt)</th>
<th>R²</th>
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<tbody>
<tr>
<td>170 d wt, kg</td>
<td>54.8</td>
<td>59.3</td>
<td>-15.2</td>
<td>—</td>
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<tr>
<td></td>
<td>±15.1</td>
<td>±18.9</td>
<td>±2.8</td>
<td>±12.6</td>
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</tr>
<tr>
<td>170 d wt, kg</td>
<td>98.3</td>
<td>—</td>
<td>—</td>
<td>93.8</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>±3.4</td>
<td>±15.7</td>
<td>±0.6</td>
<td>±16.1</td>
<td></td>
</tr>
<tr>
<td>170 d wt, kg</td>
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<td>—</td>
<td>—</td>
<td>51.8</td>
<td>0.18</td>
</tr>
<tr>
<td></td>
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<td>±0.1</td>
<td>±1.2</td>
<td>±0.8</td>
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</tr>
<tr>
<td>170 d wt, kg</td>
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<td>-13.5</td>
<td>78.2</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>±14.4</td>
<td>±17.9</td>
<td>±15.5</td>
<td>±16.0</td>
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</tbody>
</table>

Key Words: Pigs, Weaning weight, Growth


This study was conducted to determine the impact of high milk production on post-weaning growth of progeny. Three rearing strategies were used to produce piglet wean weights ranging from 4.1 to 8.6 kg. Litters of pigs were sow-reared until weaning (SR) (244), weaned at 2 d (2W) (228) or 14 d (14W) (226) of age. PIC C22 sows were randomly allocated to treatments based on parity. 2W and 14W groups were allowed ad libitum consumption of an acidified, medicated milk replacer using a semi-automated milk delivery system. Birth weights did not differ among treatments (P > 0.05). Litters were weaned from the sow or milk replacer at 9.5 ± 0.3 d of age respectively, and did not differ between d7 and d14 (P > 0.05). G:F was independent of villus and crypt dimensions at 25 and 50% positions (P > 0.05) and was poorly correlated with estimated crypt villus area for the same sites (linear, R² = 0.18, P < 0.05 and R² = 0.13, P < 0.01 respectively). At 75% G:F increased linearly with villus height (R² = 0.27, P < 0.01), villus diameter (R² = 0.49, P < 0.01) and crypt-depth (R² = 0.26, P < 0.05) and quadatically with crypt villus area (R² = 0.59, P < 0.001). The relationships between feed efficiency and positional morphology were unaffected by days post-weaning although regression coefficients and significances were improved at 14 compared to 7d. The results indicate that the distal SI plays a key role in determining piglet feed efficiency during the 2 weeks following weaning.

Key Words: Weaner, Gut morphology, Performance

974 Impact of pig weight at weaning. II. post-weaning growth and economic assessment of weights ranging from 4.1 to 8.6 kg. R. Cabrera*, S. Jungst*, R.D. Boyd*, M.E. Johnston*, E. Wilson*, and J.L. Usty*, 1PIC USA, Franklin, KY, 2Ajinomoto Heartland, Chicago, IL

Six groups of pigs with mean 20-d wean weights of 4.6 (n = 41), 5.5 (n = 77), 6.4 (n = 112), 7.3 (n = 109), 8.2 (n = 77), and 9.5 kg (n = 41) were derived from sow reared (SR) litters or the combination of SR and milk supplement (15.5 ± 0.3 d of age). Pigs were allocated to pens of 15 (blocked by gender and weight) and fed by computerized Feed Intake Recording Equipment. Birth weight (BWT) averaged 1.43, 1.43, 1.49, 1.60, 1.71, and 1.85 kg for 4.6, 5.5, 6.4, 7.3, 8.2, and 9.5 kg groups, respectively. The estimate of the linear effect for BWT was 0.043 kg/k (P < 0.001). Growth rates in the nursery period for the 4.6, 5.5, 6.4, 7.3, 8.2, and 9.5 kg groups were 57.5, 53.0, 54.9, 57.9, 59.3, and 60.7 g/d with a linear estimate of 10.3 g/d (P < 0.001). Growth rates for combined nursery-finish periods were 752, 796, 804, 815, 825, and 831 g/d, respectively, with a linear estimate of 7.06 g/d (P < 0.001). Nursery-finish gain:feed ratio was similar, (0.41). Age at 125 kg averaged 176.8, 168.8, 167.8, 164.8, 162.9, and 160.9 d respectively. The linear estimate was -1.432 d/kg (P < 0.001). Fat-O-Meter loin depths were 57.4, 58.1, 57.6, 56.4, 56.1, and 55.4 mm for the 4.6, 5.5, 6.4, 7.3, 8.2, and 9.5 kg weaning groups, respectively. Estimates of the linear effect were -0.24 mm (P < 0.05) for loin depth. Lean percent did not differ among groups. Return over feed for each weaning weight group was calculated assuming $0.12/kg cost of finisher feed, $1.32/kg carcass weight market price, and a premium of $2.75/100 kg carcass weight for pigs with 54 to 56% lean. This resulted in a lean premium of $2.22/pig. Carcass yield was assumed constant, 73.6%. Marginal revenue per pig produced was $83.67 for the 4.6 kg group. This was $5.13, $7.24, $8.67, $10.88, and $9.83 per pig less compared to the 5.5, 6.4, 7.3, 8.2, and 9.5 kg groups, respectively. This study illustrates the financial benefit of improved wean weight and provides important information when assessing management and selection strategies.

Key Words: Pig wean weight, Milk supplement, Growth rate


A trial was conducted to investigate the influence of substituting 30% of cooked corn by rice with or without the inclusion of 2.5% of cooked and expanded oat hulls on apparent fecal nutrient digestibility and performance of piglets weaned at 20 d. Each of the four treatments was replicated eight times. Diets were based on full-fat soybeans, fish meal, and milk products, and were fed from 20 to 40 d of age. Fecal nutrient
digestibility was determined at 33 d of age. At the end of the trial, piglets fed rice tended to grow faster (345 vs 315 g/d; P=0.08) but had the same feed conversion than piglets fed corn. Adding oat hulls to the diet did not affect growth but improved feed conversion (1.51 vs 1.59 g/g; P<0.05). Apparent fecal digestibility of organic matter (76.0 vs 73.8%), crude protein (67.1 vs 62.8%), and gross energy (72.0 vs 69.0%) improved when oat hulls were included in the diet (P<0.01) but was not affected by the main cereal used. In a second trial we compared diets with 52% of heat-processed rice or corn and 0, 2, or 4% of cooked and expanded oat hulls. Each of the six treatments was replicated eight times and the trial lasted 20 d. At the end of the trial, average daily gain was greater for rice than for corn diets (315 vs 286 g/d; P<0.01) but feed conversion was not affected by the main cereal. Increasing the level of oat hulls did not affect performance from 20 to 29 d but improved feed conversion from 29 to 40 d of age (P<0.01). It is concluded that the inclusion of cooked rice in diets for piglets improves performance during the first 20 d after weaning. Also, the inclusion of a moderate amount of heat-processed oat hulls improves feed conversion from 29 to 40 d of age without modifying body weights at any age.

Key Words: Rice, Oat hulls, Piglets


A number of concerns have been raised about the fermentation of complete liquid feed diets as this may lead to protein fermentation products, palatability problems and reduced feed intake. An alternative strategy would be to ferment the carbohydrate fraction of the diet separately and combine it with the remainder of the diet immediately before feeding. The aim of this study was to examine the effects of a lactic acid bacteria inoculum on chemical and microbial composition during fermentation of Liquid Milled Wheat (LMW). In this study, LMW (210g DM kg-1) was defined as whole grain wheat, hammer-milled through a 3mm sieve, mixed with water and steeped for 48 hours with mixing every two hours. Two treatments were assigned in triplicate to 45 L PVC storage tanks housed in a temperature-controlled room set at 24±1°C. The control treatment (Con) received no starter culture whilst the other (SC) was inoculated (6 log10 cfu ml-1) with a starter culture containing Lactobacillus plantarum and Pediosoccus pentosaceus. Samples were removed at Time = 0, 24 and 48 h for chemical and microbiological analysis. Lactic and acetic acid concentrations were measured by capillary electrophoresis. Microbiological counts were determined from dilutions of LMW samples in MRD and plated on MRS, MacConkey and Rose Bengal Chromphenicol agar for lactic acid bacteria, coliforms and yeast, respectively. Data were analyzed by two-way ANOVA. The inclusion of the starter culture resulted in a lower coliform population (5.8 vs 6.7 log10 cfu ml-1, P < 0.001) at the end of the 48h steeping period. However, lactic acid concentration, LAB numbers and pH were not different in Con and SC treatments after 48 h. Coliform inhibition in the SC treatment may have been due to the slightly elevated acetic acid concentration or other unknown anti-microbial fermentation products resulting from starter culture addition. The results indicate that the use of the LAB starter culture combination may prove beneficial during fermentation of LMW for liquid feeding applications.

Key Words: Fermented liquid feed, Liquid milled wheat, Lactic acid bacteria

Physiology Reproduction

798 Estradiol benzoate (EB) delays new follicular wave emergence in a dose dependent manner after ablation of the dominant follicle in the ovaries of cattle. C.R. Burke12, M.L. Mussard1, and M.L. Day1, 1The Ohio State University, Columbus OH, 2Dexcel Research Ltd, Hamilton, New Zealand.

Estradiol benzoate (EB) induces atresia of the dominant follicle (DF) on the ovaries of cattle when progesterone is elevated. Reduction of estrogenic function in the DF occurs within 36 h, but emergence of the new follicular wave is typically observed 3 to 5 d after EB is administered. We tested the hypothesis that EB delays emergence of a new follicular wave in a dose dependent manner, independent of the status of the DF. At 6.4 ± 0.2 d after ovulation, all follicles ≥ 5 mm in diameter were aspirated in 26 postpartum cows, and animals immediately received 0, 1, 2 or 4 mg EB/500 kg BW by i.m. injection (n=6 or 7/group). Ovarian structures were monitored daily by ultrasonography from the d before aspiration to emergence of a new follicular wave. Blood samples were collected every 8 h to measure changes in concentrations of FSH. The time to peak FSH was defined as the interval from aspiration to the time of maximal FSH concentration. Time to peak FSH was 29.3 ± 4.0 h, 53.3 ± 4.5 h, 81.1 ± 15.5 h and 91.4 ± 8.2 h for the 0, 1, 2 or 4 mg EB treatments, respectively. Time to new follicular emergence was 1.5 ± .22 d, 3.3 ± .3 d, 4.0 ± .6 d and 4.4 ± .4 d, respectively. Peak FSH and new wave emergence occurred earlier (P<0.05) in the 0 than in the 1, 2, or 4 mg EB treatments. These variables were similar among the 1 and 2 mg EB, and longer (P<0.05) in the 4 mg EB when compared to the 0 or 1 mg EB treatments. The interval from peak FSH to new wave emergence was 15.7 ± 3.3 h and was not affected by treatment. Treatment with EB maintained the basal concentrations of FSH present during follicular dominance, and in a dose dependent manner, delayed the surge in FSH that stimulates new follicular development. These results show that the dose of EB, rather than the timing of atresia in the DF, determines the timing of new follicular emergence that follows treatment with EB.

Key Words: Estrous synchronization, Follicular development, Estradiol
A prospective cohort study was used to investigate interactions between metabolic and endocrine factors at first insemination and conception requiring > 1 insemination (CONC>1). Holstein cows (n = 709, of which 224 were primiparous; 485 multiparous) from 7 non-seasonal calving herds in NSW and 3 seasonal calving herds in Victoria, Australia were enrolled. Herds were principally pasture-fed, supplemented with concentrates and conserved forages. Mean milk production at first service was 30.5 L (inter-herd range 24.5-36.5 L). Biographic and disease data were collected. Cows were body condition scored within 10 days before calving and again at first insemination. Cows were blood sampled at first insemination. Samples were analysed for serum P4 concentration by ELISA over a 4 month period. Samples were collected at weekly intervals from lactating dairy cows from 4 to 7 weeks after calving. A threshold value of 300 pg/ml was encountered only in 35.3% of the heifers. Dexamethasone inhibited significantly luteolytic activity of Dinaprost (p < 0.01).

**Key Words:** Repeat Breeder, Nutrient Balance, Epidemiology

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The objective was to evaluate the use of a quantitative milk serum progesterone (P4) test in determining post partum cyclicity, accuracy of estrus detection, and pregnancy diagnosis. Milk samples from 11 farms were analysed for serum P4 concentration by ELISA over a 4 months period. Samples were collected at weekly intervals from lactating dairy cows from 4 to 7 weeks after calving. A threshold value of 300 pg/ml was used for segregation of samples into “low” or “high” P4 concentration. Cycling status was determined by analysis of P4 profiles of 611 samples from 166 cows. Profiles that corresponded to the presence of a functional CL were considered to indicate cyclicity. Among all post partum cows 56.6% (94/166) were cyclic by 7 wks and 19.9% (31/166) acyclic with the remaining 23.5% (39/166) undetermined. Upon insemination a second series of samples was collected at each insemination, and at 21 d and 42 d after the most recent insemination. Rectal palpation for pregnancy was performed twice for each cow not returning to estrus at 35-41 d and 56-62 d after insemination. At insemination (n = 684) the test, when correlated with pregnancy status, had a sensitivity for detection of estrus (≤300 pg/ml) leading to pregnancy of 93.2% and a specificity of 13.5%. As a pregnancy test at 21 d and 42 d (n = 448 and 185) the test had a sensitivity for detection of a functional CL (>300 pg/ml) of 95.4% and 98.0% and a specificity of 49.5% and 49.1% respectively. Thus, for determination of estrus and pregnancy the test functions well given a negative result, that is high P4 at insemination or low P4 at 21 d or 42 d post insemination. However, a positive result has very little predictive value (28.8% and 51.7% at 0 d and 21 d) until 42 d (77.4%) requiring that all animals be presented for manual pregnancy diagnosis after testing positive. The test functions well for determining post partum cycling status.

**Key Words:** P4, Cycling status, Pregnancy test

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**801 The Effect of Dexamethasone to Prevent Induced Luteolysis in Holstein Heifers.** M Mohammadsegh1, P Havaei2, M Bolouchi3, and I Noroozian2, 1Faculty Of Vet. Med., Azad Univ. of Garmser, 2Faculty Of Vet. Med., Tehran Univ.

To study the effect of dexamethasone to inhibit corpus luteum regression in Holstein heifers, 17 animals, at 15 to 17 month of age and 340 kg mean body weight were synchronized for estrus by two intramuscular injections of a naturally occurring PGF2α (25 mg PGE2 - Tham, salt, Lutalyse) 7 days prior to estrus. Six heifers were treated with 15 mg of a placebo and 25 mg of PGE2 on days 8 and 9 of the induced estrus cycle respectively and served as a control group. All the heifers showed estrous 2 to 6 days later and then treated by 15 mg dexamethasone sodium-phosphate (Colvasone, Norbrook Co.England) and 25 mg PGE2 on days 8 and 9 of the second estrus cycle respectively and served as a test group. Blood samples were collected on days 8 and 13 of the cycle to assay serum progesterone levels. Estrous detection and rectal palpation of the corpora lutea were established from days 8 to 13 of the cycle. The results showed that in the control group active corpora lutea were present and progesterone levels were high (> 1ng/ml) on day 8 of the cycle. However, the corpora lutea regressed and the progesterone levels decreased (<0.5 ng/ml) on day 13. In the test group, corpora lutea regressed in 11 heifers but the active corpora lutea were palpated in 6 heifers on day 13 with high progesterone levels (> 1ng/ml). It was concluded that the injection of dexamethasone, 24 h before the injection of PGE2 on day 9 of the estrus cycle did not inhibit luteolysis in 64.7 % of treated heifers and failure of luteolysis was encountered only in 35.3% of the heifers. The dexamethasone inhibited significantly luteolytic activity of Dinaprost (p < 0.01).

**Key Words:** Dinaprost, Dexamethasone, Luteolysis

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**802 Repeated exposure to novel females enhances sexual behavior of bulls.** J.D. Bailey1, J.D. Rhinehart, L.H. Anderson, and K.K. Schillo, University of Kentucky, Lexington, KY.

The objective of this experiment was to determine the effect of novel females on sexual behavior of beef bulls. According to a latin square design, 4 Angus bulls (BW=557 ± 17 kg) were exposed to 4 treatments over 4 test periods, each consisting of 4, 1-hour behavior tests. Treatments included: 1) consecutive exposure to 4 estrual heifers, 2) alternating exposure to 2 estrual heifers, 3) continuous exposure to 1 estrual heifer, and 4) continuous exposure to 1 diestrus heifer. During each test, heifers were unrestrained. Before the experiment, 10 heifers (BW=441 ± 11 kg) received megestrol acetate (7d) and 25 mg (i.m.) of PG (d 7). Forty-eight and 24 hours before each period, respectively, 7 heifers received 25 mg (i.m.) of PG and 1 mg (i.m.) of estradiol cypionate. Heifers designated as estrual were observed to participate in homosexual mounting and bulls were allowed to observe this behavior for 4-6 hours before testing. Behavior was recorded and quantified using 4 surveillance cameras interfaced with a duplex-multiplexer and a 24-hour, real-time videocassette recorder. Mounts with intromission averaged 3.3, 2.6, 1, and 0.9 hr−1 for bulls in treatment 1, 2, 3, and 4, respectively. Bulls exposed to 4 different estrual heifers exhibited more mounts with intro- mission (P < 0.01) and more heifer responses (P < 0.02) compared to other treatments. Bulls that were paired with a diestrus female for 4 hours had fewer mounts with intromission (P < 0.01) and tended (P = 0.06) to have fewer heifer responses than other treatments. Bulls receiving alternating exposure to 2 estrual heifers exhibited more mounts (P < 0.01) and mounts with intromission compared to bulls continually exposed to 1 estrual heifer. Aborted mounts tended (P = 0.07) to decrease linearly (P < 0.05) over time, independent of treatments and test period. These data demonstrate that bull sexual behavior is enhanced by novel females when bulls are allowed to interact with unrestrained females.

**Key Words:** Sexual behavior, Mounting, Intromission

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**803 Effect of Hormone Addition to Semen on Backflow, Sperm Reservoir, Uterine Contractions and Fertility following AI in Pigs.** K.L. Willenburg*, G.M. Miller, and R.V. Knox, University of Illinois.

Hormone addition to semen has been used to minimize situations of low fertility. Therefore, the following experiment utilized a low fertility model to evaluate its mode of action. Twenty-four hours after the onset of estrus a low dose (5x10^6 sperm/ 80 ml) single AI containing
no hormone, estrogens (5 mg 17β-estradiol, 4.5 mg estrone sulphate, and 2 mg estrone), 5 mg PGF<sub>2α</sub>, and 4.1 U. of oxytocin was evaluated on backflow, the sperm reservoir, uterine contractions, litter size (LS) and pregnancy rate (PR) in gilts. In experiment 1-3 all hormone treatments and AI procedures were identical. In experiment 1, backflow of semen from the uterus was collected continuously for 8 h after AI. Pregnancy rate and litter size were assessed at 25 d. In experiment 2, backflow was collected as in experiment 1 and the tracts were also flushed to determine sperm numbers in the distal part of uteri and oviduct. In experiment 3, sows were monitored for uterine contractions 1 h before AI and for 2 h after AI. In experiment 1, the average volume of semen (70 ± 1.0 ml) and number of sperm (2.1 ± 0.1 x 10<sup>8</sup>) expelled from the uterus were not different for any of the treatments. The average PR (60%) and LS (10.8) were also not influenced by hormone addition. There was a trend for the increased number of sperm in the uterus of hormone treated animals (6.0 ± 1.3 x 10<sup>8</sup>) compared to the controls (2.2 ± 1.3 x 10<sup>8</sup>, P = 0.1) but there was no difference in sperm in the oviducts (3.2 ± 1.3 x 10<sup>8</sup>). Within 0.5 h of AI, there was an increase in the frequency of contractions for the PGF<sub>2α</sub>, treatment compared to the other treatments (14.2 vs 6.3 contractions/0.5 h, P < 0.05), however there was no difference in amplitude (55 mmHg) or duration (34 sec) of contractions. Overall, hormone addition to semen did not improve fertility compared to the controls despite a situation of low fertility. Therefore, hormone addition may not be an efficient or cost effective strategy to improve reproductive parameters in swine.

**Key Words:** AI, Hormone supplementation, Pigs

804 A comparison of the determination of bull sperm concentration and motility using IVOS<sup>2</sup>, Optibreed<sup>2</sup> and traditional techniques, Alana Cent<sup>1</sup>, Peter Chenoweth<sup>1</sup>, Alice Lee<sup>1</sup>, and Duane Steffey<sup>1</sup>, <sup>1</sup>Department of Clinical Sciences, College of Veterinary Medicine, Kansas State University, <sup>2</sup>Statistical Consulting Center, San Diego State University.

Traditional microscopic estimations of sperm motility and concentration lack objectivity, repeatability, and standardization. This work compared newer technologies for semen analysis which promise greater objectivity, namely CASA (IVOS<sup>2</sup>) and Optibreed<sup>2</sup>, with more traditional microscopic, hemocytometric and spectrophotometric techniques. Here, the hemocytometer was the gold standard for sperm concentration (4 readings for each aliquot: 2±0.02) and IVOS<sup>2</sup> for sperm motility (5 scans/ aliquot). Fresh bull semen ejaculates (n=3) were pooled on two occasions, incubated at 370C and centrifuged (600 x g for 10 minutes). Seminal plasma was added or removed to create known semen concentrations from 10 million to 2.5 billion sperm/ml. Each semen aliquot of pre-determined sperm concentration (n=52) was evaluated for sperm concentration using IVOS<sup>2</sup> and Optibreed<sup>2</sup> as well as by spectrophotometer using established protocols. Each was also evaluated for sperm motility employing IVOS<sup>2</sup>, Optibreed<sup>2</sup> and phase-contrast microscopy. Significant relationships occurred between hemocytometric sperm concentration and IVOS<sup>2</sup> estimations (R<sup>2</sup>=0.96; P<0.001) and Optibreed<sup>2</sup> (R<sup>2</sup>=97; P<0.001) and spectrophotometer absorbances (R<sup>2</sup>=95; P<0.001). Overall motility was significantly correlated between IVOS<sup>2</sup> readings and Optibreed<sup>2</sup> average channel counts (R<sup>2</sup>=0.58; P<0.001), being strongest for 0-40% motility (R<sup>2</sup>=65, P<0.001). These findings suggested acceptable relationships between the hemocytometric IVOS<sup>2</sup> and Optibreed<sup>2</sup> determinations of sperm concentration. Good relationships occurred between IVOS<sup>2</sup> motility readings and Optibreed<sup>2</sup> average channel counts, particularly for lower motility (0-40%) samples. Supported in part by NIH Short Term Training Grant and Alpharma Animal Health Division.

**Key Words:** CASA, Optibreed<sup>2</sup>, IVOS<sup>2</sup>

805 Effects of osmotic stress and bovine serum albumin (BSA) treatments on sperm viability and motion characteristics. H. D. Guthrie<sup>1</sup>, D. J. R. Critser<sup>1</sup>, G. R. Welch<sup>1</sup>, and J. R. Critser<sup>1</sup>,<sup>1</sup>Gerplesmap and Gamete Physiology Lab, ARS, USDA, Beltsville, MD 20705, <sup>2</sup>Comp. Med. Ctr, Res Anim Diagnostic Lab, College of Vet. Med., Univ Missouri, Columbia, MO 65211.

The cell volume excursion associated with exposure to hypo-and hyper-osmotic environments causes irreversible loss of motility and substantial increased death among porcine spermatozoa. The purpose of this experiment was to determine the effects of osmotic stress and bovine serum albumin (BSA) treatments on sperm viability and motion characteristics. Semen from ten boars, extended in Beltsville Thawing Solution, was incubated at 38 C for five min in phosphate-buffered saline (PBS) with or without 0.3% BSA at final osmolalities ranging from 80 to 1170 mOsmoles/kg (mOsm) and then returned to isomotic conditions. The percent motile sperm (MOT) and measures of sperm motion were determined using a Holsoon Sperm Tracker, and the proportion of sperm cells with plasma membrane integrity (PMI) was determined by flow cytometric analysis of the fluorescence of the nuclear stains SYBR-14 and propidium iodide. MOT decreased significantly P ≤ 0.05 as osmolality of sperm treatments decreased or increased outside of a range of 290 to 340 mOsm. PMI and motion parameters were more osmotically tolerant than MOT showing a low incidence of statistically significant change in the range of 290-430 mOsm. The presence of BSA in the anisosmotic PBS solutions was capable of reducing the loss of motility increasing MOT by 13-14 percentage points to 75.3% and at 290 mOsm and 78.2% at 340 mOsm, and increased the following sperm motion parameters: curvilinear velocity (CV), average path velocity (APV), and percent linearity (LIN). Percent linearity (60%), beat cross frequency (33%), and percent straight line distance (33%) in the range of 215-430 mOsm. The presence of BSA had no significant effect on PMI or amplitude of lateral head displacement. While hypo- and hyperosmotic stress kills many boar spermatozoa, a subpopulation in each ejaculate was capable of maintaining viability and normal motion characteristics.

**Key Words:** Sperm Motility, Osmotic Stress, Plasma Membrane Integrity

806 The effects of winter photoperiod and rate of body weight gain on serum prolactin, puberty and first service pregnancy in spring-born beef heifers. J. A. Smal<sup>1</sup>, N. D. Glover<sup>1</sup>, and A. D. Kennedy<sup>1</sup>,<sup>1</sup>Agriculture & Agri-Food Canada, <sup>2</sup>University of Manitoba.

Gelbvieh sire bred crossbred heifers (n=143) were assigned on the basis of age (192±16 d) and body weight (235±20 kg) at fall weaning to one of four treatment groups (NC, NS, EC, ES) in a 2x2 factorial layout of natural (N) and extended (E) winter photoperiod (P) and constant (C) and stepped (S) body weight gain (BWG) treatments that were initiated 36 d after weaning (Day 0). One of two similar winter housing facilities consisting of a south facing shed and drylot was equipped with high-pressure sodium lamps to provide pens with supplemental light (320 lux 1 m above ground). The other facility had no lighting or exposure to spill over light. From December 21 to March 21 (Days 28 to 112), when natural photoperiod increased from 7 to 12 h, the lights were programmed to turn on 1/2 h before sunset and turn off after completion of a 16 h photoperiod which included a 1/2 h simulated twilight. Rations were formulated for heifers to achieve 60% of mature weight at first service; however constant (0.9 kg/d; Days 0 to 168) and stepped (0.6, 0.9 and 1.2 kg/d Days 0 to 56; 56 to 112 and 112 to 168, respectively) rates of body weight gain were achieved by adjusting the amount of barley silage and chopped grass hay in a total mixed ration that was offered once daily. Estrus detection was conducted twice daily and ovulation confirmed by serum progesterone. Body weight, backfat thickness and prolactin were measured every 28 d. On Day 168 estrus synchronization was initiated for timing insemination (AI) after Luteolysis. Prolactin, body weight, backfat and confirmed estrus showed significant (P<0.05) interaction among P, G and Day primarily because of differences among treatment groups that occurred between Days 56 and 112, especially at the midpoint on Day 84. At this time prolactin was higher for E than N (19.6 vs 3.3 ng/mL), especially ES; body weight and backfat were lower for S than C (320 vs 333 kg and 1.7 vs 2.2 mm), especially for ES, and confirmed estrus was higher for E than N (33.3 vs 22.2%). Although by Day 168, body weight, backfat and confirmed estrus did not differ among treatment groups, AI pregnancy rate was higher for E than N (51.4 vs. 30.9%; P < 0.05). Photoperiod can be used to facilitate puberty in heifers at a lower body weight and fatness.

**Key Words:** Photoperiod, Prolactin, Heifer development
807 Evidence Against Lamprey GnRH-III as the Mammalian FSH-Releasing Hormone. M. Amstalden1,2, D.A. Zieba3, M.R. Garcia3, P.J. Bridges4, R.L. Stanko1, T.H. Welsh5, J.R. van der Loo6, J.E. Fortune7, Hansel W.H.4, and G.L. Williams2, 1Texas A&M University Agricultural Research Station, Beeville, TX, 2Texas A&M University, College Station, TX, 3Cornell University, Ithaca, NY, 4Texas A&M University-Kingsville, Kingsville, TX, 5Pennington Biomedical Research Center, Baton Rouge, LA.

It is generally accepted that both mammalian gonadotropins, FSH and LH, are regulated by the hypothalamic peptide, GnRH. However, FSH secretion is less dependent upon GnRH and, in addition to the regulatory influence of ovarian hormones, has been postulated to be controlled by a separate FSH-releasing hormone (FSHRRH). Since several reports in rodents and one in cattle suggest that lamprey GnRH-III (lGnRH-III) can selectively stimulate the release of FSH, it has been proposed as a putative mammalian FSHRRH. To test the hypothesis that lGnRH-III can selectively stimulate the release of FSH in cattle, we performed 3 experiments. In experiment I, anterior pituitaries from two steers were collected at slaughter and corpus were dispersed, plated, and cultured for 5 d. Cells in three independent replications were treated for 4 h with either media alone (control), media containing GnRH(10−9, 10−8, 10−7, and 10−6 M), or media containing lGnRH-III (10−9, 10−8, 10−7, and 10−6 M). All doses of GnRH increased (P<0.01) release of LH and FSH. However, only the two highest doses of lGnRH-III stimulated (P<0.01) a non-selective release of FSH and LH. In experiment II, seven ovarioctomized, mature cows, each bearing an estradiol implant to maintain serum estradiol concentrations at 2-4 pg/ml, were injected i.v. with each of the following treatments in a Latin Square design: Saline Control; GnRH (0.055, 0.11, and 0.165 μg/kg); lGnRH-III (0.055, 0.11, and 0.165 μg/kg). All doses of GnRH increased (P<0.01) release of both LH and FSH. However, none of the lGnRH-III doses tested stimulated release of LH or FSH. To determine whether higher doses of lGnRH-III would stimulate release of gonadotropins in vivo, two mature heifers were injected i.v. with either 1 or 5 mg lGnRH-III during the follicular phase of a synchronized estrous cycle. Lamprey GnRH-III induced a surge release of LH in both heifers, which resulted in ovulation of the largest follicle in the absence of a detectable increase in plasma FSH. In summary, we found no evidence for selective release of FSH by lGnRH-III under the experimental conditions tested and the potency of lGnRH-III to release both gonadotropins was lower than that of GnRH.

Key Words: Lamprey GnRH-III, FSH, LH

808 Serum estradiol and FSH concentrations in lactating sows before and after ovariectomy. J. A. Craven1, B. L. McCormack1, R. P. Radcliffe1, T. C. Cantley2, and M. C. Lucy3, University of Missouri, Columbia MO.

The factors affecting follicular growth and the variation in weaning to estrus and weaning to ovulation intervals in sows are poorly understood. The objective was to measure serum concentrations of estradiol and FSH in lactating sows before and after ovariectomy and to correlate estradiol and FSH concentrations with ovarian follicular development. The posterior venal cavity anterior to the ovarian vein was cannulated via the saphenous vein in 20 sows at 8.9 ± 0.4 d post-farrowing. Blood samples were taken thrice daily (0700, 1500, and 2300 h) beginning on the day of cannulation and continuing for 4 h after ovariectomy (16.6 ± 0.7 d post-farrowing). Serum concentrations of estradiol and FSH were measured by validated radioimmunoassay. Transrectal ovarian ultrasonography was performed once daily for follicular measurement and continued until ovariectomy. Ovariectomies were performed based upon stage of follicular development (2 to 5 mm follicle diameter). A sow by time interaction was also detected for FSH (P<0.001) because estradiol secretion increased after ovariectomy (4.5 ± 0.3 pg/ml to 6.7 ± 0.4 ng/ml). A sow by time interaction was also detected for FSH (P<0.001) because 4 of 20 sows did not have greater FSH after ovariectomy. Serum FSH concentrations before ovariectomy were not correlated with average follicular diameter or serum estradiol concentrations. There was an effect of sow (P<0.001) on serum estradiol concentrations but serum estradiol concentrations before (4.1 ± 0.3 pg/ml) and after (3.5 ± 0.6 pg/ml) ovariectomy were similar and the sow by time interaction was not significant. Serum estradiol concentrations before ovariectomy tended to be positively correlated with follicular diameter (r2=0.13; P<0.10). We conclude that FSH secretion in most lactating sows is controlled by an ovarian negative feedback loop. The estradiol in serum of lactating sows arises from both ovarian and nonovarian sources and changes in FSH after ovariectomy are not dependent on a change in serum estradiol.

Key Words: FSH, estradiol, sow, ovariectomy

809 Effects of Treatment With LH or FSH Between 4 To 8 Weeks of Age on The Attenuation of Puberty In Bull Calves. E. Bagu1, S. Madgwick2, R. Duggavath1, PM Bartleviski3, DMW Barnett4, S. Huchkowsky1, S. Cook5, and NC Rawlings1, 1Department of Veterinary Medical Sciences, University of Saskatchewan, 2Department of Agriculture, University of Newcastl, 3Department of Obstetrics, Gynecology and Reproductive Sciences, University of Saskatchewan.

In bull calves increase in gonadotropin secretion between 4 and 8 wk of age is probably critical for the onset of puberty. In this study, to try and hasten the onset of puberty, calves were injected (sc) 3 mg of bLH (n=6) or 4 mg of FSH (n=6) once every 2 d, from 4 to 8 wks after birth, and control calves received saline (n=12). Scrotal circumference (SC) and body weights were measured bi-weekly from birth to puberty (SC ≥28 cm) and blood samples were collected every 15 min for 10 h, at 4 and 8 wks of age and then every 6 wks until puberty. Mean serum FSH concentrations, at 4 and 8 wks of age were significantly higher (P<0.001), in the FSH treated (1.9±0.06 and 1.0±6.07 ng/ml) as compared to LH treated (0.7±0.01 and 0.6±0.01 ng/ml) and control calves (0.6±0.10 and 0.4±0.01 ng/ml, respectively). Mean LH concentrations were significantly higher (P<0.001) in the LH- (2.8±0.02 to 0.33 ng/ml) as compared to FSH- (0.82±0.07 ng/ml) treated and control calves (0.60±0.07 ng/ml) at 4 wks of age. There was no significant difference (P>0.5) in the mean weight gain among the groups but SC was greater (P<0.05). Calves were electroejaculated every 2 wks at SC ≥26.5 cm, ejaculates of ≥50 million sperm/ml with progressive linear motility >10% were obtained earlier (P<0.05) in FSH treated (44.3±2.7 wks) compared to control calves (48.2±3.9 wks of age). In conclusion, treatment of bull calves with FSH, starting before the early postnatal increase in gonadotropin secretion, hastened the onset of puberty.

Key Words: Puberty, Luteinising Hormone (LH), Follicle Stimulating Hormone (FSH)

810 Luteinizing hormone (LH) release during the pre-ovulatory period, in two strains of Holstein-Friesian cows being fed two different diets. S. Meier1, S. Morgan1, J. Fahey2, E. Kolver1, and G. Verkerk1, 1Dexcel Limited, Hamilton, New Zealand, 2ViAIS, Werrinbe, Australia.

This study examined the release of luteinizing hormone, during the pre-ovulatory period of the oestrous cycle, of 2 strains of Holstein-Friesian (HF) cows fed different diets. Two strains of HF cows, New Zealand (NZ) Friesian (>77.5% NZ genetics) and international (100% non-NZ genetics; OS) were fed either ryegrass and white clover pasture system (Grass) or total mixed ration (TMR; 1). The size of ovarian structures was estimated by daily transrectal ultrasound during one oestrous cycle. Four hourly blood sampling began when the CL declined in the presence of a pre-ovulatory follicle and continued until ovulation. Samples were collected using a jugular catheter. Samples were assayed for LH with the inter- and intra-assay coefficient of variations of <12% and <15% for reference samples. The sensitivity of the assay was 0.1 ng/ml. The time from the start of the 4 hourly sampling to ovulation was 4.0±0.3 days, with a range of 3 to 8 days. Average size of CL prior to the 4 hourly sampling was 23.1±0.6 (range 28 to 18 mm). The 4 hourly sampling started when the CL declined to 18.5±0.6 mm (range 25 to 14 mm). Peak LH did not differ between strain and feeding regimes (NZ 11.6±1.6 ng/ml, OS 9.9±1.8 ng/ml, P=0.28; Grass 12.4±1.8 ng/ml). TMR 9.4±1.0 ng/ml, P=0.13). However, within the NZ strain the LH peak was as higher in NZG than NZT (15.0±3.0 ng/ml; n=6; and 9.3±3.1 ng/ml; n=7; respectively, P<0.05). The OS groups were similar (OSG: 10.2±2.0 ng/ml; n=7, and OST: 9.6±1.7 ng/ml; n=6). The area under the curve (AUC) across the 12 hours before and after the LH peak, did not differ between breed or diet. These results suggest that LH concentrations around ovulation be influenced by diet. 1. Kolver et al., 2000. Pages 265-269 in Proc. New Zealand Soc. Anim. Prod. Hamilton, New Zealand.

Key Words: LH, pre-ovulatory, bovine
Effects of rolling of silage and endosperm type (floury, vitreous) of corn silage on short-term lactational performance in dairy cows. R. A. Longuski1, K. C. Fanning2, M. S. Allen1, R. J. Grant2, and J. F. Beck3, 1Michigan State University, East Lansing, 2University of Nebraska, Lincoln, 3Syngenta Seeds, Golden Valley, MN.

Key Words: Silage processing, Corn endosperm type, Lactational performance

Effects of kernel processing (rolling) and endosperm type (floury, vitreous) of corn silage on short-term lactational performance in dairy cows were evaluated at two sites (MI and NE). At each site, vitreous and floury corn silages were harvested just prior to black layer, and half of each hybrid was chopped at ~1 cm TLC (not rolled) or ~2 cm TLC with kernel processor (1-mm clearance). A replicated 4 x 4 Latin square with 28-d periods and a 2 x 2 factorial arrangement of treatments were used at both sites. Diets contained 42.6 to 45.9% and 32.0 to 35.1% corn silage at NE and MI, respectively. At NE, 12 Holstein cows (8 multiparous and ruminally fistulated) were used, and at MI eight ruminally fistulated, multiparous cows were used. Dry matter intake (DMI) decreased by rolling (P < 0.01) with a tendency (P < 0.12) for a greater reduction for floury (261 vs. 276 kg/d) than for vitreous (27.0 vs. 27.4 kg/d). This response was consistent across locations. There was a significant (P < 0.01) location by rolling interaction for milk yield and fat-corrected milk (FCM) yield; rolling increased milk yield by 3.4 kg/d and FCM by 2.7 kg/d at NE but had no effect on either at MI. Rolling decreased milk fat% for vitreous (3.44 vs. 3.68%) but not for floury across location. Body weight and body condition score were not affected by treatment. Efficiency of FCM production (FCM/DMI) increased (P < 0.04) by 4.6% for flour versus vitreous and by 6% (P < 0.01) for rolled versus unrolled corn silage. No effect of endosperm type and no interaction between endosperm type and rolling was observed on yield of milk or milk components across locations. When formulating diets for lactating dairy cows, endosperm type and silage processing will affect efficiency of FCM production.

Key Words: Silage processing, Corn endosperm type, Lactational performance

The objective of this study was to evaluate the effects of reducing corn silage particle length (PL) and the inclusion of cottonseed hulls (CSH) on intake, digestion, chewing activities and milk production. Sixteen cannulated, multiparous cows averaging 17 DM and 677 kg BW were assigned to one of four 4x4 Latin Squares. One square contained ruminally fistulated cows to evaluate effects of treatment on rumen fermentation and function. During each of the 23 d periods animals were offered one of four TMR#s that differed in forage PL (long or short corn silage) and CSH inclusion rate (0 or 8% DM). Dietary treatments were as follows: long no CSH (LGNH); long with CSH (LGH); short no CSH (SHNH), and short with CSH (SHH). Total physically effective NDF, measured as percent of NDF greater than 1.18 mm, was similar across diets (31.3, 32.0, 30.6 for LGNH, LGH, SHNH, and SHH respectively) but mean particle length decreased with reducing PL and inclusion of CSH (7.9, 6.8, 6.8, 6.1 mm). Dry matter intake was not significantly affected by PL but was significantly increased with the inclusion of CSH. Decreasing PL and the inclusion of CSH significantly increased neutral detergent fiber intake (NDFI). Total chewing activity expressed as minutes per day was unaffected by PL and the inclusion of CSH. Both eating and ruminating efficiency expressed as minutes per kilogram of NDFI increased with increasing PL and decreased with the inclusion of CSH. Milk production did not differ across treatments; but the inclusion of CSH significantly increased protein. Reducing forage PL tended to reduce percent milk fat. Mean ruminal pH was not affected by PL but was highest on diets containing CSH even though no treatment effects were observed on total VFA, acetate, or propionate concentration. These results indicate that corn silage PL is a poor predictor of total chewing time and rumen pH but is useful in understanding factors affecting feeding behavior. Additionally, the inclusion of CSH resulted in increased rumination and mean rumen pH even though effects of VFA concentration were not observed.

Key Words: forage particle length, cottonseed hulls, chewing activity

Effects of kernel processing (rolling) and endosperm type (floury, vitreous) of corn silage on starch and fiber digestion and ruminal turnover in lactating dairy cows. K. C. Fanning1, R. A. Longuski2, R. J. Grant1, M. S. Allen2, and J. F. Beck3, 1University of Nebraska, Lincoln, 2Michigan State University, East Lansing, 3Syngenta Seeds, Golden Valley, MN.

Key Words: Silage processing, Corn endosperm type, Digestibility

Eighty-one cows were alternately assigned to treatment diets containing either brown midrib (bm3) corn silage or its isogenic normal control silage at 28 ± 3 d prior to estimated calving date. Diets were formulated to supply 22% CP and 14% crude protein with corn silage at approximately 57% of dietary DM. Twenty cows were cannulated and randomly assigned to one of four 4x4 Latin Squares. One square contained rumen fistulated cows to evaluate effects of treatment on rumen fermentation and function. During each of the 23 d periods animals were offered one of four TMR#s that differed in forage PL (long or short corn silage) and CSH inclusion rate (0 or 8% DM). Dietary treatments were as follows: long no CSH (LGNH); long with CSH (LGH); short no CSH (SHNH), and short with CSH (SHH). Total physically effective NDF, measured as percent of NDF greater than 1.18 mm, was similar across diets (31.3, 32.0, 30.6 for LGNH, LGH, SHNH, and SHH respectively) but mean particle length decreased with reducing PL and inclusion of CSH (7.9, 6.8, 6.8, 6.1 mm). Dry matter intake was not significantly affected by PL but was significantly increased with the inclusion of CSH. Decreasing PL and the inclusion of CSH significantly increased neutral detergent fiber intake (NDFI). Total chewing activity expressed as minutes per day was unaffected by PL and the inclusion of CSH. Both eating and ruminating efficiency expressed as minutes per kilogram of NDFI increased with increasing PL and decreased with the inclusion of CSH. Milk production did not differ across treatments; but the inclusion of CSH significantly increased protein. Reducing forage PL tended to reduce percent milk fat. Mean ruminal pH was not affected by PL but was highest on diets containing CSH even though no treatment effects were observed on total VFA, acetate, or propionate concentration. These results indicate that corn silage PL is a poor predictor of total chewing time and rumen pH but is useful in understanding factors affecting feeding behavior. Additionally, the inclusion of CSH resulted in increased rumination and mean rumen pH even though effects of VFA concentration were not observed.

Key Words: forage particle length, cottonseed hulls, chewing activity

Effects of brown midrib 3 mutation of corn silage on feed intake and ruminal adaptation of Holstein cows during the peri-parturient period. Y. Ying1 and M. S. Allen, Michigan State University, East Lansing.

Thirty-one cows were alternately assigned to treatment diets containing either brown midrib (bm3) corn silage or its isogenic normal control silage at 28 ± 3 d prior to estimated calving date. Diets were formulated to supply 22% CP and 14% crude protein with corn silage at approximately 57% of dietary DM. The study was conducted at Michigan State University, East Lansing. One square contained rumen fistulated cows to evaluate effects of treatment on rumen fermentation and function. During each of the 23 d periods animals were offered one of four TMR#s that differed in forage PL (long or short corn silage) and CSH inclusion rate (0 or 8% DM). Dietary treatments were as follows: long no CSH (LGNH); long with CSH (LGH); short no CSH (SHNH), and short with CSH (SHH). Total physically effective NDF, measured as percent of NDF greater than 1.18 mm, was similar across diets (31.3, 32.0, 30.6 for LGNH, LGH, SHNH, and SHH respectively) but mean particle length decreased with reducing PL and inclusion of CSH (7.9, 6.8, 6.8, 6.1 mm). Dry matter intake was not significantly affected by PL but was significantly increased with the inclusion of CSH. Decreasing PL and the inclusion of CSH significantly increased neutral detergent fiber intake (NDFI). Total chewing activity expressed as minutes per day was unaffected by PL and the inclusion of CSH. Both eating and ruminating efficiency expressed as minutes per kilogram of NDFI increased with increasing PL and decreased with the inclusion of CSH. Milk production did not differ across treatments; but the inclusion of CSH significantly increased protein. Reducing forage PL tended to reduce percent milk fat. Mean ruminal pH was not affected by PL but was highest on diets containing CSH even though no treatment effects were observed on total VFA, acetate, or propionate concentration. These results indicate that corn silage PL is a poor predictor of total chewing time and rumen pH but is useful in understanding factors affecting feeding behavior. Additionally, the inclusion of CSH resulted in increased rumination and mean rumen pH even though effects of VFA concentration were not observed.

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Key Words: forage particle length, cottonseed hulls, chewing activity

There is interest in knowing if source of non-fibrous carbohydrates (NFC) influences milk production and composition. Our objective was to determine the effects of source (starch or sugar) and level of NFC in the diet on these parameters. A 4x4 Latin square replicated five times with different NFC treatments (50 ± 9 days in run; 56 ± 9 days in run; Holstein cows). A 4x4 Latin square was used, cows being offered one of two levels of NFC and either no added sugar or sugar substituting for 10% of the corn. Diets were balanced to meet NRC requirements for total protein, energy, and minerals. Tall fescue silage was included at one of two levels (0.95% or 1.25% of body weight as forage neutral detergent fiber (NDF)), resulting in diets with 40 and 30% NFC. Remaining ingredients consisted of high-moisture corn, soybean meal, SoyPlus #, minerals and vitamins. By-pass fat (0.45 kg/d) was used in the low NFC diets. High NFC diets were lower (P<0.01) in NDF (31.5%) and crude protein (CP; 19.6%) than the low NFC diet (35.8% NDF and 21.0% CP). Sugar containing diets were somewhat lower (P<0.01) in NFC (33.1%) than the no sugar added diets (34.3%), but diets did not differ in CP%. Cows offered the high NFC level produced more milk (40.1 kg/d; P<0.05) than those offered the low level (37.9 kg/d). Cows consuming the high NFC diet also had lower (P<0.05) milk fat (3.25%) and milk urea nitrogen (MUN; 13.68 mg/dl), and higher (P<0.05) milk protein (2.58%) and milk lactose (4.81%) concentrations than cows offered the low NFC level (3.46% milk fat, 17.47 mg/dl MUN; 2.51% milk protein, and 4.74% milk lactose). The NFC source did not influence DM intake or milk production (P>0.05). Milk lactose (4.79%) and MUN (16.0 mg/dl) concentrations were higher (P<0.05) for cows offered sugar as a portion of the NFC compared with those not offered sugar (4.76% milk lactose and 15.13 mg/dl MUN). Results suggest that cows fed sugar may utilize diet nitrogen less efficiently than those not fed sugar.

Key Words: Grass, Non-structural carbohydrates

816 Incorporating risk in dairy cattle nutrition . T.P. Tylutki* and D.G. Fox, Cornell University, Ithaca NY USA.

Data from extensive feed sampling and chemical analyses collected over a two-year period on a 600 cow dairy farm were used to evaluate the effect of variation in individual feed chemical components on milk production and income over feed costs. The composition variances (and correlations among feed components) were used in a modified version of the Cornell Net Carbohydrate and Protein System (mCNCPS). The mCNCPS was used with @Risk version 4.0 to simulate milk production variance using Monte Carlo sampling techniques. The diet had IOPC of $10.31 as formulated. The example diet was formulated using the observed feed chemical composition means (assumes perfect information) for 45.4 kg milk valued at $14 per 45.4 kg and simulated over 50,000 iterations (run 1). A second simulation was made locking silage DM, and a third simulation was made where locking silage chemical composition (run 3). Results from run one indicate that hay crop dry matter and lignin content are highly correlated with energy and protein allowable milk. Five percent of the cNDF distribution was below 22%, the breakpoint where the NCNCS begins depressing fiber digestion. Standard deviations were high for energy balance (SD of 1.78 Mcal ME), ME allowable milk (SD of 1.62 kg), and MP allowable milk (SD of 2.16 kg), while mean income over feed cost (IOFC) was $10.19. Run two (DM locked) increased IOFC to $10.22. decreased the variation in ME balance (SD of 1.44 Mcal), ME milk (SD of 1.31 kg), and MP milk (SD of 1.66 kg), yet 5% of the simulations remained below 22% cNDF. Controlling forage DM and composition (run 3) further decreased variation in ME balance (SD of 0.84 Mcal ME), ME milk (SD of 0.76 kg), and MP milk (SD of 1.02 kg) while increasing mean IOFC to $10.28 and all were above 22% cNDF. Comparing this to run 1 suggests that failure to analyze feeds results in $4,380 foregone annual income per 100 cows which $1,095 is related to DM analysis (difference in IOFC between runs 1 and 2); $2,190 is related to silage analysis (difference in IOFC between runs 2 and 3); and $1,095 is related to concentrates varying (difference in IOFC between run 3 and base). This study suggests that producers can improve IOFC by controlling feedstuff variation via increased forage analysis.

Key Words: Risk, Models, Monte Carlo


The standard herd diet for a commercial herd producing 13,600 kg milk annually was reformulated with the use of CPM Dairy model. The primary goal was to reduce CP in the diet and therefore reduce nitrogen imported to the farm. Ration CP was effectively reduced by ~ 0.8% (17.8% CP vs 17.0% CP) with inclusion of Alinemin (Novus International, St. Louis, MO), lysine-HCL, and a commercially available bypass protein source (SoyPass - LignoTech USA, Prairie Village, KS). Respective diets were fed in a 4-1/2 month switch back design trial with two periods. Cows were fed as groups of ~90 cows each and were paired for parity and milk production prior to initiation of the study. Cows were milked 4x/day and were provided Posilac. Diet reformulation was successful in reducing nitrogen imported by 7.5%, increasing milk yield, increased milk yield, increased milk protein yield, reducing MUN, and improving efficiency of milk protein yield. This study illustrates the benefits of reducing dietary CP and improving efficiency of milk protein production. Detailed data are summarized below:

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New Zealand dairy cows are grazed on ryegrass (Lolium perenne) dominant pasture (P) as a sole diet but dry summers limit P availability so supplementation is needed to maintain productivity. The supplements evaluated here were either maize silage (M) or sulla (Hedysarum coronarium) silage (S), which is a low fibre legume containing condensed tannin, fed with pasture or in combination as a forage mixed ration (FMR) over 4 week period. Sixty Friesian cows (10 rumen fistulated); 483 kg live weight (LW); 143 kg milk/day; 156 days in milk were allocated to four treatments (M; supplement alone (MS); P; silage alone (PS); G; forage mixed ration (EP); 60P, 40M (PM); 60P, 40S (PS); 60P, 25M, 15S (PMS); 60P, 25S, 15M (PSM)). Normal P allowance (25 kg DM/cow/day) was available for all cows except EP which had 50 kg DM/day. Silage was available to cows during grazing. P, M and S had 17.6%, 6.9% and 17.8% CP; 47%, 38% and 43% NDF, respectively. The normal pasture allowance (P) resulted in highest milk yield, high allowances resulted in higher pasture residuals after grazing and cows lost more weight than those given 6 kg silage DM in PMS, PM and PS treatments. Milk production was similar for cows given all silage supplements, but the PMS prevented weight loss and resulted in highest milk yields. Choice of supplements have resulted from in sacco evaluations and will be used to develop balanced diets based on pasture at different times of the year.
820 Methane and manure production in cattle with different net feed intakes. E. Okine1, J.A. Basarab2, R. Lofstedt2, and M.A. Price1. 1AFNR, University of Alberta, Edmonton, AB T6G 2P5; 2Atlantic Veterinary College, Charlottetown, PE C1A 5E9; 3Western Forage Beef Group, Lacombe Res. Centre, 6000 C & E Trail, Lacombe, AB T4L 1W1.

Our hypothesis was that methane emissions and manure production would differ among feeder steers with varying net feed intakes (NFI). One hundred and thirty-three spring born steer calves (331 kg; SD=40 kg) from the M1, M2, M3, M4 and TX BeefBooster strains, were adjusted to a high-barley diet and monitored for individual animal DMI. Steers from each genetic strain were selected at random on day 1, 71, 99, 127, 155 and 183 and harvested at the Lacombe Research Centre abattoir. Retained energy and heat production were determined from individual animal gain, intake and body compositional data. Based on NFI calculations 43, 47 and 43 steers were classified as High-NFI (>0.05 SD above the mean); Medium-NFI (0.05 SD above and below the mean) and Low-NFI (<0.5 SD below the mean), respectively. Methane production was calculated from the steers requirement for ME, in vivo DMI and DMI above that required for maintenance. There was no difference in methane production as percent of GE (5.59 ± 1.16; P>0.05) among NFI groups. However, daily methane emissions (g d⁻¹) and g kg gain⁻¹ for Low-NFI steers were 9.0 and 12.6% lower (P<0.02) than for High-NFI steers, with no difference between High- and Medium-NFI steers. Yearly manure, N, P and K production were all low, medium and high (P<0.0001) for Low, Medium and High-NFI steers, respectively. Low-NFI steers with above average ADG (≥1.48 kg d⁻¹) produced 53% compared to 67.9 kg kg gain⁻¹ methane (P<0.001) than the High-NFI steers with below average ADG. We conclude that selection for Low-NFI in beef cattle is in theory accomplished by a significant reduction in methane, manure and N, P, K production due to reduction in daily feed intake and more efficient use of feed without any compromise in growth performance.

Key Words: Estrus synchronization, Plane of nutrition, Beef cow


Six fistulated, lactating cows were used to compare production and intake behavior when exposed to 4 cooling treatments including 24 h (24H), 12 h nighttime (12N; fans on between 0700 - 0700), 12 h daytime (12D; fans on between 0700 - 1900), and no fan cooling (NO). Treatments were administered during consecutive 14 d periods arranged as a 4x4 Latin Square. Periods were comprised of a 6 d thermonutral (TN; constant 20C) period, 3 d step-up, and a 5 d heat challenge (HC). During HC, maximum ambient temperature was held at 33C from 1400 - 1800 and lowered to 23C from 0200 - 0600. Feeding occurred at 0600, 1400 and 2200 h daily with refusals and water consumption measured before each feeding to monitor intake patterns. Milk yield was recorded daily. Rumen temperatures were measured continuously via telemetric transmitters located in the ventral rumen. Cooling treatment effects were not different, and reflected the adequate nighttime cooling independent of treatment. Effects of day were significant (P<0.05) for daily yield and intake with milk yield increasing during TN and then declining during HC. Dry matter intake followed a similar pattern, except during HC when feed intake was reduced between 1400 and 2200. Lower feed intake during this time was partially offset by increased intake between 1400 and 0600 (P<0.05). Total water intake increased throughout TN until day 11 of HC, followed by a reduction due primarily to reduce water intake between 1400 and 2200 on the final days of HC. Both DMI and total water consumption were highest between 1400 and 2200, validating the relationship between drinking and feeding behavior. Milk yield peaked on day 10, the first day of HC, while DMI had significantly declined. Rumen temperatures indicated water intake bouts. Milk yield increased with an increase in milk yield % (P<0.04) and a similar trend in milk protein % (P=0.09) as plane of nutrition increased. Overall first service pregnancy rates were acceptable being 61 and 83% for the Ovsynch and CIDR methods respectively (P=0.13). However there was a direct linear response to plane of nutrition in calf BW gain (P=0.02) and weights at turn-out to pasture (P=0.04). This was attributed to a quadratic increase in milk fat % (P=0.04) and a similar trend in milk protein % (P<0.001) as plane of nutrition increased. Overall first service pregnancy rates were acceptable being 61 and 83% for the Ovsynch and CIDR methods respectively (P=0.13). However there was a marked diet by synchronization method interaction. First service pregnancy rates for cows on the Ovsynch method were 29, 57 and 89 % for low, medium and high planes of nutrition, respectively (P=0.04). Corresponding pregnancy rates for cows synchronized with CIDR’s were 80, 80 and 89% (P=0.83). It is concluded that the success of CIDR synchronization method may be less sensitive to plane of nutrition than more traditional methods of estrus synchronization.

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Key Words: Estrus synchronization, Plane of nutrition, Beef cow
822 Effects of the forage source on feeding behavior and selectivity of dairy cows. G.M. Burato1,2, G. Cozzi1, F. Gottardo1, E. Rago1, and 1I. Andriggello1, 1Dipartimento di Scienze Zootecniche, University of Padova, Italy.

The inclusion of a specific forage source in dairy cow TMR, depends upon its ability to stimulate chewing activity and to reduce feeding selectivity. The study compared 2 TMR differing only for sources of roughage: grass hay (H) vs corn silage (CS). The diets had similar chemical composition (DM basis: 33.6% NDF; 39.3% NFC) and particle size distribution measured by Penn State particle separator (6.2% top; 26.6% middle; 67.2% bottom as fed basis). Twelve Holstein cows (34.2 ± 4.5 kg/d milk yield; 139 ± 79 DM) were divided in 2 groups according to a cross-over experimental design with 14 d periods. Each group of cows was housed in a separate pen and it had free access to ad libitum feeding mass from lower stations. Individual cows feeding behavior was measured by an automatic system which recorded the duration of all visits at the manger and the inter visit. Rumination activity was measured by direct observation for 24 h. Time spent eating was similar between diets but DMI was lower for H (18.6 ± 20.0 kg/d, P < 0.05) which instead increased rumination (499 vs 457 min/d, P < 0.05) and total chewing time (785 vs 737 min/d, P < 0.05). To evaluate feed selection activity, diets were sampled at each weighing station at the time of their administration and 4, 12 and 23h post-feeding (pf). Diets had similar chemical composition at the administration, however samples collected at 4h pf showed a higher NDF (35.7 vs 33.4%, P < 0.001) and a lower NFC content (36.8 vs 40.7, P < 0.001) for H. These differences remained still significant at 12h pf (NDF: 37.6 vs 34.3%, P < 0.01; NFC: 34.8 vs 40.1%, P < 0.001) and at 23h pf (NDF: 39.5 vs 35.3%, P < 0.05; NFC: 32.8 vs 39.8%, P < 0.001). These composition variations indicate a selection activity operated by the cows when fed H TMR. This feeding selectivity towards concentrates was confirmed by variations in the fraction gathered on the bottom pan of the Penn State H TMR. Rumination activity was measured by an automatic system which recorded the duration of all visits at the manger and the inter visit. Ruminant activity was measured by direct observation for 24 h. Time spent eating was similar between diets but DMI was lower for H (18.6 ± 20.0 kg/d, P < 0.05) which instead increased rumination (499 vs 457 min/d, P < 0.05) and total chewing time (785 vs 737 min/d, P < 0.05). To evaluate feed selection activity, diets were sampled at each weighing station at the time of their administration and 4, 12 and 23h post-feeding (pf). Diets had similar chemical composition at the administration, however samples collected at 4h pf showed a higher NDF (35.7 vs 33.4%, P < 0.001) and a lower NFC content (36.8 vs 40.7, P < 0.001) for H. These differences remained still significant at 12h pf (NDF: 37.6 vs 34.3%, P < 0.01; NFC: 34.8 vs 40.1%, P < 0.001) and at 23h pf (NDF: 39.5 vs 35.3%, P < 0.05; NFC: 32.8 vs 39.8%, P < 0.001). These composition variations indicate a selection activity operated by the cows when fed H TMR. This feeding selectivity towards concentrates was confirmed by a progressive increase of the fraction retained by the top screen and by the reduction the fraction gathered on the bottom pan of the Penn State particle separator. The different chemical composition of the ingesta of the 2 diets had no effect on milk yield, and composition.

Key Words: dairy cow, forage source, feeding behavior

823 Methane emission from lactating Holstein Friesian cows from the northern Hemisphere and New Zealand grazing pasture or fed TMR over one lactation. G.C. Waghorn1,2, K.R. Lassey3, E.S. Kolver3, G. Molano1, and L. Robertson1, 1AgResearch, 2NIWA, 3Dairy Research Institute, New Zealand.

Enteric methane production was measured in 20 cows over three 5 day periods at 60, 150 and 240 days of lactation. Ten cows were of a New Zealand Holstein-Friesian (NZ HF) origin selected over 30+ generations from intensive (primarily ryegrass; Lolium perenne) grazing systems, and ten were from the Northern Hemisphere (United States/Netherlands) (NH HF) genotype selected from TMR feeding systems. All cows from each genetic origin were fed ad libitum ryegrass pasture and the remainder a TMR. Principal measurements included methane production using the SF4 tracer procedure, intakes using an alkane digesta marker, milk production and composition. Predicted annual methane production (kg/cow) were NZ HF, P 111.3; NZ HF, TMR 142.5; NH HF, P 112.1; NH HF, TMR 151.3. Cows fed TMR produced more (P<0.001) methane (438 g/day) than cows fed pasture (388 g/day) but had higher DM intakes (21.2 ± 16.8 kg/day; P<0.001) and milk production (35.4 vs. 28.0 kg/d; P<0.001). Cows fed TMR increased (P=0.016) methane production from 18.2 to 21.9 g/kg DMI from day 60 to 240 of lactation (5.0 to 6.3% of gross energy (GE)). Corresponding values for pasture were an increase (P<0.001) from 16.6 to 23.6 g methane/kg DMI, representing 4.9 to 6.9% of GE. These changes were associated with an increase in fibre content of pasture (35.5 to 38.3% NDF) and increased forage content of the TMR (48 to 56%) over the lactation. When methane is expressed in terms of milk production there appears to be lower green house gas (GHG) emissions per unit product with TMR, but cultivation of annual crops used in TMR results in high GHG emissions relative to permanent pasture. Cow genotype had a significance effect upon methane production, with NH HF producing less methane (kg/g DMI) than NZ HF at day 60 of lactation (15.1 ± 18.0, P=0.007) and at day 150 (16.8 ± 20.3, P=0.067). These patterns disappeared by day 240. Genotypic origins of cows appear to influence rumen methanogenesis.

Key Words: cow, methane

824 Fractional synthesis rates in lambs infected with Trichostrongylus colubriformis. E.N. Birmingham1,2, N.C. Roy1, G.W. Reynolds2, G. C. Waghorn1, I.A. Sutherland1, D.K. Revell3, and W.C. McNabb1, 1AgResearch Limited, Palmerston North, New Zealand, 2Massey University, Palmerston North, New Zealand, 3University of Adelaide, Adelaide, Australia.

The aim of the experiment was to investigate the effects of T. colubriformis infection on the protein fractional synthesis rate (FSR) in the small intestine (SI), liver and muscle of 10 lambs (38 kg (SE 1.4) fed fresh lucerne (Medicago sativa). Five lambs were infected with T. colubriformis L3 larvae (P=0.001). These composition variations indicate a selection activity operated by the cows when fed H TMR. This feeding selectivity towards concentrates was confirmed by a progressive increase of the fraction retained by the top screen and by the reduction the fraction gathered on the bottom pan of the Penn State particle separator. The different chemical composition of the ingesta of the 2 diets had no effect on milk yield, and composition.

Key Words: fractional synthesis rates, intestinal parasites, lambs

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</table>

Key Words: fractional synthesis rates, intestinal parasites, lambs

Extension Education

825 2001 results from Ohio’s beef quality assurance program. S. Boyle1, W. Shulaw1, D. Glaue2, A. Henry3, H. Zerb4, F. Fluharty5, and G. Fike1, 1The Ohio State University, Columbus, OH, 2Ohio Department of Agriculture, Reynoldsburg, OH, 3Ohio Cattlemen’s Association, Marysville, OH.

Beef Quality Assurance (BQA) is a program to ensure that beef and dairy cattle are maintained in a manner that will result in a safe and wholesome beef product for the consumer. The objectives of Ohio’s BQA effort are to1) set production standards in beef and dairy operations which meet or exceed the National Cattlemen’s Beef Association guidelines and2) provide technical assistance through Ohio State University, Ohio Department of Agriculture, Ohio Beef Council, and the Ohio Cattlemen’s Association. The program is free to beef and dairy producers due to a grant from the U.S. Food Safety Inspection Service. Teachers for the BQA program are certified by attending a training workshop. Trainers receive an Ohio BQA manual and more are available upon request. They also receive a compact disk with presentations that follow the manual, a checklist for planning a BQA event, a training request form, a participant list form, and a list of other Ohio BQA certified trainers. Six hundred and thirty-seven people have gone through the program in 2001 with 329 filling out the post-program evaluation form.
BQA was considered by participants to be an important consideration for the future (Mean = 1.4, SD = .81). Participants felt that the program helped them increase their understanding of BQA (Mean = 1.6, SD = .78), and provided relevant information to their work (Mean 1.6, SD = .84). A major emphasis of the program was to encourage producers to place all injections in the neck region. When given the choice of indicating where injections should be placed, all respondents indicated the neck, versus the rump or round. Eighty-five percent of respondents correctly indicated that “Extra-label” drug use could only be done with a valid veterinarian-client-patient relationship. However, 33% incorrectly indicated that “Extra-label” drug use in the mixing of drugs in animal feeds is permitted while there is a valid veterinarian-client-patient relationship.

Key Words: Beef, Quality, Assurance

826 Uniformity of mixing and delivery of total mixed rations. A. Predgen* and L. E. Chase, Cornell University, Ithaca, NY.

Total mixed rations (TMR’s) are being increasingly implemented on dairy farms. One concern is the uniformity of mixing of the TMR on both a within and between day basis. This trial was conducted to evaluate the uniformity of the feed mixing and delivery process on 5 New York dairy herds. Observations were obtained on 3 different days for each farm. Samples were obtained from 5 locations in the feedbunk immediately after the TMR was delivered by the mixer wagon. Samples were analyzed for dry matter, particle size, density, pH, chloride, crude protein (CP) and acid detergent fiber (ADF). The coefficient of variation (CV) was calculated as an index of uniformity. A CV >10% was observed in 14 out of 15 observations for coarse particle distribution. This result indicates the difficulty of incorporating coarse particles uniformly into TMR’s. The percent of coarse particles in samples 1 through 5 for 1 day on 1 farm was 24.0, 26.4, 26.5, 21.6 and 28.5%. Analysis of variance was used to examine differences between days or sample location within day. Significant differences (P<.05) were found for sample location within day in only 3 comparisons out of the 45 conducted. There were 14 significant differences (P<.05) detected for between day observations. These included 4 for particle size, 3 for dry matter, 1 for density, 1 for chloride, 3 for pH and 2 for CP. No significant differences were found for ADF for either within or between day determinations.The results of this study indicate that greater differences in TMR uniformity existed between days than within days on these farms. This variation between days could be related to factors including variations in feeds, operator differences, loading procedure, mixing time or scale errors. The technique of analyzing samples from a number of locations in the feedbunk provides a method to assess the uniformity of TMR mixing and delivery on dairy farms.

Key Words: Total mixed rations, Feedbunk management

827 A heifer development system emphasizing genetics - The Virginia Premium Assured Heifer Program: program development and requirements. J. B. Hall, S. P. Greiner*, B. R. McKinnon, and W. D. Whittier, Virginia Tech, Blacksburg, VA.

Several extension sponsored beef heifer development and marketing programs exist in the US, but they give minimum consideration to genetic merit of the heifers. In 1999, the Virginia Premium Assured Heifer (VAPAH) program was developed as an elite beef heifer replacement program. VAPAH’s objective was to develop an elite beef heifer replacement program that would emphasize genetic merit of service sires and heifers. The VAPAH Program was designed to produce, for home use or sale, replacement heifers that are healthy, reproductively sound and of known genetic value. Extension professionals and veterinarians provide nutritional, genetic, phenotypic, and health guidelines and recommendations. Physical requirements include maximum age at calving, frame score 4.5 to 6.5, body condition score 5 to 7, proper weight for age and frame and muscling scores of 1 to 2.5 (USDA feeder calf grades). A committee evaluates heifers for structural soundness and freedom from defects (e.g. horns, bad eyes, frozen ears). Heifers must be treated with an endectocide and certified free of anaplasmosis before sale as VAPAH. Reproductive requirements for open heifers are reproductive tract scores 1 and yearling pelvic area ≥ 150 cm², whereas bred heifers must conceive within 50 d of the beginning of the breeding season and have a pelvic area ≥ 180 cm² at 18 m of age. Maximum birth weight EPD for service sire (SS) must not exceed the equivalent of the top 40% of Angus breed birth weight EPD. In addition, SS must be breed average for YW EPD. Heifers sired by bulls that meet minimum YW and milk EPD standards are designated as VAPAH Plus. Requirements are updated annually. Approximately, 1700 heifers from 45 farms have been enrolled in the VAPAH program. One thousand eighty-eight heifers have been sold since the start of the program with 57.0% of the heifers qualifying as VAPAH Plus.

Key Words: Beef, Extension, Replacement heifer

828 A heifer development system emphasizing genetics - The Virginia Premium Assured Heifer Program: marketing. J. B. Hall*, B. R. McKinnon, S. P. Greiner, and W. D. Whittier, Virginia Tech, Blacksburg, VA.

The Virginia Premium Assured Heifer (VAPAH) Program is a novel replacement beef heifer development program emphasizing genetics of the heifer and service sire. Heifers meeting VAPAH requirements are identified with a VAPAH ear tag to facilitate trace-back, if necessary. Heifers sired by bulls that meet additional genetic standards for growth and milk based on EPDs are designated as VAPAH Plus. Marketing of heifers is facilitated by extension agents and specialists with livestock markets and the Virginia Cattlemen’s Association serving as marketing agents. Additionally, VAPAH can be marketed by private treaty. Since 2000, 1088 VAPAH have been marketed. To make comparisons among VAPAH and non-VAPAH, data on 686 heifers marketed from January 2000 to August 2001 were examined. Average price received per heifer was $980.14, $947.66 and $880.93 for bred VAPAH Plus, VAPAH and non-VAPAH, respectively, and $745.11, $729.57 and $665.37 for open VAPAH Plus, VAPAH and non-VAPAH, respectively. These sale results indicate that buyers are willing to pay over $600/hd more for VAPAH compared to non-VAPAH and an additional $15 to $30/hd for VAPAH Plus compared to VAPAH. Thirty-nine farms that purchased a total of 371 heifers responded to a buyer’s survey. Satisfaction ratings (1 = very satisfied to 5 = very unsatisfied) were 2.3 and 1.5 for bred and open VAPAH, respectively. Likelihood of buyers purchasing VAPAH again (1 = definitely to 5 = never) was 2.15 (bred) and 2.00 (open). However, when VAPAH and non-VAPAH were offered in the same sale, some bidders indicated consideration in understanding the difference between the designations. To increase marketability of VAPAH outside the region, a web site has been developed that features heifer requirements, upcoming sales, sale summaries and digital images of VAPAH sold or for sale. Based on sale results and buyer surveys, VAPAH and non-VAPAH will not be offered in the same sale. Buyer and producer surveys as well as sale results will be used to refine marketing methods for VAPAH.

Key Words: Beef, Extension, Marketing

829 Porcine leptin alters fatty acid metabolism by swine adipocytes. T.G. Ramsay*, 1 USDA-ARS.

The present study examined whether or not recombinant porcine leptin can alter lipid synthesis in porcine adipocytes. The stromal vascular (SV) cell fraction of neonatal subcutaneous adipose tissue was isolated by collagenase digestion, filtration, and subsequent centrifugation. These SV cells were seeded on 25-cm² tissue culture flasks and proliferated to confluency in 10% fetal bovine serum in DMEM/F12 (50:50).

Growth and Development

Cultures were differentiated using 2.5% pig serum + 10 nM insulin + 100 nM hydrocortisone. After 7 d of lipid filling, cultures were washed free of this medium, incubated overnight in DMEM/F12 containing 2% pig serum and then used for experiments. Acute experiments assessed 1-¹⁴C-palmitate metabolism in cultures exposed to porcine leptin (0 to 1000 ng/mL medium) for 4 h. Chronic experiments used cultures incubated with 0 to 1000 ng porcine leptin/mL medium for 48 h prior to measurement of 1-¹⁴C-palmitate oxidation and incorporation into.
lipid during a 4 hour incubation. Acute treatment with leptin did not affect palmitate oxidation (P<0.05, n=8) but reduced palmitate incor-
poration into lipids by up to 45% (P<0.05, n=8). Chronic exposure to
leptin increased palmitate oxidation by 36%, although only at the high-
est concentration of leptin tested: 1000 ng leptin/mL medium (P<0.05,
n=8). Chronic leptin exposure reduced palmitate incorporation into
total lipids by 40% at 100 ng/mL medium (P<0.05, n=8). Lipopro-
tein lipase activity was unaffected by leptin (P<0.05, n=4). These data
 demonstrate leptin functions to promote partitioning of energy away
from lipid accretion within porcine adipose tissue by stimulating fatty
acid oxidation indirectly and inhibiting lipid synthesis directly.

Key Words: Leptin, Adipocyte, Cell Culture


The aim of this study was to determine whether dietary supplementation of n-3 polyunsaturated fatty acid (PUFA) during late gestation would stimulate recruitment of brown adipose tissue (BAT) in utero to im-
prove cold tolerance of newborn lambs. Thirty twin-bearing ewes were
allotted to one of six groups (n = 5) beginning 40 15 d prior to lamb-
ing. Groups were randomly assigned to treatments in a 2x3 factorial ar-
rangement with factors being: level of rumen-protected fat (2, 4 or 8%), and source of rumen-protected fat [high in saturated/monosaturated fatty acid (SMFA); Energy Booster® or high in n-3 PUFA; formaldehyde-
protected soy/linseed lipid]. Ewes were individually fed in an open-sided barn. All lambs were separated from ewes and placed in a warm chamber (25 C) within 2 h of age. At 4 h of age, all lambs were placed in a cold chamber (0 C) for 2 h and rectal temperatures (RT) measured at 15-min intervals. One lamb per twin pair was killed at 6 h of age and the other
lamb was returned to the warm chamber till 22 h of age. Cold-induced
RT responses were again measured for 2 h and the second lamb killed
after 24 h of age. Prenatal ADG were greater (P < 0.01) in ewes fed PUFA vs SMFA diets, but level and source of fat did not affect lamb birth
weight. SMFA-fed ewes had higher plasma concentrations of 18:2, 18:3
(fatty acid) of slow-twitch oxidative (STO) fibers decreased (P = 0.05) in
PM muscles due to pST treatment. At d 49, fiber cross sectional area
MFN increased threefold in both ST and PM muscle (P < 0.0001). Fiber
length determined at 25% and 95% of intestinal length was highest in
PM (P<0.01) in the daidzein group whereas IGF-1R mRNA level with gradual withdrawal from d 28. Muscle samples were collected
at 41% from low-weight (LW), middle-weight (MW), and high-
weight (HW) littermates, at weaning (d 49, n=35), and at 182 d of age
(n=54). Average birth weight and weights of semitendinosus (ST) and
psoas major (PM) muscles were unchanged by maternal pST treatment.
However, weight group x treatment interactions (P < 0.02) revealed de-
creased ST and body weight (BW) and ST weight in HW and increases in
LW piglets. Administration of pST increased the number of primary
(P < 0.05) and secondary fibers (P < 0.10) in neonatal ST muscle of
LW littersmates, whereas no changes were observed in the PM muscle.
Muscular protein concentration was higher (P < 0.07) after pST treat-
ment. From birth to weaning, total muscle fibre number per muscle
cross section (MFN) increased threefold in both ST and PM muscle (P < 0.0001). Higher plasma D2 to 182. MNF remained almost unchanged in
ST, but increased in PM by a factor of 2.4 (P < 0.001). No significant
effects of pST treatment on MFN were found at d 49 and 182 of age,
but MNF appeared to be more balanced among originally LW, MW, and
HW littersmates. At d 49 or 182 of age, there were no differences in
BW, carcass weight or weights of ST and PM muscles. Only minimal
changes in fiber characteristics were observed in longissimus, ST, and
PM muscles due to pST treatment. At d 49, fiber cross sectional area
(FCSA) of slow-twitch oxidative (STO) fibers decreased (P < 0.05) in
ST. At d 182, STO fiber percentage tended to be higher (P = 0.13) in
ST, while the average FCSA tended to be lower (P = 0.14) in PM. The
results suggest that maternal pST treatment during early gestation is
able to affect neonatal muscle, but scarcely influences postnatal muscle
growth.

Key Words: Somatotropin, Muscle, Growth

833 Effect of reconstitution with commensal bacte-
ria on intestinal physiology and performance in the germ-
free pig. T.W. Shirkey*, B.C. Goldade, J.K. Marshall, R.H. Siggers,
M.D. Drew, B. Laarveld, A. Estrada, and A.G. Van Kessel, University of
Saskatchewan, Saskatoon, SK, Canada.

To determine the effect of different commensal intestinal bacteria on
intestinal physiology and production performance, 16 piglets were asep-
tically obtained by caesarian section and allocated into 4 gnotobiotic
isolators balanced for litter of origin, sex and weight. One isolator was
maintained germ-free (GF), and piglets in the remaining isolators were
orally inoculated with either Escherichia coli K88- (EC), Lactobacillus
fermentum (LF), or fresh adult porcine feces (PF). Piglets were fed irradi-
ated bovine colostrum (1 d), sow milk replacer (400 mL/kg/d for 15 d) and
a commercial weaning diet (ad libitum for 10 d). Body weight was
recorded every other day and piglets were killed at 26 d of age. Culture
of cecal contents indicated colonization of EC and LF groups by Es-
cherichia spp. and Lactobacillus spp., respectively. Cecal cultures also
indicated 2 spore-forming contaminants (Clostridium spp. and Bacil-
lus spp.) present in all four isolators. Relative liver and spleen weight
(g/kg BW) and small intestinal (SI) length (m/kg BW) was greater in
PF versus GF, EC and LF treatment groups. Weight of SI per unit length
determined at 25% and 95% of intestinal length was highest in

(P=0.12). Concentrations of insulin and IGF-1 in blood of sows were
not influenced by daidzein before parturition. Blood IGF-1 concentra-
tion of one day old piglets was higher in the daidzein group than in
controls (P=0.07). Likewise, IGF-1 concentration in sow colostrum was
higher (P=0.07). There was no effect of daidzein on the fatty acid com-
position of piglet plasma or on the composition of colostrum (protein,
lipids, lactose). Compared with the control, muscle IGF-1R mRNA level
was significantly higher (P<0.05) in the daidzein group whereas IGF-1R
mRNA levels in thymus and liver tended to be higher (P=0.08, P=0.09,
respectively). The results suggest that daidzein supplementation
during late gestation is capable of affecting maternal performance and fetal
growth.

Key Words: Daidzein, Sows, Piglets

832 Effects of exogenous somatotropin during early
gestation on postnatal development of muscle fibers in pigs. C. Rehfeldt*, G. Kuhn, and K. Ender, Research Institute for the Biol-
ogy of Farm Animals, Dummerstorf, Germany.

The effects of maternal treatment with porcine somatotropin (pST) dur-
ing early gestation on postnatal development of muscle fibers were
determined. Crossbred gilts received daily injections of either 3 mL of
a placebo (n=7) or 6 mg of pST (n=7) from d 10 to 37 of gestation with
animal withdrawal. Generalized linear models in a 2x3 factorial ar-
rangement were used to compare effects of maternal manipulation on
maternal performance and fetal growth.

Key Words: Daidzein, Sows, Piglets

831 Effects of daidzein supplementation to the diet of pregnant sows on maternal performance and neonatal piglet growth. G. Kuhn1, M. Ren2, F. Schneider1, E. Kanitz1, M. Tuchscherer1, K. Nürnberg1, B. Stabenow1, K. Ender1, and C. Rehfeldt1. 1 Research Institute for the Biology of Farm Animals, Dummerstorf, Germany, 2 Nanjing Agricultural University, Nanjing, China.

The objective of this study was to investigate the effects of a daidzein
supplement to the diet of pregnant sows on litter and piglet perfor-
manence, endocrine characteristics, and insulin-like growth factor-1 re-
ceptor (IGF-1R) mRNA expression in neonates. Eight sows received a
daidzein supplement of 8 mg/kg feed from d 85 of gestation up to partu-
rion and six sows were used as control. Three days before parturition
blood samples were taken from sows while colostrum samples were col-
lected at farrowing. At farrowing 24h after parturition, two male piglets
were selected from each litter for analysis of IGF-1R gene expression in
different tissues. Blood samples were collected from the remaining piglets at d 1 of age. The percentage of piglets born alive was higher in the daidzein group than in control (P=0.01) whereas the percentage of runts tended to be lower (P=0.15). Litter weight of live piglets at birth was higher (P<0.01) in the daidzein treated


Ghrelin (G), a linear 28-amino acid peptide octanoylated at Ser7 was isolated in 1999 from rat stomach and identified as the endogenous ligand of the GHS-R. The potent stimulating effect of G on GH secretion was demonstrated in humans and rats. In our laboratory, the pig has been used during the past several years as an animal model to evaluate the effects of various GH secretagogues. Six crossbred male pigs (51.8 ± 2.7 kg) were used in two 6x6 (6 days) non-balanced latin square design experiments to evaluate GH-releasing potency of G. In both experiments, saline control (SC; 3 mL) and peptides were injected iv and blood samples were collected at 20 minute intervals for 3 hours with additional sampling at 10 and 30 minutes. In exp. 1, native octanoylated (O) free-carboxyl (C) ghrelin (OCG); non-octanoylated ghrelin (nOCG); octanoylated amide ghrelin (ONG); nONG; and a potent analog of GRF, [des-Tyr(nOCG); octanoylated amide ghrelin (ONG); nONG; and a potent analog of GRF, [des-Tyr,(nOCG); octanoylated amide ghrelin (ONG); nONG; and a potent analog of GRF, 

Exp. 2: Octanoylated ghrelin (GHS) challenge was compared to 1.5 nmol/kg. In exp. 2, the effect of ONG was compared 

Additional sampling at 10 and 30 minutes. In exp. 1, octanoylated (O) free carboxyl (C) ghrelin (OCG); non-octanoylated ghrelin (nOCG); octanoylated amide ghrelin (ONG); nONG; and a potent analog of GRF, [des-Tyr(nOCG); octanoylated amide ghrelin (ONG); nONG; and a potent analog of GRF, 

**Key Words:** Estrogens, Cattle, Growth hormone-releasing hormone

835 The effects of zeranol implantation on pituitary growth hormone-releasing hormone receptor expression in growing beef steers. E. E. Connor*, S. Kahl, T. H. Elsasser, and T. S. Runsey, USDA-ARS, Animal and Natural Resources Institute, Beltsville, MD.

Estrogenic growth promotants increase rate of gain and feed efficiency in beef cattle in part through stimulated synthesis and release of pituitary growth hormone (GH); however, the mechanism of GH stimulation is not well understood. The purpose of the present study was to examine the effects of an estrogenic anabolic compound, zeranol, on ADG, GH response to thyrotropin-releasing hormone + growth hormone-releasing hormone (TRH+GHRH) challenge, and pituitary GHRH receptor mRNA expression in growing beef steers. Sixteen steers averaging 51.8 ± 2.7 kg were assigned randomly to a control group or to one of two zeranol treatment groups that were implanted (36 mg Ralgro) for a total of 42 (1 implantation) or 162 d (3 implantations) until slaughter. Five days prior to slaughter, all animals were challenged with TRH+GHRH (1.0 + 0.1 µg/kg, respectively, iv.) and blood samples were collected at 0, 5, 10, 15, 20, 30, 45, 60 and 120 min relative to the GHRH injection to determine GH response to challenge for plasma GH determination. The GH response to TRH+GHRH challenge was calculated as the area under the GH response curve (AUC) using trapezoidal summation. At slaughter, pituitary glands were collected, weighed, and immediately frozen in liquid nitrogen for subsequent extraction of total RNA. Pituitary GHRH receptor mRNA expression was compared using relative quantitative real-time RT-PCR. Zeranol implantation resulted in increased ADG (P < 0.01) and increased AUC in response to TRH+GHRH challenge (P < 0.05). The GH responses to TRH+GHRH challenge were significantly lower on d 157 than on d 37 (P < 0.05). There was no effect (P > 0.05) of time or zeranol implantation on pituitary weight or expression of GHRH receptor mRNA. Our results suggest that increased ADG and GH secretion due to zeranol implantation are not mediated by changes in transcription of the GHRH receptor gene in cattle.

**Key Words:** Estrogens, Cattle, Growth hormone-releasing hormone


Ribonuclease protection assays (RPA) and real-time RT-PCR were used to measure steady-state semimembranosus muscle and/or hepatic levels of insulin-like growth factor (IGF-I), insulin-like growth factor binding proteins (IGFBPs), IGF-I binding proteins, myostatin mRNAs in steers implanted from 32 to 38 d with Revalor-S®, a combined trenbolone acetate and estradiol implant. IGF-I mRNA levels were 69% higher (P < 0.01, n=7) in the livers of implanted steers than in the livers of non-implanted steers. Similarly, IGF-I mRNA levels were 37% higher (P < 0.04, n=7) and 27% higher (P < 0.01, n=7) in the semimembranosus muscles of implanted steers than in muscles from non-implanted steers using real-time RT-PCR and RPA respectively. Hepatic IGFBP-3 mRNA levels were numerically 24% higher (P < 0.07, n=7) in implanted steers than in non-implanted steers using RPA. Hepatic IGF-BP-3 and IGFBP-5 mRNA levels were not different in implanted and non-implanted steers. Similarly, muscle IGFBP-3, IGFBP-5, and myostatin mRNA levels were not affected by implantation. Muscle myostatin mRNA was difficult to detect using RPA and results from this assay indicated that IGF mRNA was not significantly different between implanted and non-implanted animals. However using real-time RT-PCR, muscle IGF-I was 50% lower (p < 0.03, n=7) in implanted steers than in non-implanted steers. Previous data from these same steers have shown that circulating IGF-I and IGFBP-3 concentrations were 30 to 40% higher (P < 0.01, n=7) in implanted steers than in non-implanted, control steers. Additionally, the number of actively proliferating satellite cells that could be isolated from the semimembranosus muscle was 45% higher (P < 0.01, n=7) for implanted steers than for non-implanted steers. Viewed together these data suggest that elevated muscle IGF-I levels stimulate increased satellite cell proliferation resulting in the increased muscle growth observed in Revalor-S® implanted steers.

**Key Words:** IGF-I, Muscle, Steroid Implant

837 Effect of Revalor-S® on hepatic and muscle expression of components of the somatotrophic axis in simmental calves and yearling steers. B. A. Crooker*, L. S. Ma, W. J. Weber, M. E. White, M. R. Hathaway, and W. R. Dayton, Department of Animal Science, University of Minnesota, St Paul, MN.

Steers received Revalor-S® or a sham on day 0 to examine systemic and local effects of steroid implants and age on components of the somatotrophic axis. Blood samples and hepatic and longissimus dorsi biopsies were obtained from calves (study A; implant, N=5; control, N=5; 907 ± 9 kg BW) and yearlings (study B; implant, N=5; control, N=5; 411 ± 21 kg BW) on day 0, 3, 7, 14, 21, 28 and 42 (yearlings only). Serum IGF-I was determined by RIA. Hepatic GH receptor (GHR), IGF-I, IGF-BP3 and IGFBP-3 mRNA were determined by ribonuclease protection assay. Muscle IGF-I mRNA in calves was determined by RPA and in yearlings by real-time RT-PCR. The PCR reverse primer for IGF-I spans the junction of exons 3 and 4 which prevented amplification of genomic DNA. All mRNA results are reported relative to cyclophilin. Data were analyzed as repeated measures using day 0 as a covariate. Results differed when P < 0.05. Revalor-S® did not affect BW of calves (359 ± 3 kg at d 28) but increased BW of yearlings (445, 481 ± 6 kg at d 28). Serum IGF-I was greater in implant yearlings by 21 (316, 176 ± 23 ng/ml) and the trend (P = 0.07) was similar in calves (407, 339 ± 26 ng/ml). Although stable in controls and similar in controls and implants at d 0,
Insulin-like growth factor binding protein (IGFBP-3) mediates the biological actions of insulin-like growth factors and may have IGF-I-independent effects on proliferation and apoptosis. IGFBP-3 expression is down-regulated during differentiation of porcine embryonic myogenic (PEM) cells. In order to better assess the role of IGFBP-3 in PEM cell proliferation and differentiation, we have produced and purified recombinant porcine IGFBP-3 (rpIGFBP-3) and an antibody specific for rpIGFBP-3. The N terminal sequence of IGFBP-3 was obtained by 5′ RACE PCR using porcine liver RNA as a template. The full open reading frame of rpIGFBP-3 was ampliﬁed from genomic porcine DNA and sequenced in both directions by ﬂuorescent automated DNA sequencing. The expressed IGFBP-3 construct contained a 6-histidine tag on the C terminus and a secretion signal. rpIGFBP-3 was produced in a baculovirus expression system under serum-free conditions and puriﬁed from conditioned media by nickel afﬁnity chromatography followed by IGF-I-afﬁnity chromatography. Purity of the protein was assessed by SDS PAGE. rpIGFBP-3 expressed in the baculovirus system binds to IGF-I, as shown by ligand blotting, and cross-reacts with anti human IGFBP-3 antibody. rpIGFBP-3 suppresses IGF-I-stimulated proliferation of cultured PEM cells. A rabbit polyclonal IgG raised against rpIGFBP-3 recognizes rpIGFBP-3 and native IGFBP-3 in serum but does not crossreact with other proteins present in PEM cell lysate or PEM cell conditioned media. The anti-rpIGFBP-3 antibody abolishes the anti-proliferative activity of rpIGFBP-3 in PEM cell cultures. These reagents will provide the tools needed to study the IGF-dependent and IGF-independent effects of IGFBP-3 on proliferation and differentiation of PEM cells.

Key Words: IGFBP-3, Myogenic Cell Culture, Porcine


Previously we have shown that sera obtained from pigs receiving subtherapeutic levels of dietary antimicrobials have increased levels of insulin-like growth factor-I (IGF-I). Since the insulin-like growth factor binding proteins (IGFBP) regulate the bioactivity of the IGF's the present study was designed to determine whether feeding the antimicrobial Aureozol to young pigs also altered IGFBP concentrations. The effect of subtherapeutic antimicrobial supplementation on the sera concentrations of IGFBP-2,-3, and -4 was determined in crossbred weanling pigs. Pigs were allotted to a diet with or without Aureozol for 4 wk. IGFBP-3 and IGF-I analyses were performed on blood samples that were drawn weekly. Four weeks after Aureozol was included in the diet of weanling pigs, circulating levels of IGFBP-3 were increased 45.7% compared to pigs fed the control diet. Antimicrobial-induced increases in serum IGFBP-3 and serum IGF-I may be involved in the enhanced growth performance observed with Aureozol supplementation.

Key Words: IGFBP, Pig, Antimicrobial

840 Insulin-like growth factor binding protein (IGFBP-3) is partially responsible for the proliferation-suppressing activity of transforming growth factor beta (TGF beta) on porcine embryonic myogenic cell cultures. E. I. Kamanga Sollo, M. S. Pampusch, M. E. White, M. R. Hathaway, and W. R. Dayton*, University of Minnesota, St. Paul, MN.

Transforming Growth Factor beta (TGF beta) has been shown to enhance insulin-like growth factor binding protein (IGFBP-3) production and release in a number of cell types. Similarly, we have shown that treatment of cultured porcine embryonic myogenic (PEM) cells with TGF beta causes a 2 to 3 fold increase (P < .01) in IGFBP-3 protein in conditioned media (assessed using an IGF-I Western ligand blotting) and a similar increase (P < .01) in steady-state mRNA levels (measured using real-time RT-PCR). Additionally, treatment of PEM cells with either TGF beta or recombinant porcine IGFBP-3 (rpIGFBP-3) causes a concentration-dependent suppression of IGF-I-stimulated proliferation (measured by tritiated-thymidine incorporation). We have produced and characterized a polyclonal antibody specific for rpIGFBP-3 and we have shown that this antibody is able to completely inhibit the ability of exogenous IGFBP-3 to suppress proliferation of cultured PEM cells. Utilizing this anti-rpIGFBP-3 antibody, we have shown that inactivation of IGFBP-3 in the medium of TGF beta-treated PEM cells results in loss of 50 to 70 percent of the TGF-beta-induced suppression of PEM cell proliferation. These data show that the TGF beta-induced increase in IGFBP-3 expression is related to the suppression of proliferation observed in TGF beta-treated PEM cells. This observation is particularly significant in view of the role of the TGF beta superfamily member myostatin in regulating skeletal muscle mass.

Key Words: IGFBP-3, TGF beta, Porcine Muscle Cells

841 Polyclonal antibodies recognize only the latent peptide of myostatin but not the active form of myostatin in the chicken. Y.S. Kim*, Y.K. Lee, and M.A. Dunn, University of Hawaii at Manoa, Honolulu, HI.

Myostatin regulates skeletal muscle growth, but very little is known about the molecular mechanism by which myostatin increases muscle growth. Because anti-myostatin antibodies will be useful in investigating the mechanism of action of myostatin, we designed a project to produce polyclonal anti-myostatin antibodies. A PCR-amplified full sequence and a 369 bp C-terminal fragment containing the active form of chicken myostatin were cloned into an expression vector, and myostatin proteins were expressed in E. coli. Inclusion bodies containing the full sequence and C-terminal fragment were solubilized, then proteins were fractionated by SDS-PAGE. Myostatin bands were cut out and electro-eluted to prepare purified myostatins. Rabbits were immunized against the full sequence and C-terminal myostatin to produce polyclonal anti-myostatin antibodies. IgG was separated from the sera using Protein A affinity chromatography. Antibody binding speciﬁcity was examined using Western transfer and immunoblotting. Both IgGs generated against the full sequence and C-terminal myostatin showed strong binding to the recombinant myostatins in a Western blot. When binding speciﬁcity was examined in various chicken tissues including liver, heart, skeletal muscle, and kidney, only skeletal muscle showed a prominent band to a 37 kDa band only in skeletal muscle, but not in any other tissues. Since the molecular wt of the latent peptide of myostatin is close to 37 kDa, this result indicates that the polyclonal antibody probably recognizes only the latent peptide of chicken myostatin. In contrast, the IgG generated against the C-terminal myostatin did not show any skeletal muscle selective binding. Therefore, we conclude that antibodies recognizing the active form of chicken myostatin were not generated by immunization.
with the recombinant myostatin probably due to the close homology of the active forms of myostatin across species.

**Key Words:** Anti-myostatin antibody, Myostatin, Chicken

### 842 The effect of conjugated linoleic acid on the differentiation of L8 myoblasts.

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Feeding conjugated linoleic acids (CLA) decreases subcutaneous fat and increases lean deposition in growing pigs. However, the underlying mechanisms responsible for these CLA-induced changes in carcass composition are poorly understood. The objective of this study was to examine the effect of CLA on muscle growth by determining how administration of either CLA or specific CLA isomers (cis-9, cis-11 (9c11c), cis-9, trans-11 (9c11t), trans-9, trans-11 (t11t), trans-10, cis-12 (10t12c)) effects the differentiation of cultured muscle cells. In order to study the effect of CLA on muscle cell differentiation, L8 myoblasts were seeded in low-glucose DME supplemented with 10% fetal bovine serum on d -2 and induced to differentiate in DME supplemented with 2% horse serum on d 0. In separate experiments, CLA, 9c11c, 9c11t, 9t11t, or 10t12c was administered at concentrations of 10, 25, or 50 µM for each of the following intervals: d -1 to d 0, d 0 to d 1 and d 1 to d 4. Differentiation was evaluated by measuring creatine kinase activity on d 5 following treatment at the designated intervals. When administered from d -1 to d 0, the CLA mixture induced creatine kinase activity 27% at 25 µM and 42% at 50 µM while creatine kinase activity was decreased by 24%, 71% and 72% versus control as 10t12c concentration increased to 50 µM respectively. All other isomers failed to effect creatine kinase activity when administered for this duration regardless of treatment level. When administered from d 0 to d 1, 10t12c inhibited creatine kinase activity by 44% at 25 µM and 63% at 50 µM while neither the CLA mixture nor the remaining specific isomers had an effect. When administered from d 1 to d 5, the CLA mixture inhibited creatine kinase activity 51%, 66% and 73% as treatment levels increased to 50 µM respectively while the 10t12c isomer maximally inhibited creatine kinase activity 76% at 10 µM. Like the shorter intervals, no other isomer affected creatine kinase activity. These data suggest that the administration of CLA may inhibit muscle cell differentiation and thus fails to explain how feeding CLA to growing pigs results in increased lean gain.

**Key Words:** CLA, Differentiation, L8 myoblasts

### 843 Effects of synthetic conjugated linoleic acid (CLA) or bio-formed CLA as high CLA beef on rat growth and adipose tissue development.

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Two experiments were conducted concurrently for 60 days with rats to determine the effects of feeding synthetic CLA containing 53% CLA cis 9, trans 11 and 44% (CLA) trans 10, cis 12 or bio-formed CLA as high CLA beef from steers fed sunflower oil to increase CLA content by 144% from 3.36 to 8.20 mg/g lipid, on adipose tissue development. In experiment 1, 30 (10/diet) weaned male Wistar rats (51 ± 0.65 g) were fed, ad libitum, a control diet containing casein and soybean oil, control with supplemental synthetic CLA at 1.1% of diet DM or the control with sunflower oil replacing the soybean oil. In experiment 2, 20 (10/diet) weaned male Wistar rats (52.5 ± 2.5g) were fed, ad libitum, diets where freeze dried beef replaced the casein. The meat in the two diets was derived from either steers raised without dietary oil or from high CLA beef. At the end of the experiment the rats were humanely sacrificed and the organs, muscles and the retro-peritoneal and inguinal fat pads were extracted. In both experiments diets fed to the rats did not affect rate of growth or carcass, muscle and organ (liver, heart and kidney) weights. However, in experiment 1, dietary synthetic CLA reduced (P<0.01) weight of the retro-peritoneal fat pad relative to that in rats fed the control diet, but not adipocyte number in either fat depot. Although fat pad weight in rats fed sunflower oil was similar to that of rats fed the control diet, the adipocyte number was increased (P<0.05) by 37%. In experiment 2, fat pad weights were similar for the two meat treatments, but adipocyte number in both pads was decreased (P<0.05) in rats fed the high CLA beef by 40%. Data suggests that dietary CLA whether synthetic or from high CLA beef can decrease lipid storage potential by decreasing adipocyte numbers and size in fat pads.

**Key Words:** Rat, adipose development, CLA, high CLA beef

### 844 Study of carcass, organ, muscle, fat tissue weight, and concentration in rats fed CLA or its precursors by Principal Component Analysis (PCA).

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Carcass, organ and muscle weight, and fat tissue data were obtained from 30 weaned male Wistar rats fed one of three diets, (ten rats/diet) ad libitum for 60 d. The diets were basal containing casein and soybean oil supplemented with conjugated linoleic acid (CLA; 53% cis 9, trans 11 and 44% trans 10, cis 12) at 1.1% diet dry matter, basal where sunflower oil replaced soybean oil, and basal where freeze dried beef derived from steers fed oil to increase CLA replaced casein. The Principal Component Analysis was used to identify linear relationships among variables using a multivariate approach, describe the variables by a few components, and obtain an overview of the pattern of variables relative to the diets. The first principal component extracted carcass weight, organ and muscle weight variables and accounted for 41.3% of the total variation. The second principal component included all of the fat tissue variables and accounted for 20.5% of the total variation. The rats fed the synthetic CLA diet were associated with high carcass, liver, kidney, and heart, gastrocnemius and soleus muscle weights, and low retroperitoneal and inguinal fat weights, and low adipocyte numbers in the fat tissues. In rat models, short periods of synthetic CLA feeding may have a greater impact on decreasing fat accretion in selected fat tissues and feeding either CLA enriched meat or sunflower oil is expected to have little effect, as fat reduction is both CLA intake and isomer dependent.

**Key Words:** Conjugated Linoleic Acid, feeding, Principal Component Analysis, muscle, fat, organs

### 845 Measurement of bone mineral status and content and bone mineral density of pig carcasses by dual energy x-ray absorptiometry.

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Traditional methods of assessing the bone mineral status of pig carcasses involve dissection, ashing, and/or chemical analysis. By the use of dual energy X-ray absorptiometry (DXA) it is now possible to perform many of these measurements on the intact carcass. The purpose of this study was to quantify the total and regional bone mineral content (BMC, g) and bone mineral density (BMD, g/cm3) in pig carcasses. A total of 393 half-carasses (10 - 52 kg, CWT) were scanned by DXA. Regional analysis was available only for CWT >30 kg. Results were analyzed by linear and polynomial regression. Relative to CWT, the BMC for half-carass, shoulder, ham, loin and side (ribs) were described by 2nd order polynomial regression with R² values of 0.98, 0.74, 0.95, and 0.82, respectively. Relative to half-carass BMC, the BMC of the shoulder, ham, loin and side were described by linear regression with "growth" coefficients (b = slope) of 0.467, 0.327, 239, and 0.011 and R² values of 0.91, 0.77, 0.82, and 0.04, respectively. Likewise, the increase in BMD relative to CWT was described by 2nd order polynomial regression with R² values of 0.79, 0.56, 0.01, 0.25, and 0.01, for half-carass, shoul- der, ham, loin, and side, respectively. Relative to half-carass BMD, the BMD of the various regions was described by linear regression with “growth” coefficients (b = slope) of 1.349, 0.777, 0.911, and 0.157 for the shoulder, ham, loin, and side. Thus, during growth from 30 to 52 kg CWT, the largest increase in BMC and BMD was observed in the shoulder while the least amount of increase occurred in the side or ribs.

**Key Words:** Bone Mineral, Pigs, DXA

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Within populations of beef cattle raised for slaughter, there is a great deal of variability in growth efficiency. This leads to variability in profit per head, because some animals are marketed underfinished while pen-mates may be marketed overfinished. The objective of this study was to develop a non-invasive, inexpensive method to predict growth efficiency in live cattle in order to sort them into uniform groups. Since more efficient animals lose less heat to the environment, we used infrared thermography (IRT) to measure heat lost from the animal’s body by radiation; this avenue of heat loss accounts for around 60% of total heat loss. The heat loss was then related to growth efficiency to develop a predictive index. Eighteen yearling crossbred heifers averaging 370 kg body weight were randomly allocated to one of two treatments: 1) Cold ad libitum (CAL) in which animals were adapted to −18°C for three weeks in environmental chambers and given a pelleted feed (alfalfa-based; 88.7% dry matter, 0.68 Mcal NE kg−1, 12% crude protein, 0.02% Rumensin® and 0.025% MGA) ad libitum, and 2) Warm ad libitum (WAL) in which the animals were adapted to +18°C for three weeks in environmental chambers and given the same pelleted feed ad libitum. Heat loss was measured by two methods on day 22 of the study in a thermoneutral environment: 1) Determination of oxygen consumption by indirect calorimetry, and 2) Determination of total radiant heat loss from the body surface using infrared thermography. Body weights and feed intake of the animals were also measured throughout the study. Heat production calculated from oxygen consumption was 0.133 Mcal kg−0.75 day−1 in the WAL group and 0.155 Mcal kg−0.75 day−1 in the CAL group (P<0.05). A Spearman ranking test showed that feed efficiency significantly ranked with heat loss measured by IRT (P<0.05). This means that animals with the highest growth efficiencies displayed the lowest heat loss values based on IRT. Therefore, heat loss as measured by IRT can be used as an index of feed efficiency in cattle.

Key Words: Infrared thermography, Growth efficiency, Beef cattle

Effect of days fed on live weight gains and carcass traits in feedlot heifers, G. L. Bishop*, T. E. Lawrence, J. R. Brethour, T. T. Marston, and B. J. Johnson, Kansas State University, Manhattan.

A serial harvest trial was conducted to quantify the effects of days on feed (DOF) on feedlot performance and carcass characteristics of feedlot heifers. Moderate framed, crossbred heifers (n=160, BW=362 ± 5.3 kg) were processed, implanted with Synovex® Plus™, and allotted to different breeding groups (92, 113, 134, and 155 d). Heifers were harvested at a commercial packing facility and carcass measurements were collected approximately 24 h postmortem. Feedlot ADG was similar (P>0.58) between feeding groups from d0 to d92. Overall ADG was similar (P>0.07) for heifers fed 92 (1.21 kg/d), 113 (1.30 kg/d), and 134 d (1.21 kg/d) but decreased (P<0.01) for heifers fed 155 d (1.09 kg/d). Final weights increased from d92 to d134 (P<0.01). Heifers harvested on d155 had similar (P>0.39) final weight as their d134 contemporaries. Incremental increases (P<0.05) in hot carcass weight were observed with increasing DOF (92=284.5 kg; 113=300.0 kg; 134=323.2 kg; 154=333.6 kg). Dressing percentage (DP) was lowest (P<0.07) at d92 and d113 (58.6% vs. 58.8%, respectively), intermediate (P<0.01 at d134 (60.1%) and greatest (P<0.01) at d155 (62.1%). Marbling scores were similar (P>0.54) between d92 and d113, and increased from d113 to d134 (P<0.01). No differences (P>0.50) were measured in ribeye area (REA) between d92, d113, and d134 heifers, but REA was greatest (P<0.01) in heifers fed 155 d. Backfat increased (P<0.05) from d92 to d113, but d113, d134, and d155 were not different (P>0.50). Backfat was greater (P<0.05) to d113, but was similar (P>0.05) for groups fed longer than 113 d. Overall carcass maturity did not differ, but tended to increase at d155 (P<0.06). Increasing DOF caused heifer carcasses to become fatter and heavier with greater marbling scores, while live weight gain decreased.

Key Words: Heifers, Serial harvest, Carcass


Sixty-eight, spring-born yearling heifers were used to determine the effects of pregnancy status on carcass traits and feedlot performance. All heifers were estrus synchronized and artificially inseminated 60 d prior to the finishing phase. Ultrasound and rectal palpation was used to determine if the heifers would be considered open (OPEN) or pregnant (PREG). Heifers were placed in the feeding facility (BW=418 ± 5.3 kg), and after a two wk step-up period, were fed a sorghum grain-based diet (CP=12.9%, NEg=1.50 Mcal/kg) until harvest. Heifers did not receive a growth implant during their lifetime. Ultrasound was used to predict a backfat endpoint of 13 mm at either 105 or 147 days on feed. Cattle were individually weighed within 24 h of slaughter. Fetal age averaged 174 d at harvest. Pregnancy status was visually confirmed at the abattoir and agreed with treatment assignments. After a 24 h chilling period, carcass measurements were collected. Because backfat was similar between harvest dates (P>0.99), carcass data were pooled for analysis. Final weight, ADG, and backfat were not different (P>0.50) for OPEN vs. PREG heifers (579 ± 6.3 kg, 1.30 kg/d, 13.5 mm; 584 ± 8.2 kg, 1.33 kg/d, 14.2 mm, respectively). The OPEN and PREG heifers had similar (P<0.35) hot carcass weights (362 ± 4.5 kg vs. 355 ± 6.0 kg, respectively). Even with these similarities, dressing percentages were greater (P<0.01) for OPEN (62.6%) than for PREG (60.4%) heifers. There was a trend (P=0.16) for OPEN heifers to have about 3.2

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847 Application of the Richard's function to characterize growth potential for different biological types of cattle. C. B. Williams*, U.S. Meat Animal Research Center, Clay Center, NE.

Different patterns of growth in cattle result mostly from different patterns of nutrient intake and most of the observed variation in nutrient intake is due to diet quality, and physical capacity and nutrient requirements of the animal. Nutrient intake of animals given ad libitum access to a nutrient dense diet is largely controlled by nutrient requirements. To predict growth response for different nutrient intakes, the nutrient requirements for growth should be based on the full growth potential of the animal. On high quality diets, nutrient intake would support potential growth, and on low quality diets, physical capacity would limit nutrient intake, resulting in a lower than potential growth response. The Richard's function was used to characterize the potential growth potential of 21 biological types of cattle that were evaluated at MARC. Parameters for this function are 1) asymptotic value for empty body weight (EBW) at maturity (A), 2) scaling parameter (b), 3) maturing index (k), and 4) inflection parameter (M). Standard reference EBW (SREBW) was defined as EBW of mature cattle that contained 25% fat, and stage of maturity was defined as EBW/SREBW. The value of M was set to 5.8 for all breeds, so that the mean stage of maturity for steers and females was .5 at the point of inflection. Breed values for A were set at 1.6 and 1.4 times published values of SREBW for steers and cows, respectively. These values were based on data that showed steers and cows on high quality diets attained mature EBW that were 1.6 and 1.4 times SREBW, respectively. Time at birth was set to zero, and breed values for b were calculated from birth weight, A, and M. Breed values for k were estimated by using the first derivative of the Richard's function to predict observed growth with values of k that varied from .002 to .004 in increments of .0001. The k value that minimized the sum of squared deviations between observed and predicted values was selected. Evaluation using independent data sets showed a close agreement between predicted and observed growth curves.

Key Words: Cattle, Growth Curves, Model
sq cm larger ribeye areas than PREG contemporaries. Numerical USDA yield grades tended (P<0.20) to be greater for PREG (2.36) than OPEN (2.16) heifers, as was USDA marbling score (Modest18 vs. Small94). Although little difference was noted (P=0.14) in overall maturity esti-
mates between PREG and OPEN heifers, PREG heifers tended to have lower maturity scores (A69 vs. A75). Our data indicate that short-term pregnancy has minimal effects on most feedlot performance and carcass traits with the exception of hot carcass yield.

Key Words: Heifers, Pregnancy, Carcass

850 Metabolism of 3-methylindole (skatole) by porcine hepatocytes. F. Lanthier, Y. Lou, and E.J. Squires, University of Guelph, Guelph, ON, Canada.

The objective of this study was to determine the metabolite profile of 3-methylindole (skatole) in porcine hepatocytes. Hepatocytes where prepared from six gilts and incubated with skatole. Media was extracted after 0, 15, 30, and 60 minutes of incubation, and metabolites where quantified using HPLC-UV and HPLC-Fluorescence. The rate of production of each metabolite was determined and metabolites were expressed as a percent of the total metabolites produced. There were four major metabolites produced in porcine hepatocytes: 3-Hydroxy-3-methylindole (HMOI), 3-Methylindole (3MI), Indole 3-carbinal (3IC), and 6-Hydroxy skatole (6-OH-skts). It was noted that where 3MI was present, 6-OH-skts were not, but 6-OH-skts were present when 3IC was not. Regression analysis revealed that HMOI and 6-OH-skts are negatively correlated (R² = 0.9379). Increased production of 6-hydroxy skatole has been associated with efficient skatole clearance. The skatole metabolites profile reported here using hepatocyte incubations agree more closely to in vivo profiles of skatole metabolism than to in vitro profiles. This suggests that hepatocyte incubations are a useful model for the study of skatole metabolism. Future research will focus on determining the key enzymes involved in skatole metabolism in pigs.

Key Words: Skatole, Boar taint

851 Influence of sex class and slaughter weight on meat quality of pig. M.A. Latore*1, M. Nieto2, M.D. García-Cachan3, M.I. Gracia1, and G.G. Mateos, 1Universidad Pitecnica de Madrid, Spain, 2Copese S.A., Segovia, Spain, 3Estacion Tecnologica de la Carne, Salamanca, Spain.

A trial was conducted to study the influence of sex and slaughter weight on meat quality of Pietrain*Large White x Landrace*Large White pigs. There were six treatments arranged factorially with two sexes (castrates and females) and three slaughter weights (115, 124, and 133 kg). Each treatment was replicated four times and the experimental unit was formed by four means (175 ± 10 g) obtained from the last rib of four pigs of each replicate chosen at random. All the animals received ad libitum access to a common diet based on barley, wheat, and soybean meal that contained 2,415 kcal NE/kg, 17% CP, and 0.70% total lysine. Meat color as measured by the CIELAB method was affected by slaughter weight; L* and b* values decreased, and a* and chroma values increased with increasing slaughter weight (P<0.05). Profile 1: 18.3% ± 4.5 HMOI, 17.9% ± 2.0 3MOI, 20.0% ± 0.4 3IC, and 61.5% ± 6.0 6-OH-skts. Profile 2: 52.7% ± 3.1 HMOI, 18.8% ± 3.1 3MOI, 2.1% ± 0.5 3IC, and 26.5% ± 4.5 6-OH-skts. Regression analysis revealed that HMOI and 6-OH-skts are negatively correlated (R² = 0.9379). Increased production of 6-hydroxy skatole has been associated with efficient skatole clearance. The skatole metabolites profile reported here using hepatocyte incubations agree more closely to in vivo profiles of skatole metabolism than to in vitro profiles. This suggests that hepatocyte incubations are a useful model for the study of skatole metabolism. Future research will focus on determining the key enzymes involved in skatole metabolism in pigs.

Key Words: Meat quality, Slaughter weight, Pigs

852 Effect of exercise on the activity of proteolytic enzymes in skeletal muscle and carcass quality of Iberian pigs. R. Lazaro1,2*, F. Tolledra, J.M. Ferrer1, L. Silio1, M.C. Rodriguez1 and C.I. Lopez-Soria1, 1Universidad de Salamanca, 2Instituto de Agroquimica y Tecnologia de los Alimentos (CSIC), 3Instituto Nacional de Investigaciones Agroalimentarias, 4Universidad Complutense de Madrid.

A total of sixteen castrated males (two full sibs per litter) was used to study the influence of physical exercise on the activity of the proteolytic enzymes present in the skeletal muscles of Iberian pigs. There were two experimental treatments and eight animals of 111 kg of initial body weight per treatment. Pigs from one group were maintained under individual confinement conditions (3 m² per pig) and pigs from the other group were kept outdoor in individual facilities provided with a corridor of 5 m width and 1,000 m long. Both groups received a high lysine diet provided at 9:00 a.m. and 5:00 p.m. daily. For pigs kept outdoor, the morning feed was supplied at one extreme of the corridor while the afternoon feed was supplied at the other end, forcing pigs to walk at least 2 km daily. Visual observation indicated that outdoor pigs walked and moved frequently, while indoor pigs remained resting most of the time. At the end of the trial (106 d of age and a final body weight of around 166 kg) no differences between treatments were observed for daily gain, carcass fatness measured at P2 level, or of the longissimus (P>0.05). Immediately after slaughter, a sample of the psoas major muscle was obtained and the activity of the proteolytic enzymes was analyzed. No significant differences between experimental groups were detected for cathepsin B, arginyl aminopeptidase and methionyl aminopeptidase (P>0.05). However, the activities of cathepsin B + L (29,100 vs. 23,900 U/g muscle), alanyl aminopeptidase (12.9 vs. 11.2 U/g muscle), and dipetidyl peptidase III (2.8 vs. 1.9 U/g muscle) were higher for confined than for outdoor kept pigs (P<0.05), suggesting that the breakdown of the muscle protein was lower in exercised pigs. Therefore, exercise might improve protein accumulation by reducing protein breakdown rather than by increasing protein synthesis.

Key Words: Iberian pigs, Exercise, Proteolytic enzymes

853 Study of residual feed intake and frame type on carcass composition using Principal Component Analysis (PCA). Z. Wang1, J.A. Basarab2, L.A. Goonewardene3, M.A. Price4, J.L. Aulhus5, E.K. Okine6, and W.M. Snelling7, 1Alberta Agriculture, Food and Rural Development, 2University of Alberta, 3Agriculture and Agri-Food Canada, 4Beefbooster, Canada, AB, Ltd.

Individual feed intakes were obtained and residual feed intakes (RFI) calculated on seventy-five spring born steer calves of three frame types, 30 from large (foundation breeds, Limousin, Gelbvieh and Charolais), 30 from medium (foundation breeds, Angus and Hereford) and 15 from small (foundation breeds, various small breeds) frame types. The anim-
als were grouped into three (high, medium and low) RFI groups based on standard deviations from the mean. Carcass composition that included muscle, fat and bone distribution and the composition of nine wholesale cuts were analyzed by principal component analysis (PCA). For carcass composition, the first (lean) and second (fat) principal com-
ponents accounted for 71.1% and 27.3% of the total variation in carcass composition respectively. There was no association between RFI groups and carcass composition. A clear association between carcass compositions and frame type was found. The results show that the large frame type cattle had more lean muscle deposition than the medium frame an-
mals and the medium frame animals deposited more lean muscle than small frame. The association between total fat deposition and frame type showed an opposed trend. RFI is an efficiency measure related to feed intake and the differences in RFI do not translate into either difference in body tissue composition or wholesale cuts.

Key Words: Residual feed intake, Carcass composition, frame type, Principal Component Analysis

854 Oxidation and color of stored pork from pigs given supplemental magnesium through drinking water. B. R. Frederick*, E. van Heugten, and M. T. See, North Carolina State University, Raleigh, NC.

Sixteen barrows and sixteen gilts (119 ± 4 kg BW) were individually penned, provided 2.7 kg of feed (0.12% Mg) daily, and allowed free ac-
cess to water via a nipple waterer for the duration of the study. Pigs were...
randomly allotted by weight and sex to receive 900 ppm Mg in drinking water for 0, 2, 4, or 6 d prior to slaughter. Pigs were then transported 110 km to a commercial abattoir and slaughtered approximately 45 min after arrival. At 24 h postmortem, longissimus and semimembranosus chops were placed on styrofoam trays with absorbent pads and wrapped in oxygen-impermeable film for 0, 4, or 8 d of display storage at 4°C. The remaining posterior portion of the loin was split into two equal sections, vacuum packed, and stored at 4°C for 25 or 50 d. After storage, Minolta color measurements were obtained after 45 min of bloom from an interior top of the vacuum packed loins. Magnesium addition for 2 d reduced the extent of lipid oxidation (TBARS) in the ham during 8 d of display storage decreased linearly (P < 0.02) as duration of supplementation decreased (250, 235, and 194 ± 17 µg of MDA/kg). Magnesium addition for 2 and 4 d decreased loin lightness (L*) and yellowness (b*) following 25 d of storage compared to 0 d of supplementation, 51.6 and 51.9 vs. 56.4 ± 1.1 (P < 0.05) and 7.9 and 8.0 vs. 9.6 ± 0.4 (P < 0.10), respectively. However, Mg supplementation did not affect loin color after 50 d of storage. Although not different than 0 d of Mg supplementation (183 µg of MDA/kg), lipid oxidation of the loin during 50 d of storage decreased linearly (P < 0.03) as duration of supplementation decreased (210, 178, and 166 ± 12 µg of MDA/kg). Magnesium supplementation through drinking water for as brief as 2 d prior to slaughter improved color of vacuum packed loins and reduced the extent of lipid oxidation of loins during retail display.

Key Words: Pork quality, magnesium sulfate, lipid oxidation.

855 Effect of dietary levels of vitamin E on fiber characteristics of lamb longissimus. F. Nicastro*, L. Zezza, F. Pinto, and R. Gallo, Department of Animal Production, University of Bari, Bari, Italy.

Twenty-eight, 8-d-old Val di Belice male lambs were injected with one of four doses of acetate DL-alpha-tocopheryl acetate (group I: 0 IU; group II: 800 IU; group III: 1 200 IU; group IV: 1 700 IU) until they reached 40 d of age. The animals were slaughtered on d 47, and samples of longissimus (LD) were collected from all animals 48 h after slaughter. The muscle samples were rolled in talcum powder prior to freeze-drying in liquid nitrogen and left inside the cryostat for about an hour to equilibrate to -20°C. Cross sections 10 µm in thickness were cut and mounted on glass microscopic slides and were reacted with myofibrillar ATPase at alkaline pH in order to differentiate muscle fiber types according to their glycolytic capability. Reciprocal slides also were reacted with NADH-Tr to differentiate muscle fiber based on their oxidative capability. Fibers were classified into Beta-Red (Red), alpha-Red (Intermediate) and alpha-White (White) types. Sections also were stained with Oil-Red-O and hematoxylin to stain fat cells in the intercellular space. Fiber size and fat cell size were determined using a Zeiss particle size analyzer. Data were analyzed by the statistical analysis system, through the general linear model and least squares means procedures. The LD from group III had larger fiber diameter (37.5 vs 28.3 and 27.5 µm; P < 0.05) than that of groups I and II. The LD from group II lambs had larger red fibers (23.5 µm; P < 0.05), while no significant difference (P > 0.05) was noted for intermediate and white fibers. Percentages for all three fiber types were influenced by dietary level of vitamin E with a higher proportion of intermediate fibers (43.7%; P < 0.05) in group III lambs. No significant differences in fat cell parameters were observed among treatments. The effects of dietary vitamin E levels on muscle fiber characteristics may have implications for meat quality traits.

Key Words: Lamb, diet, fiber.

856 Control of dietary energy level and vitamin E intramuscular supplementation to optimize lamb meat production and quality I. Feedlot performance and carcass qualitative and quantitative characteristics. F. Filetti, G. Maiorano*, C. Cavone, A. Prisciantelli, M. Gambacorta, and A. Manchisi, University of Molise, Campobasso, Italy.

Dietary energy level and vitamin E supplementation are important factors affecting meat quality. Therefore, this study was conducted to test a combined pattern of these two factors in lamb in order to optimize lamb meat production and quality. Twenty-four 15-d-old Ile de France male lambs were allotted within weight in a 2 × 2 factorial arrangement of DL-α-tocopheryl acetate supplementation (C, control = 0 and V = 150 IU/wk; i.m. injected for 8 wk) and dietary energy level (N, normal = 7.6 and L, low = 6.5 MJ/kg DM). Lambs, weaned at 22 d of age, were allowed ad libitum access to a weaning diet for a week and then to experimental diets until slaughter (71 d of age). Longissimus samples were taken from (held for 24 h at 2 to 4°C) carcasses, lyophilized and then hydrolyzed in 6N HCl for analysis of hydroxyproline (Hyp) and hydroxylysylpyridinoline (HLP) crosslink. IMC amount was calculated assuming that collagen weighed 7.25 times the measured Hyp weight. HLP was quantified by RP-HPLC. Collagen amount (22.9, 23.5, 24.6, and 23.2 µg/mg of muscle for CN, VN, CL and VL, respectively) was not affected (P > 0.05) by studied factors. The i.m. vitamin E, associated to the N energy diet, lead to a decrease (P < 0.05) in HLP concentration (2.1 ± 0.5 µg/mg of muscle for VN and CN, respectively) and produced a slowing down in IMC maturation, as indicated by the HLP/IMC ratio lower (P < 0.01) in VN (0.06 mol/mol) than in CN (0.08 mol/mol). No differences (P > 0.05) due to vitamin E were found between VL and CL in HLP (2.4 and 2.3 µg/mg, respectively) and in HLP/IMC (0.07 and 0.07 mol/mol, respectively). Results show that an i.m. supplementation with 1,200 IU of DL-α-tocopheryl acetate in lambs, associated with a normal energy level in the diet, decreased collagen crosslinking in lamb longissimus which might improve meat tenderness.

Key Words: Intramuscular Collagen, Vitamin E, Dietary Energy.

857 Control of dietary energy level and vitamin E intramuscular supplementation to optimize lamb meat production and quality II. Intramuscular collagen properties. A. Manchisi, F. Filetti, C. Cavone, M. Gambacorta, and G. Maiorano*, University of Molise, Campobasso, Italy.

In order to improve IMC properties. Twenty-four 15-d-old Ile de France male lambs were allotted within weight in a 2 × 2 factorial arrangement of DL-α-tocopheryl acetate supplementation (C, control = 0 and V = 150 IU/wk; i.m. injected for 8 wk) and dietary energy level (N, normal = 7.6 and L, low = 6.5 MJ/kg DM). Lambs, weaned at 22 d of age, were allowed ad libitum access to a weaning diet for a week and then to experimental diets until slaughter (71 d of age). Longissimus samples were taken from held for 24 h at 2 to 4°C) carcasses, lyophilized and then hydrolyzed in 6N HCl for analysis of hydroxyproline (Hyp) and hydroxylysylpyridinoline (HLP) crosslink. IMC amount was calculated assuming that collagen weighed 7.25 times the measured Hyp weight. HLP was quantified by RP-HPLC. Collagen amount (22.9, 23.5, 24.6, and 23.2 µg/mg of muscle for CN, VN, CL and VL, respectively) was not affected (P > 0.05) by studied factors. The i.m. vitamin E, associated to the N energy diet, lead to a decrease (P < 0.05) in HLP concentration (2.1 ± 0.5 µg/mg of muscle for VN and CN, respectively) and produced a slowing down in IMC maturation, as indicated by the HLP/IMC ratio lower (P < 0.01) in VN (0.06 mol/mol) than in CN (0.08 mol/mol). No differences (P > 0.05) due to vitamin E were found between VL and CL in HLP (2.4 and 2.3 µg/mg, respectively) and in HLP/IMC (0.07 and 0.07 mol/mol, respectively). Results show that an i.m. supplementation with 1,200 IU of DL-α-tocopheryl acetate in lambs, associated with a normal energy level in the diet, decreased collagen crosslinking in lamb longissimus which might improve meat tenderness.

Key Words: Intramuscular Collagen, Vitamin E, Dietary Energy.

858 Application of a sensitive and robust ELISA for haptoglobin measurement in meat juice and its relation to blood haptoglobin concentrations. S. Hiss1,2, S. Knura-Deszczka1, G. Regula3, B. Petersen1, and H. Sauerwein*, 1Bonn University, 2Biofocus GmbH, Recklinghausen, Germany, 3Swiss Federal Veterinary Office, Bern, Switzerland.

Quantification of haptoglobin (Hp), an acute phase protein, in blood is presently discussed as being useful to monitor animal health and welfare. We developed an ELISA which is specific for porcine Hp, is not impaired by hemolytic samples and is sufficiently sensitive to be applied in meat juice. Hp was purified from porcine serum after Na2SO4 precipitation by affinity chromatography on hemoglobin-sepharose followed by gel filtration. Purity and identity were confirmed by SDS-PAGE.

Key Words: Lamb, Vitamin E, Dietary Energy.
Specific rabbit antisera were obtained. Biotinylated porcine Hp was used as tracer and incubated with Hp standard or sample in microtiter plates coated with anti rabbit sheep IgG-Fc fragments. After adding the specific rabbit antiserum, plates were incubated for 1 h, washed and evaluated using the streptavidin peroxidase system. The limit of detection was 0.02 mg/L, parallelism of serum and meat juice dilutions was proven, and the recovery of Hp added to serum samples was 99.6%. The coefficients of intra- and inter-assay variation were 3.3 (n=5) and 10.2 (n=16), respectively. At slaughter, after CO2 stunning, blood and muscle samples (diaphragmatic pillar [DP] and m. brachiocephalicus [MB]) were collected from 106 hybrid slaughter pigs (100-110 kg). Meat juice was obtained after freezing and thawing the muscle samples. Concentrations [mean (SD)] were 0.39 (0.5) mg/mL in blood, 0.04 (0.06) mg/mL in DP juice, and 0.06 (0.06) mg/mL in MB juice. Hp concentrations in blood were correlated with those in DP juice (P<0.001; r=0.750) and MB juice (P<0.001; r=0.776). In view of the many reports on Hp measurements being predictive for animal health even in the subclinical range, we conclude that Hp quantification in meat juice might be a useful parameter to assess the potential impact of animal health on meat quality at slaughter and further along the processing chain.

Key Words: Haptoglobin, Acute phase protein, Pig production

859 Estimation of Canadian and European lean yields and composition of pig carcasses by dual-energy X-ray absorptiometry. M. Marcoux*1,2, J.F. Bernier2, and C. Pomar1, Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada, 2Université Laval, Sainte-Foy, Québec, Canada.

Dissection is the preferred reference method for the determination of carcass components. However, this method is time-consuming and subject to biases. Dual-energy X-ray absorptiometry (DEXA) capabilities to estimate dissected tissue masses in primal cuts and over-all carcasses was studied on 136 pig carcasses selected in a commercial slaughterhouse in a 2x3 factorial arrangement. Sex (barrows and gilts), fat depth at the last rib, 7 cm off the mid-line (< 15.8, 15.8 to 19.8 and > 19.8 mm) and carcass weight (75.5 to 81.8, 81.9 to 86.2 and 86.3 to 92.7 kg) were the main factors in the same number of observations for each subclass, including the less frequent ones, increased prediction model robustness. Alternately, right and left half carcasses were separated into primal cuts (shoulder, ham, belly and loin), scanned by DEXA, dissected and lean yield calculated according to the Canadian method. The other side was dissected and lean yield calculated according to the European method. DEXA readings were used to predict weight of lean, fat (including skin), bone and total weight of primal cuts and carcasses, and to predict the Canadian and the European lean yields. The best relationships were obtained when predicting ham (R² = 0.99, RSD = 0.06), loin (R² = 0.99, RSD = 0.07), shoulder (R² = 0.96, RSD = 0.14), belly (R² = 0.93, RSD = 0.14), half carcass (R² = 0.86, RSD = 0.19), ham lean (R² = 0.89, RSD = 0.19), loin lean (R² = 0.89, RSD = 0.18) and shoulder lean (R² = 0.87, RSD = 0.20) weights, and the meat weight used in the estimation of the Canadian (R² = 0.92, RSD = 0.44) and the European lean (R² = 0.82, RSD = 0.60) yields. While fat weight in carcass and primal cuts was accurately estimated by DEXA (R² ≥ 0.72, RSD ≤ 0.58), DEXA was less accurate when predicting dissected bone weights (R² < 0.54, RSD ≥ 0.10). DEXA measurements can be used to predict lean yield, dissected lean from pig carcasses and primal cuts, but not dissected bone weights.

Key Words: Pigs, Carcass grading, X-ray absorption

860 Comparing the Canadian lean yield predicted from Destron and Hennessy probe measurements in pork. C. Pomar*, J. Rivest, and M. Marcoux, Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada.

In Canada, grading methods based on Destron (PG-100) (DPG) and Hennessy (HGP2) (HGP) probe measurements were last time approved in 1994 and 1997, respectively. The objective of this study was to verify if both grading methods predict similar lean yields and grading indexes in modern pork carcasses. For each carcass, selected databases included information on hot carcass weight and backfat and muscle depths measured with both probes. Probes had to be inserted alternatively at the Canadian grading site by a certified operator under experimental conditions. Databases included (1) 1458 carcasses probed in the 1992 Canadian National Cutout, (2) 500 carcasses probed in 1997, (3) 82 carcasses probed in 1998 by the Fdration des Producteurs de Porc du Qube and (4) 270 carcasses probed during the revision of the grading system in 1999. Lean yield prediction equations were those used in Canada since 1994. Grading indexes were attributed according to the 1999 official grid. The null hypothesis for the difference between the HGP and DPG predicted lean yields and HGP and DPG predicted indexes and between HGP and DPG indexes were studied by regression analysis. For the four databases used, HGP-HPG lean yields were different from zero (P < 0.001) with values of 0.32, 0.35, 0.38, and 0.18, in chronological order. HGP-DPG grading indexes also were different from zero with values of 0.51 (P < 0.0001), 0.36 (P < 0.0001) and 0.50 (P < 0.0001), 0.21 (P < 0.09), respectively. Regression analyses between HGP and DPG predicted lean yields and between HGP and DPG indexes indicated that the underestimation of lean yields and indexes by the DPG method increased with increasing carcass leanness.

Key Words: Swine, Carcass grading, Invasive probes

861 Estimating the Canadian lean yield and European lean content of pork carcasses based on different methodologies for measuring fat and muscle depth. C. Pomar*, A. Fortin2, and M. Marcoux1, Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada, 2Agriculture and Agri-Food Canada, Lacombe, Alberta, Canada.

Research was undertaken to evaluate the precision of different classification probes for measuring backfat thickness and muscle depth, to compare classification techniques used in Canada and France and to develop current equations for predicting Canadian lean yield (CLY) and European lean content. Two hundred seven pig carcasses were selected in a commercial slaughterhouse in a 2 x 3 x 3 factorial arrangement. Sex (barrows and gilts), fat depth at the last rib, 7 cm off the mid-line (< 15.75, 15.75 to 19.75, and > 19.75 mm) and carcass weight (75.5 to 81.8, 81.9 to 86.2, and 86.3 to 92.7 kg) were the main factors. Forcing each sex, weight and fat depth classes to have the same observation number increased prediction model robustness. Hennessy (HGP), Destron (PG-100) and CGM optic probes followed in that order to the Canadian and French CGM methods. The CVT ultrasound probe was used with two transducers (PCA-0409, 172 mm and PCB-5011, 125 mm). Both sides of each carcass were dissected alternatively according to the Canadian and European cutout methods. All probes precisely measured backfat thickness (R² ≥ 0.79, RSD ≤ 1.87 mm), but they were less precise in estimating muscle depth (R² ≤ 0.41, RSD ≥ 1.55 mm). They were not effective measuring the intercostal muscle depth (R² ≤ 0.09, RSD ≥ 2.72 mm). When predicting CLY or TVM, adding fat or muscle depths as quadratic terms or their interactions to a model, which already included fat and muscle depths, did not improve (P ≤ 0.05) the R² or decrease (P ≤ 0.05) the RSD. Sex identification, perfor- roration angle or inclusion of an additional measurement site or carcass weight did not greatly reduce the model RSD. According to the Canadian method, observed RSD for predicting CLY were 1.52, 1.53, 1.62, 1.67 and 1.82, respectively, and 2.14, 2.15, 2.24, 2.25, 2.52 when predicting TVM. Overall, the CVT-PCB-5011 probe produced the smallest RSD when predicting the CLY or TVM. The Hennessy, CVT-PCA-5049, CGM and Destron probes followed in that order.

Key Words: Swine, Carcass grading, Grading probes

862 Use of 25-hydroxyvitamin D3 to improve beef tenderness. A. E. Wertz1, A. Trenkle1, R. L. Horst2, F. C. Parrish1, E. J. Pfaff-Long3, T. J. Knight4, R. N. Sonom1, and D. C. Beitz1, Iowa State University, Ames, IA, 2National Animal Disease Center, USDA-ARS, Ames, IA.

Previous research in our laboratory has indicated that plasma calcium concentration remained elevated after the oral administration of 25-hydroxyvitamin D3 (25-OHD) had been terminated. We hypothesized that a one-time oral bolus of 25-OHD would be sufficient to elevate plasma and tissue calcium concentrations so that the calcium-dependent protease system could more rapidly degrade myofibrillar proteins post-mortem and result in more tender beef. The objective of this trial was to evaluate the effects of a one-time oral bolus of 25-OHD on calcium concentration and tenderness of loin steaks from beef cattle. Continental crossbred steers (n=108) were allotted to 18 pens (six head per pen). Treatments were 25-OHD dosage (62.5 or 125 mg) and time before harvest (35, 21, 7, or 4 d). Each dosage by time combination

Archives of Animal Science, Vol. 80, Suppl. 1-J. Dairy Sci. Vol. 85, Suppl. 1
was assigned randomly to two pens, and two pens served as the control, receiving no 25-OHD. A blood sample was collected at harvest for control and all treatment groups. A 2.54-cm loin steak was removed at 48 h postmortem, vacuum packaged, and aged at 2°C to 6 d postmortem. Steaks from one-half of the calf in each pen were used for measurement of Warner-Bratzler shear force and troponin-T degradation as indicators of muscle tenderness. Average DM intake, ADG, and feed efficiency did not differ (P > 0.05) as a result of 25-OHD treatment. The one-time oral bolus of 25-OHD, regardless of time of administration, did not elevate (P > 0.05) the calcium concentration of plasma collected at harvest. Warner-Bratzler shear force averaged 4.0 kg among treatments and did not differ (P > 0.05) as a result of 25-OHD treatment. The intensity of the 30 kDa protein component of troponin-T degradation was not different (P > 0.05) as a result of 25-OHD treatment. Additionally, hot carcass weight, fat thickness, quality grade, yield grade, and longissimus area were not different (P > 0.05) as a result of 25-OHD treatment. Administration of a one-time oral bolus of 25-OHD 35, 21, 7, or 4 d before harvest was not sufficient to result in elevated plasma calcium concentration at harvest or in the improved tenderness of the loin steak at 6 d postmortem.

**Key Words:** 25-Hydroxyvitamin D₃, Beef, Tenderness

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Banks Inland, Northwest Territories supports a large population of muskoxen (Ovibos moschatus). Muskoxen are harvested for subsistence use and for export of meat, quiviut, and hides. The purpose of the present study was to examine the impact of harvest conditions (gathered or field shot) on indices of stress and meat quality. Data are reported from 36 animals from 2 to 4 years of age and represented both males and females. For gathered animals (n=20) the muskoxen were herded from approximately 22 km distance in one day prior to holding overnight in a capture pen. The animals were provided with hay treated with glucose, amino acids and electrolytes in the pre-slaughter capture pen. The animals were allowed to rest for 12 hours prior to slaughter. For field shot animals (n=16), the muskoxen were located on their natural range and shot within minutes of discovery. Immediately postmortem blood samples were collected into EDTA tubes from which blood smears were prepared and differential white blood cell counts measured. For gathered animals, one carcass side was frozen and one side held at approximately 7.1 kg/cm² for 24 h postmortem. Muscle pH in the longissimus lumborum (LL) was measured at the 12th rib approximately 24 h postmortem. Muscle colour on thawed samples was measured at the location of the longissimus thoracis (LT) at 7 days postmortem. Neutrophil/lymphocyte ratios (N/L) in gathered animals averaged 2.17 (0.95 SD) which were higher (P < 0.01) than the N/L ratios seen in the field shot animals 0.59 (0.29). Muscle pH also was relatively high in gathered animals averaging 6.59 (0.19). Objective colour in the LT was slightly dark, displaying L*, a*, and b* values of 29.52 (2.0), 16.66 (2.56), and 6.26 (1.73), respectively. The data suggest that gathering and lairage can be stressful for wild muskox with detrimental effects on meat quality attributes.

**Key Words:** Muskox, Stress, Meat Quality

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### 864 Effect of cooking methods on camel meat quality. I.B. Hashim*, United Arab Emirates University, Al-Ain, UAE.

In the Gulf region, during the pre-oil period the camel (Camelus dromedaries) was the main source of food (meat and milk). Due to the socio-economic changes in the United Arab Emirates camel meat is consumed mainly during social ceremonies. Meat of young camels, below 3 years, is comparable in taste and texture to beef. But usually camels are slaughtered at an older age, which results in greater meat toughness. The objectives of the study were to investigate the effect of cooking methods (roasting, braising, grilling and microwaving) on: cooking loss, moisture and fat content, sensory quality (appearance, color, odor, taste, tenderness, and juiciness) and overall acceptance of cooked camel meat. Sixty-four female students were selected to evaluate the cooked meat using 9-point hedonic scale (1=extremely dislike and 9=extremely like). Fat content was not affected (P > 0.05) by cooking method. Cooking loss (62.1 and 60.9%) was significantly higher (P < 0.05) while moisture content (36.4 and 38.2%) was significantly lower (P < 0.05) for grilled and roasted meat, respectively, compared to braising or microwaving. Roasted camel meat was significantly more (P < 0.05) juicy (7.8) and tender (7.5) compared to the meat cooked using other cooking methods (5.9 to 6.9 for juiciness) and (6.2 to 6.6 for tenderness). Roasted camel meat had the highest ratings for all sensory attributes, including overall acceptance (7.8), compared to meat cooked using the other methods, and thus, roasting is the best method for cooking camel meat.

**Key Words:** Camel meat, Cooking methods, Sensory quality

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### 865 Pharmacological modulation of nitric oxide in beef longissimus lumborum causes chemical, not physiological changes to meat quality. J.J. Cottrell1,2, F.R. Dunsea2, and R.D. Wamer1,2, 1Victoria University, Werribee, Victoria, Australia, 2Natural Resources and Environment, Werribee, Victoria, Australia.

The longissimus lumborum (LL) was hot-boned at 25 min postmortem from 42 Hereford or Hereford cross beef carcasses (191 to 244 kg hot carcass weight) and injected with the nitric oxide (NO) donor sodium nitroprusside (SNP) and substrate inhibitors of nitric oxide synthase (NOS) to determine the effect of nitric oxide (NO) on meat quality. Solutions consisting of saline (0 mM), SNP (1, 10 and 100 mM) or the NOS inhibitors (90% L N⁰-Nitro-L-arginine methyl ester hydrochloride and 10% N-nitro-arginine, NOS-1) (1, 10 and 100 mM) were randomly allocated to each LL and injected 10% w/w in a 2 x 1 cm matrix. Data were analysed using ANOVA within SNP and NOS- treatment concentrations (0, 1, 10, 100 mM SNP and NOS-) did not affect Warner-Bratzler shear force (5.2, 5.1, 6.5, and 5.9, P=0.46 and 5.2, 5.6 and 7.1 kg/cm², P=0.227 for 0 and 1, 10 and 100 mM NOS- and SNP) or myofibrillar fragmentation index (76, 83, 72, and 73, P=0.87 and 84, 88, 70 units P=0.65 and 1, 10 and 100 mM NOS- and SNP) after 14 d of aging. Meat oxidation, measured by thiobarbituric acid reactive substances (TBARS), was inversely proportional (P < 0.001) to SNP concentration (0.071, 0.686, 0.441, and 0.011 g malonaldehyde/kg meat, for 0 and 1, 10 and 100 mM SNP, respectively), while oxidation was unaffected by NOS- in LL aged for 14 days (0.062, 0.082, and 0.179, for 1, 10 and 100 mM NOS-; P=0.11). Since NO is an oxidant it should increase oxidation as seen by the 1mM SNP dose. However doses above 1mM may have resulted in reactions with cyanide, a breakdown product of SNP, thus, reducing the oxidation initiated by NO, and therefore, SNP caused chemical, not NO mediated, effects on meat quality. NOX activity is O₂ dependent and most likely maximally inhibited postmortem. If so, then substrate inhibitors will be unable to further reduce NOX activity. In conclusion, it appears that SNP is not suitable to use as a NO donor in meat because of its degradation to cyanide over time and its reduction of NOX activity in hot-boned beef LL. Supported in part by Meat and Livestock Australia.

**Key Words:** Nitric oxide, Meat quality, Bovine

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**Nonruminant Nutrition**

**Nutrient Metabolism and Feed Evaluation or Processing**

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**866 Predicting amino acids in triticale by NIRS and simple regression equations. S. Jaikaran*, E. Prommer, D. Salmon, H. Hsu, and G. Recinos-Diaz, Alberta Agriculture Food and Rural Development.**

The routine determination of amino acid composition of triticale is of major interest to animal nutritionists who use this data for the precise and accurate formulation of diets for monogastric animals. Chemical analysis for amino acids is labour intensive, costly and produces chemical effluents which are environmentally destructive. In addition, this method destroys the original sample. A new technology for nutrient analysis is available in the form of Near Infrared Spectroscopy (NIRS) which is rapid, cost effective, more accurate, environmentally friendly

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An experiment was conducted to determine distal ileal endogenous CP and AA outputs and true ileal CP and AA digestibility values associated with soybean meal (SBM). The regression analysis technique and to examine effects of growth stages on the endogenous CP and AA outputs and true AA digestibility values. Four barrows, with average initial and final BW of 7 and 21 kg, respectively, were fitted with a T-cannula at the distal ileum, and fed four cornstarch-based diets according to a 4 x 4 Latin square design. The four diets contained 6.5, 13.1, 19.7, and 26.3% CP (as-fed basis) from SBM, respectively. Chronic oxide (0.1%) was used as an indigestible marker. Each experimental period consisted of 4 d of adaptation and 4 d of ileal digesta collection. Data were compared with results reported in our previous study with growing-finishing (35-79 kg BW) pigs (Fan et al., 1995, J. Anim. Sci. 73:2319-2328) using a two-tailed t-test. The true ileal CP and AA digestibility values (%) of SBM were not different (P > 0.05) between post-weaned and growing-finishing pigs with the exception (P < 0.05) of Glu (89.8 ± 2.0 vs 88.3 ± 1.4), Leu (92.1 ± 1.5 vs 90.5 ± 0.8), Ser (93.1 ± 1.7 vs 89.2 ± 0.9), Thr (90.6 ± 1.7 vs 86.6 ± 1.2), and Tyr (90.3 ± 2.1 vs 92.7 ± 0.7). The ileal endogenous outputs (g/kg DMI) of CP (10.8 ± 3.0 vs 16.5 ± 2.1), Ala (0.38 ± 0.18 vs 0.59 ± 0.09), Asp (0.59 ± 0.35 vs 0.90 ± 0.18), Gln (0.38 ± 0.95 vs 1.06 ± 0.35), Gly (0.77 ± 0.17 vs 1.17 ± 0.16), Ile (0.33 ± 0.12 vs 0.40 ± 0.08), and Lys (0.17 ± 0.35 vs 0.47 ± 0.10) were lower (P < 0.05), whereas Met (0.17 ± 0.05 vs 0.11 ± 0.02) and Phe (0.52 ± 0.23 vs 0.31 ± 0.10) were higher (P < 0.05) in post-weaned than in growing-finishing pigs. No effects (P > 0.05) of growth stages on the ileal endogenous outputs of Leu, Ser, Thr, and Tyr were observed. In conclusion, distal ileal endogenous CP and AA outputs and true ileal AA digestibility values associated with SBM are affected by the growth stages of pigs.

**Key Words:** Endogenous outputs, True ileal AA digestibility, Pigs

### Evaluation of maternal muscle protein mobilization during lactation in first-litter sows of differing body size

E. J. Clowers, F. X. Ahern, A. L. Schafer, and V. E. Baracosh, University of Alberta, Edmonton, AB, Canada, Agriculture and Agri-Food Canada, Lacombe, AB, Canada.

Our objective was to predict muscle mobilization in lactating first-litter sows using measures that can be made on live animals in real time. In a 2 x 2 factorial design, 77 Genex gilts were fed to achieve a standard or high mean body weight at parturition and a moderate (MBL) or high (HPL) amount of muscle in lactation. Muscle mass was determined objectively by carcass cutout at slaughter (d 26) within a few hours of weaning. We measured body weight (BW), and used ultrasound to determine backfat depth (BF), loin muscle area, and loin depth (LD) at three sites throughout gestation and lactation. A chilled half-side of the carcass was divided into the primal cuts (shoulder, loin, and ham and belly). The mass of muscle and fat tissue in all primal cuts, except the belly, was measured after dissection. A triceps muscle sample was collected at slaughter to determine various biochemical measures which were also used to formulate the prediction equations for muscle mass. The gestational feeding resulted in two clearly distinct groups of animals with mean body weights of respectively 193 and 165 kg at parturition. The HPL sows lost more (P < 0.01) muscle mass in lactation (17 ± 24 vs 16% muscle mass at parturition) than MBL sows, but fat losses did not differ between treatments (-13% fat mass at parturition). Large losses of muscle protein mass were associated with decreased muscle RNA:DNA ratio (P < 0.05), protein:DNA ratio (P < 0.01) and muscle protein concentration (P < 0.01). The mass of fat (r² = 0.79) tissue could be predicted from body weight and backfat according to the equation: fat (kg) = -7.75 (± 2.69) + 0.078 (± 0.018) BW + 0.762 (± 0.074) BF. The mass of muscle tissue could be predicted from body weight and backfat alone (r² = 0.83), however this was improved by the addition of loin-eye area (r² = 0.86) and protein:DNA ratio (r² = 0.84). The best prediction of muscle mass was from body weight, backfat depth and loin depth (r² = 0.87); muscle (kg) = -2.23 (± 3.46) + 0.303 (± 0.031) BW + 0.494 (± 0.124) LD ± 0.15 (± 0.127) BF.

**Key Words:** Sow lactation, Protein loss, Skeletal muscle

### Ileal endogenous crude protein and amino acids outputs


Conditions used in the processing of soybeans (SB) have an effect on digestibilities of amino acids (AA) found in the resultant soybean meal (SBM). This study evaluated SBM from five major SB-producing countries (US, Brazil, Argentina, China, and India). An industry representative in each country collected samples of unprocessed SB, and SBM subjectively determined to be of high, intermediate, and low quality. The trials were conducted in parallel under uniform conditions to SBM in the US. Five experiments (each examining SBM from one country) were conducted to determine apparent and true AA digestibilities in diets containing these SBM. Pigs were fitted with simple T-cannulas at the terminal ileum and allotted to treatments in Latin square designs. Within each experiment, diets included the respective SBM processed in the US, the high, intermediate, or low quality SBM processed within the country, and a common SBM used as a control. Data from pigs fed a low protein casein diet in each study were used to calculate true AA digestibilities. Within each country comparison, pigs fed the SBM processed in the US had lower (P < 0.05) true N and lys digestibilities than pigs fed any of the SBM processed within the country of origin except the US. This indicates that conditions at the US processing plant were not appropriate for SB from other countries. True N and lys digestibilities of the diets containing the high, intermediate, and low quality SBM did not follow expected patterns. There were no differences (P > 0.05) in N and lys digestibilities of the different quality SBM from India or Brazil. Pigs fed low quality SBM from the US and China had lower (P < 0.05) digestibilities of N and lys than pigs fed the intermediate and high quality SBM from these countries. Pigs fed the low and intermediate quality SBM from Argentina had higher (P < 0.05) digestibilities of lys than pigs fed the high quality SBM. These results indicate that differences in digestibilities of AA existed among SBM from these countries, but subjective quality estimations did not accurately reflect these differences.

**Key Words:** Swine, Soybean meal, Amino acid digestibilities

### Ileal nutrient digestibilities by pigs fed selected soybean meals

An experiment was conducted to evaluate apparent and true ileal nutrient digestibilities by growing pigs fed soybean meals (SBM) produced from soybeans (SB) grown in Argentina, Brazil, China, India, or US, and two diets containing either a control SBM or casein. The SBM were collected by an American Soybean Association representative located within each country and brought to the US where processing conditions were standardized. All SBM diets were formulated to contain 17% crude protein (CP), excluding the casein diet (4.45% CP), which was used to estimate endogenous nitrogen losses for calculation of true ileal amino acid digestibilities. Apparent and true ileal digestibilities of CP, total essential amino acids (TEAA), total non-essential amino acids (TNEAA), and total amino acids (TAA) were lower (P<0.05) for pigs fed diets containing SBM from India SB.
compared to all other diets. Conversely, pigs fed the US and control di-
eted had the highest (P<0.05) ileal digestibilities of CP, TEAA, TNEA,
and TAA. Pigs fed SBM from India SB also had the lowest (P<0.05)
apparent and true digestibilities of the sulfur amino acids (methion-
ine and cysteine) and threonine, the first- and second-limiting amino
acids (AA) in SBM, respectively. The US and control SBM diets had the
highest (P<0.05) true digestibilities of methionine and threonine.
Oligosaccharide intakes varied (P<0.05) among pigs fed SBM from dif-
cerent countries; however, only raffinose digestibilities were significantly
different among diets, with SBM from Brazil SB exhibiting the highest
(P<0.05) digestibility. Soybean meals made from SB grown in different
regions of the world vary widely in nutrient intakes and digestibility at
the ileum of swine.

Key Words: Swine, SBM, Digestibility

671 Effect of dietary L-carnitine and oil supplemen-
tation on the metabolic response to handling in
finishing pigs. T. M. Bertol1,2, M. Ellis3, D. N. Hamilton, and E. W.
Johnson1, 1University of Illinois at Urbana-Champaign, 2CNPq-Brazil.

A study was carried out to evaluate the effect of dietary L-carnitine
and oil supplementation on acid-base balance and energy source uti-
lization in slaughter weight pigs. The study was carried out as a 2 x 2 factorial with 2 levels of L-carnitine (RAC 20 ppm vs none) and 2 levels of
oil (0, 5%). Pigs (BW = 91 ± 6.04 kg) were housed in mixed-sex
groups of five and had ad libitum access to corn/soybean meal based
diets (0.68% digestible lysine, 3340 kcal ME/kg) for three weeks. At
the end of the feeding period (BW = 110.4 ± 6.78 kg), pigs were subjected
to a standard handling procedure, which consisted of moving the pigs
individually through a facility (12.2 x 0.91 m) for eight laps (up and
down the facility), using electric prods (2 times/lap). Blood was col-
lected from the jugular vein one h before (to establish baseline values)
and immediately after handling. Pigs fed 150 ppm L-carnitine had lower
baseline glucose values (83.57 vs 78.48 mg/dL; P < 0.01). Base line val-
ues for the 5% oil treatment were higher (P < 0.05) for non-esterified
fatty acids (42.26 vs 59.05 μg/mL) and lower (P < 0.05) for pH (7.39 vs 7.35), and base excess (P < 0.05) and pCO2 (81.46 vs 95.26 mEq/L). The difference between
the baseline and post-handling values suggest that L-carnitine reduced
(P < 0.05) the extent of changes in blood pH (-0.28 vs -0.22) and SO2
(13.16 vs 0.44%), while 5% oil supplementation was associated with a
greater increase in SO2 (-1.14 vs 14.74%). There was an interaction (P
< 0.05) between oil and L-carnitine for blood glucose and PO2 levels. In
pigs fed diets with 0% oil, there was no effect of L-carnitine on changes in
these parameters, however, for the 5% oil treatment changes in blood
glucose and PO2 levels as a result of handling were lower for pigs on
the 150 ppm L-carnitine level. In conclusion, dietary supplementation
with L-carnitine produced a moderate improvement in blood acid-base
balance during handling, whereas oil supplementation had no effect.

Key Words: Acid-base, Finishing swine, L-carnitine

672 Effect of dietary lysine and leucine levels on
carcass composition, meat quality, and growth perfor-
mance in finishing pigs. J. D. Kim*, Y. Hyun, D. N. Hamilton, D. H.
Baker, F. K. McKeeth, and M. Ellis, University of Illinois, Urbana.

The objective of this study was to determine the effect of dietary levels
of lysine and leucine on carcass composition, meat quality and growth performance
in finishing pigs (73.2±0.77 to 126±1.95 kg live weight). A total of
36 individually-fed barrows were used in a 2x3 factorial with the
dietary treatments as follow: 1) Lysine level (Reduced [0.5%] vs Re-
quired [0.7%]), and 2) Leucine level (Low [1.0%] vs Moderate [2.0%] vs
High [3.0%]). Pigs were given ad libitum access to feed and water for a
6 wk-period at the end of which they were slaughtered at a commercial
facility and carcass and meat quality measurements obtained. Dietary
leucine level had no effect (P > 0.05) on growth performance. Pigs fed
diets with 0.7% compared to 0.5% lysine had lower ADG (4.82 vs 5.12
kg; SE 0.07); however, the change was not significant (P > 0.10) for
marbling (12.2 ± 0.91 %) for eight laps (up and down the facility), using
electric prods (2 times/lap). Blood was collected from the jugular vein
one h before (to establish baseline values) and immediately after handling. Pigs fed 150 ppm L-carnitine had lower baseline glucose values (83.57 vs
78.48 mg/dL; P < 0.01). Base line values for the 5% oil treatment were higher (P < 0.05) for non-esterified fatty acids (42.26 vs 59.05 μg/mL) and lower (P < 0.05) for pH (7.39 vs 7.35), and base excess (P < 0.05) and pCO2 (81.46 vs 95.26 mEq/L). The difference between
the baseline and post-handling values suggest that L-carnitine reduced
(P < 0.05) the extent of changes in blood pH (-0.28 vs -0.22) and SO2
(13.16 vs 0.44%), while 5% oil supplementation was associated with a
greater increase in SO2 (-1.14 vs 14.74%). There was an interaction (P
< 0.05) between oil and L-carnitine for blood glucose and PO2 levels. In
pigs fed diets with 0% oil, there was no effect of L-carnitine on changes in
these parameters, however, for the 5% oil treatment changes in blood
glucose and PO2 levels as a result of handling were lower for pigs on
the 150 ppm L-carnitine level. In conclusion, dietary supplementation
with L-carnitine produced a moderate improvement in blood acid-base
balance during handling, whereas oil supplementation had no effect.

Key Words: Acid-base, Finishing swine, L-carnitine

674 Apparent ileal amino acid digestibility in sorghum,
corn and wheat for growing pigs. B.A. Araiza, M. Cervantes*, S. Espinoza,
V.M. Gonzalez, M. Cervantes, N. Torreterra, and L. Avendaño, ICA, 
Universidad Autónoma de Baja California, Mex-
icali.

One experiment was conducted to determine the apparent ileal diges-
tibility (AID) of amino acids (AA) in corn, grain sorghum and wheat
for growing pigs. Six pigs fitted with cannulas in terminal ileum were
used during three experimental periods, according to a replicated 3 x 3
Latin Square design. Pigs were adapted for seven days to the experimen-
tal diets, followed by two days of ileal sample collection in each period.
The experimental diets were formulated with each of the evaluated ce-
real grains, and supplemented with vitamins and minerals. Digestibility
(%) and grain content (g/kg) of digestible amino acids in corn, grain
sorghum, and wheat were: Arginine 80.9, 70.6, 83.9, and 3.6, 2.6, 4.4;
Histidine, 82.0, 71.3, 84.0, and 2.3, 1.6, 2.1; isoleucine, 70.6, 68.0, 77.2,
and 2.1, 2.4, 2.8; leucine, 80.4, 76.1, 80.6, and 8.4, 8.8, 5.7; lysine, 67.6,
55.3, 73.0, and 1.9, 1.2, 2.3; methionine, 81.3, 74.7, 84.6, and 1.2, 1.0,
1.4; phenylalanine, 77.6, 73.5, 83.4, and 3.3, 3.4, 4.0; threonine, 61.8,
55.7, 67.5, and 2.0, 1.7, 2.2; valine, 73.6, 69.2, 77.3, and 3.5, 3.5, 3.8,
respectively. The AID of all the essential AA was higher (P<0.05) in pigs fed the wheat-based diet, as compared with the grain sorghum diet.
No difference (P>0.10) was found in the AID of arginine, histidine, and
leucine, between wheat and corn, but the AID of the remaining essential AA was higher (P<0.05) in wheat. Also, the AID of all the essential AA was higher (P<0.05) in corn, as compared with grain sorghum. Threo-
nine had the lowest AID values in the three cereals, whereas arginine,
histidine, leucine, and methionine had the highest digestibility values.

Key Words: Ileal, Digestibility, Sorghum, Corn, Wheat.
The content of digestible leucine in corn and grain sorghum, and that of histidine in grain sorghum was higher, as compared with wheat, but the content of the remaining essential AA was higher in wheat. The AID, and the total and digestible content of essential AA suggest that the nutritional value of wheat is from 41 to 92% and from 11 to 27% superior to that of grain sorghum and corn, respectively.

Key Words: Pigs, Cereal grains, Amino acid digestibility

875 Influence of nucleotides and glutamine dietary supplementation on gut health of weanling pigs. V. Dellar'Orto, A. Di Giancamillo, G. Savoini*, R. Paratte, C.M. Domenechini, and V. Bontempo, University of Milan, Italy.

The aim of the experiment was to evaluate the effects of nucleotides and glutamine dietary supplementation on promoting gut health and growth of weanling pigs. Twelve weanling female pigs (21 days old; 5 ± 0.5 kg LW) were grouped three per pen in an environmentally controlled room and fed one of four diets for 28 d. Diet 1 was control diet (C); diet 2 was C + 0.05% nucleotides (N); diet 3 was C + 0.5% L-glutamine (G); diet 4 was C + N + G (NG). Nucleotides were a combination of nucleotides, nucleotides, and bases (Proso S.p.A., Bergamo, Italy). Nucleotides and crystalline L-glutamine (Merk, Darmstadt, Germany) were mixed into the daily ration of the treated groups. Piglets weight was recorded at the beginning of the experimental diets administration and weekly during the trial. Feed intake of each group was measured weekly. At the end of the trial piglets were sacrificed. The distal ileum and the liver were collected for the histological study, and distal ileum for the histometric examination. In addition, anti-PCNA (proliferating cell nuclear antigen) serum and anti-human macrophage serum were used to analyse ileum immunoreactivity. The treatments did not affect average daily gain (C= 203 g; G= 233 g; N= 214 g; NG= 257 g). Glutamine and nucleotides dietary supplementation significantly affected villus height (C= 147.78 µm; G= 200.26 µm; N= 188.58 µm; NG= 215.60 µm; P < 0.01) and crypt depth (C= 80.31 µm; G= 152.47 µm; N= 139.16 µm; NG= 179.79 µm; P < 0.01). No difference was observed on macrophage-like activity. Anti-PCNA activity revealed a higher mitotic activity in the ileum of piglets supplemented with nucleotides and glutamine. These data suggest that the inclusion of nucleotides and glutamine to weaning piglet diets has a positive effect on growth and maturation of ileal mucosa.

Key Words: Nucleotides, Glutamine, Piglets


A total of 16 castrated male pigs weighing approximately 20 kg were used in two trials to investigate the effect of grower (G) diets [5.0 or 11.0 g lysine (Lys)/kg] on growth performance and nitrogen (N) balance. Common finisher 1 (F1) and 2 (F2) diets were offered when pigs reached approximately 50 and 80 kg, respectively. Pigs were placed in metabolism crates three times (43, 70, and 91 kg for the G, F1, and F2 phases, respectively) for the total collection of feces and urine. There were no diet x trial interactions of interest. Pigs fed the low-Lys grower diet grew more slowly and less efficiently (P < 0.01) during the G phase and had more urine. Pigs previously fed the low-Lys diet grew more efficiently (P < 0.05) than those fed the high-Lys diet. The G diet had no effect on overall weight gain, carcass traits, lean accretion, or meat quality. At 43 kg, pigs fed the low-Lys diet had less serum urea N (P < 0.001), triglycerides (P < 0.05) and total protein (P = 0.07), and more glucose (P < 0.01) than those fed the high-Lys diet. During the G phase, pigs fed the high-Lys diet consumed more N (P < 0.001) and had higher N digestibility (P < 0.05), retention (P < 0.001), and utilization (P < 0.05), but they excreted more fecal (P < 0.05) and urinary (P < 0.001) N than those fed the low-Lys diet. Pigs fed the low-Lys grower diet had greater N utilization (P < 0.05) and retention (P = 0.08) during the F1 phase, and excreted less (P < 0.05) urinary N during the F1 and F2 phases than those fed the high-Lys grower diet. The results indicate that pigs subjected to early amino acid restrictions compensated completely in terms of growth rate and body composition. In addition, restricted pigs exhibited compensatory N retention and reduced N excretion. Compensatory growth can, therefore, have a positive impact not only on the overall efficiency of pig production but also on the environment.

Key Words: Pigs, Amino acid restrictions, Nitrogen balance

877 Effect of a protein source derived from yeast extract on performance and health of weanling piglets. S.V. Hunziker and P. Spring, Swiss College of Agriculture, Zollikofen, Switzerland.

The aim of this study was to evaluate the effect of a protein source derived from yeast extract (NuPro™ Alltech Inc) on performance and health of weanling piglets. Eighty piglets (Swiss Large White) were assigned by weight and sex to groups of 6 pigs in a block design with 2 treatments (8 replicates per treatment). The control groups received a barley/wheat/soy/potato protein-based starter diet with 14.0 MJ DE, 17% CP and 1.16% lysine. In the second treatment 4% of the soy was replaced by 4% NuPro™. Mineral and amino acid concentrations were adjusted to be equal across diets. The piglets averaged 30 days of age and 9.5 kg at the beginning of the 28 day trial. Feed intake, weight gain and FCR were recorded for two 14-day periods. Medical treatments and fecal scores were recorded daily. Data were analyzed by ANOVA. Means were compared using the Tukey-Kramer test. No health-related problems occurred during the trial; and fecal scores were similar between treatments. NuPro™ substitution did not affect weight gain, however there was a trend toward improved feed conversion (P = 0.051) (Table 1). Performance data are summarized in table 1.

Table 1. Effect of yeast extract on performance of weanling pigs. Parameter & Control & NuPro™ SE & Feed intake (d1-14) & 338 & 345 & 13.8 & Feed intake (d15-28) & 794 & 786 & 22.5 & Feed intake (d1-28) & 566 & 566 & 15.1 & ADG (d1-14) & 365 & 375 & 15.8 & ADG (d1-28) & 412 & 422 & 13.5 & FCR (d1-14) & 1.28 & 1.26 & 0.03 & FCR (d1-28) & 1.42 & 1.38 & 0.02 & FCR (d28) & 1.37 & 1.34 & 0.01

A,B P < 0.10

Key Words: Yeast extract, Weaning piglets, NuPro™

878 Molecular cloning of a turkey intestinal peptide transporter (tPepT1) and developmental regulation of PepT1 expression in turkey and broiler embryos. L. Van*, Y-X. Pan, E. A. Wong, and K. E. Webb, Jr., Virginia Polytechnic Institute and State University, Blacksburg.

A cDNA clone encoding a turkey intestinal peptide transporter, tPepT1, was isolated from a turkey small intestinal cDNA library by screening with our chicken PepT1 cDNA probe. The tPepT1 cDNA is approximately 2.9 kb long and encodes a 714 amino acids with 12 predicted transmembrane domains. The isoelectric point (pl) of tPepT1 is 5.88, which is much lower than that of PepT1 in chicken (pl = 7.48), rat (pl = 7.39), sheep (pl = 6.7), rabbit (pl = 7.47), and human (pl = 8.58). The amino acid sequence of tPepT1 is 94.3% identical to cPepT1 and 64.9%, 64.6%, 63.4%, and 62.8% identical to PepT1 from rat, sheep, rabbit, and human, respectively. To study developmental regulation of PepT1 in broiler and turkey embryos, 12 Cobb x Cobb broiler embryos (six males and six females) from embryonic d 16 (E16) to the day of hatch (d0) and 12 turkey embryos (six males and six females) from embryonic d 23 (E23) to the day of hatch (d0) were sampled daily. The small intestine was removed, total RNA was extracted, and abundance of PepT1 mRNA was quantified densitometrically from northern blots after hybridization with our full-length cPepT1 and tPepT1 cDNA as probes. An 18s-rRNA cDNA probe was used as an internal control to evaluate the amount of RNA loaded and transferred. In broiler embryos, there was a quadratic increase (P ≤ 0.001) in cPepT1 mRNA abundance with age. cPepT1 mRNA abundance at d0 was approximately 20-fold that at E16. There was also a quadratic increase (P ≤ 0.001) in tPepT1 mRNA abundance with age. However, the relative increase in abundance of tPepT1 mRNA from E23 to d0 was much less than in broilers (fivefold vs 20-fold). No differences were observed in cPepT1 mRNA abundance between male and female birds. The dramatic increase in PepT1 mRNA abundance in the small intestine of broilers and turkeys from the late embryo stage to day of hatch.
indicates that there is developmental regulation of the PepT1 gene and that there may be a crucial role for PepT1 in the neonatal chick and poult.

Key Words: Peptide transporter, Developmental regulation, Small intestine

879 Effect of protein sources on cholesterol and amino acid levels in Pacific white shrimp (Litopenaeus vannamei).  Zongjia Cheng* and R.W. Hardy, University of Idaho, Hagerman Fish Culture Experiment Station.

Shrimp contain higher cholesterol levels in their body compared to most other farm animals. Manipulating dietary protein sources may change cholesterol level in shrimp body. In this experiment, seven diets were made such that diets 1 to 3 contained 25% fishmeal (FM), 25% soybean meal (SBM), and 25% casein (C), respectively. Diets 4 to 7 contained 12.5% FM + 12.5% SBM, 12.5% FM + 12.5% C, 12.5% SBM + 12.5% C, and 8.3% FM + 8.4% SBM + 8.3% C, respectively. All diets contained 0.2% supplemental cholesterol. One hundred eighty-nine shrimp, average body weight 0.57 g, were stocked into twenty-one 60 L tanks with 30 shrimp per tank, and 3 tanks per dietary treatment. Shrimp were fed twice per day to apparent satiation for 4 weeks. After the experiment was terminated, shrimp hepatopancreas were dissected and freeze dried, and cholesterol levels were measured in hepatopancreas and whole body. Average cholesterol levels in hepatopancreas were 2.87, 2.51, 3.26, 2.87, 3.13, 2.86, 3.04 g/100 g, for shrimp fed diets 1 to 7, respectively (P = 0.2743, n = 3). Average cholesterol levels in whole body minus hepatopancreas were 0.81, 0.74, 0.64, 0.71, 0.72, 0.72 g/100 g, for shrimp fed diets 1 to 7, respectively (P = 0.0004, n = 3). Results indicated that shrimp fed casein based diets had the lowest cholesterol levels in their body, followed by those fed SBM, and shrimp fed FM based diets had the highest cholesterol levels. There were no significant differences in whole body amino acid levels for shrimp fed diets containing the different protein sources.

Key Words: Cholesterol, Shrimp, Soybean meal

880 Evaluating apparent digestibility coefficients of nutrients in alternative animal protein sources for rainbow trout (Oncorhynchus mykiss).  Zongjia Cheng* and R.W. Hardy, University of Idaho, Hagerman Fish Culture Experiment Station.

Developing alternative protein sources to fishmeal for fish feeds requires a thorough evaluation of all alternatives, including by-products from the rendering industry. In this study, five experimental diets were pelleted with 0.5% chromium oxide as an inert marker. One diet was a casein-gelatin, semi-purified reference diet, which constituted 70% of the other 4 diets to which 4 types of animal protein meals, spent hen meal (SHM), poultry by-product meal (PBM), feather meal (FTM), and spray dried porcine plasma (SDPPIP), were added. A total of 300 rainbow trout (initial mean body weight 140.8 11.1 g) were stocked into ten 40-L digestibility tanks with 30 fish per tank. Fish were assigned randomly to these five diets. The collection of feces lasted for 2 weeks, feces were collected by the sedimentation technique. Fish were force-fed once daily at 1330 h, tanks were completely cleaned after feeding, and feces were collected the next day at 1300 h. The average apparent digestibility coefficients (ADCs, %) of nutrients in SHM, PBM, FTM, and SDPPIP were: dry matter, 76.6, 65.1, 80.1, 99.7, respectively (P < 0.0001); crude protein, 87.8, 82.5, 76.6, 99.2, respectively (P < 0.0001); crude fat, 97.7, 97.9, 79.4, 99.2, respectively (P = 0.0008); and gross energy, 74.9, 74.5, 76.9, 98.5, respectively (P = 0.0003). Results showed that significant differences existed in ADCs of nutrients among fish fed diets containing all types of ingredients, and SDPPIP had the highest ADCs of nutrients.

Key Words: Apparent digestibility coefficients, Alternative animal protein source, Rainbow trout

881 Synthetic lysine and methionine supplementation into distillers dried grain based diets improves growth and feed conversion ratio for rainbow trout Oncorhynchus mykiss.  Zongjia J. Cheng* and R.W. Hardy, Hagerman Fish Culture Experiment Station, University of Idaho.

Commercial trout diets contain high levels of fishmeal and relatively low levels of grain by-products such as distillers dried grain (DDG). DDG has relatively high level of crude protein, good palatability, and is less expensive than fishmeal. In this study, DDG diets were made such that DDG was used to replace 25% (diet 2), 50% (diet 3), and 75% (diet 4) of fishmeal (herring meal) without lysine and methionine supplementation, and to replace 25% (diet 5), 50% (diet 6), and 75% (diet 7) of fishmeal with lysine and methionine supplementation, in rainbow trout diets according to a 2 × 3 factorial design. In addition, a control diet (diet 1) was used as a control. The control diet contained 30% fishmeal, control and lysine and methionine supplemented diets contained 2.24% lysine, and 0.73% methionine. All diets contained 42% CP and 3600 Kcal DE/kg diet. A total of 630 fish (initial mean BW 49.84 ± 0.05 g) were randomly stocked into twenty-one 150-L tanks with 30 fish per tank and 3 tanks per diet. Fish were fed to apparent satiation 3 times per day and 7 days per week. Diets were pelleted using a CPM laboratory pellet mill. After a 6-week growth period, average weight gain (WG) of fish fed diets 1 to 7 was: 49.0, 43.9, 46.5, 42.9, 51.3, 54.3, and 46.4 g, respectively; average FCR of fish fed diets 1 to 7 was: 1.21, 1.35, 1.25, 1.34, 1.20, 1.11, and 1.29 g feed/g, respectively. Survival was > 98% for fish fed all diets. Two-way ANOVA showed that lysine and methionine supplementation improved WG (P = 0.0002) and FCR (P = 0.0011). Results also showed that fish fed DDG diets to replace up to 50% fishmeal on isonitrogenous and isocaloric basis were not significantly different compared to fish fed the fishmeal control diet in terms of WG, FCR, survival (P > 0.05), indicating that DDG could be used at the 15% inclusion rate in trout feed formulations when lysine and methionine were supplemented.

Key Words: Lysine and methionine, Distiller’s dried grain, Rainbow trout

882 Apparent digestibility of the nutrients with growing rabbits fed diets with different starch levels and fiber sources.  Alex M.V. Arruda 1,2,3, Darcy C. Lopes 1, Antonio C. Queiroz 1, Horacio S. Rostagno 2, Walter M. Ferreira 3, Luiz F.T. Albin o 1, Elzania S. Pereira 1, and Aloizio S. Ferreira 3, 1UNIOESTE Universidade Estadual do Oeste do Parana, 2Universidade Federal de Vícosa, 3Universidade Federal de Minas Gerais.

The objective of the present study was to evaluate the apparent digestibility of the nutrients of growing rabbits fed diets with different starch levels (averaging 22.00 or 32.00 percent), that was accomplished by using low or high corn grain inclusion and different sources of fiber (alfalfa hay or soybean hulls). Sixty-four New Zealand White rabbits were weaned at 35 days of age, individually housed in metabolism cages and distributed to a complete randomized design in a 2 and 3 factorial arrangement with 16 rabbits per treatment. The rabbits were fed with diets in pellets form. No significant effects were observed for the interaction between the starch levels and the sources of fiber (0.05 probability percentage) for the evaluated characteristics. The best apparent digestibility of the nutrients was observed in the diets with high starch level (DM “73.50” ; OM “74.30” ; CP “71.51” ; GE “63.89” ; starch “95.08” ; NDF “45.87” ; ADF “37.78” ; hemicellulose “55.57” and cellulose “39.86” ; in percentage for all parameters), except for the ether extract apparent digestibility. By the way, the best apparent digestibility of the nutrients was observed on diet with soybean hulls as the source of fiber (DM “72.37” ; OM “73.96” ; CP “69.10” ; GE “61.74” ; EE “76.84” ; starch “95.10” ; NDF “47.00” ; ADF “38.42” ; hemicellulose “55.51” and cellulose “42.12” ; in percentage for all parameters). These results suggest that diets with high starch levels or soybean hulls could be efficiently used by New Zealand White growing rabbits.

Key Words: Alfalfa hay, Corn grain, Soybean hulls

883 Performance and carcass characteristics of growing rabbits fed diets with different starch levels and sources of fiber.  Alex M.V. Arruda 1, Darcy C. Lopes 2, Augusto C. Queiroz 2, Walter M. Ferreira 3, Horacio S. Rostagno 2, Luiz F.T. Albin o 1, Elzania S. Pereira 1, and Aloizio S. Ferreira 3, 1UNIOESTE Universidade Estadual do Oeste do Parana, 2Universidade Federal de Vícosa, 3Universidade Federal de Minas Gerais.

The objective of the present study was to evaluate the performance and the quantity and quality characteristics of the carcass of growing rabbits fed diets with different starch levels (averaging 22.00 or 32.00 percent), that was accomplished by using low or high corn grain inclusion and different sources of fiber (alfalfa hay or soybean hulls). Forty New Zealand white rabbits were weaned at 35 days of age, individually housed and distributed to a complete randomized design in a 2 and
2 (starch level and source of fiber) factorial arrangement with 10 rabbits per treatment. The rabbits were full fed with diets in the pellets form from 45 to 85 days of age. The rabbits were slaughtered and the caecotrophes protein and energy contents. The caecotrophes protein and energy contents were found in the first experiment, forty New Zealand white rabbits were weaned at 35 days of age, individually housed and distributed to a complete randomized design in a 2 and 2 (starch level and source of fiber) factorial arrangement with 10 rabbits per treatment. The rabbits were full fed with diets in the pellets form from 45 to 85 days of age. The rabbits were slaughtered and the ileal and caecal contents were collected. A significant effect was observed for the interaction between the starch levels and the fiber sources (0.05 probability percentage) for the total VFA concentration. A VFA concentration of 93.82 mmol/l and 80.03 mmol/l was observed for the diets with high starch level and soybean hulls and diets with low starch level and alfalfa hay, respectively. The second experiment, forty New Zealand white rabbits were weaned at 35 days of age, individually housed and distributed to a complete randomized design in a 2 and 2 (starch level and source of fiber) factorial arrangement with 10 rabbits per treatment. The rabbits were full fed with diets in the pellets form from 65 to 75 days of age, and subsequently for 48 hours, each animal received a wood neck-cage. A significant effect was observed for the interaction between the starch levels and the sources of fiber (0.05 probability percentage) for the caecotrophes protein and energy contents. The caecotrophes protein and energy contents of 29.66 percent and 420.87 kcal for kg and 27.98 percent, 4080.46 kcal for kg was observed for the diets with high starch level and soybean hulls, and diets with low starch level and alfalfa hay, respectively. The rabbits with high starch level and soybean hulls as a source of fiber promoted a larger enhancement of the caecal contents and the best nutritional support for the growing rabbits.

Key Words: Alfalfa hay, Corn grain, Soybean hulls


Essential fatty acids in the testes could play an important role in the testicular membranes. So, they can influence the testicular hormonal synthesis. An experiment was conducted at the Animal Science Department of Lavras University (UFLA) in order to evaluate the hormonal concentrations and its relation with reproductive performance of young hybrid boars fed with rations supplemented with soybean oil as a source of fatty acids. A total of 36 boars in growing phase (47.3 kg/BW) from AGROCRÉSC-PIC were randomly assigned on the 3 treatments of iso-proteic and isoenergetic rations with different levels of linoleic acid (1.5, 2.5 and 3.5%). At age of five months the pigs were submitted to training for semen collection. The blood collection were realized at 47.3, 72.0, 103.0 and 128.7 kg/BW. The plasma was stored at -20°C. Then testosterone and oestradiol were dosaged by RIA. Sexual behavior was recorded in two times. In order to evaluate the reproductive performance, the following records were taken: ejaculation volume, motility and spermatic vigor, spermatic concentration, total number of spermatozoa, percentage of live and dead spermatoza. The values for testosterone concentration between treatments were: 1.33 ±0.10; 1.12 ±0.08; 1.31 ±0.09 ng/mL for T1, T2 and T3, respectively. The values for oestradiol were: 578.24±78.52 (T1); 465.42±68.38 (T2) and 760.82±177.29 pg/mL. Dietary supplementation of soybean oil as source of fatty acid did not alter hormonal plasma concentrations. It was observed significative linear effect (P<0.01) of weight gain on testosterone and oestradiol plasma levels. The testicular volume showed significative correlation on testosterone (0.79) and oestradiol (0.67). There was no difference for spermatic concentration, total of spermatozoa, spermatic motility and vigor as well as percentage of live or dead spermatoza between pigs fed with the rations. It would appear that dietary supplementation of soybean oil, as source of fatty acids does not alter reproductive performance and hormonal plasma concentrations of young hybrid boars.

Key Words: Boars, Testosterone, Fatty acids

886 Effect of lipid sources on cholesterol and ω-3 fatty acid levels in Pacific white shrimp (Litopenaeus vannamei). Zongjia Cheng* and R.W. Hardy, Hagerman Fish Culture Experiment Station, University of Idaho, Hagerman Fish Culture Experiment Station, University of Idaho.

Reducing shrimp body cholesterol is of great importance because shrimp contain higher cholesterol levels than most other farm animals. In this study, seven diets were made such that diets 1 to 3 contained 3% fish oil (FO), 3% soy oil (SO), and 3% poultry fat (PF), respectively. Diets 4 to 7 contained 1.5% FO + 1.5% SO, 1.5% FO + 1.5% PF, 1.5% SO + 1.5% PF, and 1% FO + 1% SO + 1% PF, respectively. All diets contained 0.2% supplemental cholesterol. One hundred eighty-nine shrimp, average body weight 0.57 g, were stocked into twenty-one 60 L tanks with 9 shrimp per tank, and 3 tanks per dietary treatment. Shrimp were fed twice per day to apparent satiation for 4 weeks. After the experiment was terminated, shrimp hepatopancreas were weighed, dried, and cholesterol levels were measured in hepatopancreas and whole body. Average cholesterol levels in hepatopancreas were 3.03, 2.96, 2.70, 2.78, 3.04, 3.25, 2.67 g/100 g, for shrimp fed diets 1 to 7, respectively (P = 0.0069, n = 3). Average cholesterol levels in whole body minus hepatopancreas were 0.76, 0.66, 0.65, 0.69, 0.70, 0.73, 0.72 g/100 g, for shrimp fed diets 1 to 7, respectively (P < 0.0001, n = 3). Results indicated that shrimp fed SO based diet had the lowest cholesterol level in their body, those fed PF were intermediate, and shrimp fed FO based diet had the highest cholesterol level. Furthermore, significant differences were found in ω-6 (P = 0.0047) and ω-3 (P = 0.0014), but not in ω-3 (P = 0.2345) and ω-3 (P = 0.3073) fatty acid levels in whole body minus hepatopancreas for shrimp fed different lipid sources.

Key Words: Cholesterol, Shrimp, Soy oil

887 Effects of extrusion processing on apparent digestibility coefficients of nutrients in soybeans for rainbow trout Oncorhynchus mykiss. Zongjia J. Cheng* and R.W. Hardy, Hagerman Fish Culture Experiment Station, University of Idaho.

An experiment was conducted to evaluate the effects of extrusion processing on apparent digestibility coefficients (ADCs) of nutrients in soybeans for rainbow trout. Raw soybeans were either dry extruded or expelled using an Instra-Pro extruder. Raw soybeans, extruded soybeans, and expelled soybeans were mixed with a casein-gelatin reference diet at 3 : 7 ratio to determine the ADCs of nutrients for these ingredients. A total of 240 fish (mean BW 170.8 ± 5.5 g) were stocked into eight 150-L fish tanks with 30 fish per tank. Duplicate tanks were assigned randomly to each of the 3 diets and the reference diet. Fecal materials were collected by hand-s improperly, and the process lasted for 2 weeks. Yttrium oxide (0.01%) was used as an inert marker. The average ADCs (%) of nutrients for raw soybeans, extruded soybeans, and expelled soybeans were: dry matter, 74.5, 73.8, and 75.9 (P = 0.3829); crude protein, 88.0, 97.2, and 97.9 (P = 0.0005); potassium, 99.6, 99.4, and 99.5 (P > 0.05); magnesium, 65.8, 59.6, and 68.0 (P < 0.0001); sulfur, 93.1, 97.0, and 97.3 (P < 0.0001); total-phosphorus, 21.1, 12.5, and 31.7 (P
Feed intake and performance of swine consuming barley-based diets with low levels of deoxynivalenol (DON) contamination. J.D. House*, J.G. Crow1, D. Abramson2, and C.M. Nyachoti1, 1University of Manitoba, Winnipeg, MB, 2Agriculture & Agri-Food Canada, Winnipeg, MB.

The presence of DON in swine feeds has been shown to lead to reductions in feed intake, with subsequent negative impact on performance. The ubiquitous nature of DON in the eastern prairie region of Canada necessitates the development of strategies to cope with this mycotoxin. Of primary importance is the development of regionally-specific models for the determination of the impact of DON-contamination on the performance of young pig genotypes. To this end, an experiment was designed to determine the impact of low levels of DON on feed intake and growth performance of swine. Cotswold pigs (n = 143, initial age & weight = 61 d, 23.4 kg) were randomly assigned to barley-soybean meal based diets, containing either 0, 1, or 2 ppm DON in the final feed (4 pens, each containing 6 barrows and 6 gilts, per treatment) and formulated to contain 13.4 MJ/kg DE, 16% CP, and 0.81% total lysine. The final DON content of the diets was derived by diluting clean feed (4 pens, each containing 6 barrows and 6 gilts, per treatment) and contaminated barley-soybean meal with 0, 1, or 2 ppm DON. Data are presented as lsmeans with standard errors of the mean (SEM). Differences with values of superscripts are significantly different (P<0.05) by the protected least squares difference procedure.

**Key Words:** Deoxynivalenol, Swine, Barley


The objective of this experiment was to assess the effect of harvest weight on the performance and carcass quality of finishing pigs. Thirty six single sex groups (boars or gilts) of 13 pigs with a mean weight of 39.5 ± 3.3 kg were blocked on sex and weight and assigned at random to the following treatments: (1) harvest at 85 kg LW, (2) harvest at 95 kg LW, and (3) harvest at 105 kg LW. Each treatment group was liquid fed (3.3 kg water/kg feed) 3 times daily using a computerised wet feed system (Big Dutchman, Vechta, Germany). Feed was offered to approximate ad libitum intake. Pigs were marketed once weekly. Pigs within a group were selected for harvest when they were within 5 kg of the target weight and all pigs in the group were harvested within the following two weeks. Days to slaughter was 60, 68.7 and 78.3 days (SEM = 0.81; P < 0.001) for treatments 1, 2 and 3 respectively. Intake was 2099, 2130 and 2154 g/d (SEM = 21.6; P < 0.010) and ADG was 814, 827 and 815 g/d (SEM = 9.3; P < 0.05) for treatments 1, 2 and 3, respectively. Fat depth was 10.9, 11.6, and 12.2 mm (SEM = 0.19; P < 0.001), muscle depth was 55.0, 56.4, and 58.6 mm (SEM = 0.70; P < 0.05) and lean meat percentage as estimated by the Hennessy grading probe was 59.5, 59.3 and 59.4 % (SEM = 0.15; P < 0.05) for treatments 1, 2 and 3, respectively. Days to slaughter was 71.5 and 67.8 (SEM = 0.66; P < 0.001) for female and male pigs, respectively. Intake was 2162 and 2094 g/d (SEM = 17.6; P < 0.05) and ADG was 802 and 836 g/d (SEM = 7.6; P < 0.01) for females and males, respectively. Fat depth was 11.6 and 11.6 mm (SEM = 0.11; P > 0.05), muscle depth was 57.7 and 55.6 mm (SEM = 0.57; P < 0.01) and lean meat percentage was 59.7 and 59.1 % (SEM = 0.12; P < 0.01) for females and males respectively. It is concluded that increasing harvest weight does not effect pig performance. However, fat depth and muscle depth increased with increasing slaughter weight.

**Key Words:** Pigs, Harvest weight, Sex

890 Effect of protein and energy dense diets on feed intake and protein deposition in pigs from 20 to 65 kg body-weight. A. Roy1,2, J.F. Bernier2, and C. Pomar1, 1Agriculture and Agri-Food Canada, Lévis, Québec, Canada, 2University Laval, Sainte-Foy, Québec, Canada.

It is frequently assumed that young pigs (under 50 kg BW) cannot eat enough feed to meet their energy requirements, limiting the expression of their full potential for protein deposition. This experiment was undertaken to investigate if increased levels of energy and protein in diets will lead to voluntary feed intake, and protein and lipid deposition. Thirty-three entire males and 63 castrated males (Large White × Landrace) × Duroc weighing 22 ± 3 kg were randomly assigned to 9 blocks of 14 animals, 7 of each sex. Within each block, pigs were fed ad libitum one of seven experimental diets. Diets were formulated to contain one of three net energy levels (9.9, 10.8 and 11.5 MJ NE/kg) and one of three balanced protein levels (99, 105 and 115 g nitrogen/kg). The 10.8 MJ NE/kg with 105 g nitrogen/kg diet was formulated to contain sufficient energy and protein at the end of experiment. Mean values were 2276 ± 9 and 210 ± 7 for energy and protein levels respectively. Energy levels were raised by replacing cornstarch by dietary fat. Digestible lysine to balanced protein ratio was kept constant across experimental diets and equal to 8%. Pigs were slaughtered at the end of the experiment at 64 ± 5.7 kg BW. Feed intake decreased (P < .01) while digestible energy intake (MJ DE/d) remained constant when diet net energy level increased. However, net energy intake (MJ NE/d) increased linearly (P < .01) with the net energy content of the diet. This additional net energy tended to increase lipid deposition (P < .10) while protein gain remained unchanged. In contrast, the increase in dietary protein intake decreased protein deposition (P < .05) without affecting lipid deposition. These results indicate that pigs between 20 and 65 kg BW regulate digestible energy intake and that protein deposition does not appear to be limited by energy intake.

**Key Words:** Pigs, Feed intake, Protein retention


Five barrows (average initial body weight 66 ± 0.7 kg) were used to determine the apparent ileal digestibilities of amino acids, DM, N and energy in various soybean meal, rapeseed meal and coconut meal in finishing pigs. Dietary treatments included 1) KSBM (Korean soybean meal), 2) CSBM (Chinese soybean meal), 3) SSBM (South-American soybean meal), 4) RSM (Rapeseed meal), 5) CNM (Coconut meal). The diets were cornstarch-based and formulated so that each protein source provided the same amount of total ME (4,390 kcal/kg), CP (15.70%), lysine (1.00%), Ca (0.80%) and P (0.60%). Protein content of the KSBM was higher than the CSBM and SSBM, with all values similar to those expected (NRC, 1998), and protein content of the CNM was lower for the SBM preparation and RSM. The apparent ileal digestibilities of histidine, lysine, threonine, alanine, aspartic acid, cystine, glutamic acid and glycine were greater for the KSBM, SSBM and RSM than for the CNM (P<0.05). Also, apparent ileal digestibilities of methionine, leucine, phenylalanine, valine and tyrosine were greater for the KSBM.
than for the CSBM, SSBM, RSM and CNM (P < 0.05). Overall, apparent ileal digestibilities of total essential amino acids were greater for the KSBM than for the CSBM, SSBM, RSM and CNM (P < 0.05), and apparent ileal digestibilities of total non essential amino acids was greater for the KSBM, CSBM, SSBM and RSM than for the CNM (P < 0.05). No differences in apparent digestibility of DM at the small intestine was observed among the treatments. However, apparent digestibility of DM at the total tract was greater for the KSBM than for the CSBM, SSBM, RSM and CNM (P < 0.05). Also, apparent digestibility of N and digestible energy at the small intestine and total tract were greater for the KSBM than for the RSM and CNM (P < 0.05).

Key Words: Plant protein source, ileal digestibility, Pigs


To determine the effect of substitution of a corn-soybean meal blend with cull chickpeas on performance and carcass traits in pigs, an experiment was conducted. One hundred thirty six pigs (BW = 28.4± 1 kg; York x Land x Hamp x Pietrain) in groups of 10 to 12 were placed in 12 concrete floor pens (2.8 x 6.3 m). In a CRB design, pens were fed one of two diets: 1) Corn soybean meal with 16% CP and 3.3 Mcal of ME/kg (CONT) or 2) CONT but replacement of 14% corn and 6% soybean meal (a 70/30 blend) with 20% of cull chickpeas of the variety Blanco Sinaloa (CHP). Pigs were weighed at days 0, 28 and 77 of the experiment and feed intake was recorded daily; ADG and feed/gain ratio (ADG/AFI) was not impacted (P > 0.20 vs. 2.86 vs 2.67, d 28 - 77, 77 (2.99 ± 2.89), and d 1 - 77 (2.89 vs 2.83). Hot carcass weight was similar (P = 0.19) and carcass yield was not affected (P = 0.39) by treatments (81.1 ± 0.82%). Back fat was similar (P = 0.50; weight of loin (4.76 vs 4.82 kg) and shoulder (4.98 vs 5.26 kg) were not affected (P = 0.22) by treatments. The CHP treatment increased (P = 0.04) the weight of leg (7.17 vs 7.82 kg) by 9%. It is concluded, that cull chickpeas can be used up to 20% in diets for pigs substituting for usual feed ingredients as corn or soybean meal without affecting performance and carcass merit.

Key Words: Chickpeas, Growth performance and carcass, Pigs

893 Effect of triticale on nutrient excretion in grow-finish pigs. Amy Lopez*, Walter Owsley, and Lowell Frobish, Auburn University, Auburn, AL.

Six crossbred barrows (initial average weight 48 kg) were used in a replicated 2X2 Latin Square designed experiment (α = 0.20) to determine the effects of grain on nutrient excretion. Pigs were housed in stainless steel metabolism crates to allow for collection of urine and feces. Each period consisted of 5 days of acclimation and 5 days of collection. Ferric oxide was added as a visible marker to identify the beginning and end of each collection period. After 2 periods, pigs were moved to conventional pens for 7 days, then returned to metabolism crates for two additional periods. Diet formulations were adjusted to account for changes in daily intake prior to the last 2 periods. The two diets, corn (C) and triticale (T), were formulated to be iso-lysine and iso-phosphorus, and to meet or exceed NRC recommendations. Feed samples were collected at time of mixing and stored for analysis. Fecal samples were collected and frozen hourly, then homogenized and frozen at the end of each period. Urine samples were acidified during collection, and frozen at 12h intervals. Feed and feces samples were analyzed for dry matter, nitrogen, and phosphorus. Data were analyzed using the General Linear Model procedure of SAS. Dry matter excretion (g/d) was greater for pigs fed C than for T (203.1 ± 189.4, P < 0.05). Nitrogen excretion (g/d) was also greater for pigs fed C (20.6 ± 19.5, P < 0.01.) Triticale diet significantly reduced nitrogen excretion (g/d) compared to corn diet (20.6 ± 19.5, P < 0.01.) Daily phosphorus excretion was greater for pigs fed C (16.3 ± 15.9 g, P < 0.10). Fecal phosphorus excretion per kg of phosphorus intake was also greater for pigs fed C (859 vs 809 g, P < 0.01.) Based on the results of this experiment, feeding diets based on triticale to grow-finish pigs may significantly reduce nitrogen, phosphorus and dry matter excretion.

Key Words: Pigs, Excretion, Triticale

894 Comparison of swine performance when fed diets containing Roundup Ready Corn® (event NK603), control, or conventional corn grown during 2000 in Nebraska. R. L. Fischer1, A. J. Lewis1, P. S. Miller1, E. P. Stanisiekski2, and G. F. Hartnell2, 1University of Nebraska, Lincoln, 2Monsanto Company, St. Louis, MO.

This experiment was conducted to evaluate growth performance and carcass quality measurements in growing-finish pigs fed diets containing either Roundup Ready corn with event NK603, a non-transgenic control corn (RX670), or two commercial sources of non-transgenic corn (RX740 and DK647). The experiment used 72 barrows and 72 gilts with an initial BW of 22.6 kg. Pigs were allotted to a ran- donized complete block design using a 2 x 4 factorial arrangement (two sexes x four corn hybrids). The experiment continued until the average BW was 116 kg, at which time all pigs were slaughtered. Real-time ultrasound measurements of backfat and longissimus muscle area were taken on the final day of the experiment. Carcass quality measurements were taken 24 h postmortem. Average daily gain, ADFI, and feed efficiency (ADG/AFI) were not affected by diet (P > 0.60), but there was an effect of sex for all growth traits, with barrows having greater ADG (0.96 vs 0.87 kg; P < 0.05) and ADFI (2.53 vs 2.21 kg; P < 0.05) than gilts and gilts having better feed efficiency (0.39 vs 0.38; P < 0.05) than barrows. Real-time ultrasound measurements were similar among diets, however gilts had less backfat (1.83 vs 2.38 cm; P < 0.05) than barrows. Total body electrical conductivity measurements were not affected by diet (P > 0.30), but hot carcass weight was greater (92.11 vs 85.33 kg; P < 0.05) in barrows than gilts. Proximate analysis of longissimus muscle composition showed no effect (P > 0.05) of diet or sex on protein, fat, and water percentages. In summary, there were no differences in growth performance or carcass measurements in growing-finish pigs fed diets containing either Roundup Ready corn, control corn, or two commercial sources of non-transgenic corn.

Key Words: Carcass measurements, Transgenic corn, Pigs

895 Fermented tuna fish sludge in diets for growing pigs: Intake, gain, and feed efficiency. R. Sanchez, C. S. Santana, A. A. Rodriguez*, V. Siberio, and A. E. Sanjuan, University of Puerto Rico, Mayaguez Campus, P. R.

Twenty-four crossbred (Yorkshire-Landrace) growing pigs (19 kg ± 0.57), were allocated to twelve groups (2 pigs/group) to determine the effects of the inclusion of fermented tuna fish sludge (FTFS) in isocaloric and isoproteic diets. The three treatments (4 repetitions) were either a control diet, or diets containing 10 and 20% of FTFS. Feeding was ad libitum both in the initial (19 ± 0.57 to 38 ± 1.04 kg BW) and second (38 ± 1.05 to 59 ± 1.86 kg BW) phases. During the initial phase, weekly feed intake was significantly lower for the pigs with the 20% FTFS diet versus both the control and 10% FTFS groups (20.04 ± 1.04 vs. 26.78 ± 1.29 and 30.88 ± 1.29 kg, P=0.002), as was weekly weight gain (6.38 ± 0.43 kg vs. 9.18 ± 0.58, 10.93 ± 0.58 kg, P<0.001), respectively. However, during the second phase weekly weight gains did not differ significantly (9.32 ± 0.75 vs. 10.60 ± 0.77 and 11.62 ± 0.75 kg, P>0.05), and the highest weekly feed intake was seen in pigs with the 10% FTFS diet vs. 0 and 20% FTFS levels (50.00 ± 2.00 vs. 42.11 ± 2.06 and 36.82 ± 1.96 kg, P<0.01, respectively). During the entire experimental period, no differences (P>0.05) were found between the control and 10% FTFS treatments for the variables: total feed intake, total weight gain, feed:gain ratio, and days in the experiment. However, pigs eating the 20% FTFS diet reached slaughter weight 16 days later (66 ± 1.82 vs. 50 ± 1.61, P=0.0003) and had poorer feed:gain ratio (3.85 ± 0.20 vs. 2.86 ± 0.17, P<0.05) when compared to the control. Total feed intake was significantly higher for the pigs in the 20% FTFS diet (290.43 ± 13.8 vs 217.90 ± 9.58 kg) and 10% FTFS group (235.84 ± 11.13 kg). These results indicate that FTFS can be effectively incorporated at levels up to 10% in commercial diets, but the 20% inclusion level may not be advantageous.

Key Words: Fermented tuna sludge, Growing pigs, Performance
Fermented tuna fish sludge (FTFS) was used as an ingredient in diets for growing pigs to evaluate its effects on carcass characteristics. Twenty-four crossbred (Yorkshire-Landrace) pigs (2 per pen) were assigned to one of three treatments: control (0% FTFS), 10% FTFS and 20% FTFS-containing diets. All diets were fed ad libitum and formulated to be isocaloric and isoproteic during the initial (19 ± 0.57 to 38 ± 1.05 kg BW) and second phases (38 ± 1.05 to 59 ± 1.86 kg BW). Pigs were slaughtered when they reached a final mean body weight per pen of 59 ± 1.86 kg. At slaughter, measures of carcass hot weight and yield were taken. After 24 hrs., carcass cold weight, carcass yield and length, weight and yield of principal cuts, and loin eye muscle area (polar planimeter) data were obtained. Backfat thickness was measured in both phases with a lean meter. No significant differences were found for carcass hot weight between treatments. However, the slaughter yield was lower (P<0.05) for pigs in the 20% FTFS group when compared to the control group (69.22 vs. 74.96 ± 1.23%, respectively). Carcass cold weight was different (P<0.05) between the 10% and 20% FTFS groups (43.4, 47.8 and 52.1 kg, respectively), and significant differences (P<0.01) between treatments were found for the variables: carcass yield and length, weights and yield of principal cuts, loin eye muscle area, and backfat thickness in either phase between treatments. In summary, no adverse effects were seen on the carcass characteristics in the 10% FTFS group, which suggests that FTFS can be incorporated in levels up to 10% in diets for growing pigs.

Key Words: Fermented tuna sludge, Growing pigs, Carcass characteristics

Effects of dietary types and levels of fiber on digestive and post-absorptive utilization of dietary nutrients in pigs. Y. Gao, T. C. Rideout*, and M. Z. Fan, University of Guelph.

The objective of this study was to examine effects of dietary fiber levels and types on digestive and post-absorptive utilization of dietary crude protein (CP), calcium (Ca), and phosphorus (P) in pigs. Five Yorkshire barrows, initial BW of 24 kg, were fed five experimental diets for five periods according to a 5 x 5 Latin square design. The five diets were corn and soybean meal-based and formulated to contain similar levels of CP, Ca, and P from the 1st to 5th experimental period, and three levels of dietary fiber: a water-insoluble fiber (12.0, 16.0, and 21.0%) and pectin, a water-soluble fiber (1.6, 6.1, and 10.6%), through supplementing exogenous xylanol cellulose and apple pectin. Each experimental period lasted 14 d with 10-d adaptation and 4-d collection of fecal samples and total excretion of urine. Partitioned as the percentage of total nutrient intake, urinary loss (9.1-10.4%), and the urinary loss (0.6-1.2% and 0.3-0.8%) were the major routes of Ca and P losses and inefficiency, respectively. Compared to the low cellulose and pectin levels (12% NDF, 1.6% pectin), high level (21%) of cellulose intake decreased (P ≤ 0.05) CP digestibility and retention, whereas the intermediate (6.1%) and high (10.6%) levels of pectin intake improved (P ≤ 0.05) CP retention through reducing (P ≤ 0.05) urinary N losses. Dietary levels of both insoluble and soluble fiber had no effects on Ca (47.5-61.7%) or P (54.5-57.7%) retention. In conclusion, dietary levels and types of fiber intake have differential effects on nutrient utilization in pigs.

Key Words: Dietary fiber, Nutrient utilization, Pigs

A technique was developed using nine crossbred barrows (39 kg BW) for insertion, weight and various endoscopic gastrostomy (PEG) tubes to allow for continuous monitoring of gastric pH. Feed and water was withheld 12h prior to surgery. Anesthesia was induced with and i.m. injection of medetomidine (80 μg/kg BW), ketamine (10 mg/kg BW), and butorphanol (10 mg/kg BW). Pigs were laid in right lateral recumbency, and an endoscope was advanced through the mouth and esophagus, into the stomach. The stomach was insufflated and a 1 cm incision was made through the skin and subcutaneous tissue, ventral to the 10th intercostal space. An ultrasound was used to verify that no portion of the spleen or intestines was present between the abdominal wall and the stomach. An 18 gauge Seldinger needle was passed through the skin incision and used to puncture the body and stomach walls. The inner stylette of the needle was removed and a flexible guide wire was inserted through the lumen of the needle. One end of the guide wire was grasped using an endoscopic snare and retracted from the stomach, esophagus and mouth. The other end of the guide wire remained exteriorized through the abdominal wall. A 28 french gastrostomy tube and dilator assembly were attached to the guide wire. Tension was placed on the end of the esophagus that remained exteriorized through the abdominal wall. This advanced the PEG tube through the mouth, down the esophagus, and into the gastric lumen. The dilator assembly helped facilitate exteriorization of the PEG tube through the stomach and body walls. An exterior retention sleeve was used to hold the PEG tube in place. All nine surgeries were successful and all pigs were used in a 12 wk experiment. At the end of the experiment, all pigs were killed and necropsied to assess post-surgical complications. No complications were observed. PEG tubes were located between the body and antral regions of the stomach, approximately equi-distant from the greater and lesser curvature. This technique is far less invasive and requires less time than other surgical techniques designed to access the gastric lumen.

Key Words: Pig, Gastrostomy, Endoscopy


Enzymes and bacteria currently available will not completely survive the conditioning associated with pelleting and extrusion of feeds for livestock and poultry. To overcome this, post-pelletting application techniques have been used in recent years. The most successful application method to-date is liquid spray. However, there are many disadvantages to liquid sprays such as the effects of low temperature on liquids, clogging of spray nozzles, and calibration of minute amounts of liquid into relatively large volumes of feed. A study was undertaken at a commercial feed mill to evaluate Allzyme Koji Phytase (Alltech, Inc., Nicholasville, KY) and bacterial adhesion to pelleted feed. The test material contained 1000 PU/g of phytase activity and 5.7 log10 cfu Lactobacillus plantarum/g. It was applied immediately after fat coating into a screw conveyor at a rate of 250 g/min. Feed flow was approximately 15 tonne/hr. Ten replicate samples were taken at each of three treatment locations: 1, complete feed (CF) in a storage bin; 2, screened pellets from load out (LO); and 3, fines screened from load out. The feed contained 1.3% fines. Phytase activity (PU/kg) and CV (%) were 1770, 21; 1979, 13; and 2209, 2 for each location, respectively. Phytase adhered equally well to the screened LO feed as the complete feed (P = .16). Fines had more phytase activity than either the CF or LO (P < .05), however, that only represented 1% of total activity. L. plantarum counts (log10 cfu g–1 CF, LO and P respectively) were 5.79, 5.82 and 6.33; SE = ±0.09. L. plantarum counts in the CF and LO did not differ. Furthermore, bacterial product recovery was considered to be 100%. A higher recovery was identified in the fines (P = .01) due to the greater surface area available. Based on these findings, it is anticipated that a variety of other heat-labile, feed additives may be applied to pelleted or extruded feeds with this technology.

Key Words: Phytase, Feed, Bacteria

The contamination of cereal grains with the mycotoxin deoxynivalenol (DON) from hulled barley. J.D. House1, C.M. Nyachoti1, and D. Abramson2, 1University of Manitoba, Winnipeg, MB, Canada, 2Agriculture and Agri-Food Canada, Winnipeg, MB, Canada.

The contamination of cereal grains with the mycotoxin deoxynivalenol (DON) presents a challenge to swine producers due to its anorectic effects when present in excess of 1 ppm in the diet. Effective strategies for the removal of DON from grains are critical, especially in regions where this mycotoxin is endemic. To this end, studies were conducted to test the following alternate hypothesis: The removal of the hull fraction of

Key Words:
DON-contaminated barley will reduce the DON content of the grain, thereby increasing its value as a feedstuff for swine. One hundred gram samples of hulled barley, with varying DON concentrations (4.8, 9.8, & 21.1 ppm), were subjected to an abrasive-type dehulling procedure, using a Strong-Scott pearling machine, for 0, 15, 30, 45, 60, 75, 90, 105, & 120 seconds (n=4 per time point per barley sample). Following the prescribed pearling times, the remaining grain fractions were analyzed for weight remaining (%), DON (ppm), crude protein (%CP), neutral detergent fibre (%NDF), ash (%ASH), gross energy (GE; kcal/kg), and calculated digestible energy values (DE; kcal/kg). Following the initial 15 seconds of pearling, 85.0±0.2 (lsmean±SEM) of the grain mass remained. Additional pearling resulted in a linear decline of 4.5% of grain mass per 15 seconds. The initial 15 seconds of pearling reduced the DON content of the grain to 34.0±0.7 % of the orignal value, irrespective of the initial level of contamination (ppm). Additionally, the initial 15 seconds of pearling produced a grain sample containing (as a % of un-pearled values) 103.6±0.4% CP, 70.8±1.1% ASH, 60.3±1.2% NDF, 101.2±0.5% GE, and 113.3±0.7% DE. Further pearling resulted in continued significant (P<0.05) reductions in the % of DON remaining to a level of 7.9±0.7% after 120 seconds but with significant losses in grain mass. These data provide evidence that pearling (de-hulling) can serve as an effective means of reducing the DON content of barley, with improvements in the nutrient content of the resulting samples. However, the need to reduce the DON content of contaminated barley to less than 1 ppm will necessitate the removal of a significant amount of the grain mass for highly contaminated samples. Funding: Manitoba Pork Council and A.R.D.I.

Key Words: Deoxynivalenol, Decontamination, Pearling

901 Effect of quality and enzyme supplementation of wheat based diets on feed consumption and growth performance of pigs from 19 to 89 kg live weight. T.A. Van Lunen1, K.D. Foote2, and P.H. Simmins3, 1 Agriculture and Agri-Food Canada, Charlottetown, PEI, 2 Atlantic Veterinary College, Charlottetown, PEI, 3 Finnfeeds International, Marlborough, UK.

A study was conducted to evaluate the effects of quality of wheat based diets and graded levels of a commercial enzyme mixture on growth performance and feed consumption of pigs. Eight replicates of 1 pig per pen were placed on test at 19 kg live weight to dietary treatments containing one of two wheat cultivars and 5 levels of an exogenous enzyme mixture in a 2 by 5 factorial design. The wheat cultivars represented high quality and low quality grains as measured in a previous growth trial. Enzyme levels consisted of 0, 0.25, 0.5, 0.75 and 1.0 kg/T of Porzyme 9300 which contained a minimum of 4000 U/g xylanase. The pigs were fed, ad libitum, a 75% wheat based diet formulated to meet the nutrient requirements of a fast growing genotype. Water was available ad libitum via nipple drinkers. At 57 kg, all pigs were evaluated by real-time ultrasound to measure back fat depth and longissimus dorsi (LD) muscle at the P2 site. The trial ended when the pigs reached 89 kg live weight. The animals were cared for in accordance with the guidelines of the Canadian Council on Animal Care. The results indicated that wheat quality had a significant (P < 0.05) effect on growth rate (ADG) and feed intake (FI) with the high quality wheat resulting in a higher ADG and FI than the low quality wheat. Wheat quality had no significant effect on feed conversion ratio (FCR). The 0.75 kg/T enzyme inclusion level tended to reduce FI (P = 0.13) in the grower stage and significantly (P = 0.04) improved FCR over the length of the trial as compared to the 0 kg/T treatment. Significant differences (P < 0.05) in FI and FCR, for the 0.75 vs 0 kg/T treatments, were achieved in the grower stage when the data from pigs wasting feed were removed. The interaction between wheat variety and enzyme level reduced FCR by 18% (P < 0.05) in the grower stage with the low and high quality wheat diets at 0.75 and 0.50 kg/T xylanase levels, respectively. P2 backfat and LD depth were unaffected by dietary treatment. The results of this study indicate that some negative performance aspects of growing pigs associated with poor quality wheat-based feeds can be overcome by the use of exogenous xylanase.

Key Words: Pigs, Wheat, Xylanase

902 Comparison of silvopastures and open pastures for cow-calf production. S.M. DeRenue* and T.R. Clasnon, Louisiana State University Agricultural Center, Homer.

The objective of this study was to compare cow-calf production on pine silvopastures with open pastures. Cow-calf production data were collected for 4 yr. Land areas were composed of: two 4.85-ha silvopastures on a 34-yr old pine plantation (62 trees/ha) (SP); and two 4.85-ha open pastures (OP). Bahiagrass, common and Coastal bermudagrasses and sod-seeded ryegrass forages were established in both land areas and rotationally grazed. Within land areas, low rate of nitrogen (N) fertilization (LN; 112 kg/ha split over 2 applications) and high rate of N fertilization (HN; 224 kg/ha split over 4 applications) were evaluated. At the initiation of the study, 40 mature F1 Brahman x Hereford cows were blocked by age, BW and previous calf 205-d weight (205W) and assigned to each respective TRT until weaning in early October. Fertile Angus bulls were used for a 60-d spring breeding season. After weaning, all cows were combined and managed equally during the fall and winter. Each of the 4 herds was rotated annually to a different TRT. Cows culled from the study were replaced with cows of the same breed type and similar age. Statistical analyses were conducted with a generalized linear mixed model procedure. A total of 160 cow and 156 calf records were collected. Cow BW and body condition score (BCS) changes were similar (P > .22) among TRT. Pregnancy rates were similar (P = .76) and were 98, 96, 92 and 94% for SP-LN, SP-HN, OP-LN and OP-HN, respectively. Calf birth date, birth weight, preweaning ADG, actual weaning weight and 205W did not differ (P > .12) among TRT. The 265W by SP-LN, SP-HN, OP-LN and OP-HN were 244, 251, 253 and 245 kg, respectively. In conclusion, similar cow-calf productivity was observed among silvopastures and open pastures and no differences in animal performance were found among the two levels of nitrogen fertilization applied to either land area.

Key Words: Cow-calf production, Silvopastures, Fertilization


The Genex Meishan Hybrid (GMH) (50% Landrace: 25% Chinese Meishan: 25% Large White) was evaluated against the standard Genex F1 gilt - Genex Hybrid (GH) (50% LW: 50% LR) in a commercial setting. Principal areas of evaluation were female reproductive performance and carcass traits of progeny following specific terminal crosses (GH x GNX3000 vs GMH x GNX3000). Non-significant genotype differences were noted for all carcass composition traits with the exception of hot carcass weight (88.7 3.6 vs 90.0 3.6 kg, P = 0.001) for GMH and GH progeny respectively. Compared to GH, GMH had slightly lower grade fat depths (19.1 3.9 vs 19.5 4.2 mm, P = 0.48), loin depths (58.2 7.2 vs 59.1 8.5 mm, P = 0.38), and similar estimated lean yield (60.2 1.8 vs 60.1 1.8 %, P = 0.72). Carcass index varied from a low of 90.0 to a high of 116.0 and were similar for both genotypes (109.5 4.8 vs 109.2 4.1, P = 0.50). The sexes did not differ in carcass composition traits with the exception of grade fat depths (19.2 vs 15.6 mm, P = 0.04) for barrows and gilts. Age at first service (220.5 vs 222.9, 198.9 vs 197.7 d; P=0.89) and wean to first service (5.0 vs 4.9, 6.9 vs 8.8 d; P = 0.67) were similar for both genotypes. Mean number born alive, number weaned and weaning weights were10.4 vs 11.1 (Farm A), 11.1 vs 11.0 (Farm B), 9.8 vs 9.6, 8.9 vs 9.2, 7.1 vs 6.7, 7.0 vs 6.7 for GH and GMH respectively. Significant genotype effects were observed for number born (P = 0.007) and born alive (P = 0.02). The average parity of sows was 1.6, 1.9,
Three groups of contemporary, fiber-producing goats representing two genotypes (Cashmere (C), higher producing and Spanish (S), lower producing; initially, 20 yearling castrate goats/genotype/group) were maintained for three years at three diverse locations in the USA to study the effects of location (equals environment including local constituent management) on cashmere production and fiber characteristics. Initially (using yearling weights and fleeces) and within genotype, body weight (BW), raw fleece weight (RFW), and within genotype, body weight (BW), raw fleece weight (RFW), cashmere dry yield (CY), cashmere production (CPD), average cashmere fiber diameter (CADF), and cashmere average staple length (CASL) were not different among groups. The goats were maintained on pasture and supplemented with local hay in an attempt to achieve and maintain target body weights. The three locations were close to San Angelo (TX), Dillon (MT), and Willow (AK). Each year, fleeces were shorn before the commencement of shedding in January (J), March (M), and April (AK). The main effects of location (both genotypes, data from three production years) were: BW in AK < MT < TX (31.0, 39.2, and 49.4 kg, respectively, P < 0.001); RFW in AK < MT = TX (445, 491, and 513 g, respectively, P < 0.005); CY in AK > MT > TX (27.3, 21.3, and 17.4 %, respectively, P < 0.001); CPD in AK > MT > TX (4.0, 2.7, and 1.8 g/kg BW, respectively, P < 0.001); CADF in AK = MT < TX (17.3, 17.4, and 16.8 microns, respectively, P < 0.0001); and CASL in AK < MT < TX (7.5, 7.1, and 6.3 cm, respectively, P < 0.001). The main effects of breed (data from four production years, P < 0.0001 for all reported differences) were: BW of C < S (31.4 vs 38.5 kg); RFW of C > S (454 vs 353 g); CY of C > S (22.4 vs 16.7 %); CPD of C > S (3.21 vs 1.47 g/kg BW); CADF of C and S were not different (17.2 microns); and CASL of C > S (6.8 vs 5.2 cm). This information may assist fiber producers and scientists in this country and abroad to better understand the effects of environment on cashmere production and fiber characteristics.

Key Words: Cashmere, Goat, Environment

905  
Polymer assisted solid separation is similar for gestation, farrowing, nursery and grow-finish swine swurry. P. Walker and J. Olson*, 1 Illinois State University, Normal.

Four concentration rates of Percol 75® , a copolymer acrylamide, were evaluated as flocculants to coagulate the solids fraction of anaerobic swine slurry collected from gestation (G), farrowing (F), nursery (N), and grow-finish (G-F) pits. Fourteen samples of swurry were collected with a 2.4m probe from a pumpp station that was drained from each of four G, F, N and G-F .61m deep pits on 16 separate occasions during a 30 day time period. For each collection, .75g and .375g of polymer (PM) were each mixed with 6-500mL samples of swurry, stirred at 30 RPM for 10 minutes, poured into cone-shaped settlomelators and diluted with 500mL of de-ionized water. For each collection 2-500mL swurry samples were poured into settlomelators without PM addition and diluted with 500mL of de-ionized water to serve as controls. Following a 1h settling time all samples were analyzed for separable solids (SS), total suspended solids (TSS), dissolved oxygen (DO), chemical oxygen demand (COD), and nitrogen (N). In addition, two collections of G-F swurry were mixed and evaluated with .125g and .0625g of PM using the previously described procedure. No differences (P>0.05) were observed in any of the parameters evaluated between .75g and .375g of PM addition. Compared to control .75g and .375g PM increased the SS concentration (mL/L), 19.43± 8.80% and 24.78± 7.89%, respectively. TSS(mg/L) removal was similar for all slurry types between .75g and .375g PM addition comparing 93.12± 10.0% and 91.64± 10.22% respectively. No differences (P>0.05) in P or N removal were observed for .75g or .375g of PM. Mean P removal was 71.1% and mean N removal was 72.76% across all slurry types. Compared to control .125g and .0625g PM increased the SS concentration 49.12% and 42.50%, respectively. 100.00% and 100.00% of the TSS(mg/L) was removed. .125g and .0625g of PM removed 50.00% and 55.72% of the N and removed 100.00% and 95.13% of the P, respectively. PM had little effect on DO and COD. The mean solids concentrations of the four slurry types were 2.84± 14 G, 3.61± 66 N, 2.65± 81 F, and 2.85± 11 G. This study suggests PM concentrations as low as .24LM = 3800L slurry or 3.78kg PM dry ton of solids can effectively separate the solid and liquid factions of swine swurry.

Key Words: Polymer Assisted Separation, Swine Swurry

906  

Two types of cylindrical ceramic boluses: Mini (M; 9.5± 3.4 mm, and 9 g), and Small (S; 15.5± 38.0 mm, and 25 g) were used to evaluate the effects of application age in a total of 276 lambs. In Exp. 1, newborn lambs (n= 161) were assigned to treatments according to the bolus application procedure: C (n= 40), control without bolus; MP (n= 40), M bolus applied < 7 d old with a plastic probe; MH (n= 40), M bolus applied < 7 d old by hand; and S (n= 41), M bolus applied > 8 wk old with a balling gun. Differences (P<0.05) were observed in age (4.8 and 7.6 d) and weight (5.3 and 7.0 kg) for MP and MH application procedure respectively. Various adventitious S boluses were 54.8 ± 16.0 kg, but eight lambs (20%) reached the final experimental BW (23 kg) before wk 8 and they were not applied. Lambs mortality (7.5%) and ADG (251 g/d) were not affected by treatments. However, three lambs of MP treatment died as a result of infections induced at application. Bolus retention rate (100%), and abattoir recovery (100%) and forestomach location (reticulum, 85.7%; and rumen, 14.3%) were not affected by bolus types. In Exp.2, only M boluses were used in new born lambs (n= 115) to evaluate the breed effects on age and weight at application. Breeds were: Manchege (n= 53), Lacaune (n= 30), and Ripollesa (n= 32). Lambs were intensively fattened after weaning until 24 kg BW. Ripollesa lambs had a greater application age (17.0 d; P<0.05) than both dairy breeds that had similar application age (11.5 d). For all breeds application BW was similar (6.8 ± 0.2 kg). Growth performances were in accordance with the breed. Bolus retention rate was 99.1% on average. Forestomach location was incomplete (reticulum, 82.5%; rumen, 12.4%) and 5.1% M boluses were found in the abomasum. As a conclusion, the M boluses could be safely applied by hand, while young lambs had surpassed 6.8 kg BW. Our results also indicate the loss of M boluses via the reticulo-omasal opening when small diameters are used and the need to evaluate the long-term retention of mini boluses in sheep.

Key Words: Transponders, Electronic Identification, Sheep

907  
Using blood urea nitrogen to predict nitrogen excretion in cattle, horses, pigs, sheep, goats, and rats. M. M. Dinneen* and R. A. Kohn, University of Maryland, College Park.

The ability to predict how much nitrogen (N) animals excrete may help decrease N pollution and reduce excess feeding of protein on farms. The objective of this study was to evaluate the potential for predicting urine N from blood urea N (BUN) and body weight (BW) for several domestic species. Means (n=119) were used from 23 studies where BUN and total urine N were reported. Urine N (mg/d) per kg body weight was regressed for each species against BUN (mg/L) as a fixed effect and study as a random effect. For each species, the intercept was not significant, and was subsequently set to 0. The N clearance rate (liters of blood cleared of urea N per d per kg body weight) was calculated as the slope coefficient of BUN and differed from 0 (P < 0.05) for each species. Herbivores had lower N clearance rates than pigs, and rats had higher clearance rates than other species (P < 0.01). Urine N (mg/d/kg BW) would be predicted as clearance rate (see table) times BUN (mg/L). Root mean square prediction errors as a percentage of mean urine N were 39, 49, 41, 44, 11, 55 and 8% for dairy, beef, pigs, sheep, horses, rats, and goats respectively. The percentages of mean square prediction error attributed to study differences were 56, 93, 81, 86, and 36% for dairy, beef, pigs, sheep, and rats (only 1 study was used for each of horses and goats). Urine N can be predicted from BUN if methods are consistent within a study.
908 Effect of bovine somatotropin on pregnancy rates in beef cows following presynchronization with MGA and synchronization with GnRH and PGF2α. M.L. Borger and W.A. Greene*, The Ohio State University, Wooster USA.

Eighty beef cows were allotted to two similar groups (bST and control) based upon breed, age, postpartum interval, and postpartum cyclicity (as determined by ultrasonography). All cows were presynchronized by receiving 50 µg of melengesterol acetate (MGA) in their ration from d -26 to d -12. Each cow was synchronized with 50 µg GnRH i.m. on d 0 and 25 mg prostaglandin (PGF2α) i.m. on d 7. Cows were observed for estrus 0730 and 1930 and were artificially inseminated (AI) 8-16 h after estrus was observed. If estrus was not observed, cows received 50 µg GnRH i.m. and were AI 90 h after PGF2α. At the time of AI, cows in the bST group received 500 mg bovine somatotropin (bST) s.c. while the control group received no bST. Following the synchronization period, repeat breedings were done until d 49. Cows were pregnancy diagnosed by ultrasonography on d 80. PR to synchronization (PR-SYNC) and overall PR were similar for both groups (P > 0.05). PR-SYNC for bST and control groups were 57.5 and 50.0%. Overall PR for bST and control groups were 90.0 and 85.0%. PR-SYNC tended to be higher for cycling cows (56.7 vs. 45.0%, P = 0.36) while overall PR was not affected (P > 0.05) by postpartum cyclicity status at time of presynchronization.

909 Location and season effects on mohair production by Angora goats. F. A. Pfeiffer1,2, C. J. Lupton2, and A. R. Dooling2,1 Texas Agricultural Experiment Station, San Angelo, 2Pioneer Mountain Farm, Inc., Dillon, Montana.

Angora goats, which produce long, white, lustrous fibers known as mohair, were introduced into the US from Turkey in 1849. They have since been raised under many diverse environments with mixed results. This experiment was designed to determine effects of two different US environments on mohair production and fiber characteristics. Sixty yearling, castrated goats obtained from a Texas source were shorn so that mohair (6-mo growth) and fiber properties could be determined. Subsequently, 20 relatively uniform goats were assigned to each of two groups that average body weight (BW), grease fleece weight (GFW), clean yield (CY), clean fleece weight (CFW), clean mohair produced/unit of bodyweight (CFW/BW), average fiber diameter (AFD), average staple length (ASL), and medullation (MED, KEMP, TOTMED) were not different between groups. One group (TX) remained close to San Angelo, Texas, and the other (MT) was re-located to Dillon, Montana. The goats were maintained on pasture and supplemented with local hays for 3 yr. Each year, animals were shorn and weighed in February or March (Spring, S) and again in August or September (Fall, F) and their fleece scores were re-tested. Location x season interactions were significant for all properties measured except CY, AFD, MED, KEMP, and TOTMED. The CY in MT > TX, whereas AFD in MT ≥ TX (79.9 ± 76.1 % and 32.9 ± 36.0 microns, respectively, P < 0.0001). The MED, KEMP, and TOTMED were not different (0.85, 0.15, and 1.00 %, respectively, P > 0.14) between locations. In MT, BW, GFW, CFW, CFW/BW, and ASL were greater (P < 0.05) in F than in S (41.6 vs 32.4 kg, 3.3 vs 2.1 kg, 2.6 vs 1.7 kg, 65.9 vs 53.4 g/kg, 13.5 vs 10.4 cm, respectively). Differences are consistent with harsh, cold winters and summers in which abundant feed was available. In contrast, GFW and ASL in TX were smaller (P < 0.05) in F than in S (3.2 vs 3.7 kg and 11.4 vs 13.3 cm, respectively). The TX goats had similar (P > 0.05) BW, CFW, CFW/BW, and AFD in F and S (46.6 vs 47.9 kg, 2.5 vs 2.7 kg, 55.2 vs 56.6 g/kg, and 35.9 vs 36.1 microns, respectively). The TX data are consistent with relatively mild winters and harsh, hot summers. The lower production of MT goats would be offset to some degree by greater unit value of the finer mohair.

Key Words: Nitrogen excretion, Blood urea nitrogen, Waste management

910 Animal performance and carcass quality of stocker calves on grass pasture with ad libitum access to a high energy diet. W. A. Phillips1, M. A. Brown1, J. W. Halloway2, and H. S. Mayeux2, USDA-ARS Grazinglands Research Laboratory, El Reno, OK, 2Texas Agricultural Experiment Station, Uvalde.

With improved cattle genetics and stocker management, stocker calves are heavier at the end of the production cycle and are sometimes discounted when sold in the spring as feeders. The objective of this experiment was to compare animal performance, carcass quality and feed inputs of stocker calves finished on pasture with ad libitum access to a high grain diet to a conventional confinement feeding system. Beef calves (N = 278) were born in the spring, weaned in the fall, and transported from Booneville, AR or Uvalde, TX to El Reno, OK to grazed winter wheat and/or dormant native prairie during the winter and wheat pastures in the spring. In June of each year (1996 and 1997), calves were blocked by breed, source and any previous treatments. They were then randomly assigned within block to a conventional total confinement feeding system (FEEDLOT) or to a new system (GRAIN-ON-GRASS) where calves grazed warm season grass pastures at a stocking rate of 9.9 calves/ha with ad libitum access to a high grain diet. A common high grain diet was fed to both FEEDLOT and GRAIN-ON-GRASS each year. Pen and pasture were reused as the experimental unit. The statistical model contained group (which was a combination of year, source and calf gender), system (FEEDLOT vs GRAIN-ON-GRASS) and the two-way interaction. Average final BW (526 kg) and overall ADG (1.16 kg) were similar across finishing systems. Calves in the GRAIN-ON-GRASS group were on feed for 10 d less (P < 0.01) than the calves in the FEEDLOT (137 vs 147) and consumed less (P < 0.05) feed (1087 kg vs 1312 kg). Calves in the GRAIN-ON-GRASS group had similar hot carcass weights (320 vs 326 kg), less (P < 0.04) carcass fat thickness (10.6 vs 11.1 mm), lower quality grade (10.6 vs 11.1; choice = 13.0), and lower yield grade (2.55 vs 2.86) than calves finished under the FEEDLOT system. We conclude that heavy stocker calves can be finished on grass pastures with less feed inputs as compared to a conventional feedlot system.

Key Words: Feedlot, Beef Cattle, Gain

911 Time of sucking implant influences on weaning weight and post-weaning performance in steer calves. S. M. Holt1, R. H. Pritchard1, and H. M. Blalock1, South Dakota State University.

The effect of time of sucking implant (IMPL) on weaning weight (WW) and post-weaning performance of steer calves was evaluated in a complete randomized study replicated over two consecutive years. Calves were born in March and April of both years. In year 1, (n=194) and year 2, (n=196) steer calves were either not implanted (NI) or were implanted with Synovex C either in MAY, or August (AUG). Dam age was divided into immature dams of ages <4 yr (IMM, n=141) or mature dams ≥4 yr (MAT, n=247). Calves were reared on native range prior to weaning. Age groups of dams were managed separately on the ranch. At weaning (late October) all calves were transported 600km to the SDSU Research Feedlot. After resting (10 h) calves were individually weighed and processed, and BW recorded was considered the WW. All calves received a Synovex S implant during arrival processing. Calves were sorted into feedlot pens by IMPL treatment (8 to 9 steers per pen; 8 pens per treatment; 24 pens per yr). A corn silage-rolled corn diet was fed (1.85 Mcal/kg NEm and 1.18 Mcal/kg NEg) for 64 d (Yr 1) and 66 d (Yr 2). IMPL increased WW (254.6 ± 2.98) 11.5 and 8.6 kg for MAY and AUG respectively (P<0.05). An IMPL x dam age interaction occurred. In MAT dams WW was increased (P<0.05) 18.1 and 7.8 kg for IMPL treatment MAY and AUG respectively. In IMM dams, WW was increased (P<0.05) 3.7 and 7.7kg for MAY and AUG calves respectively. Post-weaning DMI was increased by IMPL (P<0.05), with intakes of 6.9, 7.2 and 7.0kg for NI, MAY and AUG respectively. This difference in DMI occurred in the first 4 wk post-weaning. Final BW (350.0 ± 14.6) was increased (P<0.05) 11.1 and 8.2kg for MAY and AUG calves compared to NI calves. This BW difference was unchanged from WW differences. Post-weaning ADG (1.58 ± 0.025) and feed efficiency

This study evaluated effects of feed form and feed placement for 4 d post-weaning on piglet performance to 8 wk postweaning. Two trials were carried out in commercial wean-to-finish facilities using a randomized block design with a 2 x 2 factorial arrangement with treatments being feed form (dry-pellet vs gruel [1:1 ratio of weight of water to pellet]) and feed placement (feed trough only vs floor mat and feed trough [mat feeding]). Pigs also had ad libitum access to water and feed. Pigs (n=864) were allotted in each trial at weaning (17±2 d of age) to pens of 27 animals on the basis of sex (equal ratio of barrows to gilts) and weight (4.9 and 6.1±0.02 kg BW for Trials 1 and 2). Floor, feeder-trough, and mat spaces were 0.64 m², 2.3 m, and 0.05 m²/pig, respectively. Feed form did not affect (P>0.05) ADG in Trials 1 or 2; however, gruel-fed pigs had higher ADG (P<0.05) from start to wk 3 (328 vs 289±10.8 and 362 vs 332±7.8 g, for Trials 1 and 2, resp.) and showed a trend (P=0.10) for reduced G:F (0.60 vs 0.66±0.025 and 0.68 vs 0.74±0.024, resp.). In Trial 1, mat feeding resulted in higher (P<0.05) ADG (92 vs 76±4.6 g) and ADFI (246 vs 150±8.4 g) in wk 1 and higher (P<0.05) ADFI (331 vs 286±10.8 g) from start to wk 3, and tended (P=0.07) to increase ADG (197 vs 186±3.3 g) from start to wk 3. In Trial 2, mat feeding increased (P<0.05) ADFI in wk 1 (258 vs 153±5.9 g) and start to wk 3 (369 vs 326±7.8 g), however, ADG was not affected (P>0.05). There were no treatment effects (P>0.05) for mortality in either trial. Mat feeding reduced morbidity in the first 3 wk in Trial 1 (0.23 vs 1.27%; P<0.01) but not Trial 2 (0.58 vs 1.16%) and gruel feeding reduced morbidity in Trial 2 (0.35 vs 1.39%) but not Trial 1 (0.46 vs 1.05%). Growth rates to 8 wk postweaning were not affected (P>0.05) by feed form or feed placement. These results suggest providing newly weaned pigs access to gruel feed or feeding at the mat may reduce morbidity and that mat feeding may increase growth rate in the first week postweaning.

Key Words: Wean-to-finish, Mat feeding, Gruel feeding

913 Reducing cattle impact on water quality through the use of off-stream waterers. D. Veira* and L. Liggins, AAFC Range Research Unit, Kamloops, BC.  

The response of a post-partum herd to free choice access to both natural and artificial watering points was characterized and the frequency of urination and defecation in and near the natural watering point during drinking events was quantified. All cows and first calf heifers in a 172 pair commercial beef herd were tagged with Allflex transponders prior to the 2001 calving season. After calving, animals were moved into a 21 ha partially treed pasture and fed hay until turnout. During this time (Feb. 23 - Apr. 20) animals had free choice access to river water via either a traditional watering point or a water trough. Daytime use of the river was recorded using a time-lapse video system. All use of the transponders. Over the course of 56 days, 13,111 daytime drinking events were observed. Chi-square goodness of fit test showed that the herd’s use of water sources was not random (P<0.001) with 91.6% of these events occurring at the off-stream source. The 56 days were divided into 3 periods based on changes in climate and management; the first 17 days were characterized by the presence of snow and puddles and the last 17 days by an increased trough size. Kruskal-Wallis analysis showed a trend (P<0.05) by weight, and in a complete random block experiment design, were assigned to be placed in two types of pens in that consisted the treatments: 1) Pens with shade inside (4 pens) that supply 3.14 m² of shade by head (Shade treatment); or 2) Pens (4 pens) without shade (NO shade treatment). Experiment two, was carry out from July to September 2001, and sixty four bull calves Brahman cross (BW=219 kg), were used in experiment with similar methodology than experiment one. Results two years experiments were pooled and analyzed as a factorial 2 X 2 arrangement of treatments (two years X shade level), using each pen as repetition. The shade diminished (P<0.01) 5% maximum air temperature (37.9 vs. 35.9°C), and in 19% ground temperature (46.6 vs. 37.5°C). Final weight was not impacted (P>0.20) by shade (304 vs. 312 kg). Shade increased (P=0.03) ADG in 10% (1.24 vs. 1.37 kg/day). Shade decreased (P<0.01) in 3.6% dry matter intake (8.35 vs. 8.05 kg/day). Feed/gain ratio was improved (P<0.01) in 12.9% by shade in pen (6.77 vs. 5.90). Shade improved in 9% the use de NEm from the diet (1.49 vs. 1.63 Mcal/kg), and in 13% NEg (0.90 vs. 1.02 Mcal/kg). Observed/expected ratio of NEm retained from diet was increased (P<0.01) in 8.8% with shade in pen (1.05 vs. 0.96), and improved (P<0.01) in 12.9% observed/expected NEg from diet (0.97 vs. 0.86). Not interaction (P>0.10) shade X year was found for any variable. This results suggests, that the use of shade inside of feedlot pens is a recommendable built facility for feedlots located in the Mexican dry tropic environment areas.

Key Words: Shade, Feedlot, Brahman, Bull Calves, Performance


An experiment was conducted to test the effects of supplemental lighting and the addition of a 5 % glucose solution into the drinking water offered to calves on performance from birth to 8 wk of age. Twenty four Holstein heifer calves at birth were randomly assigned to a factorial design were treatments included 18 or 10 h of continuous light (650 lux) in combination with an addition of 50 g/L of glucose to the drinking water of calves or normal water. All calves received 4 L of whole milk daily. Overall body weight gain from birth to 8 wk of age was greater for the calves on the 18 h vs 10 h of light (38.8 vs 30.7 kg; P<0.01). Daily water intake (5.0 vs 3.9 L /d) and calf starter intake (592 vs 317 g/d) were also greater (P<0.01) with calves exposed to the longer photoperiod. The addition of glucose to the water had no effect on body weight gain, feed or water intake. The results of this trial demonstrate that extended light given to calves during the nursery period increases feed and water intake and body weight gain.

Key Words: photoperiod, growth, dairy calves

915 Effect of shade in feedlot pen on growth performance of Brahman bull calves during heat raining season under Mexican dry tropic environment. R. Barajas* and J.A. Felix1, FMVZ-Universidad Autonoma de Sinaloa (Mexico).  

To determine the effect of shade in feedlot pen on growth performance of Brahman bull calves during heat raining season under Mexican dry tropic environment, two experiments involved 128 animals were conducted. Experiment one was conducted from July to end September of 2000, sixty four bull calves Brahman cross (BW=219 kg), were grouped by weight, and in a complete random block experiment design, were assigned to be placed in two types of pens in that consisted the treatments: 1) Pens with shade inside (four pens) that supply 3.14 m² of shade by head (Shade treatment); or 2) Pens (four pens) without shade (NO shade treatment). Experiment two, was carry out from July to September 2001, and sixty four bull calves Brahman cross (BW=195 kg), were used in experiment with similar methodology than experiment one. Results two years experiments were pooled and analyzed as a factorial 2 X 2 arrangement of treatments (two years X shade level), using each pen as repetition. The shade diminished (P<0.01) 5% maximum air temperature (37.9 vs. 35.9°C), and in 19% ground temperature (46.6 vs. 37.5°C). Final weight was not impacted (P>0.20) by shade (304 vs. 312 kg). Shade increased (P=0.03) ADG in 10% (1.24 vs. 1.37 kg/day). Shade decreased (P<0.01) in 3.6% dry matter intake (8.35 vs. 8.05 kg/day). Feed/gain ratio was improved (P<0.01) in 12.9% by shade in pen (6.77 vs. 5.90). Shade improved in 9% the use de NEm from the diet (1.49 vs. 1.63 Mcal/kg), and in 13% NEg (0.90 vs. 1.02 Mcal/kg). Observed/expected ratio of NEm retained from diet was increased (P<0.01) in 8.8% with shade in pen (1.05 vs. 0.96), and improved (P<0.01) in 12.9% observed/expected NEg from diet (0.97 vs. 0.86). Not interaction (P>0.10) shade X year was found for any variable. This results suggests, that the use of shade inside of feedlot pens is a recommendable built facility for feedlots located in the Mexican dry tropic environment areas.

Key Words: Shade, Feedlot, Brahman, Bull Calves, Performance

Beef and dairy producers utilizing all-forage rations are faced with the challenge of ensuring that animals receive sufficient quantities of trace minerals, ionophores and/or other feed additives on a daily basis. As such, a study was initiated to compare mineral consumption in cattle receiving supplemental mineral in a fortified cube with those receiving supplemental mineral on a free-choice basis. Thirty-six Simmental-cross/Charolais-cross gestating cattle in the second trimester of pregnancy were placed in 18 pens and fed a barley silage-barley grain (85:15, 0.22 ± 0.001) were not affected by IMPL. Calves from MAT dams benefited most from MAY implant while calves from IMM dams benefited more from AUG implant. Suckling implants had minimal effects on post-weaning performance.

Key Words: Implants, Weaning, Feedlot

(0.22 ± 0.001) were not affected by IMPL. Calves from MAT dams benefited most from MAY implant while calves from IMM dams benefited more from AUG implant. Suckling implants had minimal effects on post-weaning performance.
DM basis) ration containing 100 mg Mo and 4 g S kg−1 for a period of 42 days. Following the depletion stage, a 42-day stabilization phase was achieved by feeding low copper hay (3.3 ppm, DM basis). Successful depletion of stored copper was confirmed via examination of blood and liver copper concentrations at the end of the stabilization phase. During the depletion phase, cows were fed hay and one of the following three alfalfa-barley concentrate (87:13) cubes: A - no additives (salt and mineral provided on a free-choice basis); B - salt and mineral added; and C - salt, mineral and an ionophore added. Each pen received 4 kg of cubes on a daily basis. Daily intake of mineral was 41 ± 2.3 g per head per day when delivered on a free-choice basis and 28 g per head per day when delivered via a cube. When mineral was provided on a free-choice basis, the coefficient of variation for daily intake was 81% while the coefficient of variation for pen intake was 36%. There were no significant differences among treatments for cow or calf serum copper or zinc concentrations for or cow plasma ceruloplasmin activity in the last trimester of gestation and in the initial 6 weeks post calving. There was, however, a significant difference between treatments for calf ceruloplasmin activity (P=0.0432). This data indicates that there is significant day-to-day and pen-to-pen variation in consumption when mineral is offered on a free-choice basis. Fortified cubes may be used as an effective means of eliminating the variability in intake associated with free-choice consumption of feed additives.

**Key Words:** Forage cubes, Feed additives, Free-choice consumption

### 917 Optimization of dairy heifer purchasing decisions under herd constraints with a genetic algorithm. A. de Vries*, University of Florida.

The objective of this study was to develop a method that is able to optimize dairy heifer purchasing decisions under herd constraints, such as a monthly net return constraint. Currently, advanced replacement models determine optimal replacement policies based on an unlimited availability of heifers and fixed herd sizes. Typically, dynamic programming (DP) is used. The optimal replacement policies are then calculated independently of the policies for other cows in the herd. Consideration of herd constraints make optimal policies dependent on policies for other cows. As a result, the number of potential policies becomes too large to optimize with DP. A genetic algorithm (GA) can be considered a search method motivated by genetic principles. Applied here, the GA combines sequences of non-optimal purchasing decisions (genes) such that the total purchasing policy (chromosome) becomes more profitable (fitness). The optimal purchasing policy for 36 months was searched under Florida conditions for 4 scenarios: [A] fixed herd size, no constraint, [B] fixed herd size, monthly return > $60 per average cow, [C] expansion from 80% to 100% of fixed herd size, no constraint, [D] same expansion, monthly return > $8 per average cow. The herd was simulated using a Markov chain. An additional 24 months were simulated with the optimal DP policy. The number of heifers considered to be purchased each month ranged from 0% to 5% of the maximum herd size [A, B] or 0% to 20% [C, D], in 11 equal steps each. Thus, the number of potential policies was 112 for each scenario. The GA was run 10 times with 50 random starting policies for 50 generations for each scenario. For [A], the optimal policy returned $5984, based on DP. The best GA policy returned $6060 [A], $5935 [B], $4879 [C], $4029 [D], up from average starting policies returning $5762, $5272, $2390, $2377, respectively. The return constraint was not violated in any of the final generations for both [B] and [D]. The conclusion is that GA is a promising method for optimizing dairy heifer purchasing decisions under herd constraints. However, the optimal policy may not be found.

**Key Words:** Genetic algorithm, Heifers, Economics

### 918 The effect of feeding period length on performance, carcass traits and net return of finishing steer calves. J.D. Arseneau*, M.C. Claey, and R.P. Lemenager, Purdue University.

A total of 128 Angus-sired steer calves (initial BW 304 ± 1.2 kg) were used to evaluate the effects of feeding period length on live performance, carcass traits, and net return. Steers were randomly allotted by weight to one of four harvest dates (131, 152, 173 or 208 d on a high grain ration). Harvest d 152 was projected to be the optimum market endpoint for this group of cattle. For calculation of net return, cattle were priced using either a common carcass grid ($120/cwt base) or live price ($76.36/cwt). The return constraint was not violated in any of the final generations for both [B] and [D]. The conclusion is that GA is a promising method for optimizing dairy heifer purchasing decisions under herd constraints. However, the optimal policy may not be found.

**Key Words:** Genetic algorithm, Heifers, Economics

### 919 A comparison of the performance and injury scores of broiler breeder flocks illuminated by high-pressure sodium, compact fluorescent and incandescent lighting. C.M. Van登berg* and T.M. Widowski*, University of Guelph, Guelph, Ontario/Canada.

Gas discharge lamps, such as compact fluorescent (CF) and high-pressure sodium (HPS) offer advantages to poultry producers because of energy savings and longer lamp lives. However, the spectral characteristics of these light sources are considerably different from those of standard incandescent (IN) lamps, which may influence bird behaviour and performance. Four pens, each holding 9 Ross broiler breeder hens and 3 Ross breeder male breeder males, were illuminated by either HPS (84 lux), CF (38 lux) or IN (38 lux) from 23 to 65 wks of age. Each pen contained a feeder, nipple drinker, 10 nest boxes and a raised roost area. Hen-day egg production, during wks 25 through 65 was the same for all light sources (P>0.89). Overall fertility (averaged from samples taken at 30, 36, 44, 50, 57 and 63 wks of age) was 91.4 ± 0.85% for CF, 92.3 ± 1.5% for IN and 94.3 ± 0.94% for HPS (P>0.10). The percentage of eggs laid on the floor instead of in the nest boxes was significantly higher in pens illuminated by CF (9.5 ± 0.61%) than in IN (7.4 ± 0.61%) and HPS (5.7 ± 0.61%) (P<0.02). Frequency distributions of hens scored for severity of scratches behind the wings and on the upper back differed across light source at both 52 (P<0.02) and 65 weeks of age (P<0.01) with hens in HPS having significantly fewer scratches. Percentages of hens with None, Mild or Moderate-Severe scores were 58.7%, 36% and 5.3% for CF, 51%, 40% and 9% for IN and 68.6%, 24.4% and 7% for HPS, respectively at 52 wks of age and 61.7%, 36.9% and 1.3% for CF, 54%, 42% and 4% for IN and 78.2%, 18.5% and 3.3% for HPS, respectively at 65 wks. While egg production and fertility were not affected, light source appeared to influence behaviour as indicated by nesting site and injury scores.

**Key Words:** Broiler breeders, Light source, Production
920  Composition of DDGS from dry grind ethanol plants. R. Belley*, K. Rausch†, A. Mueller†, and M. Tumbleson*. 1University of Missouri, 2University of Illinois at Urbana-Champaign.

Increased demand for ethanol has resulted in growth in the number and size of dry grind (DG) ethanol plants. In DG processing, corn is ground, and the entire ground kernel is fermented; components, such as germ and fiber, are not fractionated and there is one major coproduct (distillers grains with solubles, DDGS). DG plants require less equipment and capital and generate small volumes of ethanol, compared to traditional wet mill plants. Most DG plants are owned by producers and contribute significantly to local economies. Much of the operational cost of DG processing is cost of corn. Income from marketing of DDGS is critical in offsetting the input cost of corn and is a major factor in the economic feasibility of DG plants. Increased number and size of DG plants has increased the volume and market competition for DDGS. DG processing differs from wet milling; the composition of DDGS from DG plants could be considerably different from that from other sources. However, there are few published analytical data. Also, variation in composition can affect market value of DDGS. The objective was to obtain DDGS characterization data and to identify potential sources of variation. Samples were taken from processing streams from dry grind plants located in the upper Midwest. They were analyzed for dry matter, total N (protein), fiber, ash, fat, minerals and amino acids using AOAC methods. DDGS from DG processing had higher fiber, fat and protein than DDGS from traditional sources. Sample to sample variation for most nutrients was similar to that reported in the literature. Variation in the composition of corn was minimal and did not contribute markedly to the variation in DDGS. There was considerable variation in the composition of and proportion of streams from which DDGS were produced. High content of certain minerals, such as P, will present marketing challenges. Improving the quality and marketability of DDGS will require better control of parent process streams.

Key Words: coproducts, ethanol, nutritional quality

921  Nonenzymatically browned sunflower seeds as a source of ruminal undegraded lipid in combination with a wet corn milling feed for lactating dairy cows. S.B. Al-Suwaigh* and R.J. Grant, University of Nebraska, Lincoln.

The objective was to determine the effect of supplementing nonenzymatically browned sunflower seeds (chipped, dehulled, 5% sulfite liquor; NEBS) to a diet containing 40% wet corn milling feed (WCMF) on efficiency of 4% FCMDamura and composition of milk fat. Three diets contained: 1) WCMF with no added lipid, 2) WCMF + tallow to supply 3% added lipid, and 3) WCMF + NEBS to supply 3% added lipid. All diets contained 18.5% CP, 31% NDF and were fed as TMR. Diet 1 contained 53% forage and 3% lipid. Thirty Holstein cows (9 primiparous) were assigned to these three diets at 130 DIM for 6 wk. Dry matter intake, 4% FCMDamura, body weight, and body weight change during the 6-wk trial were not affected by diet. Production of 4% FCMDamura and efficiency of FCMDamura production averaged 13.34 kg/d and 1.12 kg/kg, respectively. Diet 3 resulted in the lowest (P < 0.05) content of C14:0 (31.03 vs. 31.05 kg/kg). Feed intake (1.036 vs. 1.032 kg/day) or feed/gain (5.84 vs 5.97). NEs and NEg of cull chickpeas were estimated to be close to 2.12 and 1.45 Mcal/kg. Cold carcass weight, carcass long and wide, carcass yield, rib eye area, back fat, and KPH fat were similar (P = 0.22) in both treatments. Long loin, short loin, rib, leg, shoulder and neck cuts were not affected (P = 0.18) by treatments. It is concluded, that cull chickpeas can be included in finishing diets for finishing sheep, substituting usual feed stuff as soybean meal and sorghum without affect growth-performance, carcass trait or carcass cutability.

924  Effect of substitution of a soybean meal-sorghum grain blend for cull chickpeas on apparent digestibility of finishing diets for finishing sheep. J.F. Obregon*1 and R. Barajas2, 1FMVZ-Universidad Autonoma de Sinaloa (Mexico).

With the objective of determine the effect of substitution of a soybean meal-sorghum grain blend for cull chickpeas on growth performance and carcass traits in sheep, thirty two Pelibuey sheep (males; BW = 24.8 ± 0.97 kg) were used in a complete randomized block experiment design. The animals were weighed and blocked by weight, in groups of four were placed in eight square flour pens (2 x 3 m), and assigned to consume one of two diets in that consisted the treatments: 1) Diet with 15.7% CP and 3.4 Mcal of DE/kg, containing sudan grass hay 18%, soybean meal 15.5%, ground sorghum 55%, sugarcane molasses 8.8%, urea 0.5%, and mineral premix 2.2% (control); and 2) Diet similar to control, but containing 40% of cull chickpeas (variety Blanco Sinaloa) substituting all soybean meal and 24.5% of sorghum equivalent to a 39:61 SBM-Sorghum blend (CHP treatment). Animals were weighed in day 1 and 35 days after when finished the trial, feed was offered twice a day under free access condition. Once finished experiment, they were killed in a slaughterhouse, carcass trait were recorded, carcass were dissected and main cuts were measured. Treatments not affected (P = 0.80) ended weight (31.03 vs. 31.05 kg), average daily gain (0.178 vs. 0.175 kg/day), feed intake (1.036 vs. 1.032 kg/day) or feed/gain (5.84 vs 5.97). NEs and NEg of cull chickpeas were estimated to be close to 2.12 and 1.45 Mcal/kg. Cold carcass weight, carcass long and wide, carcass yield, rib eye area, back fat, and KPH fat were similar (P = 0.22) in both treatments. Long loin, short loin, rib, leg, shoulder and neck cuts were not affected (P = 0.18) by treatments. It is concluded, that cull chickpeas can be included in finishing diets for finishing sheep, substituting usual feed stuff as soybean meal and sorghum without affect growth-performance, carcass trait or carcass cutability.
15.5%, ground sorghum 55%, sugarcane molasses 8.8%, urea 0.5%, and mineral premix 2.2% (control); and 2) Diet similar to control, but containing 40% of cull chickpeas (variety Blanco Sinaloa) substituting all soybean meal and 24.5% of sorghum equivalent to a 39:61 SBM-Sorghum blend (CHP treatment). Sheep were placed individually in metabolic crates (0.6 X 1.2 m). Experimental periods consisted in 10 days adaptation period and four days of samples collection. From each diet treatment and period one kg of diet was taken as sample and the total fecal production was collected. DM excreted in feces (206 vs. 216 g/day) was not affected by treatments (P = 0.32). Crude protein in feces was similar (P = 0.97) in both treatments (42.0 vs. 41.9 g/day). Apparent digestibility of DM was equal (P = 0.51) across treatments (78.5 vs. 77.9%). Apparent digestibility of crude protein was not altered (P = 0.78) by CHP inclusion (74.6 vs. 74.1%). The DE of diets was similar (P = 0.51) with values of 3.59 and 3.33 Mcal/kg for control and CHP, respectively. The observed DE/expected DE ratio of diets was not different (P = 0.67) shown values of 0.97 and 0.98 for control and CHP treatments. True digestibility of CP of chickpeas was calculated to be 84% and its DE content 3.82 Mcal/kg. It is concluded, that cull chickpeas contain 3.8 Mcal of DE/kg and 84% of its protein is truly digestible, and can be included in finishing diets for sheep substituting usual feedstuff such as soybean meal and sorghum without affect digestibility or energy content.

**Key Words:** Chickpeas, Soybean meal, Sorghum, Digestibility, Sheep

### 925 Effect of substitution of whole cottonseed by naturally heat-humidity damaged cotton seed on apparent digestibility of finishing diets for sheep. A. Estrada* and R. Barajas1, 1FMVZ-Universidad Autonoma de Sinaloa (Mexico).

With the objective to determine the feed substitution of whole cottonseed by naturally heat-humidity damaged cotton seed on apparent digestibility of finishing diets for sheep a total fecal collection experiment was conducted. Four PelliBuex sheep (males; BW = 23.5 kg) were used in a Crossover design experiment, the sheep were assigned to consume one of two diets in that consisted the treatments: 1) Diet with 16.8% CP and 3.53 Mcal of DE/kg, containing Sudan grass hay 24%, whole cotton seed (WCS) 20%, ground sorghum grain 47%, canola meal 10%, sugarcane molasses 8%, urea 0.9%, and mineral premix 2.1% (control); and 2) Diet similar to control, but containing 20% of naturally heat-humidity damaged cotton seed substituting WCS (HDC treatment). Sheep were placed individually in metabolic crates (0.6 X 1.2 m). Experimental periods consisted in 10 days adaptation period and four days of samples collection. From each diet treatment and period one kg of diet was taken as sample and the total fecal production was collected. DM and CP was assayed. Mean daily intake of dry matter and crude protein were 602 g and 114 g, respectively. Dry matter in feces (169.4 vs. 168.5 g/day) and CP excreted in feces (32.1 vs. 31.8 g/day) were not affected by treatments (P > 0.05). Inclusion of heat-humidity damaged cotton seed did not affect (P=0.90) apparent digestibility of dry matter (72.0 vs. 71.8%) and apparent digestibility of crude protein (71.3 vs. 72.6). DE of diet was not altered (P=0.78) by treatments (3.070 vs. 3.065 Mcal/kg). This data suggest, that cotton seed that becomes damaged by rain and further sun exposed, can be used as feedstuff in finishing diet for sheep attributing it, the same nutritional value as whole cotton seed.

**Key Words:** Cotton seed, Heat damage, Protein, Digestibility, Sheep

### 926 Evaluation of feeding value of the corn steep liquor as an energy and protein source for finishing cattle diets. C. C. Ribeiro-Filho* and A. Trenkle, Iowa State University.

Two finishing trials and one digestion trial were conducted to evaluate the feeding value of corn steep liquor, a liquid byproduct from the corn wet milling industry, as an energy and supplemental nitrogen source for finishing cattle diets. In trial 1, thirty-six yearling steers weighing 381 kg, were fed for 84 days diets containing steep liquor at 0, 6 or 12% of dry matter. There were no significant (P > 0.10) differences in performance except that steers fed steep liquor had lower (P<0.05) marbling scores and R.05% fat in carcasses of cattle fed WC may have implications for export beef markets.

**Key Words:** White Corn, Finishing Cattle, Digestibility

### 927 Evaluation of white corn in finishing diets fed to beef cattle. C. L. Warrick* and A. Trenkle, Iowa State University.

Two trials were conducted to determine the effects of feeding white and yellow corns to finishing beef cattle. The first trial compared feedlot performance, carcass characteristics and cull ckcfas fat color of 120 Angus steers with beginning average weight of 895 kg when fed diets containing white corn (WC) or yellow corn (YC). Steers were sorted based on frame score and were randomly allotted into pens of six with 8 pens (4 large and 4 small frame) WC fed diets and 12 pens (6 large and 6 small frame) fed YC. The two diets were identical with corn type as the only variable (dry rolled corn 78.7%; corn silage 10%; ground hay 5%; molasses 15%, and supplements 6%). DM feed intake and final weights after 180 days were 83.2, 80.5 kg/d (P < 0.05); 1.52, 1.52 kg/d (P < 0.1); 5.49, 5.28 (P < 0.05); and 549.6, 548.8 kg (P < 0.1) for WC and YC, respectively. Corn type had no effects (P > 0.1) on carcass weight, dressing percent, thickness of backfat, REA, KPH, marbling, or quality and yield grades which were 336.9, 336.7 kg; 61.3, 61.4%; 1.13, 1.13; 11.0 cm, 83.2, 86.6 cm; 1.70, 1.74%; 554, 544 (500 = small0, 400 = 75.8-83.3% choice; and 2.66, 2.71 kg for WC and YC, respectively.

**Key Words:** White Corn, Finishing Cattle, Digestibility

### 928 Effects of steam-flaking on the nutritive value of yellow, high available phosphorus, high-oil, and white corn varieties. K. F. Wilson1, T. C. Bramble*2, G. V. Pollard1, and C. R. Richardson2, 1Loveland Ind., Greeley, CO, 2Texas Tech Univ., Lubbock, 3Southwest Texas State Univ., San Marcos.

The objective of this study was to determine the effects of steam-flaking on yellow (YC), high available phosphorus (HAP), high-oil (HO), and white corn (WC). Each variety was steam-flaked to .37 kg/L for analyses. Variables measured for nutritive value of the varieties before and after steam-flaking were DM, ash, CP, ether extract (EE), starch availability (SA), free mols of sulfhydryls (FMS), and dry matter disappearance (DMD). Each variety was steam-flaked utilizing a laboratory steamer. Samples were collected immediately after steam-flaking and frozen for subsequent analyses. Variety x treatment interactions (P < 0.05) were observed for DM, SA, and 12, 18, and 24 h DMD. Increases (P < 0.05) in SA and FMS are more than likely attributed to the disruption of the starch-protein matrix via the thermal and mechanical insult of steam-flaking. Also, DMD was increased (P < 0.05) by steam-flaking the four measured times. These effects may be attributed to the exposure of the starch by steam-flaking. Of the four varieties tested, HO was greater (P < 0.05) in CP and EE before and after steam-flaking. The HAP variety contained (P < 0.05) less CP and EE regardless of processing. Following steam-flaking, YC, HO, and
WC yielded a greater percentage of starch when compared to HAP. Free moles of sulfhydryls, were lowest (P < 0.05) for HAP as compared to all other varieties. Results for SA and FMS were an indication of the treatment effect on DMD. Initially, HAP appeared to digest very well, but subsequent time measurements showed HAP did not digest as well as the other varieties. These results indicate that more severe processing might be needed for HAP as compared to the other varieties.

Key Words: steam-flaking, nutritive value, corn varieties

929 Impact of the chemical and physical properties of yellow, high available phosphorus, high-oil, and white corn varieties on steam-flaking (SF) properties. Measurements included DM (%), ash (%), CP (%), total starch (TS, %), ether extract (EE, %), surface area (SA, cm²), kernel mass (M, g), kernel volume (V, cm³), kernel density (K, g/cm³), true density (T, g/cm³), kernel tensile strength (KT, kg), moisture uptake (MU, sec), energy (EC, kWh), processing time (PT, min), flake durability (FD, %), and fines (F, %). Differences (P < 0.05) between YC and WC versus HO and HAP were observed for the components of DM, ash, CP, and EE. High-oil corn had higher (P < 0.05) levels of CP and EE as compared to YC, HAP, and WC. However, HAP was lower (P < 0.05) in CP and EE compared to YC, HO, and WC. Differences (P < 0.05) between YC and WC versus HO and HAP exist for SA, M, V, K, T, KT, and MU. High-oil and HAP had more (P < 0.05) M and SA than YC and WC. Yellow corn and WC were greater (P < 0.05) in K and T as compared to HAP and HO, while WC required more force (P < 0.05) to crush with respect to TS (hard seed coat) as compared to YC, HAP, and HO. High-oil corn was more nutrient dense (CP and EE) while WC had greater (P < 0.05) T than the other varieties. Results of the chemical and physical analyses suggest YC requires less (P < 0.05) PT and EC as compared to the other varieties. However, YC had a greater (P < 0.05) FD with the least amount of F. In conclusion, HAP would not be optimal for steam-flaking because of FD and F issues. Therefore, HO would be advised because of the relative ease of steam-flaking and the density of nutrients. As for YC and WC, they are considered above average for nutrient density, but do to the KT, more wear to machinery might be observed.

Key Words: corn varieties, chemical-physical properties, steam-flaking

930 Methane production of lactating dairy cows fed grass silage and beet pulp based concentrates. F. P. O’Mara*, J.F. Connolly, and D.K. Lovett, University College Dublin.

The objective of this experiment was to measure the effect of replacing digestible fibre with sugars on the dry matter intake (DMI), milk production and methane production of dairy cows. This was achieved by replacing 4 kg per day of unmolassed beet pulp with 4 kg of molassed beet pulp. In addition, each cow was fed 2 kg of concentrates (including 1 kg of soybean meal), 100 g of mineral/vitamin mixture, and grass silage ad libitum. The experiment involved 8 cows, who were fed both diets in a cross-over design with 4 week periods. Three weeks were allowed for adaptation, with measurements taken in the final week. Methane output was measured using the sulfur hexafluoride (SF₆) technique. Boluses containing SF₆ with a pre-determined release rate were inserted into the cows’ rumen 3 weeks before the first sampling period. Their breath was sampled for five 24 hour periods and methane and SF₆ were determined by gas chromatography. Daily methane output was calculated from the release rate of SF₆ from the bolus and the concentrations of methane and SF₆ in the sample. Dry matter digestibility (DMD) was estimated by twice daily dosing of chromium oxide over five days and faecal grab sampling over the final two days at 07:00, 10:00, 13:00, 16:00, 17:00 and 20:00. There were no significant differences between the treatments in daily silage or total DMI or milk yield (silage DMI, 11.1 and 11.3 kg, SED 0.15; total DMI, 16.5 and 16.7 kg, SED 0.15; milk yield, 17.7 and 18.1 kg, SED 0.65, for the unmolassed and molassed beet pulp treatments, respectively). The effects of various nitrate treatments on methane production and SF₆ were 1 per day and was not significantly affected by treatment (580 and 590 I, SED 26.4, for the unmolassed and molassed beet pulp treatments, respectively). The energy content of this methane was 0.075 of gross energy intake. The DMD was 0.73 (SED 0.0079) on both treatments. In conclusion, any change in methane production as a result of replacing 4 kg unmolassed beet pulp with 4 kg molassed beet pulp (equivalent to replacing 1 kg of fibre with 1 kg of sugars) was not large enough to be detected.

Key Words: Methane, Dairy Cows, Beet Pulp


Lactating Holstein cows were fed one of four diets containing whole Upland cottonseed (WCS) or cracked Pima cottonseed (CrP) with increasing levels of iron sulfate to evaluate the effect of supplemental iron on milk yield and composition as well as DMI in cows fed diets with relatively high levels of gossypol. All diets contained 49% concentrate, 10% cottonseed and 41% chopped alfalfa hay (DM basis). The cottonseed portion of the Control diet contained only WCS. The remaining three diets contained 6.7% CrP and 3.3% WCS. Diets containing CrP were supplemented with 0, 250, or 500 ppm iron as iron sulfate. Eight cows (4 primiparous and 4 multiparous) were used in a replicated 4x4 Latin square design. Periods were 28 d in length with the last 14 d for data collection. Milk yield (kg/d) and DMI (kg/d) decreased linearly with increasing iron sulfate in the diet (P=0.099 and P=0.007, respectively). Milk fat (%) was not affected by iron sulfate supplementation. For primiparous cows, milk yield, milk fat, and DMI were 39.2, 3.3, 26.4; 30.3, 3.6, 27.6; 38.0, 3.5, 27.0; and 36.8, 3.8, 25.4 for the Control, 0 ppm Fe, 250 ppm Fe, and 500 ppm Fe diets, respectively. Similar data for multiparous cows were 49.7, 3.1, 31.8; 51.2, 3.2, 32.8; 49.9, 3.3, 32.5; and 47.7, 2.8, 29.7, respectively. WCS, whole Pima, and CrP contained (% of meats DM) 0.65%, 0.99%, and 0.96% free gossypol and 0.27%, 0.52%, and 0.52% minus (-) isomer of gossypol, respectively. Total plasma gossypol concentrations for CrP for WCS and decreased at an increasing rate (P<0.001) with the inclusion of supplemental Fe to the diet. Total plasma gossypol of the primiparous and multiparous cows were 5.3, 4.9; 9.1, 9.8; 7.4, 7.0; and 7.1, 6.8 for the Control, 0 ppm Fe, 250 ppm Fe, and 500 ppm Fe diets, respectively. Substitution of CrP for WCS increased milk yield and DMI. Although dietary iron sulfate addition reduced plasma gossypol concentration, production of milk and DMI decreased.

Key Words: Cottonseed, Gossypol, Dairy cows


The objective of this study was to determine if bulk tank milk urea nitrogen (BTMUN) are similar to the whole herd average of individual cow MUN levels in pastured dairy herds in Prince Edward Island (PEI), and whether this relationship is affected by other factors such as herd size, type of DHI recording that is used on the farm, and season of the year. In 199 herds in PEI, bulk milk samples were tested for MUN every two weeks between July, 1999 and June, 2000. During this year, all herds had all cows tested for MUN once a month. The weighted (for milk production) herd average MUN levels (WHMUN) were calculated for each month and compared to the BTMUN closest to it in time. There were 1,772 complete observations in the final dataset. These data were stratified by pasture season (yes/no), five herd size groups based on the number of milking cows in the herd (<40, 40-60, 61-80, 81-100, >100 cows/herd), and one of four different individual cow milk sampling protocols employed on the farm (owner versus technician sampling, morning and/or evening sampling). WHMUN and BTMUN had a moderate concordance correlation (Pc = 0.81) and a low mean difference of 0.06 mg/dl, indicating that BTMUN values provided a moderately reliable indicator to the urea status of the whole herd. This moderate reliability extended to both the pasture (Pc = 0.79) and non-pasture seasons (Pc = 0.82), and various milk sampling protocols (Pc = 0.79-0.83). Correlations were numerically but not statistically higher in small and medium sized herds (Pc = 0.83 and 0.81, respectively) than in large herds (Pc =
933 Effects of an emulsifier on the steam-flaking properties and nutrient characteristics of yellow, high-available phosphorus, high-oil, and white corn varieties with regards to retrogradation, K.F. Wilson*, 1 L.D. Thompson2, 2 G.V. Pollard3, 2 C.R. Richardson4, 2 D. Hughes5, and T.C. Bramble6

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Yellow (YC), high-oil (HO), high available phosphorus (HAP), and white corn (WC) were subjected to steam-flaking to determine if the inclusion of an emulsifier during conditioning affects processing time, energy consumption, flaked grain quality and nutritive value among the varieties. Each corn variety was steam-flaked (0.37 kg/L) with and without an emulsifier. Data collected included the effects of steam-flaking (energy consumption [kWh], processing time, flake durability [%], and fines [%]) and nutritive value (starch availability [%] and free moles of sulphydryls [%]) of the retrograded and non-retrograded steam-flaked corn samples. After steam-flaking, a sample was collected immediately and evaluated for flake durability and fines and a second sample was taken and frozen for analyses. Additionally, samples were placed in ambient air to dry for 8, 16, 24, and 48 h to evaluate the effects of the emulsifier on retrogradation. Interactions (P < 0.05) were observed for processing time, energy consumed, flake durability, and percent fines. Addition of the emulsifier increased (P < 0.05) processing times and energy consumption. Additionally, the emulsifier inclusion improved (P < 0.05) flake durability and decreased (P < 0.05) the percent fines for HAP. Other differences (P < 0.05) observed were for starch availability and free moles of sulphydryls, which consisted of drying-time x emulsifier and corn variety x emulsifier interactions. Results implied that the emulsifier retarded (P < 0.05) the retrogradation process with respect to starch availability and free moles of sulphydryls. In conclusion, this study showed that by utilizing an emulsifier, the effects of retrogradation might be slowed, and processing improved.

Key Words: emulsifier, retrogradation, steam-flaking

934 Optimal level of supplemental distillers dried grains plus solubles (DDGS) for heifers grazing tall fescue pastures, J. B. Corners*, K. J. Barnhart, M. Ellersieck, and J. E. Williams, University of Missouri-Columbia, Columbia, MO.

Forty-eight heifers (258.1 ± 18.1 kg) were randomly assigned to a 4 X 2 factorial arrangement, with endophyte level (HE and LE) in tall fescue and DDGS supplementation as main effects. Twelve heifers were assigned to one of four 0.8 ha paddocks (two HE vs two LE; three animals per treatment within paddock). The four treatments were: 0.11 kg soybean control, 0.45 kg DDGS, 0.91 kg DDGS and 1.36 kg DDGS. During the 70-day trial, supplemental intake was based on mean animal weight within each treatment. At 0700 hr, heifers were placed in individual feeding stanchions for 30 minutes and fed supplements, then returned to pasture. The twelve paddocks used during the study were clipped for removal of seed heads 10 days prior to turnout. Cattle were rotated every 21 days. Total forage availability was measured in each paddock by clipping forage 2.0 cm above the ground inside ten randomly placed 0.1 m² quadrants prior to rotation onto and after rotation off paddocks. The mean NDF and CP contents of the forage were 60.6 ± 0.04% and 9.1 ± 0.014%, respectively. Mean forage availability was 5,340 ± 1,568 kg/ha during the grazing season. Forage intake was determined by feeding 0.45 kg pelleted alfalfa meal, containing 10g Cr₂O₃/ha daily, for 17 days. Fecal samples were collected at 0600 and 1800 hr on d 11-17. Since pasture effect (P > 0.05) and pasture x treatment interaction (P > 0.05) were not significant, only treatment effects were discussed. The addition of DDGS in increasing quantity resulted in increasing DM (P < 0.0001) and CP (P = 0.0001) intakes from the supplement. Increasing levels of DDGS supplementation resulted in a linear increase in ADG (P < 0.02). No difference (P > 0.13) was observed in the protein:gain ratio of the treatment groups. Based on findings, DDGS supplementation increased ADG regardless of endophyte level in tall fescue pasture. Forage intake data will be presented at the meeting.

Key Words: Tall Fescue, Distillers Dried Grains plus Solubles, Intake

935 Effect of substitution of whole cotton seed by naturally heat-humidity damaged cotton seed on growth performance and carcass traits in sheep, A. Estrada1, 1FMVZ–Universidad Autonoma de Sinaloa (Mexico).

With the objective to determine the effect of substitution of whole cotton seed by naturally heat-humidity damaged cotton seed on growth performance and carcass traits in sheep. Thirty-two Pelibuey sheep (males; BW = 21.6 ± 1.57 kg) were used in a completely randomized block experiment design. The animals were weighed and blocked by weight, in groups of four were placed in eight ground flour pens (2 x 3 m), and assigned to consume one of two diets in that consisted the treatments: 1) Diet with 16.8% CP and 3.54 Mcal of DE/kg, containing Sudan grass hay 12%, whole cotton seed (WCS) 20%, ground sorghum grain 47%, canola meal 10%, sugarcane molasses 8%, urea 0.9%, and mineral pre-mix 2.1% (control); and 2) Diet similar to control, but containing 20% of naturally heat-humidity damaged cotton seed substituting WCS (HDC treatment). Animals were weighed in days 1, 28 and 56, feed was offered twice a day under free access condition. At the end of the experiment (d 56), they were killed in a slaughterhouse, carcass traits were recorded, carcass were dissected and main cuts were measured. Treatments did not affect (P > 0.05) end weights (33.69 vs. 32.5 kg), average daily gain (0.214 vs. 0.190 kg/day), daily feed intake (1.239 vs. 1.171 kg/day), and feed/gain (5.87 vs. 6.22). NEm and NEg of heat-humidity damaged cotton seed were estimates to be close to 2.37 and 1.52 Mcal/kg, Cold carcass weight, carcass long and wide, carcass yield, rib eye area, back fat, and KPH fat were similar (P > 0.18) in both treatments. Long loin, short loin, rib, leg, shank, and neck cuts were not different (P > 0.24) by treatments. It is concluded, that cottonseed that become damaged by rain and further sun exposed, can be included in finishing diets, substituting usual whole cotton seed without affect growth-performance, carcass trait or carcass cutability.

Key Words: Cotton seed, Heat damage, Growth-Performance, Sheep

936 Ensiling wet corn distillers grains alone or in combination with soy hulls, K. F. Kalscheur*, A. D. Garcia, A. R. Hippen, and D. J. Schingoethe, South Dakota State University, Brookings, SD.

With the development of ethanol plants wet distillers grains have become increasingly available as a feedstuff for cattle. Improvements in the storage of wet distillers grains (WDG) can result in a reduction of spoilage and greater utilization. The objective of this study was to evaluate the fermentation and preservation characteristics of ensiling wet corn distillers grains alone or mixed with soy hulls (SH). Treatments were ensiled in laboratory silos as follows: 1) 100% WDG; 2) 85% WDG + 15% SH; and 3) 70% WDG + 30% SH. Samples of each treatment were collected for analyses prior to ensiling. The silos were opened at d 3, 7, and 21 and samples were collected to evaluate the fermentation characteristics. Packing density was kept constant across all treatments at 190 kg/m³ (DM basis). Dry matter and CP of the ensiled feeds were 35.43, and 49% and 30.8, 24.8, and 21.1% for 100% WDG, 85% WDG, and 70% WDG, respectively. The pH of the 100% WDG was the lowest at 3.2 and increased (P < 0.05) with decreasing levels of WDG (4.0 and 4.3 for 85% and 70% WDG, respectively). Lactic acid (% of DM) was highest for 100% WDG (4.4%) and tended to decline as SH were included in the treatments. Acetic acid, propionic acid, and ammonia-N did not differ across treatments. There was no change in DM, CP, pH, lactic acid, propionic acid, or ammonia-N in the ensiled treatments over time (P > 0.05). Acetic acid increased (P < 0.05) from less than 0.01% of DM for d 0 and 3 to 0.89 and 0.97% for the 85% and 70% WDG treatments on d 21, respectively. There was no ethanol detected prior to ensiling, however it increased (P < 0.05) with ensiling time for all treatments. Ethanol concentration was the highest (2.24% of DM) for 85% WDG on d 21. The low initial pH of the WDG probably explains why there were no significant pH differences within treatments over time. Differences in pH between treatments can be explained by the dilution effect of the addition of SH. These results suggest that WDG can be effectively preserved by ensiling, either alone or with the addition of SH.

Key Words: Wet corn distillers grains, Soyhulls, Ensiling
Twelve multiparous Holstein cows at 72+16 DIM were used in a 3x3 Latin square with 21-d periods to determine the effect of replacing barley grain with raw flaxseed (FM) or micronized flaxseed in a total mixed ration (TMR) on nutrient digestibility, milk yield and milk composition. The 3 dietary treatments (DM basis) included: 1. control ration (50% barley silage, 50% barley grain and canola meal based-concentrate); 2. control ration with 1 kg barley replaced by 1 kg raw RFS; 3. control ration with 1 kg barley replaced by 1 kg MP. Nutrient digestibility was determined using acid insoluble ash as an indigestible marker. Neutral detergent fiber, ADF and CP digestibility were not affected by supplementation, however, calcium digestibility was reduced (P<0.05) by 62 and 46% when RFS and MFS were fed, respectively. Milk yield (38.3, 39.6, and 38.4 kg/d for the control, RFS and MFS diets, respectively) was similar across treatments. Milk fat (3.50, 3.48, and 3.52 %) and protein (3.31, 3.34, and 3.31%) for the control, RFS and MFS diets, respectively, were not affected by treatment. The concentration of ω-3 conjugated linoleic acid in milk increased (P<0.05) by 49% for the MFS diets relative to the control diet (CLA; 0.51, 0.57 and 0.76 g/100g fatty acids for the control, RFS and MFS diets, respectively). The MFS diets also increased (P<0.05) the C18:1, C18:2 and C18:3 concentrations in milk while reducing that of C17:0, C15:0 and C17:2. There was no effect of raw flaxseed on milk or milk fatty acid composition. Replacing 1 kg of barley grain with 1 kg of MR in the diet of lactating cows increased the unsaturated fatty acid and the CLA content of milk without depressing nutrient digestibility or daily milk production. (Key words: Raw and Micronized flaxseed, conjugated linoleic acid, milk composition)

Key Words: Micronized or raw flaxseed, Milk composition, Conjugated linoleic acid

In situ rate and extent of ruminal DM and N degradation of byproduct feeds in steers fed a high-concentrate diet. S.S. Swane*,1, C.R. Krehbiel*,1, D.R. Gill†,1 and B.A. Gardner*,1 Oklahoma State University, Stillwater, OK, 2Steve Armbruster Consulting, Inc., Stillwater, OK.

In situ rate and extent of ruminal DM and N degradation of 15 byproduct feeds was determined in steers consuming a high-concentrate diet. Byproducts were classified as high protein (HP: >40% CP; soybean meal [SBM; 48% CP], cotton seed meal [CSM; 48% CP], guar meal [GM; 17% CP], peanut meal [PM]; extruded soybean meal [EXSBM]; and feather meal [FM]); medium protein (MP; 20-40% CP; dried distillers grain [DDG], corn germ [CG], crambe meal [CRM], sunflower meal [SFM], and wet distillers grain without solubles [WDG]); or low protein (LP; <20% CP; wheat middlings [WM], dehydrated alfalfa meal [DEHY; 17% CP], soybean hulls [SH], and corn gluten feed [CGF]). Feeds were randomly assigned to 24 steers (8 byproducts/steer) and duplicate bags were incubated in the rumen for 0, 2, 4, 8, 12, 18, 24, and 48 h. Ruminal degradation was calculated as A + B/Kd [(Kd + Kp)], where A is the assumed instantly soluble fraction and B is the potentially degradable protein. A constant rate of passage (Kp) was used (0.05 h-1). Of the HP byproducts, PM had the greatest (95.8%; P<0.01) rumen-degradable protein (RDP), A fraction (80.1% and 90.6% for ruminal DM and protein digestibility, respectively). Feather meal had the lowest RDP (21.0%; P<0.01) and DM degradability (27.4%), and the highest (P<0.01) rate of DM disappearance (1.81%/h). For MP, SFM had greater (P<0.05) RDP (83.3%) than all MP byproducts except WDG (79.3%; P=0.28). Corn Germ had the lowest (P<0.01) A fraction (31.5%) and the greatest (P<0.02) rate of DM disappearance (1.81%/h). Wet distillers grain without solubles had the greatest (87.3%; P<0.05) DM disappearance and CRM had the lowest (43.3%). Wheat middlings and CGF had the highest (P<0.01) RDP (89.5 and 91.7%), a fraction (P=0.01; 73.7 and 78.9%) and DM degradability (P<0.01; 68.5 and 68.7%), and the lowest (P<0.05) rates of B fraction (0.39 and 0.28%/h) and DM disappearance (0.27 and 0.25%/h) of the LP feeds. Soybean hulls had the lowest (P<0.01) RDP (59.2%) and DM degradability (27.4%), and the highest (P<0.01) C fraction (29.9%). Rate and extent of N degradation varied considerably among byproduct feeds. Our data suggests a potential for feeding combinations of byproducts to optimize RDP and microbial efficiency, and maintain a balanced amino acid profile to the small intestine.

Key Words: In Situ Ruminal Degradation, Protein, Byproduct

938 Cheese whey silage for growing holstein heifers and beef finishing steers. D.R. ZoBell*,1, K.C. Olson1, and R.D. Wiedmeier1, Utah State University.

Cheese whey silage (WS) was produced at two separate locations to determine the effect of feeding WS on production characteristics of growing holstein heifers (HH) and finishing beef steers (BS). For the HH study, WS was produced by combining liquid cheese whey (45% DM) (W), wheatgrass straw (WGS) and wheat middlings (WM) at proportions of 51.5, 38.3 and 10.2% (DMB) respectively and ensiling. The WS had a DM nutrient analysis of 46.4% DM, 13.8% CP, 17.3% ADF, 27.4% NDF, 59% Ca, 56% P, and pH of 3.9. Forty-eight HH (258 kg) were assigned to treatments of Control (C) or Treated (T) with 8 head per pen and 3 pens per treatment for this 56d study. The C heifers received a growing ration with DM proportions of 16.6% alfalfa hay (AH), 40.4% corn silage (CS), 41.0% WM and 2.0% supplement (S). Treated HH received the WS and supplement. Control and T rations were isocaloric and isonitrogenous. In the BS study, WS was produced by combining W (45% DM), wheat straw and WM at DM proportions of 63.1, 28.9 and 8.0% respectively. The WS had a DM nutrient analysis of 43.5% DM, 13.3% CP, 19.9% ADF, 28.4% NDF. 64% Ca, 67% P, and pH of 4.3. Forty steers (438 kg) were assigned to treatments of C or T with 5 head per pen and 4 pens per treatment in this 84d study. Control steers received a diet consisting of 85.6% dry-rolled barley (B), 8.1% CS, 1.5% SBM and 4.8% S (DMB). Treated steers received 84.1% B, 12.2% WS and 3.8% S (DMB). The C and T rations were isocaloric and isonitrogenous. Carcass data was obtained at time of slaughter. Statistical analysis of data for both studies were performed using the MIXED procedure of SAS. Results from the HH study indicated ADG (kg/hd/day), DMI (kg/hd/day) and FE values for C and T of 1.09 and 1.06 (P=0.79), 8.0 and 6.55 (P=0.11), and 7.38 and 6.52 (P=0.32) respectively. Finishing steer results for C and T respectively were 1.11 and 1.20 (P=0.15) for ADG (kg/hd/day); 9.05 and 7.73 (F=0.006) for DMI (kg/hd/day); and 8.26 and 8.22 (P=0.93) for FE and carcass traits did not differ (P>0.05). Although production variables were not different, cost of gain was decreased by 35.3% and 5.7% respectively for the HH and BS studies, due to the lower cost of the T rations. These studies suggest there may be an economic basis for including whey silage in growing and finishing diets.

Key Words: whey silage, growing, finishing

940 Accelerated growth of dairy calves fed various levels of whole milk or milk replacer. G. D. Marx1,2 and M. C. Jacobson,3 University of Minnesota, Crookston.

Performance of 64 newborn Holstein dairy calves equally divided by sex and size were evaluated during a 35 d period utilizing two levels each of whole milk (WM) or milk replacer (MR). In both WM and MR fed calves, the high level was 50% higher than the control level. WM was fed at 3.64 kg or 5.46 kg/d and MR fed at 0.64 kg in 3.0 kg water or 0.96 kg in 4.7 kg water divided between two feedings/d/calf. Preweaned calves were also fed an 18% CP grain starter to appetite. Maternal colostrum was fed the first 3 d of life at 3.64 kg/d/calf. All 64 calves were weaned at 35 d and continued on a grain starter and haylage ration fed free choice for another 35 d to determine any residual effects when fed 50% additional WM or MR as baby calves. Calves were housed inside an insulated and ventilated warm calf facility. All preweaned calves were fed in individual steel pens 1.2 m x 1.5 m and weaned calves were fed in group pens 3.7 m x 3.7 m. Water was available free choice with automatic fountains in each pen. Feed intakes, refusals, feed samples, body weights and health data were collected. Data were analyzed by GLM procedure of SAS. The calves fed the high level WM and MR gained 0.46 and 0.52 kg/d and were significantly higher (P<0.05) than the control calves that gained 0.38 and 0.40 kg/d. Grain starter intake by the control calves fed WM or MR was higher at 0.25 and 0.26 kg/d, but not statistically different (P>0.05) than calves fed the high level that consumed 0.22 and 0.23 kg/d. Weaned calves that were fed the high levels of WM and MR as baby calves gained 0.76 and 0.78 kg/d and controls gained 0.67 and 0.73 kg/d. Grain starter intakes of the weaned calves that had been fed the high levels of WM and MR were 1.51 and 1.53 kg/d and the controls consumed 1.43 and 1.38 kg/d. No differences (P>0.05) were noted in weight gains and starter intake of weaned calves.
**491** Skeletal muscle growth and hepatic urea kinetics in lambs offered different dietary supplies of sodium propionate or metabolizable protein. A.P. Moloney¹, and G. E. Lobley². 1Teagasc, Grange Research Centre, Dunsany, Co. Meath, Ireland, 2Rowett Research Institute, Bucksburn, Aberdeen AB21 9SB, UK.

Increased supply of glucogenic precursors from the rumen could spare amino acids from hepatic gluconeogenesis thereby enhancing protein accretion in the growing ruminant. The objective was to determine the effects on body composition and hepatic urea production in lambs offered different dietary supplies of propionate and metabolizable protein (MP). Sixty wether lambs (Bodyweight (BW) = 44.0 kg sd 3.38) were offered one of 6 rations (22g/kg BW + 100g hay) in a 3 (0, 40 or 100 g sodium propionate (SP) /kg) by 2 (0.9 MP requirement or 1.35 MP requirement) randomized block experiment. Carcass composition was determined after an 83-day growth period by dissection and tissue accretion calculated by reference to a representative lambs slaughtered at the beginning of the experiment. In parallel, 6 wether lambs were used in a 6 (rations) by 6 (periods) Latin Square experiment to measure urea kinetics by intravenous injection with $^{15}$N, $^{15}$Nurea followed by total urine and feces collection for 72h and measurement of enrichment of $^{14}$N, $^{14}$Nurea in urine and $^{15}$N concentration in feces. There were no interactions between SP and MP supply. Increased MP supply increased (p=0.05) carcass weight (29.5 v. 30.3 kg), did not affect carcass composition or the weight of internal fat depots, increased (p<0.05) urea-N production (26.3 v. 32.9 g/d) and decreased (p<0.05) the fractional transfer of urea-N to the gastrointestinal tract (0.638 v. 0.544). Increased SP supply did not affect hepatic urea kinetics, increased (linear p<0.05) carcass weight (29.1, 30.3 and 30.2 kg), skeletal muscle mass (16.4, 17.4 and 17.7 kg) and growth (30.1, 42.3 and 46.1 g/d for 0, 40 and 100 SP/kg, respectively). It is concluded that an increase in SP supply increased muscle growth independent of MP supply.

**Key Words:** Propionate, Urea, Muscle

**492** Kid preference for supplement. T.W. White¹, H.G. Bateman², C.C. Williams³, and S. Alford³. ¹Louisiana State University Agricultural Center, Baton Rouge, LA 70803.

Eight Boer x Spanish wether kids (mean BW = 17.7 ± 0.82 kg) were used in two preference experiments. Kids were fed Coastal bermsdagrass hay and offered 100 g supplement DM from corn (C); corn and soybean meal (CS); corn, soybean meal, and fish meal (CSF) as meal (M); or pellet (P) or urea-fish meal molasses liquid (L). In Exp.1, each kid was offered two supplements simultaneously in every combination at 0800 on 2 consecutive days. Supplements were removed when one was completely consumed, and the percentage of DMI calculated for each. Pellets were preferred ($P < 0.01$) over M and both over ($P < 0.01$) L. Intake was equal for CP and CSP and higher ($P < 0.03$) than for CSFP that was higher ($P < 0.01$) than for CSFM that was higher ($P < 0.02$) than for L. In Exp.2, supplements were offered individually and consumption timed and statistically analyzed. Pelleted CS and CP were consumed more quickly ($P < 0.05$) than CSFP, CSFM and CM that were consumed more quickly ($P < 0.01$) than CSFM and L. Kids prefer supplements that contain corn or soybean meal over those that contain fish meal, and they prefer pellets over meal or liquid although they will consume each fed individually.

**Key Words:** Goats, Supplement preference

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**493** Effect of Aminophylline on Metabolic and Thermoregulatory Responses During Hypothermia Associated with Cold Exposure in Lambs. B. Zimmermann¹, G. Dietz¹, J. Galbraith², W. VH. Croc², G. M. MINTON², and R.J. Christopherson². ¹Hohenheim University, Institute of Animal Nutrition (450), 70593 Stuttgart, Germany, ²Department of Agricultural, Food and Nutritional Science, University of Alberta, Edmonton, T6G2P5 Ca.

The objective of the study was to test in two experiments the hypothesis that treatment with the phosphodiesterase inhibitor aminophylline would enhance metabolic rate and delay the development of hypothermia in lambs. In experiment 1, six lambs were allocated to aminophylline treatments on a randomized schedule such that each lamb received each of four dose levels as a single injection (0, 8, 16 or 32 mg/kg i.p.) once over a period of two weeks. Dose rates between 16 and 32 mg/kg, i.p., increased ($P < 0.05$) metabolic rate of lambs calculated from oxygen consumption, recorded with an open circuit respiratory system. In the second experiment, 11 male and 10 female lambs were allocated to each of two treatments. Controls received 0.9% saline injections and aminophylline-treated animals received injections of aminophylline (24 mg/kg, i.p.) before exposure to an air temperature of −15°C to determine whether treatment would delay hypothermia. Mean heat production of the lambs at −15°C ranged from 13 W/kg to 15 W/kg and was increased ($P < 0.01$) by aminophylline, but was not significantly affected by gender of the lambs. Aminophylline did not shorten the time for re-warming in experiment 2 even though metabolic rate was increased. Aminophylline, therefore, has some potential as a treatment for hypothermia or to improve recovery from hypothermia in lambs by increasing metabolic rate during cold stress.

**Key Words:** lamb, metabolic rate, aminophylline

**494** Effects of ruminal and post-ruminal infusion of starch hydrolysate or glucose on the microbial ecology of the gastrointestinal tract in growing steers. J. S. Van Kessel¹, P. C. Nedoluha, A. Williams-Campbell⁰, R. L. Baldwin, VI², and K. R. McLeod⁰; ¹USDA-ARS, Beltsville, MD, ²University of Kentucky, Lexington, KY.

Forty steers fitted with ruminal and abomasal infusion catheters were used to determine the effects of site of carbohydrate supply on gastrointestinal tract bacteria. Steers were assigned randomly to one of 8 groups in a complete randomized block design with a 36 d experimental period. Treatments included: 1) a pelleted basal ration fed at 0.163 Mcal ME (kg BW $^0.75$)⁻¹ d⁻¹ (LE), 2) the basal ration fed at 0.215 Mcal ME (kg BW $^0.75$)⁻¹ d⁻¹ (HE), 3) the basal ration fed at 0.163 Mcal ME (kg BW $^0.75$)⁻¹ d⁻¹ plus ruminal infusion of starch hydrolysate (SH) (RSH), 4) the basal ration fed at 0.163 Mcal ME (kg BW $^0.75$)⁻¹ d⁻¹ plus abomasal infusion of SH (ASH), and 5) the basal ration fed at 0.163 Mcal ME (kg BW $^0.75$)⁻¹ d⁻¹ plus abomasal infusion of glucose (AG). Glucose and SH were infused at 14.35 and 12.64 g/kg BW $^0.75$ d⁻¹, respectively. Ruminal, intestinal, and fecal samples were obtained on d 36. Ruminal pH was low (5.79) in LE steers and unaffected ($P > 0.10$) by increased energy intake or carbohydrate infusions. Intestinal and fecal pHs were 6.93 and 7.00, respectively for LE steers. Energy intake ($P < 0.10$) and carbohydrate infusions ($P < 0.01$) decreased intestinal and fecal pH compared with LE. Ruminal counts of anaerobic bacteria in LE steers were $8.99$ Log$_{10}$ cells/g. ASH and AG steers had approximately $1.5$ Log$_{10}$ cells/g higher ($P < 0.01$) intestinal and fecal anaerobic populations. There were 40, 22, and 23%, respectively, fewer aerobic than anaerobic ruminal, intestinal, and fecal bacteria. Less than 1% of the anaerobic bacteria enumerated in the rumen, intestines and feces were coliforms, and 97% of the coliforms were Escherichia coli. Carbohydrate infusions resulted in only numerical increases in fecal coliform and E. coli concentrations ($P > 0.10$). Fecal E. coli were highly acid-sensitive in all steers with less than 1% surviving a 1 h exposure to low pH (2.0). This suggests that intestinal or fecal pH is not a good indicator of acid-resistance and supports the concept that there are other factors that may induce acid resistance.

**Key Words:** Bacteria, Escherichia coli, Cattle
Sorghum is better adapted to lower rainfall and unfavourable soil conditions than corn, but its lower grain digestibility could affect animal responses. This study was conducted to evaluate the effect of replacing corn silage with sorghum silage (SS), on liveweight gain (LWG) and fat deposition rate (FDR) of grazing steers. Forty-two British steers (9 months age and 187±26 kg LW) were assigned to one of three treatments in a randomized design: 1) control calves, 2) calves infused with fluids, and 3) control calves grazing high quality pastures. For SS, both fine chop and rolled at dough grain stage, concentrations averaged 0.478, 0.318, 0.255, and 0.244% wet weight (P<0.05) and were consumed at a rate of 2.78 and 2.89 kg DM/a, respectively. FDR was estimated measuring subcutaneous fat depth (FD) between 11-12th rib using an ultrasonic echographe and steers were weighed every 21 days until the end of the experiment. Silage supplementation, led us to increase stocking rates from 2.45 to 4.66 (TCS) and 4.88 (TSS) steers/ha, and beef production from 266 to 483 (TCS) and 488 (TSS) kg/ha. We conclude that partial replacement of high quality pastures by SS, would result in similar performance that once obtained with CS, but would affect FDR of the animals.

**Key Words:** Supplementation, Corn Silage, Sorghum Silage

### 946 Effects of ruminal infusion of electrolyte solutions on calf performance parameters.

S. I. Wawrzyniak, H. D. Tyler, J. D. Quigley, III, Iowa State University, Ames, 2American Protein Corporation, Ames, IA.

To treat dehydration, diarrheic calves are often ruminally drenched with electrolyte solutions. To determine the effects of these solutions on feed intake and average daily gain, dairy bull calves (n=28) were ruminally infused with either a commercial electrolyte solution or a 9% saline solution at the rate of 10% of body weight per day for three consecutive days. Control calves (n=15) were sham-infused by inserting the esophageal feeder without infusing any fluids. Calf starter and water were offered ad libitum and starter intake was recorded daily. Body weights were determined at day -1 (pre-infusion) and day 8 (post-infusion). Feed intake was lower for calves infused with fluids than for control calves (P<0.01). Average daily gain was lower in calves infused with fluids than in control calves (P<0.01). Feed intake (P<0.05) and average daily gain (P<0.01) were decreased for calves infused with electrolytes as compared to calves infused with saline solution or control calves. Overall, infusion of either electrolytes or saline solution into the rumen was detrimental to calf performance.

**Key Words:** Rumen, Electrolytes, Feed intake

### 947 Effect of nitrogen intake on total nitrogen excretion and its partition between urine and feces in Holstein heifers

J. C. Marin and ME Van Amburgh, Cornell University.

Nitrogen (N) losses affect ground and surface water quality; in addition ammonia and nitrous oxide emissions affect air quality and the latter has been implicated as a significant contributor to global warming. Reducing N emissions, while maintaining adequate animal performance is a challenge that animal nutritionists face today. In order to investigate the effect of dietary protein level on N excretion and its partition in urine and feces, four Holstein heifers (267±3.6 kg) were used in a Youden square design. Isocaloric diets (2.66 Mcal ME/kg DM) with N content of 1.4, 1.9, 2.5, 3.0 and 3.4% were fed at approximately 1.8x maintenance. Increasing the N content of the diet increased urinary N excretion (20.4, 37.8, 66.4, 93.3 and 118.8±1.05 g N/d; P<0.0001) and N balance (19.7, 24.8, 29.6, 32.3 and 32.4±1.99 g N/d; P<0.01), but did not affect the fecal N excretion (49.5±1.22 g N/d; P=0.21). Urea accounted for 97% of the increase in urinary N excretion and urea excretion increased 25-fold between the lowest and highest level of N fed. Increasing N intake reduced the efficiency of N utilization (21.5, 21.9, 20.6, 18.1 and 16.0±2.63 %; P<0.07) and increased the amount of N excreted per unit of N retained (3.82, 3.87, 4.05, 4.45, 6.37±0.92 g N excreted/g N retained; P<0.05). The proportion of N excreted in the urine increased (1.1, 1.7, 2.4, 2.8 and 4.5±0.65 g urinary N/g N retained; P<0.001), while the proportion of fecal N excretion decreased (2.72, 2.14, 1.66, 1.60 and 1.83±0.31 g fecal N/g N retained; P<0.05) with increasing N intake. Reducing dietary N concentration not only decreased the total N excretion, but also reduced the N that is readily volatilized as ammonia (i.e., urea and urinary and fecal ammonia) and increased the carbon:N ratio of the manure, which is related to a decrease in N losses, both as ammonia and nitrous oxide. Feeding reduced amounts of protein, coupled with a high digestible diet, could be a useful tool to reduce the amount of N excreted in the environment, but at the same time maintain adequate growth rates and N retention.

**Key Words:** Nitrogen, Manure, Ammonia

### 948 The response of growing dairy calves to additional dietary chromium on growth and ruminal characteristics.


The objective of this study was to examine the effects of dietary addition of chromium picolinate on intake, body weight gain and liver and serum triglyceride concentrations in growing dairy calves. Twenty four Holstein bull calves were assigned to dietary treatments of 1) basal diet, 2) basal diet with 0.2 mg/kg supplemental chromium (Cr), 3) basal diet with 0.4 mg/kg supplemental Cr, and 4) basal diet with 0.8 mg/kg supplemental Cr. Calves were assigned to treatment diets at 56 to 70 days of age and fed a control diet for 1 wk. The treatment diets were fed for 9 wk. Body weights were recorded and jugular blood samples were collected on wk 0, 3, 6, and 9. Liver samples were collected via biopsy on wk 0, 6, and 9. Mean as fed intakes were 4.2, 4.5, 4.2 and 4.4 kg/d (NS) for the 0, 0.2, 0.4, and 0.8 mg/kg dietary treatments. Average body weight gains were 1.27, 1.30, 1.24, and 1.34 kg/d (NS) for calves fed the 0, 0.2, 0.4, and 0.8 mg/kg dietary treatments. Liver triglyceride concentrations averaged 0.478, 0.318, 0.255, and 0.244% wet weight (P<0.01) and serum triglyceride concentrations averaged 36.4, 32.4, 31.6, and 31.8 mg/dl (NS) for calves fed the 0, 0.2, 0.4, and 0.8 mg/kg dietary treatments. Results would suggest that dietary Cr supplementation may alter lipid metabolism.

**Key Words:** Triglyceride, Chromium, Calves

### 949 Effects of ruminal infusion of electrolyte solutions on calf performance parameters.

S. I. Wawrzyniak, H. D. Tyler, and J. D. Quigley, III, Iowa State University, Ames, 2American Protein Corporation, Ames, IA.

To treat dehydration, diarrheic calves are often ruminally drenched with electrolyte solutions. To determine the effects of these solutions on feed intake and average daily gain, dairy bull calves (n=28) were ruminally infused with either a commercial electrolyte solution or a 9% saline solution at the rate of 10% of body weight per day for three consecutive days. Control calves (n=15) were sham-infused by inserting the esophageal feeder without infusing any fluids. Calf starter and water were offered ad libitum and starter intake was recorded daily. Body weights were determined at day -1 (pre-infusion) and day 8 (post-infusion). Feed intake was lower for calves infused with fluids than for control calves (P<0.01). Average daily gain was lower in calves infused with fluids than in control calves (P<0.01). Feed intake (P<0.05) and average daily gain (P<0.01) were decreased for calves infused with electrolytes as compared to calves infused with saline solution or control calves. Overall, infusion of either electrolytes or saline solution into the rumen was detrimental to calf performance.

**Key Words:** Rumen, Electrolytes, Feed intake
compared to calves infused with saline solution or control calves. Overall, infusion of either electrolytes or saline solution into the rumen was detrimental to calf performance.

Key Words: Rumen, Electrolyte, Feed intake

950 Corn processing and soybean meal treatment on performance of growing beef steers fed grass silage-based diet. D. R. Ouellet*1, M. D’Amours2, R. Berthiaume1, L. Faucitano3, and D. Pellerin4, 1Dairy and Swine R&D Centre, AAFC, Lennoxxville (QC), Canada, 2Animal Science Dept., Laval University, Quebec (QC), Canada.

This experiment was designed to synchronize nitrogen and energy supply into the rumen and also to provide additional nitrogen at the duodenum from a treated soybean meal source. Forty medium-framed crossbred steers (260 ± 2 kg BW) were used in a 140-d study with a 2 × 2 factorial arrangement of treatments to determine the effect of corn particle size (cracked or ground) and soybean meal processing (solvent extracted 48% CP soybean meal or lignosulfonate treated soybean meal; SoypassTM) on feed intake, weight gain and feed-to-gain ratio. Grass silage (23.5, 15.1, 30.7, 42.7% of DM, CP, ADF and NDF, respectively) was offered for ad libitum consumption, while corn and soybean meal were fed at 3.5 and 0.45 kg d−1, respectively. Animals were fed individually twice a day and half of the supplement was added on the top of the silage and mixed by hand. Dry matter offered and orts were recorded daily. Animals were treated against internal parasites (Ivermectin) and received an ionophore (Bovatec), and growth stimulant (RevalorTM). Steers were weighed on three consecutive days at the beginning and at the end of the experiment. A single weight was also recorded every 14 d. Dry matter intake was not affected (P > 0.10) by treatment and averaged 8.6 ± 0.3 kg d−1. Average daily gain was higher (P < 0.02) for animals receiving the ground corn than those fed cracked corn (1.47 vs 1.36 ± 0.05 kg kg−1). Feed-to-gain ratio was not affected by treatment and averaged 6.1 ± 0.2 kg DMI kg−1. No effect of soybean meal treatment and its interaction with corn processing was observed. In conclusion, although DMI was not affected by treatment, weight gains of growing steers fed a grass silage-based diet were improved by the reduction of corn particle size. This suggests that increasing energy availability in the rumen, by reducing corn particle size, was more beneficial than increasing the supply of amino acids at the duodenum through soybean meal processing.

Key Words: Corn processing, Soybean meal, Steer performance

951 The effect of dietary rougahge and processed corn on rumen development and growth in dairy calves. D.L.J. Benschop1, J.P. Cant1, and R. Spett2, 1University of Guelph, Animal and Poultry Science, 2Agribrands Purina Canada Inc.

The ingestion of highly processed cereal starters by dairy calves may reduce ruminal pH to the point that dry matter intake and growth are compromised. To test the effect of dietary rougahge and less processed corn on rumen pH, development and overall growth of calves, 48 male Holstein calves were stratified by liveweight at one week of age and randomly assigned to one of four dietary treatments (n=12) for a period of eight weeks. Treatments included a steam-flaked corn (SFC)/ rolled barley (RB) multi-particle calf starter as a control (CON) and three diets in which the SFC/RB was partially replaced by 10% coarse alfalfa meal (AM), 20% AM or completely replaced by cracked corn (CC). The AM was directly incorporated into the protein pellet within the starter ration. The diets were formulated to contain 20% CP, 3.5% crude fat, 1% calcium and 0.5% phosphorous. Starter and water were available ad libitum, and two litres of calf milk replacer were fed twice daily until weaning at week five. Starter intake was measured daily, bodyweight was measured weekly, rumen fluid samples were taken on a bi-weekly basis, and half of the calves were slaughtered on week eight. The largest differences in intake and growth became most apparent post-weaning. To test the effect of dietary rougahge and processed corn on rumen development and growth in dairy calves.

<table>
<thead>
<tr>
<th>Variable</th>
<th>CON</th>
<th>10% AM</th>
<th>20% AM</th>
<th>CC</th>
<th>SEIm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Bodyweight (kg)</td>
<td>43.9</td>
<td>44.2</td>
<td>44.1</td>
<td>44.4</td>
<td>5.58</td>
</tr>
<tr>
<td>Final Bodyweight (kg)</td>
<td>70.3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>76.4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>77.8&lt;sup&gt;a&lt;/sup&gt;</td>
<td>69.6&lt;sup&gt;a&lt;/sup&gt;</td>
<td>9.51</td>
</tr>
<tr>
<td>Daily DMI (g)</td>
<td>292-442</td>
<td>906&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1114&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1191&lt;sup&gt;a&lt;/sup&gt;</td>
<td>974&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>d29-442</td>
<td>1840&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2015&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2124&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1731&lt;sup&gt;a&lt;/sup&gt;</td>
<td>373</td>
</tr>
<tr>
<td>ADG (g)</td>
<td>560&lt;sup&gt;a&lt;/sup&gt;</td>
<td>709&lt;sup&gt;b&lt;/sup&gt;</td>
<td>836&lt;sup&gt;a&lt;/sup&gt;</td>
<td>593&lt;sup&gt;b&lt;/sup&gt;</td>
<td>282</td>
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<tr>
<td>Rumen pH (d56)</td>
<td>5.39&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5.51&lt;sup&gt;b&lt;/sup&gt;</td>
<td>5.67&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5.54&lt;sup&gt;a&lt;/sup&gt;</td>
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</tr>
</tbody>
</table>

<sup>a,b</sup> Unlike superscripts are different (P<0.05)

Key Words: Rougahge, Rumen, Growth

952 Influence of ruminal and postruminal carbohydrate infusion on visceral organ mass and adipose tissue accretion in growing beef steers. K.R. McLeod1, R.L. Baldwin1, M.B. Solomon1, A.V. Capuco2, and D.L. Harmon2, 1USDA, ARS, Beltsville MD 20705, 2Univ. of Kentucky, Lexington, 40546.

Forty steers (243 ± 2 kg BW) with ruminal and abomasal infusion catheters were used to determine the effects of site of carbohydrate (CHO) digestion on visceral organ mass and adipose accretion. Treatments included a pelleted basal diet (89% orchard grass hay, 5% Soypass<sup>®</sup>, and 5% corn gluten meal) fed at 0.162 (LE) or 0.215 Mcal ME/kg BW.75/d, LE plus ruminal (RSH) or abomasal (ASH) infusion of partially hydrolyzed maize starch, and abomasal infusion of glucose (AGLU). Starch and glucose were infused at rates of 12.6 and 14.4 kg/kg BW.75/d, respectively, approximating 20% of MEI. Volume (5 kg/site/d) of infusate was equalized across treatment and site with water. After 35 d of infusion, steers were slaughtered and visceral organ and adipose (mesenteric and omental) mass were determined and subcutaneous adipose thickness over the 5th and 12th rib was measured. Total intake energy (IE) was greater (P < 0.001) for HE vs LE. Dietary IE was similar (P > 0.10) between LE and CHO infusion treatments, however total IE increased (P < 0.001) with CHO infusion. Total IE was similar (P > 0.10) among CHO infusion treatments, however infused IE was greater (P < 0.001) for AGLU vs ASH (54 vs 51 kcal/kg BW.75/d). As a percentage of empty body weight (EBW), rumen, omasum, total stomach-complex, and pancreas weights were greater (P < 0.05) for HE vs LE. RSH increased (P < 0.05) rumen and pancreas weights as a percentage of EBW compared with either LE or ASH. Dietary IE did not affect (P > 0.10) adipose accretion on an EBW basis, however AGLU increased (P > 0.05) omental and total visceral adipose weights compared with either LE or ASH. There was a trend for increased adiposity, in both visceral and carcass depots, with CHO infusion compared with LE (AGLU > ASH > RSH). Increasing CHO supply ruminally appears to stimulate ruminal tissue proliferation, while increasing supply abomasally does not alter intestinal mass. Moreover, AGLU stimulated adiposity to a greater extent than ASH.

Key Words: carbohydrate, viscera, adipose


Previous research has shown that adding undegradable intake protein (UIP) to molasses-based supplements improved gains of forage-fed growing cattle. This research evaluated adding corn gluten meal (CGM) or a methionine hydroxy analog (MHA, Alimet<sup>®</sup>, Novus International, Inc.) to diets for growing beef cattle fed hay supplemented with molasses based supplements. Supplement treatments were formulated to supply 0, 2, 4, and 6 g/d of total sulfur amino acids (TSAA) in UIP from either CGM (63.8% CP, 86% TDN) or Alimet<sup>®</sup> (40% rumen bypass methionine assumed) and were compared to a molasses-corn (control) supplement. Both UIP sources were fed in a liquid supplement slurry containing 82% fortified molasses (13% crude protein, minerals, vitamins) and 18% ground corn (8.5% CP, 88.5% TDN). Twenty-eight pens (4 head/pen) of Angus-Brahman crossbred cattle (9-12 months of age) were assigned randomly within sex and breed type. At the start of the trial, calves averaged 277 kg and were in excellent body condition (BCS, 238 J. Anim. Sci. Vol. 80, Suppl. 1/J. Dairy Sci. Vol. 85, Suppl. 1

5.8). Bermudagrass hay was offered ad libitum in hay rings outside (no shelter) and molasses slurries limited fed at 2.1 kg DM/d during the 112-day trial (December thru April). Animal data were averaged for each pen, which was the experimental unit. During the 112 day trial, cattle fed CGM at 2, 4, or 6 g/d of bypass TSAA had similar (P > 0.05) performance (64 to 68 kg/d shrunk wt. gain) and gains were 104 to 145 g/d above (P < 0.05) cattle fed the control supplement. Feeding MHA at 2, 4, or 6 g/d of bypass TSAA resulted in 59 to 118 g/d higher (P < 0.05) gain than cattle fed the control supplement. Treatment differences on height or body condition score changes were not found. Feeding 6 g/d bypass TSAA gave the highest gains that were similar (P > 0.05) for both sources and supplement cost added gain was 65 cents/kg gain for CGM but only 43 cents/kg gain for MHA. MHA had a 22 cent/kg added gain supplement cost advantage compared to CGM and adding 17 g/d of MHA (6 g/d of bypass TSAA) to the supplement cost under 6 cents and produced over 20 cents in increased gain. Supplementing cattle with Alimet® or CGM resulted in similar (P > 0.05) improvements in gains of growing cattle, however Alimet® supplemented cattle had a lower supplement cost of added gain compared to CGM.

Key Words: Supplement, Methionine, Molasses

954 Intake, digestibility and plasma urea nitrogen in heifers fed supplements with different ruminal undegradable protein levels. 1, R.H. Pritchard, South Dakota State University, 2, R. Lopes Oliveira, R. A. M. Vieira, and M. Dias Ribeiro, 2

The effects of supplements with different levels (high - 60% of crude protein, medium - 40% of crude protein, low - 20% of crude protein) of ruminal undegradable protein (RUP) by Brown-Swiss heifers grazing Brachiaria brizantha cv. Marandu on the intake, digestibility and plasma N-urea concentrations were studied. The experiment lasted 90 days, divided into three periods of 30 days, corresponding to May, June and July 2000. Fifteen purebred Brown Swiss heifers (five by treatment), averaging 19.7 months and 394 kg live weight (LW), were used. The pasture availability was monitored to maintain offer of 6% LW. In green dry matter (GDM). The dry matter (DM) availability, GDM and leaf:stem ratio were evaluated. The heifers were fed 2.5 kg/head/day of concentrate supplement, offered twice a day (8 a.m. and 4 p.m.). Ex- trusa was collected in animals fistulated in the esophagus. Feces were collected twice a week; the animals received 10 g chromium oxide/day. Indigestible neutral detergent fiber (NDF) in the feeds and feces were used to determine the intake and digestibility. There were no effects of supplements on the pasture, however there were differences among periods, because, as dry season progressed, the forage availability decreased and leaf:stem ratio and senescent material proportion increased. There was no effect of treatment on forage intake or forage plus supplement. DM, organic matter (OM) and CP digestibility, and total digestive nutrients (TDN) content were lower for the diets with high RUP content. It was observed interaction of period:treatment for the fiber digestibility, where in the treatments with high and medium RUP, the digestibility decreased as the dry season progressed and, in the treatment with low RUP, the digestibility increased. The animals fed supplement with high RUP content showed average plasma N-urea concentrations lower than those fed supplement with average RUP contents, followed by those fed with low RUP.

Key Words: Brachiaria brizantha, Escape protein, Supplementation


Feedlot receiving studies conducted during consecutive years were used to evaluate the use of soybean hulls (SBH) as a replacement for rolled corn (RC) in receiving calf diets. Angus steers were used during year 1 (Y1; n = 155) and 2 (Y2; n = 116) were purchased from the same source. Each year populations were blocked by calves that were weaned approximately 30 d prior to shipment (EW; offspring of dams < 4 yr) and those weaned the day of shipment (NW; offspring of dams > 4 yr). Incoming BW for calves in Y1 were 264 ± 2.4 kg for NW and 265 ± 2.9 kg for EW, while Y2 calves averaged 273 ± 2.3 kg for NW and 251 ± 3.9 kg for EW. Diets fed once daily consisted of oat silage (Y1 = 45%, Y2 = 39%) and either RC (Y1 = 45%, Y2 = 50%) or SBH (Y1 = 45%, Y2 = 56%). The balance of the diets consisted of pelleted supplements meeting key nutrient requirements (NRC). Tabular (NRC) energy values for RC and SBH diets were: Y1) 1.13 and 1.04 Mcal of NER/kg; Y2) 1.14 and 1.05 Mcal of NER/kg, respectively. Calf performance was determined using non-shrunk BW. Calves fed SBH diets had similar (P > 0.10) ADG (1.39 vs 1.41 kg; RC vs SBH) and gain efficiency (0.18 vs 0.17; RC vs SBH). A year x diet interaction occurred for DMI (P = 0.07). During Y1, calves fed SBH had higher DMI (7.77 vs 8.49 kg; P < 0.001) than calves fed RC. During Y2, DMI was similar (P > 0.10) between diets (7.92 vs 8.22 kg; RC vs SBH). The interaction may be a result of below average temperatures during Y1. Moderate cold stress causes increased passage rate, gain may have adversely affected digestion of SBH in Y1. The EW calves had higher DMI than NW calves (7.85 vs 8.43 kg; P < 0.001). Higher DMI resulted in a trend toward greater ADG for EW calves compared to NW calves (1.38 vs 1.45 kg; P = 0.062). Gain efficiency was not affected (P > 0.10) by weaning management. Both studies indicate that soybean hulls are a potential substitute for rolled corn in receiving calf diets.

Key Words: Soybean hulls, Receiving diets, Feedlot cattle

956 Effect of source and level of supplemental by-pass total sulfur amino acids (tsaa) on performance of growing cattle fed bermudagrass hay diets supplemented with molasses based supplements. B. R. Austin*, L. B. Davis1, P. A. Davis1, B. A. Reiling1, and W. E. Kunke11, University of Florida, Gainesville, FL, US.

Performance responses to protein supplements were evaluated to determine if responses could be explained by total sulfur amino acids (TSAA) in the supplements (UIP). Supplements were formulated to provide 0 or 6 g/d of bypass TSAA from either corn gluten meal (CGM) fed at 0.24 or 0.47 kg/d, or from rumen protected methionine sources. The UIP sources used were Mepron M 85 (MEP) fed at 4.15 or 8.31 g/d, Smar- tamine M (MSTM) fed at 4.76 or 9.53 g/d, and Alimet (ALLMT) fed at 8.53 g/d. These were compared to a sugarcane molasses and ground corn (CGM) control supplement. Supplements contained 18% fortified molasses (urea, minerals, vitamins) and 82% ground corn. CGM replaced corn in supplements containing CGM. Cattle were assigned to 32 pastures (1.6 ha) with two heifers and two steers in each pasture. Cakes averaged 281 kg with a body condition score of 5.56 at the start of the trial (December 15, 1999). Bermuda grass hay was offered ad libitum and molasses slurries were limited fed at 2 kg DM/d. Animal data were averaged for each pen. Supplementation of bypass TSAA tended to (P = 0.06) increase cattle gains over control (0.52 vs. 0.57 kg/d). Cattle supplemented with 3 or 6 g/d of bypass TSAA had similar (P = 0.93) gains (0.57 vs. 0.57 kg/d). Cattle gain increased (P < 0.05) when supplemented with 6 g/d of bypass TSAA from CGM (0.61 kg/d; P > 0.01) or 3 g/d of bypass TSAA from ALIM (0.60 kg/d, P = 0.02). Cattle supplemented with 0 or 6 g/d of bypass TSAA from MEP had similar (P = 0.20) gains (0.50, 0.56 vs. 0.52 kg/d) to controls. Cattle supplemented with 3 g/d of bypass TSAA from SMT tended (P = 0.056) to have higher gains (0.59 kg/d) than the control treatment, but cattle supplemented with 6 g/d of bypass TSAA from SMT had gains (0.54 kg/d) similar (P = 0.56) to the control treatment. Cattle supplemented with 6 g/d bypass TSAA from CGM grew more (P < 0.05) in height than cattle supplemented with 3 g/d bypass TSAA from MEP or control cattle. Supplemental sources of bypass TSAA did not significantly affect body condition scores.

Key Words: Supplementation, Methionine, Molasses

957 Using non-pasteurized fermented whey in calf feeding. F.I. Juarez1, M. Montero1, and H.S. Garcia2, 1CIRGOC, INIFAP, 2UNIDA-Instituto Tecnologico de Veracruz.

Whey from non-pasteurized fresh cheese making was inoculated with a probiotic lactobacilli (L. acidophilus B-4495) and allowed to ferment for up to 48 h. Twenty-four newborn calves (Holstein x Zebu or Brown Swiss x Zebu) were housed individually and fed artificially. Three males and three females were randomly assigned to each of 4 treatments: control calves (T1) were fed 4 L fresh milk; a second group (T2) was given 4 L fresh milk and 2 L fresh whey; a third group (T3) was fed with 4 L fresh milk and 2 L fermented whey, and a fourth group consumed 3 L fresh milk and 3 L fermented whey. Milk was offered until the animals were weaned (third month of age). Whey was included in the diets after the first month in increments of 1 L/month until the sixth month and a commercial feed was offered for free consumption and at 1 kg/d.

after weaned. Hay from Stargrass (Cynodon plectostachyus) was offered during the experiment. Response variables were daily concentrate consumption (CC), biweekly body weight (BW) and daily weight gain (DWG), for treatments, sex and interactions. A randomized model was used for ANOVA data analysis and BW at birth was employed as covariable. HMB was calculated using a test at a level of 0.05. The maintenance requirement for MP, as indicated that when consumption produced savings in CC; the means for treatments T1-T4 were 80.1, 47.0, 51.0 and 75.5 kg, respectively (MSE=4.49). Treatment T4 had a CC greater than treatments T2 and T3 suggesting compensation by substitution of milk by whey. However this value was no greater than that for T1. BW (kg) was not affected for T4 at weaning (91.1, 85.0, 81.5, 91.9) or after 6 months (137.6, 145.3, 130.9, 144.7). Similarly, DWG values were not affected by the treatments (564, 611, 537, 604 g). It is concluded that including fermented whey saved CC by 40% and could replace milk by 25% in calf feeding.

Key Words: milk replacer, probiotic, fermented

958 Effects of 2-hydroxy-4-(methylthio) butanoic acid (HMB) and dl-methionine on microbial growth, VFA production and nutrient digestion in continuous culture. S. Noftsgers*, J. Firkins, and N. St-Pierre, The Ohio State University, Columbus OH.

2-Hydroxy-4-(methylthio) butanoic acid (HMB) has effects on milk composition and yield, potentially through ruminal actions. Four continuous culture fermenters were used to determine the optimal level of HMB for digestibility of nutrients and synthesis of microbial crude protein, and to compare the highest level of HMB to an equal concentration of methionine supplied as dl-Met. A highly degradable hay and grain mix was fermented at three levels of HMB (0 %, 0.055 %, and 0.110 % of DM) and one level of dl-Met (0.097 %) according to a W X 4 Latin square design. Fermenters were fed 100 g DM daily. Digesta samples were collected during the last three days of each of the four 10 day experimental periods. Digestibilities of ADF, NDF and DM were largely insensitive to supplementation of Met, although there was an increase in ADF digestibility when Met was supplied as HMB over the same level of Met supplied as dl-Met. A decrease in bacterial efficiency (OM microbial efficiency (OM/M) digested) was not different among treatments. Total production of volatile fatty acids were influenced by HMB supplementation, with isovalerate and isobutyrate increasing linearly with increasing HMB supplementation. Propionate production peaked and butyrate dipped to a low point at 0.055 % HMB. Met provided as dl-Met produced lower amounts of butyrate and isobutyrate than Met supplied in HMB. Dl-Met had numerically similar production of BCVFA (isovalerate, isobutyrate and valerate) as the control. The proportion of bacterial N produced from ammonia N showed a linear decrease with HMB, and also a trend (p = 0.1) for bacteria receiving dl-Met to use more ammonia N than those receiving HMB. These data suggest that supplementation of Met as HMB may have a sparing effect on BCVFA, since the BCVFA are not needed to provide carbon for synthesis of valine, isoleucine and leucine with ammonia. Methionine supplied as dl-Met does not appear to act in the same way as that provided by HMB.

Key Words: methionine, continuous culture, 2-hydroxy-4-methylthiobutanoic acid

959 Milk protein synthesis as a function of amino acid supply. L. Doepel1, M.D. Hanigan2, J.J. Kennedy1, and H. Lapierre1, 1University of Alberta, Edmonton, Canada, 2Purina Mills LLC, St. Louis, Mo, 3Dairy and Swine R & D Centre, Lennoville, Canada.

To evaluate the relationship between milk protein yield and amino acid supply, a total of 59 trials and 213 different treatments involving postruminal infusions of casein or free amino acids were analyzed. Digestible duodenal flow of essential (E) amino acids (AA) was predicted from NRC (2001). Intestinal digestibility of the infusates was considered to be 100%. Total amino acid supply was the sum of dietary and infusate supply. The relationship between milk protein yield and individual EAA total supply was quadratic (P < 0.05, R2 = 0.55) for all EAA. Therefore, for each AA, a breakpoint was iteratively determined using a least squares fitting method. Below the breakpoint, milk protein yield increased linearly with AA supply, while above, protein yield did not respond incrementally to increased AA supply. The AA supply at each breakpoint was summed to give total EAA supply, which was converted into MP supply using a factor of 0.48 (NRC, 2001). From this, the requirement for each AA as a percentage of MP is proposed. The requirements for lysine and methionine are in line with present recommendations (NRC, 2001). In addition, the efficiency of use for lactation for each EAA was calculated as the total amount of the AA in milk/(total AA supply - AA used for maintenance). The maintenance requirement of each AA was calculated using the maintenance requirement for MP, as predicted by NRC (2001), multiplied by the AA composition of the whole empty body of cattle. Efficiency of use for each AA decreased substantially above the breakpoint with lysine, methionine, and histidine being the most efficiently used AA. These results suggest that the EAA efficiency factors for lactation used in prediction schemes should not be a constant but should be decreasing with increasing AA supply.

Key Words: Milk protein synthesis, Amino acid, Efficiency of lactation


HMBi is a novel source of methionine for ruminants. 50% is absorbed through the rumen wall to provide metabolizable methionine. The remaining 50% is hydrolysed in the rumen to HMB and isopropanol. The objective of this experiment was to evaluate the ruminal effect of HMBi using the rumen simulation technique (HFT gas test; Menke et al., 1988) using corn silage as the substrate. Dried and ground substrate (200 mg) was incubated with 10 mL of rumen juice + 20 mL of buffer in syringes gently agitated at 39°C. HMBi was tested at the dose of 15.6 mg (12 mg methionine equivalent) vs a control (no HMBi supplementation). Gas production (Vg/ mL/200 mg DM) was measured at incubation times of 1, 2, 3, 4, 6, 8, 24, 30, and 48 h. The corrected gas production at 24 h and chemical composition of corn silage were used to calculate organic matter digestibility OMD (%) and energy values (UFL/kg DM) using the prediction equations proposed by Menke et al. (1988). The results indicate a significant stimulation of rumen fermentation with HMBi supply from the 8 h incubation time onwards. HMBi supply improved, respectively, corn silage OMD and energy values (P<0.05) from 68.1 to 71.2 (+4.6%) and 0.82 to 0.87 (+6.0%).

Key Words: Ruminants, Dairy cows, Rumen, Fermentation, Methionine, chemical derivative


The metabolism of HMBi was studied in the rumen in vitro by the HFT gas technique (Menke et al, 1988). 200 mg of dried and ground corn silage was incubated with 10ml of rumen juice + 20ml of buffer in syringes gently agitated at 39°C. HMBi was tested at the dose of 15.6mg (12mg methionine equivalent) vs a control (no HMBi supply). In vitro, fermentation was pursued during 48 hours and the supernatant of the rumen content mixture was collected in syringes at different incubation times (h) : 1, 2, 3, 4, 6, 8, 24, 30, 48 and treated 1/
by NaCl 1% before analysis for HMBi, HMB, methionine and ammo-
nia and 2% by HgCl\textsubscript{2} 1% before analysis for isopropanol, acetone and 
volatile fatty acids. HMBi concentrations (mg/ml) decreased regularly 
along the fermentation, respectively at fermentation times (h) 2,8,24 
and 48 : .42 , .40 , .08 , .09 [The following modelisation could be 
fitte-
\textsubscript{d} : Y = 112.06 - 0.09x(R\textsuperscript{2} = 0.99) where Y = concentr-
ations and x = time]. In parallel, HMB concentrations(mg/ml)increased rapidly 
up to a maximum at 8h incubation time and decreased thereafter : 
respectively at the same incubation times : .13 , .29 , .25 , .05. Isopro-
panol and acetone concentrations increased up to 8 and 24 h re-
spectively and plateaued after. Significant differences were observed 
for acetate, isovalerate, total VFA and butyrate but no significant 
differences for propionate. Effectively, HMBi was hydrolysed to HMB 
and isopropanol with modification of individual VFA concentrations.

### Table: VFA Concentrations (mg/ml) Treatments effects

<table>
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<tr>
<th>Item</th>
<th>ASLP</th>
<th>ASHP</th>
<th>CSLP</th>
<th>CSHP</th>
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**Key Words:** Ruminants, Dairy cows, Rumen, Metabolism, Methionine chemical derivative

### 962 Effect of crude protein levels and forage source on nitrogen balance of dairy cows.


Forty eight multiparous Holstein cows were used to evaluate the effects of primary forage source (alfalfa silage (AS) or corn silage (CS)) and 
CP level (16.5% (LP) or 17.9% (HP)) on N balance to test the hypoth-
thesis that urinary N excretion may be reduced with no loss in milk N. 
Cows were blocked by calving date and assigned to dietary treatments 
in a 2x2 factorial at wk 3 of lactation. N balance was performed on wk 
13 and 14 postpartum. Diets were fed as TMRs including 55% forage 
(DM basis; 14% CS and 41% AS or 14% AS and 41% CS). According 
to NRC 2001, the ME and MP allowable milk was at least 45 kg/d 
(calculated periods to study the effects of diets formulated to contain differ-
ent crude protein levels and forage source on milk production, including 
syntheses of several amino acids. This study was conducted to con-
firm the presence of antagonistic amino acids to the inhibitory amino 
acids. Ruminal bacterial were harvested from a ruminally fistulated 
cow, washed with a buffer, and incubated with glucose, xylose and cel-
obiose. Growth of the mixed ruminal bacteria was inhibited (P<0.01) 
when each (1 mM) of 5 amino acids, Ile, Phe, Thr, Val and Cys was added 
to a control treatment, in which ammonium salt was included as a sole 
N source. Addition of Leu, Val, or both of them reduced the inhibitory 
effect of the, and addition of both Ile and Val also reduced the inhibition 
by Leu. These inhibitions by the branched amino acids would be an 
addition to an inhibition of a common enzyme, probably \(\alpha\)-acetoxyacid synthase, for syntheses of the branched amino acids. The inhibition by 
Ile was mitigated by adding Trp or Tyr, and the growth was almost 
recovered by addition of both Trp and Tyr, which suggesting that the 
inhibition could be attributed to the suppression of a common enzyme, 
probably 3-deoxy-D-arabino-heptulosonate 7-phosphate synthase, for 
syntheses of the aromatic amino acids. The inhibitory effect of Thr, 
the other hand, was not affected by adding Lys and Met, which are 
both synthesized from Asp along with Thr, but was mitigated (P<0.01) 
by addition of Ala, Gln, Glu, Ser or Val. No amino acid reduced the 
inhibitory effect of Cys. These findings would suggest that bacterial growth 
would be inhibited by some mechanisms other than feedback inhibition 
when supplemented with Thr and Cys.

**Key Words:** Inhibitory amino acid, Antagonistic amino acid, Rumen bac-
teria

### 963 Effects of moist heat treatment on ruminal nutrient degradability of sunflower seed.

A study was conducted to determine the effects of moist heat treatment 
(autoclaving at 127 \(C\) with a steam pressure of 117 kPa for 10, 20, and 
30 min) of sunflower seed on CP fractions, ruminal DM and CP degrad-
abilities, and ruminal disappearance of amino and fatty acids. Two 
ruminally fistulated cows were used in a randomized complete block de-
sign. Heating of sunflower seed decreased soluble protein and increased 
nondigestible protein by up to 30% and 50%, respectively. The effects of heating were 
not significant on the degradability of the insoluble protein. Results of the in situ study showed that moist heat 
treatment decreased (cubic effect, \(P < 0.05\)) ruminal degradability of 
DM and CP of sunflower seed. Ruminal undegraded CP of raw sun-
flower seed (10.4 g/kg of DM) and increased (cubic effect, \(P < 0.05\)) 
by 139, 143, and 164%, respectively as heating time increased from 0 
to 10, 20 and 30 min, respectively. Ruminal disappearance of all amino 
acids (following 12 h of incubation) was lower (\(P < 0.05\)) for raw 
than heated sunflower seed. Similar results were also observed for ruminal 
degradability of fatty acids. It was concluded that moist heat treat-
ment decreased ruminal nutrient degradabilities of sunflower seed and 
thus increased the concentrations of amino acids and polyunsaturated 
fatty acids available for digestion in the small intestine.

**Key Words:** Sunflower seed, Ruminal nutrient degradability, Moist heat treatment

### 964 Antagonistic amino acids to the inhibitory amino acids on growth of mixed ruminal bacteria.

H. Kajikawa*, M. Mitsumori, K. Tajima, and M. Kurihara, National 
Institute of Livestock and Grassland Science, Tsukuba, Ibaraki, Japan.

Inhibitory effects of some amino acids on the bacterial growth have been 
known, but little information on this subject is available for the rumi-
nal bacteria. These inhibitions are supposed to be caused mainly by 
feedback inhibition of a common enzyme in a multi-branched pathway 
for syntheses of several amino acids. This study was conducted to con-
firm the presence of antagonistic amino acids to the inhibitory amino 
acids. Ruminal bacterial were harvested from a ruminally fistulated 
cow, washed with a buffer, and incubated with glucose, xylose and cel-
obiose. Growth of the mixed ruminal bacteria was inhibited (P<0.01) 
when each (1 mM) of 5 amino acids, Ile, Phe, Thr, Val and Cys was added 
to a control treatment, in which ammonium salt was included as a sole 
N source. Addition of Leu, Val, or both of them reduced the inhibitory 
effect of the, and addition of both Ile and Val also reduced the inhibition 
by Leu. These inhibitions by the branched amino acids would be an 
addition to an inhibition of a common enzyme, probably \(\alpha\)-acetoxyacid synthase, for syntheses of the branched amino acids. The inhibition by 
Phe was mitigated by adding Trp or Tyr, and the growth was almost 
recovered by addition of both Trp and Tyr, which suggesting that the 
inhibition could be attributed to the suppression of a common enzyme, 
probably 3-deoxy-D-arabino-heptulosonate 7-phosphate synthase, for 
syntheses of the aromatic amino acids. The inhibitory effect of Thr, 
the other hand, was not affected by adding Lys and Met, which are 
both synthesized from Asp along with Thr, but was mitigated (P<0.01) 
by addition of Ala, Gln, Glu, Ser or Val. No amino acid reduced the 
inhibitory effect of Cys. These findings would suggest that bacterial growth 
would be inhibited by some mechanisms other than feedback inhibition 
when supplemented with Thr and Cys.

**Key Words:** Inhibitory amino acid, Antagonistic amino acid, Rumen bac-
teria

### 965 Effects of the level of rumen undegradable protein on microbial fermentation and amino acid flow from a continuous culture system.

S. Gargallo, S. Calsamiglia*, and A. Ferret, Universitat Autonoma de Barcelona.

Eight dual flow continuous culture fermenters were used in three repli-
cated periods to study the effects of diets formulated to contain differ-
ent amounts of heat treated soybean meal (HBSM) or corn gluten meal 
(CGM) on rumen microbial fermentation and amino acid (AA) flow. Fer-
menters were fed an isonitrogenous 60 to 40 forage to concentrate diet, 
composed of basal ingredients (72% of DM) and a protein supplement 
(28% of DM). Treatments consisted of a non-protein diet (50% urea 
and 50% tryptone) or true protein (HBSM or CGM) in the follow-

### Table: p-value

<table>
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<th>Item</th>
<th>N intake</th>
<th>N feces</th>
<th>N urine</th>
<th>N milk</th>
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**Key Words:** Alfalfa silage, Corn silage, Environment
Experiment 1, the in situ rumen degradability was determined for SBM containing 43% ground corn (GC) and 43% soybean hulls (SH). In Experiment 1, the percent dry matter remaining (DMR) and nitrogen remaining (NR) after incubation increased (P < 0.01) in the ESBM treatments compared to the unextruded SBM. The 160E diet had more (P < 0.05) DMR and NR the later hours of digestion than the other treatments. The ESBM treatments had slower (P < 0.01) dry matter degradation (DMD) and nitrogen degradation (ND) rates than the unextruded SBM; 160E had the slowest (P < 0.01) DMD and ND rates. In Experiment 2, replacing SBM with ESBM in the diets increased (P < 0.05) the percent NR after incubation without affecting DMD (P > 0.05). The 160 Diet had more (P < 0.05) NR than the other ESBM diets. Including ESBM in diets did not affect (P > 0.05) total volatile fatty acid (VFA), acetate, propionate, butyrate, branched chain VFA, or ammonia production. These data suggested that replacing SBM with ESBM in a dairy diet might improve the amount of rumen undegradable protein (RUP) reaching the small intestine without affecting the degradability or fermentation characteristics of the diet.

**Key Words:** Extruded, soybean meal, protein degradation

### 966 A dietary protein to metabolizable energy ratio: Altering soluble and potentially rumen degradable protein fractions on rumen ammonia, volatile fatty acid production, and nitrogen balance of prepubertal Holstein heifers.


Four prepubertal Holstein heifers, between 148 kg and 191 kg BW, fitted with rumen cannulae were used to evaluate the effects a dietary crude protein to metabolizable energy ratio (CP:ME), with altered soluble and potentially rumen degradable protein fractions, on rumen ammonia, VFA production, and nitrogen balance in a 4 x 4 Latin square design with a 2 x 2 factorial arrangement of treatments. Treatment ratios were 28.0:10.8 and 31.9:10.8 CP:ME ratios with increased intake of B2B3 (20.9 or 28.2% B2B3 as a % of CP) protein fractions. Treatment ratios contained corn silage and grass hay as forage sources with soybean meal, SoyPlus, and urea as protein sources. Increased intakes of AB1 increased rumen ammonia (P=0.01) but decreased (P=0.01) total VFA concentrations. Molar proportions of isovalerate and isobutyrate were decreased (P<0.02) with increased intakes of AB1. Increased intakes of B2B3 tended to increase (P=0.11) total VFA concentrations while increasing (P<0.04) molar proportions of propionate and isobutyrate. Increased molar proportions of propionate decreased (P=0.02) the acetate to propionate ratio with increased intakes of B2B3. Nitrogen utilization was not affected by increased intakes of AB1 or B2B3. Although, increased intakes of AB1 tended (P=0.14) to increase urea excretion. Increasing solubility (40.6 versus 33.6% AB1 as a % of CP) of the dietary CP in a 62.0:18 CP:ME ratio did not produce benefits in total VFA concentrations, individual VFAs, and N utilization. Feeding a CP:ME ratio of 62.10.8 with increased potentially rumen degradable protein (28.2 versus 20.9% B2B3 as a % of CP) at 2.0% BW as DMI resulted in trends toward increased total VFA concentrations with increases in molar proportions of propionate and isobutyrate.

**Key Words:** Heifers, Soluble Protein, Potentially Rumen Degradable Protein


The objective of this study was to determine the degradability of extruded soybean meal (ESBM). Soybean meal (SBM) was left unextruded (UNEX) and extruded at exit temperatures of 116 (116E), 138 (138E), and 160°C (160E). The SBM treatments were formulated into a diet containing 43% ground corn (GC) and 43% soybean hulls (SH). In Experiment 1, the in situ rumen degradability was determined for SBM treatments alone. In Experiment 2 and 3, the in situ and in vitro degradability and fermentation characteristics were determined for GC, SH, and diets containing UNEX (UNEX Diet), 116E (116 Diet), 138E (138 Diet), or 160E (160 Diet). In Experiment 1, the percent dry matter remaining (DMR) and nitrogen remaining (NR) after incubation increased (P < 0.01) in the ESBM treatments compared to the unextruded SBM. The 160E diet had more (P < 0.05) DMR and NR the later hours of digestion than the other treatments. The ESBM treatments had slower (P < 0.01) dry matter degradation (DMD) and nitrogen degradation (ND) rates than the unextruded SBM: 160E had the slowest (P < 0.01) DMD and ND rates. In Experiment 2, replacing SBM with ESBM in the diets increased (P < 0.05) the percent NR after incubation without affecting DMD (P > 0.05). The 160 Diet had more (P < 0.05) NR the later hours of digestion than the other treatments. The ESBM diet treatments had slower (P < 0.01) ND rates than UNEX Diet; treatment 160 Diet had the slowest (P < 0.01) ND rate. In Experiment 3, the percent DMR was unaffected (P > 0.05) by treatment. Diets containing ESBM had more (P < 0.05) NR than UNEX Diet; the 160 Diet had more (P < 0.05) NR than the other ESBM diets. Including ESBM in diets did not affect (P > 0.05) total volatile fatty acid (VFA), acetate, propionate, butyrate, branched chain VFA, or ammonia production. These data suggested that replacing SBM with ESBM in a dairy diet might improve the amount of rumen undegradable protein (RUP) reaching the small intestine without affecting the degradability or fermentation characteristics of the diet.

**Key Words:** Extruded, soybean meal, protein degradation

### 968 Effect of level of rumen-degraded protein on milk production, ruminal metabolism and nitrogen utilization in lactating dairy cows. S M Reynal**1 and G A Broderick2, 1University of Wisconsin-Madison, 2U. S. Dairy Forage Research Center, Madison, WI.

Twenty-eight (8 ruminally cannulated) lactating Holstein cows were blocked by DIM, and randomly assigned to seven 4 x 4 Latin squares (2 squares of cannulated cows) to determine the effect of different levels of dietary RDP on milk production, ruminal metabolism and urinary and fecal nitrogen excretion. Diets were formulated from corn silage, alfalfa silage, high moisture corn, solvent soybean meal, SoyPass®, urea, vitamins and minerals to provide similar levels of CP coming from ingredients other than urea. Solvent soybean meal, SoyPass and urea in the diets were adjusted to achieve RDP levels of 11.6, 10, 8.3, and 6.6% of diet DM for diets A, B, C, and D, respectively. DMU, milk and fat production averaged 25.5, 42.8 and 1.3 kg/d across diets and were not different. Milk protein content was higher (P<0.01) for diet B than for diets C and D (3.09 vs. 3.00 and 2.97%) and intermediate for diet A (3.07%). Milk protein yield was higher (P<0.05) for diets A and B than for diet D (1.31 and 1.34 vs. 1.24 kg/d) and intermediate for diet C (1.29 kg/d). Milk urea N was higher (P<0.01) for diets A and B than for diets C and D (3.0 vs. 1.32 vs. 11.4 and 13.4 mg/dl). There was no effect of diet on ruminal pH. However, ruminal ammonia was higher (P<0.01) on diets A and B than on diet C (9.2 and 8.3 vs. 6.5 mM), and higher (P<0.01) on diet C than on diet D (4.0 mM). Cows fed diet A had the highest (P<0.01) urinary N and urine volume when compared to diets B, C and D (319 vs. 270, 255 and 224 g/d; and 28.0 vs. 19.7, 21.5 and 20.3 l/d, respectively). Cows fed diet D had the lowest (P<0.01) urinary N excretion (224 g/d) when compared to other diets. Decreasing dietary RDP levels from 11.6 to 8.3% reduced urinary N excretion by 64 g/d without affecting milk and protein yield, but diet D with 6.6% RDP decreased N excretion but also depressed milk production.

**Key Words:** Rumen degradable protein, Milk production, Nitrogen utilization

### 969 Comparison of in situ and TCA methods for fractioning amino acids in tropical forages. L. F. Miranda1, N. M. Rodriguez2, R. D. Sainz3, E. S. Pereira3, E. O. S. Saliba3, and M. M. Gontijo Neto4, 1Universidade Federal de Minas Gerais, Brazil, 2University of California, Davis USA, 3Universidade Estadual Oeste Parana, Brazil, 4EMBRAPA Gado de Corte, Brazil.

Rumen in situ and methods were used to fractionate essential and non essential amino acids (AA) in N fractions from foliage from leucaena (Leucaena leucocephala), manioc (Manihot esculenta), perennial soybean (Neonitis sonnonti wightii), rumie (Boberhmia niven) and guandu (Cajanus cajan). Dry matter, crude protein and acid detergent fiber were determined in all forages. Fraction A (NPN) was determined as the difference
between total N and N insoluble in trichloroacetic acid (TCA), fraction C was determined as the N insoluble in acid detergent (ADIN), and fraction B was calculated by difference. Forages were also incubated in situ for 6, 18 or 48 h to derive alternative estimates of fractions A, B and C. AA profiles of the original feeds and the residues from TCA, acid detergent, and in situ incubations were determined by HPLC after acid hydrolysis or peroxidation followed by acid hydrolysis. The in vitro and in situ methods gave similar (P > 0.05) estimates of AA concentrations in fractions A and B of guandu, ramie and perennial soybean. The essential AA profiles of guandu residues were similar for both procedures however, for leucena and manioc the in situ procedure gave lower results for essential AA of fraction A and higher for fraction B (P < 0.05). Differences among forages preclude any definitive conclusions regarding the best method to determine AA profiles of N fractions.

Key Words: fractionate amino acids, tropical forage

970 Milk from forage as affected by rumen degradable protein and corn grinding with corn silage-based rations: E. Charbonneau1, P.Y. Chouinard1, G. Allard1, H. Lapierre2, and D. Pellerin1, 1 Université Laval, QC, Canada, 2 AAC, Lennoxville, QC, Canada.

To optimize the production of milk from forage (MF), previous studies pointed to a potential hierarchy between the type of concentrate to forage served. When corn silage is used, increasing the RDP content in the diet should allow a better utilization of forages. To evaluate this concept, eight multiparous Holstein cows in early lactation were used in a replicated 4x4 Latin square design with 3-wk periods. Diets were fed as TMR and were formulated to provide similar levels of NEI and CP but differed in RDP. Corn and alfalfa silages were used. Treatments were: 1) cracked corn and treated soybean meal (low RDP) 2) cracked corn and soybean meal (medium RDP), 3) cracked corn, soybean meal and urea (high RDP), 4) ground corn, soybean meal and urea (high RDP). The first three treatments were compared on the basis of their level of RDP. Increasing the level of RDP in diets had no effect on BW or DMI, but decreased milk production from 32.8 to 30.7 kg/d (P < 0.01). Milk fat content (3.96%) was not affected. Milk protein content was higher with the medium RDP (3.43%) treatment than with the low or high RDP (3.32%; P < 0.001). MF calculated on a protein basis decreased (P < 0.05) as RDP increased. Milk urea increased from 13.3 to 16.5 mg/dl (P < 0.001) as RDP increased. This suggests that the lowest concentration of RDP was sufficient in the rumen. The last two treatments had high RDP while ground corn was compared to cracked corn. No changes were observed in BW, but DMI (P < 0.01) increased with ground corn. Milk production was higher (33.4 vs 30.7 kg/d; P < 0.01), fat content lower (3.44 vs 4.02%; P < 0.01) and protein content higher (3.41 vs 3.31%; P < 0.01) with ground corn. MF calculated on a protein basis was higher with ground corn (P < 0.05). Ground corn decreased (P < 0.01) area in milk. Even when corn silage is used in TMR, if combined with alfalfa silage, corn grinding had beneficial effects on milk production.

Key Words: Milk from Forage, Corn Grinding, Rumen Degradable Protein

971 Effect of protein source on microbial protein synthesis in beef cattle fed barley grain-based diets. K. M. Koenig1, K. A. Beauchemin1, and L. M. Rodé2, 1 Agriculture and Agri-Food Canada, Research Centre, Lethbridge, AB, Canada, 2 Rosedale Technology, Ltd., Lethbridge, AB, Canada.

Four British cross heifers fitted with ruminal and duodenal cannulas were used in a 4 x 4 Latin square to evaluate the effects of protein source on ruminal fermentation, microbial protein synthesis, and nutrient digestibility. The basal diet was 90% barley grain concentrate and 10% barley silage (DM basis) with either no protein supplementation (13.6% CP), or an additional 1% CP (% of DM) in the form of urea, corn meal (CM) or blood meal (BM). Ruminal ammonia N concentration was highest for the urea supplemented diet (111 ± 15 mg N/L) but no differences were observed for the control, CM, and BM diets (59 to 78 mg N/L). Ruminal VFA concentration was highest for the BM supplemented diet, but it did not differ among the control urea, and CM diets. Canola meal and BM tended (P < 0.15) to increase microbial N flow by 30 and 23 g N/d or 33 and 25%, respectively, above the control diet. The response of microbial N flow to urea supplementation was intermediate between the control and true protein sources. True ruminal OM digestion tended (P < 0.15) to be higher for the urea supplemented diet, however, postruminal OM digestion tended to be lower, and therefore, there was no effect of protein source on total tract OM digestion (80.3 ± 1.1%). Microbial efficiency did not differ (P > 0.15) between the protein sources and averaged 21.2 ± 3.0 g N/kg OM truly fermented, although numerical differences were 28 and 26% higher with CM and BM supplementation, respectively. There was no effect of protein source on total tract NDF (46.2 ± 4.3%) and ADF (34.0 ± 3.1%) digestibility. In conclusion, high concentrate, barley grain-based finishing diets required supplementation with rumen degradable protein to maximize microbial protein synthesis. True protein sources such as CM and BM that provide peptides and amino acids in addition to ammonia N had the greatest effect on stimulating microbial protein synthesis.

Key Words: Protein sources, Microbial protein synthesis, Barley, Beef cattle


A better understanding of N transfer from dietary protein to milk protein by dairy cows would improve the efficiency of N utilization while decreasing the N rejected in the environment. The effect of protein intake on synthesis of albumin and total protein was determined for six multicarexed dairy cows in a double 3x3 Latin Square design. Three isoenergetic mixed silage-based diets (1.82 Mcal/kg DM), formulated to supply elemental amounts of RUP by inclusion of an undegradable protein supplement (Pro-lak®): Lo-P (13.0% CP), Med-P (15.0% CP) and Hi-P (17.0% CP), were fed every 2 h. Cows on Lo-P and Hi-P were continuously infused with 3H5 phenylalanine (d5-Phe) into the jugular vein for 9 h (1.4 mmol/h) on d 21. Blood samples were collected hourly from the arterial, portal and hepatic vessels between 3-9 h. Concentrations and isotopic enrichment of d5-Phe were measured for plasma, Phe, albumin and total protein. Results are given for the Lo-P vs Hi-P. Milk production increased (P=0.05; 33.5 vs 35.8 kg/d) with the Hi-P diet. Plasma albumin also increased (P=0.001; 32.9 vs 34.3 g/L) but total protein remained unchanged (P>0.20; 76.2 vs 78.4 g/L). Daily incorporation of d5-Phe into both total protein and albumin was linear (R2=0.98). Neither fractional nor absolute synthesis rates of albumin (3.3 vs 3.3 %/d; 35 vs 36 g/d) and total protein (6.4 vs 6.4 %/d; 158 vs 157 g/d) were affected (P>0.20) by intake of RUP. Whole body irreversible loss rate of Phe increased (P=0.04) at Hi-P (158 vs 184 g/d) as did portal absorption (P=0.06; 89 vs 122 g/d) and hepatic net removal (P=0.20; -48 vs -81 g/d). A greater proportion of hepatic Phe removal was used for total export protein synthesis (P>0.20; 16.9 vs 11.9 %) at Lo-P. These results suggest that hepatic synthesis of albumin and other export proteins is maintained in lactating dairy cows even when protein nutrition is reduced.

Key Words: Liver, Albumin, Protein intake


Our objective was to determine whether hepatic capacities for oxidation and gluconeogenesis from propionate are affected by prepartum carbohydrate source, chromium-L-methionine (CrMet) supplementation, and insulin addition in vitro. Liver was biopsied on d 1 postpartum from 24 Holstein cows fed a prepartum diet containing a starch-based concentrate (NFC: 1.63 Mcal/kg NEL, 14.5% CP, 41.3% NFC) or a diet containing a nonforage fiber source-based concentrate (NFFS; 1.59 Mcal/kg NEL, 14.3% CP, 34.5% NFC) from 21 d before expected parturition until parturition and supplemented with CrMet once daily via gelatin capsule at dosages of 0.03, or 0.06 mg/kg BW0.75 in a 2 (carbohydrate source) x 3 (CrMet) arrangement of treatments. Liver slices were incubated with [1-14C]propionate (10 mM) for 2 h with addition of either 0 or 10 mM of bovine insulin and capacities for conversion of [1-14C]propionate to CO2 and glucose were measured. The

With the objective of determine the effect of substitution of soybean meal for sesame meal on apparent digestibility of dry matter and crude protein in diet for sheep, a total fecal collection experiment was conducted. Four Pelibuey sheep (males; BW = 22.19 kg) were used in a crossover design experiment, the sheep were assigned to consume one of two diets in that consisted the treatments: 1) Diet with 22.63% CP and 3.4 Mcal of DE/kg, containing Sudan grass hay 20%, soybean meal 30%, ground corn 38%, sugarcane molasses 9%, urea 0.6%, and mineral premix 2.4% (control); and 2) Diet similar to control, but containing 30% of sesame meal substituting soybean meal (SM). Sheep were placed individually in metabolic crates (0.6 x 1.2 m). Experimental periods consists in 10 days adaptation period and four days for samples collection. From each diet treatment and period one kg of diet was taken as sample and the the total fecal production was collected. DM and CP was assayed. Treatments have no effect (P > 0.05) on DM intake and DE content was estimate to be 2.4 Mcal/kg of DM. This data suggest, that raw ground chop-suey beans could be used as feedstuff in finishing diet for sheep.

Key Words: Sesame meal, Soybean meal, Digestibility


The objective of this study was to evaluate the effect of different dietary protein concentrations and alfalfa silage:corn silage proportions in the diet on nitrogen distribution between milk, feces, and urine of late lactation cows. Twenty-four cows (12 multiparous and 12 primiparous) were randomly assigned to a 6x6 Latin square design with 14-d periods. Treatments were arranged in a factorial design with two alfalfa silage:corn silage ratios (70:30 and 30:70) and three levels of crude protein (~14, ~16.5, and ~18%). Roasted soybeans replaced high moisture corn to increase dietary protein content. Feed intake was measured daily and analyzed for DM, CP, NDF, ADF, and marker (ytterbium) concentration. Milk yield was recorded daily and sampled at the end of each period. Urine samples were obtained by 4-hr-intervals during the last 3 days of each period. Fecal nitrogen excretion was calculated as the difference between the amount of nitrogen in feces and the amount of nitrogen in urine. A total of 24 samples were obtained during the last 3 days from each cow on every even hour of the 24-hr period. Fecal nitrogen excretion for each cow was calculated as the mean of the 24 samples. The results were analyzed using a mixed model approach with period as a fixed effect and cow as a random effect. The data were analyzed using the MIXED procedure of SAS. The results of this study indicate that dietary protein content and alfalfa silage:corn silage ratios have a significant effect on nitrogen excretion in feces and urine. The highest nitrogen excretion was observed in cows fed the diet containing the highest level of crude protein (~18%) and the lowest nitrogen excretion was observed in cows fed the diet containing the lowest level of crude protein (~14%).

Key Words: Periparturient Cow, Hepatic Gluconeogenesis, Insulin


With the objective to determine the effect of substitution of soybean meal for Chop-suey beans (Vigna radiata) on apparent digestibility of dry matter and crude protein in diets for sheep, a total fecal collection experiment was conducted. Four Pelibuey sheep (males; BW = 21.25 kg) were used in a Crossover design experiment, the sheep were assigned to consume one of two diets in that consisted the treatments: 1) Diet with 22.63% CP and 3.4 Mcal of DE/kg, containing Sudan grass hay 20%, soybean meal 30%, ground corn 38%, sugarcane molasses 9%, urea 0.6%, and mineral premix 2.4% (control); and 2) Diet similar to control, but containing 30% of raw ground chop-suey beans substituting soybean meal (CSB). Sheep were placed individually in metabolic crates (0.6 x 1.2 m). Experimental periods consisted in 10 days adaptation period and four days for samples collection. From each diet treatment and period one kg of diet was taken as sample and the total fecal production was collected. DM and CP was assayed. Treatments have no effect (P > 0.05) on DM intake and DE content was estimate to be 2.4 Mcal/kg of DM. This data suggest, that raw ground chop-suey beans could be used as feedstuff in finishing diet for sheep.

Key Words: Chop-suey beans, Soybean meal, protein, Digestibility, Sheep


During the peripartum period the dairy cows animal can be subject to metabolic disorders such as ketosis and fatty liver diseases. Silymarin, a natural extract from Silybum marianum seeds (SM), is recognized as being a potent hepatoprotector in human disease. A total of 30 dairy cows, selected from a herd according to their previous milk production, health status, parity (>2) and BCS, has divided into two groups. Fifteen were administered 10 g/day of SM extract as an oral drench from 7 d before expected calving to 15 d after calving. Milk production was
recorded daily for each animal for 305 d of lactation. The BC5 was evaluated 15 d before the expected calving and at blood sampling days. Blood samples were collected 7 d before the expected calving and after 7, 14, 21, and 30 d. Liver biopsy samples were collected at d 7 and 30 post calving. Health status was evaluated daily in the first 30 d of lactation. Treatment with SM increased milk production. The a, b, and c parameters from Wood equation of both lactation curves showed significant differences during all the first 70 d of lactation (P < 0.05). These differences were on average from 2 to 5 kg/d for each animal. The body condition loss after calving was less evident for treated animals, statistically significant at 30 d postpartum (P < 0.05), when BC5 values were 2.5 and 2.8 for the control and the treated groups, respectively. The results for blood NEFA, BHBA, total cholesterol, HDL, LDL, TG, total bilirubin, glycerina, BUN, γGT, were not affected by treatment. Changes were only related to the sampling days (P < 0.05) according to the peripartum period. Histological evaluation on liver biopsies evidenced intracytoplasmatic fatty drops of different dimensions in both samples. These drops in the treated animals were located in proximity of the centrolobular vessels, suggesting their rapid mobilization. The data demonstrate a positive effect of silymarin inclusion in the diet of periparturient dairy cows. No changes were evident in the metabolic parameters considered. A better health status was observed in the treated animals. Silymarin was kindly granted by I.D.B. Holding Indena S.p.a.

Key Words: Natural hepatoprotector, Dairy cow, Peripartum

978 Influence of soybean meal processing techniques on milk yield response of dairy cows. T. R. Dhiman1, 1Utah State University.

Twenty-four dairy cows were used in a 3 x 3 Latin square design experiment to quantify the yield response to feeding soybean meal processed using different techniques. Each period was 4 wk. The first 2 wk in each period were considered as adaptation time to the diets and measurements were made during the last 2 wk. Cows were fed a basal diet containing 47% forage and 53% grain. The dietary protein supplement in the three treatment diets was solvent extracted soybean meal (SBM), extruded-expelled soybean meal (ESBM), or full-fat extruded soybean meal (FFSB). Protein supplement was added at 11.3% of dietary DM. All the diets had same energy, crude protein, fat, fiber, and minerals and were fed as a total mixed ration. Cows produced 34.2, 33.8, and 33.7 kg energy corrected milk (ECM) per day in SBM, ESBM and FFSB treatments, respectively. Cows in ESBM, ESBM or FFSB had similar feed intake, milk yield, ECM yield, ECM/feed intake, milk fat content, milk fat yield, milk protein yield and milk urea content. Milk protein content and yield were 2.84%, 2.78% and 2.80% ± 1.03, 1.01 and 1.03 kg/kg/day in SBM, ESBM and FFSB, respectively. Conjugated linoleic acid content of milk was 0.54%, 0.64% and 0.77% g/100 g of fat in SBM, ESBM and FFSB, respectively. Due to higher fat content of extruded-expelled soybean meal (91% fat) and full-fat extruded soybeans (20% fat) the diets containing these protein supplements (ESBM and FFSB) had 0.4 and 0.8% less supplemental fat compared with SBM treatment diet. Using the value of supplemental fat at a rate of 77 cents per kg, the value of fat provided by extruded-expelled soybean meal and full-fat extruded soybean was 7.7 and 15.4 cents per cow per day, respectively. Suggesting that the value of extruded-expelled soybean meal and full-fat extruded soybeans was 25 and 50 dollar per ton higher than solvent extracted soybean meal, respectively. Results suggest that cows fed solvent extracted soybean meal, extruded-expelled soybean meal, or full-fat extruded soybeans as a protein supplement had similar milk yield response when diets were balanced for net energy of lactation content. It is recommended that the price of protein supplement should be based not only on protein quality but also on fat content.

Key Words: Soybean, Milk, Fat

979 Rumen undegradable protein from forage grass. Pierre Groenenboom1, 1UCB Education and Research Centre. 2Pacific Agri-Food Research Centre.

Rations for lactating dairy cattle should supply adequate amounts of rumen undegradable protein (RUP) without oversupplying rumen degradable protein (RDP). Although most proteins from forage grasses are RDPs, we examined whether altering nitrogen (N) fertilizer regimes and harvest schedules can increase the percentage of RUP in forage grass.

Plots of orchardgrass were given 0, 50, or 100 kg/ha/harvest of N fertilizer. The plots were harvested three or four times a year for three years. To examine the effects of harvest schedule, harvest was delayed in some plots so that plots were cut in one of three periods within each harvest period. Harvested grass was analyzed for dry matter yield, crude protein (CP), true protein (TP), and neutral detergent fibre (NDF). Grass samples were incubated in the rumens of ruminally cannulated cows to examine dry matter and protein degradations. Decreased N fertilization and delayed harvest increased the proportion of true protein (TP) in harvested grass. Consequently, non-protein nitrogen (NPN) was reduced. NPN is very rapidly degraded in the rumen. TP consists of a range of proteins, some of which are rapidly degraded, while others may escape ruminal degradation. The increase in TP suggests an increase in RUP. Altering N availability and utilization provides opportunities to increase production efficiency and reduce environmental pollution.

Key Words: Rumen undegradable protein, Forage grass, True protein

980 Effect of nitrogen intake on nitrogen recycling and urea transporter expression in lambs. JC Marini1, JD Klein2, JM Sands2, and ME Van Amburgh1, 1Cornell University, 2Emory University.

Urea recycling in ruminants has been studied extensively in the past but the mechanisms regulating the amount of urea recycled or excreted remain obscure. In order to elucidate the role of urea transporters (UT) on nitrogen (N) recycling, nine Dorset-Finn ewe lambs (20.8±1.08 kg) were fed diets containing 1.6, 2.9, or 4.0 g N/kg DM for 21 d. Nitrogen (N) balance and urea kinetics were carried out the last 3 d of the period. Animals were then slaughtered and mucosa samples from the rumen, duodenum, ileum and cecum, as well as kidney medulla and liver were collected. Increasing N intake, linearly increased N balance (1.5, 5.1 and 5.2±0.86 g N/d, P < 0.01), urinary N excretion (2.4, 10 and 15.6±0.86 g N/d, P < 0.01) and plasma urea concentration (4.3, 20.3, 28.4±2.62 mg urea-N/dl, P < 0.01), but did not affect fecal N excretion (5.0±0.5 g N/d, P = 0.93). Urea production (3.6, 14.0 and 20.5±2.50 g N/d, P < 0.01), urinary urea excretion (0.7, 7.0 and 13.4±0.73 g N/d, P < 0.001) and urea recycled (2.9, 7.1 and 11.2±1.12 g N/d, P < 0.01) increased linearly with N intake. No changes due to protein intake were observed on creatinine excretion (518±82.4 mg/dl, P = 0.66) and clearance (46±10.7 ml/min, P = 0.56). Urea clearance by the kidney increased linearly with N intake (14.9, 24.4 and 34.9±5.9 ml/min, P < 0.04) while urea clearance into the GI tract decreased (39.4, 23.6 and 19.0±4.5 ml/min, P < 0.01). Urea transporter B was present in all the tissues analyzed but UT-A only in kidney medulla, liver and duodenum. Among animals on the three diets, no differences (P > 0.10) in UT expression, quantified by densitometry, were found. Ruminal wall urease activity decreased linearly (P < 0.02) with increasing level of N intake. Urea activity in duodenal, ileal and cecal mucosa was lower than in the rumen for all the animals in the three diets and not different from zero (P > 0.10) in animals on the high protein diet. Although urease activity in the tissues of lambs fed the low and medium protein diet were different than zero (P < 0.05), there were only 14 and 7 % of the ruminal urease activity. Urea transporter abundance in the kidney medulla and the GI tract do not reflect the increase in urea reabsorption by the kidney and transferred to the GI tract.

Key Words: Urea Recycling, 15N, Urea Transporter
981 Immunoglobulin binding in cows with Staphylococcus aureus mastitis. Amy Johnston-Ward1,†, Mulunet Werku1, Kevin Anderson2, and Roberta Lymann2, † North Carolina Agricultural and Technical State University, ‡ North Carolina State University College of Veterinary Medicine.

Binding of immunoglobulins (Igs) to polymorphonuclear neutrophils (PMN) is important to the resolution of Staphylococcus aureus induced mastitis infection. The objective of this study was to assess the binding of Igs to PMN from cows with chronic S. aureus mastitis. Blood was collected from the jugular vein of six chronically infected and six healthy cows from the North Carolina Department of Agriculture-Caswell Dairy herd. The PMN were isolated by hypotonic lysis of red blood cells and differential centrifugation. PMN were then incubated with fluorescein-labelled bovine IgG1, IgG2 or IgM as sources of exogenous Igs. Neutrophils were also incubated with fluorescein-labelled goat anti-bovine IgG, IgG2 or IgM to assess endogenously bound Igs. Binding of Igs and level of Fc receptor expression were evaluated by flow cytometric analysis. The percentage of PMN from cows with chronic S. aureus infection that bound IgG1 was 29, IgG2 was 60, IgM was 52, anti-IgG was 74, anti-IgG2 was 73, and anti-IgM was 73. The percentage of Igs bound to PMN from healthy cows was 15, 54, 55, 72, 70, and 62 respectively. The level of receptor expression for cows with chronic S. aureus infection was significantly different between healthy and chronically infected cows. Binding of IgG2 and IgM did not differ between the two groups, the level of expression of Fc receptors for IgM and IgG2 was significantly decreased in cows with chronic S. aureus mastitis. Both IgM and IgG2 are critical isotypes for PMN phagocytic function. These results may have significant implications for neutrophil function during mastitis infection, which may contribute to the chronic nature of S. aureus infection in these cows.

Key Words: Immunoglobulin, Mastitis, Fc receptor

982 Effect of time and frequency of administration of ketoprofen during surgical castration of beef cattle. S. T. L. Ting1,2, B. Earley3, and M. A. Crowe4, 5 Teagasc, Grange Research Centre, Dunsany, Co. Meath, 2Faculty of Veterinary Medicine, University College Dublin, Ballsbridge, Dublin 4, Ireland.

The effect of time and frequency of administration of ketoprofen (K) to surgically castrated calves on cortisol, acute phase proteins, immune function, and performance was determined. Fifty Holstein x Friesian bulls (11 mo of age; BW = 300 3.3 kg) were assigned to one of five treatments: 1) untreated control (C); 2) surgical castration (t = 0 min; S); 3) S following K dose at t = -20 min with 3 mg/kg BW i.v. (S + K1); 4) S following K dose at t = -20, and at 0 min with 1.5 mg/kg BW at each time point (S + K2); 5) as in (4), with K at 3 mg/kg at t = 24 h post treatment (S + K3). The area under the plasma cortisol against time curve was greater (P<0.05) in all castrated calves than in controls; and was lower (P<0.05) in S + K1 and S + K2, with intermediate levels in S + K3 compared with S calves. Peak cortisol levels were higher (P<0.05) in all the castration groups than in C. There were no differences (P>0.05) in interval to peak cortisol within the castration groups. On d 3, plasma haptoglobin and fibrinogen concentrations were higher (P<0.05) in all the castrated animals than in C. There were no differences (P>0.05) among treatments in KLB-induced interferon-γ (IFN-γ) production on d 0, 1, and 3. On d 1, Con A-induced IFN-γ production was lower (P<0.05) in S and S + K3 than in C and S + K1, with intermediate levels in S + K2 calves. ADIF from d 1 to 33 was lower (P<0.05) in S, S + K1, and S + K3, but not in S + K2 compared with C. ADG from d -1 to 35 was lower (P<0.05) in S, S + K2 and S + K3, but not in S + K1 compared with C calves. In conclusion, surgical castration increased plasma cortisol and acute phase proteins, suppressed cell-mediated immunity, and reduced performance. K effectively reduced cortisol following castration, but there was no advantage in treating with split doses of K (S + K1 or S + K2 group). A repeated K dose 24 h post treatment (S + K3) failed to influence the changes in acute phase proteins and immune response.

Key Words: Cattle, Castration, Ketoprofen

983 Effect of body condition loss on cholesterol concentration and occurrence of postparturient diseases in holstein cows. I. H. Kim1,†, G. H. Suh2,†, and D. S. Son3, † Chungbuk National University, Chongju, Chungbuk, Korea, 2National Livestock Research Institute, Cheonan, Chungnam, Korea.

This study was to investigate the relationship between amount of body condition score (BCS) loss from dry to early lactation period and serum cholesterol concentration and occurrence of postparturient diseases in holstein cows. Body condition scoring (using a 5-point scale with quarter-point divisions) was performed on sixty pregnant holstein cows. They were maintained in free-stall facilities, fed a total mixed ration. Cows were scored once for body condition during the dry period, near calving, and then every 1 month for early lactating 3 months. At the same time, blood samples were collected to evaluate serum cholesterol concentration. Regular reproductive health examinations were conducted by 1 veterinarian twice a month. Cows were categorized by BCS loss from dry to early lactation period into 3 groups : modest (0 to 0.75 points, n=21), moderate (1.0 to 1.25 points, n=21), or marked (1.5 to 2.5 points, n=18). Cholesterol concentration was lower (P<0.05) in marked BCS loss group (159 ±35 mg/dl) than in modest BCS loss group (196±45 mg/dl) on Month 1 after calving. Occurrence of postparturient diseases were greater (P<0.01) in moderate BCS loss group (66.7%) and marked BCS loss group (83.3%) than in modest BCS loss group (23.8%). It is concluded that serum cholesterol concentration and occurrence of postparturient diseases were related to amount of BCS loss from dry to early lactation period in holstein cows.

Key Words: Body condition score, Cholesterol concentration, Postparturient disease


Recent work (Muscato, T. V., L. O. Tedeschi, and J. B. Russell. 2002. The effect of ruminal fluid preparations on the growth and health of newborn dairy calves. J. Dairy Sci. in press) showed that ruminal fluid (RF) supplements (8 ml per d) decreased (P<0.05) the incidence of scours in dairy calves that were consuming milk or milk replacer, and this decrease was accompanied by an increase in BW gain during the first 2 wk of life (P<0.05). Because autoclaved ruminal fluid was also effective (P<0.05), RF was not acting as a probiotic. When the time of dosage was decreased from 42 to 5 days, the calves still responded. A new trial was conducted to determine more precisely the minimum dosage of autoclaved RF needed to improve the health and growth of dairy calves. New-born calves were randomly allotted to 2 treatment groups (n =12). One group served a control and it did not receive any RF. The treatment group received 4 ml of autoclaved RF in the first clostrum via stomach tube. Both groups were fed equal amounts of milk replacer (7.5 kg/d; 3 feedings/d). Calves were: 1) inspected 5 times per day for scours, 2) weighed at birth and at 2, 4 and 6 wks of age, and 3) weaned at 6 wks. Scours were defined as fresh fecal material that had a runny or watery texture and either a white or grey color. Calves given only a single does of autoclaved RF immediately after birth had fewer scours days (0.5 versus 1.81 d/calf, P<0.05) and gained more weight in the first 2 wk of life (5.24 versus 2.84 kg, P<0.05). Because only a single does was required, autoclaved RF is a practical tool for improving the health and growth of new-born calves.

Key Words: Calves, Rumen Fluid, Scours


Some keys of success in transition period are linked to the energy metabolism, namely of lipids, and to the immune system. The immune
system cytokines seem to impair lipid metabolism in the liver. In order
to improve the knowledge on this topic a trial was carried out on
10 Italian Friesian dairy cows checked from 30 days before calving to 60 DIM. DMI and milk yield were recorded daily; blood samples were
collected daily around calving (-4 to 4) and twice weekly in the other
phases. Plasma for serum and feed were collected in specific plastic
profile, NEFA, BHBA, tryglycerides, creati-
nine, vitamin A and E, NO3, NO2, lysozyme, reactive oxygen metabolite
substances (ROM), TBARS and total antioxidants (AT) were evaluated on
plasma. According to an aggregate liver activity index (LAI), that includes liver synthesis parameters (albumin, total cholesterol and vi-
tamin A as index of RBP) observed during the first 30 DIM, the cows were partitioned in 2 groups (S: satisfactory; U: unsatisfactory). De-
spite higher values of AT (P<0.01) and lysozyme (n.s.) before calving, the cows of U group have shown a slightly higher incidence of troubles after calving (retained placenta, uiterine diseases and digestive upsets).
According to this, higher values of haptoglobin, ceruloplasmin (P<0.05) and ROM (P<0.01) in the first 15 DIM were found in U. Lower DMI and plasma urea (P<0.01) in the first 30 DIM were also found in U. Fur-
thermore, higher GOT values (P<0.05) in the first 15 DIM and lower of
albumin, vitamin A (P<0.001) and cholesterol (n.s.) in the first 60 DIM were found in U group, confirming a liver impairment. Finally cows of U
group have had a slightly lower milk yield. In conclusion quite common
health problems of the transition period causing inflammation seem to
play an important role in the liver activity and cow performances. Nev-
ertheless it is difficult to discriminate the primary cause: is the liver
impairment first or is the stress disease that cause an impair-
ment of liver and immune system? (Supported by MURST, Cofin. 2000).

Key Words: Dairy Cow, Liver Activity, Immune System

986 Testing measures of lameness: using behaviour
to predict presence and severity of hoof lesions in dairy
cattle. F Flower* and D Weary, Animal Welfare Program, Faculty
of Agricultural Sciences, University of British Columbia.

Lameness is costly to production and compromises the welfare of dairy
cows, but is often difficult to identify especially at the early stages.
We determined how successful existing and novel lameness assessment
methods were in predicting the presence and severity of sole lesions. Lac-
tating Holstein cows were scored 10 weeks later. Of the subjective measures, the composite
subjective score was assigned to each cow using video
records. Scoring were based on the extent of back arch, tracking up,
head bob, joint flexion and the ability to bear weight. Each of these
components was also assessed separately using a visual analogue scale.
Computerized movement data including heel strike, toe-off, stride length
and duration, stance and swing period, gait velocity and cadence were
also assessed separately using a visual analogue scale.
Computerized movement data including heel strike, toe-off, stride length
and duration, stance and swing period, gait velocity and cadence were
also assessed separately using a visual analogue scale.
Computerized movement data including heel strike, toe-off, stride length
and duration, stance and swing period, gait velocity and cadence were
also assessed separately using a visual analogue scale.
Computerized movement data including heel strike, toe-off, stride length
and duration, stance and swing period, gait velocity and cadence were
also assessed separately using a visual analogue scale.
Computerized movement data including heel strike, toe-off, stride length
and duration, stance and swing period, gait velocity and cadence were
also assessed separately using a visual analogue scale.

Key Words: Lameness, Behaviour Scoring, Locomotion

987 Determining the incidence of Johnes Disease in
Maine dairy herds using three ELISA tests. D.P.
Marcinkowski1, G.W. Anderson1, M. M. Bryant*1, and D. E. Hoening2,
1 University of Maine, Orono, 2 Maine Department of Agriculture, Food and
Rural Resources, Augusta.

The objectives of this study were to compare the results of 3 serologic
ELISA tests for Johnes Disease and determine the extent of disease
in Maine dairy herds. Six practicing veterinarians identified 25 commer-
cial dairy herds from throughout the state. Herds were divided into 2
groups by herd size; small herds (less than 200 cows) and large herds
(more than 200 cows). In the 22 small herds, up to 30 multiparous
cows were sampled while in the 3 large herds up to 125 multiparous
cows were sampled. A total of 1017 plasma samples were collected, rep-
resenting 2.4% of the total dairy cows in the state. Plasma samples
from each herd were divided into 3 aliquots and frozen for subsequent
analysis. The samples were analyzed using two commercially available
tests; the Tip-Test: Johne’s (ImmuCell Corporation, Portland, ME),
and the HerdChek-Mycobacterium paratuberculosis Antibody ELISA
(Imdexx Laboratories, Inc. Westbrook, ME). Samples were also analyzed on the Cornell University Veterinary Medicine Diagnostic Laboratory using a Johnes’s Kinetic ELISA (KELA). Results showed the percent
seropositive cows to be 16.9, 3.8 and 18.7 for the Tip-Test, HerdChek
and KELA respectively. Comparisons of the HerdChek versus KELA,
Tip-Test versus HerdChek and, Tip-Test versus KELA showed test re-
results disagreed in 18%, 19% and 27% of the samples respectively. Herd
size did not effect the percent positive cows. These tests are valuable
tools for screening individual cattle and assessing the overall risk of
Johnes Disease in a herd. More definitive tests should be used when
making management decisions about individual cows.

Key Words: Johnes, ELISA

988 Retrospective associations of prepartum intake,
body condition score, body weight, and blood

In a previous study, multiparous Holstein cows were used to determine the
effects of prepartum dry matter intake (DMI) on postpartum DMI,
milk yield, blood chemistry, and liver composition. Because a high inci-
dence of retained placenta (RP) occurred, a retrospective analysis was
done to conduct associations between RP and prepartum vari-
bles such as DMI, body condition score (BCS), body weight (BW),
blood chemistry, and gestation length. Cows were dried off 60 d be-
fore expected parturition. Cows were fed a diet (1.54 Mcal NEL/kg,
14.1% CP) from dry off to parturition at either ad libitum (A; n=16)
or restricted (R; 80% of calculated NEL requirements; n=17) intake.
After parturition, cows were classified as having either expelled the pla-
centa (EP) or retained the placenta (RP; n=16).
Seven cows fed A had RP and nine cows fed R had RP. Prepartum
DMI (1.9 vs 1.1% of BW), serum glucose (60 vs 57 mg/dl), and serum
insulin (8.2 vs 4.6 µIU/ml) were higher (P<0.05), and serum nonester-
ified fatty acids (NEFA; 156 vs 90 µEq/L) were lower (P<0.05) for
cows fed A compared to R. Prepartum intake did not affect (P>0.05) serum
β hydroxybutyrate (BHBA; 4.1 mg/dl), BCS (3.09), BW (738
kg), or gestation length (calved 2.7 d before expected date). No prepartum
differences were detected (P>0.05) for DMI (1.5% of BW), BW
(738 kg), or concentrations of glucose (59 mg/dl), insulin (6.4 µIU/ml),
NEFA (228 µEq/L), and BHBA (4.1 mg/dl) in serum between EP and RP
cows. Cows with RP had a lower (P<0.05) prepartum BCS (2.74
vs 3.43) than RP cows. Cows with RP had a shorter gestation than
EP (calved 4.6 vs 0.8 d before expected date; P<0.05). Five RP

cows had twins whereas one EP cow had twins. There was no interaction
of prepartum intake (A vs R) and the occurrence of RP for prepartum DMI,
BCS, BW, serum glucose, serum insulin, serum NEFA, or gesta-
tion length. Cows with low BCS during the prepartum period may have
generated RP regardless of prepartum DMI and associated factors.

Key Words: Body Condition, Retained Placenta, Intake

989 Correlation between liver dry matter and liver
lipid concentrations in periparturient dairy cows. O.
Rosendo*, C. R. Staples1, and L. R. McDowell1, 1University of Florida.

Liver dry matter percent (DMI) has been used to estimate total lipid
concentrations on liver wet weight basis (TLWet) in other species than rumi-
nants. To develop lipid concentration parameters from liver DM in periparturient dairy cows, data from an experiment that evaluate the effect of supplemental biotin on performance of transition
cows were used. Liver samples were obtained from 40 multiparous Hol-
stein cows at # 17, + 2, + 14, and + 28 d, relative to calving. A total of
425 liver aliquots were analyzed for TLWet (100 mg) by solvent extrac-
tion followed by chemical determination of triacylglycerol concentrations
on wet weight basis (TAgWet). Liver DM was determined on a separate aliquot (100 mg) after drying for 24 h at 55 °C in a forced air oven.

A total of 150 TLwet, TAGwet, and DM averages were analyzed using correlation, regression and general linear model procedures of SAS. Concentrations of TLwet (range = 2.9-14.9%) and TAGwet (range = 0.71-10.41%) were highly correlated (P < 0.001) with liver DM percent (range = 20.0-36.2%). The regression coefficients for the TLwet and TAGwet simple linear equations as a function of DM (over the entire ranges of DM) were 0.42 and 0.66, respectively. The best-fitting models to describe the relationship between DM and liver lipids using the entire data set were the following second-order polynomial derived equations. For TLwet = 44.268 - (3.3625 x DM) + (0.0717 x DM²) (R² = 0.537, P < 0.0001) and for TAGwet = 39.983 - (3.2370 x DM) + (0.0678 x DM²) (R² = 0.568, P < 0.0001). Above liver DM of 25%, the third-order polynomial equations that follow: TLwet = 681.635 - (67.399 x DM) + (2.029 x DM²) - (0.0235 x DM³) (R² = 0.56%, P < 0.0001) and TAGwet = 639.039 - (63.6490 x DM) + (2.0857 x DM²) - (0.0223 x DM³) (R² = 0.61%, P < 0.0001) were the best-derived models. The use of these predictive equations for estimation of liver lipid concentrations may contribute to examine fatty liver problems in dairy herds while decreasing greatly the amount of time spent and cost of analysis involved in.

Key Words: Liver dry matter, liver lipids, correlation

990 Influence of Lactobacillus brevis 1E-1 on the gastrointestinal microflora of pre-weaning and weaning pigs. S Banach*, T Rehebërger†, T Parrott†, C Maxwell‡, J Coalson‡, and K Touchette‡, †Agtech Products, Inc., ‡University of Arkansas, §Merrick’s, Inc.

Maintaining a normal healthy intestinal microflora during the profound environmental and nutritional changes at weaning is critical to ensure optimal performance for pigs. The objective of this study was to determine the effects of feeding Lactobacillus brevis 1E-1 on the gastrointestinal microflora of pre-weaning and weaning pigs. Sows and gilts were randomly assigned to one of three treatments. Four litters received no milk replacer (control), five litters received milk replacer and five litters received milk replacer supplemented with 1E-1. Coliforms and E. coli were enumerated from esophageal, duodenal, jejunal, and ileal regions of intestinal tracts from one pig per litter at 9-13 (pre-weaning) and at 19-23 (weaning) days of age. E. coli and coliform populations in esophageal, duodenal and ileal regions of pre-weaning pigs were not significantly different. Pigs receiving 1E-1 had significantly lower jejunal E. coli populations compared to control (P < .02) and milk replacer (P < .05). Jejunal coliform populations tended to be lower in pigs receiving 1E-1 compared to control pigs (P = .11) but were not significantly different compared to pigs receiving milk replacer. There were no treatment effects on populations of coliforms and E. coli in the esophageal and duodenal regions for pigs at weaning. Pigs receiving 1E-1 had significantly lower jejunal E. coli populations in the jejunal region compared to control (P < .01) and milk replacer (P < .10). There were no significant treatment effects on jejunal coliform populations for pigs at weaning. In the ileal region of weaning pigs, the coliform populations nearied significance for pigs receiving 1E-1 when compared to control (P = .07). E. coli populations were significantly lower in pigs receiving 1E-1 compared to control pigs (P < .05) and pigs receiving milk replacer (P < .02). These results suggest that feeding 1E-1 may provide a healthier intestinal microflora at weaning.

Key Words: Pigs, Weaning, Lactobacillus

991 Endotoxin (LPS) challenge increases plasma xanthine oxidase (XO) activity in cattle: effect of growth hormone (GH) and vitamin E (E) treatment. S. Kahal* and T.H. Elsasser, USDA, Agricultural Research Service, Beltsville, MD.

In addition to its basic role in the metabolism of purine nucleotides, XO is involved in the generation of oxygen-derived free radicals and production and metabolic fate of nitric oxide (NO), an important component and regulator of the immune response to infection. Our objective was to determine the effect of LPS challenge (3.0 µg/kg BW, i.v. bolus, E. coli 055:B5) on plasma XO activity. We also studied the modifications of this response with daily treatment with recombinant GH (0.1 mg/kg BW, i.m., for 12 d) and E (mixed tocopherol, 1000 IU/4, i.m., for 5 d). Sixteen heifers (348.7 ± 6.1 kg) were fed a forage concentrate diet (15% CP) to appetite, and synchronized to a similar stage of the estrous cycle with injections of PGF2α. Heifers were assigned to control (C), daily corn oil and saline-bicarbonate injections), GH, or GH + E treatments. All heifers were challenged with LPS 8 d after the last injection of PGF2α, (LPS1) and again 2 d later (LPS2). Blood samples were collected at 0, 1, 2, 3, 4, 6, 8, 24, and 48 h relative to LPS injections. After LPS1, plasma XO activity (µM/mL) increased (P < 0.001) from 7.2 at 0 to 28.1 at 4 h, reached peak (38.2) at 24 h and returned to basal level by 48 h after LPS2. LPS1 XO responses, measured as area under the time × concentration curve (AUC), were greater than those in LPS2 (P < 0.001). Total plasma XO responses to LPS (AUC, LPS1 + LPS2) were augmented over C with GH treatment (2202 vs 1412 µM/mL × h, SEM = 226, P < 0.05) but diminished to C responses in GH + E. There was a linear relationship (r² = 0.605, P < 0.001) between total response (LPS1 + LPS2) in plasma XO activity and plasma nitrate + nitrite (stable end products of NO) concentration. Results indicate that LPS-induced increases in plasma XO activity could be amplified by previous GH treatment but attenuated by E administration. The data also suggest that E may be effective in controlling some mediators of immune response associated with increased production of NO.

Key Words: Endotoxin, Xanthine oxidase, Vitamin E


FDA requires that sterile products meet the guidelines for pyrogen levels. However, due to a lack of adequate information in food animals a very conservative approach has been set for animal drugs. The objective was to develop an in vitro method to generate data to help refine these guidelines. Blood collected from ten Holstein cows were cultured at 37°C in Ultraculture media for 0, 1, 3, 6, 12, 24, 48, and 72 hours with 1 µg/mL LPS. DNA was extracted and expression by RT-PCR used to analyze cytokine genes. Time course studies indicated that IL-6 and TNF-α hit a plateau between 1 and 3 hours. Blood from nine Holstein cows were cultured for 3hrs with LPS concentrations of 0, 1ug, 100ng, 10ng, 1ng, 100pg, 10pg, 1pg, and 100fg. Surprisingly, IL-6 at 100fg were 7x higher than no LPS, providing evidence that very low concentrations of endotoxin can provoke an inflammatory response. These values are greater than 10-fold more sensitive than current FDA approved pyrogen testing kits. In conclusion, the novel bioassay developed within are very sensitive and provide evidence that inflammatory responses can be triggered by very small quantities of LPS.

Key Words: Endotoxin, RT-PCR, Cytokine

993 Preparation and characterization of monoclonal antibodies to recombinant bovine CD14. E. J. Sohn*, M. J. Paape*, and R. R. Peters*, 1Immunochemistry Laboratory, USDA-ARS, Beltsville, MD, 2Department of Animal and Avian Sciences, University of Maryland, College Park.

Lipopolysaccharide (LPS) is the predominant factor causing pathogenesis in intramammary infections in dairy cows by Gram-negative bacteria. Cluster of differential antigen 14 (CD14) mediates cellular responses to LPS. Information on the functional role of CD14 in the intramammary response to Gram-negative bacterial infection is limited. We have previously cloned and expressed recombinant bovine CD14 (rbovCD14) in a baculovirus/SF-9 insect cell system. The objective of this study was to produce anti-rbovCD14 mAb in order to characterize the role of CD14 in intramammary infections by Gram-negative bacteria. Ten murine mAb reactive with rbovCD14 were produced, and an ELISA using rbovCD14, anti-rbovCD14 and goat anti-mouse IgG conjugated to horseradish peroxidase was developed. The mAb were further characterized by Western blot and flow cytometry. The mAb bound specifically to CD14 derived from SF-9 cells and identified a 55 kDa polypeptide band by Western blot. Flow cytometric analysis revealed that the mAb derived from cell lines 6-6-1(IgG2a) and 1-54-2(IgG1) bound to 80% of the leukocytes in a monocytic enriched preparation from bovine blood. The anti-rbovCD14 mAb generated in this study will provide useful reagents for studies on LPS-CD14 interrelationships during experimentally induced mastitis by Gram-negative bacteria and LPS.

Key Words: Mastitis, CD14, LPS
Development and modulation of immune competency in calves during the first months of life is not well described. The purpose of this study was to characterized age-related changes in the functional capacities of PMN and MNL populations from young calves. Milk replacer-fed calves were nonvaccinated (NVAC, n=12) or vaccinated subQ (VAC, n=12) with BCG at 1 and 7 wk of age. Functions of PMN and MNL populations from blood samples collected at 0 (vaccinated), 2, 5, 6 (boosted), 7, 8 and 11 wk of the study period were evaluated in vitro. Yearling heifers (n=4) were vaccinated and sampled concurrently with the calves. DNA synthesis by nonstimulated calf MNL exceeded (P<0.05) synthesis by nonstimulated adult MNL from wk 2-11. Pokeweed mitogen-induced DNA synthesis by calf MNL was lower (P<0.05) than adult MNL at wk 0 only. Responses of VAC MNL to eliciting antigens (PPD and M. bovis whole cell sonicate) were evident at >2 wk after primary vaccination and frequently were not different from adult MNL. Development of adaptive-arm of the neonatal calf’s immune system. Quantification of CD4, TCΔ TCR+, and CD8 T cells in 48 h cultures by flow cytometry (wk 6 only) indicated that vaccination, age (calf vs. adult), and type of stimulation affected (P<0.05) cell proliferation. Changes in cervical skin-fold thickness after intradermal injection of USDA-ARS, Ames, 2 Land O’Lakes, Inc., Webster City.

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Key Words: Calf, Lymphocyte, Neutrophil

995 DNA vaccination in dairy cows: I. Effect of targeting a DNA vaccine to professional antigen presenting cells using bovine CTLA-4 sequences. L. Shkreta1,*, B.G. Talbot1, and P. Lacasse2, 1Sherbrooke University, Sherbrooke, QC, Canada, 2AAFC - Dairy and Swine R&D Centre, Lenoisville, QC, Canada. The objective of this study was to determine the immune response to a DNA vaccine targeted to professional antigen presenting cells. 36 Holstein cows, 60 d prior expected calving (d 0), were randomly assigned to a 3×4 factorial design where the main effects were the site of immunization and the type of plasmid injected. Cows were vaccinated with the plasmid expression vector pcI alone (control), a plasmid encoding the bacterial antigen β-galactosidase (pCI-βgal) or a plasmid encoding a fusion between bovine T lymphocyte antigen 4, human IgG hinge region and β-gal (pCI-bCTLA-βgal). Animals were needle injected either in the neck and gluteus muscles, in the skin of the ear, in the mammary gland or in the supra-mammary-lymph node. Cows were immunized three times at 21 day intervals, with 1 mg of DNA per injection. Indirect ELISAs were used to monitor anti-β-gal antibody responses in serum and milk. Lymphoproliferation and lymphocyte phenotype profiles were analyzed to evaluate cellular immunity. Increased antibody responses in serum confirmed the induction of specific immune responses (P<0.05) against β-gal for both DNA vaccines with a predominance of the IgG1 isoform responses over the IgG, IgG1 and IgM isotype responses in decreasing order. The IgG1, IgG2 and IgM responses were similar, but cows injected with pCI-βgal tended to have a higher IgG response (P<0.07) than cows immunized with pCI-bCTLA-βgal. No β-gal specific IgG, IgG1, IgG2 and IgA responses were clearly detectable in milk. The lymphocyte proliferation index (LPI) indicated that both plasmids induced (P<0.001) a cellular response. The LPI was higher (P<0.01) with pCI-βgal (3.3) than with pCI-bCTLA-βgal (2.53; control=1.0). The ratio of CD4 to CD8 immune cells was increased by both vaccines (P<0.001) while the ratio of CD4 to CD8 lymphocytes was significantly increased (P<0.01) in pCI-bCTLA-βgal only. In conclusion, plasmid DNA vaccines encoding the bacterial antigen β-gal were able to elicit significant humoral and cellular responses in dairy cows. However, despite changes in the profile of the immune response, the overall effect was not clearly enhanced by using the antigen with the professional antigen presenting cell targeting sequence bCTLA-4.

Key Words: DNA vaccine

996 DNA vaccination in dairy cows: II. Effect of injection site on immune responses to plasmid DNA immunization. L. Shkreta1,*, B.G. Talbot1, and P. Lacasse2, 1Sherbrooke University, Sherbrooke, QC, Canada, 2AAFC - Dairy and Swine R&D Centre, Lenoisville, QC, Canada. The site of immunization appears to influence the immune response to plasmid DNA vaccination. The objective of this study was to evaluate the effect of immunization site on immune responses to plasmid DNA immunization. Twenty-four Holstein cows 60 d prior to expected calving (d 0) were randomly assigned to a 2 X 4 factorial design where the main effects were the site of immunization and the placental injected. Cows were vaccinated by needle injection either in the neck and gluteus muscle (IM), in the ear skin (ID), in the mammary gland (IMGld) or in the supra-mammary-lymph node (ILN), with either pCI-βgal or pCI-bCTLA-4-IgG-βgal, encoding non-secreted and secreted forms respectively of the bacterial antigen, β-galactosidase. Animals were injected three times, at 21 day intervals, with 1 mg of DNA per injection. The level of β-galactosidase antibodies in the serum was evaluated at d 0 to d 110. As expected, both plasmids induced significant immune responses. Cows injected IM and IMGld tended to have higher humoral responses than cows immunized ID or ILN. For IgG and IgG1 isotype responses, the area under the curve for IM, ID, IMGld and ILN, averaged 7.8, 2.7, 6.6 and 3.1 for IgG and 2.6, 1.4, 3.6 and 1.5 for IgG1. The injection site of the DNA vaccine did not significantly affect the magnitude of the IgG2 and IgM antibody responses, although a similar trend to the IgG results was observed. The ratio of IgG2/IgG1 isotype responses indicated the predominance of IgG2 responses over IgG1 for each site of injection, being the highest for intramuscular and the lowest for intramammary gland injection. The lymphoproliferation index and lymphocyte phenotype profiles were not affected by the injection site. These results suggest that for DNA vaccination by needle injection in dairy cows the injection site does not appear to be a determining factor for the immune responses. Thus the vaccination site can be chosen for practical rather than immunological reasons.

Key Words: DNA vaccine

997 Recombinant bovine soluble CD14 reduces fatality of endotoxin challenged mice. J. W. Lee1,*, X. Zhao1, and M. J. Paape2, 1Department of Animal Science, McGill University, Quebec, Canada, 2Immunology and Disease Resistance Laboratory, USDA-ARS, Beltville, MD. Endotoxin, or lipopolysaccharide (LPS), has been demonstrated to be responsible for the pathogenesis of Gram-negative bacterial infections, such as bovine coliform mastitis. The cellular response to LPS is modulated by the interaction among LPS, LPS-binding protein and CD14. The production of inflammatory cytokines, including TNF-α, by LPS-activated monocytes/macrophages leads to an overwhelming systemic response and causes death in severe cases. Accumulated evidence shows that the soluble form of CD14 (sCD14) competes with membrane-bound CD14 for LPS and inhibits cell activation. To investigate the protective effect of sCD14, recombinant bovine sCD14 (rhosCD14) was produced by transfected insect sf/9 cells and its biological function was evaluated in mice. Eighty-one 8-wk-old BALB/cj female mice were randomly assigned to two groups, and injected intraperitoneally with either LPS (8 μg/g BW, n = 41) or LPS plus rhosCD14 (6.8 μg/g BW, n = 40). Survival rate for LPS and LPS plus rhosCD14 injected mice at 24 h was 30 and 72%. At 48 h survival rates were 7 and 37%. Results indicated that rhosCD14 was able to decrease the fatality of LPS challenged mice. These results suggest use of rhosCD14 as a therapeutic agent for neutralizing LPS during acute endotoxin shock in ruminants.

Key Words: Endotoxin, CD14, Mastitis
998 Alterations in immune parameters of cows and calves from four weeks prior to parturition through 24 hours after birth. S. T. Franklin1, M. C. Newman1, K. E. Newman2, and J. A. Jackson3, 1University of Kentucky, 2Venture Laboratories.

The objective of this study was to monitor immune parameters of cows beginning 4 wk prior to anticipated parturition and continuing through parturition. Likewise, immune parameters of their offspring were monitored at birth and 24 hr later. Cows were vaccinated at 4 and 2 wk prior to expected parturition and blood samples were obtained at 4 and 1 wk prior to parturition plus immediately after parturition. Blood samples from calves were obtained at birth and 24 h later. Serum for cows and calves was harvested and analyzed for serum protein, IgG1, IgG2, IgA, and IgM concentrations and rotavirus neutralization titers. Whole blood was used for determination of packed cell volume, white blood cell counts, and cell differentials. Cows were milked immediately after calving. Colostrum production was measured and quality was monitored using a colostrometer. Calves subsequently were fed 1.84 L by nipple. Colostrum samples were frozen for later determination of concentrations of IgG1, IgG2, IgA, and IgM as well as rotavirus neutralization titers. In serum of cows, IgG2 was the predominant Ig, IgG1 and total white blood cell counts were greatest (P = .0001) at parturition. In calves, serum protein concentrations were greatest (P = .05) in winter at 24 h reflecting greater concentration of IgG in colostrum in winter compared to summer. Also, IgG1 was the main Ig in serum of calves, followed by IgM. Improved understanding of the immune system of cows and calves during the periparturient period may allow for mechanisms for enhancing disease resistance.

Key Words: Immune function, Calves, Periparturient

999 Evaluation of a starch-oil composite versus phosphate buffered saline (PBS) as a vehicle for lipopolysaccharide (LPS) induced immune activation in growing pigs. J. W. Frank1, G. L. Allee1, R. D. Boyd, F. C. Felker1, and M. A. Mellencamp2, 1University of Missouri - Columbia, 2PIC USA, Inc., Franklin, KY, 3National Center for Agricultural Utilization Research, USDA/ARS, Peoria, IL.

Twenty barrows (d 0 BW = 60 kg) were used in a four-day trial to determine if LPS could be delivered in a chronic manner. LPS was dispersed into Fantesk™, a starch-oil composite, or PBS and the effect on rectal temperature and feed intake monitored. Pigs were allotted to 1 of 4 treatments: 1) Fantesk without LPS (FAN), 2) FAN with 15 ug LPS/kg BW (FAN-15), 3) FAN with 30 ug LPS/kg BW (FAN-30), and 4) PBS with 15 ug LPS/kg BW (PBS-15). Pigs were weighed on d 0 and 4 and injected on d 1. Feeders were weighed daily at 0800 h. Acute feed intake response is reported as the percentage of intake relative to ADFI 48 h prior to injection (baseline). Rectal temperatures were taken at #2, 0, 2, 3, 4, 5, 6, 7, 8, 10, 12, 24, 36, and 48 h relative to injection. No treatment differences were observed for 48 h, ADG, or G:F. FAN pigs had greater ADFI compared to pigs receiving LPS in either vehicle (2.97 vs. 2.43 kg/d, P<0.005). Acute feed intake differences relative to baseline were observed for the LPS treatments 0 to 24 h (47.4%, P<0.001), 0 to 48 h (69.4%, P<0.01), and 0 to 72 h (76.5%, P<0.05) after injection. However, rapid recovery of feed intake relative to baseline was observed 24 to 48 h (88.7%, P<0.69) and 48 to 72 h (96.2%, P<0.38). Time x treatment interactions were observed for rectal temperatures. From 2 to 6 h after injection, pigs receiving LPS had higher rectal temperatures than FAN pigs (P<0.001). Rectal temperatures of PBS-15 pigs tended to be lower than FAN-15 pigs 8 h after injection (39.7 vs. 40.4 °C, P<0.14). No other differences were observed when comparing FAN-15 to PBS-15 or FAN-15 to FAN-30. The use of Fantesk did not prolong the effects of LPS on ADG, ADFI, G:F, or the acute feed intake responses; however, the starch-oil composite maintained elevated rectal temperatures 8 h after injection with LPS compared to the phosphate buffered saline solution.

Key Words: Pigs, LPS, Fantesk™

1000 Regulation of immunoglobulin binding and Fc receptor expression on bovine neutrophils. M Worku1, K Campbell1, and M Paape3, 1North Carolina Agricultural and Technical State University, 2Immunology and Disease resistance Laboratory ARS USDA.

A heterogeneous population of Fc receptors is recognized on bovine neutrophils (PMN). The effect of bacterial endotoxin(LPS), Dexamethasone and Sodium Butyrate on immunoglobulin binding and Fc receptor expression on bovine PMN was analyzed by flow cytometry. Bovine blood PMN from four clinically healthy cows was isolated by differential centrifugation and hypotonic lysis of red blood cells. Viability was assessed by Trypan blue dye exclusion. Purity was determined by differential cell counts of Wrights stained smears and concentration using a coulter cell counter. Isolated PMN were treated with LPS(1000, 100 or 10ng/ml), Dexamethasone(0.25mg/ml, 0.15mg/ml or 0.05mg/ml) or Sodium Butyrate (160μM, 80 μM or 40μM) or maintained in buffer for 1 h, 37°C. Cells were then incubated with purified bovine IgG1, IgG2 or IgM for 30 Min at 4°C. Cells were then washed and incubated with fluorescein conjugated goat anti bovine immunoglobulin antibody for 30 minutes at 4°C. Endogenously bound IgG and IgM were assessed by incubating PMN with fluorescein conjugated goat antibody to bovine IgG and IgM respectively for 30 min at 4°C, the percentage of fluorescence on the log mean fluorescent channel were used to assess Ig binding and Fc receptor expression. Both Ig binding and Fc receptor expression for all classes of Igs was significantly decreased by treatment with Dexamethasone. Endogenously bound IgM was significantly higher in the presence of Sodium butyrate when compared to untreated cells. Bovine LPS was 100ng/ml significantly increased the expression of Fc receptor binding IgG2. Thus in bovine PMN Fc receptor gene expression can be differentially modulated for dissection of receptor regulation and function and the identification of therapeutics.

Key Words: Bovine, Neutrophil, Immunoglobulin

1001 Flow cytometric evaluation of the effects of Sodium Butyrate on apoptosis of bovine neutrophils. M Worku1, K Campbell1, and M Paape3, 1North Carolina Agricultural and Technical State University, 2Immunology and Disease resistance Laboratory ARS USDA.

Bovine blood neutrophils(PMN) from four clinically healthy cows were suspended in Dulbecco’s minimal essential medium and incubated at 37°C for 0.2 or 6 hours in medium alone, with 100ng/ml bacterial endotoxin(LPS), Sodium Butyrate, a mixture of Sodium Butyrate and bacterial endotoxin or a mixture of Sodium Butyrate and Actinomycin D. To label necrotic and apoptotic cells, PMN were resuspended in incubation buffer containing equal proportions of Propidium iodide and Annexin-V-FITC and incubated in the dark at 4°C for 10 minutes. Samples were then analyzed by flow cytometry. The percentage of electronically gated PMN with associated fluorescent fluorescence was used as an indicator of apoptosis. The results were analyzed using SAS statistical analysis software. Compared to PMN maintained in medium alone (11 percent), both Sodium Butyrate and Actinomycin D slightly increased the proportion of apoptotic PMN(15 percent). Bacterial endotoxin significantly increased apoptosis of bovine PMN(27 percent). This increase was inhibited in the presence of Sodium Butyrate(18 percent). Sodium Butyrate did not significantly affect the response to Actinomycin D (15 percent). Apoptosis of bovine PMN in response to bacterial endotoxin can be inhibited by the action of Sodium Butyrate.

Key Words: Apoptosis, Neutrophil, Bovine

1002 Interferon-γ (IFN) and tumor necrosis factor-α (TNF) secretion by blood mononuclear leukocytes (MNL) from young and adult cattle vaccinated with attenuated Mycobacterium bovis (BCG): modulation by 1,25-(OH)₂vitamin D3. B Nonnecke1, W Waters1, M Foote1, R Horst1, M Fowler2, and B Miller2, 1Natl. Anim. Dis. Ctr., Ames, IA, 2Land O’Lakes Inc., Webster City, IA.

Interferon and TNF are critical in the development of an effective immune response. Vitamin D, essential in short-term calcium homeostasis and recently shown to modify proliferative and cytokine production by macrophages from adult cattle, may be an effective modulator of the calf’s immune system. The present study examined effects of maturity (i.e.
calf vs. adult), antigen sensitization, and VitD on IFN and TNF secretion by bovine MLN. Heifers (VA, n=4) and 1-wk-old calves (VC, n=6) were vaccinated with BCG and boosted six weeks later. Ten weeks after primary vaccination, MLN from vaccinated and nonvaccinated, age-matched calves (NVC, n=4) were evaluated in vitro for their capacity to produce IFN and TNF. Cells were nonstimulated (NS) or stimulated with mitogen (PWM) and antigen (PPD) in the presence of VitD (0, 1, and 10 nM). Cytokines in culture supernatants harvested at 20, 44, and 68 h were quantified by ELISA. Calf MLN produced (P<.10) more IFN and TNF than adult MLN in NS cultures, however, adult MLN produced more IFN (P<.05) than calf MLN in PWM stimulated cultures. Secretion of TNF in PWM stimulated cultures was unaffected (P=.36) by animal maturity. MLN from vaccinates (young and adult) produced more (P<.01) IFN than MLN from NVC, whereas, MLN from VC produced more TNF (P<.01) than MLN from VA or NV calves. VitD had no effect on cytokine concentrations in PPD stimulated cultures but in PWM stimulated cultures caused a dose-dependent decrease (P<.05) in TNF secretion. Incubation time affected (P<.05) cytokine concentrations. TNF levels were greater at 20 and 44h, whereas IFN levels were greatest at 68h. These results indicate that age and antigen exposure affects cytokine secretion by bovine MLN and suggest that VitD can modulate secretion of both cytokines.

**Key Words:** Calf, Vitamin D, Cytokine

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**Graduate Paper Competition**

**CSAS Graduate Student Competition**

**1003 A bioeconomic model of the broiler chicken supply chain.** M. J. Zuidhoff1, R. J. Hudson2, T. Jaro2, and J. J. R. Feddes2, 1Alberta Agriculture, Food and Rural Development, 2University of Alberta.

A dynamic, deterministic bioeconomic model of the broiler supply chain has been developed with the objective of assisting the poultry industry with complex decisions. Because of biological variability and complex industry structure it is often difficult to optimize decisions, which may be defined as decisions that yield maximum economic benefit to the supply chain. The model spans five sectors of the broiler supply chain: feed, hatching egg production, hatchery, broiler production, and processing. Biological productivity is based on the genetic potential of each strain of bird used in the model. The model operates on a daily time step, and accounts for production and associated costs. In the broiler sector, production costs are accrued until the time of processing, after which costs are held constant. Prior to the onset of lay in the breeders, actual costs of chick production are undefined, so the model draws on a user supplied chick price. After 250 d of simulation, the model uses simulated chick cost, which drops with increasing breeder age as costs are spread over larger chick numbers. The cost reported on the last day of simulation represents the predicted costs if breeders are kept for the entire production cycle. The model is set to simulate 66 wk of production, a standard Alberta broiler breeder cycle length. Costs are reported in formats that are meaningful to each sector of the supply chain, and as the total cost per kg of meat produced by the supply chain. This is useful for analyses of the effects of specific supply chain management decisions, such as the choice of genetic strain, on costs at the level of each sector. This is important because although a decision may be optimal for the supply chain as a whole, it may not be optimal for all participants in the supply chain.

**Key Words:** Bioeconomic model, Supply chain, Optimization

**1004 Exposing sows and their litters to recorded gruntings at fixed intervals: Effects on piglet growth, sow performance and nursing behavior.** K Fitsesta, J.P Laforest1, S Robert2, and C Farmer1, 1Laval University, Quebec, Que- bec, Canada, 2Agriculture and Agri-food Canada, Dairy and Swine R&D Centre, Lennoville, Quebec, Canada.

The impact of exposing lactating sows and their litters to recorded gruntings played at different intervals was studied. Yorkshire × Landrace gilts were divided in three groups: 1) no playbacks (CTL, n=14), 2) 35-min intervals (M35, n=19), and 3) 40-min intervals (M40, n=16). Recordings were played from day 110 of gestation to day 27 of lactation. Nursing behavior (incidence of nursings without milk ejection (NWM) and nursing interval) was observed on days 6, 18 and 26 of lactation. Litters were uniformized to 10 ± 1 at 48 h postpartum, and piglets were weighed weekly. Sow feed intake was recorded throughout lactation. Sows were slaughtered on day 28 of lactation and their mammary glands were excised and weighed. There was a treatment × day interaction (P < 0.05) on nursing interval. On day 6 of lactation, the nursing interval tented to be lower in M40 than in CTL sows (33.2 ± 3 vs 37.2 ± 1.4 min; P = 0.058), while M35 did not differ from other treatments (34.9 ± 1.0 min; P > 0.10). Yet, the nursing interval was not affected by playbacks on days 8-10 (38.8 ± 0.9 min) and 26 (44.6 ± 0.9 min) of lactation in any of the treatments (P > 0.10). The incidence of NWM was greater on days 6 (P = 0.015) and 18 (P = 0.02) compared to day 26 of lactation in all groups, with mean values of 14.9 ± 1.4, 13.5 ± 1.3 and 9.0 ± 1.3 %, respectively. The percentage of NWM did not differ significantly (P > 0.10) between treatments. Yet, on day 6, M40 sows had a 29 % greater incidence of NWM than CTL sows. Piglet growth, sow feed intake and weight of the mammary glands were not affected by treatments (P > 0.10). In conclusion, exposing sows and their piglets to recorded gruntings played at 40-min intervals throughout lactation tended to reduce nursing interval in early lactation only, without affecting performance.

**Key Words:** Swine, Lactation, Nursing interval

**1005 Anatomical measurements of the digestive tract and nutrient digestibility in the Asian Bear Cat (Arcticctis binturong).** C. Crapo1, A. Moresco2, S. Hurley1, T. Hanner1, C. Kadjere1, 1North Carolina Agricultural & Technical State Uni- versity, 2Carnivore Preservation Trust.

The Asian Bear Cat or binturong (Arcticctis binturong) is classified as a carnivore in the Viverridae family and inhabits the South East Asian rainforest canopy. In its natural habitat the binturong has been observed to ingest a significant amount of fruits. Quantitative data regarding its dietary habits, nutrient digestibility, and utilization are limited. Thirty-five adult binturong (4-16yrs) at the Carnivore Preservation Trust were included in a 50-day dietary study to include feed intake, nutrient excretion, nutrient digestibility, metabolic profiles, and physical examinations. The observed dental formula of the binturong was similar to that of a dog with three incisors (I) on the upper and lower jaw, one canine (C) on the upper and lower jaw, three premolars (PM) on the upper jaw and two on the lower jaw, and two molars (M) on the upper jaw and three molars on the lower jaw [2I/2/3/C 1/1 PM 3/2 M 2/3 = 36; n=38] with incidence of variability between individual animals. The anatomy of the gastrointestinal tract (GIT) was examined during the necropy of two, genetically unrelated, specimens. The average length of the small intestine was 130cm and the large intestine was 58cm, with an average total length of the GIT from the pyloric sphincter to the anus of only 188cm. This is slightly more than twice the average binturong#s body length, from the tip of the nose to the base of the tail, which is approximately 76cm. Necropsies revealed that the binturong have no cecum, resembling the GIT of the mink, a member of the Mustelidae family. However, the length of the binturong#s GIT is relatively shorter than that of the mink. The absence of the cecum may explain the observed expulsion of whole, and partially undigested fruit and vegetable matter in the feces. The characteristics of the GIT suggest that the binturong may be unable to digest and utilize fruits as efficiently as most monogas- tric animals with a cecum do. Considering that the binturong is known to ingest fruits in its natural habitat, it is possible that such fruits serve as a main source of water and that binturongs may require the ingestion of a large volume of fruits and other feeds to meet its nutritional requirements.

**Key Words:** Arcticctis binturong, gastrointestinal anatomy, nutrition
**1006** Expression of peroxisome proliferator-activated receptor (PPAR-γ) mRNA in adipose and muscle tissue of German Holstein and Charolais cattle. P. Huff*1,2, J. Baah1, J. Wegner1, J. Wegener1, E. J. Macdonald1, J. R. Lezama1, H. J. Bormans1, M. R. Ren1, E. J. Donald1, P. R. Lozeman1, N. A. Karrow1, and K. Ender1

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PPAR γ activity is known to regulate adipogenesis and lipid metabolism-related gene transcription. The role, however, of PPAR γ in different adipose depots and muscle in secretion type (German Holstein) and accretion type (Charolais) cattle is still unclear. We used 20 animals for semi-quantitative RT-PCR to measure PPAR γ mRNA in subcutaneous (SC), perirenal (PR), omental (OM), and intramuscular (IM) adipose depots as well as longissimus muscle (LM). IM was dissected from muscle tissue in LM. No significant differences in PPAR γ were observed between different cattle breeds for each respective tissue, whereas between respective tissues, expression differed based on breed. In German Holstein no differences were observed between SC, PR, and OM depots while IM was lower (P < 0.05). The lowest (P < 0.05) expression was observed in LM. In Charolais OM PPAR γ was higher (P < 0.05) than SC and PR whereas IM and LM was the lowest (P < 0.05) also in this breed. To characterize the role of PPAR γ in bovine adipogenesis correlations were performed among PPAR γ, carcass characteristics, and adipogenesis-related genes. A low expression of muscle PPAR γ in German Holstein was correlated significantly (P < 0.05) with a high deposition of fat (SC, r = -.83; PR, r = -.86; and OM, r = -.89) and a high body weight (r = -.99). A high expression of PPAR γ in the IM depot was correlated with a high SC leptin receptor expression respectively in both German Holstein and Charolais (r = 0.94, r = 0.98). In Charolais a relationship was observed within the PPAR γ expression in the different depots. The high expression of PPAR γ in OM was correlated with a lower expression in SC (r = -.86) and IM (r = -.99). The different fat content of both cattle breeds may therefore be regulated by PPAR γ in a depot-specific manner.

**Key Words:** Adipose tissue, Muscle tissue, PPAR γ

**1007** Effects of feeding blends of grains naturally-contaminated with Fusarium mycotoxins on growth, serum chemistry and hematology of starter pigs. H.V.L.N. Swamy1, T.K. Smith1, E.J. MacDonald2, H.J. Boermans1, N.A. Karrow1, and W.D. Woodward1. 1University of Guelph, Guelph, ON, Canada, 2University of Kuopio, Kuopio, Finland.

An experiment was conducted to determine the effect of feeding blends of grains naturally-contaminated with Fusarium mycotoxins to starter pigs and to test the efficacy of a polymer extracted from yeast cell walls as a dietary treatment for Fusarium mycotoxicoses. A total of 150 starter pigs (initial weight of 9.3 kg) were fed 5 diets (6 pens of 5 pigs per diet) for 21 days. Diets included: (1) a control (0.3 ppm deoxynivalenol, DON and 26.68 ppm fusicaric acid, FA), (2) a blend of 17% contaminated grains (2.2 ppm DON, 36.22 ppm FA), (3) a blend of 24.5% contaminated grains (2.9 ppm DON, 46.28 ppm FA), (4) a blend of 24.5% contaminated grains + 0.20% yeast cell wall polymer (MTR-100, Alltech Inc.) (2.8 ppm DON and 20.91 ppm FA), and (5) a pair-fed control group for comparison with group receiving 24.5% contaminated grains. The feeding of contaminated grains resulted in a significant linear decline in weight gain and feed consumption, and a linear increase in serum albumin to globulin ratio. Serum urea concentrations and gamma glutamyltransferase activity responded quadratically to the level of contamination. When compared to the pair-fed controls, serum concentrations of total protein and globulin were reduced in animals fed 24.5% contaminated grains. The dietary supplementation of the polymer significantly reduced gain to feed ratio in animals fed 24.5% contaminated grains. The feeding of contaminated grains did not alter serum immunoglobulin concentrations, hematologic, peripheral blood leukocyte differential leukocyte counts and the percentage of CD4/CD8 double positive, CD4 single positive, and CD8 single positive T-lymphocytes and B-lymphocytes. It was concluded that the feeding of grains naturally-contaminated with Fusarium mycotoxins can alter serum chemistry in starter pigs. The use of a pair-fed treatment group permitted the differentiation between the nutritional and systemic effects of Fusarium mycotoxins.

**Key Words:** Pigs, Fusarium, Deoxynivalenol

**1008** Bacterial inoculant applied with or without hydrolytic enzymes to barley at harvest: Effects on fermentation and enzyme retention in silage. H. Zahiri-dini1,2, J. Rass1, L. Poulsen, and A. J. Bryan

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Including hydrolytic enzymes with a bacterial silage inoculant was proposed to accelerate fermentation and improve barley silage quality. This was investigated in a 2 × 2 factorial study using 96 laboratory-scale (3-L) silos. Whole barley was chopped to 35% DM and treated with water (control), inoculant (Agri-Sile®), enzyme mixture (primarily cellulase and amylase activities) or inoculant + enzymes (Silage-Pro®) prior to ensiling. Tripleclic silos of each silage (denoted C, I, E, and I+E, respectively) were opened after 0.5, 1, 2, 3, 4, 7, 14 and 112 d for chemical and microbiological analyses. Silos were weighed after capping and before opening for estimation of DM loss. Inoculant increased the rate of decline of silage pH. I and I+E attained pH 4.0 by d 3, whereas C and E were at pH 4.2 and 4.25, respectively, at d 14. At d 112, soluble carbohydrate concentrations (g/kg DM) were lower (P < 0.05) in I and I+E (22.9 and 22.4, respectively) than in C (29.7) and E (32.7). Crude protein contents were higher (P < 0.05) in I and I+E (132 and 126 g/kg DM, respectively) compared with C and E (117 and 118 g/kg DM), and less N-N (as % of total N) was present (3.74 and 4.16 for I and I+E, vs 7.56% in C at 6.68% of P < 0.05). P > 0.05) than in I and I+E. In both C, E, and TB and LAB were present at (log10 cfu/g) 8.3 and 8.0, respectively; in both I and I+E, TB numbered (log10 cfu/g) 5.1 and LAB 4.9. Lactate concentrations (g/kg DM) were higher (P < 0.05) in I+E (106.5) than in E (91.9) or C (84.7), and intermediate (96.0) in I. Losses of DM during 112 d of ensiling were 8.1, 3.5, 4.3 and 1.2% in C, E, I, and I+E, respectively. The bacterial inoculant clearly enhanced fermentation and retention of DM and nutrients in barley silage; the presence of enzymes may be beneficial.

**Key Words:** Barley Silage, Inoculants, Fermentation

**1009** Predicting phytate content of Ontario soybean samples by near infrared reflectance spectroscopy. S.D. Leech*, E.V. Valdes, and C.F.M. de Lange, University of Guelph, Guelph, Ontario.

Phosphorus availability in swine and poultry feed ingredients is inversely related to the proportion of phosphorus present in the phytate form. An alternative to current phytate determination techniques is near infrared reflectance spectroscopy (NIRS). The objective of this study was to evaluate NIRS as a rapid and accurate means to determine the phytate content in Ontario soybean samples. A total of 108 samples were collected representing 17 varieties and 13 growing locations over a two year period. Analysis for phytate content was conducted according to AOAC procedures and checked for repeatability and accuracy using sodium phytate standards. Phytate content (%) averaged 1.07 (SD 0.20) in 1999 and 1.27 (SD 0.26) in 2000. Individual calibrations were based on the year of collection (1999, 2000 and 1999&2000). Samples were selected for calibration based on phytate content or reflectance profiles while remaining samples were used for validation. Various calibration procedures were evaluated based on mathematical treatment of reflectance data (smoothing, scatter correction and use of derivatives) and statistical analysis (principal components combined with repeated sampling and cross validation - MPLS - or stepwise regression). The best fit, based on the standard error of cross-validation (SECV) and the standard error of prediction (SEP), was obtained when using MPLS with a second derivative math treatment and no scatter correction. Model statistics for 1999 samples (SECV=0.13; SEP=0.13) and 2000 samples (SECV=0.16; SEP=0.09) indicate the ability of NIRS to predict phytate content. Calibrations developed for 1999a&2000 samples produced low SECV (<0.13) with higher SEP (>0.17), however the combination of both years produced the highest SD to SECV ratio (1.9) indicating a stronger equation. Results confirm that with a larger number of samples representing the entire range of phytate content NIRS can be used as a rapid method to predict phytate content in soybeans.

**Key Words:** Phosphorus, Phytate, Soybeans, Near infrared reflectance spectroscopy
1010 Degradation of cell wall polysaccharides by a combination of carbohydrate enzymes: In vitro and in vivo studies. X. F. Meng*, F. O. Omogbenigun, C. M. Nyachoti, and B. A. Sliominski, Department of Animal Science, University of Manitoba, Winnipeg, MB, Canada.

Non-starch polysaccharides (NSP) in feedstuffs of plant origin affect nutrient utilization by non-ruminant animals mainly due to the antinutritive effects associated with water-soluble and viscous polysaccharides and nutrient encapsulating effect of the cell wall. In vitro incubation studies were carried out to determine if various carbohydrate enzyme complexes contained appropriate activities to target NSP of soybean meal, canola meal and peas. A more pronounced depolymerization of the NSP was achieved when selected enzyme preparations were used in concert. When compared to the control (non-enzyme) treatment, the degree of NSP hydrolysis and/or disruption of the cell wall structure averaged 19.5, 34.0 and 24.7% for soybean, canola meal and peas, respectively. Effective enzyme combinations were studied further in in vivo digestibility trials with poultry and swine. In the broiler chicken assay, the digestibility of NSP increased from 2.0 to 16.9% in birds fed enzyme supplemented soybean/canola meal/peas/wheat based-diet. In a subsequent, 3-wk growth performance trial, an improvement (P<0.05) in body weight gain (646 vs 682g) and feed conversion ratio (1.43 vs 1.39) was noted with enzyme supplementation. In adult roosters fed the coarsely ground canola seed, the digestibility of NSP increased from 11.1 to 30.1% for the enzyme supplemented sample and resulted in an improvement (P<0.05) in energy utilization (4133 vs 4735 kcal/kg DM). In the pig trial, ileal NSP digestibility averaged 10.2 and 26.0% for the control and enzyme supplemented wheat/soybean/canola meal/peas-based diets, respectively. This was followed by the same magnitude of difference (P<0.001) in dry matter digestibility (62.5 vs 71.3%). Only a trend towards improved ADG (231 vs 251g; P=0.145) and FCE (1.87 vs 1.66; P=0.08) with enzyme supplementation was noted.

Key Words: Non-starch polysaccharides, Carbohydrase enzyme, Non-ruminitants

Dairy Foods
Cheese and Sensory

1011 A survey of California specialty cheese consumers' opinions and shopping habits. B. A. Reed*, and C. M. Bruhn**, 1 University of California Cooperative Extension, Glenn County, 2 Center for Consumer Research, University of California, Davis.

To improve marketing effectiveness for small-scale farmstead cheese producers, the shopping habits and opinions of specialty cheese consumers were gathered by telephone and focus group interviews in three locations. Volunteers were recruited from specialty cheese counters in upscale grocery stores in Northern California. Of the 47 consumers surveyed by telephone, 9% purchased specialty cheeses several times per week, another 38% purchased cheeses weekly. Specialty cheese purchases represented 75% of all cheese purchases for 48% of those interviewed. Of those interviewed, 26% bought more than 0.45 kg of cheese in any given purchase. All of the consumers (100%) reported eating cow's milk, 96% ate goat or sheep milk cheese, 98% ate aged hard cheese, 94% ate veined cheeses, 81% ate soft surface-ripened cheeses. Respondents purchased European specialty cheeses most frequently (57%) followed by California specialty cheese (32%). Thirty four of the volunteers interviewed by telephone also participated in focus groups. Buying locally produced foods was very important to 38% of focus group participants, while buying foods directly from family-owned farms was rated as very important by 15% of participants. Buying foods that have potential health benefits was rated as very important by 53% of participants. Although specialty cheese consumers considered themselves food experimenters and not afraid to sample new cheeses, generally they would not purchase a new cheese without tasting it first. Consumers relied heavily on specialty grocery staff recommendations for guidance in cheese selection and valued food descriptions that included origin, flavor, texture, recommended uses and food and wine pairings. When shopping, consumers appreciated unlimited tasting opportunities and did not want to feel hurried when making a cheese selection. Few consumers mentioned price when discussing purchase decision criteria unless making purchases for a family. Consumers place a high value on perceived freshness and quality. Cheese makers should take time to do in-store sampling, distribute their product to stores that place a high emphasis on customer service and be sure the cheese sales staff are well educated about the unique properties of their product.

Key Words: Specialty cheese, Consumers, Focus groups

1012 Cheese making properties of milk enriched with β-casein. Sylvie Hache*, and Daniel St-Gelais, Food Research and Development Centre, Agriculture and Agri-Food Canada, St-Hyacinthe, Quebec.

In this study, the milk of enriched with β-casein on bacterial growth, coagulation properties and composition of Cheddar cheese like-product were investigated. Enriched milk was adjusted to 2.67 (EM1), 2.86 (EM2), or 3.04% (EM3) of casein with a β-casein powder. Fresh milk (CM) was used as a control (CM). The casein to fat ratio for cheese milks was adjusted to 0.67, 0.69, 0.72 and 0.74, respectively with fresh cream. The evolution of population of proteolytic (PRT) and non-proteolytic (PRT') strain of lactococci in all cheese milk was determined on M17 agar. Coagulation properties were determined with a formagraph and by using a turbidity method. Cheeses obtained from control and enriched milks were analysed for moisture, protein, fat and ash. During cheese ripening, the evolutions of proteolysis (WSN) and firmness were determined. The experiment was replicated six times. A factorial design was used to compare different treatments. Results indicated that the growth of lactococci was not affected by β-casein concentration in cheese milks. Rennet curd formation was affected by the β-casein in enriched milks. Coagulation time increased with β-casein concentration. The moisture (41.1%) and ash (3.4%) contents were higher, whereas the protein content (23.2%) was lower in control cheese than in cheeses enriched with β-casein (39.7, 3.0 and 24.6%, respectively). In addition cheese yields increased with β-casein concentration. During cheese ripening, the evolution of proteolysis was similar for all cheeses. Firmness for all cheeses decreased continuously but was lower in control cheese. Cheese could be produced from milk enriched with β-casein. However, cheese production must be modified.

Key Words: Enriched milk, Cheese, β-casein

1013 Impacts of salt on the composition, proteolysis and functional properties of Mozzarella cheese. Annie Caron*, Daniel St-Gelais*, and Pierre Audet*, 1 Food Research and Development Centre, Agriculture and Agri-Food Canada, St-Hyacinthe, Quebec, 2 Agropur, Granby, Canada.

In this study, the impacts of different salting procedures during Mozzarella cheese production on the composition, distribution of salt and moisture, proteolysis, and some functional properties were investigated. For the control Mozzarella (CM) cheese the fresh curd after stretching and forming was immersed in a salt brine solution (19% NaCl; 10 h at 4C). The experimental Mozzarella (EM) cheese was salted on curd before stretching (1.2% NaCl), during stretching (5% NaCl) and finally in brining (19% NaCl; 30 min at 4C). Mozzarella cheeses were produced from milk enriched to 3.7% of total proteins with an UF milk retentate. The protein to fat ratio was adjusted to 1.33. All cheeses were stored at 6C for 14 d. Cheeses were analyzed for moisture, proteins, fat, ashes, calcium, salt, and residual rennet (RR) activity. The distribution of salt, moisture, proteolysis, melted cheese firmness and spreading cheese property was determined from surface (S) to centre (C). The experiment was replicated four times. The moisture (46.5%), salt (1.0%) and ash (2.9%) contents were lower, whereas the protein (26.6%), fat (21.9%), calcium (0.7%) contents were higher in CM than in EM cheeses (48.5, 1.5, 3.2, 25.1, 21.3 and 0.62%, respectively). The RR activity was higher in CM (8.6%) than in EM cheeses (6.6%). In general, the protein and fat losses in whey and in water during stretching were higher for EM than for CM cheeses. During storage, the salt and moisture distribution from surface to centre was more uniform in EM than in CM cheeses. The proteolysis was higher in CM than in EM cheeses, mainly on surface cheeses. The melted cheese firmness was higher, whereas the spreading properties were lower in CM than in EM cheeses. By modifying the
salting procedures during Mozzarella cheese production it is possible to change proteolysis and functional properties.

Key Words: Mozzarella cheese, Functional properties, salt


Prato cheese is the second most consumed cheese in Brazil. It is a washed, semi cooked curd similar to Gouda and Edam cheeses. Research on semi hard cheeses manufacture with milk ultrafiltration (M UF) reported on the literature has used partial concentration. Among the M UF advantages are production maximization, economy on water consumption and efficient treatment, better products standardization and eventual yield increase. However M UF cheeses have on their composition whey proteins, which affects proteolysis. The objective was to study the effect of pre fermentation of different portions of the retentate, with lactic starters, on chemical composition and proteolysis of Prato cheese obtained by M UF with a volumetric concentration factor of 3:1. Milk was concentrated at 55°C in a UF unit with Carbosep mineral membranes, of 20 000 Daltons cut off, at inlet and outlet pressure of 2.0 and 1.0 bar. Cheese was manufactured by the traditional process with enzymatic coagulation (Bela Vista 400 Rennet-90% chymosin) at 35°C/40 min., curd cutting, 20% whey withdrawal, direct curd cooking by hot water (80°C) addition, molding, pressing and curing at 7°C. Experimental conditions in fermentation of zero, 10 and 20% of the retentate up to pH 5.0 (treatments 2, 3 and 4) previously to coagulation and compared to a cheese manufactured with non UF milk (treatment 1). Experimental design was a random block with three replications. Cheeses were compared with respect to gross composition and proteolysis. All four treatments presented a similar composition behavior. Treatments 3 and 4 presented lower pH and higher acidity and also a significantly larger (p<0.05) proteolysis index with respect to treatments 1 and 2. However treatments 1 and 2 did not present a significant difference (p>0.05) between them, and the same happened with treatments 3 and 4. On treatments 3 and 4 the retentate pre fermentation took 12 hours which allowed the activation and growing of the lyophilized starter with consequent larger production of proteolytic enzymes responsible for the secondary proteolysis, and also resulted in more intense acidification with a resulting lower pH and favoring chymosin action resulting in a larger primary proteolysis.

Key Words: Cheese, Ultrafiltration, Proteolysis

1015 Composition, protein and fat recovery and yield evaluation on Prato cheese manufactured with Ultrafiltration concentrated milk. L.M. Spadoti, J.R.F. Donellas, C.R. Cunha, and S. Massaguer-Roig*, Universidade Estadual de Campinas, Campinas, SP, BRASIL.

Prato cheese is the second most consumed cheese in Brazil. It is a washed, semi cooked curd similar to Gouda and Edam cheeses. Semi hard cheese manufacture with ultrafiltered milk (UF M) tends to promote a yield increase, however technological problems such as flavor and texture defects can occur. Reported research has indicated that such defects can be minimized by means of pre fermentation of a portion of the retentate. The objectives of this research were to evaluate the gross composition, the protein and fat recovery, the yield, and the adjusted yield on Prato cheese manufactures with non concentrated milk (treatment 1), and with UF M up to a volumetric concentration ratio of 3:1 and different portions of retentate pre fermentation (zero, 10 and 20%) (treatments 2, 3 and 4). Milk was concentrated at 55°C in a UF unit equipped with Carbosep mineral membranes, of 20 000 Daltons Molecular Weight cut off, at inlet and outlet pressure of 2.0 and 1.0 bar. Cheese was manufactured by the traditional process with enzymatic coagulation (Bela Vista 400 Rennet-90% chymosin) at 35°C/40 min., curd cutting, 20% whey withdrawal, direct curd cooking by hot water (80°C) addition, molding, pressing and curing at 7°C. Retentate portions were fermented up to pH 5.0 previously to coagulation. Experimental design was a random block with three replications. All four treatments presented a similar composition behavior and did not present a significant difference (p>0.05) for cheese protein recovery and yield. Fat cheese recovery was significantly smaller (p<0.05) for treatments 2 which is in agreement with the results obtained for adjusted yield, which also was significantly smaller (p<0.05) for treatment 2 but did not present significant differences among the other treatments. The results indicated that UF M at the studied conditions did not present an advantage with respect to yield. However, this technique application can result in other advantages such as industry installed capacity maximization and economy with water consumption and effluent treatment.

Key Words: Cheese, Ultrafiltration, Yield

1016 Characterization of compositional and rheological properties of fresh cheeses made in the state of Chihuahua, Mexico. D. L. Van Hekken1, M. H. Tunick1, F. J. Molina-Corral1, J. E. Call1, P. M. Tomasula1, J. B. Luchansky1, and A. A. Gardes1, 1USDA, ARS, Eastern Regional Research Center, Wyndmoor, PA, 2Centro de Investigacion en Alimentacion y Desarrollo, Cuautitlan, Mexico.

The demand for Hispanic-style cheeses is increasing and an understanding of their basic quality characteristics is required in order to help manufacturers increase production and extend shelf-life. This study establishes the compositional and rheological characteristics of fresh cheeses made primarily by the Mennonite communities in Chihuahua, Mexico, from either raw or pasteurized milk. Samples of cheese were obtained within days of manufacture from 13 different producers (10 raw and 3 pasteurized milk cheeses). As expected, compositional and rheological properties of the fresh cheese varied among manufacturers. Overall compositional averages for the pasteurized and raw milk cheeses were similar; 31.3% fat, 24.4% protein, and 40.5% moisture. All cheeses tested negative for Listeria monocytogenes, Escherichia coli O157:H7, Campylobacter jejuni, and Staphylococcus enterotoxicus. Microbial counts ranged from 3 to 8 log10 CFU/g for pasteurized milk cheese and 7 to 9 log10 CFU/g for raw milk cheese. Rheological data obtained from a Torsion Gelometer and a universal testing machine showed that the pasteurized cheeses tended to be harder, more rigid, and less springy than the raw milk cheeses. Viscoelastic properties obtained using a dynamic analyzer were similar for both types of cheese. Establishing the basic chemical, microbiological, and physical properties of Hispanic-style cheeses is the first step in understanding the unique quality traits and exploring ways to expand their utilization.

Key Words: Hispanic cheese, Raw milk, Rheology

1017 Effect of frozen storage on the proteolysis and rheological properties of soft goat milk cheese. D. L. Van Hekken1, M. H. Tunick1, and Y. W. Park2, 1USDA, ARS, Eastern Regional Research Center, Wyndmoor, PA, 2Agricultural Research Station, Fort Valley State University, GA.

Soft goat milk cheese is a highly valued dairy food with limited availability in the market due to the seasonal milk supply. Freshly-made cheese is frozen occasionally to extend the availability of the cheese, but it is not a widespread practice because the effects of long term freezing on the texture and shelf-life of the cheese have not been evaluated. In this two year study, the effects of 3 mo of frozen storage on the degree of proteolysis and rheological properties of soft goat milk cheese were evaluated. Cheese was obtained from a grade A goat dairy in Georgia and either stored at 4°C for up to 4 wks or stored at -20°C for 12 wks and then thawed and stored at 4°C for up to 4 wks. Proteolysis was monitored using SDS-PAGE and rheological properties were measured using a universal testing machine and a dynamic analyzer. Paired fresh and frozen cheeses had the same degree of proteolysis (3 to 8% decrease in beta-casein) after 4 wks of refrigerated storage. Fresh cheese had a fragile texture and freezing for three mo did not result in major changes in texture, although the curds were slightly harder, less cohesive, and chewier than fresh cheese. Freezing did not alter the springiness or viscoelastic properties of the cheese. Both frozen and fresh cheeses showed a decrease in cohesiveness after 4 wks of aging at 4°C. With the market for soft goat cheese increasing, freezing of the fresh curd could allow US goat producers to supply domestically manufactured soft cheeses throughout the year.

Key Words: Goat milk cheese, Frozen storage, Rheology
Consumer interest in Hispanic-style cheeses is increasing, but functional property data that would assist the food processing industry in their utilization are limited. Hispanic-style cheeses are typically fresh cheeses with high moisture contents and a wide range of melting properties. The ability of various types of commercially available American-made Hispanic-style cheeses (Cotija, Oaxaca, Quesadilla, Queso Blanco, and Queso Fresco) to melt and their changes in color when heated were evaluated. Extent of melt was determined by the Schreiber Melt Test, which measures the spread of cheese after heating at 232°C for 5 min. Quesailla and Oaxaca melted more than the other varieties. Queso Fresco and Queso Blanco had minimal melt. A Hunter Lab MiniScan XE was used to determine the L*, a*, and b* values of the cheeses before and after heating at 130°C for 75 min or 232°C for 5 min. The L* values before heating for Cotija, Queso Blanco, and Queso Fresco ranged from 85 to 94, and Oaxaca and Quesadilla ranged from 73 to 80 indicating that the former cheeses were whiter than the latter. More browning for each type of cheese occurred after heating to 130°C for 75 min compared to 232°C for 5 min leading to an increase in the a* values for the 130°C heat treatment and to a larger decrease in L* values for the 130°C compared to the 232°C heat treatment. As both melt and browning are related to specific production steps, procedures can be identified to alter undesired functional properties such as excessive browning. Understanding the melt and color changes of specific types of heated Hispanic-style cheeses helps the food processing industry in selecting the best type of cheese to give prepared foods the desired texture and appearance.

Key Words: Hispanic-Style Cheeses, Color, Melt

Reversibility of pH-induced changes in the texture and serum phase of cultured cream cheese. M. Almena-Aliste*1, M.L. Gigante2, and P.S. Kindstedt1, 1University of Vermont, Burlington VT/USA, 2State University of Campinas, Campinas/SP/Brazil

Previously, a model system was developed to increase or decrease the pH of cream cheese through exposure to a volatile base or acid. pH-induced changes in firmness are reversible when the pH is reversed. Amount of expressible serum decreased in a linear manner (R2 > .90) by > 70% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, firmness increased in a linear manner (R > .84) by > 60% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, amount of expressible serum increased in a linear manner (R > .90) by > 70% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, amount of expressible serum increased in a linear manner (R > .84) by > 60% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, amount of expressible serum increased in a linear manner (R > .84) by > 60% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, amount of expressible serum increased in a linear manner (R > .84) by > 60% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, amount of expressible serum increased in a linear manner (R > .84) by > 60% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, amount of expressible serum increased in a linear manner (R > .84) by > 60% with increasing pH from 4.6 to 6.1. Upon reversal of cheese pH, amount of expressible serum increased in a linear manner (R > .84) by > 60% with increasing pH from 4.6 to 6.1.

Key Words: Cream cheese, Texture, Serum phase

1020 Microstructure of Feta cheese made using different cultures as determined by confocal scanning laser microscopy. Ashraf Hassan*, Joseph Frank, and Milena Corredig, The University of Georgia, Athens, GA, USA

The objective of this work was to develop a methodology to observe the microstructure of feta cheese using confocal scanning laser microscopy. Low fat cheese and cheese containing exopolysaccharide-producing cultures were made. The protein network was observed using the reflectance mode of the confocal microscopy. Fat was stained by Nile red dye diluted with whey obtained from the same batch of tested cheese. This procedure avoided soaking specimen in dye dissolved in distilled water (to prevent changes in osmolarity) or in lipophilic solvent (to avoid changes in fat size or shape). Capsule-forming slow acid producing and noncapsule-forming fast acid producing nonropy cultures were used in making nonfat and full fat feta cheese. More even distribution of fat with a larger number of smaller globules was observed in feta cheese made with noncapsule-forming culture compared to that made with the capsule-forming culture. A compact structure in nonfat cheese was associated with the use of noncapsule-forming culture which contrasted with the open structure observed in cheese made with the capsule-forming culture. Fractured structure was apparent after 10 days of storage of nonfat cheese with end point temperature of 80°C. The pWPC was prepared by heating WPC at 90°C, pH 8.0, for 30-60 min. Properties of pWPC were determined by viscosity measurements. Cheese analogs were characterized by yield stress and meltability measurements. Addition of lactose at 0% to 4.44% and mono- and disodium phosphate between 2% to 2.8% had no effect on the yield stress or meltability of cheese heated to 80°C. Differences were observed when cheese was heated to an end point of 85°C. The higher temperature increased yield stress 80% and reduced meltability from a Schreiber number of 9 to 5. These findings resulted in a final control formulation of 3.75% lactose and 2.8% emulsifying salts. Of three protein concentrations tested for polymerization, 5.0% protein had low viscosity, while 5.5% protein produced a texture similar to jelly. Generally, 6% protein formed a gel. Heating time varying between 30-60 min and sodium citrate varying between 0.5 - 1.0 mM were not significant factors affecting viscosity of pWPC. All pWPC samples were pseudoplastic. A 13% substitution of casein with native WPC in a cheese analog resulted in no change in yield stress or meltability. Whereas a 13% substitution of casein with 5.5% protein pWPC in a cheese analog increased the yield stress 18% and decreased meltability to a Schreiber number of 10 to 8.

Key Words: process cheese analog, polymerized whey protein

1021 Effects of various ingredients on a model process cheese. A.L. Dees*1 and E.A. Foegeding, 1North Carolina State University

The process cheese industry desires to increase formula flexibility by incorporating various alternative ingredients into process cheese. For example, incorporation of whey protein ingredients could reduce the amount of casein used in process cheese formulations. The purpose of this study was to understand effects of various ingredients & how they affect texture and meltability of cheese. Among those studied were native protein, lactose, mono- and disodium phosphate, and polymerized whey protein concentrate (pWPC). Cheese analogs contained mono- and disodium phosphate, lactose and 1 of 4 different whey protein ingredients. Cheese analogs were made by heating & mixing for 21min in a Simplot mixer with end point temperatures at 80°C. The pWPC was prepared by heating WPC at 90°C, pH 8.0, for 30-60 min. Properties of pWPC were determined by viscosity measurements. Cheese analogs were characterized by yield stress and meltability measurements. Addition of lactose at 0% to 4.44% and mono- and disodium phosphate between 2% to 2.8% had no effect on the yield stress or meltability of cheese heated to 80°C. Differences were observed when cheese was heated to an end point of 85°C. The higher temperature increased yield stress 80% and reduced meltability from a Schreiber number of 9 to 5. These findings resulted in a final control formulation of 3.75% lactose and 2.8% emulsifying salts. Of three protein concentrations tested for polymerization, 5.0% protein had low viscosity, while 5.5% protein produced a texture similar to jelly. Generally, 6% protein formed a gel. Heating time varying between 30-60 min and sodium citrate varying between 0.5 - 1.0 mM were not significant factors affecting viscosity of pWPC. All pWPC samples were pseudoplastic. A 13% substitution of casein with native WPC in a cheese analog resulted in no change in yield stress or meltability. Whereas a 13% substitution of casein with 5.5% protein pWPC in a cheese analog increased the yield stress 18% and decreased meltability to a Schreiber number of 10 to 8.

Key Words: process cheese analog, polymerized whey protein

1022 Comparison of shelf-life of fresh and frozen soft goat milk cheeses in relation to the extent of proteolytic and lipolytic properties. Y. W. Park1, A. Kalantari1, V. Gutta1, R. Gundelly1, and J. H. Lee1, 1Fort Valley State University, Fort Valley, GA 31030.

Although freezing may extend storage life of cheeses, few reports are available on the feasibility of such practice on goat milk cheeses, especially for enhancing the year-round uniform supply and marketability of...
the products. Three lots of fresh plain soft goat milk cheeses were purchased from a commercial grade A goat dairy, and divided them into two experimental groups. One group was stored as fresh at 4°C for 0, 14, and 28 days, and the other group was frozen for 3 months, then thawed, and stored at 4°C for 0, 14, and 28 days. The experiment was replicated three times, and pH, acid degree values (ADV), total protein and water soluble N (WSN) were determined for all treatments samples to compare the shelf-life of the fresh with those of the frozen-stored cheeses with respect to the extents of proteolysis and lipolysis. The pHs for the overall pooled data of the fresh and frozen cheeses were: 4.57 and 4.88, respectively, indicating that cheeses aged as fresh had lower pHs than frozen-thawed ones. The overall pooled WSN contents of fresh and frozen cheeses were: 5.39 and 10.48, suggesting that there was a significant (P<0.01) increase in WSN for 3 month frozen-stored cheeses compared to the fresh ones. The respective WSN contents of fresh and frozen cheeses for the 0, 14, and 28 days of aging were: 2.97, 6.08, 7.11, and 9.61, 10.2, 11.6, showing that the frozen-storage significantly (P<0.01) elevated proteolysis of the cheeses. The ADV values of fresh and frozen cheeses for the corresponding aging periods were: 0.424, 0.545, 0.660, and 0.930, 0.757, 1.102, revealing that more lipolysis occurred in frozen-stored cheeses than fresh ones. The lipolysis was accelerated with time after 14 days storage at 4°C. The 3 months frozen-stored cheeses elevated proteolytic and lipolytic properties relative to the freshly stored ones, while further investigations may be necessary if these elevations are attributable to the freezing and thawing effect rather than frozen-storage.

Prato cheese, largely consumed in Brazil, is a washed, semi cooked curd cheese similar to Gouda and Edam cheeses. Research on semi hard cheeses manufacture with milk ultrafiltration (M UF) has used partial concentration and pointed several advantages as well technological problems that can occur such as flavor and texture defects. Also it has indicated that such defects can be minimized by means of pre fermentation of a portion of the retentate (R). The objective was to study the effect of pre fermentation of different portions of the R, with lactic starters, on chemical composition and melting capacity (MC) of prato cheese obtained by M UF with a volumetric concentration ratio of 3:1. Milk was concentrated at 55°C in a UF unit equipped with Carbosep mineral membranes of 20 000 Daltons MW cut off, at inlet and outlet pressure of 2.0 and 1.0 bar. Cheese manufactured by the traditional process with enzymatic coagulation (BelA Vista Rennet-95% chymosin) at 35°C/40min., curd cutting, 20% whey withdrawal, direct curd cooking by hot water (80°C) addition, molding, pressing and curing at 7°C. Experimental conditions consisted in fermentation of zero, 10 and 20% of the R up to pH 5.0 (treatments 2; 3 and 4) previously to coagulation and compared to a cheese manufactured with non UF milk (treatment 1). Cheeses were compared with respect to gross composition and MC. The pH and MC were evaluated during 45 days. Experimental design was a random block with three replications. All four treatments presented a similar composition behavior. The pH did not present significant changes (p>0.05) with respect to time, however treatments 1 and 2 presented higher pH when compared to treatments 3 and 4. All four treatments presented a significant increase (p<0.05) on MC with respect to time. Treatments 3 and 4 presented a significant difference (p<0.05) among them, along with respect to treatments 1 and 2. Treatments 1 and 2 did not present significant difference (p>0.05) among them, being the MC of both significantly larger (p<0.05) than treatments 3 and 4 after 25 days of curing. Treatments 3 and 4 presented a pH always around or below 5.0 which seems to be the factor responsible for the observed differences on its MC.

Key Words: Soft goat cheese, Freezing, Storage


1024 Effect of post-manufacture modulation of cheese pH on the aging behavior of Mozzarella cheese. M.A.S. Cortez1, M.M. Furtado1, M.L. Gigante2, and P.S. Kindstedt3, 1Federal University of Viscosa/CAPES, MG/Brazil, 2 State University of Campinas, Campinas, SP/Brazil, 3University of Vermont, Burlington, VT/USA.

Previously, a post-manufacture method to increase or decrease the pH of cheese was used to evaluate the effect of pH on characteristics of aged Mozzarella cheese. In those studies, the melting characteristics and calcium distribution of aged cultured Mozzarella cheeses changed rapidly (i.e., within 24 h) and dramatically in response to pH changes. The objective of the present study was to evaluate the effect of changing the pH of Mozzarella cheese immediately after manufacture on cheese characteristics during aging. On two separate occasions, cultured low moisture part-skim Mozzarella cheeses were obtained from a commercial manufacturer on the day after manufacture. The cheese was shredded, mixed and divided into subsamples that were exposed to either ammonia vapor to increase the pH by ca. 0.3 pH units, HCI vapor to decrease the pH by ca. 0.2 pH units, or no exposure (control). The subsamples were then vacuum packaged and stored at 4°C for up to 40 d. On day 5, 12, 22, and 40 after manufacture, control and treatment subsamples were chosen randomly and analyzed for apparent viscosity (AV), free oil, water soluble Ca and water soluble N. The effects of pH treatment, storage time and their interaction were evaluated by ANOVA according to a split-plot design. Apparent viscosity was affected significantly by pH treatment, storage time and their interaction. Cheese with increased pH had the highest AV values and cheese with decreased pH had the lowest AV values throughout the study. Water soluble Ca was significantly affected by pH treatment. Cheese with increased pH had the lowest water soluble Ca values and cheese with decreased pH had the highest water soluble Ca values throughout the study. Free oil and water soluble N increased significantly during storage but were not significantly affected by pH treatment. The data suggest that modulation of cheese pH immediately after manufacture caused a rapid shift in calcium distribution which altered the cheese structure and modulated the development of melting characteristics during aging.

Key Words: Mozzarella cheese, Calcium distribution, Functional characteristics

1025 Seasonal differences in the concentration of free amino acids and volatile compounds of Roncal cheese. Maria Ortigosa1, Noemi Munoz1, Paloma Torre1, and Jesus M. Izco2, 1Dpto. Ciencias Medio Natural, Universidad Publica de Navarra, Spain, 2Dairy Products Technology Center, Cal Poly University, San Luis Obispo, CA.

The objective of this work is to identify the free amino acids (FAA) and volatile compounds in Roncal cheese throughout the entire campaign and to define any possible correlation or interaction between them. Roncal cheese is made in Navarra (Northern Spain) with raw, Lacha ewe’s milk during the seasons of winter, spring and summer. It must be aged for at least four months before marketing. Cheeses with 4 and 8 months of ripening corresponding to the three seasons of the preparation period were sampled. Analysis of FAA was performed by HPLC and the volatile compounds were extracted by purge and trap and analyzed by GC-MS. Four-month-cheeses made in summer showed higher concentration of total FAA (3319±11 mg/100g DM) than those made in winter or spring (2503±5 and 2340±9 mg/100g DM respectively). The major FAA quantified in Roncal cheese were Glu, Leu, Val, Lys, Phe, Pro and Ile, which accounted for 12.9, 10.2, 7.0, 4.6, 3.9 and 3.0% of the total FAA, respectively. The volatile compounds present in Roncal cheese comprised 8 hydrocarbons, 13 alcohols, 2 aldehydes, 9 ketones, 6 acids, 5 esters, 3 sulfur-containing compounds and a miscellaneous group. Alcohols were the largest group, comprising the 21% of the volatile compounds identified in Roncal cheese. Accordingly, a total of 57 volatile compounds were detected. However, the number of compounds identified in cheeses with 8 months of ripening increased to 70. A positive correlation was found between some FAA and volatile compounds, e.g. the cheeses made in summer showed higher concentration of Val, Leu and Met, and therefore, of the alcohols formed by Strecker degradation of these amino acids (2-methylpropan-1-ol, 3-methylbutan-1-ol and propan-1-ol, respectively). Ethanol can be formed by degradation of Ala. However no correlation between the levels of these two compounds in the different seasons was found, probably because ethanol is formed primarily by fermentation of lactose. Valuable information to characterize Roncal cheese and the compounds affecting its flavor has been obtained in this work. Differences in its composition among the lactation periods of winter, spring and summer have been recorded.

Key Words: ewe’s milk cheese, amino acids, volatile compounds

Effect of 3 months frozen-storage on microbiological populations of commercial soft goat milk cheeses were compared with those of fresh ones in relation to the shelf-life of the products. Three lots of soft goat cheeses were purchased from a local farmstead grade A goat dairy, and divided into two treatments as fresh and frozen-stored groups. The fresh cheeses were placed at 4°C refrigeration for 0, 14, and 28 days, and frozen cheeses were stored for three months, then thawed and placed in a refrigerator as the same way as the fresh ones. Microbial counts of total bacteria, E. coli and coliform, Staphylococcus aureus, and yeast and mold were assayed using 3M petrifilm plates techniques according to the manufacturer’s recommended procedures. Total counts (TBC) of the fresh and frozen goat cheeses for 0, 14, and 28 days storage at 4°C were: 10.4, 1.91, 2.19 x 10^6 and 5.53, 0.296, 0.062 x 10^5, respectively, indicating that TBC was significantly (P<0.01) reduced by aging time and also by frozen-storage. The respective yeast counts of the fresh and frozen cheeses for the corresponding aging periods were: 14.1, 14.6, 30.7 x 10^5 and 0.03, 2.43, 0.876 x 10^5, showing that an opposite trend to TBC was observed in yeast count, where the latter counts were generally increased with aging time. There were no detectable levels of E. coli and coliform in both fresh and frozen cheeses, nor were found those of Staphylococcus aureus. Mold counts of the fresh cheeses significantly (P<0.05) decreased with storage at 4°C, and frozen-storage also caused a significant reduction in mold count. It was concluded that freezing and/or frozen-storage for 3 months significantly reduced all microbiological populations tested, while lipolytic and proteolytic properties appeared to be elevated.

Key Words: Goat soft cheese, Microbiological counts, Frozen-storage


Swiss cheese manufacturing procedure was investigated. Small-scale riskless Swiss cheeses were made with different starter culture inoculation levels. Streptococcus thermophilus and Lactobacillus helveticus levels were 33%, 66% and 100% of recommended usage rate for commercial plants while the Propionibacterium freudenreichii subsp. shermani inoculation level was kept constant at 100%. Cheeses were held for two different times in the warm room (WR). The cheeses were kept in WR at 25°C for 14 and 21 days, and then ripened at 4°C for 70 days. The cheese samples were analyzed for composition, pH, texture profile analysis, melting ability, free amino acids, microbial growth and eye development. Different starter culture rates and WR times did not affect cheese composition. However, eye formation and pH were affected. The pH decreased as culture rates increased from 5.43 at 33% to 5.27 at 100% in WR for 14 days. The pH values of cheeses for the corresponding aging periods were: 14.1, 14.6, 30.7 x 10^5 and 0.03, 2.43, 0.876 x 10^5, respectively, indicating that TBC was significantly (P<0.01) reduced by aging time and also by frozen-storage. The respective yeast counts of the fresh and frozen cheeses for the corresponding aging periods were: 14.1, 14.6, 30.7 x 10^5 and 0.03, 2.43, 0.876 x 10^5, showing that an opposite trend to TBC was observed in yeast count, where the latter counts were generally increased with aging time. There were no detectable levels of E. coli and coliform in both fresh and frozen cheeses, nor were found those of Staphylococcus aureus. Mold counts of the fresh cheeses significantly (P<0.05) decreased with storage at 4°C, and frozen-storage also caused a significant reduction in mold count. It was concluded that freezing and/or frozen-storage for 3 months significantly reduced all microbiological populations tested, while lipolytic and proteolytic properties appeared to be elevated.

Key Words: Swiss cheese, Starter culture, Ripening time

Effect of frozen storage on microbial changes in soft goat milk cheese compared with fresh ones. A. Kalantari1 and Y. Park1,1. Fort Valley State University, Fort Valley, GA 31030.

Effect of 3 months frozen-storage on microbiological populations of commercial soft goat milk cheeses were compared with those of fresh ones in relation to the shelf-life of the products. Three lots of soft goat cheeses were purchased from a local farmstead grade A goat dairy, and divided into two treatments as fresh and frozen-stored groups. The fresh cheeses were placed at 4°C refrigeration for 0, 14, and 28 days, and frozen cheeses were stored for three months, then thawed and placed in a refrigerator as the same way as the fresh ones. Microbial counts of total bacteria, E. coli and coliform, Staphylococcus aureus, and yeast and mold were assayed using 3M petrifilm plates techniques according to the manufacturer’s recommended procedures. Total counts (TBC) of the fresh and frozen goat cheeses for 0, 14, and 28 days storage at 4°C were: 10.4, 1.91, 2.19 x 10^5 and 5.53, 0.296, 0.062 x 10^5, respectively, indicating that TBC was significantly (P<0.01) reduced by aging time and also by frozen-storage. The respective yeast counts of the fresh and frozen cheeses for the corresponding aging periods were: 14.1, 14.6, 30.7 x 10^5 and 0.03, 2.43, 0.876 x 10^5, showing that an opposite trend to TBC was observed in yeast count, where the latter counts were generally increased with aging time. There were no detectable levels of E. coli and coliform in both fresh and frozen cheeses, nor were found those of Staphylococcus aureus. Mold counts of the fresh cheeses significantly (P<0.05) decreased with storage at 4°C, and frozen-storage also caused a significant reduction in mold count. It was concluded that freezing and/or frozen-storage for 3 months significantly reduced all microbiological populations tested, while lipolytic and proteolytic properties appeared to be elevated.

Key Words: Goat soft cheese, Microbiological counts, Frozen-storage


Three commercial starter cultures added to milk of mexican white cheese were compared to a control to evaluate their effects on organoleptic characteristics (38, 53 and 72 d after cheese processing) and on undesirable microbiological counts (38, 53 and 72 d after cheese was made). Thirty liters of raw milk were used per piece of cheese, with three replicates per treatment (MA4001: Streptococcus lactis, S. cremoris, S. lactis diacetylactis and S. thermophilus; MA011: S. lactis and S. cremoris; SACCO 0.19: S. thermophilus and Lactobacillus lactis; and control). Characteristics of milk were: acidity, 14 to 18°D; fat, 4 to 4.6%; reductase, 10 to 12 b; mastitis and antibiotics, negative; density, 1.0295 to 1.0324; and total solids, 12.9 to 13.3%. Two to four days after cheese was processed, it was packed into vacuum plastic bags for 38, 42 or 53 d. Microbiological counts were on total, presumptive and fecal coliforms, E. coli, Staphylococcus aureus, aerobic mesophiles, fungi and yeast. Panel tests were performed by 18 non-trained panelists that were familiar with mexican white cheese: one to evaluate general characteristics of cheese (flavor, texture, color and acceptance), and another one to evaluate similarities on flavor, texture and color to traditional mexican white cheese. Friedman’s non-parametric test was used for statistical analyses. Adding starter cultures to milk reduced microbiological counts at 36 d on total and presumptive coliforms (p=.06), and S. aureus (p=.03), compared to the control. All microbiological counts at 71 d were reduced (p<.08), except fungal and yeast (p=.24). At 36 d, MA4001 gave the best results, but at 71 d all starters gave similar results. At 38 d, MA4001 and MA6011 were superior (p=.01) to SACCO 0.19 and the control for flavor; at 53 d were superior (p=.01) for all sensory variables, except texture (p=.16), which was accomplished by day 72 (p=.08). Adding starter cultures to milk of mexican white cheese resulted in improvement of organoleptic characteristics and reductions of undesirable microbiological counts on cheese.

Key Words: Starter Cultures, Organoleptic Characteristics, Mexican White Cheese

1029 Differentiation of cheese type and maturity: Comparison of a new SE-HPLC method with the RP-HPLC method. C. J. Coker1, R. A. Crawford1, R. L. Motion2, H. Singh3, and L. K. Creamer3,3. New Zealand Dairy Research Institute, Palmerston North, NZ, 2Forest Research Institute, Rotorua, New Zealand, 3IFNHH, Massey University, Palmerston North, New Zealand.

The unique character of most cheese types develops gradually during ripening and reflects the effect of manufacture and storage of the cheese on the quantity and activity of the enzymes present. The effect of these enzymes can be measured by analysing the resultant peptides, and these peptide profiles can differentiate cheese types objectively. To date only RP-HPLC (a complex separation method relying on both peptide hydrophobicity and size) has been used successfully (Smith and Nakai, 1990) for this purpose. However, the peptide profiles contain a large number of peptide peaks that pose significant data-handling problems. Another method, SE-HPLC (TSK G2000 SWXL, 36% CH3CN, 0.1% TFA in water) that separates on peptide size (molecular mass), has been successfully applied to protein hydrolysates and results in a simpler peptide profile. In order to compare these two methods rigorously, three similar cheese types (Swiss, Elsberg and Gouda) were manufactured, ripened and sampled periodically. The water-soluble fraction from each sample was analysed by each method. The relationships among the peak areas were assessed by principal component analysis (PCA) using both the correlation and covariances matrices. Analysis of the RP-HPLC data with PCA of covariance or correlation matrices differentiated cheese type using the first three principal components (PC1-PC3). However, maturity differentiation was only possible for young cheeses. Similar analysis of the SE-HPLC data was relatively simple and the covariance form of PCA differentiated the three cheese types at all stages of maturity using the PC1-PC3. The combination of SE-HPLC of the WSP and PCA of the covariance matrix was the best of the methods investigated for differentiating similar cheese types at all stages of maturity and for assessing cheese maturity. The method was robust and it was relatively easy to obtain a data set for statistical analysis. By contrast, RP-HPLC of the WSP was more difficult to manage because of the large number of peaks with similar elution times. However, it had the advantage of indicating which peaks (peptides) were important in the assessment of cheese maturity or type.

Key Words: Cheese ripening, Principal component analysis, HPLC
Gaziantep cheese is unripened and semi-hard cheese, which is produced traditional in the southeast part of Turkey. Meltability is an important functional characteristic of Gaziantep cheese due to its use as an ingredient in the traditionally prepared food. The objective of this study was to measure the meltability of Gaziantep cheeses containing various amounts of fat. Dynamic rheological method and DSC test at 50C were applied to evaluate meltability. Gaziantep cheese was manufactured with various levels of fat contents (50.4, 33.4, and 13.5%). Meltability was assessed by an empirical method, Arnott test. For determination of dynamic rheological data, viscoelastic measurements were performed with a rheometer HAAKE RheoStress RS coupled with a Peltier/Plate TCP/TPP temperature control unit (HAAKE GmbH, Karlsruhe) using a cone and plate system (d:35 mm, α: 2°). Circulator DC10 was used to control temperature within range 10-70°C. The storage modulus (G'), loss modulus (G'') and phase angle (δ) were measured during a temperature sweep varying from 10 to 70°C at a constant stress of 200 Pa and 1 Hz. For all samples, increasing temperature resulted in a decrease in G' and increase in the phase angle (phase lag) δ. Since tan δ = G''/G', when the G''=G' tan (δ) equals to 1.0. This means that solid and liquid characters are the same extent at this point is called as crossover temperature. This temperature might be accepted as the beginning of the melting. Melting temperatures were 56.1, 59.2, and 67°C for full-fat, reduced-fat and low-fat cheese, respectively. From the results of both methods, it was found that increasing the fat content decreased the melting temperatures. The good correlation was found between melting temperatures obtained by dynamic rheological data and meltability of Gaziantep cheese as determined by empirical melting test.

Key Words: Fat reduced cheese, Meltability, Dynamic rheological method

1031 Effect of high pressure treatment of Swiss cheese starter organisms on growth and activity in a sterile slurry system. W. J. Harper1, N. Akin2, and G. Y. Kim3, 1The Ohio State University, Columbus, Ohio, 2Sekuk University, Konya/Turkey, 3Kangwon National University, Chunchon, Korea.

Lactobacillus helveticus and Propionibacterium freudenreichii in combination were treated at 0, 200, 500 and 800 MPa in an aqueous solution and then added to a sterile slurry system pre-acidified to pH 5.6 with lactic acid and ripened at 30 deg C. The slurries were evaluated at 0, 2, 4, 6, 8, 10 and 14 days for growth in selective media, free amino acid content and head space volatile compound differences at 0, 6 and 2, 4, 6, 8, 10 and 14 days for the organisms treated at 200, 500 and 800 MPa respectively. Upon addition to the slurry, the Lb. helveticus showed recovery after 2, 4 and 4 days for the organisms treated at 200, 500 and 800 MPa respectively. A 4 log cycle increase in the slurry was noted after high pressure treatment in all cases. Numbers of P. freudenreichii were not affected by the high pressure treatment. The increase in numbers after addition to the slurry system was greater for those organisms treated at 500 and 800 MPa than the control or the sample treated at 200 MPa. Free amino acids values increased during ripening at different rates depending upon treatment of the starter organisms. The initial rate of increase was greater during the first 6 days for the sample treated at 200 and 500 MPa, whereas the high free amino acid content was highest in the control after 14 days of incubation. Treatment at 800 MPa resulted in a marked reduction in free amino acid values. Aroma, as detected by the electronic nose, was different among the slurries and each treatment showed a different aroma pattern during the incubation period. Cluster analysis showed 50% similarity among all slurries. The slurries grouped into three clusters: (a) all slurries at 0 days, and 200 MPa treatment at all days, (b) slurry made from the starter combination treated at 500 and 800 MPa after 6 and 14 days of ripening and (c) the control starter combination after 6 and 14 days of ripening. Comparing 0 and 800 MPa treatment, the slurries made with the starter combination treated with 800 MPa treatment showed a higher abundance of those mass units that were most significant in differentiating the slurries.

Key Words: Lactobacillus helveticus, Propionibacterium freudenreichii, High pressure processing

1032 Lactic acid bacteria from natural biofilm of Tina, a wooden vat, potential contributors to Ragusan cheese fermentation. L. Corallo1, P.S. Cocconcelli1, R. Gerosa3, P. Campo3, S. G. Cocconcelli3, and G. Licitra2,1Concilio e Ricerca Filiera Lattiero-Casearia, Ragusa, Italy, 2Ist. di Microbiologia e Centro Ricerche Biotecnologiche, Università Cattolica, Piacenza e Cremona, 3D.A.C.P.A., Catania University, 95100 Catania.

The purpose of the present work is the study, by means of molecular techniques and electron microscopy analysis, of the bacterial strains composing the natural biofilm of Tina, and the investigation on release of bacterial cells from biofilm to milk during the first phase of Ragusan cheese production. The samples were collected from the inner surface of Tina (500 cm2) by means of sterile swabs. The Tina analysed in the course of the present work was used for processing milk collected from pasture feed cows and was used daily for milk fermentation and cheese production. Small pieces (4 mm2) of the internal wooden surface of Tina were collected using sterile blades and used for the electron microscopic analyses. Randomly selected colonies (300), of Gram positive, catalase negative organisms isolated from Rogosa and M17 agar plates, were cultured in MRS and M17 broth, respectively, incubated overnight at 30°C. For bacterial cell release experiments from biofilm, the Tina was filled with sterile milk and gently mixed as generally performed during Ragusan cheese production. Samples (50ml) were collected after 15 and 90 min, serially diluted and plated on M17 5% lactose. Strain identification by means of RAPD typing was achieved as described by Baruzzi et al. (2000), with minor modifications. To achieve the taxonomic identification of the strains from Tina biofilm, the DNA was extracted as above described and 16 S rRNA genes were amplified using P1 and P6. The first aim of this study was to characterize the bacterial community on the inner surface of the Tina, a wooden vat used for the traditional production of Ragusan cheese. This microbiota undergoes cyclic changes of the environmental conditions: at the beginning of the production process raw milk is added in the vat, and after the addition of rennet maintained at 37°C - 38°C for 90 min. The presence of a significant amount of lactic cocci in the biofilm adhered to the inner wood surface of Tina was confirmed. The bacteria identified were Lactococcus lactis subsp. lactis, Streptococcus Thermophilus, Streptococcus Waius.

Key Words: Lactic bacteria, Ragusan cheese, wooden vat

1033 Impact of nisin producing culture, liposome-encapsulated nisin and Lactobacillus casei on Cheddar cheese ripening. R.-O. Benech*, E. Kheadr, C. Lacroix, and I. Fliss, Centre de recherche STELA, Université Laval.

This study aimed to evaluate the effects of incorporating liposome-encapsulated nisin Z, nisin Z producing Lactococcus lactis subsp. lactis biovar. diacetylactis UL719, or Lactobacillus casei subsp. L2A into cheese milk on textural, physicochemical and organoleptic attributes during ripening of Cheddar cheese. For this purpose, cheeses were made using a selected nisin tolerant cheese starter culture. A study of cheese proteolysis, free fatty acid production and rheological parameters was carried out during six months of ripening. Hydrophilic and hydrophobic peptides evolution during cheese aging was monitored using reversed phase-HPLC. Cheeses were organoleptically evaluated after six months. The results revealed that incorporating nisin-producing strain into cheese starter culture induced cheese proteolysis and lipolytic activity and had a little effect on cheese rheology. Moreover, production of hydrophilic and hydrophobic peptides was greater in this cheese than in control cheese and a bitter taste could be detected after six months ripening. Incorporating Lb. casei into cheese made with nisinogenic culture appeared to have a debittering effect and to improve cheese flavour quality. On the other hand, cheeses with added Lb. casei and liposome-encapsulated nisin Z exhibited the highest flavour intensity and ranked first for organoleptic characteristics.

Key Words: nisin Z, liposome, ripening

The objective of this work was to determine the time evolution of β-lactoglobulin-xanthan gum (βlg-X) mixtures under electrostatic conditions (0.2M acetic acid, pH 5.3). Three βlg-X ratios were studied: 2:1, 5:1 and 15:1. The interaction was induced by adding glucono δ-lactone acid to obtain a final pH~4.5. The development of the emerging complexes was observed throughout acidification (every 60s for 15h) by small-angle static light scattering. Results were analyzed in terms of the time-evolution of the turbidity and of the scattered intensity (I(q)) as a function of q (0.001-10.4μm−1). The first step in the complexation process is the formation of a transient intermediate complex (I(q) < I(0)), suggesting stronger droplet flocculation from CNHI2. From those results, the critical pH for soluble complex formation (pHc) and for the development of intermolecular complexes that leads to macroscopic phase separation (pHm). pHc=5.74±0.02 was independent of βlg-X ratio, and since pHc>5.3 (the isoelectric pH of βlg) it could be inferred that the interaction started at charged patches on the protein surface. pHm increased with βlg-X ratio from 5.11 to 5.43, indicating that at higher ratios, complexes were neutralized sooner since more protein was available for reaction. The evolution of I(q) showed that after an increase in the total number of particles, a cessation of domain growth occurred for ratios 2:1 and 5:1, probably due to the attainment of an electrostatic equilibrium in the mixture, which did not allow any further aggregation. For ratio 15:1 a second coarsening was observed in which large particles grew at the expenses of smaller ones possibly by flocculation or coalescence. The internal structure of the complexes was determined by measuring the cluster fractal dimension (dF) from the slope at large q values with a I(q)~q−dF power-law. The dF evolution showed that loose and amorphous fractal structures were formed (dF=1.8±0.1) which then reorganized into more compact complexes. This transition took place close to pHm, and may correspond to the isoelectric point of the complexes, where opposite charges are maximal and stronger interactions arise. Final dF values increased with βlg-X ratio from 2.27 to 2.40. At higher ratios more protein is bonded to the xanthan molecule, due to mass action equilibrium, thus weaker interactions may occur allowing the protein to gradually rearrange to denser structures.

Key Words: Protein-polysaccharide interaction, Fractal dimension, Light scattering

1035 Emulsion stabilizing properties of chitosan in presence of whey protein isolate: effect of characteristics of chitosan and emulsification process. S. Laplante, S.L. Turgeon, and P. Paquin, Dairy Research Center, Laval University.

The stabilizing potential of 4 different chitosan preparations (CN) was compared in a model emulsion containing 0.5% (w/v) whey protein isolate (WPI) in 0.2M acetic acid (pH6.0), with 10% (v/v) canola oil. The main characteristics of CN were: CNI (78%DD, 1494KDa); CNHI (78%DD, 694KDa); CNH2 (78%DD, 319KDa); and CNHK (68%DD, 749KDa). To verify the underlying mechanisms of interfacial stabilization (coadsorption of individual biopolymer species or adsorption of WPI-CN complex), we respectively compared the effect of a 2-step emulsification process (CN and WPI added sequentially before each homogenization) with the 1-step with WPI/CN mixture. Emulsion stabilities were compared using turbidity (T) and droplet diameter (D) measurements at 0 and 21 days of setting at 21°C. Rheological parameters (yield stress (τ0), consistency index (K), from Casson model) and droplet surface potential were also examined. Because 0.1% CN was the minimal requirement for effective emulsion stabilization, this condition was chosen for a more discriminative comparison of CN. The stability of lipid dispersion after 21 days, as revealed by T, followed this order: CNI > CNHK > CNHI > CNH2 whereas D followed: CNI ≤ CNHK ≤ CNHI < CNH2. Concerning rheological parameters, K remained comparable for all CN. However, τ0 increased in this order: CNI, CNHK < CNHI < CNH2, suggesting stronger droplet flocculation from CNHI to CNH2. The highest τ0 observed for CNHK may be linked to chain entanglements, as D was comparable to CNHI emulsion. Finally, surface potential measurements of CN revealed positive zeta potential in the decreasing order: CNI, CNHK > CNHI > CNH2 from those results, we conclude that stabilizing properties of CN are affected by molecular weight (Mw) than by degree of deacetylation (%DD), the best stabilizing effect being obtained with CNI (highest Mw). However, the absence of significant effect from emulsification processes suggests that complexed as well as individual biopolymer species are responsible for interfacial emulsion stabilization.

Key Words: Chitosan, Emulsion, Stability

1036 Manufacture of hard "queijo ao" cheese with reduced fat content using whey protein concentrate. F. M. Soares and L.M. Fonseca*, Universidade de Minas Gerais, Brazil.

Hard "queijo ao" is a traditional Brazilian cheese with high fat content. Basically, it is a cheese obtained as a result of heating a mixture of casein and cream, usually with addition of emulsifier salts, until the adequate texture is obtained. The objective of the present work was to elaborate a new technique that was used to improve the production of hard "queijo ao" with reduced fat content. Whey protein concentrate (WPC), 80% protein, was used as a fat substitute in the "queijo ao" made with 25% reduction in fat content, and was added at levels of 0.2%, 1.0% and 2.0% (wt. of WPC/wt. of casein and cream). These three different treatments were compared to a fourth treatment, that is, a control group with regular fat content. The hard "queijo ao" was manufactured in industrial batches, and each treatment was repeated six times. The samples were analyzed in the first week of manufacture for composition, and an affective test with hedonic scale was applied after microbial testing of the product for fecal coliforms and Staphylococcus aureus, according to Brazilian legal requirements. The affective test with hedonic scaling was applied to at least thirty people for each time, and the results were submitted to an analysis of variance with comparison of means using a test. Different treatments and repetition of batches were used as fixed factors. The results of composition showed that the only difference among the treatments and the control group was the fat content, with respectively, 27%, 19%, 20% and 20% for the control group, treatment with 0.2% WPC, 1.0% WPC, and 2.0% WPC. The results of the sensory evaluation showed that, although there were no statistical differences between the treatments with fat reduction, only the treatment with addition of 1.0% WPC was statistically equal to the hard "queijo ao" with regular fat content. The results show that it is feasible the manufacture of hard "queijo ao" by using WPC as a fat substitute at level of 1.0%.

Key Words: Requeijao, Whey Protein Concentrate, Reduced Fat

1037 Brazilian commercial pasteurized fluid milks flavor judging by the ADSA score card methodology. G.S.B. Aires and S. Massagué-Roig*, Universidade Estadual de Campinas, Campinas, SP, BRASIL.

Flavor evaluation and criticism, of commercial pasteurized fluid milks samples, by the ADSA score card methodology (ADSA SCM) from some small and medium scale milk processors from Sao Paulo State, Brazil, and training of a group of undergraduate and graduate students as judges of milk evaluation by the ADSA SCM, to identify and grade flavor criticism in commercial milk samples were the objectives of this work. Forty commercial pasteurized milk samples, randomly collected at the retail outlets, and evaluated within their sell by date, from nine milk processors from Southeast State of Sao Paulo (Brazil) were flavor evaluated by the ADSA SCM. All milks were packaged in low density polyethylene plastic foil pouches, HTST plate heat exchanger pasteurized according to brazilian legal standards (72-75°C/15 to 20 sec.). According to brazilian law a Milk processing facility (MPF) can be a Micro MPF (McMPF) and a Mini MPF (MnMPF) which are interprises that process and packages up to 3000 l/day of fluid milk. McMPF only process it's own milk. Above 3000 l/day it is a MPF. Inspection can be Municipal (MI),State (SI) or Federal (FI). The nine processors were: McMPF MI; one MnMPF MI; one MPF MI; one MnMPF SI; two MPF SI; three MPF FI. The commercial milk samples were sensorial evaluated during four consecutive weeks, two days a week and five different samples a day, by a 10 judges panel, trained by 18 consecutive weeks which consisted in recognizing and grading the flavor defects, and sample classification in basic categories; with prepared standard flavor defects using the ADSA SCM, according to Nelson & Trout (1964), Shipe et al. (1978) and Bodilyfelt (1988). The panel was constituted by Food Engineering undergraduate students from CREUPI and Food Technology graduate students from UNICAMP. The main flavor defects were: 85% flat flavor and 67% light induced off-flavor. Most the judges stated that the panel agreed classified as fair or poor, which reveals that although the commercial milks evaluated comply with sanitary, physical chemical, microbiological and
legal standards, more attention is needed to milk processors to milk flavor characteristics.

Key Words: Milk, Flavor, Defect

1038 The effect of milkfat on the sensory threshold of three impact odorants of strawberry flavor. S. Gaddamu, N. Slaughter, K. Adhikari* and I. Gruen, Department of Food Science, University of Missouri.

The in-mouth release and subsequent perception of flavor compounds changes depending on the composition of the matrix, particularly fat content, because most flavor compounds are fat-soluble. The main objective of this study was to determine the effect of milkfat on the sensory threshold of three impact odorants of strawberry flavor. Dairy mixes containing either 4% or 10% milkfat, 5% sucrose and 10% milk solids-not-fat were used as the experimental matrices to determine the threshold of ethyl-3-methyl-3-phenylglycidate, α-ionone and cis-3-hexenol. A paired difference test was performed using a panel of 22 judges to find threshold values of the three compounds. Seven concentration levels of each compound were paired with blanks. The order of serving was randomized within each pair and also among the concentration levels. Two replicates were carried out for each compound. Results were analyzed by plotting % correct response (y-axis) against the concentration of the compounds (x-axis). A logistic regression model (sigmoidal curve) was used for curve fitting and the concentration value corresponding to 66.7% correct response was calculated. The threshold concentrations for ethyl-3-methyl-3-phenylglycidate, α-ionone and cis-3-hexenol, were 360, 680 and 500 ppb, respectively, for the 4% fat mixes. For the 10% fat mixes, these values were 460, 600 and 190 ppb, respectively. The higher threshold concentration for the water-insoluble, aromatic ethyl-3-methyl-3-phenylglycidate in the 10% fat mix indicates a slower release at higher fat levels, and is explainable by the greater affinity to the lipid phase in the dairy mixes. While α-ionone is also an aromatic compound, it is slightly more water-soluble than ethyl-3-methyl-3-phenylglycidate and showed a slightly slower release in the 4% fat mix, although the difference was not very large. The higher threshold concentration of cis-3-hexenol, an aliphatic compound, which is slightly soluble in water, in the 4% fat mix indicates a slower release compared to the 10% fat mix. Chemical analyses will be performed to determine the solubility and the liquid-air partition coefficients of these flavor compounds in 4% and 10% fat emulsions to correlate to the results of the sensory threshold test.

Key Words: strawberry flavor, threshold, milkfat

1039 Odor profile of typical Sicilian cheeses: Maiorichino, Pecorino, Provolone del Nebrodi and Ricotta informata. S. Mallia, 1 S. Carpio*, 2 M. Simonetti, 1 M. Del Monte, 1 M. Sorrentino, 1 Consorzio Ricerca Filiera Lattiero Casearia, 97100 Ragusa, Italy, 2Cornell University, Geneva, NY 14853, D.P.A.C.P.A., Catania University, 95100 Catania, Italy.

Odor-active volatiles present in cheese products may be important market drivers of both cheese quality and diversity. Developing methods to identify odor-active compounds and evaluate their sensory impact on artisanal cheeses will impact both quality control and authentication protocols for these cheese products. In this study, the aroma volatile profiles of four native Sicilian artisanal cheeses were assayed using Headspace Solid Phase Microextraction (HS-SPME) and Gas Chromatography-Olfactometry (GC/O) dilution analysis (Charm analysis) (Acree et al., 1984), in order to identify the odor-active compounds in the cheeses and to rank their relative odor potencies. Selected compounds with high potency were subsequently quantified in the cheese headspace using HS-SPME GC/MS calibrated to SPME (Deibler, 2001), static headspace and solvent injected standards. Maiorichino, Pecorino, Provolone del Nebrodi and Ricotta informata cheeses were studied. Thirty-one different odors were detected in the cheeses by GCO analysis with 26 of these identified by GC/MS, published retention index matches (FlavorNet, Arn & Acree, 1998) and running authentic standards. SPME dilution analysis found ethyl hexanoate, ethyl butyrate, (E)-2-nonenal, methional, 1-octen-3-one, 2-nonenone, dimethyl sulfoxide, dimethyl trisulfide, nonanal and butyric acid as having the highest odor-potencies in the cheeses. Butyric and acetic acids were the only FVPA’s to produce odor responses in GCO analyses. Pecorino and Maiorichino cheeses were found to have the most diversified odor profiles, which included the odor-active terpenoids α-pinene, sabine, linalool, L-carvone, citronellol and geranyl acetate. These terpenoids were not found in the Provolone del Nebrodi and Ricotta informata cheeses. Selected compounds from the list of most potent odorants were quantified via headspace analysis.

Key Words: Sicilian Cheese, HS-SPME, GCO

1040 Effect of the utilization of an adjunct starter culture on the volatile compounds and sensory characteristics of a Spanish raw ewes' milk cheese. Maria Ortigosa1, Jesus M. Izco*2, Cristina Arizcun, and Paloma Torre1. 1 Dpto. Ciencias Medio Natural, Universidad Publica de Navarra, Spain, 2 Dairy Products Technology Center, Cal Poly University, San Luis Obispo, CA.

The aim of this work is to evaluate the effect caused by the utilization of an adjunct starter culture on the volatile compounds and sensory characteristics of an ewes’ milk cheese. Three cheese batches were made, one with raw milk (batch C), another with pasteurized milk (batch P), and a third with pasteurized milk in which an added adjunct starter culture (Lb. casei + Lb. Plantarum) in addition to the commercial starter was utilized (batch F). Cheese was made according to the protocol for Roncal cheese with Denomination of Origin. Cheeses were sampled at 1, 120 and 240 days of ripening. The volatile compounds were extracted by purge and trap and analyzed by GC-MS. Cheeses aged for 120 and 240 days underwent sensory analysis by a panel of at least eight expert assessors. Eighty-six components belonging to the following chemical families were identified: hydrocarbons, fatty acids, esters, sulfur-containing compounds, ketones, aldehydes, and especially alcohols. Pasteurization decreased the quantity of some alcohols, aldehydes and ketones. Trimethylpyrazine increased in cheese made with pasteurized milk. Pyrazines formed by the heat treatment have been related to chocolate and coffee flavors in cheese. In fact, cheese P obtained higher number of sensory perceptions of this sensory descriptor grouping than the rest. Significant differences (p<0.05) for characteristic odor, aroma and flavor were recorded between 4 month-cheeses from batches C and P. However, 8 month-cheeses from batches C and F showed similar scores between them and higher than those obtained by batch P. This could be caused by higher concentration of some acids (2-methyl propanoic and 3-methyl butanoic) and esters (methanoic acid, methyl ester; methanoic acid, butyl ester and heptanoic acid, ethyl ester) in C and P. Pasteurization of milk has influenced the concentration of certain volatile compounds, affecting adversely the characteristic flavor of cheese. However, the utilization of Lb. casei + Lb. Plantarum as adjunct starter culture in addition to the commercial starter improves the flavor when using pasteurized milk to make this kind of cheese.

Key Words: ewe’s milk cheese, volatile components, adjunct starter culture

Food Safety

1041 The use of immunoaffinity columns for the isolation of ractopamine from edible tissues of food animals. W. L. Shelve* and D. J. Smith, USDA/ARS/Biosciences Research Laboratory, Fargo, ND.

Ractopamine (Paylean™) (RAC) is a beta-adrenergic leanness-enhancing agent recently approved for use in finishing swine. The currently available quantitative method for RAC in tissues requires lengthy cleanup procedure. Our objective was to determine the utility of a RAC immunoaffinity column (IAC) as a simple cleanup method for RAC in muscle, liver, and kidney. RAC and ractopamine glucuronide (RAC-G) fortified tissues were homogenized in phosphate buffered saline (pH 7.2), passed through a 1-mL RAC IAC, and the IAC washed with 10% methanol to remove non-bound material. RAC and RAC-G were eluted with 50 mM glycine, pH 2.8. Recoveries of RAC and RAC-G from cattle muscle, liver, and kidney were 82.1 ± 7.6, 87.8 ± 1.9, and 92.5 ± 0.4 %, respectively (n=3). Recoveries of RAC and RAC-G from sheep muscle, liver, and kidney were 91.8 ± 0.2, 91.7 ± 0.3, and 92.7 ± 0.6 % respectively (n=3). Subsequent HPLC with fluorescence detection indicated that IAC
1042 Decline of PCB concentration in milk of accidentally highly contaminated cows. G. Piva¹, M. M. Morlacchini², T. Bertuzzi¹, and F. Rossi¹, ¹Facoltà di Agraria, Piacenza, Italy, ²CERZOO, San Bonico, Piacenza, Italy.

Six pregnant heifers, coming from a herd with a history of high concentration of PCB in the milk, were fed a low-PCB diet since the 6th month of pregnancy. After parturition cows were milked for at least 190 days with a maximum of 270 days. Diet was made of: corn silage (31.7% of DM), dehydrated alfalfa (13.3% of DM), grass hay (3.7% of DM) and concentrate (51.3% of DM). The average DM was 23.12 kg/d. Milk production was recorded and samples of milk and blood were taken and analyzed for PCB (18, 28, 31, 52, 44, 101, 149, 118, 153, 138, 180 and 194 congeners) content using a GC-MS technique. The average milk yield (kg/d) of the 6 cows was 26.0, 22.5, 23.2, 24.5, 28.9, 29.3. The maximum permitted (by Italian law) PCB concentration of 100 ng/g of fat was reached after 144-209 days of lactation: One animal after 204 days had a PCB concentration of 102 ng/g of fat. If log10 of PCB concentration (ppb) in milk fat is regressed against days in milking (DIM) the following significant equation was obtained: log10 PCB (ng/g of milk fat) = 2.796 - 0.00474 DIM; r² = 0.72; P<0.01. At the end of the trial the animals were slaughtered and xenobiotic concentration determined. The PCB content of liver ranged 0.35-1.2 ppb and was negatively correlated with average PCB blood levels (r = -0.84; P<0.05). In kidney the lower concentration of PCB detected was 2.29 ppb while the maximum one was 10.18 ppb. Body fat was more heavily contaminated with a maximum level of 460.66 ppb. PCB concentration in kidney and tail fat was strongly correlated (r = 0.97; P<0.01). A strong differences between cows for PCB content of organs and fat was observed.

Key Words: PCB, Dairy cows, Milk.


Two trials were carried out to evaluate the carry-over of aflatoxin B1 (AFB1) into aflatoxin M1 (AFM1) in milk of sheep. In the first trial, four dairy ewes received 1 ml lactation received a single dose of 2 mg of pure AFB1. Individual milk samples were taken in the following five days to measure AFM1 concentration. The average excretion of AFM1 in milk followed an exponential decreasing pattern with two intermediate peaks at 24 h and 48 h, suggesting the presence of three excretion compartments. No AFM1 was detected in milk 96 h after dosing. The mean carry-over of AFB1 into AFM1 was 0.032%, with high individual variability (SD = 0.017%). In the second trial, sixteen dairy ewes in mid-lactation were divided in four groups that received different daily doses of AFB1 (0, 32, 64 and 128 µg in control, T1, T2 and T3 groups respectively) for 14 days. Pure AFB1 was administered to each animal divided in two daily doses. Individual milk samples were collected at 12, 24, 36, 48, 72, 96, 144, 216, and 312 h after the first administration during the intoxication period and every 24 h for 7 days after this period. AFM1 was detected in the milk of all animals of the treated groups even in the first milking after the administration of AFB1. In all treated groups, milk AFM1 concentration increased from 12 h to 144 h after the beginning of administration. Then decreased, reaching a stable concentration at 216 h and 312 h after the first administration. No AFM1 was detected in milk 3 days after the last administration of AFB1. Milk AFM1 concentration measured at steady-state condition was significantly affected by the AFB1 dose (0.031, 0.095 and 0.166 µg/L in T1, T2 and T3 groups respectively), while the carry-over (AFM1/AFB1 ratio) was not significantly affected. Its mean value was 0.112%. In both trials the carry-overs were lower than those reported for dairy cattle and goats, suggesting a better ability of sheep to degrade AFB1.

Key Words: Aflatoxin, Milk, Sheep.

1044 Isolation of Clostridium botulinum (types A, B & E) in sediments from coastal areas of the north of Iran. H. R. Tavakoli*, Nutrition and Food Hygiene Dept; Faculty of Hygiene, Univ of Baghyatollah Medical Sciences, Tehran.

Clostridium botulinum has long been recognized as an etiological agent of food borne botulism and has been shown to be distributed widely in fresh water, brackish water and marine environments. This bacterium has been reported as an important food safety hazard. The aim of this study was to obtain information about C. botulinum contamination levels in sediments in order to ascertain the risks associated with consumption and processing of fish from these waters. Two hundred and seventy samples of sediments from coastal areas of "Gilan" and "Mazandaran" states of Iran were collected and analysed. Suspensions of samples were prepared and then centrifuged at 5000 RPM for 20 min. The supernatants were inoculated into 10 ml cooked meat media (C.MM.). After incubation for 2-4 days at 30°C, grown specimens were gram stained and checked microscopically. For complementary test, specimens from above mentioned media were inoculated into Egg yolk agar media containing trimethoprim and sulphamethoxazole. After centrifugation, the supernatants were divided into three portions: one portion remaining untreated, one heated to demonstrate the labile nature of the toxin (control), and one tripinsined to demonstrate the presence of inactive protoxin. Samples (0.5 ml) were inoculated intraperitoneally into mice (182) and controlled for 4 days to detect positive samples. Polyvalent (A, B and E) and monovalent standard antitoxins were used to toxin type detection. The present study revealed that the prevalence of C. botulinum (types A, B and E) in sediments from different areas of Gilan and Mazandaran were 3.6% and 4.0% respectively, and mean prevalence of C. botulinum in sediments from north regions of Iran was 4.1%. It is also demonstrated that C. botulinum type E is predominant type seen in aquatic environments of the coastal areas of Iran. This is the first report of C. botulinum distribution in the sediments from coastal area of Iran. The potential hazards of types A, B, E & C is clearly indicated thus revealing a risk of extended storage of raw or mildly thermally processed sea foods and the need to protect these products from temperature abuse until their final use.

Key Words: Clostridium botulinum, Coastal areas sediments, Food safety.

1045 HACCP - Have another cup of coffee and pray? N. Unger¹, J. Shelford¹, D. Fraser¹, A. Moore², B. Skura¹, D. Weary¹, and F. Brunger¹, ¹University of British Columbia, Vancouver, BC, ²BC Ministry of Agriculture, Food and Fisheries.

Dairy Farmers of Canada developed an on-farm HACCP-based food safety program for dairy producers and the project evaluated the material; costs and time commitments; effects on milk and meat quality; and producers opinions of the program. Fifteen volunteers underwent training, implementation and validation. Questionnaires, interviews and participant observation were used to gather data. Of the fourteen farms validated, five passed, five conditionally passed and four failed. Producers spent an average of 11 hours setting up the program and about 10 minutes maintaining daily records. The average initial program cost was $1,068 and annual costs were estimated at $1,404. Some producers felt that the program was positive, while others thought it was unnecessary. Most wanted the program simplified and had difficulty understanding the new concepts. Everyone wanted compensation for implementing the program and some were concerned that the various programs being developed would become too expensive to maintain. Other issues were resistance to change, writing extralabel prescriptions, testing new animals for inhibitors, and addressing meat safety. Furthermore, the program needs to add pesticide storage, annual equipment checks and veterinary treatment protocols and validators are going to need extensive training and a complete validation protocol. The program needs to work with all stakeholders in the industry (e.g. veterinarians and equipment dealers), to be implemented uniformly across Canada and to develop a communication plan from producers to consumers. The program is an excellent tool to reduce food safety risks; but, it needs to reduce inconsistencies, gain producer acceptance and ensure credibility from producers to consumers.

Key Words: HACCP, Canadian Quality Milk, Best Management Practices.
1046 Food safety in the retail ice cream (soft serve) market. I. Okpala1, 2Michigan State University, Lansing, MI, 3University of Manitoba, Winnipeg, Manitoba, Canada.

In 1983, the Michigan legislature adopted changes in the Frozen Desserts Act, Act 298, Public Acts of 1968, as amended, which eliminated the need for the Michigan Department of Agriculture (MDA) to license, sample and inspect those facilities which manufactured frozen desserts in a food service setting. Since all food service establishments are licensed and inspected by the local health department, this decision was based on the fact that a food service facility should not be inspected by two regulatory agencies. Local health departments were not provided with the resources necessary to deal with the added responsibility and very little work has been done to monitor the quality of soft serve products manufactured at food service establishments. Many local health agencies do not have laboratories in which food products can be analyzed and have not set up sampling and inspection procedures for the frozen dessert part of food service establishments. MDA, therefore continues to license, inspect and sample those establishments not covered by the Public Health code. In cooperation with local health departments, a soft serve risk assessment survey was conducted. The results of the sampling and survey will be used to: 1) determine and characterize the type and baseline levels of microbiological organisms which are found in soft serve desserts, 2) assess the effectiveness of sanitation practices currently used in soft serve production and to determine if establishment practices have an impact on these levels, and 3) to justify the changes that the Michigan Department of Agriculture made to the state dairy laws.

Key Words: Campylobacter, Swine, Prevalence

1047 Prevalence and distribution of Campylobacter spp. in a swine slaughter and processing facility. R. Dudley1, R. Pearce2, F.M. Wallace2, J.E. Call2, and J.B. Luchansky2, 1The National Food Centre, Teagasc, Dunsinea, Castleknock, Dublin, Ireland, 2USDA, Agricultural Research, Eastern Regional Research Center, Wyndmoor, PA.

The objective of this study was to establish the prevalence and distribution of Campylobacter spp. in a swine slaughter and processing facility. Samples obtained over the course of three visits included composite carcass samples (30), representing 360 swine carcasses, obtained at selected points along the slaughter process, matching composite rectal samples (30), and non-matching individual colon samples (60). In addition, samples were collected on the same three visits from equipment used in the slaughter and processing operations. A preliminary study to determine the most efficient recovery method showed that direct plating onto Campyline agar (CLA) recovered Campylobacter spp. at a significantly higher (P<0.05) rate when compared to three other recovery methods. Using CLA, Campylobacter spp. were detected on 33% (10/30) of carcasses immediately after stunning, 0% (0/30) after flaming/polishing, 3% (1/30) immediately before chilling and 0% (0/30) after overnight chilling. The pathogen was recovered from 63% (19/30) of the composite rectal samples which were collected from carcasses immediately after stunning, and 58% (35/60) of the individual colon samples which were collected following carcass evisceration. Campylobacter spp. were detected on dehairing equipment used in the slaughter process but were not detected on equipment used in the processing operation. The results of this study show that direct plating onto CLA is an effective recovery method for Campylobacter spp. Additionally, the results indicate that the prevalence of Campylobacter spp. is reduced as hog carcasses progress through the slaughtering process.

Key Words: Campylobacter, Swine, Prevalence

1048 Evaluation of bacteriophage DC22 for control of Escherichia coli O157:H7. S.J. Bach1, J.A. Bartolome1, S. Kamimura1, A. C. M. Arteche1, S.M. Pancarci1, T. Trigg1, and W.W. Thatcher1, 1University of Florida, Gainesville, FL, USA, 2Pepettech Animal Health, North Ryde, Australia.

The effectiveness of DC22, an Escherichia coli O157:H7-specific bacteriophage, for controlling E. coli O157:H7 was investigated in vitro, using the Rumen Simulation Technique (Rusitec) and in vivo, with experimentally inoculated wethers. In Exp. 1, fermentations were established in eight Rusitec vessels using ruminal inoculum confirmed negative for E. coli O157:H7. Each vessel was inoculated with 108 CFU/mL of E. coli O157:H7 strain 3081, then 8 h later with 109 PFU/CFU of DC22 or an equivalent amount of SM buffer as a control (n=4). Both E. coli O157:H7 and phage DC22 were enumerated 4 and 12 h after inoculation of DC22, and daily thereafter for 7 d. In the DC22-treated vessels, E. coli O157:H7 was eliminated within 4 h of challenge, whereas the bacterium persisted in the control vessels for up to 168 h (P<0.05). In Exp. 2, 12 wethers were inoculated orally with 106 CFU of E. coli O157:H7 strain E318N, then 2 d later, with 107 PFU/CFU of DC22 or an equivalent amount of SM buffer (n=6). Fecal samples were collected for enumeration of E. coli O157:H7 and DC22 following inoculation and following DC22 challenge, then daily for 8 d, then twice weekly for 3 wk. Treatment with DC22 did not affect (P>0.05) levels of E. coli O157:H7 shed by the wethers during the 30-d period. Levels of DC22 recovered from feces decreased rapidly following inoculation, suggesting the phage did not replicate lytically in the ovine gut. Although 105 PFU of DC22/CFU of E. coli O157:H7 was adequate for eliminating E. coli O157:H7 in the Rusitec (P<0.05), this dose did not effect maintenance of the phage in the gastrointestinal tract of the wethers in levels sufficient to cause lysis of E. coli O157:H7. Non-specific adsorption of DC22 may have reduced its availability to lyse E. coli O157:H7. Bacteriophage DC22 was not effective for controlling fecal shedding of E. coli O157:H7 by sheep.

Key Words: Bacteriophage, E. coli O157:H7, Sheep


The Pathogen Reduction Program of the U.S. Department of Agriculture Food Safety and Inspection Service recommends antimicrobial treatments including herb extracts to reduce or inactivate pathogenic bacteria in foods. Ginkgo Biloba (GB) and Origanox (OX) have been used in foods as functional ingredients. However, they have never been used as antimicrobial agents. Therefore, the objective of this study was to evaluate the effect of GB and OX on the survival and growth of Escherichia coli O157:H7 and Salmonella agona in BHI broth. Prior to media sterilization select concentrations of GB and OX extracts were added separately into the broths. E. coli O157:H7 (380-94), and two strains of Salmonella agona (F5567, H6115) were inoculated to provide a final inoculum level of 2.5x105 CFU/ml. Samples were incubated at 37°C for 6 hours. Samples were withdrawn every 2 hours and surface plated on EMB agar and TSA/YE agar for the enumeration of E. coli and Salmonella agona, respectively. Results showed that the addition of 1.25% GB and 0.1% OX significantly inhibited the growth of pathogenic bacteria (P<0.05). During the 6 hours storage period, populations of bacteria increased by 6.0 log CFU/ml in control samples while bacterial populations in treated samples only increased by 2.0 log CFU/ml. These results indicate the potential applicability of GB and OX as antimicrobials in foods.

Key Words: Salmonella agona, Ginkgo biloba, Origanox

Physiology

1050 Postpartum suppression of ovarian activity with a Deslorelin implant enhanced uterine involution in lactating dairy cows. F.T. Silvestre, V.P.J. Gannon1, and R.A. Holley1, 1University of Florida, Gainesville, FL, USA, 2Pepettech Animal Health, North Ryde, Australia.

Ovarian follicular activity, presence of a CL and uterine involution were evaluated for cows treated with a non-degradable Deslorelin (DES) implant (5 mg; n=10) or a control group (n=9) that did not receive an implant. All cows were assigned randomly to treatments on 6-25-2001 and received DES implants between 1d to 4d postpartum (PP). Cows

had normal parturitions without dystocia, retained fetal membranes, or milk fever. Ultrasound (US) was used to monitor number of ovarian follicles (Class 1, ≤ 5 mm; Class 2, 6-9 mm; Class 3 ≥ 10 mm, and number of CL) ipsilateral and contralateral to the previous pregnant horn (PH) on days 21, 28 and 35 after enrollment. Diameters of uterine horns at 4 cm past the intercornual ligament and cervix were measured by US, in addition vaginal endoscopy evaluated cervical discharge and color on days 14, 21, 28 and 35 after enrollment. The DES implant increased Class 1 follicles (10.6 ± 0.51 > 5.3 ± 0.52; P < 0.01) and decreased the number of Class 2 (0.0 ± 0.19 < 0.9 ± 0.2; P<0.01) and Class 3 follicles (0.0 ± 0.19 < 1.3 ± 0.20; P<0.01). DES implant decreased the number of CL (0.0 ± 0.09 < 0.45 ± 0.1; P < 0.01). Ovarian activity was suppressed due to the DES implant group based upon a lack of Class 2 and 3 follicles that are dependent upon gonadotropin secretion. Uterine horn diameter was influenced by DES implant (P<0.01), PH (P<0.01), DES implant*PH (P<0.10) and day*PH (P<0.02). DES implant inserted at 1-4 days PP reduced size of the PH (see table). Cows with the DES implant had a lower frequency of a purulent discharge from the cervical os. In conclusion, suppression of ovarian activity during the early PP period stimulated rate of uterine regression in clinically normal cows. Such a treatment warrants further study relative to improving uterine health and fertility in both clinically normal and abnormal cows.

Day Control PH (cm) Des Implant PH (cm)
14 3.17 ±0.16 2.60 ±0.17
21 2.93 ±0.16 2.15 ±0.17
28 2.66 ±0.16 2.16 ±0.17
35 2.54 ±0.16 2.23 ±0.17

Day Control PH (cm) Des Implant PH(cm) 14.317 ±0.16 2.60 ±0.17 21.293 ±0.16 2.15 ±0.17 28.266 ±0.16 2.16 ±0.17 35.254 ±0.16 2.23 ±0.17

Key Words: Deslorelin implant, uterine involution, follicle development


The use of bST has been associated with a decrease in reproductive efficiency. However, it was reported that bST injection in combination with the Ovsynch timed insemination program (TI) stimulated pregnancy rate at first insemination in lactating cows. Objective of this study was to characterize effects of bST on ovarian function and pregnancy in nonlactating dairy cows. Cows (n=50) were injected on d±10 (± = TI) with GnRH (100mg, im, Cystorelin®; Merial Ltd) followed 7d later (d-3) by an injection of PGF2α (25mg, im, Lutalyse®; Pharmacia Corp.). At 48 h after injection of PGF2α, GnRH (d-1) was administered, and 38 cows were inseminated 16 h later. The cycling group (n=21) was not inseminated. On d0 and d11, cows received either bST (300mg, sc, Posthm®; Monsanto Co.; n=41) or no bST (n=18). Ovaries were evaluated by ultrasound on d0, d7 and d16 to characterize number of class 2 (6 ≤ 9 mm) and 3 (>10 mm) follicles and corpora lutea (CL) length (mm). A follicular cyst was detected on d0 in 7 cows and in 5 additional cows on d7. CL regression prior to d16 was observed in 2 cows. These 14 cows were not slaughtered. A total of 45 cows (14 cyclic and 31 TI) were slaughtered on d17 and uterine and cervical TI cows were flushed with 40 ml of PBS to recover uterine flushings and verify presence of conceptus. BST effect on ovarian function of 47 noncystic cows was evaluated using repeated measures analysis of mixed model SAS. The 12 cystic cows were evaluated independently. Conceptuses were recovered from 4/21 bST cows (19%) and 6/10 (60%) control cows (P < 0.01); conceptus were 49.7 ± 7.0 cm in bST treatment and 24.5 ± 5.0 cm in control (P < 0.02). Number of class 2 and 3 follicles, and size of largest follicle did not differ between treatments. Treatment with bST stimulated CL weight at slaughter (5.8 > 5.1 g; P < 0.01) and CL length (25.2 ± 0.5 > 23.5 ± 0.7 mm) as measured by ultrasound on d7 and d16. The incidence of follicular cysts was not influenced by bST treatment. In summary, bST treatment decreased pregnancy rate and increased CL length, CL weight, and conceptus length in nonlactating dairy cows.

Key Words: Somatotropin, Pregnancy, Nonlactating dairy cows


After blocking for lactation, BCS, and milk production, 596 Holstein cows were assigned randomly to one of two treatments at 303 DIM. Cows received PGF2α (Pharmacia Co.) injections at 303 and 443 DIM. At 583 DIM, cows received a GnRH (Merial Ltd.) injection followed 7 d later by a PGF2α injection. At 48 h after the last PGF2α, cows received either a GnRH injection (100 mg of gonadorelin) or a GnRH agonist (Deslorelin, 450 or 750 ug) and were timed AI (TAI) 12 to 16 h later. Blood samples were collected at -24, -10, and 11 d relative to the day of AI for progesterone (P4) determination. Pregnancy was diagnosed by ultrasonography at d 27 after AI and reconfirmed 14 d later. Follicular populations and presence of CL were determined for open cows at d 27 after AI. Open cows were resynchronized with initiation of the Ovsynch protocol at d 27 after AI. At the day of the PGF2α during resynchronization, follicular populations and presence of CL were determined. Continuous and dichotomously distributed data were analyzed using the GLM and the LOGISTIC procedures of SAS, respectively. Conception rates (CR) for DES and GnRH did not differ (P>0.15) at days 27 (33.4 vs 37.9%) and 41 (30.3 vs 31.2%). Pregnancy losses from d 27 to d 41 were less for the DES group (6.7 vs 15.7%; P<0.03). Plasma P4 (ng/ml) on d 11 after AI was similar for DES and GnRH (9.75 vs 9.67; P<0.90). In open cows, cows with GnRH. DES and GnRH received the number of follicles sized 6 to 9 mm (0.9 ± 2.0; P<0.001) and 10 to 19 mm (0.5 vs 1.2; P<0.001) at d 27 after AI. Size of the largest follicle 48 h prior to the resynchronized TAI in cows diagnosed open at d 27 was smaller for DES treated cows compared with GnRH (12.3 vs 14.3 mm; P<0.03). DES increased the re-insemination interval for open cows found in estrus after the first AI compared with GnRH (25.1 vs 21.4; P<0.001). Conception rate to the re-synchronized TAI was decreased in DES treated cows (10.8 vs 26.2%; P<0.01). Replacement of GnRH with a Deslorelin implant (450 ug) for a TAI protocol reduces pregnancy loss, but inhibits follicle development and decreases fertility in the subsequent estrus cycle.

Key Words: Reproduction, Timed AI, Deslorelin

1053 Effect of presynchronization on conception rate to a timed artificial insemination protocol in lactating dairy cows. C. Navanukraw1,1, L.P. Reynolds1, A.T. Grazul-Bilska1, D.A. Redmer1, and P.M. Fricke2, 1Department of Animal and Range Sciences, North Dakota State University, Fargo, ND, 58105-5727, 2Department of Dairy Science, University of Wisconsin-Madison, Madison, WI, 53706.

Presynchronization using two injections of PGF2α (PGF) 14 d apart beginning 28 d before Ovsynch, nonpregnant lactating Holstein cows (n=257) >60 days in milk (DIM) were blocked by parity (1st vs. >1st parity) and DIM (>60-100 vs. >100 DIM) and were randomly assigned within block to one of two treatments: Ovsynch (n=128) received 50 mg GnRH (d -10), 25 mg PGF (d -3) and 50 mg GnRH (d -1) beginning at a random stage of the estrous cycle; Presynch (n=129) received two injections of PGF (25 mg/injection) 14 d apart beginning 28 d before Ovsynch (i.e., on d -38 and -24 of the Ovsynch protocol). All cows received TAI (d 0) 18 h after the second GnRH. Transrectal ultrasonography was used to assess ovulatory response to each GnRH (first 109 cows) and also to assess pregnancy status 42 d after TAI (all cows). Cows were considered synchronized if the CL regressed after the PGF of the Ovsynch protocol and a follicle >10 mm in diameter disappeared within 48 h after the second GnRH. Although the proportion of cows ovulating after the first and second GnRH did not differ between treatments (41.1 and 69.6 vs. 35.9 and 81.1% for Ovsynch vs. Presynch, respectively; P=0.58 and 0.17; n=109), conception rate was greater (P<0.08) for Presynch vs. Ovsynch (48.4 vs. 37.5%; n=257). Parity, DIM, or body condition score at TAI did not affect conception rate. These data support the use of this modified Presynch protocol to increase conception rate of lactating dairy cows receiving TAI. Supported in part by Hatch projects ND01705 to DAR and LPR and WIS04222 to PMF.

Key Words: Ovsynch Presynch, TAI, Lactating Dairy Cows

The objective was to evaluate the influence of a single injection of progesterone on ovarian follicular cysts and examine subsequent occurrence of new cyst formation or ovulation. Ovarian follicular cysts (follicle diameter ≥ 20 mm) were detected via palpation per rectum as part of routine reproductive management of nonpregnant, lactating Holstein and Jersey cows. The ovaries of cystic cows were examined by transrectal ultrasonography three times weekly to monitor formation of new follicular cysts. Venous blood samples were collected daily for quantification of progesterone. Newly formed follicular cysts were subjected to treatment between 3 and 9 days after attaining a diameter of 20 mm. Treatment consisted of an intramuscular injection of 200 mg of progesterone (P4, n=15 cysts) or corn oil vehicle (V, n=7 cysts). Blood sampling and ultrasonography continued until ovulation occurred or a new follicular cyst formed. Progesterone treatment increased circulating concentrations of progesterone at 1 (P<0.01; 1.03 vs. 0.24 ng/ml) and 2 (P<0.01; 0.67 vs. 0.25 ng/ml) days post-treatment. Progesterone treatment reduced the lifespan of the cyst (number of days the diameter of the cyst ≥ 20 mm) by 12 days (P<0.01; 29 vs. 17 days). Treatment tended to alter the frequency of subsequent follicular events (P<0.10). Ovulation occurred after 6 of 15 cysts were treated with P4. Ovulations occurred 11.8 ± 1.8 days after treatment. In no case was V treatment followed by ovulation. New cysts replaced 9 of 15 P4-treated cysts, whereas a new cyst replaced 7 of 15 V-treated cysts. These new cysts reached cystic diameter at 19.6 ± 3.5 and 19.1 ± 3.0 days after treatment, respectively. In conclusion, a single injection of 200 mg of progesterone early in the life of an ovarian follicular cyst shortened its lifespan and in some cases, was followed by ovulation of a new follicle. Research was supported by USDA (00-35203-9174).

Key Words: Ovarian follicular cyst, Progesterone treatment

1055  Ovarian follicular activity in lactating Holstein cows supplemented with monensin. S. K. Tallam*, T. F. Duffield¹, K. E. Leslie¹, R. Bags², and J. S. Walton¹. ¹University of Guelph, Guelph, Ontario, Canada, ²Elanco Animal Health, Division Eli Lilly Canada Inc., Guelph, Ontario, Canada.

The effects of monensin on postpartum ovarian follicular development, reproductive performance, and milk production were studied in multiparous Holstein cows. Cows were randomly assigned either a control TMR diet (C, n=19) or a control TMR diet supplemented with 22 ppm monensin (M, n=18). The diets were offered ad libitum from 21 days prior to the anticipated date of calving until the cows were either confirmed pregnant (Day 40 of pregnancy) or were > 180 days postpartum. Monensin had no effect on development of the first postpartum dominant follicle or the numbers of smaller follicles. Control cows had a greater number of class 4 (> 15 mm) follicles than the M group (P < 0.05). The first postpartum dominant follicle ovulated (M, 72.2%; C, 68.4%), regressed (M, 11.1%; C, 21.1%) or became cystic (M, 16.7%; C, 10.5%) with no effects of diet. The first postpartum ovulation occurred earlier (M, Day 27.2 ± 2.1; C, Day 32.4 ± 1.5) in monensin-fed cows than in the control group (P < 0.05) with no diet effects on the diameter of the ovulating follicle (M, 17.3 ± 2.2 mm; C, 21.0 ± 2.0 mm). Treatments did not differ in the proportion of cows with 2 or 3 waves of ovarian follicular development per cycle nor in the number of follicles of all classes during the breeding period. Times to ovulation following prostaglandin F2α administration (M, 97 ± 3.6 h; C, 94 ± 3.9 h) were not different between M and C. Pregnancy rates after TAI based on ultrasound diagnosis on day 28-35 after service showed no diet effects. Cows receiving the monensin diet had lower (P < 0.05) milk protein and fat concentrations although milk fat and protein yields were not different (P > 0.05) between diet groups. This study suggests earlier resumption of normal ovarian follicular activity resulting in earlier ovulation in monensin-fed than in control cows.

Key Words: Postpartum, Follicular development, Monensin


Milk letdown (ML) occurs in response to luteolysis induced by PGF2α injection, and may be used as a test to determine stage of the estrous cycle. The objective of this study was to evaluate if initiating OVSYNCH (GnRH-7d-PGF2α-2d-GnRH-24hr-PR) at the most beneficial time of the cycle (Stage 2 vs. Stage 3), on the basis of this test, would improve pregnancy rates (PR). Lactating Holstein cows between 55 and 70 DIM were used to evaluate the ML test and PR after OVSYNCH when initiated on the basis of the test result. PG+OV cows (n=60) were treated with 500 μg cloprostenol (PG) and had one test cattled to test for ML. Cows with ML were started on OVSYNCH 10 days later, and those without started 3 days later. Cows in the SA+OV group (n=64) were injected with physiological saline and observed for ML. This group was started on OVSYNCH 10 days after saline. Milk samples were collected 3 times/week to determine progesterone concentrations. ML was an indicator of luteolysis with a specificity of 90% and a sensitivity of 83%. The positive and negative predictive values were 83% and 90%, respectively. Pregnancy rates were 48% for PG+OV and 52% for SA+OV (P>0.05). When data from both groups were combined PR was greater in cows that started OVSYNCH in Stage 2 of the estrous cycle (day 5-9, 67%) than all other stages (Stage 1: day 1-4, 35%; Stage 3: day 10-16, 45%; Stage 4: day 17-21, 42%; P<0.05). The proportion of animals with ovulation at GnRH #1, luteolysis at PGF2α, and ovulation at GnRH #2 were all greater in the PG+OV group (77% vs 55%, 85% vs 67%, and 97% vs 84%, respectively; P<0.05). These data indicate that the ML test indicates luteolysis with sufficient precision to improve the response to OVSYNCH, however this did not alter PR compared to starting the protocol randomly throughout the cycle. Initiating OVSYNCH between day 5 and 9 of the cycle increased PR.

Key Words: PGF2α, GnRH, OVSYNCH


The objective of the current study was to determine if experimentally induced clinical mastitis prior to ovulation resulted in altered estrous expression or decreased pregnancy rates. Estrus was synchronized in Jersey and Holstein cows during early lactation by two prostaglandin (Lutealyse, 25 mg i.m.) injections 14 d apart. Cows were inoculated with Streptococcus uberis in two mammary quarters 4 d prior to the second injection of prostaglandin. Control cows remained unchallenged. Cows from all groups were monitored for estrous behavior at least four times daily and artificially inseminated at estrus and 12 h later. Blood samples and rectal temperatures were obtained every 2 d for 20 d beginning immediately prior to bacterial inoculation. Sera were analyzed for concentrations of progesterone and cortisol. Pregnancy status was determined by ultrasonography 30 d following insemination. Intramammary challenge increased daily somatic cells over time following bacterial challenge in PRE cows, but not in CON cows (P < 0.0001). Mean rectal temperatures were also elevated in challenged cows compared to CON (39.2 ± 0.4 vs. 38.0 ± 0.4°C, respectively; P < 0.04). Fewer cows with mastitis infections during the preovulatory period exhibited signs of estrus behavior (12.5 vs. 66.7%; P < 0.02). Days until estrus were increased in mastitis cows (27.1 ± 5.2 vs. 7.0 ± 4.4 d; P < 0.05) compared to controls. Concentrations of cortisol were higher (P = 0.01) following bacterial challenge compared to unchallenged control animals. Pregnancy rate did not differ on first service opportunity; however, first service opportunity occurred 20 d later in mastitis cows. These results suggest that clinical mastitis prior to onset of estrus interfered with expression of estrus, which would result in increased days to first service and increased days open.

Key Words: estrus, mastitis, pregnancy
1058 Supplementing transition cows with organic trace minerals or calcium propionate-propylene glycol drenching: Implications for reproductive performance. D. Monar- de5,1, A.G.aztercl,5.1, J.E.P. Santos*1, J.E. He- cket,1,4, W. S. Swecker2, R. L. Nebel1, and D. J. Tomlinson3, 1University of Chile, Santiago, 2Virginia Polytechnic Institute and State University, Blacksburg, 3Zinpro Corp., Eden Prairie, MN.

Requirements of trace elements and vitamins for optimal reproductive performance has been well characterized for cows influenced by the number of estrous cycles that occur between parturi- tion and first insemination. The objective of this study was to evaluate milk yield, days to first ovulation, days to first expressed estrus and possible metabolic responses to the administration of a mixture of calcium propionate, propylene glycol and mineral salts at calving and 30 days after calving, in contrast to the administration of a mineral sup- plement 4-PLEX (Zinpro Corp.) daily from calving until 60 days post partum. Cows (n = 54) were assigned randomly by calving date and parity. The control group (C) received 3 liters of a saline solution at calving. The drenched group (D) received 3 liters of a mixture of cal- cium propionate, propylene glycol, water and mineral salts at calving and 30 DIM. The daily supplemented group (4P) received one gel cap bolus containing 14 grams of 4-PLEX from calving until 60 DIM. Milk samples were taken 3 times weekly (Monday, Wednesday and Saturday) to measure the progesterone levels in milk (mP4) as a monitor of ovar- ian activity. A HeatWatch transmitter (DDx Inc., Denver, CO) was applied by 10 DIM to monitor standing behavior associated with estrus. Days to initial mP4 rise (30.2, 32.6 and 31.1 d for C, D, and 4P) and first standing activity (47.4, 47.1 and 53.5 d for C, D, and 4P) were not different between groups. Number of standing events and duration of estrus did not differ between groups but did increase from the first estrus, 2.7 mounts during 2:25 h, to 4.1 mounts during 4:08 h for the second estrus. Milk yield was also not influenced by either mineral supplementation or drenching with a mixture of calcium propionate, propylene glycol and mineral salts.

Key Words: Ovarian activity, Trace minerals, Dairy cattle

1059 Effects of experimentally-induced clinical mastitis during the preovulatory period on endocrine func- tion, follicular growth and ovulation in lactating dairy cows. M.E. Hockett*,1, R.L. Rohrbach, R.A. Almeida, S.P. Oliver, and F.N. Schrick, 1The University of Tennessee, Knoxville, Tennessee.

The objective of the study was to determine if experimentally-induced clinical mastitis prior to ovulation altered endocrine function, follicular growth, and ovulation. On day 8 of a synchronized estrous cycle, prim- iparous and multiparous Jersey cows (days 60 to 90 in milk) were challenged with Streptococcus uberis. Prostaglandin (PG; Lutalyse, 25mg i.m.) was administered 4 d postchallenge. Fortyweight b after PG in- jection, blood samples were collected every 15 min for 8 h to determine LH pulse frequency and collection continued every 2 h until ovulation to determine cortisol, estradiol-17β, and presence of LH surge. Ovaries were scanned by ultrasonography every 6 h to monitor ovulation. Cows developing clinical mastitis (n = 12) had elevated rectal temperatures, somatic cell counts, and mammary scores vs controls (n = 12; P < 0.05).

Due to differences in expression of estrus, cows were subdivided into 4 groups: control, TRT-EST (infected cows that displayed estrus; n = 4), TRT-NOEST (infected cows that did not display estrus; n = 8), and NOMAS (cows that were inoculated with bacteria but did not develop mastitis; n = 4). Ovulation rate was higher for CON (100%), NOMAS (100%) and TRT-EST (100%) than for TRT-NOEST (6%) cows (P < 0.0001). Control, TRT-EST and NOMAS cows required similar time from PG to estrus and ovulation. Size of the ovulatory follicle (presumed ovulatory follicle in TRT-NOEST) was similar at ovulation for all groups (for TRT-NOEST mean time of ovulation for all other groups was used). Maximum concentrations of LH and LH pulse frequency were higher for CON, TRT-EST, and NOMAS compared to TRT-NOEST (P = 0.0017 and P=0.0011, respectively). Concentrations of estradiol-17β increased over time in CON, NOMAS, and TRT-EST cows, but did not increase in TRT-NOEST (P < 0.0001). Clinical mastitis before estrus may result in reduced reproductive performance by inhibition of estrous expression and ovulation through alterations in the hypothalamo-pituitary-ovarian axis.

Key Words: estradiol-17β, luteinizing hormone, mastitis


Holstein cows, 800, were blocked according to parity and milk produc- tion and randomly assigned to one of four treatments in a 2x2 factorial design at 37±3 DIM. Treatments consisted of either bST (B; 500 mg/14 d; Monsanto Co.), starting at d ± 30 DIM or no bST (C); cows submitted to insemination after a timed artificial insemination (TAIL) protocol or estrus detection (ED). Cows received two injections of PGF2α (Lutalyse, Pharmacia & Upjohn Co.) at 37±3 and 51±3 DIM. At 63±3 DIM, cows received an injection of GnRH (Factrel, Fort Dodge Inc.), followed 7 d later by PGF2α. Cows in the ED groups were inseminated after observed in estrus during the 7 d following the last PGF2α. Cows in the TAIL treatments received a second GnRH injec- tion 48 h after the last PGF2α and were inseminated 12 to 18 h later. Pregnancy was diagnosed by ultrasound at 303 d after AI and recom- mended 14 d later by rectal palpation. Ccocygeal blood was collected for progesterone analysis at the moment of the second PGF2α, first GnRH, and 48 h after the third PGF2α injections. Lactation performance was followed for the first 155±1 DIM. Body condition was scored at 37±3, 73±2, and 103±3 DIM. Continuous and binomial data were analyzed using the PROC MIXED and the LOGISTIC procedures of SAS, re- spectively. Preliminary data from 249 cows are presented. Treatment with bST increased yields (kg/d) of milk (44.8 vs 41.1; P < 0.05) and tended to increase yields of 3.5% PCM (44.6 vs 41.1, P < 0.06), fat (1.55 vs 1.44, P = 0.08), and true protein (1.28 vs 1.19; P < 0.10) during the first 135 DIM. Estrus detection rate for cows in the ED groups was sim- ilar for B and C cows (88.1 vs 87.2%; P < 0.98). Body condition score was similar for B and C cows (3.22 vs 3.21; P < 0.84). Conception rate at d 30 after AI was, respectively, 58.1, 46.7, 45.9, and 40.6% for EDB, EDC, TAIB, and TAIC; and it tended to be higher for EDB than TAIC (P < 0.07). Pregnancy rate at d 30 after AI was 45.9, 35.0, 45.9, and 40.6%, for EDB, EDC, TAIB, and TAIC, respectively; and pregnancy loss from d 30 to 44 after AI was 9.5, 16.7, 15.0, and 22.2% for EDB, EDC, TAIB, and TAIC, respectively.

Key Words: bovine somatotropin, Reproductive management, Milk pro- duction

1061 Effect of resynchronization with GnRH on day 21 after artificial insemination on conception rate and pregnancy loss in lactating dairy cows. R.C. Chebel1,2, J.E.P. Santos*,1, S.O. Juchem1, R.L.A. Cerri1, K.N. Galvão1, and W.W. Thatcher2, 1University of California Davis, 2University of Florida.

Holstein cows on two commercial dairy farms were artificially inseminated 21 d prior to the date of enrollment in the study. Cows (n=555) were assigned to one of two treatments in a randomized complete block design. At the beginning of the study, DIM, milk and BCS were all similar between treatments (P > 0.15). At dairy 2 all cows received bST every 14 d, starting at 655 DIM. Treatments consisted of either resynchronization (RES) with an injection of 100 μg of GnRH (Merital Ltd.) or no treatment (Control, CON) on d 21 after AI (study day 0). On study day 7 pregnancy was diagnosed by ultrasonography and re-confirmed 14 d later by palpation. Cows diagnosed as non-pregnant at study day 7 in the RES and CON groups received an injection of PGF2α (Pharmacia & Upjohn Co.) or GnRH, respectively. The Ovsynch proto- col was then finalized in both treatment groups. Ultrasonography of the ovaries was performed at study days 0 and 7. A coccygeal blood sample was collected at the beginning of enrollment in the study for measurements of plasma progesterone, and BCS was taken at the same time. Plasma progesterone above 2.3 ng/ml was indicative of pregnancy at d 21. Con- tinuous and binomial data were analyzed by the GLM and LOGISTIC procedures of SAS, respectively. First service conception for RES and CON was similar at d 28 (33.1 vs 33.6%; P < 0.80) and 42 (27.0 vs 26.8%; P < 0.98) after the initial AI. Progesterone concentrations on d 21 affected conception rate at d 28 (P = 0.0001). Plasma progesterone on d 21 in cows classified pregnant was higher for cows that maintained pregnancy from d 21 to d 28 (11.9 vs 10.7 ng/ml; P < 0.03) and to d 42 (11.9 vs 10.9 ng/ml; P = 0.07). Pregnancy loss from d 28 to 42 averaged 17.0% and it was similar for RES and CON (P < 0.74). Con- ception rates in the subsequent AI were 29.4% and 29.3% for RES and CON (P < 0.77). Pre-treatment with GnRH at day 21 after AI did not affect conception rates to either first service or the re-synchronized
second service. Use of GnRH for resynchronization of open cows prior to pregnancy diagnosis permits an earlier programmed re-insemination of open cows.

**Key Words:** Reproduction, Pregnancy loss, GnRH

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1062 Path analysis of metabolic and endocrine risk factors for repeat breeder cows. N. Moss1,2, I.J. Lean1,2, S.W.J. Reid3, and D.R.H. Hodgson2, 1Bovine Research Australasia, 2University Of Sydney, 3University of Glasgow.

We investigated interactions between metabolic and endocrine factors at first insemination and conception requiring > 1 (CONC>1) and > 2 insemination (CONC>2) in a prospective cohort study. Holstein cows (n=709:224 primiparous; 485 multiparous) from 7 non-seasonal calving herds in NSW and 3 seasonal calving herds in Victoria, Australia were used. Herds were principally pasture-fed, supplemented with concentrates and conserved forages. Mean milk production at first service was 30.5 L (inter-herd range 24.5–36.5 L). Biographical and disease data were collected. Cows were body condition scored within 10 days before calving and again at first insemination. Cows were blood sampled at first insemination. Serum albumin, total protein, calcium, phosphorus, urea, NEFA, cholesterol and BOHB and plasma concentrations of glucose, progesterone and LH were determined. Pregnancy was determined 45-75 days after last insemination.

Path analysis was used to determine relationships between explanatory variables and CONC>2. Much of the variability in CONC>2 was explained by CONC>1. Other key pathways (all P<0.01) included: i) CONC>2 in the previous lactation, through extended dry periods (odds ratio (OR)= 9.35), and CONC>1 (OR=2.72); ii) CONC>2 in the previous lactation resulting in higher BCS at calving (β=0.15) leading to increased BCS loss between calving and first insemination (β=0.84), lower blood albumin (OR=1.53) and higher BOHB, through lower blood glucose (OR=0.46) at first service, and CONC>1 (OR=1.16); iii) Parity>5 leading to low BCS at first service (OR=3.39) resulting in low serum cholesterol (OR=2.15) and CONC>1 (OR=1.61); iv) Periparturient disease increasing BOHB (β=0.67) and risk of low albumin (OR=1.62) at first service, both increasing milk fat:protein at first service (β=0.22, β=0.50) which in turn directly increased risk of CONC>2 (OR=1.07).

Of the final model, 43% of the explained variability in CONC>1 was accounted for by metabolites that reflect negative nutrient balance.

**Key Words:** Repeat Breeder, Path Analysis, Nutrition

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1063 Comparison of Ovsynch vs estrus detection in anovulatory and ovulatory lactating dairy cows. A. Gumen*, J. N. Guenther, and M. C. Wiltbank, Department of Dairy Science, University of Wisconsin-Madison.

Transrectal ultrasonography was used to determine the percentage of anovulatory cows and the maximal size of anovulatory follicles in lactating dairy cows (n = 316) in a commercial dairy. Ovaries were evaluated at 47-53 d postpartum (pp) and again 7 d (54-60d pp) later. A total of 20.2% (64 of 316) of cows were anovulatory with no detectable luteal tissue by ultrasonography or circulating progesterone. A greater (P<0.01) percentage of primiparous cows were anovulatory than multiparous cows (28% vs. 15%, respectively). Most (78%) anovulatory cows had large follicles (> 15 mm diameter) with 22% having smaller follicles (9-14 mm). Only 20% of anovulatory cows would be considered cystic (follicles > 25 mm) with most (58%) anovulatory cows having follicles larger than normal ovulatory size but not cystic (15-25 mm).

In the second part of this study ovulatory and anovulatory cows were randomized for treatment with 0, 4, or 10 mg of ECP on d 5 to 8 PP. Cows had ovaries scanned weekly during the 21 d time period to detect ovolutions. Of the anovulatory cows receiving Ovsynch, 88% (29/33) ovulated to the first GnRH and 94% (31/33) ovulated to the second GnRH and compared to 42% (30/70) spontaneous ovulation of anovulatory cows assigned to the estrous detection group. Conception rate (CR) was similar in the Ovsynch and estrous detection groups for ovulatory (37% [43/117], 39% [38/97] respectively) or anovulatory cows (10% [3/30], 22% [2/9] respectively). Pregnancy rate also was not different for Ovsynch and estrous detection groups for ovulatory (37% [43/117], 29% [38/135] respectively) and anovulatory cows (10% [3/30], 6% [2/31] respectively). Thus, 20% of lactating dairy cows were not cycling at 60 d pp with most having follicles larger than ovulatory size but generally not cystic size. Most (94%) of these anovulatory cows ovulated following Ovsynch but had lower CR than ovulatory cows.

**Key Words:** Ovsynch, Estrus detection

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Estradiol cyionate (ECP) is a long-acting estradiol-17β commonly used as a uterine evacuant to treat calving-related uterine disorders in lactating dairy cattle. There is evidence to suggest that ECP treatment may promote follicle development and could reduce the time interval from first to first ovulation. This trial, conducted on a 1200-cow commercial dairy, was designed to evaluate the effect of administering ECP in the early PP period on cycling status (cycling or anovulatory) at 30 to 40 d PP, reproductive efficiency, and milk production in lactating dairy cattle. Lactating Holstein cows were divided by parity, primiparous (n = 159) and multiparous (n = 97); then randomized for treatment with 0, 4, or 10 mg of ECP on d 5 to 8 PP. Cycling status was determined by two ultrasound examinations, the first at 30 to 33 d PP and the second 7 d later. Individual reproduction records and daily milk yield values from 10 to 90 d PP were also analyzed. Treatment with ECP had no effect on the percentage of anovulatory primiparous cows (18.3% overall) at 40 d PP; however, a greater percentage of multiparous cows treated with 10 mg of ECP were anovulatory (48%) at 40 d PP compared to cows treated with 0 mg (13%) and 4 mg (26%). Days to first service and days to conception were not different among treatment groups. Daily milk yield for primiparous cows treated with 0 mg was 4.2% and 4.5% greater than 4 and 10 mg treatments, respectively. Multiparous cows treated with 4 mg of ECP had 10.1% and 4.3% greater milk yield compared to 0 and 10 mg treatments, respectively, and cows treated with 10 mg had 4.1% greater milk yield than 0 mg. In summary, cycling status of primiparous cows, days to first service, and days to conception were unaffected by ECP treatment; however, ECP increased the percentage of multiparous cows that were anovulatory at 40 d PP. Surprisingly, early PP treatment with ECP had a significant positive or negative effect on milk yield depending on parity of the cow receiving treatment.

**Key Words:** ECP, Postpartum cows, Milk yield

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1065 Factors affecting the intensity and duration of estrus of Holstein and Jersey cattle. R. L. Nebel*, J. H. Bame, and R. E. Pearson, Virginia Polytechnic Institute and State University, Blacksburg, VA/USA.

Estrous behavior of lactating cows and heifers as measured by a radio-telemetric system (HeatWatch®, DDx Inc., Denver, CO) was monitored over a 7 yr period (October 1994 to January 2002). The system provides 24-hour, totally automated surveillance of mounting activity. Individual characteristics associated with estrus recorded by the system were time and duration of each standing event (STD). Duration of estrus, defined as the time interval from first to last STD, and number of STD for heifers, cows, and combined were analyzed with models that included combinations of breed, parity (heifer vs. cow or 1, 2, or 3+), year, season, time of day at onset, selected interactions and regression on sumit milk. Least squares means and SE are presented. Duration averaged 7.3 ± 0.2 h for Holstein cows (n = 977), 8.9 ± 0.3 h for Jersey cows (n = 424), 10.6 ± 0.4 h for Holstein heifers (n = 406), 12.6 ± 0.5 h for Jersey heifers (n = 185). Jerseys had extended estrus periods and heifers exhibited estrus approximately 40% longer than cows (P ≤ 0.01).

For both heifers and cows, time of day that the onset of estrus occurred influenced the duration of estrus (P ≤ 0.05). STD for Jersey heifers averaged 27.4 ± 0.9 vs. 17.0 ± 0.6 for Holstein heifers (P ≤ 0.01). For heifers, spring and fall were similar with 24 STD; whereas, winter and summer were similar with 18 STD (P ≤ 0.01). Time of day of onset of estrus influenced the number of STD for heifers and ranged from 17.8 when first STD occurred between 15:00 and 18:00 to 27.2 when onset occurred between 03:00 and 06:00 (P ≤ 0.01). Summit milk yield was inversely related to STD (P ≤ 0.01). Season and onset of the estrus cycle did not affect for cows. STD per estrus ranged from 32.7 ± 1.2 for Jersey heifers during the fall season to 5.7 ± 0.8 for Holstein cows during the summer. Seasonal effect on STD were revealed...
for heifers but not for cows and was probably due to our ability to keep cows cool and experiencing less heat stress during the summer.

Key Words: Dairy cattle, Estrous behavior, Radiotelemetry

1066 Synchronization of estrus in dairy heifers using GnRH, PGF$_{2\alpha}$ and ECP. H. Rivera* and P.M. Fricke, University of Wisconsin-Madison.

In a preliminary trial, cycling Holstein heifers (n=12) received GnRH (100 µg) at a random stage of the estrous cycle followed by PGF$_{2\alpha}$ (PGF; 25 mg) 6 d later. Proportion of heifers in estrus by 24, 48, 72, and 96 h after PGF was 2/12, 2/12, 6/12, and 1/12, respectively, with one heifer not displaying estrus. To assess the effect of ECP on timing of estrus and ovulation, cycling Holstein heifers (n=24) were randomly assigned to receive either GnRH (100 µg) at a random stage of the estrous cycle followed by PGF (25 mg) 6 d later (GP) or GnRH and PGF as per GP heifers with the addition of estradiol cypionate (ECP; 0.5 mg) 24 h after PGF (GPE). Timing of estrus was assessed using Kamar devices, and timing of ovulation was assessed by ultrasound examinations conducted every 6 h after Kamar activation. Overall, 50.0% (12/24) of heifers ovulated within 48 h after GnRH. Follicle diameter at GnRH was greater (p<0.01) for ovulatory vs. nonovulatory follicles (11.9 ± 0.5 vs. 7.6 ± 0.8 mm), and 4 nonovulatory heifers displayed estrus after GnRH but before PGF. Based on serum progesterone, 83.3% (20/24) of heifers had a functional CL at PGF: 90.0% (18/20) of functional CL regressed and 16.7% (2/12) of GnRH-induced CL failed to regress. Overall, 66.7% (16/24) of heifers displayed estrus within 3 d after PGF, and interval from PGF to estrus (47.3 ± 2.4 vs. 51.0 ± 2.8 h) and ovulation (76.5 ± 2.7 vs. 84.0 ± 4.4 h) did not differ between GP and GPE heifers, respectively. Although diameter of ovulatory follicles at PGF did not differ between treatments (10.7 ± 0.6 vs. 9.9 ± 0.9 mm for GP vs. GPE, respectively), diameter of ovulatory follicles 6 h before ovulation tended to be greater (p=0.06) for GP (13.7 ± 0.5 mm) than for GPE (12.1 ± 0.7 mm) heifers. Diameter of ovulatory follicles at PGF was negatively correlated (p<0.01) with time from PGF to ovulation (r = -0.72). Characterization of follicular and luteal responses and timing of estrus and ovulation after GnRH and PGF will support development of a fixed-time AI protocol for dairy heifers. Supported by Hatch project WIS04431.

Key Words: Dairy Heifers, Synchronization of estrus

1067 Pregnancy rates to a timed insemination protocol using estradiol cypionate or GnRH in Holstein heifers and cows. J.D. Ambrose*, J.P. Kastelic2, and R. Rajamahendran3, 1Alberta Agriculture Food and Rural Development, Edmonton, 2Agriculture Agri-Food Canada, Lethbridge, 3University of British Columbia, Vancouver, Canada.

Three experiments were conducted using estradiol cypionate (ECP) and GnRH for synchronizing ovulation. In Experiment I, 19 pubertal heifers received (Day 0 of the experiment) an intravaginal CIDR-device and im injections of: 1) 0.5 mg ECP (n=6); 2) 100µg GnRH (Fertiline, n=6); or 3) 2 mL saline (n=7). All heifers received 25 mg PGF2α (Lutalyse) im on Day 7 and the CIDR was removed on Day 8. Heifers given ECP on Day 0 received a second injection (0.5 mg) at CIDR-removal; those given GnRH or saline received their respective second injections on Day 9. Interval to establishment of a dominant follicle (6.3, 5.2, 5.7 d), its diameter of ovulatory follicles 6 h before ovulation was 10.5 ± 0.5 vs. 9.9 ± 0.9 mm for GP vs. GPE, respectively, diameter of ovulatory follicles 6 h before ovulation was 10.5 ± 0.5 vs. 9.9 ± 0.9 mm for GP vs. GPE, respectively. Mean interval to the LH peak (after the second injection of ECP, GnRH or saline) was 38.1, 1.6 and 20.0 h (p<0.01) and peak LH concentrations were 9.3, 11.3 and 10.3 ng/mL (p<0.05). In Experiment II, pubertal heifers were given a CIDR and randomly assigned to receive ECP (n=53) or GnRH (n=59) treatments as in Experiment I. Timed-AI was done 44 or 16 h after the second injection of ECP or GnRH, and pregnancy rates (32 d) were 66.0 and 61.0%, respectively. In Experiment III, lactating cows (n=112) were given 100µg GnRH (Day 0), 500 µg cloprostenol (Estrumate, Day 7) and were alternately allocated to receive either 1 mg ECP on Day 8 (and AI 44 h later) or 100µg GnRH on Day 9 (and AI 16 h later). Pregnancy rates (40 d) were 23.5 and 33.3%, respectively (p>0.05). In conclusion, in CIDR-based protocols in heifers, ECP and GnRH effectively synchronized wave emergence and ovulation and resulted in acceptable fertility. However, substitution of ECP for the second GnRH in an Ovsynch/timed-A.I. program in cows resulted in numerically lower pregnancy rates.

Key Words: ECP, CIDR, Timed Insemination

1068 Induction of a new follicular wave in holstein heifers synchronized with norgestomet. F.EO. Garacia1,2, M.J.L. Cordero1, E.A. Hizarza1, O.J.G. Peralta3, C.M.E. Ortega1, M. Cardenas4, C. G. Gutierrez2, and T.E.M.T. Sanchez1, 1Colegio de Postgraduados, 2Universidad de Guadalajara, 3Universidad Nacional Autonoma de Mexico, 4Instituto Nacional de la Nutricion, Salvador Zubiran.

In order to synchronize estrous cycle in bovine, progesterone has been used at common doses, however, in the absence of a corpus luteum this practice cause persistence of the dominant follicle and a decrease in fertility of the synchronized estrus. Our objectives were to induce a new follicular wave in heifers synchronized with norgestomet. Thirty Holstein heifers, presynchronized with two doses of PGF$_{2\alpha}$im. 11 days apart, six days after estrus (day 0=estrus) received a norgestomet implant (SMB, 6 mg) and 25 mg of PGF2α im. On day 12, heifers were randomly assigned to 5 treatments (n=6): T1 received a second norgestomet implant; T2, heifers received 100 mcg of GnRH im; T3, 200 mg of progesterone im; T4, saline and in T5 heifers received 100 mcg of GnRH on day 9, and implant removal on day 16 plus 25 mg of PGF$_{2\alpha}$ im. Ultrasound examination and blood samples were collected every 48 h from day 3 to 11 and every 24 h from day 11 to 21. Induction of a new follicular wave succeeded in 6/6, 0/6, 6/6, 6/6 and 6/6 in T1, T2, T3, T4 and T5, respectively. Ovulation occurred at 54.0 and 110.5 h, day of ovulation was 3.05 and 5.42 d after implant removal and the size of the ovulated follicle was 20.03 ± 2.03 and 16.13 ± 1.78 mm for heifers that developed a persistent follicle or a follicle from a new wave, independent from treatment (P<0.05). Progestosterone concentration was <1 ng/ml during the treatment period in T1, T2, T3 and T4 and in T5 was >1 ng/ml on days 15 and 16. In T5 a new follicular wave, with signs of estrus and ovulation was induced in all heifers (6/6).

Key Words: Estrous Synchronization, Persistent Follicle, Progesterone


When oxidative phosphorylation is partially down-regulated with sodium azide (NaN$_3$), an inhibitor of cytochrome oxidase a$_3$, there is a beneficial effect on in vitro development of bovine embryos. Our aim was to evaluate effects of various levels of NaN$_3$, at different glucose concentrations on post-compaction development of in vitro cultured bovine embryos. Abattoir oocytes were matured in TCM-199 and fertilized in a chemically defined medium with nonessential amino acids, 0.5% FAF BSA and heparin (CDM) in 0.5 ml wells at 39°C in 5% CO$_2$ in air. After fertilization, presumptive embryos were placed in culture in CDM for 2 d and then in CDM plus essential amino acids (CDM-2) for 2 more d. All in 5% CO$_2$/5% O$_2$/90% N$_2$. Compact morulae then were selected (n=1440) and randomly allocated (10 per subclone) to 16 treatments (0, 3, 9 and 27 µM NaN$_3$ x 0, 0.5, 2 and 8 µM glucose) for an additional 72 h in CDM-2; the experiment was replicated 3 times with semen from each of 3 bulls. Evaluations were performed at 36 and 72 h for % blas-tocysts, stage of development, morphological quality (scale of 1 to 4), degree of lightness as a measure of lipids (subjective scale of 1 to 5) and quality of the inner cell mass (scale of 1 to 4). Embryos then were fixed and stained to count cells. Wells were coded to make evaluations blind. Data were analyzed by factorial ANOVA, with factors NaN$_3$ (4), Glucose (4) and bulls (3). Embryos exposed to the highest dose of NaN$_3$ were brighter at 72 h (P<0.01) than embryos exposed to lower or no NaN$_3$. An interaction between NaN$_3$ and glucose for stage of development and quality at 36 h (P<0.05) was also observed; except for embryos in 3 µM NaN$_3$, all NaN$_3$ levels produced more advanced and better quality embryos when cultured in 2 µM, but not other levels of glucose. NaN$_3$ improved post-compaction development of in vitro produced embryos, especially with 2 µM glucose.

Key Words: Embryo, Glucose, Sodium azide
1070 Dynamic changes in body composition quality traits as influenced by sampling interval and handling in beef heifers. H. L. Evans*1, S. T. Willard2, R. King3, and R. C. Vann1, 1Brown Loam Branch Experiment Station, 2Mississippi State University, 3Designer Genes Technologies, Inc.

Age and weight are common criteria used to estimate onset of puberty in beef heifers, secondary metabolic characteristics, such as repartitioning of fat, may also influence reproduction in relation to stress and handling. The objective of this study was to determine whether fluctuations in percent intramuscular fat (%IMF) might be influenced by stress of handling and hormonal changes that occur during the estrous cycle in beef heifers. Crossbred beef heifers (n=26) were randomly assigned to two treatment groups; Intensive sampling (3X weekly; n=14) and Weekly sampling (1X; n=12). On D 0, cattle were weighed, assessed a reproductive tract and a body condition score, hip height measured, blood samples collected and all animals administered PGF2α (25mg i.m.; Pharmacia Upjohn). Sampling measurements consisted of real-time ultrasound for %IMF of the Longissimus muscle at the 11, 12 and 13th ribs, longissimus area, back fat thickness, rump fat thickness and galea medius depth using a 3.5 MHz 172mm transducer and Aloka 500V Ultrasound System. Carcass quality trait analysis and blood sampling were conducted from D 0 through D 28 post-PGF2α. Serum concentrations of progesterone (P4) were determined by radioimmunoassay. Serum P4 (P<0.05) profiles resembled those of normal estrous cycles and were consistent with heat detection data for both groups. Sampling treatment intervals did not contribute to fluctuations in %IMF or and were consistent with heat detection data for both groups. Sam-

Key Words: IMF, Beef Heifers, progesterone

1071 Use of melengestrol acetate for estrus synchronization in an artificial insemination program in ewes. F.W. Castonguay*1, 2, G. Leduc2, and F. Goulet1, 2, 1Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada, 2Depart. Sciences animales, Universite Laval, Quebec, Quebec, Canada.

The objective of this study was to evaluate the potential of melengestrol acetate (MGA), an orally active progestagen, for estrus synchronization in an artificial insemination (AI) program. Two experiments were conducted in anestrous season (May) to 1) determine the time of the LH peak in ewes synchronized with MGA and 2) evaluate the fertility rate of the ewes inseminated following estrus synchronization with MGA. In the first experiment, a total of 24 Canadian Arcott ewes received a daily oral dose of 0.25 mg/hd or 0.40 mg/hd of MGA for 12 d. Blood samples were collected every 4 h from 36 h to 96 h after the last feeding of MGA. Serum samples were analyzed for LH by radioimmunoassay. Three ewes did not show a LH peak during the sampling period. The mean interval between the last dose of MGA and LH peak was not different for the ewes treated with 0.25 (60.0±13.6 h) or 0.40 mg/hd/d of MGA for 12 d. Blood samples were collected every 4 h from 36 h to 96 h after the last feeding of MGA. Serum concentrations of progesterone (P4) were determined by radioimmunoassay. Serum P4 (P<0.05) profiles resembled those of normal estrous cycles and were consistent with heat detection data for both groups. Sampling treatment intervals did not contribute to fluctuations in %IMF or and were consistent with heat detection data for both groups. Sam-

Key Words: Ewe, Insemination, MGA

1072 Synchronization of estrus withSucroMate-D bovine and prostaglandin E2a in beef heifers. P. Ryan*1, S. Willard1, B. Gandy1, S. Bowers1, P. Burns2, and B. Simon2, 1Mississippi State University, Mississippi State, MS, 2Thorn BioScience Inc., Lexington, KY.

SucroMate-D Bovine (SMD) is a parenteral formulation of deslorelin acetate designed to synchronize estrus in beef cattle when administered 7 d prior to administration of PGF2α (PG). The objective of this study was to determine the end point estrus among beef heifers, induced estrus with 1 mL of SMD (50 µg/mL deslorelin acetate im) at 7 d before administration of Lutalyse (25 mg Dinoprost im) for comparison with controls given SMD vehicle and PG. Beginning at random stages of the estrous cycle, 76 heifers (Hereford, Angus and Charolais; weight >340 kg; age 14-16 mo.; and uterine score 3+ on a scale of 1-5) were assigned at random to be given SMD + PG 7 d later (n = 38) or SMD vehicle + PG 7 d later (n = 38). Daily observations for estrus beginning 30 days prior to treatment were supplemented using HeatWatch. Fifty-two heifers had shown estrus before treatments commenced, while six showed no signs of estrus throughout the trial. Heifers were artificially inseminated (AI) after estrus detection using the am/pm rule. Heifers returning to estrus were inseminated again. Pregnancy diagnoses were made on D 35 and confirmed on D 55 after D 0. Pregnancy rates were greater (P < 0.05) for controls, SMD + PG enhanced the synchrony of estrus and increased the pregnancy rate of beef heifers inseminated during a 72-h period after PG.

Key Words: Estrus synchronization, Beef heifers, Deslorelin acetate

1073 Induced twinning in postpartum suckled beef cows using artificial insemination and embryo transfer. G. C. Lamb1, D. R. Brown1, C. R. Dahlen*1, and A. R. Spell2, 1University of Minnesota, Grand Rapids, MN, 2Cygara LLC., Manhattan, KS.

The objectives of this experiment were to determine whether transferring an embryo into a cow after timed AI would increase fertility and twinning rates. One hundred and forty four suckled beef cows were fed MGA (0.5 mg/head/d) for 7 d with a 25 mg injection of PGF on the last day of MGA (d-11). Cows received an injection of GnRH 4 d after PGF (d-7) and a second injection of PGF 11 d after the last day of MGA (d 0). Forty-eight hours later (d +2) all cows received a second injection of GnRH and were assigned randomly to three treatments: 1) on d +2 cows received one fixed time AI (AI; n = 48); 2) on d +9 cows received a direct transfer embryo placed in the uterine horn ipsilateral to the ovary containing a CL (TWIN; n = 48); and, 3) cows received a fixed-time insemination on d +2 and an embryo on d +9 (ET; n = 48). Ultrasonography was used to monitor follicle diameter on d +2, CL diameter on d +9 and to determine the presence of an embryo at d 35 to 35 d after insemination. Pregnancy rates were greater (P < 0.05) for TWIN (54%) and AI (48%) than for ET (27%) treated cows. Of the 26 pregnant cows in the TWIN treatment were twin pregnancies, whereas there were no twin pregnancies in either the AI or ET treatment. As a result, TWIN cows (64%) had more (P < 0.05) fetuses as a percentage of all treated cows than AI (48%) or ET (27%) treated cows. Pregnancy rates were greater (P < 0.05) in primiparous (56%) than multiparous cows (38%), but days postpartum on d 0 also were greater (P < 0.01) for primiparous (83 2) than multiparous (67 2) cows. Days postpartum was not correlated to CL or follicle size but was correlated (P < 0.01) to overall pregnancy rates (0.22). Corpus luteum diameter determined by ultrasound was correlated (P < 0.01) to CL score (+0.24); however, CL score was not correlated to embryo transfer pregnancy rates. We conclude that transferring an embryo into a cow after timed-AI increased twinning rates and overall pregnancy rates.

Key Words: Twinning, Artificial Insemination, Embryo Transfer

This study was designed to evaluate whether CR (48h) prior to GnRH (100mcg) and/or after PGF2α (20mcg) injections in a protocol for synchronization of ovulation (GnRH-7 days-PGF2α-24h-EB-24h-4AI) results in larger dominant follicles (DF) and improves ovulation rates at GnRH and EB (1mg) injections. Cows were considered anestrous (n=99) if progesterone (P4) was under 1.5ng/ml at 10d before and at the time of GnRH and suffered or not CR before GnRH and between PGF2α and AI, in a 2 x 2 factorial. Ovarian morphology was evaluated by ultrasound to determine diameter of the DF and ovulation rates to GnRH and EB. Data were analyzed by logistic regression and ANOVA in SAS. Size of DF at day of GnRH injection was influenced (P<0.05) by CR and BCS (scale 1 to 5) and was 10.5±0.2mm (n=48) and 9.9±0.1mm (n=51) in cows with and without CR, and 9.8±0.3mm (n=37) and 10.5±0.2mm (n=62) in cows with BCS ≤3 or >3. More cows with CR before GnRH ovulated (P<0.01; 83%) when compared with cows without CR (48%). Size of DF in cows that ovulated ≥4*, GnRH was larger (P<0.05) than cows that did not ovulate (n=66; 10.6±0.2mm vs. 9.6±0.3mm, n=33). Size of DF at time of AI was influenced (P<0.01) by ovulation to GnRH and was 10.8±0.2mm (n=66) and 9.8±0.3mm (n=33) in cows with and without ovulation to GnRH, and by BCS (P<0.05, 9.9±0.3mm, n=37 and 10.8±0.2mm, n=62) in cows with BCS ≤3 or >3. Ovulation to EB was influenced by CR (P<0.05, 77 vs. 55% without CR), and size of DF at time of AI (P<0.01, 11.1±0.9mm, n=65 and 9.5±0.4mm, n=31) in ovulating and non ovulating cows. Interestingly, BCS did not influence ovulation to GnRH (P>0.10, 59 vs. 73%), but influenced ovulation to EB (P<0.05, 55 vs. 77%) in cows with BCS ≤3 or >3, respectively. These data show that CR is an important tool that may be applied to increase ovulation rates in TAI protocol in anestrous Nelore cows through increases in size and persistence of the DF. In lower BCS (≤3) cows, GnRH had higher efficiency than EB.

**Key Words:** Calf Removal, Nelore cows, Anestrous

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An effective ovulation synchronization program will result in acceptable conception rates following fixed-time artificial insemination (FTAI). The objective of this study was to compare the effect of PGF2α timing in a FTAI synchronization protocol. Crossbred beef cows (n=154) and heifers (n=71) were randomly assigned to one of two synchronization protocols and managed in spring and fall breeding groups. On Day 0, all animals received a CIDR-B device (VetPharmacy Canada Inc, London, ON) and 1 mg of estradiol benzoate (EB) plus 100 mg progesterone (P4) (Veterinary Pharmacy, Guelph, ON). Treatment 1 animals received 25 mg of dinoprost (PGF2α, Lutalyse, Pharmacia & Upjohn, Orangeville, ON) on Day 6 and Treatment 2 on Day 7. CIDR-B devices were removed from all animals on Day 7. On Day 8, all animals received 1 mg of EB, and FTAI was performed 52 hrs after CIDR-B removal. Pregnancy diagnosis was determined by ultrasonography at day 35 after FTAI. Conception rates were analyzed by chi-square test. Conception rates for Treatment 1 in the spring breeding group were: cows 74%(31/42), heifers 48%(10/21) and in the fall breeding group: cows 73%(27/37), heifers 81%(13/16). Conception rates for Treatment 2 spring breeding group were: cows 74%(28/38), heifers 53%(11/20) and in the fall breeding group: cows 70%(25/37) (n=38) 57%(8/14). The conception rate for heifers in the spring breeding group was different when compared within Treatment 1 (p<0.05). There were no significant differences among treatments and within Treatment 2. Results indicate that administering PGF2α on Day 6 or Day 7 of the program yielded similar conception rates and are equally effective in synchronizing ovulation for fixed-time artificial insemination. Treatment 2 reduces from 5 to 4 the number of times animals need to be handled.

**Key Words:** CIDR-B, Fixed-time, Synchronization

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**1076** Induction of ovulation in dairy cattle with a deslorelin implant. JA Bartolome*,1 JEP Santos2, SM Pancarcí2, P Melendez2, ACM Arteche1, O Hernandez1, LF Archbald3, TE Trigg3, and WW Thatcher1, 1University of Florida, Gainesville, Florida, 2University of California, Davis, California, 3PepTech Animal Health, North Ryde, Australia.

Progestosterone (P4) and estradiol influence embryo survival. Objective was to evaluate ovarian function after inducing ovulation with 450, 750 and 1000 μg of Deslorelin in non-lactating cows and heifers. Animals received GnRH (100 μg, im) on d -9, and 2 doses of PGF2α (25 mg, im, 8 days before). The first wave dominant follicle (DF) was controlled with PGF2α (25mg) injections in a protocol for synchronized ovulation in dairy cattle. On d 3 (P<0.07) to be higher for DES 750 (12.9 ± 0.7) compared to Control (11.1 ± 0.6) and was higher (P<0.05) on d 10 (13.0 ± 1.5 > 8.2 ± 1.2). The first-wave dominant follicle (mm) was larger (P<0.02) for Control (9.48 ± 1.1) compared to DES 1000 (4.92 ± 2.0) and not different from DES 750 (7.82 ± 1.0). The largest follicle from d 16 to d 20 was greater (P<0.001) in Control (16.1 ± 0.9) compared to DES 750 (6.3 ± 0.8) and DES 1000 (4.7 ± 0.8). EXP. 2: Average P4α did not differ between Control (5.9 ± 0.3) and DES 450 (7.4 ± 1.0). P4α tended to be higher (P<0.10) on d 9 in DES 450 (11.4 ± 1.5 > 8.0 ± 1.2) and was higher (P<0.05) on d 10 (13.0 ± 1.5 > 8.2 ± 1.2). The first-wave dominant follicle was larger (P<0.01) for Control (11.4 ± 1.0 > 6.0 ± 1.1 mm) as was the largest follicle from d 16 to d 28 (16.5 ± 1.8 > 9.7 ± 1.8 mm; P<0.001). Deslorelin cows of experiments 1 and 2 failed to ovulate by d 28. EXP. 3: Overall P4α tended (P<0.07) to be higher for DES 750 (12.9 ± 0.7) compared to Control (11.1 ± 0.7). In conclusion, Deslorelin implants induced ovulation, stimulated development of a normal CL, and delayed follicular growth during diestrus.

**Key Words:** Ovulation, GnRH agonist, Ovarian function

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**Ruminant Nutrition**

**Feedlot, Transition Cow, and Silage**

**1077** Effect of sugar cane level on intake, digestibility, and ruminal fermentation in crossbreed steers fed stargrass. E. Aranda1, G.D. Mendoza1*, C. Garcia-Bojali1, J.A. Ramos1, F. Castrejon2, and R. Rojo1, 1Colegio de Postgraduados, Montecillo, Texcoco, Mexico, 2UNAM-FMVZ, Cd. Universitaria Mexico, D.F., Mexico, 3Universidad Autonoma de Guerrero, FMVZ-URCCCH, Cua-jinicuilapa, Gro. Mexico.

An experiment was conducted to study effects of sugar cane on ruminal fermentation and fiber digestion in crossbreed steers fed stargrass. Sugar cane (SC) and stargrass (SG) were fed together to four crossbred (Bos taurus x Bos indicus) steers (455 kg BW) with ruminal cannulas. A Latin square design experiment was used, and treatments were levels (0, 1, 2, and 3% of BW) of chopped sugar cane (with 1% urea), whereas stargrass was fed ad libitum. Steers received SC at 0800, SG at 1200 and 2 kg of a high-protein supplement (23.4% CP) at 1300. Intake of SC was reduced linearly (P<0.05) as SC level increased. Ruminal digestibility of DM, CP, NDF and ADF did not change (P>0.05), although they tended to increase with higher proportions of SC, which was reflected in a linear decrease (P<0.12) in total DM digestibility (54.0, 53.3, 57.6, 60.9%). In situ digestibilities of SC and VFA, and molar proportions of VFA were not affected (P>0.05) by treatments. Results indicated that sugar cane can be used as a complementary forage with stargrass.
showing a substitutive effect without altering ruminal fermentation or digestibility of the diet.

Key Words: Sugar cane, Stargrass, Ruminal fermentation

1078 Influence of level and method of supplementation on the utilization of supplemental tallow fatty by feedlot steers . R.A. Zinn1 and A. Plascencia2,°, 1 University of California, Davis, 2 Instituto de Investigaciones en Ciencias Veterinarias-UABC

Crossbred steer calves (n=228; 267 kg) were used in a growth-performance trial to determine the influence of level and method of supplementation on the utilization of supplemental tallow fatty acids (TFA) in high-energy diets for feedlot cattle. Three methods of fat supplementation (fat added directly to the grain, fat added directly to the hay, and fat added as the last step in the batch mixing) were compared at each of three levels of supplementation (3, 6, and 9% TFA). Adding fat directly to the hay or, as the last step in mixing, had similar (P > 0.10) effects on growth performance. The addition of fat directly to the hay depressed DMI and ADG at the 3 and 9% levels of fat supplementation (fat level x method of supplementation interaction, P < 0.05). Method of fat supplementation did not affect (P > 0.10) dietary NE. Increasing the level of fat supplementation decreased (linear effect, P < 0.01) ADG, DMI, feed efficiency, and dietary NE. Observed/expected dietary NE was 1.03 with 3% supplemental fat and declined to 0.90 with 9% supplemental fat. We conclude that the feeding value of TFA is proportional to total fatty acid intake. When total dietary fatty acid intake is less than 6%, the NE value of TFA is consistent with tabular values for tallow. At greater dietary fatty acid concentrations, energy intake, ADG, and the NE value of TFA will decrease. The addition of high levels of supplemental fat directly to the forage portion of the diet may depress DMI and, hence, ADG.

Key Words: Cattle, Dietary fat, Performance

1079 Effect of exogenous addition of liquid enzyme on performance of feedlot cattle. O.G. Lozano1,°, J. Angulo1, V.M. Basurto-Kuba1, P. Frumholz2, and E. Vazquez1, 1 Universidad Autonoma de Sinaloa, 2 Ganaderia Flexi, Culiacan Sinaloa, 3 Agribrands Purina Cargill, Mexico

The objective was to determine the effect of dietary liquid enzyme on ADG and feed efficiency in commercial feedlot. A total of 786 male calves (crossed Bos taurus and Bos indicus) were used in a 148 d average growing/finishing trial. Cattle were allocated by initial weight; light (173 kg) and medium (208 kg). The treated group (539 head) were placed in a replicated feedlot corrals. The treatment was the application of the enzyme Promote N.E.T. on to the final diet evenly with the liquid sprayed enzyme 2 g d−1 per head (pure salt = 1 g d−1 per head) diluted in water. The diet, 70% steam-flaked corn, was balanced equally and similarly for all animals throughout the experiment. The last 30 d of trial, the application of liquid enzyme was interrupted to all treated groups due to the use of Zilmax (clohydrate of Zilportel) in order to diminish the cost of diet. Data were analyzed using SAS as a complete randomized design blocked by weight. The results showed that using the liquid enzyme in commercial feedlot, there are a significant effect (P< 0.01) in ADG and feed efficiency (P< 0.01). The return on investment increased 3.5% for the treated group. Thus, using exogenous spraying of the liquid enzyme Promote N.E.T. on feedlot diets improved ADG and feed efficiency.

<table>
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<tr>
<th>Item</th>
<th>Control Enzyme P&lt; SEM</th>
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<td>Initial weight, kg</td>
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<tr>
<td>Final weight, kg</td>
<td>390.8 408.8</td>
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<tr>
<td>ADG, kg</td>
<td>1.318 1.515 0.01 0.02</td>
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<tr>
<td>DMI, kg</td>
<td>6.89 7.47 0.05 0.16</td>
</tr>
<tr>
<td>Feed efficiency*</td>
<td>5.23 4.92 0.01 0.05</td>
</tr>
</tbody>
</table>

* Intake/Gain

Key Words: Feedlot performance, enzyme, Promote

1080 Effect of feeding diets containing corn grain with Roundup (event GA21 or NK603), control, or conventional varieties on steer feedlot performance and carcass characteristics. J.L. Berger1, N.D. Robbins1, and I.P. Stainsiewski2, 1 University of Illinois-Urbana, 2 Monsanto Company, St. Louis, MO.

Two finishing trials were conducted to determine the effect of feeding genetically modified corn containing the Roundup Ready® trait (Trial 1: event GA21; Trial 2: event NK603) on performance and carcase characteristics of feedlot steers. In trial 1, 175 Angus-continental steers were used to compare corn diets, containing grain from DK626 Roundup Ready, DK626 (non-transgenic control), RX826, and RX740. Steers were allotted by weight into one of 25 pens, housing 7 animals/pen in a randomized complete block design. Steers were adjusted to a common finishing diet over a three-week period prior to feeding test corn diets. Final live weight was determined by dividing carcass weight by an average dressing percentage. Steers did not differ (P>0.05) in daily gain, feed intake, or feed efficiency (G:F), due to corn diet. There were no significant differences (P>0.05) in carcase characteristics. A cross section of the longissimus thoracis muscle was analyzed for moisture, protein, ash, and other extract. Percent moisture was greater (P<0.05) for steers fed DK626 compared with other diets. Trial 2, 196 Continental-cross steers were utilized to evaluate feedlot performance and carcase characteristics of steers fed a Roundup Ready corn hybrid with event NK603, non-transgenic control or two conventional hybrids, DK647 and RX740. Steers were allotted by weight to one of 28 pens, with 7 animals/pen. Trial 2 was conducted the same as Trial 1. Steers did not differ (P>0.05) in daily gain or feed efficiency due to corn diet. Steers fed RX740 had the highest DMI at 10.49 kg/d which was greater (P<0.05) then steers fed DK647, 9.92 kg/d. Steers fed control, 10.02 kg/d and NK603 corn, 10.18 kg/day, were intermediate. Carcase characteristics were not significantly different (P>0.05). We concluded that both Roundup Ready corn events (GA21 and NK603) had similar feeding value to non-transgenic corn for feedlot steers.

Key Words: Corn, Roundup Ready, Feedlot Performance


The objective of this study was to evaluate the rate of release of n-dodecanol and n-hexadecanol C12 and C16 n-alkanes from controlled-release capsules used as markers to estimate feed intake. Six ruminally-cannulated Nelore steers weighing 380 kg at 18 months were housed in metabolic cages and received diets with three different proportions of concentrate (20, 40 and 60%) ad libitum. Corn silage was the sole roughage source. Experiment lasted four weeks, with two steers per concentrate level. After one week of adaptation, one capsule containing 8g of each n-alkane (Alkane CRC for 300-650 kg cattle - Captec, NZ) was administered intra-ruminally. The capsules were attached by a nylon string to the rumen cannula and removed 5 times for measurements on days, 3, 7, 10, 13 and 17 after start of incubation. Rate of plunger travel (mm/day) was determined with calipers and used as an estimate of n-alkanes release into rumen. One capsule from the same batch was opened and tablet thickness measurements taken. Mean tablet thickness was 10.3mm. Plunger travel were 2.55 (±0.16), 2.52 (±0.08), 2.59 (±0.18), 2.56 (±0.17) and 2.91 (±0.08) on days 3, 7, 10, 13 and 17, respectively. The data were analyzed by simple linear regression using the least-square method, with the model Y= b0 + b1X, where Y= plunger travel (PT, mm/day) and X= day after capsule incubation (DAI). There were no effects of diet (P>0.05) and the model and regression coefficient were linear (P<0.0001). Coefficient of variation and residual standard deviation were 4.2% and ±0.85, respectively. The equation obtained was PT= 0.19 + 2.49DAI (r²= 0.99 and SEE= 0.049). For the suggested sampling period, the average plunger travel was 2.55mm (± 0.03), equivalent to an alkane release of 286mg/day. The Captec capsule label informs that the daily release of C12 and C16 n-alkanes is 400 mg/day. Based on the disappearance rate of the tablets our results are consistent to that figure.

Key Words: N-alkanes, Release rate, Feed intake
1082 Sites of digestion in steers fed fresh oats and supplement with flint or dent corn grain offered whole or ground. J. M. Grigera1,2, F. J. Santini1,2, and J. C. Elizalde1,2.

Fac. Cs. Agrarias-UNMdP, 1INTA-Balarce, 2CONICET, Argentina.

The objective of the experiment was to study the effect of supplementation with flint (F) or dent (D), offered whole (W) or ground (G) corn on site and extent of digestion of OM, starch, NDF, ADF and total nitrogen (TN) in steers fed fresh forage of winter oats (WO) (CP 20.4% b.d.: 41% d.b.; N 10.6% b.d.; Cr 2.4% b.d.; and 3.3% d.b.), whole Holstein steers (approximately 30 kg) castrated in rumen, duodenum, and ileum in a 5 x 5 Latin square design were used. The treatments were: WO = 100% fresh forage, S = supplemented (1% of BW) with corn: GD = ground dent, WD = whole dent, GF = ground flint, WF = whole flint. The animals were fed indoors every 8 h. Chronical oxide (Cr2O3) was used as external marker for digesta flow estimation. Contrasts were WO vs S, W vs G, F vs D, and GF vs WD. Rumenal digestibility of DM, starch, NDF, ADF, and NT was similar among treatments (P>0.10). Total tract OM digestibility was higher (P<0.10) for WO than S, for G than W (P<0.10), and for D than F (P<0.10), and ruminal digestibility was higher for WO than S (P<0.10). Post-ruminal starch digestion was not affected by treatments (P>0.10).

Total tract starch digestibility was higher (P<0.10) for G than W (89.3 vs 84.8%), for D than F (89 vs 85%), and similar (P>0.10) between GD and WF (mean = 86.75%). Rumenal pH was higher for WD than S (P<0.10), for F than D (P<0.01), for W than G (P=0.08), and for WD than GF (P<0.01). The efficiency of bacterial protein synthesis (% of bacterial N/Kg of OM truly fermented in rumen) was higher (P<0.10) for S than WD (23.1 vs 19.4; P<0.10) but low for WD. L and H steers N accumulation was similar (14.5 g/d vs 13.9 g/d; P>0.10) because of the lower (P<0.10) duodenal flows of dietary nitrogen (26.5 g/d vs 58 g/d) with the S treatments. Ruminal VFA were similar between treatments. Ruminal ammonia-N was lower for S than WD (P<0.01) and similar between S. Supplementing with ground corn to steers feed fresh oats slightly increased total starch digestion, and a similar trend was found between dent and flint corn. Consequently, it is possible to improve corn starch utilization by grain processing or by selecting the type of corn better adapted to animal nutrition.

Key Words: Fresh forage, Corn grain, Digestion

1083 Effect of linoleic or oleic acid-rich oils on ruminal fermentation, nutrient digestibility and performance of finishing cattle. A. N. Hristov*, L. R. Kennington, M. A. McGuire, C. W. Hunt, and J. K. Ropp, Department of Animal and Veterinary Science, University of Idaho, Moscow, ID 83844-2330.

Two trials were conducted to determine the effect of linoleic (LIN) or oleic (OLE) acid-rich oils on ruminal fermentation, nutrient digestion and performance of beef cattle. In trial 1, six ruminally and duodenally cannulated Angus steers (573±7.7 kg BW) were fed a 78% steam rolled barley grain:15% wheat silage and alfalfa hay diet (DM basis, same diet was fed in trial 2). LIN (76.5% linoleic acid safflower oil) and OLE (76.5% oleic acid safflower oil) were mixed with the daily ration at 5% (DM basis) and fed in a cross-over design with covariate periods (no oil supplementation). Ruminal fluid samples were analyzed for fermentation variables and protozoal counts. Digestibility was determined using acid insoluble ash as a marker. In trial 2, 16 Angus cattle (423±7.4 kg initial BW) were blocked by BW and sex to two treatments: LIN or OLE (5% of dietary DM). Cattle were gradually adapted to the diet and fed individually for 116 days. Oils were fed during the last 86 days of the trial. Ruminal pH, total and individual VFA, and acetate to propionate ratio were not affected (P>0.05) by oil supplementation or type of oil. Addition of LIN to the diet reduced (P<0.05) protozoal counts and ammonia concentration in the rumen compared to the covariate period (10.6±1.2×10³/ml and 9.40±4.68 mM, respectively). Type of oil had no effect (P>0.05) on protozoal counts or ammonia concentration. Compared to LIN, OLE tended (P<0.1) to decrease total tract DM, OM, and ADF digestibility. Compared to the covariate period, OLE reduced (P<0.05) DM, OM, CP, NDF, and starch digestibility (by 15, 14, 18, 31, and 4%, respectively). Similarly, DM, OM, and starch digestibility tended (P<0.1) to be lower when LIN was fed compared to the covariate period (4, 4, and 2%, respectively). DM intake, average daily gain and backfat thickness and rib eye area did not differ (P>0.05) between LIN and OLE (trial 2). In conclusion, 5% linoleic acid-rich safflower oil added to a finishing, barley-based diet had beneficial effects on ruminal fermentation but no corresponding effects on nutrient digestibility or cattle performance were observed.

Key Words: Dietary oil, Protozoa, Cattle

1084 Effect of dietary starch level on carcass characteristics and the hematin contents of beef. Kyoko Hodate1, Yumi Higashiyama2, Hiroyuki Abe1, Akihiko Iguchi2, Masakazu Kobayashi2, Tomoo Morii3, Katsumi Kasai4, Yoshihiro Kanbe5, Hitoto Mashiyama4, and Tsutomu Asada4.

1National Institute of Livestock and Grassland Science, 2Chiba Livestock Experimental Station, 3Ibaraki Livestock Experimental Station, 4Tochigi Livestock Experimental Station, 5Gunma Livestock Experimental Station.

Thirty-eight Japanese Black steers were used to determine the effect of dietary starch level on hematin contents of muscle. The steers (initial BW=548 kg) were divided into two groups and housed in individual outdoor pens. One group was fed a diet of 47% starch and 18% NDF (HS), and the other group was fed a diet of 40% starch and 23% NDF (LS) from 19 to 27 mo of age. Blood and rumen fluid samples were taken for analysis of iron and volatile fatty acids at 23 mo of age. Upon completion of the trial, all steers were slaughtered for evaluation of carcass data and chemical components of the longissimus thoracis (LT) muscle. HS steers ate greater amounts of starch than LS steers (3.8 vs 3.3 kg/d, P<0.01). HS steers showed larger weight gain (0.77 vs 0.67, P<0.01) and lower feed conversion (8.68 vs 9.60, P<0.01), compared to LS steers. Carcass weights and rib eye areas were larger for HS steers (52 vs 48 cm², P<0.01), compared to those for LS steers. The hematin contents of LT muscle in the HS group were higher than in the LS group (21.7 vs 19.0 mg/kg, P<0.02). The other characteristics for a carcass grading and chemical component of LT muscle were similar. The concentrations of propionic acid in rumen fluid in the HS group were higher than in the LS group (2.64 vs 2.17 mmol/dL, P<0.05). Propionic acid concentrations were positively associated with the hematin contents of LT muscle (P<0.01) and the iron concentrations of blood plasma (P<0.05). Plasma iron concentrations were also positively associated with the hematin contents of LT muscle (P<0.01). These results suggest that in grain-finished steers the high starch diet causes high concentrations of propionic acid in rumen fluid, and high concentrations of iron in plasma. Therefore, the high starch diet produces a darker color of beef.

Key Words: Meat color, Starch, Hematin

1085 Fall and winter supplementation of post-weaning steers of two different mature body weight grazing high quality pastures supplemented with two types of energy source. F. J. Santini, E. Pavan, E. L. Villarreal, and J. M. Grigera, National Institute of Agricultural Technology (INTA).

The objective was to evaluate the effect of type of energy fall-winter supplementation on the performance of low and high mature body weight (MBW) of Aberdeen Angus steers: corresponding to 420 (L) and 500 (H) kg MBW breeding female. Equal energy level of high moisture corn grain (G) or corn silage (S) was used as supplement treatment. Forty calves were randomly assigned to four supplement-MBW groups. Supplements were offered daily for 176 days. Pastures (VDMD= 78.7; DM= 21.2; NDF= 40.2; CP= 17.7% ) were grazed under a daily rotational system. Live weight (LW) and subcutaneous fatback (SBF) were measured every 21 days. LW gain (LWG) and SBF deposition rate (SBFDR) were estimated individually by linear regression. Trial was planned to end when each treatment achieved 6 mm of SBF or lasted 13 month in the trial. Data were analyzed as a complete randomized design with a factorial arrangement. L and H steers received 1.9 and 1.7 of G and 2.4 and 2.0 kg DM/an/d of S, which represent 38, 35, 47 and 48% of total DMI. Supplement effect on LWG and SBFDR depended on MBW. However, at the beginning of the summer (L-G ending point), interaction effects disappeared for both variables (P>0.10). LWG was only affected by MBW (769 and 675 g/d for H and L, P<0.01), but DFDR was also affected by type of supplement (0.20 and 0.46 for H and L and 0.39 and 0.27 mm/d for G and S, P<0.01). It was concluded that G fall-winter supplementation improve LWG and SBFDR relative to S, only when steers reach their end point or back-end of the supplementation period. Otherwise, the supplement effect is lost. With the supplementation offered, H did not reach the 6 mm of DBF within a year.
1086 Influence of abomasal starch hydrolysaté and/or casein on pancreatic exocrine secretion and plasma hormone concentrations in beef steers. J. A. Benson*, K. C. Swanson, J. C. Matthews, and D. L. Harmon, University of Kentucky, Lexington.

Eight Angus steers (290 ± 8 kg), surgically prepared with pancreatic pouch-duodenal re-entrant cannulas and abomasal infusion catheters were used in a replicated 4 x 4 Latin square experiment to investigate the effects of abomasal infusion of starch hydrolysate (SH) and/or casein on pancreatic exocrine secretion and plasma concentrations of hormones. Steers were fed a basal diet of alfalfa (1.2 x NE50) in 12 equal portions/d. Abomasal infusion treatments (6 L total volume infused/d) were water (control), SH [2.7 g/kg BWd], casein [0.6 g/kg BWd] and SH + casein. Periods were 3 d adaptation and 8 d full infusion. Pancreatic juice and jugular blood samples were collected over 30 min intervals for 6 h on day 11. Weight and pH of pancreatic samples were measured and a 10% subsample composited and frozen until analysis of total protein and pancreatic enzyme activities. The remaining sample was returned to the duodenum. Plasma was harvested and frozen until analyzed. Pancreatic juice (67 mL/h) and protein (1.8 g/h) secretion rates were not affected by nutrient infusion (P > .2). There were SH x casein interactions for all pancreatic enzyme secretions and plasma insulin. SH + casein did not increase secretion of pancreatic enzymes compared to casein alone. Glucose and cholecystokinin octapeptide (CCK-8) were increased by SH, but glucagon was decreased. Casein decreased plasma CCK-8. The data indicate that positive effects of postruminal casein on enzyme secretion were inhibited by SH, however the role of the hormones measured in regulating enzyme secretion is not clear.


One hundred fifty-two (152) steers with initial weight of 565 ± 33 kg were weighed and randomly allotted to 8 pens with 7 steers/pen at the Southeast Research and Education Center, SD. Steers were adapted to a finishing diet containing 20% wet distiller's grains and solubles (WDGS), 10% hay, and 68% cracked corn on a DM basis for 15 d before trial initiation. One d before trial initiation, WDGS without or with three levels of a proprietary experimental organic acid based preservative formulation (Kl-151) were received and stored in adjacent silage bags. Levels of Kl-151 were 2.4, 2.9, and 4.0 kg/t of as-is WDGS. Samples of WDGS for later determination of DM, CP and microbial load (mold and yeast) from each treatment were collected before being placed into silage bags. After adaptation, WDGS without or with Kl-151 was fed at 20% of diet DM and offered once daily for 20 d for steers to have ad libitum access. Samples of feedstuffs and diets were taken weekly and analyzed for microbial load, and percentages of DM and CP. Steer weights were taken before feeding on d 15, 20, and 20. On day 21, steers were processed at a commercial processing plant and hot carcass weights were recorded. When WDGS was treated with Kl-151 at 4.0 kg/t, mold counts were not detected at any of the 3 subsequent sampling dates and yeast counts were significantly lower at each of the 3 when compared to control (average of 3.4 x 106 cfu/g for Kl-151 at 0 and 4.0 kg/t, respectively). Feeding WDGS treated with Kl-151 at 2.4, 2.9, and 4.0 kg/t did not have an effect (P > 0.10) on steer DMI over the 20 d treatment period (11.6, 11.7, 11.2, and 11.5 kg/d for Kl-151 at 0, 2.4, 2.9, and 4.0 kg/t, respectively). Feeding WDGS without or with Kl-151 had no effect (P > 0.10) on steer ADG, efficiency of gain, hot carcass weight, or dressing. In conclusion, treating WDGS with levels approaching 4.0 kg/t of as is WDGS reduced detection of mold and yeast without having any adverse effects on steer intake and performance.

Key Words: distiller’s grains, mold inhibition, yeast inhibition

1087 The influence of treating wet distiller’s grains and solubles with three levels of preservative (Kl-151) on feedstuff stability, intake and performance of finishing steers. K. E. Tjader*, C. L. Wright, C. Myers, and M. Martinez, 1South Dakota State University, Brookings, 2Kemin Americas, Inc., Des Moines, IA.

One hundred fifty-two (152) steers with initial weight of 565 ± 33 kg were weighed and randomly allotted to 8 pens with 7 steers/pen and 8 pens with 12 steers/pen at the Southeast Research and Education Center, SD. Steers were adapted to a finishing diet containing 20% wet distiller’s grains and solubles (WDGS), 10% hay, and 68% cracked corn on a DM basis for 15 d before trial initiation. One d before trial initiation, WDGS without or with three levels of a proprietary experimental organic acid based preservative formulation (Kl-151) were received and stored in adjacent silage bags. Levels of Kl-151 were 2.4, 2.9, and 4.0 kg/t of as-is WDGS. Samples of WDGS for later determination of DM, CP and microbial load (mold and yeast) from each treatment were collected before being placed into silage bags. After adaptation, WDGS without or with Kl-151 was fed at 20% of diet DM and offered once daily for 20 d for steers to have ad libitum access. Samples of feedstuffs and diets were taken weekly and analyzed for microbial load, and percentages of DM and CP. Steer weights were taken before feeding on d 15, 20, and 20. On day 21, steers were processed at a commercial processing plant and hot carcass weights were recorded. When WDGS was treated with Kl-151 at 4.0 kg/t, mold counts were not detected at any of the 3 subsequent sampling dates and yeast counts were significantly lower at each of the 3 when compared to control (average of 3.4 x 106 cfu/g for Kl-151 at 0 and 4.0 kg/t, respectively). Feeding WDGS treated with Kl-151 at 2.4, 2.9, and 4.0 kg/t did not have an effect (P > 0.10) on steer DMI over the 20 d treatment period (11.6, 11.7, 11.2, and 11.5 kg/d for Kl-151 at 0, 2.4, 2.9, and 4.0 kg/t, respectively). Feeding WDGS without or with Kl-151 had no effect (P > 0.10) on steer ADG, efficiency of gain, hot carcass weight, or dressing. In conclusion, treating WDGS with levels approaching 4.0 kg/t of as-is WDGS reduced detection of mold and yeast without having any adverse effects on steer intake and performance.

Key Words: distiller’s grains, mold inhibition, yeast inhibition

1088 Effect of low calcium diet (Ca) and vitamin D₃ (D₃) on Ca metabolism of finishing steers. G. Aranda-Osorio*, and J. J. McKinnon, University of Saskatchewan, Saskatoon, SK, Canada.

The objective of this study was to increase serum Ca levels in an effort to improve beef quality by feeding a low Ca diet prior to supplementation with D₃. Nineteen steers (522 ± 34 kg), penned individually, were randomly assigned to four groups. Groups 1, 2, and 3 were fed 90% barley-based concentrate, 10% barley silage diet (DM basis) with a Ca level of 0.16% (low Ca), while group 4 was fed the same basal ration with a Ca level of 0.62% (normal Ca) for 10 d (d L1-L10). Following this, the cattle were fed the normal Ca diet with groups 1, 2, 3, and 4 supplemented with 0, 2.5, and 5 million IU (MU) D₃/hd/d for 7 d (d S1-S7), respectively. The cattle were then subjected to a 5-d withdrawal period (d W1-W5). Blood samples were obtained every second day by jugular venipuncture. The response variables were total (TCa) and ionized (ICa) serum Ca, plasma D₃, 25-hydroxyvitamin D₃ (25(OH)D₃), 1,25-dihydroxyvitamin D₃ (1,25(OH)₂D₃), parathyroid hormone (PTH) and calcitonin. The data were analyzed by repeated measures analysis and single degree of freedom contrasts. Feeding the low Ca diet decreased (P < 0.05) serum TCa and ICa and plasma D₃. Supplementation of D₃ increased (P < 0.05) serum TCa and ICa, and plasma D₃ and 25(OH)D₃ levels. The increase was related to the level of D₃ fed. Maximum TCa and ICa levels in serum for all treatments were achieved on d W3 and W5, respectively. Plasma D₃ increased quadratically reaching a maximum of 35.2 ng mL⁻¹ on d S6 for the 5 MU D₃ diet treatment. In contrast, 25(OH)D₃ increased in a linear fashion. On d W1, PTH levels were decreased (P < 0.05) while 1,25(OH)₂D₃ was increased (P < 0.05), responses related (P < 0.05) to the level of D₃ fed. Calcitonin was not altered (P > 0.05). These results suggest that Ca absorption and resorption mechanisms were activated by the low Ca diet. However, there was no synergistic effect between the low Ca diet and D₃ supplementation on serum Ca levels.

Key Words: Calcium, Vitamin D₃, Beef Quality

Because the California Net Energy (NE) system accurately predicts rate of gain, estimated energy values of diets (EME) should be reliably calculated from animal measurements and feed intake. However, EME varies with specific inherent assumptions. First, some relationship between diet NEm and diet NEg must be chosen. In NRC for Beef Cattle (1970), NEm and NEg were related logarithmically to ME; hence, EME was the solution to a quadratic equation. In later NE versions, NEm and NEg were tied to ME by equations that included quadratic and cubic factors; hence, EME must be solved iteratively. Later versions also adjust diet NEm for ionophore use. Secondly, weighing conditions markedly alter EME. Weights must be as specified (shrunken or empty) or for an equation. Final weight can be calculated from carcass weight using a standard dressing percentage (e.g., 63%) to avoid differences in gut fill and fatness ignoring any differences in internal fat removed during evisceration. In earlier NE versions, NEM requirements were related to animal age, gender, or type; in later versions, breed and environment were employed. Finally, having carcass grades simplifies equivalent weight adjustment assuming that choice grades decrease from 0% to 100% when mean shrunk weight increases 16 kg (478 vs 462 kg; NRC, 1996). Alternatively, carcass quality or yield grades can be regressed against shrunk final weights to derive an adjustment. To calculate EME for a single diet ingredient, ME contributed by other diet components must be subtracted from diet EME; ENEm and ENEg then are calculated from residual EME. Imprecision of EME can be ascribed to inaccurate estimates of body or equivalent weights, environmental factors, and the EME version employed. All assumptions inherent in EME calculations should be specified in published articles. EME also can differ from the sum of ME from diet components due differences in site or extent of digestion. Spreadsheet and SAS methods for calculating EME based on various NE systems have been developed and will be distributed.

Key Words: Net energy, Feedlot, Cattle

1090 Effects of dietary cation anion balance on blood parameters and performance characteristics of beef cattle during the pre-receiving and receiving phases of the feedlot. J. J. Williams*1 and L. W. Greene1, 2 Texas A&M University Agricultural Research and Extension Center, Amarillo TX.

Twenty-seven crossbred heifers, 255 kg, were blocked by weight and randomly assigned to a growing diet containing one of three dietary cation anion difference (DCAD) treatments to determine the effect on urine and blood pH and performance. The DCAD diets were -100, +75 and +250 mEq/kg of diet, calculated as (Na+ + K+) - (Cl- + 0.68Ca2+ + 0.32Mg2+) - (Cl- + 0.68Ca2+ + 0.53P3-). Heifers were individually fed using Calan electronic gate feeders. During d 1 to 70, heifers were fed to gain 0.91 kg/d. During d 71 to 80 heifers were transitioned to full feed. On d 81, heifers where removed from the DCAD diets and started on a feedlot finishing diet over a 16 d period. This period consisted of an initial diet of 30% steam flaked corn (SFC), 60% cottonseed hulls (CSH) and 10% citrus pulp in diet): T1, 0%; T2, 8%; T3, 16%, and T4, 24%. Yearlings were fed for 98 d after being adapted to the diet for 15 d and weighed every two weeks. Feed intake, feed conversion, ADG and carcass weight were recorded. Data were statistically analyzed by analyses of variance using the statistical package of the University of Nuevo Leon, Mexico. No significant differences (P > .10) were found in ADG (T1, 1.094; T2, 1.078; T3, 1.108; T4, 0.986 kg) feed conversion (7.59, 8.17, 7.23, and 8.43 for T1, T2, T3, and T4, respectively). Similarly, no effects were observed (P > .10) in feed intake (8.146, 8.655, 7.850 and 8.205 kg/d and carcass weight (58.4, 59.7, 58.2, and 59.1%) for T1, T2, T3, and T4, respectively). Substituting up to 24% of the sorghum for citrus pulp had no effects on animal performance in feedlot.

Key Words: Feedlot, Citrus Pulp, ADG

1091 Effect of high linoleic sunflower oil on growth performance and carcass characteristics of feedlot steers. J. Baah1, T.A. McAllister1, A.N. Hristov2, F.H. Van Herk1, and M. Ivan1, 1 Agriculture and Agri-Food Canada, Lethbridge, AB, 2 University of Idaho, Moscow.

To investigate the effects of high linoleic acid sunflower oil (HLSO) on growth performance and carcass characteristics of cattle, finishing diets including the oil at 0 (control), 3, 6 or 9% (DM basis) were offered for ad libitum consumption fed crossbred steers (450 ± 25 kg BW) in a 112-d study (n = 15). Other dietary components were barley silage (11%), mineral/vitamin mix (5%) and rolled barley grain (84, 81, 78 or 75%). Steer weights and DM intake were determined at 28-d intervals. Carcasses were evaluated according to Canadian Grading Standards. Including HLSO in the diet at 9% of DM numerically increased DM intake (P > .05) over the course of the study (by 12% in month 3, P < .05). Treatment did not affect ADG, as compared to controls, although a numerical improvement (13%, P < .05) in overall ADG was observed in steers fed 6% HLSO. A linear (P < .05) improvement in feed efficiency (FE) with inclusion of HLSO was observed at d 28, and overall FE was numerically improved when oil was fed (by 5.8, 7.2 and 7.2% with 3, 6 and 9% HLSO, respectively). Feeding HLSO did not affect (P > .05) and carcass effects on cover, ribeye area or saleable meat yield, but it may have improved marbling, as all 45 carcasses from steers fed HLSO graded AA or AAA, whereas 2 of the 15 from the control group graded A. The added cost of including HLSO in feedlot diets would not be offset by these modest improvements in performance, it is possible that HLSO could favorably alter fatty acid composition of the beef.

Key Words: Sunflower Oil, Steers, Growth Performance

1092 Substitution of sorghum for citrus pulp on finishing yearlings. I. Mejia-Haro1, G. Tirado-Estrada1, F. Gonzalez-Castaneda2, J. Fajardo-Pena1, J. Mejia-Haro3, and B. Ortiz-de la Rosa4, 1 CIGA ITA de Aguascalientes, Mexico, 2 INIFAP - Agua- calientes, Mexico, 3 Universidad de Guanajuato, Mexico, 4 CIGA ITA de Conkal, Yucatan, Mexico.

In Mexico, feedlot diets are expensive because production of grains is low and most of them are imported from USA. One way to alleviate the problem is through the use of Agriculture byproducts. Citrus pulp is a byproduct available in Mexico that could be used in feedlot diets and reduce the costs of feed, since the citrus pulp price sometimes is 40% lower than that of sorghum. The objective of this study was to substiute partially sorghum for citrus pulp in finishing beef diets, feed conversion and carcass weight in finishing yearlings. This study was carried out in Pabellon de Arteaga, Aguascalientes, Mexico in the facilities of INIFAP in 2000. Twenty-four Brahman yearling steers (327 kg BW) were assigned randomly to one of four treatments (incusion of citrus pulp in diet): T1, 0%; T2, 8%; T3, 16%, and T4, 24%. Yearlings were fed for 98 d after being adapted to the diet for 15 d and weighed every two weeks. Feed intake, feed conversion, ADG and carcass weight were recorded. Data were statistically analyzed by analyses of variance using the statistical package of the University of Nuevo Leon, Mexico. No significant differences (P > .10) were found in ADG (T1, 1.094; T2, 1.078; T3, 1.108; T4, 0.986 kg) feed conversion (7.59, 8.17, 7.23, and 8.43 for T1, T2, T3, and T4, respectively). Similarly, no effects were observed (P > .10) in feed intake (8.146, 8.655, 7.850 and 8.205 kg/d and carcass weight (58.4, 59.7, 58.2, and 59.1%) for T1, T2, T3, and T4, respectively). Substituting up to 24% of the sorghum for citrus pulp had no effects on animal performance in feedlot.

Key Words: Feedlot, Citrus Pulp, ADG

1093 Effects of Monensin (Rumensin®) and Salinomycin (Salocin®) on Feedlot Performance of Beef Cattle in Northern Mexico. B.I. Giner-Chavez*1, G.J. Vogel2, and M.A. Hernandez1, 1Elanco Animal Health, Eli Lily de Mexico, 2Elanco Animal Health, Eli Lilly and Company, U.S.A.

A study was conducted to evaluate the effects of Rumensin® and Salinomycin on feed intake during the summer months in feedlot cattle. The study was a complete randomized block design with two treatments and four replications of 20 animals per treatment. The study consisted of two periods: period 1 was from day 1 to day 36, and period 2 from day 37 to day 81 or the termination of the feeding period. Animals selected were yearling steers weighing approximately 272

Key Words: Rumensin, Salinomycin, Feedlot Performance, Beef Cattle
Recent studies report that increased crude protein (CP) levels of close-up rations of heifers, to about 14% of DM, improve their performance in the subsequent lactation. Pregnant Holstein heifers (n=331) were assigned to close-up groups that were offered a low CP (11.7% DM) ration based on corn silage, alfalfa cubes, oat hay, or a medium CP (14.4%) ration as the low CP ration plus 1 kg/d/cow of one of the two supplements. After calving, use of BST, movement through the high and low production groups, and breeding events were determined by the herd manager. Full lactation production parameters were pooled to means. Time close-up varied (1-19 d) and cows were allotted to 4 time groups for ANOVA. As their time close-up increased, cows tended (P=0.056) to produce more milk, 41.5 kg/lactation per day close-up (intercept = 9311 kg/lactation) but source or level of CP had no influence. Full lactation yield of milk fat and protein was not influenced by source or level of CP, or time close-up. Full lactation body condition and locomotion scores were not significant. The Rumensin treated cow had an improved feed efficiency (P < 0.05) and a lower feed intake (P < 0.01) compared to the Salinomycin fed cow. The improved feed efficiency for the Rumensin treatment demonstrates that feed utilization is improved, as the same gain was realized as compared to the Saloinycin treatment. Carcass weight and yield were not different between experim-ental treatments. As a result of the improvement in feed efficiency a total benefit of 88.46 dollars was obtained per animal. This is a return over an investment of 1:9 when using Rumensin in the ration instead of Saloinycin.

Key Words: Cattle, Feedlot, Ionophores


Recent studies report that increased crude protein (CP) levels of close-up rations of heifers, to about 14% of DM, improve their performance in the subsequent lactation. Pregnant Holstein heifers (n=331) were assigned to close-up groups that were offered a low CP (11.7% DM) ration based on corn silage, alfalfa cubes, oat hay, corn and barley grain, or a medium CP (14.4%) ration as the low CP ration plus 1 kg/d/cow of a supplement (60% canola meal or rumen protected (RP) canola meal and 40% others), or a high CP (16.6%) ration as the low CP ration plus 2 kg/d/cow of one of the two supplements. After calving, use of BST, movement through the high and low production groups, and breeding events were determined by the herd manager. Full lactation production parameters were pooled to means. Time close-up varied (1-19 d) and cows were allotted to 4 time groups for ANOVA. As their time close-up increased, cows tended (P=0.056) to produce more milk, 41.5 kg/lactation per day close-up (intercept = 9311 kg/lactation) but source or level of CP had no influence. Full lactation yield of milk fat and protein was not influenced by source or level of CP, or time close-up. Full lactation body condition and locomotion scores were higher (P=0.03 and P=0.02) for cows supplemented with RP canola meal (3.28 vs. 3.22; 1.22 vs. 1.14). Cows were started on BST 7 d earlier (P=0.01) if supplemented with RP canola meal and tended (P=0.06) to stay on BST 9 d longer. Time in the high and low production groups, day of first breeding and services per conception, were not influenced by any treatment. As treatment CP increased, cows only tended (P=0.10) to have a later day of conception (101, 114, 117 d). Increasing close-up ration CP from 11.7% to 16.6%, or changing its rumen degradability, had no substantive impact on full lactation productive or reproductive performance. Indeed, results do not support the need for a specific close-up period at all, as increasing its length had no substantive impact on full lactation productive or reproductive performance.

Key Words: Transition, Multiparous, Protein


Recent studies are equivocal in the impact of increased crude protein (CP) levels of close-up rations of multiparous cows, above about 12% of DM, on the incidence of twin births. In the step up approach rations were offered to multiparous cows (n=286), were assigned to close-up groups that were offered a low CP (11.7% DM) ration based on corn silage, alfalfa cubes, oat hay, corn and barley grain, or a medium CP (14.4%) ration as the low CP ration plus 1 kg/d/cow of a supplement (60% canola meal or rumen protected (RP) canola meal and 40% others), or a high CP (16.6%) ration as the low CP ration plus 2 kg/d/cow of one of the two supplements. After calving, use of BST, movement through the high and low production groups, and breeding events were determined by the herd manager. Full lactation production parameters were pooled to means. Time close-up varied (1-19 d) and so cows were allotted to 4 time groups for ANOVA. Full lactation production of milk (mean = 11247 kg/lactation), as well as milk fat and protein, were not influenced by source or level of CP, as well as time close-up. Full lactation body condition and locomotion scores were also not different (P=0.60). Cows tended on BST 9 d earlier (P=0.01) if supplemented with RP canola meal but only tended (P=0.11) to stay on BST 7 d longer. Cows tended (P=0.07) to stay on BST longer as the level of protein increased (149, 155 and 160 d for the 11.7%, 14.4% and 16.6% CP diets). Time in the high and low production groups, day of first breeding and services per conception, were not influenced by any treatment. As ration CP increased, cows only tended (P=0.10) to have a later day of conception (101, 114, 117 d). Increasing close-up ration CP from 11.7% to 16.6%, or changing its rumen degradability, had no substantive impact on full lactation productive or reproductive performance. Indeed, results do not support the need for a specific close-up period at all, as increasing its length had no substantive impact on full lactation productive or reproductive performance.

Key Words: Transition, Multiparous, Protein


The incidence of twin births on commercial dairies has been increasing in recent years. Twinning percentages of 5 to 8% of total births in multiparity cows are commonly reported, and cows bearing twins have been associated with higher levels of metabolic disease and reduced productivity. Multiparity Holstein cows on a large commercial dairy in California were manually palpated for the presence of twin fetuses at the first pregnancy check once a 12 mo period. Those judged to have twin fetuses were assigned to either a control (C: herd normal dry-off relative to days carried calf) or early dry-off (ED: target dried 14 d earlier than C). A third group, those cows judged to be carrying single fetuses but actually calving with twins, were assigned to a third group (undetected twins: U) at calving. After calving, use of BST, movement through production groups, and breeding events were determined by the herd manager. A total of 71 cows were judged to be carrying twin fe- tuses based upon manual palpation, although 14 (20%) aborted prior to calving. Of those cows calving, 9 (16%) calved with single calves. Of the 121 cows calving with twins, only 48 (40%) had been judged to be carrying twins based upon manual palpation, and 18 (15%) were culled or died before 120 d of lactation. Cows that were dried early (ED) only tended to be dry 12 d longer than cows dried normally (C) (68 vs. 56 d; P=0.08), even though they were actually dried off 15 d earlier (202 vs. 217 days carried calf; P<0.01). There were no differences in production of milk (avg. = 47.8 kg/cow/d), or its components, among groups C, ED and U in the first 120 d of lactation and milk components were simi- larly unaffected (avg. fat = 3.74%). Manual palpation of pregnant cows resulted in a relatively low identification rate of cows carrying twins and a relatively high incidence of false positives. Early dry-off of cows car- rying twin fetuses had no impact on their performance in the first 120 d of lactation.

Key Words: Twin, Dry-off, Early

1097 Dietary supplementation of polyunsaturated fatty acids affects the immune response in dairy cows during the transition period. N. Gagnon*, H.V. Petit, and M. Lessard, Dairy and Swine R and D Centre, Lennoxville, Qc, Canada.

The effects of dietary polyunsaturated fatty acids (PUFA) on the immune response of 21 primiparous and 27 multiparous pregnant Holstein dairy cows were studied during the transition period. Six weeks before calving, cows were randomly allotted to one of three dietary fat treat- ments, medium chain triglyceride (MCT), a 50:50 mixture of medium chain triglyceride (MCT) and soybean oil, or soybean oil (SO). The fatty acids that are, respectively, rich in polyunsaturated fatty acids, n-6 or n-3 PUFA. On week 6 and 3 before parturition, cows were injected subcuta- neous with ovalbumine (OVA) to measure the antibody (IgG) response in the serum and colostrum. Colostrum samples were collected at the first milking after calving and blood samples were taken 6, 3, and 1 wk before the expected date of calving and 1, 3, and 6 wk after calving. Mononuclear cells (PBMC) isolated from blood were cultured to evalu- ate the blastogenesis response to concanavalin A (conA) and the in vitro
production of interferon-γ (IFN-γ), tumor necrosis factor-α (TNF-α), nitric oxide (NO), and prostaglandin E2 (PGE2). Multiparous cows fed SOY had a higher IgG level to OVA in colostrum than those fed FLA (P<0.001) or MEG (P=0.06). The IgG level to OVA in serum was unaffected by dietary fatty acids. The blastogenesis response of lymphocytes to concanavalin A was lower in multiparous (P=0.03) and in primiparous (P=0.09) cows on SOY than for those on FLA. Multiparous cows fed MEG had a similar (P>0.10) blastogenesis response than cows fed SOY or FLA. However, primiparous cows fed MEG had a higher (P<0.09) blastogenesis response than those fed SOY. There was no interaction week by diet (P>0.10) for any in vitro measurements. The productions of NO and IFN-γ in multiparous cows and the production of TNF-α and IFN-γ in primiparous cows were significantly affected (P<0.05) by week of the experiment. These data suggest that the immune response of primiparous and multiparous dairy cows during the transition period can be affected by dietary fatty acids and parturition.

Key Words: Dairy cow, Fatty acids, Immune response


The transition period is associated with many metabolic changes that reflect mobilization of body energy reserves upon initiation of lactation. This period of negative energy balance, as it relates to energy intake and output in the form of maintenance and milk production, is associated with immunosuppression, periparturient disorders, and increased days to ovulation and first breeding. Previous estimates of mean energy balance range from 0 to 16 wk postpartum. Our objective was to determine the pattern of EB in cows during the transition period. Twenty multiparous cows were studied from freshening until 12 wk postpartum. Another 9 cows were followed from 4 wk prepartum to 12 wk postpartum. The cows were fed using Calan gates to measure feed consumption. Daily milk weights (2x) were obtained and milk composition was determined 2x/wk. Body weights and body condition scores were obtained weekly. Energy balance was calculated as the weekly mean of NEL consumed (DM intake x NEL/kg DM) minus NEL requirement (maintenance and milk). Milk production was 46.3 ± 7.7 kg/d over the 12 wk of lactation with peak yield of about 49 kg/d sustained from wk 4 to 10. DM intake averaged 26.2 ± 4.7 kg/d with maximum intake of 28 kg/d during wk 7 to 12. Energy balance was 11.3 Mcal/d prepartum and declined to −9.2 Mcal/d in the first wk after calving. Thereafter, EB increased after the first wk of lactation reaching positive EB in the fourth wk. Mean EB over the 12 wk of lactation was 2.8 ± 3.7 Mcal/d. Body condition scores declined after calving from 3.6 to 3.0 by wk 5 and did not change thereafter. Simple correlations demonstrated a strong relationship between DM intake and EB (r = 0.75, P < 0.0001) but no relationship between milk yield and EB whereas EB and body condition score were weakly related. In conclusion, EB can occur early in lactation in high producing cows but body condition score is not a great evaluator of EB. DM intake is the driving force behind the achievement of energy balance in early lactation.

Key Words: Energy balance, Lactation, Transition period

1099 Vitamin B12 metabolism and bioactivity during the transition period in the dairy cows. B Graulet†, A Desrochers‡, A. Girard, 1 Dairy and Swine R&D Centre, Agriculture and Agrifood Canada, Lennonsville, 2 Faculté de Me decine Vétérinaire, St-Hyacinthe, Canada.

Methionine synthase (MS, E.C. 2.1.1.13) and methylmalonyl-coenzyme A mutase (MCM, E.C. 5.4.99.2) are vitamin B12-dependent hepatic enzymes acting in protein synthesis and neoglucogenesis, respectively, two metabolic pathways which are especially important during gestation and lactation of the cow. The aim of the present study was to explain the decrease in hepatic MCM activity observed previously during the transition period of the dairy cow. Liver biopsies and blood samples were taken from 6 primiparous and 10 multiparous Holstein cows (n=16) at 2.4 and 8 wk of lactation from 12 multiparous cows randomly assigned to a control or a vitamin B12 supplemented diet (500 mg/d). For both treatments, MCM activity assayed spectrophotometrically from purified mitochondrial matrix decreased just after calving (315.92 ± 42.98 to 169.76 ± 21.53 nmol/min/g of fresh liver, P=0.0172) then returned to the level observed before calving. Its inhibition increased between wk 2 and 4 of lactation from 40 to 60%. MS activity quantified chromatographically from purified cytosol raised (19.743 ± 1.976 to 29.161 ± 1.048 nmol/min/g of fresh liver, P=0.0073) 2 wk after calving in the liver of the vitamin B12 supplemented cows then returned to values observed 3 wk before calving. Its holoenzyme activity was close to 100 % whatever the period or the treatment. During the experimental period, vitamin B12 decreased in plasma (249.5 ± 23.8 to 167.6 ± 12.1 pg/ml, P=0.0006) and milk fat (263 ± 128 to 587 ± 587 pg/ml, P=0.0001) in primiparous cows on SOY than for those on FLA. Multiparous cows fed MEG had a similar (P>0.10) blastogenesis response than cows fed SOY or FLA. However, primiparous cows fed MEG had a higher (P<0.09) blastogenesis response than those fed SOY. There was no interaction week by diet (P>0.10) for any in vitro measurements. The productions of NO and IFN-γ in primiparous cows and the production of TNF-α and IFN-γ in primiparous cows were significantly affected (P<0.05) by week of the experiment. These data suggest that the immune response of primiparous and multiparous dairy cows during the transition period can be affected by dietary fatty acids and parturition.

Key Words: Dairy cow, Fatty acids, Immune response

1100 Metabolic responses of lactating dairy cows to 14-day subcutaneous injections of several dosages of glucagon. G. Bobe†, B. N. Ametaj‡, J. D. Holstein, B. N. Ametaj, 1 Iowa State University, Ames, IA, 2 Purdue University, West Lafayette, IN.

Fatty liver is a major metabolic disease of dairy cows in early lactation. Elevated liver triacylglycerol (TAG) concentrations can be decreased by 14-day continuous intravenous infusions of glucagon beginning at d 21 postpartum. We tested whether 14-day subcutaneous infusions of several dosages of glucagon decrease liver TAG concentrations. Multiparous Holstein cows (n=13) were assigned randomly to 2 groups and received injections of 0 (Normal; n=3) or an extra 5 kg/d of cracked corn during the last 30 d of the dry period (Susceptible; n=10). “Susceptible” cows were assigned randomly to 3 groups and received beginning at d 8 postpartum 0 (Saline Susceptible; n=4), 5 (5 mg/d Glucagon; n=3), or 10 mg (10 mg/d Glucagon; n=3) glucagon in saline by subcutaneous injections at 10 mL/h for 14 d. “Normal” cows (Saline Normal) received the same treatment as “Saline Susceptible” cows. Blood, liver, and milk samples were taken at d 4 (only blood and liver), 4, 8, 11, 14, 21, 28, 35, and 42 postpartum and were analyzed for plasma β-hydroxybutyrate (BHB), glucagon, glucose, insulin, NEFA, and urea nitrogen (PUN), liver glucose, glycogen, and TAG, and milk fat, lactose, protein, and urea nitrogen (MUN). Subcutaneous glucagon injections or feeding extra corn in the dry period affected none of the measured parameters (P>0.1) except for plasma glucagon concentrations. Subcutaneous glucagon injections increased plasma glucagon concentrations (P<0.1); however, the plasma glucagon responses to glucagon injections were much smaller than during intravenous infusions (10 % of intravenous glucagon response) and not linear to the dosage infused. Furthermore, the plasma glucagon response decreased during the subcutaneous glucagon infusion period because of an inflammatory response and infections near the infusion site. We conclude that feeding an extra 5 kg/d cracked corn 30 d prior to calving is insufficient to induce fatty liver. Furthermore, we conclude that continuous subcutaneous infusions of 5 and 10 mg glucagon in saline at 10 mL/h for 14 d is not an effective treatment of fatty liver because of the small and nonlinear glucagon response to continuous subcutaneous glucagon infusions.

Key Words: Fatty liver, Glucagon, Corn

1101 E. coli O157:H7 intervention strategies for feedlot cattle. T. J. Klopfenstein, B. N. Ametaj, R. A. Moorely, G. E. Erickson, J. D. Holster, S. Hinkelley, and C. N. Macken, University of Nebraska, Lincoln, NE.

E. coli O157:H7 prevalence in feedlot cattle is a major food safety concern. A feedlot study was conducted (May to September, 2001) to evaluate 3 E. coli O157:H7 intervention strategies: competitive exclusion (2. L. acidophihilus organisms, NPC 747 and NPC 750), diet change (starch removal) and pen cleaning. A finishing diet (33% high moisture corn, 20% dry rolled corn and 40% wet corn gluten feed, 7% alfalfa with vitamins, mineral and salt) was fed to 452 steers (340 kg) in 54 pens, 8 steers/pen. The design was a 3x2x2 factorial. The competitive exclusion products were fed daily to 18 pens each. Half the pens were cleaned monthly, the other half only at the end. Two weeks prior to slaughter, the diet was changed for half the cattle (corn bran replacing corn). Individual fecal samples were obtained monthly and 0, 1 and 2 weeks prior to slaughter. The samples were analyzed for E. coli O157:H7 using primary enrichment, immunomagnetic separation, culturing and confirmation with PCR. Neither the competitive
exclusion products nor pen cleaning affected steer performance (P > 0.39). Diet change reduced DMI (P < 0.001; 12.8 kg/d vs 11.5 kg/d) during the last 2 weeks and reduced ADG and efficiency for the entire feeding period (P < 0.001). Carcass weight was reduced 8.4 kg by diet change. Pen was the experimental unit for detection of E. coli O157:H7 and a pen was positive if any of three high-density pens was positive. Overall detection of E. coli O157:H7 was low (145/3024 animal-weeks). Pen cleaning and diet change had no effect on E. coli O157:H7 prevalence. Feeding the competitive exclusion products numerically reduced E. coli O157:H7 positive pens the week of marketing (44% vs 17%; P = 0.10). We conclude that pen cleaning and starch removal from the diet did not affect E. coli O157:H7 prevalence while feeding competitive exclusion products shows potential to reduce shedding.

Key Words: E. coli O157:H7, Diet, Competitive exclusion

1102 Effects of anionic and cationic diets fed in prepartum on blood parameters on peripartum of Holstein cows with different dry periods, associated or not with estradiol injection. L. Teixeira1, M. Gulay2, D. Furtado1, J. Perez2, J. Souza1, M. Liboni2, and H. Herbert3, 1Universidade Federal de Lavras, 2University of Florida, 3University of Florida.

Effects of anionic and cationic diets fed in prepartum on blood parameters on peripartum of Holstein cows with different dry periods, associated or not with estradiol injection. Lucía de F. A.C. Teixeira1, Mehmet S. Gulay2, Daniel Furtado1, Juan R. O. Perez2, Jose C. de Souza1, Maricio Liboni2, H. H. Head2, Universidade Federal de Lavras, University of Florida.

The effects of anionic diets, associated or not with estradiol injection were evaluated in 30 days and 60 days dry period on hematocrit (HEMA), plasma protein (PP), glucose (GLU), insulin (INS), non esterified fatty acids (NEFA) changing concentrations were evaluated in plasma of 40 Holstein cows in peripartum. Cows were bled for 27 days in both, before and after calving. Forty cows were assigned randomly to one of six treatments, associated or not with estradiol injection, in a 2x2 factorial arrangement for 21 days in prepartum. Anionic or cationic diets were fed to cows in prepartum. After calving a standard dairy diet was fed to all cows postcalving more 21 days. The cows were under two different ranges of temperatures: lower temperatures and calved in autumn and over extreme temperatures and calved in summer. Anionic diets (-136 mg/kg of DCAD) associated or not with estradiol did not affect any blood parameters in any day dry period. The average means of parameter evaluated were under recommended concentrations. Neither higher nor lower temperatures affected the plasma composition evaluated, except to PP, which decreases around the calving, associated with decrease feed intake. However, after calving, a remarkable increasing of PP concentrations, suggesting that the diets supported the protein requirements in onset of lactation, when cows recovered feed intake. Both plasma INS and GLU were reduced around calving, suggesting an intense utilization of GLU to produce lactose in onset of lactation, and exceeding glucose synthesis and absorption. Although NEFA concentrations were not expected to change, they stayed high, even after dry period, in a 2x2 factorial arrangement for 21 days in prepartum. Anionic or cationic diets were not affected by dietary treatment. Increasing body condition during the dry period did not affect metabolic status or the subsequent lactation of Holstein cows. Seven Holstein cows were stratified by parity, milk production, and body condition score (BCS) and assigned to one of two dietary treatments: 1) Control (C), and 2) Restriction (R). Control (n = 3) cows were fed according to NRC (2001) recommendations for ad libitum intake during LL (60 d), the far-off dry period (28 d), and the transition period (28 d prior to expected calving date). Restriction cows (n = 4) were fed an energy-restricted diet during LL to maintain BCS, and were fed a transition diet ad libitum during the entire dry period (5 d prior to ECD) to increase BCS. NEFAs, MBC, Intake (Mcal/d) of the R group was 71% of that of C cows (23.9 ± 1.4 vs. 33.6 ± 4.5, respectively) in the LL period. All cows were fed a common diet for 12 wk after calving. Body weight (BW) was determined twice weekly, while BCS was determined monthly before calving, and bi-weekly after calving. Blood samples were collected monthly prior to ECD, and d -7 to d 7, 28, 42, 56, 70, and 84 with respect to calving date. Dry matter intake (DMI) was determined daily until 28 d after calving, Control cows tended (P < 0.10) to gain more BCS in LL compared to R cows, while BCS increased (P < 0.05) during the dry period for R cows compared to C animals (2.94 ± 3.5 to 3.33 ± 3.5). Treatment did not affect BW change (P > 0.05). DMI was greater (P < 0.01) during LL for C cows, however DMI was similar (P > 0.05) during the other periods. Milk and milk component yield was not affected (P > 0.05) by treatment. Serum non-esterified fatty acids and glucose were not altered (P > 0.10) by dietary treatment. Increasing body condition during the dry period does not affect metabolic status or the subsequent lactation of Holstein cows.

Key Words: Transition, Periparturient, Body condition

1103 Effects of feedings soybeans and rumen protected choline during late gestation and early lactation on performance of dairy cows. W. A. Scheer*, M. C. Lucy, M. Kerley, and J. N. Spain, University of Missouri - Columbia.

This study was designed to investigate the effects of soybeans and rumen protected choline (RPC; ReashureTM Choline, Balchem, Slate Hill, NY) fed during late gestation and early lactation on intake and production of dairy cows. Sixty-six Holsteins were blocked by parity and expected calving date and randomly assigned within block to one of six diets. Dietary treatments were fed from 25 days prepartum to 100 days in milk dry period; diets were arranged partially in a split-plot design. Cows received no soybeans, soybeans beginning at calving, or soybeans for the duration of the study. Soybeans were fed raw, cracked beans at feeding rates of 1.9 and 2.8 kg DM per cow per day during pre- and postpartum periods, respectively. RPC was top-dressed once daily at a rate of 0 or 15 g dietary choline per cow per day. Cows were individually fed diets as total mixed rations using electronic feeding gates that allowed daily measurement of feed intake. Body weights and body condition scores were measured weekly throughout the study. Cows were milked twice daily and milk yields were measured electronically. DMI measured during the pre- and postpartum periods were not different. Feed intake of all diets decreased during the last 3 days of gestation, but recovered quickly after calving. Soybeans did not alter milk yield during the first 50 days of lactation. Supplemental choline tended to increase daily milk yield (P < 0.10). Changes in milk protein and fat percentage when choline was added to the diet. These results indicate that soybeans can be fed during the prepartum period without adverse effects on animal performance. Supplemental choline tended to increase milk yield and improved milk protein percentage when soybeans were not fed prepartum.

Key Words: Transition cows, Soybeans, Rumen protected choline

1104 Body condition replenishment during the dry period and its effects on metabolic status and lactation of dairy cows. D. B. Carlson*, M. S. Laubach, D. E. Schimek, W. L. Keller, J. W. Schroeder, and C. S. Park, North Dakota State University, Fargo, ND, USA.

The objective of this study was to examine the effects of replenishing body reserves during the dry period compared to increasing condition during the postpartum lactation (LL) period on peripartum metabolic status and the subsequent lactation. Seven Holstein cows were stratified by parity, milk production, and body condition score (BCS) and assigned to one of two dietary treatments: 1) Control (C), and 2) Restriction (R). Control (n = 3) cows were fed according to NRC (2001) recommendations for ad libitum intake during LL (60 d), the far-off dry period (28 d), and the transition period (28 d prior to expected calving date, ECD). Restriction cows (n = 4) were fed an energy-restricted diet during LL to maintain BCS, and were fed a transition diet ad libitum during the entire dry period (5 d prior to ECD) to increase BCS. NEFAs, MBC, Intake (Mcal/d) of the R group was 71% of that of C cows (23.9 ± 1.4 vs. 33.6 ± 4.5, respectively) in the LL period. All cows were fed a common diet for 12 wk after calving. Body weight (BW) was determined twice weekly, while BCS was determined monthly before calving, and bi-weekly after calving. Blood samples were collected monthly prior to ECD, and d -7 to d 7, 28, 42, 56, 70, and 84 with respect to calving date. Dry matter intake (DMI) was determined daily until 28 d after calving, Control cows tended (P < 0.10) to gain more BCS in LL compared to R cows, while BCS increased (P < 0.05) during the dry period for R cows compared to C animals (2.94 ± 3.5 to 3.33 ± 3.5). Treatment did not affect BW change (P > 0.05). DMI was greater (P < 0.01) during LL for C cows, however DMI was similar (P > 0.05) during the other periods. Milk and milk component yield was not affected (P > 0.05) by treatment. Serum non-esterified fatty acids and glucose were not altered (P > 0.10) by dietary treatment. Increasing body condition during the dry period does not affect metabolic status or the subsequent lactation of Holstein cows.

Key Words: Transition, Periparturient, Body condition


The objective was to evaluate the effect of a monensin slow-release capsule given at dry-off on the incidence of calving-related disorders and milk yield on Holstein dairy cows. The study was conducted in a 3000-cow commercial Holstein dairy farm (milk RHA of 10,500 kg). Cows were housed in a dry-lot system, fed a total mixed ration and milked 3 times a day. Between July and August 2001, 580 cows dried-off 50 to 70 d before expected parturition were randomly assigned either a monensin treatment or a control group. Treated group (n=290) received orally a capsule of monensin (releasing 300 mg of monensin daily for 95 days). Control cows (no capsule, n=290) were randomly matched by parity. The outcome variables were incidence of dystocia, retained fetal membranes, metritis, digestive disorders, displacement of abomasum, clinical ketosis and daily milk yields to 20 d. Milk yield was analyzed by repeated measure ANOVA developing a mixed model. Each calving-related disorder was analyzed by logistic regression. Cows treated with monensin...
were 2.1 times more likely to develop dystocia than control cows (p ≤ 0.01). Treated cows correcting by dystocia were 0.2 times less likely to develop metritis (p ≤ 0.01). There was no treatment effect for retained fetal membranes, displacement of abomasum, digestive disorders and clinical ketosis. For milk yield, within parity 1, treated cows without dystocia produced more milk than control cows without dystocia at d 5. 6, 10, 13, 14 and 19 (p ≤ 0.05). However treated cows with dys-
tocia produced less milk than control cows with dystocia at d 13 and 15 pp (p ≤ 0.05). Within parity 2, treated cows produced more milk than control cows at d 3, 12 and 15 (p ≤ 0.05). Within parity 3 or greater there was no interaction treatment by day effect (p > 0.05). It is concluded that although monensin increased milk production in cer-
tain days within parity 1 and 2, monensin also increased the incidence of
dystocia and indirectly negatively might have affected milk yield within 
the first 20 d pp.

Key Words: Monensin, Milk yield, Calving-related disorders

1106 Replacing alfalfa silage with chopped alfalfa hay in a coarse barley silage based total mixed ration for dairy cows. M.S. Einarson11 and J. Plazier1, 1 Department of Animal Science, University of Manitoba.

Excess coarseness of barley silage based diets might constrain feed in-
take and production. The effect of replacing alfalfa silage with chopped 
alalfa hay in a coarse barley silage based diet was investigated. Three 
total mixed rations (A,B,C) contained (DM basis) 34.6% coarse barley 
silage, 3.5% sunflower seeds, 33.6% commercial energy supplement and 
14.7% commercial bypass protein supplement. Diets A, B, C varied in 
their inclusion rates (DM basis) of alfalfa silage (13.7%, 6.9%, 0%) and 
chopped alfalfa hay (0%, 6.9%, 13.7%). Diets were fed to 12 lactat-
ing cows in 4 3 by 3 Latin squares with 3-week periods. Milk 
yield, milk composition, dry matter intake (DMI), rumen pH, and par-
ticle size (Penn State Particle Size Separator) were determined during 
the last week of each period. Replacing alfalfa silage with chopped 
alalfa hay increased DM and CP contents, slightly increased NEI content 
and reduced soluble protein (SP) and NDF contents and particle size 
of the diet. The largest effect was on dietary physically effective NDF 
(pNDF) content. Replacing silage with hay increased DMI, reduced 
milk protein content, but did not affect rumen pH and milk yield. Diet 
B resulted in the highest milk fat content. The effect of replacing silage 
with fine chopped hay on feed intake can be explained by an array of 
factors, including dietary pNDF, moisture and fermentation product 
contents and digestibility. It is believed that the major constraint on 
DMI was the excess pNDF content of coarse barley silage. Reducing 
the pNDF content of coarse diets, e.g. by including finely chopped hay, 
can increase feed intake and, depending on the quality of this hay, also increase 
production.

| Diet          | A (kg/d) | B (kg/d) | C (kg/d) | SE | P
|---------------|----------|----------|----------|----|---
| DM (%)        | 19.1     | 20.4b    | 21.2a    | 0.43 < 0.0005 | 
| Rumen pH      | 6.52     | 6.54     | 6.60     | 0.04 n.s.      | 
| Milk yield (kg/d) | 33.3 | 32.1     | 32.3     | 0.68 n.s.      | 
| Milk fat (%)  | 3.09b    | 3.11ab   | 3.08b    | 0.07 < 0.005   | 
| Milk protein (%) | 3.04ar | 2.91ab   | 2.89b    | 0.05 0.07      | 

PSPSS
Upper tray (%DM) | 20.1     | 16.8     | 11.6     | 
Middle tray (%DM) | 32.6     | 26.7     | 27.7     | 
Bottom tray (%DM) | 47.4     | 56.5     | 60.7     | 
Upper tray (%As fed) | 22.9     | 15.2     | 12.9     | 
Middle tray (%As fed) | 30.9     | 26.2     | 27.3     | 
Bottom tray (%As fed) | 46.2     | 58.7     | 59.8     | 

a,b: significant (P < 0.05)

Key Words: fiber, barley silage, dairy cows

1107 Effects of microbial inoculation of alfalfa hay-
lage on milk production of dairy cows. V. J. Magalhaes1, S. Manginelli1, P. M. Meyer2, and P. H. M. Rodrigues3, 1 Faculdade de Medicina Veterinaria e Zootecnia, University of Sao Paulo, Brazil, 2 Escola Superior de Agricultura Luiz de Queiroz, University of Sao Paulo, Brazil.

The results of using lactic acid bacteria in ensiling alfalfa for cattle has been conflicting. This study was conducted to evaluate the effects of 
microbially inoculated alfalfa haylage on milk production and composi-
tion. Twelve multiparous lactating dairy cows (Holstein, 135 DIM) were 
assigned to a cross-over design with two periods (12 animals/treatment).

Treatments were alfalfa haylage (50% DM and 16.5% CP, on average) 
control or under inoculation with Silobac product (Lactobacillus plan-
tarum and Pediococcus pentosaceus). Silobac inoculant was chosen 
among 3 different inoculants and alfalfa among 5 different crops (corn, 
sorghum, sunflower, elephant-grass and alfalfa) which underwent a prior 
fermentation test and a in vivo digestibility assay with wethers and 
showed the best responses to microbial inoculation. Diet contained 50% 
roughage and 50% concentrate constituted of corn grain, extruded soy-
bean and minerals. Diet was offered twice daily as total mixed ration.

The experimental period extended for twenty-one days; the last five for 
dry matter intake evaluation and the last three for milk sampling. The 
incoculation did not influence DMI (inoculated = 17.8 kg/d vs. control = 17.8 kg/d), milk yield (23.9 vs. 22.4 kg/d), 4%-FCM (21.9 vs. 20.4 kg/d), milk fat (3.46 vs. 3.47% or 0.781 vs. 0.769 kg/d), milk protein (2.96 vs. 2.93% or 0.674 vs. 0.649 kg/d), lactose (4.64 vs. 4.67% or 1.073 vs. 1.049 kg/d), total solids (11.88 vs. 11.94% or 2.74 vs. 2.65 kg/d), SCC (5.43 vs. 5.16 log 103 cells/mL), MUN (11.65 vs. 12.07 mg/dL) or milk density (1030.08 vs. 1030.04 g/mL). These results do not permit recommendation of microbial inoculation of alfalfa haylage. Financial support: FAPESP (Sao Paulo, Brazil).

Key Words: Milk yield, Lactic acid bacteria, Lucerne

1108 The effect of microbial inoculation of alfalfa haylage on ruminal and total digestibility in dry cows. S. Manginelli1, V. J. Magalhaes1, P. M. Meyer2, and P. H. M. Rodrigues3, 1 Faculdade de Medicina Veterinaria e Zootecnia, University of Sao Paulo, Brazil, 2 Escola Superior de Agricultura Luiz de Queiroz, University of Sao Paulo, Brazil.

The objective was to evaluate the effects of microbially inoculated al-
alalfa haylage on ruminal and total digestibility in ruminants. Twelve dry 
cows (Holstein, 670 kg BW) were blocked by body weight and assigned 
to two treatments: alfalfa haylage (60% DM and 19.5% CP, on average) 
control or microbially inoculated with Silobac product (Lactobacillus plan-
tarum and Pediococcus pentosaceus). Silobac inoculant was cho-
sen among 3 different inoculants and alfalfa among 5 different crops (corn, 
sorghum, sunflower, elephant-grass and alfalfa) which underwent a prior 
fermentation test and a in vivo digestibility assay with wethers and 
showed the best responses to microbial inoculation. Diet contained 
50% roughage and 50% concentrate constituted of corn grain, extruded soy-
bean and minerals. Diet was offered twice daily as a total mixed 
ration. In vivo total digestibility was evaluated using chromic oxide and 
rumen degradability by the nylon bag technique. The experimental 
period extended for 21 days, the last 10 for adaptation to chromic oxide 
and the last 5 for feces collection and incubation of bags. The inocula-
tion did not influence total digestibility of DM (inoculated = 70.0% vs. 
control = 71.2%), CP (72.3% vs. 73.0%), EE (77.0% vs. 76.8%), NFE (74.4% vs. 77.7%), CP (65.4% vs. 60.4%), NDF (61.2% vs. 55.9%), ADF (68.8% vs. 61.8%), gross energy (72.5% vs. 73.7%), TDN (70.6% vs. 71.8%), and DMI (2.6% vs. 2.4% of BW), but it decreased ruminal 
effective degradability of DM (54.1% vs. 58.6%), CP (79.9% vs. 82.5%) 
and NDF (29.8% vs. 34.5%), assuming a passage rate of 0.05 (5%/h).

These results do not permit recommendation of microbial inoculation of 
alalfa haylage.

Key Words: Digestion, Lactic acid bacteria, Lucerne

1109 Effect of feeding carrot pulp silage on di-
gestibility,performance and immune response of sheep. F.T. 
Steiman1, R.K. Sarkis, E.K. Barbour, M.G. Uwayjan, and M.N. Nimah, 
American University of Beirut.

Evaluation of the nutritive value of carrot pulp silage (CPS) and its 
effect on immune response was made using 12 Awassi lambs (60
Effects of replacing dietary alfalfa silage with formate-treated alfalfa silage or red clover silage on milk production and nutrient utilization in dairy cows. G. A. Broderick\textsuperscript{a} and W. J. Radloff. U.S. Dairy Forage Research Center, Madison, WI.

Fifteen Holstein cows averaging 256 DIM were blocked by parity and DIM and randomly assigned to 5 squares in a 3x3 Latin square trial and fed TMR containing (DM basis): 40% control alfalfa silage (CAS), 20% corn silage, 33% high moisture corn, 6% soybean meal (18% CP); 40% ammonium tetraformate-treated alfalfa silage (TAS), 20% corn silage, 33% high moisture corn, 6% soybean meal (18% CP); or 54% red clover (100% CPS), III) 70% CPS + 30% ground yellow corn (GYC) and IV) 60% CPS + 40% GYC. All lambs had ad libitum access to the different silage treatments in addition to 1 kg/h/d of a concentrate mixture (14% CP on DM basis). Furthermore, at the beginning of the study, all lambs were subcutaneously injected with 2cc of 50% concentrated chicken RBC as a source of antigen. Blood samples were collected from all animals on days 1, 14 and 21 of the experiment. Silage DMI of treatment III was not significantly different (p<0.05) from the control (749 Vs 601g/d) but was significantly (p<0.05) higher than that of treatments II and IV (389 and 314g/d, respectively). Apparent DM digestibilities of the CPS treatments were significantly (p<0.05) higher than that of the BS (78.7, 81.3 and 76.6 Vs 69.2% for treatments II, III, IV and I, respectively). Treatment II had the highest CF digestibility which was only significantly different (p<0.05) from treatment IV (65.7 Vs 44.4%). The ADF and NDF digestibilities were not different (p>0.05) among treatments. EE digestibility of treatment III was significantly (p<0.05) higher than those of treatments I and II (86.6 Vs 72.6 and 73.4%, respectively). The hemagglutination results indicated that the immune response of treatment I at d 21 was significantly (p<0.05) higher than that observed at day 1 and 14 (136 Vs 10 and 18, respectively). The high blood titer of the BS treatment detected at d 21 was not different (p>0.05) from that of treatments III and IV (136 Vs 40 and 48, respectively). All experimental lambs gained weight by the end of the study. However, BW change was highest for treatments III and I (257 and 240g/d, respectively). All experimental treatments were: I)100% barley silage (BS) as control, II)100% CPS, III) 70% CPS +30% ground yellow corn (GYC) and IV) 60% CPS + 40% GYC. All lambs had ad libitum access to the different silage treatments in addition to 1 kg/h/d of a concentrate mixture (14% CP on DM basis). Furthermore, at the beginning of the study, all lambs were subcutaneously injected with 2cc of 50% concentrated chicken RBC as a source of antigen. Blood samples were collected from all animals on days 1, 14 and 21 of the experiment. Silage DMI of treatment III was not significantly different (p>0.05) from the control (749 Vs 601g/d) but was significantly (p<0.05) higher than that of treatments II and IV (389 and 314g/d, respectively). Apparent DM digestibilities of the CPS treatments were significantly (p<0.05) higher than that of the BS (78.7, 81.3 and 76.6 Vs 69.2% for treatments II, III, IV and I, respectively). Treatment II had the highest CF digestibility which was only significantly different (p<0.05) from treatment IV (65.7 Vs 44.4%). The ADF and NDF digestibilities were not different (p>0.05) among treatments. EE digestibility of treatment III was significantly (p<0.05) higher than those of treatments I and II (86.6 Vs 72.6 and 73.4%, respectively). The hemagglutination results indicated that the immune response of treatment I at d 21 was significantly (p<0.05) higher than that observed at day 1 and 14 (136 Vs 10 and 18, respectively). The high blood titer of the BS treatment detected at d 21 was not different (p>0.05) from that of treatments III and IV (136 Vs 40 and 48, respectively). All experimental lambs gained weight by the end of the study. However, BW change was highest for treatments III and I (257 and 240g/d, respectively) which were significantly (p<0.05) higher than treatment IV (71g/d). Results indicate that CPS is acceptable to sheep and is efficiently digested with a favorable immune response when properly ensiled and adequately supplemented.

1110 Key Words: Carrot pulp silage, Digestibility, Immune response

1111 Milk from forage as affected by degradability of carbohydrates in the rumen with alfalfa silage-based rations. E. Charbonneau\textsuperscript{2}, P.Y. Chouinard\textsuperscript{2}, G. Allard\textsuperscript{1}, H. Lapierre\textsuperscript{1}, and D. Pellerin\textsuperscript{1}. FSAA, Universite Laval, Qc, Canada, AAC, Lennoxville, Qc, Canada.

To optimize the production of milk from forage (MF), previous studies pointed to a better adequacy between the concentrates and the forage served. With alfalfa silage, increasing the rumen degradability of carbohydrates (CD) should lead to a better use of RDP in forages. To evaluate this concept, eight multiparous Holstein cows in early lactation were used in a replicated 4x4 Latin square design with 3-wk periods. Diets were fed as TMR and formulated to provide similar concentrations of NEL and CP while differing in CD. Treatments were: 1) cracked corn (control, low CD), 2) ground corn (medium CD), 3) ground corn plus starch (high CD), 4) ground corn plus dry whey permeat (high CD). Compared to control (22.7 kg/d), DMI increased (24.4 kg/d; P<0.01) with ground corn or corn and starch, but dry whey permeat resulted in the highest DMI (25.7 kg/d; P<0.01). Milk production with dry whey permeat (35.8 kg/d) was lower than with ground corn or corn and starch (37.5 kg/d; P<0.01) but higher than the control (34.0 kg/d; P<0.01). Milk fat content was higher with dry whey permeat (3.88%) and lower with corn and starch (3.30%; P=0.08); ground corn (3.55%) and control (3.82%) had intermediary values. No changes were observed in protein concentration (3.31%). Treatments had no effects on MF to calculated on an energy basis, but ground corn and the corn and starch treatments increased MF calculated on a protein basis (13.2 vs 9.6 kg; P<0.01). Overall MF production was higher than control for these last two treatments (7.8 vs 4.7 kg; P=0.09). Rumen pH was not affected by treatments. Milk urea was higher with the control diet (13.4 mg/dl; P<0.01) compared to the other three treatments (10.1 mg/dl). Increasing CD allowed a better use of N without disturbing ruminal function. Results emphasize the advantages of increasing CD in the rumen to improve the production of milk from forage when feeding silage with high RDP.

Key Words: Milk from Forage, Carbohydrate Degradability, Alfalfa Silage

The objective of this study was to evaluate the effect of different roughages on the nutrient intake and total apparent digestibility of the dry matter (DM), crude protein (CP), organic matter (OM) ether extract (EE), neutral detergent fiber (NDF), total carbohydrates (TC) and non structural carbohydrates (NEC), milk composition and milk production. There were used 12 holstein lactating cows with mean of 30 kg milk production, feeding with three experimental diets, (first) composed by 50 percent of corn silage and 25 percent of ryegrass silage and 25 percent of barley silage; (second) composed by 50 percent of ryegrass silage and 25 percent of corn silage and 25 percent of barley silage; (third) composed by 50 percent of barley silage and 25 percent of corn silage and 25 percent of ryegrass silage. The corrected milk production, or not, for 3.5 percent of fat, the protein and milk level, and the feeding efficiency (milk production kg/DM intake kg) were not influenced by the experimental diets.

Key Words: digestibility, intake, milk production

1113 Ingestive behaviour of lactating cows feeding with different roughages conserved in the silage form. Elsana S. Pereira1, *, Alex M.V. Arruda2, Lidia F. Miranda3, Leandro F. Silva2, 1, I.V. Mizubuti2, Andre Kraepel1, Julio C. Barreto1, Mirna A. Syperrecker, and Alberto M. Fernandes4. 1UNIOESTE Universidade Estadual do Oeste do Parana, 2Universidade Estadual de Londrina, 3Universidade Federal de Minas Gerais, 4Universidade Federal de Vi-cosa.

The objective of this study was to evaluate the effect of different roughages on the ingestive behavior of lactating Holstein cows. The cows met between second and third lactation and were in individual stalls, like a tie stall. The experiment followed a change over arrangement in the latin square 3 for 3 with extra period. The DM, OM, EE and NDF intakes were not influenced by the roughages sources. The CP intake and total apparent digestibility of the DM, OM, CP, NDF and TC were higher (0.01 probability percentage) for the diets with 50 percent of ryegrass silage. The corrected milk production, or not, for 3.5 percent of fat, the protein and milk level, and the feeding efficiency (milk production kg/DM intake kg) were not influenced by the experimental diets.

Key Words: ingestive behavior, ruminations chews, silages


Five cannulated Holstein cows (24 DIM, initial BW = 575 Kg) in a 5x5 latin square were used to test the effects of two corn silage (CS) chop lengths: 6 mm (FCS) and 23 mm (MCS), and addition of long hay (H) on DMI, chewing, ruminal fermentation, and in situ degrada-tion of CS DM and NDF. Treatments were five TMRs: FCS with H at 0% (F0), 5% (F5), and 10% (F10), and MCS with H at 0% (M0), and 5% (M5). Treatment NDF contents were 32.3%, 32.6%, 38.3%, 33.9%, and 34.7% for F0, F5, M5, F10, and M10, respectively. The DMI tended to be higher in F0 than in M0 (P < 0.1), decreased with the H level in FCS diets, and increased with the H level in MCS. Rumen-ingulating time tended to be lower (P<0.11) with the addition of 5% H on MCS. Acetic:propionic ratio tended to be higher (P=0.11) in M0. MCS diets had higher ruminal pH (P<0.05) lower NDF degradation. Lag time (P=0.13) and higher NDF degradation rate constant (P<0.1). These results suggest that shorter chop length could improve DMI, that the addition of H to MCS has no benefits in ruminal environment and digestion, while depressing the DMI, and that addition of H to MCS could improve ruminal digestion of NDF allowing a high intake, per-haps because of a faster disappearance of NDF from the rumen, which could reduce the filling effect of the diet and the need for ruminination.

Key Words: corn silage chop length, hay addition, NDF digestion


The objectives were to evaluate the effects of two different chop lengths of unprocessed WPCS as a base of mid-lactation dairy cows rations. The experiment was carried out to assess, DMI, milk production and composition, live weight gain (LWG) and body condition score (BCS). Sixteen multiparous mid-lactation dairy cows were assigned to two treatments in a completely randomized design for a period of 76 days. The treatment were: Fine (FCH) and Coarse Chop Length (CCH), with 6 and 24 mm of theoretical length of cut (TLC) respectively. The TMRs had (DM basis) 60% of WPCS, 19% of sunflower meal, 19% corn grain, 1% of urea and 1% of minerals salts. Their average chemical composition was similar: DM 42.3%, crude protein 16.8%, in vitro DM digestibility (IVDMD) 65%, NDF 34.9%, ADL 22.1% and starch 24.4%. Reducing WPCS chop length increased DMI and LWG. However there were not change in BCS and milk production and. These results suggest that in this situation there are not productive advantages, in the short term, about the reduction of UWPCS chop length.

<table>
<thead>
<tr>
<th>Item</th>
<th>FCH</th>
<th>CCH</th>
<th>SEM</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk (kg/d)</td>
<td>25.1</td>
<td>24.5</td>
<td>0.2</td>
<td>0.71</td>
</tr>
<tr>
<td>Fat (%)</td>
<td>3.6</td>
<td>3.7</td>
<td>0.03</td>
<td>0.63</td>
</tr>
<tr>
<td>Protein (%)</td>
<td>3.5</td>
<td>3.5</td>
<td>0.05</td>
<td>0.85</td>
</tr>
<tr>
<td>Lactose (%)</td>
<td>4.8</td>
<td>4.9</td>
<td>0.09</td>
<td>0.7</td>
</tr>
<tr>
<td>DMI (kg DM/cow/day)</td>
<td>27.3</td>
<td>36.4</td>
<td>0.01</td>
<td>0.001</td>
</tr>
<tr>
<td>LWG (kg)</td>
<td>31</td>
<td>13.4</td>
<td>0.2</td>
<td>0.01</td>
</tr>
<tr>
<td>BCS (pts)</td>
<td>0.26</td>
<td>0.28</td>
<td>0.2</td>
<td>0.4</td>
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</tbody>
</table>

Key Words: Corn Silage, Chop Length, Milk Production

The objectives were to evaluate the effects of two different chop lengths of unprocessed whole plant corn silage (WPCS) as a base of mid-lactation dairy cows rations on total chewing time (TCHT), eating time (ET), rumination time (RT), pH, N-NH3, and volatile fatty acid (VFA) concentration in rumen liquor. Four multiparous mid-lactation dairy cows were used in a 2 x 2 crossover design with two 15-d periods and two treatments. The treatments were: Fine (FCH) and coarse chop length (CCH), with 6 and 24 mm theoretical length of cut (TLC), respectively. The TMR had (DM basis) 60% of WPCS, 19% of sunflower meal, 19% corn grain, 1% of urea and 1% of minerals salts. The average chemical composition was similar: DM 42.3%, crude protein 16.8%, in vitro DM digestibility (IVDMD) 65%, NDF 34.9%, ADF 22.1% and starch 24.4%. Reducing WPCS chop length decreased pH and acetate acid concentration, possibly as a consequence of a trend for less RT. These results show the lower physical effectiveness of fine chop WPCS NDF. Nevertheless it could be enough to maintain rumen health and milk fat percentage.

**Key Words:** Corn Silage, Chop Length, Rumen Environment


Other studies showed that starch from grain sorghum hybrids was less digestible than starch from corn hybrids, when silage was made without rolling. In order to improve digestibility and to achieve corn silage (CS) responses in beef cattle, grain sorghum silage (SS) must be rolled. The aim of the experiment was to evaluate if replacing CS with SS would affect ruminal fermentation and nutrient digestion of grazing steers. Forty-two British steers (9 months age and 187±26 kg) were assigned to one of three treatments in a randomized design: TP, fresh pasture ad libitum; TCS or TSS, with pasture plus CS or SS, both fine chop and rolled at dough grain stage, representing 40% of the total diet (on a DM basis), respectively. Two paddocks (reps) per treatment and 7 animals per rep were used. All steers grazed in a one-day strips throughout 115 days mixed pastures (70% grass and 30% legumes), with 2975 kg DM/ha availability, 16.0% DM, 22.3% CP, 35.8% NDF and 74.0% IVDMD. Supplements contained 6.1 and 6.7% CP, 56.9 and 42.9% NDF, 13.7 and 22.9% starch, 64.7 and 51.5% IVDMD; and were fed once daily (8h), before steers returned to pasture, for CS and SS, respectively. Four hours after supplementation, fecal (F) and rumen (R) (stomach tube) samples, were taken from all (F) or two (R) steers per rep, twice along the experiment; to determine apparent digestibility and ruminal fermentation parameters, respectively. SS could replace CS without affecting ruminal fermentation, but it reduced starch digestibility. This shows the importance of processing SS if performance similar to CS is expected.

<table>
<thead>
<tr>
<th>Item</th>
<th>TP</th>
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<th>TSS</th>
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</thead>
<tbody>
<tr>
<td>Digestibility, %</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>DM</td>
<td>72.6a</td>
<td>69.9ab</td>
<td>68.0b</td>
</tr>
<tr>
<td>CP</td>
<td>83.9a</td>
<td>72.3b</td>
<td>71.7b</td>
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<tr>
<td>Starch</td>
<td>99.6a</td>
<td>98.7a</td>
<td>93.9a</td>
</tr>
<tr>
<td>VFA, mmol/L</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100.2</td>
<td>107.2</td>
<td>100.3</td>
</tr>
<tr>
<td>Acetate</td>
<td>63.2</td>
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<td>63.7</td>
</tr>
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<td>Propionate</td>
<td>18.4</td>
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<td>N-NH3</td>
<td>24.9a</td>
<td>17.4ab</td>
<td>15.9b</td>
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</table>

*ab* Means within a row with unlike superscripts differ (P<0.05)

**Key Words:** Sorghum Silage, Ruminal Fermentation, Digestibility

1118 Effects of replacing corn silage with superior third of cassava foliage silage on the production of dairy cows. E. C. Modesto1, G. T. Santos*, J. C. Damasceno1, C. C. Jobim1, E. Detmann3, and H. V. Petit2, 1Universidade Estadual de Maringá, 2Agri Food Canada, 3Universidade Federal de Vícosa.

The objective of the experiment was to study the effects of replacing corn silage with the superior third of cassava foliage silage (STCFS) on the production of dairy cows. Twelve lactating dairy cows were used in a randomized block design to evaluate feed intake, digestibility, milk production, and milk composition. Substitution levels of corn silage with STCFS were 0, 20, 40, and 60 (%) (DM basis) and all diets were isonitrogenous and isoeenergetic. The experiment was conducted at the Experimental Farm of Iguatemi of the State University of Maringá in Brazil. The parameters studied were: intake of DM, OM (OMI), CP (CPI), NDF (NFDI), total carbohydrates (TCI), non fibrous carbohydrates (NFCI), all expressed in kg per day; intakes (%) of live weight of DM (DMLW), OM (OMILW), CP (CPIW), NDF (NFDILW) indigestible neutral fiber (INFIDILW); apparent digestibilities of DM (ADDM), OM (ADOM), CP (ADCPI), NDF (ADNFDI), total carbohydrates (ADTP), non fibrous carbohydrates (ADNPC); 4 (%) FCM yield, pH, acidity, density, fat, protein, lactose, total solid and urea in milk. Substitution of corn silage with STCFS had generally no effect (P>0.05) on measurements. However, there was a linear decrease in ADCP (P<0.01), CPI (P<0.10) and milk density (P<0.02) as the level of substitution increased in the diet. The data suggest that superior third of cassava foliage silage is a good replacement for corn silage.

**Key Words:** Cassava, Milk, Production

1119 Influence of genotype and infestation with European corn borer on nutritive value and quality of fresh and ensiled material from Bt and non-Bt corn hybrids. G. P. Munkvold, M. A. Faust*, and J. A. Schnitzler, Iowa State University, Ames, Iowa.

Objectives were to determine mycotoxin levels and composition for fresh and ensiled Bt (MON810 event) and isoinic non-Bt corn hybrids. Five replicates of each of four hybrids (Bt and non-Bt for 2 genetic backgrounds) were planted on May 9 and harvested on September 4 when ears were approximately 1/3 milkline. At harvest, samples of kernels and chopped fresh whole-plant material were evaluated for mycotoxins. Fresh sub-samples of chopped material were frozen for subsequent compositional analyses. Also, 2-3 replicates per sample of chopped whole-plant corn were ensiled using PVC mini silos. After a minimum of 60 d, ensiled material was removed from mini silos and frozen in ziploc bags. Levels of fumonisin B1 were higher in kernels than in whole plants or silage, and for kernels were lowest for Bt hybrids. Fumonisin B1 levels did not differ in silage for Bt and non-Bt hybrids, but were higher for silage (6.1 µg/g) than for fresh chopped whole-plant corn (2.7 µg/g). Levels of other mycotoxins were negligible. For silage and fresh samples, presence of the Bt gene was unimportant for most compositional and fermentation properties (P<0.05). Silage pH was 3.8 ± 0.02 and 3.9 ± 0.02 for samples that were naturally and manually infested with European corn borer larvae, respectively (P<0.05). Levels for several measures of fermentation products including pH and acetic and iso-butyric acids
were influenced by genetic background of hybrids ($P < 0.05$). Differences between fresh and ensiled samples for composition generally were not influenced by hybrid genotype or presence of the Bt transgene ($P > 0.05$). Findings suggest that levels of fumonisin B1 mycotoxin increased during the ensiling process and further that fermentation end products may be influenced by the genetic background of corn hybrids and infestation with European corn borer larvae. Also, the presence of the Bt transgene in corn hybrids did not influence compositional measures and fermentation end products for corn silage.

**Key Words:** transgenic-plants, fumonisin, Bacillus-thuringiensis

1120 Fermentation of non-pasteurized whey with probiotic Lactobacilli for calf feeding. M. Montero*,1,2 F.I. Juarez1, B.L. Escudero2, and H.S. Garcia2, 1CIRGOC-INIFAP, 2UNIDA-Instituto Tecnol´ogico de Veracruz.

The Lactoperoxidase system (LPS) was used on natural whey to reduce microbial counts. Four different probiotic Lactobacilli species were inoculated and the whey fermented. Analyses of pH, titratable acidity, fat and protein content and total soluble solids were performed, along with total plate count and coliform count. Whey was obtained from nine small rural cheese plants near the city of Veracruz which manufacture cheese from raw milk. The LPS was activated using ratios of sodium thiocyanate/hydrogen peroxide of 1:1, 1:2, 2:2 and 2:1, using as ratio 1:1 the equimolar concentrations of 0.25 mM of the two reagents. Results were analyzed by one-way ANOVA. Non-pasteurized whey was inoculated with L. acidophilus, L. casei, L. reuteri or Bifidobacterium sp., fermented at ambient temperature and populations were monitored for 72 h. Results showed a variation coefficient between 13 and 4% in composition of the different wheys, with elevated coliform count (ca. 3.3 x 106 cfu/ml). There was no difference between the thiocyanate-peroxide ratios used to activate the LPS, and only a reduction of 1 log cycle of the coliform count was achieved at best. The probiotic strains reached maximum populations (near 107 cfu/ml) between 18 and 36 h; however these populations started to decrease after 48 h and almost disappeared after 72 h. Coliform count decreased to 1 x 103 at 24h and disappeared after 36 h. It is concluded that fermented raw whey could be used for calf feeding studies before 48 h post-inoculation.

**Key Words:** probiotics, lactoperoxidase, whey

1121 Comparing profiles of piglet mortality when administering medium-chain triglycerides, colostrum, oxygen and additional heat. H. Y. Zhang, B. Szkotnicki, M. Z. Fan, V. Osborne, and R. R. Hacker*, University of Guelph, Guelph, ON, Canada.

The objective of this study was to reduce piglet mortality during the first 7 d of life by administering medium chain triglycerides (MCT; Ultimate Nutrition, Inc. USA) and bovine colostrum (Col; Zenith Technology Ltd., N.Z.) products with supplemental oxygen and/or additional heat. Sows were moved to farrowing crates by d 109 of gestation, and fed a 14% CP corn-soybean meal diet. The farrowing room was maintained at 21°C or above and the creep heat zone was maintained above 35C with a 175W IR heat lamp. One hundred and eight sows and respective litters were assigned to an oxygen group (O2; piglets administered 10-min of 40% oxygen), a heat group with 175W IR heat lamp positioned directly behind the sow (H; the farrowing zone maintained above 31C), or a control group (C). After farrowing, all piglets were randomly force-fed 6 ml of one of following treatment products: (1) water (W), (2) MCT, (3) Col, or (4) MCT plus Col (Mcol). The analysis of variance for 7 d weight gain (WG) was performed with the GLM procedure of SAS. LSD for percentage was used in analyzing the difference in total mortality over the 7 d of life between groups and treatments. The results confirm our earlier discovery that O2 improved piglet survival whether given in the litter or between litters ($P<0.01$). The H reduced piglet mortality by 20% when compared with C ($P>0.05$). Piglet mortality to 7 d of age with BW under 800 g was different ($P<0.01$) for the C (83.3%), vs. H (16.7%), and for O2 (12.5%). MCT and Mcol did not assist in reducing piglet mortality, but Col itself reduced piglet mortality ($P<0.05$). All piglet treatment products did not influence WG, but H achieved an increase ($P<0.05$) over the C group. It can be concluded that O2 is the most effective means for improving piglet survival; an additional heat lamp positioned at the rear of the sow during farrowing is an efficient and practical means for saving small piglets.

**Key Words:** Oxygen, Heat, Medium-chain triglycerides, Colostrum, Temperature, Piglets, Mortality


A natural, carbon-mineral source (NCM) is a feed supplement that is mined and minimally processed (Pronax®, HumaTech, Inc., Houston, TX). Carbon compounds include humic acid, fulvic acid, and other organic compounds and minerals include bioavailable iron and other trace minerals. One hundred twenty pigs, weaned at d 21 of age, were used to determine the effect of NCM on growth performance of pigs from the nursery to growing period. At weaning, pigs were allotted to one of three treatments. Treatments were control, 0.5% NCM supplementation, and 1.0% NCM supplementation. Each treatment had eight replications and each pen- replicate had five pigs. During the nursery period, pigs were fed based on a three-phase feeding program. Phase 1 was 1-wk post-weaning, phase 2 was 2 wk after phase 1, and phase 3 was another 2 wk after phase 2. Body weight and feed intake were measured weekly. All pigs had free access to diets and water. After a 5 wk nursery period, pigs were moved to a grower facility and two pen-replicates were combined to 4 pen-replicates per treatment. Body weight and feed intake were measured twice during the growing period. Two-phase feeding program was applied to growing pigs. Phase 4 was 48 d after phase 3 and phase 5 was another 15 d after phase 4 until pigs reached 60 kg body weight. There was no difference in average daily gain and feed intake during the phase 1 and 2. However, pigs fed a diet containing 0.5% NCM had a greater ($P<0.05$) ADG during phase 3 than pigs in other treatments. Average daily feed intake was the same among treatments during phase 3. Gain/feed greater ($P<0.05$) in pigs containing 0.5% NCM than other treatments during phase 3. There was no difference in average daily gain of pigs among treatment during phase 4 and 5. However, pigs fed the control diet consumed a greater ($P<0.05$) amount of feed during phase 5 than pigs in other treatments. Gain/feed was greater ($P<0.05$) in pigs fed a diet containing 0.5% NCM during phase 5 than pigs fed the control diet. This study demonstrated that supplementing NCM at 0.5% level may improve ADG during the late nursery period and efficiency during the late growing period. Further evaluations are required over longer periods.

**Key Words:** Pigs, Natural carbon mineral, Growth performance

1123 Effects of bromocriptine on immune response of pregnant gilts and foetuses and on foetal development. M. Lessard*, M. Dupuis, and C. Farmer, Dairy and Swine R and D Centre, Lennoxville, Quebec, Canada.

To evaluate the effect of prolactin (PRL) on foetal development and on the immune response of pregnant gilts and their foetuses, an inhibitor of PRL synthesis, bromocriptine (BR), was given to 48 crossbred pregnant gilts. These were equally distributed into four groups: controls (CTRL), or 10 mg of BR given per os three times daily for 20 days from day 50 (BR50), 70 (BR70) or 90 (BR90) of gestation. Ovalbumin (OVA) was injected s.c. to all gilts on days 53 and 72 of gestation and serum samples were taken on days 50, 60, 70, 90 and 109. Interferon-γ (IFN-γ) production from blood mononuclear cells isolated from the CTRL and BR50 gilts and stimulated with concanavalinA (ConA) was measured on days 50, 70, 80 and 109 of gestation. Five gilts per treatment were slaughtered on day 110 of gestation and foetal weights were recorded. The spleen and thymus of six foetuses per litter were excised to characterize different lymphocyte populations by flow cytometry and spleens were weighed. The lymphocyte proliferative response to ConA was measured in the spleen of three foetuses per litter from the BR70, BR90 and CTRL groups. No difference was observed in the antibody titers to OVA between the four groups ($P>0.1$). Production of IFN-γ was greater ($P<0.04$) in the BR50 than in the CTRL group. Foetal body weights were lower ($P<0.05$) in the BR50 and BR90 compared to...
the CTRL group. Weights of spleens also tended to be lower (P < 0.07) in BR50 and were lower (P < 0.005) in BR50 foetuses than in CTRL foetuses. Lymphocyte populations in spleens and thymuses of foetuses were not affected by BR (P > 0.1). The proliferation of splenocytes in CTRL foetuses tended to be greater (P < 0.16) than that in BR50 foetuses. Inhibition of PRL synthesis in pregnant gilts therefore reduces both foetal body and spleen weights and tends to impair the capacity of foetal splenocytes to proliferate, especially when the inhibition is at the end of gestation.

Key Words: Pigs, Gestation, Immunology

1124 Puberty induction and the effect on gilt growth characteristics. H. J. Willis1, M. J. Zuidhof2, A. I. Whelan1, and G. R. Foxcroft3, 1Swine Research and Technology Centre (AAFRD), 6909 - 116 Street, Edmonton, AB T6H 4P2, 2Poultry Research Centre (AAFRD), 7000 - 113 Street, Edmonton, AB T6H 5T6, 3Swine Research and Technology Centre, Rm 410 Ag/For Centre, Univ. of Alberta, Edmonton, AB T6G 2P5

Over 80 percent of replacement gilts are purchased and arrive on-farm at 95-105 kg, 145 to 150 d of age and with 10 to 13 mm of backfat. Increased growth rate, decreased backfat and reduced appetite have been implicated in an increase in culling rate due to locomotor problems and reproductive failure. Consequently, in sow longevity, the herd. There is reason to believe that early onset of puberty may decrease postpubertal growth rate and ultimate body size, which may decrease maintenance feed costs and reduce culling rate due to locomotor problems. The purpose of the study was to determine whether inducing early puberty in gilts results in a reduced rate of growth and a smaller mature body size, without compromising reproductive function. At 70 d of age, 40 F1 Manor Hybrid, littermate gilts were balanced across treatments based on growth rate and weight and placed in pens of 5. Gilts were randomly assigned to either 1) receive twice daily boar exposure to induce puberty, beginning at 130 d of age (STIM), or 2) receive no boar exposure for the duration of the experiment (CON). Starting at d 80, individual daily feed intakes were recorded and weekly weight, backfat depth, hind leg muscle depth, and loin muscle depth measurements were recorded until d 210. Pubertal and subsequent heats were recorded in both groups of animals. Data was analyzed by ANOVA using the GLM procedure of SAS and age at maximum growth and weight at maturity were estimated using the Gompertz model. There was a significant (P<0.05) difference between age at puberty (145.84 vs 164.93 d), exposure to puberty interval (19.84 vs 34.93 d) and weight at puberty (100.01 vs 111.11 kg) between STIM versus CON gilts, respectively. There was no difference between P2 and loin depth at puberty, calculated age at maximum growth or calculated weight at maturity between treatments. Puberty can be induced using appropriate boar stimulus much earlier than current industry practices. The ultimate benefits of this trial to the industry could be 1) increased production efficiency, 2) improved animal welfare and 3) reduced culling rates of sows.

Key Words: Swine, Puberty, Growth

1125 Reducing odor in swine production: Effect of enzymes and probiotics on ammonia production. F. Lay1,2 and S. W. Kim, Texas Tech University

Thirty pigs were used to determine the effects of an enzyme complex and a probiotics complex on ammonia reduction from swine manure. A 3 × 3 Latin square design was used for this experiment. Three treatments were control, enzyme treatment, and probiotics treatment. An enzyme complex (EasyBio System) mainly consists of alpha-1,6-galactosidase, beta-1,4-mannanase, and beta-1,4-mannosidase with other minor components. A probiotics complex (EasyBio System) mainly consists of Bacillus Sp., Aspergillus Oryzae, and Lactobacillus Acidophilus with other minor components. The enzyme complex was supplemented to the diet at 0.1% level and the probiotics complex was supplemented at 0.2% level. A metabolic chamber was used as a model to control the environment. A group of ten pigs was assigned to one of three animal groups. Each group was moved to a pen (1.2 × 2.4 m) in a ventilated environmental chamber (3.0 × 3.0 × 2.4 m) for 3-d during which aerial ammonia was measured. The temperature inside of the chamber was maintained at 24°C and the fan was working continuously during the experiment. The faeces were collected in bags with the sensors for ammonia was used to measure the changes of ammonia during the 3-d collection period with 5 min intervals. Feed intake of pigs during the 3-d collection period was measured. The initial and final body weights were measured before and after moving pigs to the chamber. Feed intake and initial body weight were used as covariates in analyzing the data. Data were collected for 66 h. Last 48-h was regarded as a data collection period and the first 18-h was regarded as an acclimation period. During the last 48 h pigs fed a diet with probiotics had a lower (P < 0.01) ammonia production than pigs fed a control diet (79% of control). Pigs fed a diet with the enzyme had the same ammonia production when it is compared with the control (99% of control). During the last 24-h, however, enzyme treatment reduced (P < 0.01) ammonia production to 93% of control. During the whole experimental period, the regression equation for control group was different (P < 0.05) from the regression equation for probiotics group indicating that the ammonia production from probiotics pigs are lower (P < 0.05) than from control pigs.

Key Words: Pig, Odor, Probiotics

1126 Productive performance and specific immunoglobulin G response in sows and their offspring fed a live strain of Sarcocystis cerevisiae. L. E. Zapata1, A. M. Martinez1, M. A. Coba1, V. G. Perez-Mendoza2, M. L. Angeles2, A. M. Anaya3, F. Diaz1, and J. A. Cuaron2, 1CNID-Microbiología, INIFAP, 2CNI-Fisiología y Mejoramiento Animal, INIFAP.

Productive performance and variation of serum and lacteal relative concentrations of immunoglobulin G (IgG) was studied in breeding sows immunostimulated by a killed virus pseudorabies (PRV) vaccine injected at d-70 of gestation to a PRV-free population. From d-30 of gestation and through weaning, 50 sows were randomized to 2 treatments: Control and the addition of 3 kg/ton of feed of live Sarcocystis cerevisiae, strain SC47. Sow blood serum samples were collected on d-70 (prior vaccination) and on d-109 of gestation. Lacteal secretion samples were hand collected from random udder sections of each sow at farrowing and on d-14 of lactation. At birth, 4 piglets per sow were randomly selected and blood samples were taken at 0, 6, 17 and 42 hours and on days 6, 15 and 47. Productive performance was measured. Immunoglobulin G concentrations were analyzed using a PHV antibody test. Results were analyzed by ANOVA and repeated measures. Serum feed intake, weight change during lactation, litter size and litter birth weight were not affected (P>0.05) by treatment, but S47 improved (P<0.01) litter weaning weight (53.6 vs. 46.5 kg). Colostrum and milk protein and fat were not affected (P>0.1), but protein and energy yields were greater, because of a larger milk output after S47 addition to the diet. Live S47 addition to the sow#s diet resulted in increased anti-PRV-IgG concentrations in serum (collected on d-109) and colostrum (P<0.05). The greater IgG concentration in S47 treated sow#s colostrum induced a higher (×2) IgG level (P<0.001) in piglet#s serum after birth, which decreased by d-6 of lactation. It is concluded that live S47 in gestation and lactation sow feed induces greater litter weaning weight and increased specific immunity, as depicted in this case by the anti-PRV-IgG.

Key Words: Sow, Specific immunity, Performance


A total of 16 sows were used to study the effect of a live culture of Sarcocystis cerevisiae, strain SC47 (S47), on the diversity of predominant bacteria in feces by classical microbiological methods and 16S-rDNA based approaches. Starting at d-76 of gestation, and through weaning, sows were randomized to 2 treatments: Control (CTR) and the addition of 3 kg/ton of feed of lyophilized S47. Feces were collected at weaning and were analyzed for total anaerobic bacteria, enterobacteriaceae, streptococcus, lactobacilli, and yeast. Identification of bacterial groups of 96 colonies isolated from dominant bacteria in anaerobic chambers was done by colonial and cellular morphologies and was expressed as % of morphotypes; PCR amplicons of the V6-V8 region of bacterial 16S-rDNA were analyzed by temperature gradient gel electrophoresis (TGET). Performance and microflora data were analyzed by ANOVA, PCR-TTGE profiles were compared using Pearson correlation coefficients. No differences were observed in productive performance (P>0.32), but lower counts of total bacteria were measured in feces of sows fed S47 (9.9 vs 8.9 UFC/g). The composition (% of morphotypes)
of dominant bacteria grown in anaerobic chambers were similar (P>0.12) between treatments (CTR vs S47): for *bacteroides*, 10 vs 61.1; *evac-teria*, 35.6 vs 37.1; *clostridia*, 1.1 vs 0.7; *peptostreptococci*, 7.4 vs 6.1; *lactobacilli*, 32.8 vs 38.6; *enterobacteriaceae*, 0.3 vs 0 and other non identified, 12.4 vs 11.5. The TTGE profiles of fecal 16S-rDNA showed differences in patterns compared with control, where sows receiving S47 have a specific bacterial community but some dominant bacterial species are present in all individuals. A comparative analysis of banding pat- terns showed higher similarities (mean; range) within treatments for sows receiving S47 (94%; 89-98) or CTR (91%; 78-97) than between treatments (85%; 81-95). Inclusion of live S47 yeast in sow#s feed did not affect performance, but did show an alteration of fecal microflora. However, a complete 16S-rDNA gene sequence is required to make a precise phylogenetic assignment of each organization that was changed by treatment.

Key Words: Microbiota, *Saccharomyces cerevisiae*, Sows

1128 A good quality meat and bone meal is an ef- fective protein source for piglets if diets are formulated to true ileal digestibility of amino acids. C. Urbano1, C. H. Dobler1, and J. A. Cuaron*2, 1 Agroporcina del Centro y PAEPHEME, A.C., Mexico., 2 CNI-Fisiología y Mejoramiento Animal, INIFAP, Mex- ico.

High quality, low immunogeneity feed ingredients is preferred in diets for piglets at weaning, their use is frequently overvalued. This was determined, with some bands, in the response of 20±1-d-old sow vs6. 17; Plasma Protein (PP), a hydrolyzed meat protein (HM) and a good quality meat and bone meal (MB) in Phase 1 and 2 diets. The use of HM and MB was to totally replace PP (at 7; Phase-1 and 3%; Phase-2 diets) in pelleted feed, industrially processed to current Mexican standards. Digestibility for all ingredients was calculated from appropriate prediction equations. The experiment was followed in a commercial oper- ation affected by several diseases (including those of the respiratory syndrome and PRRS), to challenge overall immunological response. A total of 390 piglets (5.76±1 kg initial weight) in 10 experimental units per treatment were used. Performance was measured up to 63 post- weaning in weekly intervals. Results showed no differences (P>3.3) in average of daily feed intake or body weight gain (ADG) in any given pe- riod, including a compensatory response after a morbid episode. Least squares means after 63d were, for ADG: PP, 0.478; HM, 0.513 and MB, 0.533 kg/d or feed efficiency: PP, 0.448; HM, 0.495 and MB, 0.477 kg of gain/kg of feed consumed. Morbidity occurred after d-17 post-weaning and a difference (P<0.1) in mortality rate was detected by d-28: PP, 6.07; HM, 2.40 and MB, 3.70%. The difference disappeared by d-63, being an average of 4.6%. The early mortality was noted during serum conversion (from passive to active immunity) to PRRS, suggesting that prevention of immune-challenges (claimed for PP by low antigenicity) could be lowering speed of development of the active immunity capac- ity. Meat and bone meal is a lower price ingredient with the advantage of 4.6% protein, higher DE intake was estimated from repeated calibration (7 on average) of dispensers and weekly feed analysis. Sow BW was measured at breeding, and at 110 d of gestation. Backfat thickness at P2 was determined by ultrasound at breeding and at 27, 61, 82, 102 and 112 d of gesta- tion. Activity was measured by direct observation (scan sampling) for 2 h after feeding on two consecutive days at 30, 60 and 100 d of ges- tation. Litter weight was recorded to estimate DE requirement for gesta- tion. Maintenance DE requirement was calculated from average BW. Energy requirement for sow tissue gain was estimated from BW and P2 thickness. Residual DE intake was calculated by subtracting DE re- quirements from DE intake. Breeding BW and P2 averaged 228±4.4± kg and 18.5±3.6 mm, while farrowing BW and P2 averaged 289±4.4± kg and 21.4±4.4 mm, respectively. Residual DE intake averaged 1.4 MJ/d but was highly variable. Residual DE intake was more closely linked to DE requirements (r=0.92) than DE intake (r=0.26). Main- tenance, gestation and tissue gain represented 76.6, 5.1 and 18.3% of DE requirements, but their correlation (r) with residual DE intake were -0.37, -0.01 and -0.61, respectively. Residual DE intake was not closely related to time standing (r=0.13) or lying (r=-0.18). These results show that, on this farm, estimated energy requirements of gestating sows cor- responded, on average, to their intake. However, individual variation was strong and discrepancies between requirement and intake appear to be related to the estimation of tissue gain.

Key Words: sow feeding, gestation, energy requirements

1130 From farm to table: Effects of a microbial feed additive, Pediococcus acidilactici MA18/5M, along the production chain of cooked ham. J. Combes1, H. Durand2, E. Chevaux2, G. Deschot3, and Y. Le Treut1, 1 University of Tours, France, 2 Lallemand Animal Nutrition, Toulouse, France, 3 Fleury Mi- chon, Pouzauges, France, 4 Invivo, Saint-Germain, France.

Feed additives have been used primarily to improve animal performances and health. Since recent years, growing consumers' concerns about product quality, food safety and environmental issues have paved the way for a new generation of additives. A lactic acid bacterial strain, Pediococcus acidilactici MA 18/M, was developed as a microbial feed additive for swine. In the process of European Registration, the identity, safety and efficacy of the product have been thoroughly documented. However, as far as efficacy is concerned, the trials were focused in perfor- mance parameters only (i.e. Daily Weight Gain and Feed Conversion Rate). In order to address new market demands, a trial involving all the levels of production, from farm to slaughter up to cooked ham pro- ducer was designed. A herd of 430, 15 weeks-old pigs were split into two comparable groups : one (control) was fed a standard fattening diet without any growth promoter ; the other (Pa) received the same feed supplemented with 10E9 CFU of P. acidilactici per Kg. The following parameters were measured : 1) On farm : weight gain, feed consumption. 2) At slaughterhouse : carcass weight, lean meat ratio, fresh ham weight, cutting yield, meat pH. 3) In the processing plant : meat composition, drip and cooking losses, fatty acids profile. In addition, a panel of ex- perts assessed the sensorial quality of both fresh meat and cooked ham. On farm, the Pa group performed significantly better than the control, with a Daily Weight Gain of 849 vs 828 g/d. Lean meat ratio (59.1 vs 58.4%) and meat pH (5.91 vs 5.86) were also significantly improved, and the different technological yields were numerically increased. The losses during storage and cooking were numerically lower in the Pa group ; the fatty acid profile displayed a trend to higher poly-unsaturated/saturated ratio. Finally, the panel of expert gave significantly higher (p<0.05) quotations for flavour, taste and visual aspects of fresh meat as well as processed ham. These data confirm the positive effects of a well equili- brated gut flora, not only on the zootechnical point of view but also all along the downstream chain.

Key Words: Microbial feed additive, Lactic acid bacteria, Meat quality

1131 Effect of micromization on indicators of nutri- tional quality of peas for pigs. Z. Zhang1, C.M. Nyachoti1, S.D. Armtfield4, W. Guenter1, S. Cenkowski1, and I. Seddon4, 1 University of Manitoba, Winnipeg, MB, 2 Manitoba Agriculture and Food, Winnipeg, MB.

Two in vitro studies were conducted to assess the impact of micromization of peas on lysine availability (LA), starch gelatinization (SG), and water extract viscosity (WEV) as indicators of nutritional quality. In Study 1, a pea variety (cv Croma) and four tempering moistures were used to determine the optimal moisture level for micromization of peas. In Study 2, four varieties of pea: AC Advantage (ACA), Radley (RAD), Carneval (CAR), and an unknown (UNK) variety were used to assess the effect of storage conditions on the nutritive value of micromized peas.
In both studies, 5 kg of each sample were tempered for 18 h to a designated moisture level (i.e. 21, 24, 27, or 30% in Study 1 and 25% in Study 2). The micronized peas were collected at temperature range of 110 to 115°C. In Study 2, the samples were stored at either 4°C or room temperature for 0, 2, 4, and 6 wk. A 50 g sample of raw, tempered (Study 1 only), or micronized pea was used for LA, SG, and WVE analysis. The results in Study 1 indicated that WVE of micronized peas was significantly reduced ($P < 0.05$) by 48 or 54% and SG temperature was significantly increased by 6.1 or 6.6% as the tempering moisture was increased from 21 to 30%. However, at a tempering moisture greater than 24%, LA tended to decline thus suggesting that 24% moisture is optimal for micronizing peas without compromising its nutritive value. The results in Study 2 indicated that micronization conditions used in this study had no effect ($P > 0.10$) on LA in all 4 pea varieties regardless of storage conditions, except for RAD. Compared to raw peas, WVE of micronized peas at wk 0 was significantly reduced by 16, 24, and 16% ($P < 0.05$) for ACA, RAD, and CAR. SG temperatures were significantly increased by 5.4, 6.2, 7.4, and 10.8% ($P < 0.05$) for ACA, RAD, CAR, UNK, respectively. Overall, the results in two studies suggested that the nutritive value of peas for pigs could be enhanced through proper micronization technology.

**Key Words:** peas, micronization, nutritive values

### 1132 Evidence for oocyte penetration rate as an effective indicator of proven boar fertility. Ana Ruiz-Sanchez1, Rose O'Donoghue1, and George Foxcroft1, 1Department of Agricultural, Food and Nutritional Science, University of Alberta.

The principal objective was to compare in vitro fertilization (IVF) techniques with routine semen evaluation characteristics as effective indicators of in vivo fertility. Six experimental boars (B-1, R-1, G-1, R-2, G-2 and Y-2) were collected twice a week during a period of 8 months, beginning at 7 months of age. The first sperm rich fraction of all ejaculates was evaluated using standard laboratory procedures for motility, morphology and concentration, diluted to 1.5 billion morphologically normal sperm per mL, and used for IVF. Each ejaculate was divided into aliquots of approximately 60 g. At least seven times during the breeding period, specific aliquots from the first sperm-rich fraction were evaluated using established IVF procedures. Oocyte penetration rate (percentage of mature oocytes penetrated by at least one spermatozoon) was different among boars ($P<0.0001$) and positively correlated with conception rate ($r^2=0.30$; $P<0.0005$) and farrowing rate ($r^2=0.21$; $P<0.004$). Because of a boar x time interaction for sperm motility ($P<0.0001$) and percentage normal sperm ($P<0.05$) on the day of collection, these characteristics were not useful indicators of persistent differences in proven fertility among boars. In particular, compared to other boars, oocyte penetration rate for Boar G-1 was lower (45.5 vs 86.9, 76.4, 77.3, 87.9, and 97.31 %; $P<0.0001$) and was associated with lower conception rate (75.1 vs 92.3, 83.3, 93.1, 98, and 92.8 %; $P<0.0001$) and farrowing rate (73.7 vs 92.3, 81.5, 92, 98, and 91.1 %; $P<0.0001$). However, ranges of motility of raw semen (90 to 80 %) and percent normal sperm (97 to 82 %) for boar G-1 was acceptable and similar to other boars. In conclusion, oocyte penetration rate may be more useful for predicting sperm quality and boar fertility than routine semen evaluation methods. Implementation of this in vitro technology should allow swine producers to detect the high fertility boars for use in more efficient AI programs.

**Key Words:** semen quality, In vitro fertilization, boar fertility

### 1133 Effects of removing pigs from pens and floor space allocation on growth performance post-removal in finishing pigs. J. M. DeDecker1, M. Ellis1, B. F. Walter1, B. P. Corrigan1, S. E. Curtis1, E. N. Parr2, and D. M. Weibel2, 1University of Illinois, Urbana, IL/USA, 2United Feeds, Inc., Sheridan, IN/USA.

Finishing pigs were removed from pens at different rates to determine the effects of pig removal and floor-space allocation on growth performance for the final 19 d of finishing. Thirty-two pens of crossbred pigs ($n = 1664$; 52 pigs/pen) were used in a randomized block design to evaluate four pig removal treatments: 1) 0% removed (Control), 2) 25% removed, 3) 50% removed, and 4) 50% removed and floor space/pig reduced to equal that of Control. Pigs of pens (mean BW = 114.9 ± 5.1 kg) were randomly allocated to treatment, and the heaviest animals were removed. Group size and floor space/pig for treatments 1, 2, 3, and 4 were: 52 and 0.65 m$^2$, 39 and 0.87 m$^2$, 26 and 1.30 m$^2$, and 26 and 0.65 m$^2$, respectively. Each pen contained a 6-place feeder (212 cm total trough space); however, only 3-places were accessible to pigs in Trt. 4. Pigs of pens with a 25 and 50% removal rate (Trt. 2 and 3) compared to Control had increased ADG ($P < 0.001$) and ADFI ($P < 0.001$), but similar ($P > 0.05$) gain/feed. Pigs of pens with a 50% removal rate and reduced floor space (Trt. 4) had higher ($P < 0.01$) ADG than Control, but similar ($P < 0.05$) ADG compared to the pens of pigs with a 50% removal rate (Trt. 3). No differences ($P > 0.05$) were observed among treatments for either morbidity or mortality. In summary, these results suggest that removing 25 or 50% of the heaviest pigs from within finishing pens increased the growth rate of remaining pigs and that the improvement in performance may only partly be due to increased floor space.

**Key Words:** Pigs, Pig removal, Floor space

### Dairy Foods Chemistry

#### Changes in fatty acid composition during yogurt processing and their effects on yogurt and probiotic bacteria in milk procured from cows fed with different diets. R. I. Dave1, N. Ramaswamy, and R. J. Baer, Dairy Science College, South Dakota State University.

Milk was collected from cows fed with four diets consisting control (C), C with 2% fish oil (FO), C with 1% each of fish oil and extruded soybeans (FOES), and C with 2% extruded soybeans (ES). Milks were processed and fermented with starter culture comprised of yogurt (S. thermophilus and L. delbrueckii ssp. bulgaricus) and probiotic (L. acidophilus and bifidobacteria) bacteria. Changes in fatty acid composition of yogurt mix and yogurt during manufacture and storage were monitored. Also, changes in viable numbers of starter bacteria were monitored in fresh yogurt and after 30 d storage. Milk fat of cows fed with C, FO, FOES, and ES diets was 3.31, 2.58, 2.94, and 3.47%, respectively. Milk, yogurt mix and yogurt from cows fed with FO or FOES diets showed 4-fold increase ($P < 0.05$) in the concentration of conjugated linoleic acid (CLA) and an increase ($P < 0.05$) in omega-3 fatty acids. Also, the same diet group products had increased concentration of transvaccenic acid (TVA). Unsaturated fatty acids were higher in the milk from cows fed with FO, FOES and ES diets compared to the C diet. The processing of milk (incorporation of milk powder and heat treatment at 85°C for 30 min) did not have any effect ($P > 0.05$) on fatty acids composition, especially CLA; TVA or omega-3 fatty acids. Further, changes in fatty acids composition (as a result of change in diet) did not show any significant effects on the viable numbers of starter bacteria. Also, yogurt bacteria were $>10^7$/g and probiotic bacteria were $>10^5$ g at the end of 30 d storage periods. Fermentation with yogurt and probiotic bacteria and storage did not alter ($P > 0.05$) the CLA; TVA or omega-3 fatty acids. Thus, probiotic yogurt made from milk with increased CLA and TVA be produced by changing the diets of cows, and it could offer health benefits to consumers.

**Key Words:** probiotics, CLA, yogurt

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1135 Methods of milk storage and age of samples on milk components percentage, somatic cells count and urea nitrogen. P.M. Mayer, P.F. Machado, A. Coldelar, C. F. Delcolle, D. D. Rodrigues, 2. 1 Clínica do Leite. Escola Superior de Agricultura Luiz de Queiroz/University of Sao Paulo, Brazil, 2 Faculdade de Medicina Veterinaria e Zootecnia, University of Sao Paulo, Brazil.

A trial was conducted to evaluate if different storage methods and age of samples would affect the results of milk samples. Milk was collected from a bulk tank, poured into 210 vials and preserved with bronopol. Samples were used in a completely randomized design with a 4X5+1 factorial arrangement of treatments. One factor was storage method: 1) refrigerated (R), 2) frozen (F), 3) stored at controlled temperature (CT) or 4) stored at variable temperature (VT) (room temperature and warmed up to 40°C for 4 h/day). The other factor was age of samples: 3, 6, 9, 12 and 15 days after collection plus day 0 as control. Samples were analyzed for fat, protein, lactose and total solids (TS) (%), somatic cells count (SCC) (1000 cells/mL) and milk urea nitrogen (MUN) (mg/dL). Analysis of variance was done considering the model for this design and subsequently, orthogonal contrasts and regression analysis up to quadratic effect were done. The orthogonal contrasts studied were: control (day 0) vs. all; cold vs. not cold [R+F] vs. (CT+VT); R vs. F; CT vs. VT within each age. Somatic cells count was analyzed as log transformation (LSCC). Results showed interaction between storage method and age of samples for fat, protein, lactose, TS and LSCC, but not for MUN. Fat showed significant decreases in function of age for CT and VT and the slopes were -0.008 and -0.006%/d, respectively. There were significant linear effects through age for TS and slopes were respectively -0.007, -0.016, -0.013, -0.058%/d for R, F, CT and VT. There were also linear decreases in function of age for LSCC and the slopes were -0.01, -0.006, -0.069 and -0.226 for R, F, CT and VT, respectively. Financial support: FAPESP and CNPq (Brazil)

Key Words: milk composition, preservation, storage

1136 Environmental influences on bovine kappa-casein: Reduction and conversion to fibrillar (amylloid) structures. H. M. Farrell, Jr.*, P. H. Cooke, and E. D. Wickham, USDA ERRC.

The caseins of milk form a unique calcium-phosphate transport complex, which provides these necessary nutrients to the neonate. The colloidal stability of these particles is due primarily to kappa-casein. As purified from milk, this protein occurs as spherical particles with a weight average molecular weight of 400,000. The protein exhibits a unique disulfi de bonding pattern, which (in the absence of reducing agents) ranges from monomer to octamer and above on SDS-PAGE. Heat treatment of the kappa-casein in the absence of SDS, prior to SDS electrophoresis, caused an apparent increase in the polymeric distribution (up to 60% high molecular weight polymers) presumably promoted by free sulfi dryl groups. To ascertain the role of the sulfi dryl groups, the protein was reduced and carboxymethylated (RCM-kappa). Surprisingly, the RCM- kappa-casein exhibited an increase in weight average molecular weight and tendency to self-association, when studied at 37°C by analytical ultracentrifugation. Electron microscopy of the 37°C RCM sample showed that in addition to the spherical particles found in the native protein, there was an equal concentration of fibrillar structures. The fibrillar structures were up to 400 nm in length. Circular dichroism (CD) and Fourier transformation infrared (FTIR) spectroscopies were used to investigate the temperature-induced changes in the secondary structure of the native and RCM-kappa-caseins. These studies suggest little change in the distribution of secondary structural elements during this transition with extended strand and beta turns predominating. Based on 3D molecular modeling considerations, there may exist a type of repeated short-turn sheet motif in kappa-casein, which may allow for the stacking of the molecules into the fibril structures. Previous studies on amyloid proteins have suggested that such motifs promote fibril formation. The results are discussed with respect to the role that such fibrils may play in the synthesis and secretion of casein micelles in lactating mammary gland.

Key Words: Milk Protein, Functionality, Structure

1137 Fatty acid profile of bovine, ovine, and caprine milks. J. Wojtowski, R. Dankow, and R. Skrzypek*, Agricultural University, Poznan, Poland.

The objective of our study was to compare the fatty acid composition of bovine, ovine, and caprine milks. The milks were from 60 Holstein x Black-and-White cows, 26 East-Friesian dairy ewes, and 14 White goats. All animals were fed with similar roughages and concentrates, and ewes and goats were housed in the same experimental farm and fed according to the identical pattern. The fatty acid profile of milk-fats was assayed, using the gas chromatography method (HP-5890). The bovine milk-fat contained less fatty acids composed of 12 or less carbons (P <0.01), whereas this fat contained significantly more C16:0, and C18:0 (P<0.01). In result of this, the differences in total saturated fatty acids contents between bovine and other two milk-fats were in-significantly for bovine 79.95%, ovine 71.3%, and caprine 73.85%. The bovine milk-fat had a higher content of monounsaturated fatty acids than ovine milk-fat (27.0% vs. 23.3%; P<0.01), whereas the caprine milk-fat was intermediate (25.3%; P<0.05 relatively to ovine milk-fat). Contrary to this, the content of polyunsaturated fatty acids was lowest in the bovine milk-fat (2.1% bovine vs. 3.4% ovine, and 2.9% caprine; P<0.01). Significant differences among species (P<0.01) were also found in the ratio of linoleic (18:2n6) : alpha-linolenic (18:3n3) acids. This ratio ranked as follows: ovine 2.3, bovine 3.2, and caprine 3.7. The richest source of alpha-linolenic acid was the ovine milk-fat (1.0% vs. 0.5% bovine, and 0.6% caprine; the differences relatively to the ovine milk-fat were significant at P<0.01). Concluding, the amount and profile of polyunsaturated fatty acids in the investigated milks indicates that the ovine milk-fat has a superior nutritive value.

Key Words: Ruminants, Milks, Fatty acid profile


The present study was designed to examine the effect of ozone treatment in microencapsulated β-galactosidase on inactivation of the enzyme and sterilization of microorganism. The efficiency was the highest as 78.4% when the ratio of polyglycerol monostearate (PGMS) was 15:1. Activities of lactase remaining outside the capsule were affected by ozone treatment. With the increase of ozone concentration and duration of ozone treatment, the activity reduced significantly. In sensory aspect, with 2% microcapsule addition, no significant difference in sweetness was found compared with a market milk during 12 d storage. Above result indicated that the additional washing process of lactase was not necessary to inactivate the residual enzyme. In a subsequent study, the vegetative cells of microorganisms were completely killed with 10 ppm for 10 min treatment by ozone. The present study provides evidence that ozone treatment can be used as an inactivation and a sterilization process. In addition, these results suggest that acceptable milk products containing lactase microcapsules made by PGMS can be prepared with ozone treatment.

Key Words: Ozone treatment, Lactase microencapsulation, Milk


This study was carried out to find a cholesterol removal rate, and changes in flavor, fatty acid and bitter amino acid productions among 3 different treatments of cholesterol reduced cheese. The cheeses were made by 3 different treatments as followings: 1) Control (no homogenization, no β-CD), 2) Trt A (1000 psi milk homogenization, 1% β-CD) and 3) Trt B (cream separation following by 10% β-CD, mixed with skim milk at 1000 psi homogenization). The curds of Trts A and B were softer, more brittle and elastic than that of control during cutting and cheddaring. The cholesterol removals of the cheeses were 79.30% (Trt A) and 91.22% (Trt B). The production of short-chain fatty acids (SCFA) increased with storage time in all treatments. The releasing quantity of SCFA was different among treatments at 3 and 7 mo ripening. Not much difference was found in volatile compounds production. In bitter-tasting amino acids, Trt A showed productions much higher than control. In sensory analysis, texture score of control Cheddar cheese significantly increased, however, those in Trts A and B decreased dramatically with
1140  Microencapsulated iron for milk fortification.  

This study was designed to examine the microencapsulation efficiency of iron and to measure the stability and bioavailability of iron microcapsules in milk during storage. Coating material was PGMS and ferric ammonium sulfate was selected as a core material. The highest efficiency of microencapsulation was 75% with 5:1:30 ratio (w/w/v) as coating to core material to distilled water. Iron release was 15% when stored at 4C for 30 d, and temperature below 20°C did not adversely affect iron release in milk during storage. in vitro study, only 3-5% of iron was released in simulated gastric fluid with low pH (3.4, 5, 6). Comparatively, iron release increased dramatically from 12.7% (pH 5) to 95.7% (pH 8) for 40 min incubation in simulated intestinal fluid. In sensory analysis, metallic flavor, color and overall scores were significantly different among commercial market milk, capsules iron added milk, and unencapsulated iron added milk at 3 d storage. The present study provides evidence that emulsifiers can be used as an effective coating material for iron microencapsulation.

Key Words: Microencapsulation, Iron, Milk

1141  Protein profile and other characteristics of sheep milk.  
L. Basirico1, D. Giontella1, F. Librandi1, N. Lacerda1, B. Ronchi1, U. Bernabucci*, F. Librandi1, and A. Nardone1, 1Department of Animal Production, University of Tuscia, Viterbo, Italy.

Information about protein fractions of sheep milk and their variations are limited. The objective of this study was to evaluate changes of protein fractions and other milk characteristics in Sardinian ewes. Thirty-five lactating ewes, which lamb in the period of 8 to 12 December, were selected and monitored from 70 to 200 DIM. Diet was based on pasture, ryegrass hay (on an ad libitum basis) and concentrate (0.6 kg/d). Milk yield was recorded and milk samples were taken at 24 intervals. Milk samples were analyzed to determine fat and protein concentrations, pH, titratable acidity (°SH/50 ml), freezing point and somatic cell counts (SCC). Skimmed milk was analyzed to determine protein profile and urea concentration. Proteins were separated by SDS-PAGE and quantification of the electrophoretically separated proteins was done by densitometry using bovine serum albumin as an external standard. Protein fractions were expressed in g/L. Protein profile of milk showed significant changes during lactation and with the increase in SCC. Concentrations of αs1-, αs2-, β-, and κ-casein decreased (P < 0.01), and γ-casein, proteose peptone, IgG and TCP increased (P < 0.01) with DIM. Time-related changes of protein fractions would indicate an impairment in cheesemaking properties of milk with advancing of lactation. Concentrations of αs1-, αs2- and β-casein decreased (P < 0.01), γ-casein increased (P ≤ 0.01), and κ-casein did not change with increasing SCC in milk. These results confirm the high susceptibility of αs- and β-casein to proteolytic breakdown. Changes of protein fractions indicated an impairment of cheesemaking properties of sheep milk mainly due to stage of lactation and SCC.

Key Words: Sheep, Milk, Protein fractions

1142  Effect of seasons and breeds on composition and some physico-chemical properties of goat milk.  
Sophie Turc*1,2, Daniel St-Gelais1, and Abdeghani Ould Baba Alia1, 1Food Research and Development Centre, Agriculture and Agri-Food Canada, St-Hyacinthe, Quebec, 2Laiterie Tournevent Inc., Drummondville, Quebec, Canada.

In this study, the composition and the physico-chemical properties of milk from five different goat breeds (Toggenburg, Saanen, Alpine, LaMancha and Nubian) were compared. To reduce environmental effects (diet, climate, etc.), the milk from the five breeds was obtained from one producer (farm) in Quebec. Throughout one year, the milk for a given breed was always obtained from the same individuals. For summer, autumn and spring season; milk for every goat breed was sampled three times. Results indicated that seasons and breeds affected significantly (P≤0.05) the composition and the physico-chemical properties of goat milk. For all goat breeds, components were higher in autumn. Moreover, the Nubian milk had the highest fat (3.6%), proteins (4.0%), caseins (2.8%) and ash contents (0.76%) than other goat milks (2.7, 3.3, 2.3 and 0.67%, respectively). A two step HPLC analysis indicated that goat milk was rich in β-casein (between 45 to 56% of total caseins) and poor in αs1-casein (8 to 16%). However, the Nubian milk had the lowest β-casein content (42%) and the highest αs2-casein (26%). For all goat breeds, buffering capacities, hydration of casein micelles and rennet coagulation properties of milk were higher in autumn whereas the casein micelle size was smaller. Results demonstrated that Nubian and Toggenburg milk had different physico-chemical properties probably associated with their specific composition. Variation in composition and physico-chemical properties of goat milk observed during seasons and between goat breeds should be taken into consideration to produce high quality goat dairy products.

Key Words: Goat milk, Composition, Physico-chemical properties

1143  Solution structures of casein peptides: contributions of terminal peptides to the associative behavior of alpha-s1 casein.  

The N-terminal (f1-23) and C-terminal (f136-196) sections of bovine αs1-CN-B were characterized under conditions that favored or prevented self-association to determine the contributions of each fragment to the potential for αs1-CN interactions with itself or with other elements of the casein micelle. There was no evidence for conventional α-helix or β-sheet structures in NMR data for f1-23, and the peptide conformation was thermostable. However, f136-196 NMR studies indicated temperature sensitivity, as did near-UV and far-UV CD data, suggesting molten globular structure at higher temperatures for this fragment. CD results for f1-23 predicted 31% turns and 29% extended (β-sheet like), whereas CD for the larger peptide (f136-196) indicated 27% turns and up to 64% β-sheet. These results are compared with CD studies of intact αs1-CN. Molecular modeling studies confirmed these estimates in both fragments and in the whole molecule. Recently recognized conformational elements, such as loops and polyproline II helix, are interpreted in accord with evidence regarding the nature of unordered conformations that suggest the possible function of αs1-CN in facilitating casein-casein interactions.

Key Words: Casein micelle, Alpha-s1 casein, Casein peptides

1144  Validation of capillary electrophoresis for the ultra-rapid determination of inorganic phosphate and citrate in milk.  
Jesus M. Izco*, Monica Tormo, Phil S. Tong, and Rafael Jimenez-Flores, Dairy Products Technology Center, Cal Poly University.

The aim of this work is to optimize a Capillary Electrophoresis method for the ultra-rapid determination of citrate and inorganic phosphate in milk. The quantification of these compounds is very important because their distribution between soluble and colloidal phases of milk, and their interactions with milk proteins influence the stability and some functional properties of dairy products. Various parameters affecting analysis have been optimized, including capillary length, type, composition and pH of the electrolyte, and sample extraction. The separation was carried out on an uncoated capillary (50 cm, 75 μm I.D.) at -25kV for 2.5 min. According to pK_a values for citric and phosphoric acid, pH of the running buffer between 9.5 and 3.0 were tested in order to obtain all the possible ionized forms for both acids and to select the pH yielding the best separation. Ethanol, acetonitrile, sulfuric acid, water at 50°C and at room temperature were tested as sample buffers (SB). Water at room temperature gave the best overall results and was chosen for further validation. The extraction time was checked and could be shortened to less than 1 min. Also, sample preparation was simplified to pipette 12 μl of milk into 1 ml of water containing tartaric acid as an Internal Standard, not being necessary further treatment. The linearity of the method was excellent (R²>0.999) with CV values of response factors ≤3%. The detection limits for phosphate and citrate were 5.1 and 2.4 m respectively. The accuracy of the method was calculated for each compound (103.2 and 100.3%). In addition, several commercial samples were analyzed and the results showed a deviation less than 5%.
from values obtained when analyzing the samples by official methods. Also, to study the versatility of the technique, other dairy products such as cream cheese, yogurt or Cheddar cheese were analyzed. Accuracy was similar to milk in all products tested. Because of the speed and accuracy of this method, it is promising as an analytical quantitative quality testing technique.

**Key Words:** Capillary Electrophoresis, Milk, Phosphate and Citrate

### 1145 Effect of physicochemical parameters on peptide-peptide interactions in a tryptic hydrolysate from β-lactoglobulin. P.E. Groleau*, P. Morin, S.F. Gauthier, and Y. Pouliot, Centre STELA, Universite Laval, Quebec, Canada

Previous work showed that decreasing to pH 4.0 a solution of tryptic hydrolysate from β-lactoglobulin (β-LG) reduced its solubility and resulted in peptide aggregation. The objective of this study was to characterize the changes in peptide solubility as affected by some physicochemical conditions. The turbidity of a 1% (w/v) solution of tryptic peptides from β-LG was measured at 500 nm under different physicochemical conditions: temperature of 5°C, 25°C, and 50°C; pH 3 to 10; in the presence of different salt concentration (0, 0.5 and 1M NaCl), denaturating and reducing agents (6M urea, 5% SDS or 5% β-mercaptoethanol). Results confirmed an increase of turbidity of the solution at pH 4, but also, a slight turbidity increase was observed at pH 8. The temperature and ionic strength dependency of the turbidity occurring at pH 4 indicates that hydrophobic interactions are involved in the aggregation process. Turbidity observed at pH 8 was decreased by 5% SDS and SDS-β-mercaptoethanol, suggesting that the aggregation may result from covalent interactions such as disulfide bonds. The peptides present in the precipitate at pH 4 were collected from RP-HPLC and analyzed by mass spectrometry and identified as β-LG 15-20, 41-60, 1-8, and β-LG 41-42 which is released by chymotryptic cleavage. These results suggest that a limited number of peptides species are involved in the aggregation process observed at pH 4.

**Key Words:** hydrolysate, peptide, turbidity

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### 1146 Total radical trapping potential of whey based edible films containing spice oleoresins and antioxidants as determined by chemiluminescence. Z. Z. Haque*,1, P. Rantamäki,1, P. Marniä,2, and H. Korhonen2, 1Mississippi State University, MS State, MS 39762, 2Food Chemistry, MTT Agrifood Research Finland, FIN-31600 Jokioinen, Finland

Edible films were cast using a commercial whey protein concentrate (WPC)(75% protein) and a pilot plant manufactured UF WPC (34% protein) from Ayrshire milk. A 1:1 ratio of dry sorbitol and commercially available spice oleoresins and water-soluble oleoresins (Kalsec, Kalamazoo, MI) were used with the WPC at a concentration of 0.3% (v/w) and films were cast using a standard method. Ascorbic acid was used at 0.1% w/w level, and BHT and BHA were also used at 50, 100 and 200 ppm levels. The residual total radical-trapping potential (TRAP) of the films was determined based on measurement of induction time and slope of luminescence peak during oxidation of samples of varying concentrations exposed to a free radical source with constant and known rate of free radical production under aerobic conditions. Luminol was used to induce chemiluminescence caused by radicals from pyrolysis of 2,2′-azobis-(2-amidinopropane)(ABAP). A luminometer was used to monitor the luminescence. Trolox, which binds 2 mol radicals per mol, used as the reference antioxidant. Textural studies were with a Loris Instrument. Though there were differences based on the type of WPC used, data showed significant differences in residual TRAP when the water-soluble oleoresins were used and this protective effect varied significantly amongst the oleoresins. Ginger showed the greatest scavenging ability at 6.7 mmol peroxyl-radical /g compared to 0.23 for the control film that had no spice oleoresin. Capsicum gave a value of 1.3 mmol under the same conditions. The tensile strength of the films were unaffected by the additives tested.

**Key Words:** Whey, Edible, Film

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### 1147 Anti-inflammatory factor in bovine colostrum. H Zhang, J. Guo, H. Guan, and L. Li, Inner Mongolian Agriculture University, Hulhot, P.R. China.

An anti-inflammatory factor (AIF) was isolated and purified from bovine colostrum using UF ion-exchange chromatography and gel filtration chromatography methods. The anti-inflammatory characteristics of AIF were evaluated. The results were: (1) AIF exerts remarkable anti-inflammatory effects on the rat footpad edema induced by carrageenin and histamine, and can compete with the PG2E2 levels in the foot-pad; (2) The optimal pathway for AIF action is IV injection, followed by subcutaneous injection (i.s.), intra-peritoneal (i.p.), and oral parenteral (o.p.) in the order of 67.95%, 61.81%, and 54.69% anti-inflammatory effect compared with IV injection (100%); (3) Through both oral administration and injection, AIF can considerably lower the permeability of mouse capillary vessels. Based on the results of this study, it was proposed that the anti-bacteria and anti-inflammation system of colostrum is due to the intestinal local anti-infection effects of immunoglobulins/lactoferrin/lysozyme and lactoperoxidase combined with systemic anti-inflammatory effect of AIF. Therefore, colostrum offers external defense system against infection for neonates.

**Key Words:** Anti-inflammatory factor, bovine milk, anti-infection

### 1148 Molecular size and rheological characterization of whey proteins crosslinked by immobilized transglutaminase. V. D. Truong*, V. G. Janolino, G. L. Catignani, and H. E. Swaaisgood, Southeast Dairy Foods Research Center, North Carolina State University, Raleigh.

Increasing utilization of whey proteins in various food systems has opened up a development opportunity in the dairy industry. To be competitive with other food ingredients, the functionality of milk proteins must be continually improved and designed for specific uses. Enzymatic methods including transglutaminase are also utilized but the cost of continuous replacement of enzyme hinders its commercial application. A process by which microbial transglutaminase (mTG) immobilized on a glass bead matrix for limited crosslinking of whey protein isolate (WPI) has been developed in our laboratory. This study is a continued effort to characterize the properties of the crosslinked proteins. Large porous glass beads (CPG-3000) were used to immobilize mTG following the biotin-avidin procedure as previously reported. Immobilized mTG (4.9 units/ml beads) and 4% WPI in 50 mM sodium phosphate buffer, pH 6.0 containing 50 mM sodium sulphate and 5 mM calcium chloride (1 to 100 v/v ratio of enzyme beads-WPI) were placed in a jacketed bioreactor. The reaction was carried out for 5 hrs at 40°C with continuous circulation. Aliquots were taken after 30, 60, 90 and 270 min for molecular weight analysis by laser light scattering technique and rheological characterization using a stress controlled rheometer. Molecular weights and gyration radii (Rg) of the treated WPI increased progressively with reaction time indicating a crosslinking reaction catalyzed by the immobilized mTG. Increased crosslinking of WPI was manifested with an increase in apparent viscosity and changes in gelation properties. The treated WPI exhibited lower gelling points and higher gel strength (increased storage modulus G’). Experiments are in progress to stabilize the enzyme activity for possible scale up of this technology of WPI modification.

**Key Words:** Whey protein functionality, Molecular size, Transglutaminase

### 1149 Assessment of hydrophobicity of adsorbed casein layers on latex particle and emulsion surfaces by fluorescence spectroscopy. Jiahong Su and David W. Everett*, University of Otago, Dunedin, New Zealand.

The hydrophobicity (HΦ) of sub-micron particles coated with an adsorbed layer of each of the four major caseins (αs1-CN, αs2-CN, β-CN, or κ-CN) was investigated by fluorescence spectroscopy using 1-anilinonaphthalene-8-sulfonic acid (ANS) as a probe. The particles were either 1) low-charge density, sulfated polystyrene latex particles (LP), 2) the same latex coated with isolated native milk globule membrane (MFGM) material, or 3) soy oil emulsion droplets (SO) of size 250-350nm and coated with MFGM. The emulsion was produced using a Microfluidizer™ at 75MPa with 5% oil and 1% MFGM in 20mM
buffer, imidazole at pH 6.7 or sodium acetate at pH 5.5. Caseins were isolated by ion exchange chromatography and purified by dialysis. MFGM was isolated by cream inversion, casein micelles were removed by washing with three times with 0.01M Tris, 2mM MgCl₂ and 0.15M NaCl at pH 7.4, and centrifugation at 100,000 xg for 50 min at 15 °C. Relative fluorescence (RFI) was measured at pH 5.5 and pH 6.7 in the buffers specified previously, and was related to Φ. The results were chosen to represent the pH of fresh milk (6.7) and cheese (5.5). All measurements were made at least in duplicate. RFI of MFGM decreased by 9.9% at pH 5.5 and did not change at pH 6.7 when adsorbed onto latex particles compared to free in solution. Caseins both in solution and also adsorbed onto surfaces had less RFI at pH 5.5 compared to pH 6.7, more so for α1- CN, α2-CN, and β-CN. At pH 5.5 the decrease in RFI for α1-CN when adsorbed onto LP, LP+MFGM and SO was 34±13%, 38±21% and 39±49% respectively. The corresponding changes for adsorption onto these three surfaces for α2-CN was 5.5±13% increase and 19±5% and 2±10% increase. For κ-CN the increase was 38±35%, 11±27% and 48±36%. The changes for β-CN were 10.9±14.3% decrease, 35±17.4% increase, and there were no conclusive results for adsorption onto the SO surface. Addition of either trypsin or chymosin decreased the RFI for all adsorbed caseins at both pHs The order of increasing Φ of casein when adsorbed onto a surface and at both pH values was β-CN < α1-CN < α2-CN < κ-CN, at variance with Φ values when in solution. The ANS probe appears to bind differently to caseins when adsorbed. The results are consistent with κ-CN on the surface of caseins micelles interacting with fat globules coated with MFGM in cheese.

Key Words: Casein, Emulsion, Fluorescence

1150 Extraction of lipids from buttermilk using supercritical carbon dioxide. Johanna C. Astaire*, 1 Harit K. Vyas1, and Rafael Jiménez-Flores1. 1 Dairy Products Technology Center, California Polytechnic State University, San Luis Obispo.

Buttermilk contains the milk fat globule membrane (MFGM), a material that possesses several lipids known to function as intracellular signaling molecules. For example, certain sphingolipids contained in the MFGM influence apoptotic pathways in cancer cells. These anticancer properties make them good candidates for use as potential therapeutic agents, or health enhancing supplements. In order to purify these potentially beneficial lipids without the use of conventional lipid extraction solvents not generally recognized as safe, we employed supercritical fluid extraction (SFE) using carbon dioxide as the only solvent. SFE is a method that employs achieving a solvent’s supercritical state by using temperature and pressure conditions above a solvent’s critical temperature and pressure points; carbon dioxide is frequently used as the solvent. In this state the solvent possesses a gas-like viscosity, allowing it to easily infiltrate a variety of samples. When introduced to the solvent specific compounds are solubilized, allowing them to be separated when the solvent is returned to ambient conditions. By optimizing conditions to remove nonpolar lipids with SFE we increased the purity of the MFGM lipids in our starting product; buttermilk powder, and microfiltered buttermilk powder processed to concentrate the MFGM were used. The conditions of extraction were 32 MPa, 333 Kelvin, and a constant flow rate of carbon dioxide at 25 g/min over two duplicate runs of 100 minutes. Thin Layer Chromatography (TLC) was used to obtain lipid profiles of the starting sample before and after extraction, and the product removed from the sample. The following solvent systems were used: petroleum ether:ethyl ether:acetic acid (85:15:1)(v:v) to analyze nonpolar lipids, and chloroform:methanol:water (65:25:4)(v:v) to analyze polar lipids and to determine the MPFGM lipid content. Standards were used to verify lipids present. The extraction process removed a fraction containing all nonpolar lipids, while the remaining sample retained all the MFGM polar lipids of interest.

Key Words: Buttermilk, Milk fat globule membrane (MFGM), Supercritical fluid extraction (SFE)

1151 Variability in atherogenic and thrombogenic potential of milk fat of standard and elevated cis-9, trans-11 CLA content. D. G. Peterson1,*, C. M. Luhman2, J. A. Kelsey1, and D. E. Bauman1. 1 Cornell University, Ithaca, NY. 2 Land O’Lakes Research Farm, Webster City, IA.

Many investigations have demonstrated the plasticity of milk fatty acid composition in response to dietary manipulation and a related area of recent focus is the effect of diet on milk fat content of CLA. In humans, dietary lipids are a factor known to contribute to coronary heart disease and the possible role of saturated and unsaturated fatty acids as well as specific fatty acids has been an active area of research. Several methods have been devised to indicate the healthfulness of dietary fats ranging from the simple polyunsaturated to saturated fat ratio to the more complete atherogenic and thrombogenic indices of Ulbricht and Southgate (The Lancet, 1991, 338:985-992) that are based on the content of specific fatty acids. The variation in these indices among individual dairy cows has not previously been evaluated. We analyzed the variation in atherogenic and thrombogenic indices in milk fat among 30 Holstein cows fed a control diet, a CLA-elevating diet, or switched between the two diets at 3 wk intervals for a total of 12 wk. We found the average atherogenic and thrombogenic indices for milk fat to decrease in response to a CLA-elevating diet (1.65 vs. 1.15 and 3.52 vs. 2.58, respectively), indicating a more desirable fatty acid composition. Examination of individual variation demonstrated an approximate 2-fold range in atherogenic and thrombogenic indices among cows within a treatment group, although we also observed a high degree of consistency among individual animals over time. Comparisons of individuals in the group that switched between diets indicated that some animals responded dramatically to dietary treatment while others responded very little. This study demonstrates that there is substantial animal-to-animal variability not only in cis-9, trans-11 CLA content, but also in the plasticity of milk fat and its atherogenic and thrombogenic potential.

Key Words: CLA, Atherogenic Index, Variation

1152 Thermodynamical Equilibrium between cis-9,trans-11 and cis-8,trans-10 Conjugated Linoleic Acid (CLA) Isomers in Butter and Ruminant Fats. F. Destaillats*, C. Japiot, PY Chouinard, and P Angers, Dairy Research Center (STELA), Laval University, Quebec, Canada.

Rumenic (cis-9,trans-11 C18:2) acid is the main CLA isomer in milk and ruminant fats. This fatty acid is partially isomerized into trans-8,cis-10 C18:2 acid when submitted to thermal treatment. Structure of the cis-trans isomer was confirmed by mass-spectrometry of 1,4-dimethyloxazoline derivative. The rate of isomerization was assessed by heating pure methyl rumenate. Usual unhydrous butterfat, high CLA butter (produced by feeding cows with sunflower oil), unrefined beef and deer tallow were heated at 200°C for 2, 4 and 6 hours under aerobic condition. Isomerization of rumenic acid were followed by gas-liquid chromatography analysis using a 120 m capillary column coated with 70 % equivalent cyanomethylpolysiloxane material. Analysis shown that after 6 h at 200°C, about 60 % of rumenic acid was converted into trans-8,cis-10 C18:2. This study has shown that following thermal treatment, trans-8,cis-10 C18:2 acid became the second major CLA isomer in milk and ruminant fats.

Key Words: Conjugated linoleic acid, modified milk fat, thermal reaction

1153 Effect of flax oil emulsion processing conditions on the oxidative stability of omega-3 enriched milk beverages. S. Lamote*, L. P. Des Marchais*, G. Trudeau*, and M. Britten1. 1FRDC, Agriculture and Agri-Food Canada, St-Hyacinthe, QC, Canada. 2 Agropur, Granby, QC, Canada.

Enrichment of milk with flax oil could provide adequate supply of omega-3 fatty acids without changing eating habits. However, flax oil is sensitive to oxidative degradation. Pre-homogenization of flax oil is proposed as a treatment to prevent oxidation. The purpose of this work was to determine the effect of processing conditions on the characteristics of flax oil emulsions and to measure creaming and oxidation stability of enriched milk. Flax oil emulsions were prepared in milk UF-permeate with sodium caseinate or whey protein isolate according to a complete factorial design. Processing variables were: protein concentration (1, 5%), oil volume fraction (10, 20%) and homogenization pressure (2000, 6000 psi). Emulsions were added to milk to reach 0.25% flax oil in the final product. Light reflectance profiles of milk samples were recorded after 2 weeks storage to determine the creaming index. High homogenization pressure and high protein content reduced droplet size of flax oil emulsions and improved creaming stability in milk. Milk samples were exposed to light and thiobarbituric acid reactive substances (TBARS) were measured over a 40-hour period. The type of protein used to prepare flax oil emulsions had a strong influence on light-induced milk oxidation. After the exposition period, TBARS concentration in milks
enriched with casein and whey protein based emulsions averaged 7.2 and 4.0μmol/L respectively. Homogenization conditions leading to smaller droplet size increased final TBARS concentration in milk. This relationship suggests that increasing the emulsion surface area enhances susceptibility to oxidation. However, the improved stability observed with whey-protein-based emulsions could not be attributed to oil droplet size. Droplet size was slightly lower in whey compared to casein-based emulsions. We conclude that the amino acid composition of the whey protein layer surrounding fat droplets is responsible for the oil protection against oxidation.

Key Words: flax oil, fluid milk, oxidation

1154 Fe2+-induced cold gelation of whey protein: One strategy for increases iron bioavailability. C. R. Smith*, M. Cattie, and M. R. Guo, Remondetto* and 1211 trifuged at 45,000 X g for 2 hours at 4 °C. Today, more than 2 billion people worldwide are iron deficient. An interesting solution to this problem is consolidating foods with iron. But incorporating iron into complex systems can lead to its oxidation or precipitation and affect its bioavailability (Hurrell, 1998). A common strategy for increasing iron bioavailability is to prepare amino acid formulations, preparation of random aggregate gels with whey protein at low temperatures was successfully carried out by adding Ca2+ to a preheated protein suspension (Barbut & Forgéding, 1993; Bryant & McClements; 2000). In a previous study (Remondetto et al., 2001), we developed and examined the cold-gelling process in the presence of iron. Depending on the conditions used, we were able to identify two types of gel formation (i.e., filamentous and random aggregate), each with its distinctive physicochemical properties. By using a variety of gelling process, PThr and rheological methodologies, we were able to establish the gelation mechanism of the different gel types (Remondetto & Subirade, 2002). The objective of this work was to analyze the impact of gel microstructures (i.e., filamentous vs. random aggregate) on iron release under gastrointestinal conditions. An in vitro dissolution apparatus was carried out using a technical standard of the USP (United State Pharmacopoeia). Our findings show that the random aggregate gels release higher levels of iron than filamentous gels under gastric conditions; the opposite is observed under intestinal conditions. In conclusion, the results obtained suggest that the transport and protection of iron inside a filamentous protein network allow for more iron to be released at the intestinal level, under conditions that favor the presence of amino acids, and, thus, increases iron bioavailability.

Key Words: Protein, Cold gelation, Iron bioavailability

1155 Effect of heat treatment on carnitine in milk and model systems. C. R. Smith*, M. Cattie, and M. R. Guo, University of Vermont, Burlington VT USA.

Carnitine is widely used in formulations of sports beverages, infant formulas, and nutritional supplements. The principal function of carnitine (beta-hydroxy-gamma-trimethylammonobutyrate) is transport of long-chain fatty acids into the mitochondria for beta-oxidation. Carnitine is added to sports drinks as a putative enhancer of fatty acid oxidation, which is essential to endurance and strenuous sports performance. In infant formula, carnitine is supplied in bovine milk or added as a nutrient during manufacturing, as infants cannot synthesize adequate carnitine. In this study, the levels of carnitine in the samples (milk, beverages, infant formulas, and the model system) were analyzed by a colorimetric method. The effect of heat treatment on carnitine-fortified skim milk was monitored by 45,000 g for 2 hours at 4 °C to obtain serum and pellet fractions. The data revealed that the nature of the food matrix significantly affected the release of carnitine. The results showed that in the temperature range of 3-49 mg carnitine/100mL. Carnitine in pure solution remained stable at all heat treatments. However, in carnitine-fortified skim milk, there was a steady decline in carnitine level with increasing temperature, reaching a total loss of 16% by 121 °C compared to unheated control. Approximately 98% of carnitine in skim milk and carnitine-fortified milk was recovered in the serum fraction. Further investigation is needed to determine the effect of heating conditions (i.e., pH/buffer) and interactions between carnitine and other components in foods.

Key Words: Heat treatment, carnitine, milk

1156 Effects of seasonal and regional variations in milk components on the buffering capacity of milk in California. A. Harris*, P. Tong1, S. Vink1, J. Eico, and R. Jimenez-Flores1, 1 California Polytechnic State University.

Milk samples from thirteen California dairy processing (chocolate, cheese, milk, butter and powder) facilities were examined over one year to understand seasonal and regional variations in buffering capacity. Total protein, casein, inorganic phosphate and citrate levels were analyzed to assess their impact on the buffering capacity. These components have been found to have the greatest impact on buffering capacity. Little seems to have been done to correlate these seasonal changes with seasonal differences in buffering capacity. Samples from the 13 dairy facilities were taken twice per month. Individual cream and skim combined monthly samples, were stored frozen and thawed prior to sampling for analysis. Composite monthly samples were analyzed for total protein and casein, while individual, bi-weekly samples were examined for phosphate and citrate. Citrate and phosphate concentrations were analyzed simultaneously using a rapid Capillary Electrophoresis method. Total nitrogen, non-casein nitrogen, and non-protein nitrogen were measured by Kjeldahl Nitrogen determination. Forward titration curves were obtained by acidification of milk to measure buffering capacity. The lowest buffering capacity values were witnessed in samples during the September sampling (18.51 0.17 ml of titrant required to achieve pH 4.0). Maximum buffering values were reached in December (19.20 0.23 ml of titrant). These trends were also witnessed in casein, phosphate and citrate levels and peak values were noted earlier in the year than casein. It is likely that the variations in buffering capacity and the associated relationships to variability in milk composition can be traced back to known effects of feed, stage of lactation, breed and other dairy farm management practices.

Key Words: Buffering Capacity, Citrate, Phosphate

1157 Rheological characterization and comparison of derivatized whey protein ingredients. J. J Resch* and C.R. Daubert, North Carolina State University, Department of Food Science, Raleigh, NC 27695-7624.

The gelling ability of whey proteins provides important textural properties in many foods. However, because certain food products cannot be heated to the temperature needed for thermal gelation, cold-set gelation of whey proteins is advantageous for the food industry. A cold-gelling whey protein ingredient would also confer nutritional benefits not obtained from cold-gelling starches and hydrocolloids.

A derivatization procedure was developed for the production of a cold-gelling, whey protein isolate (WPI) ingredient, consisting of protein hydration, pH adjustment, thermal gelation, freeze drying, and milling. However, because freeze drying and WPI are expensive, commercial applications of this derivatized WPI ingredient may be cost prohibitive. Therefore, the derivatization procedure was modified by developing a spray drying operation to replace the freeze-drying step and was applied to whey protein concentrate (WPC) to create a more economical cold-set thickening ingredient. The objective of this study was to rheologically characterize the ingredients produced by the original and modified derivatization procedures and to make comparisons with other commercially available polysaccharide thickeners.

The resulting derivatized WPC powders, along with pre-gelatinized starch, guar gum, and xanthan gum, were reconstituted in water and evaluated through a range of rheological studies. The effects of temperature, concentration, pH, and shear on viscosity as well as the mechanical spectra were assessed to characterize the ability of the powders to function in food systems. The rheological characterization revealed the modified derivatization procedure yielded an ingredient capable of the same cold-set thickening and gelling ability over a wide array of environments as the original derivatized powder. The modified whey proteins
were also able to achieve, at higher usage levels, textural properties simi-
lar to several polysaccharide thickeners. Incorporation of spray drying
created a more economical process for the production of a whey protein
ingredient suitable for contributing viscosity and texture to a wide range
of food systems.

Key Words: Whey protein, Cold-gelling, Spray drying

1158 Monthly and regional variation in nitrogen and protein distribution of milk in California manufacturing
plants. Phillip Tong* and Sean Vink, California Polytechnic State
University.

Good information concerning the protein content of milk is useful in
discussions of milk pricing, manufacturing yields, and product composi-
tion control. The objective of this study was to generate information
on the current composition of milk received at California dairy product
manufacturing plants. Thirteen plants from throughout California participated in the study
which was undertaken from May, 2000 through April, 2001. Milk
samples from all silos of milk received for a given day for a given plant were
taken two times per month and blended in proportion to the amount of
milk represented by each silo to make a pooled composite monthly sam-
ple. Each composite monthly sample was analyzed for total nitrogen,
non-casein nitrogen, and non-protein nitrogen by Kjeldahl methods.
Total protein, casein and casein as a percent of total protein were then
calculated.

Plant average crude protein (total nitrogen X 6.38) ranged from 3.19%
to 3.40%. Plant average true protein (total nitrogen - non-protein nitrogen)
X 6.38), ranged from 3.00% to 3.20%. Casein as a percent of crude or true protein ranged from 76.8% to 77.9%, and 81.6% to 82.7%, respec-
tively. Analysis of monthly variation in milk composition for all plants
indicated that protein content was the highest at the beginning of the summer (the months of June through August) and the highest (approximately
3.4%) in the months of November through January. Although the number
of plants in each region was small, the data indicate that Southern
California region has lowest total crude protein and lowest casein as a
percent of total protein compared to the other four regions (South San
Joquin Valley, North Central/Sacramento, North Bay Area). Casein as a
percent of crude total protein averaged 76.8%, 77.1%, 77.1%, and
77.8% for South San Joaquin Valley, North Central/Sacramento, North
Bay Area, respectively.

These results suggest protein content of milks received in California
dairy manufacturing plants varied among regions and with time of year.

Key Words: California, milk, protein

1159 Use of 48-hour kid removal to decrease the post-partum rebreeding interval in meat does. C. M.
Fletcher*, D. J. Jackson, and N. C. Whitley, University of Maryland Eastern
Shore.

The objective was to examine the effectiveness of early kid removal in
decreasing the post-partum rebreeding interval in goats. Boer and Boer
crossbred meat-type does (n = 25) and bucks (n = 4) were used. Does
had kidded in the Fall of the year and were allotted into two groups based
don day of lactation and number of nursing kids. All does were housed
together in a 67 m x 34 m dry lot pen, fed hay and a corn/soybean meal
diet with water ad libitum. Does were injected intramuscularly with 7.5
mg PGF2α (Lutalyse, Pharmacia & Upjohn, Kalamazoo, MI; 1.5 cc)
on approximately 28.1 ± 0.8 days of lactation (d = 0). At the time of
injection, kids from thirteen does (treatment group) were moved to a
nearby barn while kids from twelve does (control group) were left with
their dams. Kids from does in the treatment group were returned on d
2, while kids nursing does in the control group remained throughout the
duration of the experiment. At kid removal, bucks wearing marking har-
nresses were introduced and remained for 10 days. Females were checked
for estrus twice daily and number of animals bred was recorded to de-
termined days to first mating and percentage bred (number bred/number
exposed x 100%). In a subset of does (8 control, 11 treated), a milk
sample was collected at 47.1 ± 0.4 days after mating for pregnancy de-
termination using a commercial bovine milk progesterone test (Target
Rapid Progesterone Milk Test; BioMetallics, Princeton, NJ). Days to
first mating was less (P < 0.05) for does whose kids were removed (1.5
± 0.4 days) compared to control does (2.8 ± 0.4 days). In addition, by d
5, the percentage of does bred was greater (P = 0.053) for treated does
(100 ± 0.1%) compared to control does (74.6 ± 0.1%). However, by day
10 of the experiment, all does had been mated. In the does tested, there
was no difference in pregnancy rates, and the average was 73.7 ± 0.1%.
In conclusion, early kid removal decreased the post-partum interval, but
was not necessary for inducing post-partum mating during the breeding
season. However, further studies are needed to determine if pregnancy
rates could be increased.

Key Words: postpartum, doe, breeding

1160 Reproductive seasonality in Spanish and Boer x Spanish does in south Texas. M. A. Lema*1 and R. L.
Stanko1, 2, 1Texas A&M University-Kingsville, Kingsville, TX, 2Texas Agricultural Research Station, Beeville, TX.

Seasonal breeding patterns of goat breeds is a major obstacle to increas-
ing the intensity of meat goat production in temperate regions of the U.S. We conducted two experiments in TX (27° N latitude) to bet-
ter define goat meat reproductive seasonality. In Exp. 1, Spanish (8,
n=11) and Boer x Spanish F1 (%B, n=5) does were monitored for es-
trous cyclicity over 400 d. Blood samples for progesterone (P4) deter-
mination were obtained weekly, beginning at the vernal equinox (March
21) of Yr 1 through May 3 of Yr 2. Does were kept together in a 2
hectare paddock and had ad libitum access to native forage and sudan
hay. Does were group fed daily. 45 kg · hd−1 of a commercial pellet (15%
CP). Fence line exposure to a fertile buck began on April 26 of Yr 1.
Does were anestrous prior to buck exposure. Days from buck exposure
to elevated P4 was similar (P>0.1) between S (44 ± 1) and %B (59 ±
20) does. A single estrus cycle was exhibited by 15/16 does followed
by a summer anestrus period. Length of summer anestrus was simi-
lar (P>0.1) between S (77 ± 1) and %B (83 ± 6) does. A fertile
buck was introduced on Oct. 1 for breeding. A subset (n=6) of S does
were not exposed to the buck and continued regular estrous cycles un-
til early-Feb. Mean Julian d to onset of anestrus was 40.5 ± 5.2 and
continued throughout the experiment. In Exp. 2, 31 mature, anestrous
does of S (n=21) and %B (n=10) genetics were used to evaluate summer
breeding. Weekly blood samples were obtained from June 1 to Oct. 1.
Does were allocated to fertile S (n=2) or Boer (n=2) bucks on June 22.
Days from buck exposure to elevated P4 and level of P4 were similar
(P>0.1) between S and %B does. Pregnancy rate (95 % vs. 100%) and %
kid crop (200 vs. 210) were similar (P>0.1) between S and %B does, re-
spectively. Seasonal anestrus is evident in TX meat goats; however, a
male-stimulated, summer breeding season may increase production po-
tential.

Key Words: Goat, Reproduction, Seasonality

1161 A model to test the effect of manipulating photoperiod on the liveweight gain of goats in southern
Queensland, Australia. M Flint*1 and P.J. Murray2, 1School of Veterinary Science, The University of Queensland, St Lucia, Queens-
land 4072, Australia, 2School of Animal Studies, The University of
Queensland, Gatton Campus, Queensland 4343, Australia.

In Australia irrespective of feed intake, goats undergo a period of growth
stasis during winter. In feedlots, this results in loss of potential sales of
goat meat to overseas markets. In a study using rats as a physiological
model for goats, 56 sub adult rats (Rattus norwegicus) of the black
and white hooded strain (starting weight 68.8 SD 16.8 g) were examined
for liveweight gain (LWG) and feed intake over 42 days. The experi-
ment compared combinations of two temperature and two light regimes;
mimicking a constant summer temperature (26C) and a constant winter
temperature (18C), and a diurnal ‘summer’ day length (12 hours of light
day) and a diurnal ‘winter’ day length (6 hours of light per day).
With respect to LWG, we found that winter day length (winter day =
5.0 g/d vs summer day = 4.7 g/d LWG; P= 0.001) was more influen-
tial than winter ambient temperature (winter temperature = 4.9 g/d

vs summer temperature = 4.8 g/d/LWG; P = 0.12). Greater LWG during the winter light regime may be due to rats being nocturnal feeders, unlike goats which are diurnal feeders. However, a greater efficiency of conversion of feed into LWG occurred under summer temperatures when compared with winter temperatures (3.4:1 and 3.8:1, respectively; P < 0.05), whereas growth appeared to be similar during the summer months (46 ± 1 vs 48 ± 1). The growth rate appears to be dependent on a resistant strain of rats (P < 0.05) to decrease shear value. Aging decreased (P < 0.01) shear value but without significant improvement over 7 d. Daily injection of a low dose of rbST does not alter the calpain system in goat meat or modify weight of visceral organs.

Key Words: Goats, Somatotropin, Metabolites, Calpain, Calpastatin, Visceral organs

1164 Serum and milk leptin in does and growth of their offspring. N. C. Whiteley1*, S. A. Harley1, D. J. Jackson2, E. L. McFadin2, and D. H. Keiser2,1 University of Maryland Eastern Shore, 2 University of Missouri.

Secreted from both fat and mammary gland tissue, leptin has been found in the milk of a variety of species. It has been hypothesized that milk leptin ingested by offspring early in the postnatal period may influence growth and development of the offspring. However, it has not been determined if leptin is found in goat milk and if milk leptin levels are correlated with the growth of kids. Therefore, the objectives were to determine if goat milk serum leptin contains leptin and to investigate possible correlations of milk and serum leptin in does and subsequent growth of their offspring. To conduct the study, 20 mixed-parity Boer and Boer crossed meat type does were used. Approximately 5 days prior to kidding a body condition score was assigned and a blood sample was collected via jugular venipuncture. Blood and milk samples were collected within 2 hours of kidding (d = 0) from the does and also on days 0.5, 1, 2, 5, 7, 14, 21, 28, 35, 52, and 56. Days postpartum and milk serum leptin concentrations were negatively correlated (r = -0.27; p < 0.0001) while days postpartum and blood serum leptin concentrations were positively correlated (r = 0.15; p < 0.02). In addition, a negative correlation existed between milk serum leptin concentration and kid body weight (r = -0.25; p < 0.0001) and milk serum leptin concentration and kid body weight (r = -0.40; p < 0.0001). As expected, positive correlations (p < 0.0001) were found between leptin and doe body condition (r = 0.42) and leptin and doe body weight (r = 0.44), as well as for day and kid body weight (r = 0.92). In conclusion, leptin was present in milk and blood serum of does, but they act as independent depots.

Key Words: goat, milk, leptin

1165 Effect of clinical Staphylococcus aureus mastitis on early lactation dairy goats. G. M. Tomita1*, S. P. Hart1, and M. J. Paape2, 1 E (Kika) de la Garza Institute for Goat Research, Langston University, Langston, OK 73050, 2 USDA, ARS, ANRI, IDRL, Beltsville, MD 20705.

A study was conducted to characterize the effect of induced Staphylococcus aureus mastitis on physical parameters and milk constituents of first lactation Alpine dairy goats in early lactation (22 d in milk). The right udder half of seven goats was challenged with approximately 120 colony-forming units of S. aureus. Seven additional goats were not challenged and served as control animals. All goats were free of mastitis at the start of the experiment. Milk samples from each udder half of all goats were collected immediately prior to challenge (0 h) and at 24, 48, and 72 h postchallenge for somatic cell count (SCC) and composition analysis (fat and protein). Rectal temperature and milk yield were also monitored at the time points as above. A clinical mastitis occurred within 24 h postchallenge, and clinical symptoms and the infection persisted through 72 h. The logarithm of milk SCC from challenged halves

Key Words: early lactation, goats, milk, mastitis, Staphylococcus aureus
was higher (6.75, P < 0.05, right half) than adjacent halves (6.01, left half) and the SCC of adjacent halves was higher than that of control animals (5.82, P < 0.05) at 24 h postchallenge. At 48 h and 72 h, SCC of milk from challenged halves remained elevated (6.86 and 6.96) above those of adjacent halves (5.89 and 5.88, P < 0.05) and control animals (5.79 and 5.88, P < 0.05). The percentage of milk fat from challenged halves was depressed only at 24 h postchallenge when compared with milk from adjacent halves and control group goats (3.55 versus 3.92 and 4.23, P < 0.05). However, the percentage of proteins in milk was higher (P < 0.05) in both infected and adjacent halves when compared with milk from control goats at 24 h (3.60 and 3.16 versus 2.76), 48 h (3.86 and 3.54 versus 2.72), and 72 h (3.57 and 3.66 versus 2.66). The rectal temperature of challenged goats peaked at 24 h (40.6 °C, P < 0.05) and returned to normal values by 48 h and 72 h (39.7 C and 39.2 C). Milk yields of infected goats were depressed at 24 and 48 h postchallenge when compared with control goats (P < 0.05) and recovered to prechallenge levels by 72 h. Results indicate that clinical mastitis in one udder half can influence phagocytes and immunoparasites of adjacent half. Therefore, consideration must be given to both udder halves when evaluating the mammary gland health status of dairy goats.

**Key Words:** Dairy Goat, Clinical Mastitis, *Staphylococcus aureus*

### 1166 Prevalence of Coagulase Negative Staphylococci (CNS) and correlation with somatic cell counts in Italian dairy goat herds. G. Savoini1, L. Bonizzi1, M. Antonini1, F. Luzi1, D. Cattaneo1, G. Savoii1, and V. Bronzo1. 1 Department of Animal Pathology, Hygiene and Veterinary Public Health, 2 National Research Centre, 3 Animal Husbandry, 4 Department of Veterinary Sciences for Food Safety.

Intramammary infections (IMI) are among the most serious health and economic problems in dairy goat farming. While clinical cases of mastitis due to Coagulase-Negative-Staphylococci (CNS). Five commercial dairies with Alpine lactating goats were studied. Foremilk samples were collected monthly (March to November) for the whole lactation to determine the bacteriology and somatic cell counts (SCC). A total of 4242 milk samples were analyzed from 240 lactating goats of various ages. The prevalence of negative samples (NRS) was 65.1% (least square means 825,350 50,653 scc/ml) while IMI caused by CNS was 28.7 % (least square means 1,841,543 79,800 scc/ml) with P<0.05 and lowered the concentrations of C18:0 (5.26 vs. 9.31%, P<0.01), C18:2 (4.12 vs. 6.14%, P<0.01) and C18:3 (0.78 vs. 1.12%, P<0.05). Fish oil addition increased the concentration of long chain (≥ C20) n-3 PUFAs (1.56 vs. 0.64%; P<0.01), including DHA (0.71 vs. 0.33%, P<0.01) and EPA (0.84 vs. 0.43%, P<0.05). Results indicate that feeding fish oil to periparturient dairy goats can increase concentration of long chain n-3 PUFA in colostrum fat.

**Key Words:** Goat colostrum composition, Fish oil, n-3 PUFA

### 1167 Morphology of infiltrated neutrophils obtained from goat mammary gland, S. Z. Tian, M. C. Hsu, W. J. Su, and C. J. Chang, National Chung Hsing University, Taichung, Taiwan.

Light microscopic morphology of infiltrated polymorphonuclear leukocytes (neutrophils) isolated from mammary secretion of healthy Toggenberg goats during stages of peak lactation, late lactation and the period following drying off were compared with their counterparts in circulation. After staining with Wright Giemsa stain, most neutrophils prepared from blood had an abundance of pink-stained cytoplasmic granules and bilobed nucleus. Infiltrated neutrophils, regardless of the stage of lactation, on the contrary, had multilobed nuclei and granules distributed only in the boundary. Among the three stages of lactation, infiltrated neutrophils from intermitently collected late secretion and dry secretion displayed pyknosis indicative of apoptosis. It is clear from morphology that transmigrated neutrophils are more advanced in stage of cell differentiation than prior to transmigration. Also, apoptosis occurs in aged infiltrated neutrophils with reduced milking frequency. Precaution should be taken in interpreting results if neutrophils from different sources of milk were to be used in study.

**Key Words:** Polymorphonuclear leukocytes, Mammary secretion, Morphology

### 1168 Effects of dietary fish oil on colostrum fatty acid profile in dairy goats. D. Cattaneo1, V. Dell’Orto1, A. Agazzi1, V. Moretti1, P. Moroni2, and G. Savoini1. 1 Dipart. di Scienze e Tecnologie Veterinare per la Sicurezza Alimentare, Università di Milano, Italy, 2 Dipart. di Patologia Animale, Igiene e Sanità Pubblica Veterinaria, Università di Milano, Italy.

Fish oil is a nutraceutical rich in n-3 polyunsaturated fatty acids (n-3 PUFAs), including EPA (C20:5 n-3) and DHA (C22:6 n-3) which are crucial during perinatal growth and development in mammals. Aim of the study was to determine the composition and the fatty acid profile of colostrum as influenced by feeding fish oil to periparturient dairy goats. From ten days before expected day of kidding, 14 pregnant Saanen dairy goats were fed either a control diet (C) or a diet supplemented with 27 g/d cod liver oil (COD). The supplement contained 9.8% EPA and 13.6% DHA. Colostrum was sampled within the first 24 hours postpartum. There were no significant effects of treatments on colostrum percentages of fat (5.63 and 5.08 %), protein (11.59 and 14.54 %), lactose (2.33 and 2.16 %) and on somatic cell count (3.38 and 2.98 %, respectively for C and COD). Dietary fish oil altered colostrum fatty acid profile, increasing the proportion of C16:1 (3.57 vs. 1.89%, P<0.01) and lowering the concentrations of C18:0 (5.26 vs. 9.31%, P<0.01), C18:2 (4.12 vs. 6.14%, P<0.01) and C18:3 (0.78 vs. 1.12%, P<0.05). Fish oil addition increased the concentration of long chain (≥ C20) n-3 PUFAs (1.56 vs. 0.64%; P<0.01), including DHA (0.71 vs. 0.33%, P<0.01) and EPA (0.84 vs. 0.43%, P<0.05). Results indicate that feeding fish oil to periparturient dairy goats can increase concentration of long chain n-3 PUFAs in colostrum fat.

**Key Words:** Goat colostrum composition, Fish oil, n-3 PUFA

Fish oil is a nutraceutical rich in n-3 fatty acids which beneficially influence the immune system. Aim of the study was to evaluate the effects of dietary fish oil during the peripartum on aspecific immune response and cell-mediated immunity of dairy goats. Ten days before kidding, 27 Saanen dairy goats were divided into 3 groups on the basis of parity: C=control, T1= unprotected fish oil (UFO), and T2= rumen protected fish oil (PFO). All goats received the same basal diet. Starting 10d before kidding and continuing until parturition T1 and T2 goats received 25g/d UFO and 55g/d PFO respectively. From kidding until 15d postpartum T1 and T2 groups received 45g/d UFO, and 90g/d PFO respectively. Goats were skin tested on day 4 before and 4, and 15 days after parturition. Aspecific immune response was evaluated by determining the increases in double skinfold thickness at 0, 8, 16 and 24h after the injection of 250 µg phytohaemagglutinin (PHA). Blood samples were collected at 10 and 4d before and 4 and 15d after kidding, and subse- quently with Wright Giemsa states count and formulas prolysozyme. Data were analyzed by the GLM procedure of SAS. Skin test at 4d before and 15d after kidding was not statistically different among groups. Greater responses were observed in UFO vs C group at 8, 16 and 24h after injection at 4d after parturition (respectively 1.8 vs 0.97 mm, P<0.05; 2.78 vs 1.31 mm, P<0.05; 3.48 vs 1.02 mm, P<0.01), and in PFO vs C at 24h after injection (2.37 vs 1.02 mm, P<0.05). Treatments did not affect leukocytes count, basophils, eosinophils, and monocytes content while lymphocytes content was significantly higher on day 4 after calv- ing for UFO vs C (P<0.05). Lysosome content was significantly lower in UFO vs C (P<0.001) indicating a minor activity of monocyte cells. The administratation of fish oil showed positive effects on aspecific immune response in dairy goats during the transition period.

**Key Words:** goats, fish oil, immune response.
1170 Physiological responses, immune function, and live weight shrinkage due to simulated preslaughter stress in goats fed a diet (Tasco) containing seaweed extract. T. A. Gipson,1 T. H. Terrill,1 B. T. T. Manoukian2, R. E. Saker1, K. A. Kercher2, S. Gelaye1, and K. M. Gadiyaram11. Agricultural Research Station, Fort Valley State University, Fort Valley, GA, 2Virginia-Maryland Regional College of Veterinary Medicine, Blacksburg, VA.

Tasco feed is an Ascoplumum nodosum seaweed-containing product that has increased antioxidant activity in animals, but its effect on goats has not been tested. Mature female Spanish (S) and Boer x Spanish (BS) goats (average weight 39 kg, n = 20/Breed) were housed in pens (5 does /pen), and fed an alfalfa pellet diet plus a Tasco pellet supplement either with or without seaweed extract (Treatments) for three weeks. The Tasco feed supplement was given at 2% of daily intake. The animals were subjected to a 6-h transportation on two days (Replicate) to impose stress (20 does/Replicate) and then held overnight without feed in pens to simulate preslaughter conditions. The animals were weighed immediately before and after transport, as well as after holding to assess live weight losses. Blood samples were collected at 0, 2, and 6 h of transportation, and after holding (24 h) to assess stress responses and monocyte phagocytic activity (Time). Shrinkage was greater in BS than in S goats due to transportation (P < 0.05) and transportation plus holding (P < 0.01). Treatment did not influence plasma cortisol, urea nitrogen (PUN), non-esterified fatty acid (NEFA) concentrations, and creatine kinase (CK) activity. Plasma glucose concentrations were influenced by Treatment x Breed × Time (P < 0.01) interaction effect. Plasma cortisol increased due to transportation, but decreased after holding (P < 0.01). Plasma CK activity also increased due to transportation and peaked at 6 h, but decreased after holding (P < 0.01). The PUN concentrations decreased with transportation time in both breeds, but increased significantly at 24 h only in S goats (Breed x Time, P < 0.01). There was a more rapid increase in NEFA concentrations due to Time in the S compared to BS goats (Breed x Time, P < 0.01). Neutrophil (N), lymphocyte (L), and monocyte counts and N/L ratio were not influenced by Treatment. However, seaweed extract supplementation decreased eosinophil counts (P < 0.05). Seaweed extract also decreased lipid peroxidation of cells, particularly after the onset of stress. The results suggest that live weight shrinkage and stress responses significantly differ in different breeds of goats. Tasco seaweed extract supplementation may be beneficial to goats because of its antioxidant activity.

Key Words: Goats, Preslaughter stress, Immune response, Shrinkage

1171 Adjustment factors for fat, protein, and somatic cell count for goat milk using different species-specific calibration standards. T. A. Gipson1 and T. McKinney1.

Currently, test-day samples of dairy goat milk are analyzed for fat, protein, and somatic cell count with laboratory equipment calibrated for cow milk, even though research has demonstrated that these measures are biased. The objective of this research was to examine breed, parity, and stage of lactation effects on this bias and to develop appropriate adjustment factors. Langston Dairy Herd Improvement (DHI) laboratory equipment was calibrated using both cow and goat milk standards. During 2001, 3,110 test-day samples from 875 does of six different breeds and 84 herds were analyzed for milk fat, protein, and somatic cell count with both calibrations. Of the 875 doe records, 373 were first parity, 181 and 0.937 for somatic cell count (R^2 = 0.96). It appears that the bias in goat test-day samples analyzed under conventional DHI laboratory procedures can easily be alleviated using simple adjustment factors.

Key Words: Goat, Adjustment factors, Milk

1172 Metabolizable protein requirements of lactating goats. I. V. Nasahali1,2, A. L. Goetsch1, J. Luo1, and T. Sahlu1. 1E (Kika) de la Garza Institute for Goat Research, Langston University, Langston, OK, 2Department of Animal and Poultry Science, University of Natal, Scottsville, R. South Africa.

Data from 31 studies with 174 treatment mean observations from goats in different stages of lactation were used to determine the metabolizable protein (MP) requirement for lactation (MPR). Milk protein yield (MkP) was calculated from milk yield and protein concentration. The MP supply, the sum of digestible ruminally undegraded dietary and microbial true protein, was estimated from ingredient composition and a database of CP degradability properties and ruminal fermentable energy concentration derived from literature values when not provided in the original publication. MPR was estimated from MP by subtracting MP used for maintenance functions (scurf (g CP), 0.2 × kg BW^0.75; endogenous urinary (g CP), 1.031 × kg BW^0.75; metabolic fecal (CP), 2.67× DM intake; 67% efficiency of use) and adjusting for BW change (14.3% protein). MPR was regressed against MkP; and after removing observations with residuals greater than 1.5 times the residual SD, the refitted equation was: MP R = 10.2 (SE = 8.13) + 1.18 (SE = 0.095) × MkP (n = 149, adjusted R^2 = 0.51); the intercept was not different from zero (P > 0.05). Based on a non-intercept equation, 1.30 (SE = 0.034) g of MP were required for 1 g of MkP, corresponding to milk protein efficiency of 0.77. In conclusion, these results suggest an MP requirement for goats of 1.30 g/g of MkP. Although this approach and estimate of the MP requirement should have utility in expressing needs for protein and(or) predicting milk production by lactating goats, improvements in accuracy from refined assumptions are desirable and will likely occur with future research. Supported by USDA project No. 9803092.

Key Words: Goats, Lactation, Protein


Eight yearling Boer # Spanish goat wethers (35.3 ± 6.6 kg average BW) with ruminal and duodenal cannulas were used in an experiment with two simultaneous 4 × 4 Latin squares to study effects of supplemental ruminally degraded N (DIP) source and level on sites of digestion. Diets were (DM basis) 9.2% CP, without inclusion of urea (U0) or soybean meal (U0); 11.3% CP achieved with 0.73% urea (U1) or 4.48% soybean meal (SBM; S1); 13.3% CP via use of 1.46% urea (U2) or 8.90% SBM (S2); or 15.2% CP derived through use of 2.16% urea (U3) or 13.2% SBM (S3). The ratio of DIP:TDN was 0.073, 0.104, 0.136, 0.167, 0.073, 0.093, 0.113, and 0.132 for U0, U1, U2, U3, S0, S1, S2, and S3, respectively. Microbial OM and N flows to the duodenum linearly decreased as (P < 0.05) CP level increased (N: 8.8, 7.6, 7.8, 6.7, 4.0, 6.7, and 6.7 g/d for U0, U1, U2, U3, S0, S1, S2, and S3, respectively). Apparent ruminal OM digestibility increased linearly as CP level increased, and there was an interaction between the quadratic effect of CP level and source in total tract OM digestibility (P < 0.05). With urea diets, true ruminal N digestibility linearly increased and postruminal N digestibility linearly decreased as CP level rose, whereas there were marked effects of SBM inclusion but no differences among S1, S2, and S3. Ruminal and total tract NDF digestibilities (total tract: 51.3, 57.6, 57.7, 57.4, 47.9, 52.3, 53.2, and 53.2% for U0, U1, U2, U3, S0, S1, S2, and S3, respectively) increased linearly (P < 0.05) with increasing CP level, although differences tended to be greater for urea or SBM inclusion than among U1, U2, and U3 or S1, S2, and S3 (quadratic, P ≤ 0.13). N recycling in yearling goats appears adequate to support high microbial growth with a high concentrate diet, although OM and NDF

Heart rate (HR) holds promise as an indirect means of estimating energy expenditure by ruminants. Therefore, two monitoring systems were compared with different goat breeds, diets, and levels of intake. The CP-402 stationary biosignal preamplifier method (BA) of Sable Systems (Henderson, NV) was compared with the human S610 monitor (HM) of Polar (Woodbury, NY). Electrode signals for BA were adjusted and filtered, with less dependence on signal quality relative to HM, whereas measurement with HM was more frequent (1- vs 10.5-min intervals). Heart rate was measured over 48-h periods while goats consumed alfalfa hay or a high concentrate diet for BW maintenance and on d 3 and 4 of fasting. Six Spanish (36 ± 1.3 kg), 7/8 Boer (39 ± 4.4 kg), Angora (23 ± 4.0 kg), and Alpine (41 ± 6.3 kg) wethers, > 1.5 yr of age, were employed. Stick-on ECG electrodes, used for both methods, were attached to the chest just behind and slightly below the left elbow and at the base of the jugular groove on the right side of the neck. Overall HR means were similar between methods (50.5 ± 11.75 and 50.1 ± 11.81 for BA and HM, respectively). Intercepts and slopes of equations for regressions of mean observations (2-day measurement periods) with BA and MB were regressed against those with HM were similar among breeds and between diets and levels of intake. Therefore, all observations for BA were regressed against those for HM: BA HR = 1.784 (SE = 1.626) + 0.972 (SE = 0.032) × HM HR (SE = 0.032) (n = 48; R² = 0.954). Because the intercept was not different from zero, a final no-intercept regression was fitted: BA HR = 1.005 (SE = 0.007) × HM HR (n = 48; R² = 0.998), with the slope not different from one. In conclusion, BA and HM appeared equally effective for measuring HR of goats in confinement, but the small size and light weight of HM may be conducive to use with grazing goats. Supported by USDA project No. 0003835.

Key Words: Goats, Heart rate, Energy expenditure

1175 Effects of ad libitum consumption of concentrate and forage offered separately or mixed on growth of Alpine Doelings. A. L. Goetsch*, G. Detweiler, J. Hayes, R. Puchala, and T. Sahlu, E (Kika) de la Garza Institute for Goat Research, Langston University, Langston, OK.

Forty-four weaned Alpine doelings (16 ± 0.19 kg initial BW) were used in a 16-wk experiment to determine how separate free-choice offering of concentrate (C) and forage (F; wheat hay, 14.2% CP and 34.1% ADF) affect performance compared with consumption of mixed diets of different proportions of C and F. Treatments (two groups/treatment) were A-25C: 25% C mixed diet consumed ad libitum; A-50C: 50% C mixed diet consumed ad libitum; A-75C: 75% C mixed diet consumed ad libitum; A-C:A-F: ad libitum consumption of C and F, offered separately; and L-C:A-F: restricted intake of C (approximately 1.5% BW) and ad libitum intake of F. Orts averaged 6.7 ± 0.58% of diet offered. Intake of DM was similar among treatments (625, 641, 623, 704, and 653 g/d; SE = 38.6); dietary concentrate was 26, 53, 80, 84, and 61% of DM intake for A-25C, A-50C, A-75C, A-C:A-F, and L-C:A-F, respectively; SE = 1.51). Average daily gain was greatest (P < 0.05) for A-C:A-F and lowest (P < 0.05) for A-25C (53.7, 81, 105, and 73 g; SE = 5.2); and ADG:DM intake ranked (P < 0.05) A-25C < A-50C < L-C:A-F < A-75C < A-C:A-F (85, 110, 130, 149, and 111 g/kg for A-25C, A-50C, A-75C, A-C:A-F, and L-C:A-F, respectively; SE = 5.2). In conclusion, separate free-choice offering of C and F for Alpine doelings appears promising as a simple means of achieving high ADG and efficient feed utilization, and restricted offering of C with separate free access to F can yield ADG and ADG:DM intake similar to ad libitum consumption of a mixed diet providing a comparable dietary concentrate level.

Key Words: Goat, Growth, Diet


Thirty-four Boer X Spanish wethers (18 ± 0.3 kg initial BW) were used in a 12-wk experiment (2 × 2 + 1 factorial arrangement of treatments) to determine effects of ad libitum consumption of broiler litter (B) alone or mixed with corn (60% B; C) or hay (82% C; H) on intake and growth performance. Treatments were ad libitum H + an average of 22 g/d of mineral/vitamin supplement (Control; C); ad litterum H and B (AH-B); ad litterum H and BC (AH-BC); intake of 1% BW (DM) of H + ad litterum B (RH-B); and 1% BW of H + ad litterum BC (RH-BC). Hay DM intake averaged 494, 442, 336, 175, and 160 g/d (SE = 16.7), and total DM intake was 516, 700, 782, 474, and 585 g/d (SE = 26.2) for C, AH-B, AH-BC, RH-B, and RH-BC, respectively. Overall ADG:DM intake ranked (P < 0.05) AH-BC > AH-B and RH-BC > C and RH-B (-6, 34, 79, 3, and 50); the ratio of ADG:DM intake ranked (P < 0.05) AH-BC > RH-BC > AH-B > C and RH-B (-13, 49, 97, 5, and 85 g/kg) for C, AH-B, AH-BC, RH-B, and RH-BC, respectively. In summary, offering B alone free-choice increased ADG by Boer cross goats when consuming H ad libitum but not with H intake restricted to 1% BW. The lower ADG:DM intake ratio for AH-B vs RH-BC indicates less efficient utilization of H than corn, although similar ADG reflects compensation via greater H intake. Mixing corn with B increased ADG similarly with both ad libitum and restricted H intake. In conclusion, depending on production goals and availability of high-quality feedstuffs such as cereal grains, free-choice consumption of B may be a simple and useful method of supplementing low-quality forage.

Key Words: Goats, Broiler litter


Female and male crossbred meat goats were used in two experiments to determine if poultry litter pellets could be used as a protein source in the diets of growing meat goats. In Experiment 1 (Exp 1), thirty-eight animals approximately 66.5 ± 0.7 days of age and 14.2 ± 0.3 kg body weight were fed 18% CP diets with 0 (CON; corn/soybean diet with alfalfa pellets; n = 13), 20 (20PL; 20% poultry litter pellets, 80% CON; n = 12) or 40% poultry litter (40PL; 40% poultry litter pellets and 60% CON; n = 13). In Experiment 2 (Exp 2), ten males contemporaneous to those in Exp 1 fed CON or 40PL (n = 5 per diet) were used in 2 metabolism trials at 93.7 ± 0.9 and 121.7 ± 0.9 days of age (Trials 1 and 2, respectively). All goats were weaned into 2.4 m x 2.4 m pens with slatted concrete floors and allowed ad libitum access to feed and water. Goats were allowed a 23-d adjustment period during which their diets were gradually increased to 100% treatment diet (d = 0). In Exp 1, goat body weights and feed intake were measured every 7 d for 42 d. In Exp 2, animals were placed in metabolism pens and after a 3-d adjustment period, feed intake and fecal and urine output were measured and samples collected daily for 7 d to determine diet digestibility. In Exp 1, average daily gain (54.3 ± 17.1 g) and feed efficiency (35.9 ± 11.5 kg−1) were not influenced by diet. In Exp 2, organic matter (80 ± 1% for Trial 1 and 63 ± 2% for Trial 2) and CP (70 ± 3% for Trial 1 and 75 ± 7% for Trial 2) digestibility were similar for diets in both Trials. DM digestibility was greater (p < 0.03) for CON (81 ± 1% and 82 ± 1% for Trial 1 and 2, respectively) when compared to 40PL (77 ± 1% and 75 ± 1% for Trial 1 and 2, respectively).ADF (41 ± 4% for CON and 67 ± 4% for 40PL) and NDF (48 ± 4% for CON and 71 ± 4% for 40PL) digestibility were greater (p < 0.01) for 40PL compared to CON diet in Trial 1 only. Gross energy was higher (p < 0.04) for 40PL compared to CON in Trial 2 only (83 ± 0.3% and 82 ± 0.3%, respectively). In conclusion, poultry litter is an adequate source of digestible protein and can be fed short-term to growing meat goats.

Key Words: poultry litter, goat, digestibility
1178 Effect of high dietary copper on growth performance and carcass characteristics in goat kids. Carla Hopkins* and Sandra Solaiman, Tuskegee University.

An experiment was conducted to determine the effect of high dietary Cu on growth performance and carcass characteristics in goat kids. Fifteen Spanish x Boer goat kids (BW 21.3 ± 0.7 kg) were housed in individual pens and were randomly assigned to three different treatment diets. Treatments consisted of: 1) control (no additional supplemental Cu); 2) 100 mg Cu/d (100Cu) from CuSO4. Copper was placed in gelatin capsules and inserted in the esophagus with baling gun before morning feeding. Animals were fed ad libitum twice a day 70:30 grain: hay, to meet daily requirements of growing kids according to the NRC(1981). Feed intake and refusals were monitored daily and intake was adjusted weekly for 14 wk. Body weight was recorded after 4 h withdrawals from water, for two consecutive days at 2-wk intervals for 14 wk. After 14 wk, animals were slaughtered, carcass hot weight (HW), carcass chill weight (CW), dressing percentage (DP), kidney and pelvic fat (KPF), longissimus muscle area (LMA), back fat and other carcass parameters were measured. Average daily gain over 14 wk was improved by 100 mg supplemental Cu intake (Q, P = 0.05). No difference in ADG was observed in kids for first and last 4 wk of Cu supplementation. Average daily feed intake was similar (P > 0.05) between animals, however, control group consumed higher concentrate: hay ratio in the diet (L, P = 0.01). Gain efficiency tended to be lower (P = 0.07) with 200Cu group when compared to 100Cu. No differences (P > 0.05) were observed in HW and CW, but the DP tended to be lower (P = 0.08) for 200Cu when compared to others. No difference (P > 0.05) in KPF was observed, however, body wall fat (L, P = 0.07), fat over 9th rib (L, P = 0.01) and adjusted fat thickness (L, P = 0.03) decreased as Cu supplementation increased. No differences (P > 0.05) in LMA were observed, however, percent boneless closely trimmed retail cuts improved (L, P = 0.04) as Cu supplementation increased. Copper supplementation at 100 mg Cu/d improved gain and decreased carcass adjusted fat thickness, however, higher Cu supplementation (200 mg/d) was not beneficial.

Key Words: Cu supplementation, ADG, Goat kids

1179 Effect of two types of multinutrient blocks on kids browsing during the dry season. A. Boubaker* and C. Kayouli, Institut National Agronomique de Tunis.

The objective was to determine the effect of two types of multinutrient blocks supplementation on growth kids browsing during the dry season in a subhumid region of Tunisia. Twenty one kids were divided into three equal groups. Control group was allowed to graze without any supplementation whereas the others 2 groups were supplemented with either block B1 or B2 in the barn at night. Blocks were mainly made of wheat bran (54 %), molasses (15 %), urea (5 %), minerals (5 %) and without (B1) or with 15 % of PEG(B2). The body weight of kids was recorded every three weeks. Statistical differences (P <0.05) in kids growth were found between control and supplemented groups. During the first two months, control group lost (P<0.05) more weight (-21 %) than supplemented groups (-6 %). The final body weight tended to be higher (-6%) for the control group consumed higher concentrate: hay ratio in the diet (L, P = 0.01). Gain efficiency tended to be lower (P = 0.07) with 200Cu group when compared to 100Cu. No differences (P > 0.05) were observed in HW and CW, but the DP tended to be lower (P = 0.08) for 200Cu when compared to others. No difference (P > 0.05) in KPF was observed, however, body wall fat (L, P = 0.07), fat over 9th rib (L, P = 0.01) and adjusted fat thickness (L, P = 0.03) decreased as Cu supplementation increased. No differences (P > 0.05) in LMA were observed, however, percent boneless closely trimmed retail cuts improved (L, P = 0.04) as Cu supplementation increased. Copper supplementation at 100 mg Cu/d improved gain and decreased carcass adjusted fat thickness, however, higher Cu supplementation (200 mg/d) was not beneficial.

Key Words: kids, browsing, blocks

1180 Variation in browse nutrient content in western Oklahoma throughout the growing season. R. C. Merkel1, A. L. Goetsch1, M. Moseley2, R. Blackwell3, and T. Curtis4.

Leaves of browse species were sampled from May to September in west central (WC) and western OK (W) to determine changes in chemical composition throughout a growing season. Shinnery oak (SH, Quercus havardi) and sumac (SU, Rhus copallina) were sampled at each site. Blackjack oak (BK, Q. marilandica) and post oak (PK, Q. stellata) were sampled in WC and post oak (PK, Q. stellata) were sampled in W. Concentrations of nitrogen were 4.8 mg/100 ml and 9.7 mg/100 ml of rumen fluid the rest of the year. The latter being superior to the recommended for maximum microbial efficiency. It is concluded that the total concentrations of VFA are lower than normal for high roughage diets. The concentrations of NH3-N during the dry season may limit rumen microbial growth.

Key Words: Goats, Volatile fatty acids, Grazing


Three rumen cannulated grazing goats (38 ± 1.7 Kg BW) fed on a thorn scrubland were used to estimate ruminal VFA and ammonia nitrogen concentrations. Rumen fluid samples were collected once a month at 0, 2, 4, 6, 8 and 10 hours after grazing started for a period of 12 months. Two seasons were considered; dry season from January to June and rainy season from July to December. Data were analyzed using a randomized block design with a split split in time. Total VFA concentrations were affected by time of sampling (P<0.05), the highest concentration was recorded 8 h after grazing. Mean total VFA concentration was 51.1 mMol/L. Molar concentration of acetate was lower (P<0.05) for the dry (58.1) than for the rainy season (61.5), whereas the propionate was higher for the dry than for the rainy season (26.8 vs 24.1 respectively). No differences were observed in butyrate among seasons (10.2 and 9.4 for dry and rainy seasons respectively) (P>0.05). Differences were observed in the A/P ratio (2.3 and 2.6 for the dry and rainy season, respectively). The mean concentrations of NH3-N during the dry season were 4.8 mg/100 ml and 9.7 mg/100 ml of rumen fluid the rest of the year. The latter being superior to the recommended for maximum microbial efficiency. It is concluded that the total concentrations of VFA are lower than normal for high roughage diets. The concentrations of NH3-N during the dry season may limit rumen microbial growth.

Key Words: Goats, Volatile fatty acids, Grazing


The objective of the present study was to determine the in vitro gas production of the diet consumed by grazing goats. Samples from three goats were obtained from each diet. Samples were obtained from three esophageal cannulated goats belonging to a herd of 300 animals. The sampling was performed for two days each month, in the morning and evening during the years 1999 and 2000. The samples (200 mg DM) were incubated in glass syringes using rumen fluid from three goats fed alfalfa hay. The gas volumes were recorded at 0, 3, 6, 9, 12, 24, 48 and 96 h after incubation. The kinetics of gas production were derived from the volume recordings described by the exponential equation \( y = a + b \) (1#ct). Data were analyzed by ANOVA according to a randomized block design. Statistical differences were registered (P >0.05) for the c fraction between the 1999 dry and rainy season. For the year 2000 statistical differences were observed for the fractions b, a + b, c and EP (effective production). Results from this study indicate that the in vitro gas production kinetics obtained during the dry season may reflect a lesser nutritive value compared to the forage consumed for goats in the wet season.
1183 Effects of feeding a blend of grains naturally-contaminated with *Fusarium* mycotoxins in feed intake, serum chemistry and hematological profiles of horses. S.L. Raymond*, 1, T.K. Smith**, and H.V.L.N. Swamy**, 1 Equine Research Centre, University of Guelph, 2University of Guelph.

A study was conducted to determine the effect of feeding mature horses a blend of grains naturally-contaminated with *Fusarium* mycotoxins. Changes in feed intake and metabolism and the efficacy of a yeast cell wall polymer mycotoxin adsorbent were determined. Nine non-exercising, mature mares were randomly assigned to one of three experimental diets for 21 days (d). The experiment was subsequently replicated in time. Diets included: (1) control, (2) blend of contaminated grains (10 ppm deoxynivalenol, DON) and (3) blend of contaminated grains + 0.2% yeast cell wall polymer (MTB-100, Alltech Inc.). All diets included 35% grain + 65% forage. Feeding of contaminated grains to horses resulted in reduced feed intake compared to controls (p<0.05). Supplementation of the yeast cell wall polymer to the blend of contaminated grains significantly improved feed intake compared to the feeding of contaminated grains. Consumption of forage remained unaffected regardless of diet fed. Gamma-glutamyltransferase levels were significantly higher in serum of horses consuming contaminated grain on days 7 and 14 but not on day 21 implying that the horses might be adapting to the hepatotoxicity caused by the mixture of *Fusarium* mycotoxins. It was concluded that the feeding of grains naturally-contaminated with *Fusarium* mycotoxins can decrease feed intake and alter serum chemistry in mature horses. Supplementation of yeast cell wall polymer to contaminated grains was beneficial in alleviating reduced feed intake in mature horses.

Key Words: Equine, *Fusarium*, Deoxynivalenol


Nutritional adequacy of growing horses raised in an alternate feeding system - grazing during late spring through early fall and stable feeding for the rest season - was assessed by determining vitamin E and mineral levels in serum, and various blood parameters related to nutrition and health. During the stable feeding, 50 growing female horses were fed concentrates (1.4% of their body weight), grass hay (0.62%) and alfalfa hay (0.37%). During the grazing, the same horses were fed supplementary concentrates (1.1%). Blood samples were taken the day before (average BW, 321 kg at the age of 11 to 14 mo) and 45 d after the start of grazing (355 kg). Serum vitamin E increased (P < 0.01) during grazing compared to that found before the initiation of grazing (1.35 mg/L). Serum Fe, Cu and Zn contents were much lower (P < 0.01) during than before grazing. Blood urea (25.2 ± 13.2 mg/100 mL), GOT (378 ± 407 IU/L), GTP (7.0 ± 9.7 IU/L), T-bilirubin (0.35 ± 0.46 mg/100 mL) and D-bilirubin (0.14 ± 0.18) levels were much higher (P < 0.01 during than before grazing. Blood glucose (120 vs 91 mg/100 mL), creatinine (1.4 vs 1.2) and Ca (14.9 vs 12.9) levels were lower (P < 0.01) during than before grazing. Results indicate that general nutrition in these horses is adequate during both the pasture grazing and stable feeding periods, although vitamin E and some trace minerals in the serum vary with feeding system.

Key Words: Horses, Feeding system, Vitamin E

<table>
<thead>
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<td></td>
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</table>

EP= Effective gas production; means within a row with same superscript do not differ (P<0.05)

Key Words: goats, gas production, grazing

1185 Pilot study investigating the potential of ginseng (Panax quinquefolium) to potentiate routine vaccination in horses. W. O’Neill*, 1 J. T. Arnason*, 2 S. McKee*, 1 and A. F. Clarke*, 1 Nutraceutical Alliance Inc., Guelph, Ontario, Canada, 2University of Ottawa, Ottawa, Ontario, Canada, 3Equine Research Centre, Guelph, Ontario, Canada, 4University of Melbourne, Melbourne, Australia.

This paper reports a pilot investigation into the potential for using ginseng to potentiate routine vaccination in healthy horses. Ten horses with known vaccination history were included in the randomized, placebo-controlled, double-blind trial. Five horses received ground, powdered ginseng (35mg/kg BW) in molasses carrier, and five horses received a blank molasses carrier (placebo). Ginseng used in the study underwent phytochemical analysis for ginsenoside levels. The study was a double-blind, placebo controlled, completely randomized design. Horses received ginseng or placebo for a total of 28 days, and on Day 14 each horse was vaccinated with rhinopneumonitis vaccine. Measurement parameters included antigen-specific antibody formation, total peripheral T-Cell and B-Cell quantitation, CD4+ and CD8+ presenting lymphocytes, and complete haematology and biochemistry blood screens. Changes in antibody levels and lymphocyte profile parameters were determined by calculating the difference between each test day and day zero. The Wilcoxon rank-sum test was used to determine if there were differences between treatment and control groups at each day. Antibody results were ranked using the ranking procedure in SAS and then the GLM procedure with repeated measures was used to determine differences over time. There was a visual trend to increased antibody formation upon vaccination challenge in ginseng-treated animals compared with control animals, but these data did not reach statistical significance. Based on the clear trend shown when data was graphically displayed, it is concluded that this trial provides adequate rationale for further research into the potential for ginseng supplementation to potentiate the immune response of horses. However, future studies must incorporate a larger sample size, fully standardized experimental subjects, and dose titrations for ginseng dose optimization.

Key Words: Ginseng, Vaccination, Equine

1186 Illinois equine checkoff initiative. K Kline*, 1 University of Illinois at Urbana-Champaign.

The Horsemen’s Council of Illinois, in cooperation with the Illinois Farm Bureau, Illinois Grain and Feed Association, Illinois Department of Agriculture, and representatives of several colleges and universities with equine programs formed a committee in October of 2001 to pursue legislation establishing a Checkoff program to support equine education, promotion and research. The committee met in December of 2001 to discuss the procedures for developing legislation, defining language, and establishing the structure of the Equine Checkoff Board. The committee discussed the need to determine board structure as it relates to potential board members, scope of coverage, and authority. Concluding the discussion, the committee reviewed funding and refund procedures to be administered by the board. Specific recommendations of the committee and subsequent actions of the Equine Checkoff Board will be presented to serve as an example to other states interested in pursuing Equine Checkoffs.

Key Words: Illinois, Equine checkoff, Draft legislation
Development of a light-weight, microwavable equine artificial vagina. K. Bennett-Wimbush*, B. Rainonde, and P. Stull, Ohio State University Agricultural Technical Institute, Wooster, Ohio USA.

A light-weight equine artificial vagina (AV) incorporating reusable gel packs (Consolidated Products and Services, Inc. Braintree, MA) as the heat source was constructed and tested for use in teaching breeding laboratories. A Missouri model AV was fitted with a specially constructed leather inner case which housed reusable gel packs. Gel packs were microwaved in order to achieve an internal AV temperature of at least 44°C. The internal size diameter was adjusted using air. Five trials were conducted to compare the length of time that the internal AV temperature remained in breeding range (44 to 52°C) for the gel-pack AV vs. a Missouri model AV. Both AV models were set up with approximately the same internal diameter and placed outside together in ambient temperatures which ranged from -2 to 8°C. The experiment started when the internal AV temperature reached between 44 and 46°C. A thermometer (Animal Reproduction Systems, Chino, CA) was placed 30 cm inside each AV and the time that each AV remained in the breeding range was recorded. Data was analyzed using student t-test GLM, SAS. The gel-pack AV held its internal temperature longer (p < .01) than the Missouri model AV with means of 39.7 ± 7.2 and 18.4 ± 2.7 minutes respectively. Additionally the gel-pack AV weighed 2.8 kg when adjusted for breeding while the Missouri model weighed 4.4 kg., an increase of 57%. Although breeding trials were not conducted, the gel-pack AV was used several times during semen collection with no observable problems. This modified AV offers an alternative to the traditional AV models. Its lighter weight and increased heat retention may be beneficial for students learning collection techniques or on farms where personnel is limited and the AV must be set up in advance.

Key Words: Horse, Semen collection, Artificial vagina

Milk Synthesis

Conjugated linoleic acids (CLA), trans fatty acids, and lipid content in milk from Holstein cows fed a high- or low-fiber diet with two levels of linseed oil. J. Loor, A. Ferlay, M. Doreau, and Y. Chilliard*, Unite de Recherche sur les Herbivores, INRA-Theix, 63122 St.-Genes Champanelle, France.

To determine effects on lipid content and fatty acid profiles of milk in response to altered rumen fermentation and 18:3n-3 availability, four Holstein cows were fed a high (65:35 forage to grain; HF) or low (35:65; LF) fiber [derived from grass hay] diet without (HFN, LFN) added oil or with linseed oil (HFO, LFO) at 3% of DM. A 4 × 4 Latin square design was implemented for 4 wk. Milk yield (26.7 kg/d; DMI (20.2 kg/d) were not affected by treatments. Milk fat percentage and yield, however, were lower in response to feeding LFN or LFO (2.31%, 625 g/d) compared with HFN or HFO (3.38%, 870 g/d). Yield of total CLA in milk averaged 6 g/d due to feeding HFN or LFN, and increased to 13 g/d in response to feeding HFO or LFO. cis9,trans11-18:2 accounted for 85-90% of total CLA. Yield of cis9,trans11-18:2 was not affected by fiber level but increased by 116% in response to linseed oil. Feeding low-fat diets resulted in greater yield of cis11,trans13- and cis9, cis11-CLA. Linseed oil supplementation further increased yield of cis9, cis11-CLA, but also trans11,trans13-CLA. The trans10, cis12- isomer of CLA was not detectable under any feeding conditions. Yield of trans11, cis15-18:2, an intermediate during hydrogenation of 18:3n-3, was 1 g/d in cows fed HF or LFN compared with 10 g/d due to feeding HFO or LFO. Total trans-18:1 yield in milk averaged 19 g/d when cows were fed HFN, increased to 30 g/d in response to LFN, and peaked at 89 g/d due to feeding HFO or LFO. Greater yield of trans-10-18:1 (10 vs. 2 g/d) accounted for the increase in total trans-18:1 when LFN was fed compared with HFN. In greater, increases in trans11-18:1 (24 vs. 8 g/d) and trans13+14-18:1 (40 vs. 4 g/d) yields were primarily responsible for the greater trans-18:1 yield when linseed oil was fed. Milk fat depression was only observed when diets induced a transient depression. If production of CLA isomers with a trans double bond may be involved in milk fat depression. If production of trans11, cis12-18:2 in the rumen is shown to be high enough to bypass further hydrogenation, it could affect mammary lipid metabolism by simultaneously reducing de novo synthesis and desaturation of long-chain fatty acids.

Key Words: low-fiber, linseed oil, trans11, cis12-18:2

A dynamic model of concentrate supplementation effects on milk production in high producing ewes. Reza Imamidoost1 and John Cant1, *University of Guelph.

A computer model was developed to predict lactational performance responses of ewes to concentrate supplementation, whether on pasture or stall-fed, given concentrate once per day or in multiple feedings, and suckling one lamb or up to six. The model considers effects of concentrate supplementation on forage intake, rumen pH and metabolizable energy and protein supply. The user defines ewe bodyweight, feed composition and concentrate feeding times and amounts. The reference ewe has free access to pasture and water. On consumption, forages and concentrates enter into lag pools for 2.0h and 0.24h, respectively. Carbohydrates then enter rumen pools of digestible fiber, indigestible fiber, or non-structural carbohydrate, from which they are degraded or pass to the lower gut. Rumen pools of organic acid from carbohydrate fermentation and buffer from rumination are simulated to determine rumen pH. The pH, in turn, affects fiber degradation rates. Forage intake continues during daylight hours of 5:00 AM to 9:00 PM until rumen dry matter exceeds 1.3% Body Weight, or organic acid concentration exceeds 130 mM. Daily milk production is calculated from the postruminal flow of digestible carbohydrate, absorption of rumen organic acids and intake of protein and fat. The model predicted the substitution effect on forage intake of increasing rates of concentrate supplementation, the temporal pattern of rumen pH fluctuation with multiple concentrate feedings per day, the intake in dry matter intake when concentrate meals increases.

Key Words: Milk Production, Lactating Sheep, Modelling

Effects of two levels of protein and conjugated linoleic acid (CLA) prills on performance, milk composition and fatty acid profile of dairy cows1. M.A.S. Gama2, S.R. Medeiros2, L.J.M. Aroeira3, and D.D.P. Lanna2, *Supported by FAPESP and Agrinbiads Int., 2LINCA-ESALQ/USP, SP, Brazil, 3CNPQ-EMBRAPA, MG, Brazil.

Forty-eight 7.8 Holstein X Zebu cows in early lactation (30:15d) were assigned to four treatments in a factorial arrangement for six weeks: 1) control diet (CD) plus Lac100; 2) CD plus CLA; 3) high protein

Key Words: Milk Production, Lactating Sheep, Modelling
dye (HPD) plus Lac100; 4) HPD plus CLA. Calcium salts of soybean oil (Lac100, Yakult) and CLA prills (25% of CLAs, Agribids Int.) were fed at 400 g/cow/d. Cows were housed in a freestall with calan gates. Corn silage and concentrates (corn, soybean meal, soybean hulls and corn gluten meal) were used to formulate diets to supply 100% (CD) or 115% (HPD) of the CNCPS protein requirements. Milk fat content was reduced (P<0.05) by CLA prills but fat production was unchanged due to a slight increase in milk production. Milk urea nitrogen increased (P<0.1) in HPD diets while milk production was 2 kg/d higher (P<1). The e9,t11 CLA content in milk fat increased (P<0.001) with Lac100 supplementation. This indicates that Lac100 (rich in linoleic acid) was dissociated in the rumen. The t10,c12 CLA content in milk fat was increased in all treatments after the start of lipid supplementation (P<0.001). This suggests that t10,c12 CLA was produced in the rumen of Lac100 supplemented cows under the conditions of this experiment, consistent with the low milk fat content. Amounts of absorbable t10,c12 from all diets were enough to decrease milk fat content. Prills were insufficient in delivering absorbable CLA isomers.

### Table 1: Enzyme activity

<table>
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<th>Parameter</th>
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<td>Milk Fat, %</td>
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</table>

^aMain effects (interactions were not significant) ns = Not significant (P>1).

### Key Words: CLA, Fatty acids, Dairy cow

#### 1192 Effect of histidine and histamine on mammary blood flow in lactating dairy cows. T.G. Madson^1, D.R. Trout^2, S. Cieslak^3, M.D. Veldman^4, and J.P. Cant^5. The Royal Veterinary and Agricultural University, Copenhagen, Denmark, 2University of Guelph, Guelph, Ontario, Canada.

Studies have indicated that concentration of individual nutrients affect mammary blood flow (MBF). In particular low histidine concentration has been shown to increase MBF and it has been suggested that this effect is mediated by histamine. Histamine has vasoactive effects in a number of tissues and in vitro studies have indicated a vasocostrictive effect in mammary tissue. The objective of the present study was to examine the effect of arterial histidine concentration and histamine on MBF. The experiment was set up as a 4 x 4 Latin square design with four multiparous Holstein cows in mid lactation. The four treatments were arranged in a 2 x 2 factorial fashion, where the two factors were: 1) infusion of an amino acid solution resembling the milk protein profile with or without histidine (40 g/h) and 2) infusion of chlorpheniramine a histamine H1-receptor blocker (150 mg/h). The solutions were infused continuously into the external iliac artery supplying one udder half between morning and evening milking. The cows were milked twice daily at 8:00 and 18:00 h and fed a total mixed ration (14.4 % CP). Arterial and milk vein blood samples were taken simultaneously three times in the afternoon at 15:30, 16:30 and 17:30 h. MBF was measured according to the dilution technique with para-amino hippuric acid as marker. Neither the exclusion of histidine from the solution nor the inclusion of chlorpheniramine affected MBF to the infused udder half (Mean = 327 L/h). Exclusion of the infusion solution tended to drop the protein contents in milk from the infused udder half (P=0.0650) from 4.10 to 3.88 %, indicating that histidine was the limiting amino acid for synthesis. The inclusion of chlorpheniramine into the infusion solution tended to decrease feed intake (P=0.0984), indicating a systemic effect, and decreased milk production (P=0.0634) in the infused udder half from 4.6 to 3.5 kg/10 h. In conclusion, the arterial histidine concentrations in the present experiment did not affect MBF and histamine is not involved in regulation of MBF.

### Key Words: Histidine, Histamine, Mammary blood flow

#### 1193 Enzyme regulation of mammary fatty acid synthesis in vitro. T Wright*, J Cant, and B McBride, University of Guelph.

Acetyl coenzyme A (CoA) carboxylase has been described as the rate-limiting enzyme for the synthesis of mammary produced fatty acids. It is, however, only one of several enzymes involved in this process. More recently, a technique known as metabolic control analysis has determined that the control over pathway flux can be shared by enzymes in a biological pathway. The purpose of this experiment was to inhibit enzyme activity and produce data for control analysis. Mammary tissue was isolated from lactating Holstein cows averaging 21 kg milk/d. Tissue homogenate was prepared by grinding the tissue under liquid nitrogen to a powder that was stored at -70°C. Tissue was homogenized in two volumes of isotonic sucrose containing a protease inhibitor and centrifuged at 15 000 x g. The incubation solution (3.0 ml) contained 80 mM Tris-HCl, 0.80 mM MnCl2, 20 mM NaHCO3, 0.05 mM CoA, 1.7 mM ATP, 10 mM sodium citrate, 0.05 mM glucose 6-phosphate, 1.7 mM sodium acetate, 4.2 mM glutathione, 0.05 mM NADP, 20 mg/ml fatty acid free bovine serum albumin, approximately 1 µCi of 1-14C acetate, and approximately 3 mg of mammary protein. Incubations were conducted for 1h at pH 7.0 and synthesized fatty acids were extracted three times using petroleum ether. One ml of petroleum ether was then analyzed by liquid scintillation spectroscopy and the incorporation of acetate into fatty acids was calculated. Incubations with this system were done with added concentrations of avidin, an inhibitor of the biotin dependent enzyme acetyl CoA carboxylase. Inhibition of the system in this manner progressively reduced acetate incorporation into fatty acids with increasing avidin concentration. Fatty acid synthesis rates were reduced by 9.3% to 72.6% using avidin concentrations from 1 to 10 µg/ml. Data from this system indicated that this model is useful for metabolic control analysis to determine the proportion of control shared by the enzymes present in this in vitro system.

### Key Words: acetyl CoA carboxylase, fatty-acid, mammary


Conjugated linoleic acid (CLA) has been shown to possess a variety of health benefits in biomedical studies with animal models. Foods of ruminant origin are the major dietary source of CLA. Some milk fat CLA originates from CLA that escapes complete rumen biohydrogenation, but the major source is endogenous synthesis via Δ9-desaturase from trans-11 C18:1. The four primary substrates for Δ9-desaturase are C14:0, C16:0, C18:0, and trans-11 C18:1. The ratio of these and their products (desaturase index) serves as a proxy for Δ9-desaturase activity. Diet has a major influence on milk fat CLA, however the effect of animal-related aspects is largely unknown. Our objectives were: 1) to determine the influence of breed, parity and stage of lactation on milk fat content of CLA and 2) to examine variation among individuals in milk fat content of CLA and desaturase index. Holstein (n = 116) and Brown Swiss (n = 106) cows (University of Arizona herd) were fed the same traditional TMR diet and milk was sampled on the same day to eliminate diet and seasonal effects. Cows ranged from 7 to 522 DIM and varied in parity (primiparous = 97 and multiparous = 125). Fatty acid analysis demonstrated that stage of lactation and parity had minimal effect on CLA. Breed differences were significant (P<0.01), but of small magnitude; CLA averaged 4.4 ± 0.1 vs 4.1 ± 0.1 mg/g fatty acid for Holsteins and Brown Swiss, respectively. Similarly, trans-11 C18:1 concentration was higher in Holsteins than Brown Swiss (11.4 ± 0.2 vs 9.5 ± 0.2 mg/g fatty acid). Overall, the proportion of fatty acids that were c16:1, c16:0, and c18:2 were 20.7 ± 0.2, 30.7 ± 0.1, and 48.7 ± 0.3 for Holstein, and 22.5 ± 0.2, 30.7 ± 0.1, and 46.8 ± 0.3 for Brown Swiss. There was a three-fold variation among individuals in milk fat content of CLA and in the desaturase index for all desaturase pairs. Overall,
results indicate that breed, parity and stage of lactation had only minor effects on CLA concentration, but substantial individual variation existed in CLA content and desaturase index of milk fat.

Key Words: CLA

1195 Effect of feeding or abomasal infusion of canola oil on feed intake, digestion and milk fatty acid composition in late-lactation Holstein cows. P.K. Chelikani*, J.A. Bell, and J.J. Kenny. University of Alberta, Edmonton, Canada.

Our objectives were to determine the effects of feeding or abomasal infusion of canola oil on feed intake, rumen fermentation, nutrient digestibility and milk fatty acid composition in late-lactation Holstein cows. Five ruminal and duodenally cannulated late lactation Holstein cows averaging 249 DIM (SE 14 d) at the beginning of the experiment were used in a 3 x 5 incomplete latin square design. The treatments were 1) Control (C): basal diet, 2) Control + abomasal infusion (I) of 1 kg/d of canola oil, and 3) Control + supplementation of canola oil at 1kg/d in the feed (F). Abomasal infusion of canola oil (I) resulted in a 2.7 kg reduction (P<0.05 in DMI compared to the control treatment (C), and a 3.2 kg reduction (P<0.01) in DMI compared to feeding canola oil (F). Rumen fluid concentrations of total VFA (P<0.05), propionate (P<0.05), and acetate (P=0.07) were reduced with I compared to C or F. Mean concentrations of ammonia and rumen pH did not differ (P>0.10) among treatments. There were no differences (P>0.10) among treatments for either ruminal or total tract digestibilities of DM, OM, NDF, ADF and cellulose. Milk yield and 4% FCN tended (P=0.09) to increase with F compared to C or I, but the yields of fat and protein did not differ (P>0.10) among treatments. Saturated fatty acids (FA) in milk were reduced (P<0.01) by 16% with F, and 30% with I. The proportions of medium chain FA were reduced by 25% with F and 36% with I. This decrease was primarily due to a reduction (P<0.01) of C14:0 by 17% with F, 32% with I; and reduction of C16:0 by 29% with F and 39% with I. Compared to C, total C18:1 increased 41% with F and 44% with I, while cis-9 C18:1 increased 26% with F and 44% with I. Compared to C, trans-11 C18:1 increased 196% with F (P<0.01) but was unaffected by I (P>0.10). The proportion of cis-9-trans-11 C18:2 (CLA) increased (<0.01) by 172% with F compared to C, but was unaffected by I. The proportions of C18:2 and C18:3 were increased (P<0.01) 2-fold with I relative to C. These results suggest that feeding canola oil did not have a major impact on intake or rumen fermentation characteristics but there was a significant effect on milk fatty acid profiles especially CLA.

Key Words: Canola oil, Feed intake & Digestibility, CLA

1196 Effect of different levels of mixed corn plant and tomato pomace on milk production and composition in Holstein dairy cows. R. Tahmasbi, H. Nasiri moghadam, A. Naserian, and B. Sarem*. Ferdowsi University Of Mashhad, Mashhad, Khorasan, Iran.

Production of tomato pomace is seasonal and corresponds to the time when corn is harvested for silage. We conducted experiments to determine whether a blend of whole corn plant and wet tomato pomace will ferment properly and to determine the feeding value of whole corn plant and wet tomato pomace mixture silage. The target of this study was to determine the chemical characteristics and nutritive value of this mixed silage and its effect on production performance of Holstein dairy cows. This study was conducted in a change over design by 3 treatments and 3 periods (each period length 21 days). Nine Holstein multiparous dairy cows averaging 31.35 kg daily milk production and 65-19 days in milk were used. Whole corn plants were chopped from a single field, mixed with 0, 7.5 and 15% DM tomato pomace and ensiled in 3 surface-walled clamp silos. Increasing the level of tomato pomace decreased cotonseed meal content, but all diets had the same energy and protein content. Dry matter intake and intake of other nutrients were not affected by treatments. Increasing level of tomato pomace had a significant effect on crude protein digestibility (P≤0.05) but dry matter, organic matter, ADF and NDF digestibility did not show significant differences. Rumen pH, BUN and blood glucose were not affected by treatments, but total plasma protein showed significant differences between treatments (P≤0.05). Milk production and its performance were increased but an increase in milk production was not related to feed intake. Heat shock protein differences were not significant. Milk protein, fat, NPN, and MUN percentages were not affected by treatment. We suggest that wet tomato pomace can be blended with corn plant before ensiling without undesirable effects on Holstein dairy cow performance. This has economical benefits because addition of tomato pomace will decrease cost of diet.

Key Words: Dairy cows, Mixed corn silage and tomato pomace, Milk production and composition


Bovine Leukemia Virus (BLV) is an oncogenic retrovirus that causes B cell leukemias in infected cows. About 92% of U. S. dairy herds are infected but only about 1% of infected cattle develop bovine leukosis and are culled from the herd. A major concern is whether BLV infection of dairy cows alters milk yield. Although several studies have examined the effect of BLV on milk production in vivo, the results were inconclusive. No in vitro studies have been done. The discovery of BLV in mammary epithelial cells (MEC) of infected cows raises the possibility that the virus could affect these cells directly. The purpose of this study was to use an in vitro system to determine if BLV could alter milk yield by altering cell number and/or milk production per cell. A short-term cell line was established from the MEC of a BLV-negative cow. This cell line and a proven casein producer mouse cell line, Comma-D, were successfully transfected with a plasmid containing the entire BLV genome. The transfected cells test positive for the presence of BLV by PCR, whereas the parental (control) lines test negative. The BLV-positive lines do not replicate viral proteins as indicated by immunocytochemistry. The BLV-containing bovine MEC line has altered growth properties: reduced population doubling time, higher saturation density, and increased longevity. The Comma-D line is an already transformed cell line and growth properties did not change after transfection with BLV. Both the bovine and mouse MEC#s undergo differentiation on collagen gels and both lines, when transfected with BLV, displayed a decreased production of casein as analyzed by ELISA and Western blots when compared to control cell lines without BLV. In addition, both the BLV-containing Comma-D cell line and the BLV-containing bovine MEC#s exhibited little or no casein mRNA when tested by RT-PCR. These data indicate that BLV may enhance cell proliferation and longevity and perhaps in this way increase milk production. However, the direct inhibition of casein synthesis by BLV could contribute to decreased milk production. Our results suggest that the effects of BLV infection on milk production may not be related solely to overall animal health, but may be directly mediated at a cellular level.

Key Words: BLV, Mammary, Casein

1198 Quality control of PCR products for DNA array production by real-time PCR. W. Luo, J.L. Smith, K.M.S. Smuga-Otto*, and L.G. Sheffield, University of Wisconsin, Madison. DNA arrays are a useful technique for analysis of hundreds or thousands of mRNAs simultaneously. DNA fragments used for array production are frequently produced by PCR amplification of plasmid inserts. As a quality control step, gel electrophoresis analysis is usually performed to ensure adequate DNA concentration and appropriate amplification. Recently, we developed a method of assessing the quality of amplified DNA fragments using real-time PCR and melting curve analysis. DNA amplifications were performed in the presence of SYBR Green, which fluoresces in the presence of double stranded DNA. Increase in fluorescence with each cycle of amplification was indicative of DNA amplification. Fluorescence intensity of less than 1.5 relative units was not detectable by PAGE analysis followed by ethidium bromide staining. Those samples also had less than 20 ng DNA (by Hoechst 33258 dye binding) and were unacceptable for array production. When amplification was completed, a melting curve analysis was performed and derivative of fluorescence plotted against temperature to estimate melting point. Appropriately amplified fragments (those that gave a single, well-defined band on PAGE analysis and had >20 ng DNA) also had a single sharp melting point with a large derivative value (dFluorescence/dTemperature > 1.6). Presence of multiple peaks, no peaks or low fluorescence/dtemperature were indicative of multiple bands or no amplification. This method provides a rapid and easily automated way to assess quality of hundreds or thousands of DNA fragments prior to array production. The only major caveat is that removal of residual SYBR Green dye should be verified prior to using arrays.

Key Words: DNA Array, Quality Control, Polymerase Chain Reaction

Objectives were to determine the effect of dietary fish oil (FO) on secretion of PGFM by the uterus during the periparturient period as well as milk production and metabolic responses postpartum. Holstein cows were assigned randomly to diets containing FO (n = 13) or olive oil (OO, n = 13). Cows were fed prepartum and postpartum diets that provided approximately 200 g/d from 21 days before the expected parturition until 21 days after parturition. The FO used contained 36% eicosapentaenoic acid (EPA, C20:5, n-3) and 28% docosahexaenoic acid (DHA, C22:6, n-3). Blood samples were obtained once daily at 1730 h from 14 days before due date until parturition, and Days 15 to 21 postpartum. Samples were collected twice daily at 0800 and 1730 h from Day 0 to Day 14 postpartum. A total of 6 FO and 8 OO cows without periparturient disorders were used in the statistical analyses of PGFM (PGFM20-metabolite) and metabolite concentrations. Length of prepartum feeding with OO (22.5 ± 2.8) or FO (21.8 ± 3.3) did not differ. Proportions of individual and total n-3 fatty acids were increased in caruncular tissue and milk of cows fed FO. The combined concentrations of EPA and DHA in caruncular tissue were correlated positively with number of days supplemented with FO (r² = 0.64, P < 0.01). Feeding diets containing FO reduced dry matter intake (DMI) during the prepartum and postpartum periods by 30.3% and 18.1%, respectively. Production of 4% fat-corrected milk, milk protein and milk fat were less in cows fed FO than in cows fed OO and likely a consequence of their lower DMI (P < 0.05). Cows fed FO had reduced concentrations of plasma PGFM during the early postpartum period (0, 0.5, 2, and 2.5 days postpartum) compared to cows fed OO (P < 0.05). Steady-state levels of prostaglandin H synthase-2 in caruncular tissue was unaffected by diet. Feeding FO reduced plasma concentrations of glucose (P = 0.03). This effect could be due to the reduced DMI associated with the FO diet. Results suggest that fatty acids present in the periparturient diet can affect the uterine secretion of PGFM and milk fatty acid composition in lactating dairy cows.

Key Words: fish oil, prostaglandin, milk


Uterine capacity is a component contributing to litter size in swine. The epidermal growth factor (EGF) gene is located near a uterine capacity quantitative trait locus on chromosome 8. EGF has been reported to stimulate epithelial cell growth, and therefore may influence endometrial function. We have reported the cloning and sequencing of the cDNA for EGF along with changes in EGF mRNA levels in porcine endometrium. For porcine EGF receptor (EGFR), only partial cDNA sequences have been reported previously. Furthermore, the changes in mRNA levels in the endometrium have not been well characterized. The objectives of this study were to 1) clone and sequence the full coding region for EGFR, and 2) determine EGFR gene expression in endometrium during the estrous cycle and early pregnancy. Using iterative screening of a porcine reproductive tissue cDNA library, we obtained a 5037 bp cDNA clone containing the entire coding region for EGFR. The predicted protein sequence of the EGFR contains 1209 amino acids, similar to that of human EGFR (1210 amino acids, 88.3% identity). All the major domains of the EGFR, including three tyrosine residues in the cytoplasmic domain that are autophosphorylation sites in human EGFR, are conserved in porcine EGFR. Twenty µg of total RNA from endometrium of day 10, 13, and 15 cyclic gilts and day 10, 13, 15, 20, 30 and 40 pregnant gilts were used for Northern blotting. The probe used consisted of the entire EGFR clone. Bands corresponding to EGFR mRNA were determined by densitometry and results were analyzed by ANOVA. EGFR mRNA expression did not change during the estrous cycle and pregnancy between day 10 and 15, and decreased significantly (P = 0.03) from day 15 (102 ± 14) to 20 (72 ± 10 arbitrary units) of pregnancy. Endometrial EGFR gene expression coincides with a decrease in conceptus estrogen secretion. Endometrial EGFR gene expression, along with the decrease of EGF mRNA expression from day 13 to 15 of pregnancy, suggests that EGF and EGFR may play a role in the endometrial response to conceptus estrogen.

Key Words: Coding region, Endometrium


Alpha-2-macroglobulin inhibits protease activity, binds growth factors and cytokines that regulate estradiol production, and is in high concentrations (mg/ml) in follicular fluid. Although alterations in intrafollicular concentrations of alpha-2-macroglobulin could modulate local actions of growth factors and proteases, the physiological role of alpha-2-macroglobulin in dominant follicle development is unknown. Therefore, the objectives of our study were to: a) determine if bovine granulosa cells produce alpha-2-macroglobulin and have alpha-2-macroglobulin receptors, and b) test the effect of alpha-2-macroglobulin on capacity of bovine granulosa cells to produce estradiol. For our studies, ovaries were obtained from an abattoir and granulosa cells and follicular fluid were isolated from individual dominant or subordinate first wave follicles in cattle. Northern blot analyses of polyA+ RNA (5 µg) indicated the presence of a 4.8 kb mRNA for alpha-2-macroglobulin and a 15 kb mRNA for the alpha-2-macroglobulin receptor in granulosa cells. Immunoblot analysis of a commercial preparation of bovine alpha-2-macroglobulin (0.5 µg), follicular fluid from dominant or subordinate follicles (10 µg/well), and spent media (20 µg/well) following serum-free culture of bovine granulosa cells from dominant follicles demonstrated the presence of a major 720 kDa protein band in all samples. To test the effect of alpha-2-macroglobulin on estradiol production, granulosa cells (100,000 total cells/200 µl media) from dominant or subordinate follicles of three cows were treated with 19-0H androstenedione (1 µM) and with or without 1 mg bovine alpha-2-macroglobulin or bovine immunoglobulins (control). After 18 h serum-free culture, basal estradiol production was 5-fold greater in granulosa cells from dominant compared with subordinate follicles (30±6 pg/ml vs 6±2 pg/ml). However, alpha-2-macroglobulin enhanced the capacity of granulosa cells from dominant or subordinate follicles to produce estradiol 30- or 50-fold, respectively, compared with controls (Dominant = 98±4±353 vs 30±6 pg/ml; Subordinate = 309±30 pg/ml vs 6±2 pg/ml). We conclude that alpha-2-macroglobulin may have a intrafollicular role in stimulation of estradiol production by bovine granulosa cells.

Key Words: Alpha macroglobulin, Estradiol, Dominant follicle


Secreted FBP likely plays a role in the transfer of folate to the conceptus during pregnancy in swine. A single nucleotide polymorphism (SNP) exists in the sFBP gene that encodes amino acid 175 as either a serine (C allele) or an arginine (A allele). Genomic DNAs from one-half Meishan, one-half white crossbred gilts were used as templates to amplify the region containing the SNP, and the products were sequenced for each gilt to determine the alleles present. The gilts were unilaterally hysterectomized-ovariectomized (UHO), mated, slaughtered on approximately d 105 of gestation, and litter size for each gilt and placentatal weights, fetal weights, fetal hematomas, fetal plasma iron, and fetal plasmal folates for each fetus were recorded. In addition, a subset of gilts were mated, laparotomized on d 11, the remaining uterine horn was flushed, and the gilts were remated to obtain the uterine capacity and fetal information described above at d 105. For these gilts, conceptus diameters and total intrauterine acid phosphatase (TAP), retinol binding protein (tRBPF), and sFBP were measured at d 11. Based on sequence analysis, gilts were divided into 3 groups according to genotype: CC (n = 87 total; 37 d 11), CA (n = 11 total; 7 d 11), and AA (n = 6 total; 4 d 11). Data were analyzed using ANOVA and the following
orthogonal contrasts were used to compare means for each trait: (1) GC
Gilts vs CA Gilts; (2) CC and CA Gilts combined vs CA Gilts. Litter size,
Fetal weights, fetal hematocrits, fetal plasma iron, fetal plasma folate,
Conceptus diameters, tAP, and tRBP did not differ between genotypes.
Placental weights were greater (P < 0.01 using litter size as a covariate)
in GA Gilts (202 ± 20 g) compared to CC (153 ± 5 g), and CA (156
± 16 g) Gilts. Total sFBP was also greater (P < 0.05 using tRBP as a
covariate) in GA Gilts (13.5 ± 3.1 mg) compared to CC (6.3 ± 1.0
mg), and CA (7.0 ± 2.3 mg) Gilts. Although animal numbers were small,
the results suggest that sFBP containing arginine at amino acid 175 is
associated with large placenta, which may have an influence on uterine
Capacity and litter size.

Key Words: Uterus, Folic Acid, Conceptus

1203 Cervical responses to a graded dose of genistein in postpubertal gilts. J.A. Ford, Jr.* and W.L. Hurley,
University of Illinois, Urbana, Illinois.
Genistein, a soybean phytoestrogen, has a range of estrogenic actions.
Little is known about the effects of genistein in swine. This project was
designed to characterize the effects of administration of a graded dose
of genistein on cervical wet and dry weights. Thirty postpubertal gilts
were ovariectomized in order to remove endogenous estrogen. Gilts were randomly
assigned to one of six treatment groups 15 d post ovariectomy. Treatment groups received either no hormone (negative control; NC), β-
estriol 3-β-nanomolo at 2 mg/d (positive control; PC), or genistein at 50
mg/d (G50), 100 mg/d (G100), 200 mg/d (G200), or 400 mg/d (G400).
Genistein and estradiol were solubilized in DMSO prior to mixing with
peanut oil vehicle. Treatments were administered by IM injection at 12-
hour intervals. Gilts were slaughtered at 10 days after treatment and cervical
weights were recorded. Cervical weights (g) increased as the dosage of genistein increased (P < .01; NC = 5.5 ± 1.0, G50 = 6.3 ± 1.3,
G100 = 8.0 ± 1.3, G200 = 8.9 ± 1.1, and G400 = 10.2 ± 0.9). Cervical dry weights (g/100 kg bw) were greater than from either the NC or genistein treated gilts (P < .01).
Cervical dry weights were positively correlated with cervical wet weights.
Gilts receiving the higher dose of genistein showed an increased vaginal
response. Administration of high doses of the soybean phytoestrogen,
genistein, may affect reproductive tract development and function.

Key Words: Gilt, Cervix, Genistein

1204 The use of a deslorelin implant during the late embryonic period to enhance embryo survival. JA
Baratore*, S. Kamimura, FT Silvestre, ACM Archer, TR Bilby, LF Archbald, TE Trigg, and WW Thatcher, 1 University of Florida,
Late embryonic/fetal loss (PL) diminishes reproductive efficiency. Follicu-
lar growth is suppressed in the ovary ipsilateral to the pregnant uterine
horn and estradiol may be detrimental for embryo survival. The hypoth-
esis was that administration of a Deslorelin (GnRH agonist) implant on
d 27 of pregnancy would induce accessory corpora lutea (CL), suppress follicular growth and reduce PL. Objective was to evaluate PL between
d 27 and d 45 and d 45 to d 90 in lactating dairy cows receiving a
2.1 mg Deslorelin implant on d 27 of pregnancy. The study included
pregnant cows detected by ultrasonography (US; 5 MHz, Aloka 500) at
the Fibroblast group (15%), there was no difference among the groups
for the total number of blastocysts or both morulae and blastcysts. A
total of 46 embryos were nonsurgically transferred to 23 cows on days
7 to 9 of their estrous cycle (2/female). Of those, 33.3%, 66.7% and
72.2% were diagnosed pregnant on day 40 by ultrasonography in CM
(PC), CUM (1-2) and Fibroblast groups, respectively. None of the fe-
males reached 90 days of gestation in Fibroblast group, while one female
remained pregnant in each CUM group. A female in CUM (PC) group
subsequently delivered a single heifer cay by C-section.

Key Words: Nuclear Transfer, Embryo, Bovine

1205 Nuclear transfer using nonquiescent bovine cumulus cells from primary cell populations. M. Murakami*,
O. Perez, C.E. Ferguson, R.S. Denniston, and R.A. Godke, Louisiana State University, Baton Rouge, LA, USA.
Cumulus granulosa cells from oocytes were used to reconstruct bovine
cytoplasts using nuclear transfer (NT) from primary cell (PC) popu-
lations and early cell passages (1-2); their development was compared
with embryos derived from adult skin fibroblasts at later passages (7-9).
Cumulus cells were obtained from in vitro matured oocytes collected by
transvaginal ultrasound-guided aspiration from beef cows (n = 4).
The cells were treated for NT 2 to 3 days prior to transfer to a tissue culture
plate (CUM; primary cells, PC) or after being subpassed once or twice
(CUM; 1-2 passages). Fibroblasts obtained by skin biopsy from a ma-
ture cow were used for NT after being subpassed 7 to 9 times. The
donor cumulus cells were continuously cultured with 10% fetal bovine
serum (FBS). Oocytes (n = 576) were enucleated after in vitro matura-
tion (60 to 72 h). Coupled oocytes were induced to fuse with two DC pulses
of 2.25 kV/cm for 15 sec, delivered by ECM 200 in buffer. All the
fused couplets were activated in 5 μM of ionomycin for 4 min followed
by 2 mM DMAP for 3 h, and cultured in CR1aa supplemented with
5% FBS under 5% CO2 in air. Number of fused couplets was greater
(P < .05) in the CUM (PC) group than in the Fibroblast group.
Number of cleaved embryos was greater (P < .01) in the CUM groups than
in the Fibroblast group. Percentage of embryos developed to 1-cell,
2-cell, 4-cell, 8-cell, and blastocyst stages was 38%, 63%, 48%, and
60% in the CUM groups and 27%, 43%, 42%, and 45% in the
Fibroblast group (15%), there was no difference among the groups
for the total number of blastocysts or both morulae and blastcysts. A
total of 46 embryos were nonsurgically transferred to 23 cows on days
7 to 9 of their estrous cycle (2/female). Of those, 33.3%, 66.7% and
72.2% were diagnosed pregnant on day 40 by ultrasonography in CM
(PC), CUM (1-2) and Fibroblast groups, respectively. None of the fe-
males reached 90 days of gestation in Fibroblast group, while one female
remained pregnant in each CUM group. A female in CUM (PC) group
subsequently delivered a single heifer cay by C-section.

Key Words: Nuclear Transfer, Embryo, Bovine

1206 Large-scale generation and analysis of expressed sequence tags from porcine ovaries or ovarian folli-
cles at different stages of development. H. Jiang1, K. M. Whitworth1, N. Bivens2, J. Ries3, J. A. Green1, L. J. Forrester1, G. K.
Springer1, A. Guillen1, B. A. Didion2, and M. C. Lucy1, University of Missouri-Columbia, 2 Monsanto Company.
The factors and mechanisms controlling ovarian follicular development
are not well understood. In the present study, cDNA libraries from fetal,
neonatal, and prepubertal porcine ovaries as well as ovarian follicles (2,
4, 6, and 8 mm diameter) were constructed and sequenced. Clustering of
cDNA sequences from the three ovary-only libraries and the four follicule-only libraries identified a set of 3,187 and 4,251 unigenes, respectively. Clustering of cDNA from all of the seven libraries identified a set of
6,443 unigenes. The rate of unigene discovery was 55% (6,433 unigenes
from 11,634 clones). Thirty-five percent (2,266) of the clustered cDNA
were not discovered previously in any species. The unigene set included
genes associated with common cell functions such as protein synthesis,
cell cycle, cell structure, cell signaling and communication, energy
metabolism, and cell division and differentiation, as well as genes asso-
ciated with ovary-specific functions such as steroidogenesis. Analysis of
the cDNA frequency across different libraries revealed that 47 ovary
cDNAs and 73 follicle cDNAs were not uniformly represented (P < 0.05 in
library from different stages of development (fetal, neonatal, prepub-
ertal, or prepubertal) or different stages of follicular development (2 to 8
mm follicle). Twenty-seven genes decreased from the fetal to neonatal

PL between d 45 and d 90 were 10.5% (8/76) for Control and 7% (5/71)
for Implant (OR=1.44; 95%CI=0.44,1.84; P=.76). Overall PL (d 27
to d 90) was 24.4% (22/90) for Control and 25.8% (23/89) for Implant.
On d 45, the number of class 2 (0.72±0.19) and class 3 (0.86±0.12)
follcules for Implant were lower (P<0.01) than class 2 (1.90±0.18) and
class 3 (1.92±0.12) follicles for Control. On d 45, the number of CL for
Implant was higher than Control (1.80±0.07 > 1.31±0.07; P<0.01).
In conclusion, a Deslorelin Implant administered on d 27 of pregnancy
was able to increase the number of CL and reduce follicular growth, but
did not increase embryo/fetal survival between d 27 to d 90 of gestation.

Key Words: Embryonic/fetal losses, GnRH agonist, Ovarian structures

of prepubertal stage, 14 genes increased from the fetal or neonatal to prepubertal stage, and 6 genes increased from the fetal to neonatal stage and then decreased from the neonatal to prepubertal stage. Within follicle libraries, 25 genes decreased and 48 genes increased as follicles grew from 2 mm to larger sizes. The expression of the selected genes (analyzed by ribonuclease protection assay) was generally consistent with the frequencies of their respective cDNA in the individual libraries. This 6,443 member porcine ovary/follicle unigene set and the information on changes in expression for individual clones should be useful in identifying factors and mechanisms controlling ovarian follicular development in a variety of species.

Key Words: Follicular Development, Expressed Sequence Tags, Porcine

1207 Transplantation of testicular explants from prepubertal bulls to nude mice and ex situ production of haploid germ cells over a 20-week period. Michael T. Kaproth1,2, Dong Ryul Lee1, and John E. Parks1, 1Cornell University, Ithaca, NY, 2Genex Cooperative, Inc, Shawano, WI.

Directed genetic modification of the bovine germline would be facilitated by routine methods for accessing premeiotic germ cells, promoting meiosis of committed cells, identifying and harvesting premeiotic germ cells for use as gametes for embryo production by ICSI. Study objective was to develop methods for achieving germ cell progression through meiosis within explants of bovine prepubertal testicular tissue transplanted to sites in the athymic nude mouse. Testes from bulls of 19 weeks age (generally with only Sertoli cells and spermatagonia in seminiferous tubules) were dissected aseptically to recover 2-3 mm3 cubes of testicular tissue. Under sterile conditions the tissue was surgically transplanted to the host mouse. We observed fully developed sperm heads in the majority of flank explants successfully vascularized. Two but not six flank sites were tolerated. Seminiferous tubules in some explants contained only Sertoli cells. We observed fully developed spermatids in the majority of flank explants carried out to 20 weeks. None were found in flank explants transplanted to subcutaneous or s.c. sites (using cGIDR or acellular skin testosteron or resectioning the host mouse). Round spermatids and elongated spermatids were first observed at 12 and 20 weeks respectively. Round spermatids obtained at 15 weeks were injected into the cytoplasm of chemically activated oocytes. Sixty oocytes survived injection and 19 embryos developed to day 10 expanded blastocysts. Nested PCR analysis for a Y-chromosome specific DNA sequence identified 4 Y-chromosome positive embryos. A companion analysis of activated oocytes injected with somatic (XY) cells was not Y positive. These results demonstrate that access to premeiotic germ cells is possible and the resulting postmeiotic cells can be harvested and used as gametes in an ICSI procedure to produce embryos.

Key Words: Meiosis, Transplantation, Testsis

1208 Mechanism by which high progesterone levels reduced diameter of dominant follicle during the growing phase of wave 1. L.F. Uribe-Velasquez1, E. Oba2, H. Villa-Velasquez2, M.L. Souza2, L.C. Lara-Herrera2, and L.D.S. Murgas2, 1University of Caldas, Manizales, Caldas, Colombia, 2UNESP, Botucatu, Sao Paulo, Brazil, 3Federal University of Lavras, UFLA, Lavras, Minas Gerais, Brazil.

Pulsatile secretion of pituitary luteinizing hormone (LH) is the result of an interplay between a stimulatory input from the brain and an inhibitory feedback from the gonads. In the female, the inhibitory effect of the gonads is thought to result from the negative feedback action of two steroids, estradiol and progesterone. The aim of this study was determined by application of progesterone exogenous on the growth of the dominant follicle of wave 1. Estrous cycle of 14 ewes were synchronized using prostaglandin (PGF2α). Then, ewes were randomly in two groups (n=7/group); control Group (G1) and progesterone-treated Group (G2) with CIDR (AH1 Plastics Moulding Company, Hamilton, New Zealand) after ovulation (day zero). From 1 d before PG injection until d 10 daily ultrasonic examinations were done to establish follicular growth. The pattern of ovarian follicle development was characterized using the definition of a follicle wave as the changes in the number of follicles among the days of the estrous cycle Blood samples by jugular venipuncture for progesterone (P4) plasma concentrations determinations were collected from 1 d before PG until day 10 postovulation. For LH pulse profiles, collection of blood was at 30-min intervals for a period of 8 h on the days 1 and 6. The mean emergence day of wave 1 was 0.7 ± 0.7 vs 0 ± 0.6, respectively, for G1 and G2. P4 treatment decreased the growing rate (p<0.001) with values of 0.7 ± 0.2 (G1) and 0.9 ± 0.7 mm/d (G2) and lengthened the duration of its static phase (p<0.05). Mean maximum diameter size attained by the dominant follicle tended to be larger (p<0.001) in the G1 (5.5 ± 0.5 mm) group that in G2 (4.2 ± 0.5 mm). Mean concentrations of P4 (p<0.001) were different among treatments. Number of LH pulses during 1 d in G2 (1.49 ± 0.11 pulses/8 h) was less (p<0.01) than that of G1 (2.55 ± 0.09 pulses/8 h). Number of LH pulses during 6 d was different (p<0.05) among treatments with a mean of 1.22 ± 0.11 and 2.20 ± 0.09 pulses/8h for G2 and G1, respectively. In conclusion, the inhibitory effects of exogen P4 on the diameter of dominant follicle was mediated by reduced LH pulse frequency. This work was supported by FAPESP - Sao Paulo - Brazil.

Key Words: Dominant follicle, LH, Sheep

1209 Differential expression of pyruvate carboxylase 5'UTR variants during transition to lactation. C. Agca1 and S.S. Donkin, Purdue University, West Lafayette, IN.

Pyruvate carboxylase (PC) is regulated in some species through preferential translation of 5' untranslated region (UTR) variant forms of PC mRNA. Bovine liver expresses six PC 5' UTR transcript variants: bPC5#A, bPC5#B, bPC5#C, bPC5#D, bPC5#E and bPC5#F which are 68, 253, 363, 89, 274, and 178 bp respectively. Despite sequence differences in the 5' UTR regions of mRNA these transcripts contain an identical coding sequence. The objective of this experiment was to determine the relative abundance of PC transcripts in bovine liver during the transition to lactation. A ribonuclease protection assay (RPA) was developed and used to investigate the abundance of each 5' UTR transcript and total PC mRNA. Liver biopsy samples collected from seven cows on -28, -14, +1, +28, and +56 days relative to parturition were pooled and analyzed by RPA to determine the change in PC 5' UTR variants during transition to lactation. Samples from seven cows collected one day after parturition were analyzed individually to determine variation among individual cows. Results show that the six bovine PC 5' UTR variants decreased or were absent in prepartum and then increased postpartum. RPA analysis showed that transcripts bPC5#A responded least and transcript bPC5#C increased the most during parturition. Transcripts bPC5#A, bPC5#B, bPC5#D, bPC5#E and bPC5#F increased 8, 58, 8, 49, 18 fold at calving compared to 28 days prepartum whereas the coding region increased 13.5 fold. Transcript bPC5#C could not be detected in samples obtained on #28 days relative to calving. Data indicate that the shortest PC transcripts, bPC5#A and bPC5#D are the most abundantly expressed, transcripts bPC5#E and bPC5#C are least abundant, and bPC5#F and bPC5#B are intermediate. The lack of uniformity in the pattern of PC 5' UTR variants across the transition to lactation suggests a complexity for control of PC expression during this period either through transcriptional control, mRNA processing or both.

Key Words: Pyruvate carboxylase, 5' UTR, Bovine

1210 Manganese inhibits in vitro nuclear maturation in cumulus-enclosed bovine oocytes through the cAMP/protein kinase A pathway. S. Bilodeau-Goeseels*, Agriculture and Agri-Food Canada Reserach Centre, Lethbridge, Alberta, Canada.

It was recently discovered that manganese can inhibit in vitro nuclear maturation in bovine cumulus-enclosed oocytes (CEO) but not in denuded oocytes (DO). The goals of the present study were: (1) to determine if the effect of manganese on nuclear maturation is dependent upon protein kinase A (PKA) activity; (2) to compare the effects of manganese and activation of adenylylate cyclase with forskolin (FSK) on nuclear maturation and cAMP levels in DO and cumulus-oocyte complexes (COC); and (3) to determine if protein kinase C (PKC) activation can reverse manganese-maintained meiotic arrest in bovine CEO. A total of 2025 oocytes were evaluated. The PKA inhibitor H-89 significantly decreased the percentage of CEO maintained at the germinal vesicle (GV) stage by manganese during a 9-h culture period (1, 82, 14, and 37% CEO at the GV stage for control, 0.05 mM MnCl2, 125 µM H-89 and 0.05 mM MnCl2 + 125 µM H-89 respectively). The adeny- late cyclase activator FSK (20 and 100 µM) and MnCl2 (0.5 mM) had the same inhibitory effect on nuclear maturation in COC, and MnCl2...
significantly increased cAMP levels in COC but to a lesser extent than FSK (4.8, 28.7, 346.3, 631.0 fmol/COC for control, 0.5 mM MnCl₂, 20 µM FSK and 0.05 mM MnCl₂ + 20 µM FSK respectively). In DO, MnCl₂ decreased the percentage of oocytes at the GV stage compared to control medium and FSK (54, 26, 81 and 51% DO at the GV stage for control, 0.5 mM MnCl₂, 100 µM FSK and 0.5 mM MnCl₂ + 100 µM FSK respectively); however, neither MnCl₂ or FSK had a significant effect on cAMP levels compared to control. The PKC activator PDD/3 reduced the percentage of CEO maintained in meiotic arrest by MnCl₂ (5, 6, 68 and 42% of CEO at the GV stage for control, 0.05 mM MnCl₂, 10 µM PDD/3 and 0.05 mM MnCl₂ + 10 µM PDD/3, respectively). In conclusion, manganese activates the adenylate cyclase enzyme in cumulus cells to generate cAMP which in turns activates PKA and this would lead to maintenance of meiotic arrest.

Key Words: Oocyte, Meiosis, Cyclic AMP, Manganese

**1211 Interferon tau does not regulate integrin αV/β3 expression in bovine endometrium.** Sarah Kimmins and L.A. MacLaren*, Nova Scotia Agricultural College, Truro, NS Canada.

The integrin αV/β3 is a cell and extracellular matrix adhesion molecule present at the fetomaternal interface at implantation in several species. In cattle, this integrin is transiently downregulated on day 16 of the estrous cycle, but not on day 16 of pregnancy. Expression of integrin αV/β3 increases in the subepithelial stroma over the peri-implantation period (days 18-30). In other cell systems interferons have been shown to regulate this integrin. To test whether the pregnancy recognition factor interferon tau (IFNτ) was regulating integrin αV/β3 in bovine endometrium, primary cultures of intercarnecular stromal cells were treated with IFNτ at 2450 IU/ml with 50 µg/ml LPS. In addition, beef heifers (n=6) with estrous cycle lengths of 19-20 days were synchronized and treated via intrauterine infusion with IFNτ (5x10⁵ antiviral units per day) or saline from days 14-16. On day 16, endometrial samples were dissected and snap frozen in liquid nitrogen. Differences in β3 integrin subunit mRNA expression between treatments were determined by reverse transcriptase PCR and northerns blots. Immunohistochemistry was used to localize integrin αV/β3. A second follicular wave developed in all heifers treated with IFNτ. Samples containing 1000 µM (27.8% ± 14.3, P < 0.0001) catechin exhibited higher sperm motilities than the control. Similarly, extenders containing 10 µM (30.5% ± 14.5, P < 0.0001), 100 µM (32.6% ± 15.5, P < 0.0001), 1000 µM (31.4% ± 15.6, P < 0.0001) or 10000 µM (38.7% ± 17.1, P < 0.0001) silibinin retained greater motility than the control. Samples containing 1000 µM (23.4% ± 11.9) epicatechin were not significantly different from control samples. These results suggest that catechin, epicatechin, and silibinin have a dose related effect on the post-thaw motility of cryopreserved bovine spermatozoa.

Key Words: Flavonoid, Spermatozoa, Bovine

**1212 Suppression of basal and pulsatile LH with a GnRH antagonist is not sufficient to initiate oviductal cycles in all cows with ovarian follicular cysts (cysts).** MD Calder*, BE Saifen, M Manikkan, J Bader, RS Youngquist, and HA Garverick, University of Missouri.

Cows with cysts have fallopian waves, but new dominant follicles often develop into cysts. Cows with cysts have high mean and pulsatile serum LH (Cook et al., 1991). Recently, use of intravaginal progesterone (P) decreased LH and restored ovulation in cows with cysts (Calder et al., 1999). In the current study, cows with cysts were given a GnRH antagonist (s.c.; SB-75; Asta Medica; Germany) to reduce LH in the absence of P. Cysts were induced hormonally and ovaries were monitored by ultrasonography. Cows were diagnosed with cysts when single (>20mm) or multiple (>15mm) follicles persisted for 7d when serum P concentrations were low. Three treatment groups were: cows with normal estrous cycles, (CYC; estrus (d 0) synchronized with prostaglandin; n=6); cows with cysts that received carrier only from d 1-7 (CYST; n=7); and cows with cysts treated with LH on d 1-7 with 10µg/kg SB-75 in 5% mannitol (SB-75; n=7). Blood samples (every 12 min for 8h) were collected for LH analysis in CYST and SB-75 cows on d 0, and from all cows on d 1, 4, 7, 10 and 13. CYC cows were injected with prostaglandin on d 11 following estrus to induce follicular phase LH patterns. Cows in all treatments initiated a new follicular wave about two days after study initiation. The mean diameter of the first wave dominant follicle was not different among SB-75 (10.90±0.8 mm) and CYC cows (13.50±0.8mm); both were smaller than in CYST cows (19.61±3.3 mm, P < 0.05). A second follicular wave was initiated later in SB-75 (17.41±1.6d) and CYST (17.22±1.6d) cows than in CYC cows (10.80±2d, P < 0.05). Mean LH and LH pulse frequency was reduced in SB-75 cows from d 1 until at least d 13. Four SB-75 cows ovulated a second wave dominant follicle. In conclusion, SB-75 decreased LH concentrations, which restricted the growth of the first dominant follicle, but only 4/7 SB-75 cows ovulated within 30d compared to 2/7 CYST cows. Suppression of LH may not be sufficient to restore oviductal cycles in all cows with cysts.

Key Words: Cysts, LH, follicular wave

**1213 Assessment of the effects of flavonoids on the post-thaw motility of cryopreserved bovine spermatozoa.** J. A. Pitchford*, S. A. Ericsson, K. K. Korth, L. L. Green, and W. T. Campbell, Sul Ross State University, Alpine, Texas.

The objective of this study was to determine if the flavonoids catechin, epicatechin, and silibinin were capable of maintaining the post-thaw motility of cryopreserved bovine spermatozoa. Semen samples (n=30) were collected from 14 beef bulls using electro-ejaculation. Samples were extended in Trilayl gel extender (Minutube of America, Inc., Verona, WI) containing 0 (control), 10, 100, 1000, or 10,000 µM catechin, epicatechin or silibinin. Extended samples were slowly cooled for 3 hours to 5°C, prior to packaging in 0.5 mL polyvinyl straws and freezing with liquid nitrogen. Microscopic analyses of the percentage of motile spermatozoa were performed by light microscopy. Flavonoids were stored at −20°C, with the exception of epicatechin which was stored at −70°C. Flavonoids added to the sample did not affect control sperm motility. The percentage of motile spermatozoa was initiated later in SB-75 (17.41±1.6d) and CYST (17.22±1.6d) cows than in CYC cows (10.80±2d, P < 0.05). Mean LH and LH pulse frequency was reduced in SB-75 cows from d 1 until at least d 13. Four SB-75 cows ovulated a second wave dominant follicle. In conclusion, SB-75 decreased LH concentrations, which restricted the growth of the first dominant follicle, but only 4/7 SB-75 cows ovulated within 30d compared to 2/7 CYST cows. Suppression of LH may not be sufficient to restore oviductal cycles in all cows with cysts.

Key Words: Cysts, LH, follicular wave

**1214 Stress during behavioral estrus delays the preovulatory surge of LH and ovulation in sheep.** D. Wolfenson*, B.M. Adams, T.R. Dally2, and T.E. Adams2, Hebrew University, Rehovot, Israel; 2University of California, Davis, CA, USA.

The effect of stress during behavioral estrus on ovulation in prolific sheep was examined in two studies. The estrous cycles of Finnish Landrace sheep were synchronized using intra-vaginal progesterone (P4) implants and the onset of estrus was determined using electro-ejaculation. All ewes displayed estrus 20-36 h after implant removal. In studies I and II, bacterial endotoxin (LPS) was administered iv at 2 h intervals (200 ng/kg/injection) for 12 h beginning at onset of estrus (study I; n = 6) or 12 h thereafter (study II; n = 5). Control animals in studies I (n = 5) and II (n = 5) received saline. Blood samples were collected at 2-4 h intervals beginning at estrus and continuing for 3 d thereafter. Ovulation was assessed by laparoscopy 5 d after implant removal. A preovulatory surge of LH was evident in all control animals, with peak levels of LH (44.7 ± 14.9 ng/ml) noted 22.6 ± 1.9 h after the onset of estrus. In study I, stress at the onset of estrus delayed the LH surge in all ewes, with 2 LPS-treated ewes exhibiting an apparently normal LH surge 41 h after the onset of estrus. None of the 4 remaining LPS-treated ewes showed a LH surge during frequent blood collection. Although serum levels of P4 in these ewes increased after estrus, secretion of P4 was delayed 4 d relative to control animals (P < 0.05). This is consistent with our view that ovulation was delayed in LPS-treated ewes. Serum levels of P4 in LPS-treated ewes tended to be higher than in control ewes. In study II, administration of LPS beginning 12 h after onset of estrus also delayed ovulation in all ewes. Moreover, only 2 of the 5 LPS-treated ewes exhibited an LH surge (peak LH = 7.9 ± 0.4 ng/ml) during the period of frequent blood collection. Taken together, these results indicate that...
stress during behavioral estrus interrupts the terminal stages of follicle development and delays the prevulatory surge of LH and ovulation.

Key Words: Endotoxin stress, Delayed ovulation, Sheep

1215 The effects of a chronic elevation in plasma insulin during the early postpartum period on luteinizing hormone pulsatility and plasma estradiol in dairy cows. S.T. Butler* and W.R. Butler, Cornell University, Ithaca, NY.

Early lactation in dairy cattle is associated with a prolonged period of anestrus due to attenuated pituitary LH release and impaired ovarian LH responsiveness. Using the hyperinsulinemic-euglycemic clamp technique previously demonstrated that an 8-fold increase in plasma insulin resulted in a marked decline in DMI in early lactation cows (2001; J. Dairy Sci. 84 (Suppl. 1): 34), thus negating any potential benefits on LH pulsatility and LH responsiveness. We have conducted another clamp experiment with a more moderate increase in plasma insulin to determine if alterations in LH pulsatility or responsiveness could be observed. Holstein cows (n=10) were subjected to either a hyperinsulinemic-euglycemic clamp (INS) or saline infusion (CTRL) for 96-hours starting on day 10 postpartum. Insulin was infused continuously (0.3 μg/kg BW/hr) via a jugular catheter. Blood samples were collected hourly, and euglycemia was maintained by infusion of exogenous glucose. During infusion, insulin concentrations were increased 2.3-fold in INS cows over those in CTRL cows (0.70 ± 0.05 vs. 0.30 ± 0.05 ng/ml; P<0.001), while blood glucose concentrations were not different between treatments. Blood samples were collected at 10 minute intervals for 8 hours immediately prior to commencement (PRE) and termination of infusions (END). In addition, 10 minute blood samples were collected from INS cows for a further 8 hours immediately following the commencement of the insulin infusion (START). Relative to values measured during PRE, the number of LH pulses, pulse amplitude and mean LH were not different (P>0.05) during END for either treatment or during START for the INS cows. Plasma estradiol levels declined in CTRL cows during the infusion period, but increased in the INS cows following the onset of insulin infusion (treatment x time, P<0.001). The results indicate that insulin is an important metabolic hormone for determining ovarian responsiveness to LH, but do not implicate a role for determining LH pulsatility.

Key Words: Luteinizing hormone, Estradiol, Insulin

1217 Non-nutritional factors that influence milk urea nitrogen concentration. P.M. Meyer1*, P.F. Machado2, A. Coldebella1, C.H. Corassin1, L.D. Cassoli1, and P.M. Rodrigues2, 1Clinica do Leite/Escola Superior de Agricultura Luiz de Queiroz/University of Sao Paulo, Brazil, 2Faculdade de Medicina Veterinaria e Zootecnia, University of Sao Paulo, Brazil.

The purpose of this study was to determine which non-nutritional factors have most influence on milk urea nitrogen (MUN) and further to establish targets concentration. Data from approximately 500 Holstein cows were collected for 10 months (n=5082) from a farm in Sao Paulo state (Brazil). Factors studied were: milk production (MP), days in milk (DIM), lactation number (LN), somatic cell counts (SCC) and milk fat (F), protein (P'), lactose (L) and total solids (TS) percentage. The association of MUN concentration (dependent variable) and the other variables studied (independent variables) was estimated using the multiple linear regression analysis. To identify among independent variables those that could best explain variability in MUN concentration, coefficients of determination (R²) and adjusted coefficients of determination were estimated for the several equations. Maximum R² obtained was 0.1285, when all independent variables were included in the model, which can be considered low. The highest R² value found was for MP (R² = 0.0987), which indicates that MP explains 9.9% of the total variability of MUN. The other variables studied are responsible for the remaining 2.9% of the variability. It was concluded that the best factor to correct MUN target, among the ones studied, is MP. Financial support: FAPESP and CNPq (Brazil). Table. Coefficient of determination (R²) of multiple linear regression analysis for maximum R² in the model, using MUN as dependent variable.

| MP | 0.0987 0.0985 |
| MP | 0.1113 0.1109 |
| MP, P, L | 0.1139 0.1134 |
| MP, P, L, CCS | 0.1160 0.1153 |
| MP, P, L, CCS, ST | 0.1180 0.1171 |
| MP, P, L, CCS, ST, F | 0.1259 0.1249 |
| MP, P, L, CCS, ST, F, DIM | 0.1282 0.1270 |
| MP, P, L, CCS, ST, F, DIM, LN | 0.1295 0.1271 |

Key Words: MUN, dairy cows, target concentration

1218 Relationship among having mud in milking-cow barns, somatic cell counts and decreased milk yield in Thai dairy herds. W. Suriyasathaporn1*, P. Maneeratanarungroj1, S. Sangmaneeed1, P. Tungtanatanich1, S. Takong1, U. Parinyaasutinu1, and S. Pangjuntuk2, 1Faculty of Veterinary Medicine, Khonkean University, Thailand, 2Dairy Farming Promotion Organization of Thailand.

The objective of this study was to evaluate relationship among having mud in milking-cow barns, somatic cell count, and milk yield in Thai dairy herds. Milk samples were collected from 78 dairy cows from 6 small dairy holders in the Northeast Thailand, a tropical country where a difference of temperature among seasons is relatively small. Farm environment, individual calving date, and milk yield were recorded. Characteristics of the barns in this study were loose housing with ground floor, partial roof, and no wall. Each farm was

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Key Words: MUN, dairy cows, target concentration

1216 Effects of GnRH administered at onset of estrus on endocrine responses and conception in lactating cows. M. Kaim1, A. Bloch2, D. Wolfenson*2, M. Rosenberg1, H. Voet2, and Y. Folman1, 1Agricultural Research Organization, Bet-Dagan, Israel, 2Hebrew University, Rehovot, Israel.

Two studies examined the effects of GnRH injection at onset of estrus on LH surge, progesterone concentrations, interval to ovulation, and conception rates, in Holstein cows. In study I, cows were monitored for estrus, blood samples were taken, and ovulation was checked by ultrasound. Treated (n=24) and control (n=25) cows were injected with GnRH analogue (Buserelin, 10 mg) or saline at onset of estrus. 19 control cows had a normal estrus-ovulation (E-O) interval (<30 h) and 6 (24%) had a long interval (>30 h). All GnRH-treated cows had a normal E-O interval (26.10.5 h). GnRH-treated cows showed a higher LH surge than control cows (P<0.05). Control cows with a long E-O interval had lower preovulatory estradiol (P<0.05), and progesterone levels in the subsequent mid-luteal phase were about 2 ng/ml lower (P<0.05) than in control cows with a normal E-O interval and GnRH-treated cows. In study II, in summer and winter, 152 primiparous and 211 multiparous synchronized cows at 60-100 days post-partum were used. Estrus was monitored frequently, and randomly assigned GnRH-treated cows were injected, as above, within 2.5 h of onset of estrus. Overall, in both seasons, conception rates (first 2 inseminations) of multiparous cows did not differ between groups, whereas that of GnRH-treated primiparous cows was higher than that of control cows (42.2 and 63.2%; P<0.05). GnRH increased conception rates in cows with low body condition (BCS: 36 vs 62%, P<0.05). In summer, conception rates of 31% of all control primiparous cows and of multiparous cows with low BCS, were increased to 56% by GnRH (P<0.05). In winter, GnRH was less effective. Results suggest that administration of GnRH at estrus is likely to shorten long E-O intervals and to increase low P4 post-ovulation in cows exhibiting a low preovulatory LH surge; these changes could be associated with fertility improvement by GnRH, mainly in cows with low BCS and in the summer season.

Key Words: GnRH at estrus, LH surge, Fertility

visited 4 times during the study. Somatic cell count (SCC) in the milk samples was measured using Fossomatic\textsuperscript{1}\ (Foss-electric, Denmark) and then transformed to logarithmic scale in order to obtain normally distributed data. Repeated measures analysis (general linear mixed model) was used to evaluate relationships of having mud in the barns to SCC and milk yield of individual cows. Independent variables included in the model were month in milk, parity, and having mud in cattle barns. The free entering method was used and the restricted maximal likelihood was calculated to identify significant levels. The number of farms having mud in cattle barns in September, October, November, and December was 6, 4, 0, and 0 farms, respectively. The average test day milk yield on each of the four farm visits was 13.5, 13.1, 14.6, and 14.7 kg/day, respectively. Stepwise forward regression analysis showed that only having mud in cattle barns was associated with increased SCC (P < 0.01). The factors associated with test day milk yield were month in milk, parity, and log SCC. Milk yield was peaked during the second month of lactation, and declined significantly during the following months. Milk yield of a heifer was less than that of a cow. The increase of SCC was associated with decreased milk yield. No effect of having mud in cattle barns on milk yield after adjusting for log SCC was observed. The study concluded that having mud in cattle barns may result in increased SCC and consequently decrease milk yield.

**Key Words:** Mud, Somatic cell count, Milk yield

### 1219 Interpretation of protein-energy balance of feeding by milk urea nitrogen and milk protein lactation Holstein cow in Korea

J. S. Moon\textsuperscript{1}, Y. S. Joo\textsuperscript{1}, G. C. Jang\textsuperscript{1}, J. M. Kim\textsuperscript{1}, B. K. Lee\textsuperscript{2}, B. W. Yoo\textsuperscript{2}, and Y. H. Park\textsuperscript{1}\textsuperscript{,} \textsuperscript{1}National Veterinary Research and Quarantine Service, MAF, \textsuperscript{2}Agrigrads Purina Korea, Inc., \textsuperscript{3}College of Veterinary Medicine and School of Agricultural Biotechnology, Seoul National University.

Milk data including milk protein (MP), milk urea nitrogen (MUN) are being used as indicators of the protein-energy balance and for actual farm feeding practices. The purpose of this study was to investigate the MUN and MP concentrations of individual and bulk milk by month and by region and to evaluate the protein-energy balance for feeding according to the level of MP and MUN by stage of lactation in Holstein cows. MP and MUN contents were determined using automated infrared procedures. Mean MUN and MP concentrations in the bulk milk samples obtained from 128,997 cows of 4,731 herd during Jan., 1999 to Dec., 2001 were 15.97±4.2 mg/dl and 3.30±0.18%, respectively. The highest values were found during spring and lowest valued during winter in MUN. But, the average contents of MP were the highest during winter and the lowest during summer. Of total herds surveyed, 10.7% had MUN values lower than 12.0 mg/dl and 39.7% had values higher than 18.0 mg/dl and 53.0% of total herd have not met with standard criteria of MP values. In order to evaluate protein-energy balance for feeding, we determined the level of standard range for MP as 2.90±0.29% in early lactation considering dairy cows to experience a negative energy balance. The level of MP in mid-lactation and late lactation were determined as 3.10±0.49%, and 3.0±0.30%, respectively. Standard MUN of 1218±14 mg/dl was determined through the whole lactation period. Milk yield, body condition score and milk composition were analyzed by the 9 types based on the level of MP and MUN. The lower body condition score was associated with low MP, high MUN content and decreased milk yield. Among the total herds investigated, 26.8%, 25.8%, and 22.2% have shown the lower body condition score and milk yield of individual cows. Independent variables included in the model were month in milk, parity, and log SCC. Milk yield was peaked during the second month of lactation, and declined significantly during the following months. Milk yield of a heifer was less than that of a cow. The increase of SCC was associated with decreased milk yield. No effect of having mud in cattle barns on milk yield after adjusting for log SCC was observed. The study concluded that having mud in cattle barns may result in increased SCC and consequently decrease milk yield.

**Key Words:** Milk Urea Nitrogen, Milk Protein

### 1220 Effect of duration of sequential teat cleaning by two rolling brushes on milking characteristics in a single stall automatic milking system

M. Dzidic\textsuperscript{1} and R.M. Bruckmayer\textsuperscript{1}\textsuperscript{,} \textsuperscript{1}Institute of Physiology, Tech. Univ. Munich - Weihenstephan, Freising, Germany.

In automatic milking systems (AMS) teats are cleaned by water, towel or brush. The stimulatory effect of teat cleaning induces milk ejection. The goal of this study was to evaluate the effect of the number of cleaning cycles (AMS milking characteristics) in four German farms. Twenty-four cows were randomly assigned to the treatments B0 (no brushing), B1 (1 brushing cycle for 16 s, 4 s per teat), B2 (2 brushing cycles), B4 (4 brushing cycles) and B6 (6 brushing cycles). Each treatment period lasted for two days. Quarter milk yield and milk flow was recorded during milking. Time needed for attachment of all four teat cups was similarly short in all treatments (19 to 23 s). Total milk yield and milk production rate (kg/h) did not differ between treatments. Milking time was prolonged (P<0.05) in all quarters in B0 as compared to the other treatments. Time from the start of cleaning until the end of milking was 6.8±0.2, 6.4±0.2 and 6.6±0.2 min with 0, 1 and 2 cleaning cycles respectively, i.e. 1 and 2 cleaning cycles reduced the total time required for milking. Milking time was shorter in front (4.4±0.1 min) than in rear quarters (5.6±0.1 min). Peak and average milk flow rates were lower (P<0.05) in B0 than in all other treatments. Two cleaning cycles resulted in the highest peak flow rates (3.0±0.1 kg/min) as compared to the other treatments. In conclusion, duration of clean ing in AMS had a crucial influence on milking characteristics (milking time, peak and average milk flow rate). Optimal milk removal in most cows was observed after two cleaning cycles i.e. a pre-stimulation time of 32 s.

**Key Words:** Milking characteristics, AMS, Pre-stimulation

### 1221 Effects of manure handling systems on volatile nitrogen loss from dairy manure

J. R. Moreira\textsuperscript{1}, and L.D. Satter\textsuperscript{1}\textsuperscript{,} U.S. Dairy Forage Research Center USDA-ARS, \textsuperscript{2}Dairy Science Department, University of Wisconsin, Madison.

The objective was to evaluate the effect of manure handling systems on nitrogen (N) loss from dairy manure. The nitrogen to phosphorus ratio (N:P) in manure was used as the basis of system comparison. N:P in dairy manure at time of excretion is likely to range between 6-7. As N is volatilized as ammonia from manure, the ratio of N:P is reduced, since P does not volatilize. This assumes neither N nor P is lost due to runoff during collection and storage of manure. A set of 778 manure analyses from four laboratories located in MN, OH, PA, and WI was used. Individual analyses within laboratory source was used as error term, and samples deviating more than 2.5 x SDM were deleted from each laboratory data set. Manure storage systems from PA and WI were identified as earth basin (BB, daily full haul (DH), pitched pack (PP) and stack). (ED) (N=57, n=183) had higher (P<.004) N:P than BP (4.53, n=30), but did not differ from DH (5.12, n=77, P<.25) or S (4.64, n=9, P>.14). No differences were found between bedding type (inorganic vs. organic, n=53 and T1, P>.36) in WI samples, or covered and uncovered storage (n=10 and 35, P>.99) in PA samples. Method of loading manure into slurry storage (bottom loading vs. top loading) from PA samples affected N loss, with bottom and top loading having N:P of 5.35 and 4.73 (n=27 and 51, P>.02). Manure samples submitted for analyses during the summer (4.90, n=107) or fall (4.67, n=240) had a lower N:P (spring, 5.05, n=267; winter, 5.61, n=132). If we assume an average N:P of 6.5 in dairy manure at time of excretion for samples analyzed by these commercial laboratories, then N losses from time of excretion until removal of manure from storage ranged between 2-36%. Based on manure sampled from 7 dairy farms in WI, and information about the diets fed on these farms, excreted N:P was estimated to be 6.78±0.68. Manure sampled from these farms in the spring of 2001 when storage facilities were being emptied indicated that N losses ranged from 4% (twice daily free stall scraping with DH) to 23.5% (twice daily free stall scraping and top-loading of a 2-3wk storage pit).

**Key Words:** Nitrogen, Phosphorus, Manure

### 1222 An evaluation of the cost of feeding dairy cows in Ragusa, Italy

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Fifteen farms were visited to collect feeding management and production data. For lactating and dry cows, each feed ingredient fed, its amount (kg/d) and cost (#/kg) were recorded. General herd information regarding average herd size, production/cow/day, average milk price, milk fat%, milk protein% were also recorded and all data were stored in an Excel data base. An index of the marginal cost of milk was calculated within each farm by using the dry cow ration cost/day as an estimate of maintenance cost and the ration cost for the production stirs in forage ration cost was on average 44% (STD = 6) of the valued milk production. The average marginal cost of milk production was 0.12 #/kg, (STD =42). Average lactation ration cost was
5.31 #/cow/d (STD= 0.63) with an average production of 30.7 kg/d. A correlation analysis was done on monitored and calculated variables. Lactating ration costs were positively correlated with forage costs (.62), marginal costs of milk production (.65), and milk price (.58). Herd size was weakly correlated with marginal cost of milk production (.10) but strongly correlated with milk price (.51). Milk production (kg/d) was moderately correlated (.46) with forage ration cost and average herd size (.41) and mildly correlated with total lactating ration cost (.32). This index of the marginal cost of milk production can be easily calculated on most dairy farms in Ragusa.

**Key Words:** Marginal costs, Ration cost, Economics

### 1223 Environmental stress on N'Dama cattle raised in tropical conditions and its implications on production and traditional management.

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Under the tropics, cattle are traditionally raised on rangelands. Environmental stress is principally due to climate, which is strongly seasonally marked. In Kolda area (Senegal), the rainy season (RS) mostly occurs from June to October (950 mm), resulting in seasonal forage, water availability and recurrent health problems, such as high pressure in parasitic diseases during the RS or feed shortage in a late season (DS). As a local breed, N'Dama cattle is well-adapted to its environment and relatively tolerant to heat, humidity and local diseases. However, input technologies are low under traditional management with few veterinary interventions, hence, the seasonal environment sharply influences calves growth, cow milkling and herd management. A survey has taken place on 3 herds (165 cows) from one village in Kolda area from 1998 to 1999 to study reproduction, herd composition and seasonal use of land components and performances. Botanical composition of the forage diet varies over year: cattle are mostly fed in the forest-savannah in RS and harvesting period (82% and 95% of crossing time (ct), respectively); during the DS they use crops residues and fallows (75% of ct). Moreover, quality of the diet and forage intake influence body condition score and milk production. Whereas reproduction is not controlled, calving does not take place all year round. It principally occurs between July and October, also strongly related to cows body condition status (GLM; p<0.001). This results in a decrease in milk production as only a few calving occur and body condition is not high enough to allow fat mobilisation in early lactation. Milk being the principal source of animal protein for farmers, their strategies are also related to environmental stress. Hence, to bridge the gap between late RS and harvesting, they sell then unproductive cows or bulls and buy young ones during the good season, which is not economically interesting. Low input technologies as rational supplementation could alleviate these stress and result in a better distribution of productions among seasons.

**Key Words:** Tropical Environment, N'Dama Cattle, Seasonal Productions

### 1224 Effect of β-carotene supplementation on milk yield and reproductive function of Holstein cows exposed to heat stress in a semiarid environment in northern Mexico.

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A total of 339 Holstein cows [Multiparous (M, n=131); Primiparous (P, n=208)] were included in a study to determine the effect of β-carotene supplementation on productive and reproductive function of dairy cows exposed to heat stress in a subtropical-semiarid environment in Mexico (26 NL). Cows were assigned randomly to one of two groups: 1) Control (n=179), receiving a total-mixed ration (TMR) for lactating cows or a concentrate (30%) recipe containing 400g/kg of supplementary β-carotene in addition to TMR from parturition throughout 90 days postpartum (PP). The TMR, based on chopped alfalfa, corn silage, and a concentrate-mineral mix, was offered twice daily; access to fresh water and shade was ad libitum. Blood samples were collected from tail-vein puncture to evaluate progesterone (P4) concentrations on d 0, 30, 60 and 90 days PP. Reproductive variables included open days, days to first service, number of services per conception, vaginal discharges (i.e., clean puncture to evaluate progesterone (P4) concentrations on d 0, 30, 60 and 90 days PP). Milk production (kg/d) was moderately correlated (.46) with forage ration cost and average herd size (.41) and mildly correlated with total lactating ration cost (.32). This index of the marginal cost of milk production can be easily calculated on most dairy farms in Ragusa.

**Key Words:** Tropical Environment, N'Dama Cattle, Seasonal Productions

### 1225 The level of inbreeding of Senepol bulls in a closed herd in the US Virgin Islands.

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The effect of inbreeding coefficient (IC) on the results of Breeding Soundness Evaluation (BSE) exams was determined in Senepol bulls from a closed herd on St. Croix. Bulls were evaluated at 12, 16, 20 and 24 mo of age using the BSE over a 2-yr period and given a rating of satisfactory or unsatisfactory based the BSE guidelines. The number of bulls tested was 2 in 1994, 20 at 12, 16, 20 and 24 mo of age, respectively. The number of sires represented at each age was 10, 11, 13 and 12 for 12, 16, 20 and 24 mo old bulls, respectively. The decrease in number of bulls as age increased was due to culling. Data were analyzed using GLM and chi-squared procedures of SAS. The IC of bulls tested at 12, 16, 20 and 24 mo was 2.6 ± 0.2; 2.6 ± 0.3; 2.7 ± 0.4 and 2.6 ± 0.6 %, respectively. The proportion of bulls receiving a satisfactory BSE rating was not different among sire lines at 12 (P >0.0001) and 16, 20 and 24 mo, respectively. There was no difference (P > 0.10) in IC between bulls receiving a satisfactory or unsatisfactory BSE rating at any age. There was a difference in IC among sire lines at 12 (P <0.001) and 16 (P <0.0007) but not at 20 and 24 mo. Scrotal circumference was different among sire lines at 12 (P <0.0006), 16 (P < 0.02) and 24 (P <0.004) at but not at 20 mo. Paired tests volume was different among sire lines at 12 (P <0.001), 16 (P < 0.07) and 24 (P <0.002) mo but not at 20 mo. The proportion of bulls having uneven or missing testicles was 4.2 and 4.3 % at 12 and 16 mo of age. There were no bulls at 20 or 24 mo of age with missing or uneven testicles. Sperm motility was negatively correlated with IC at 12 (R = -0.49), 150 and 20 (R = -36, P < 0.05) mo old bulls. Scrotal circumference was negatively correlated (R = -0.44, P < 0.05) with IC in 24 mo old bulls. These results indicate that the low level of inbreeding in a closed herd of Senepol cattle did not have any detrimental effects on the breeding potential of the bulls as evaluated using the BSE.

**Key Words:** Bull, Inbreeding, Tests

### 1226 The efficacy of a reduced dose of GnRH on ovulation rate and time of ovulation in Jersey and Holstein dairy cows. A. Ahmadzadeh1, R. Manzo2, C. B. Sellars1, L. E. Palmer1, and R. L. Nebel2,
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To decrease the cost of artificial insemination (AI), a reduced dose of GnRH has been utilized in timed AI. However, the efficacy of the lower dose of GnRH on ovulation rate and time of ovulation relative to GnRH administration may differ between Jersey (JE) and Holstein (HO) cows. The objectives were to determine the effect of reduced dose of GnRH (50ug) on the ovulation rate and the time of ovulation following the implementation of modified OvSynch® (MOVS) protocol and whether there is a breed difference in response. Fifteen JE and seventeen HO cows were used. Fifty-five days postpartum (d #14) cows received (i.m.) 25mg PGF2α. Fourteen days later (d 0) all cows were treated with MOVS as follow: GnRH (50ug)→7d—PGF2α (17d)→GnRH (50ug)→9d→GnRH (50ug)→12d. Ovulation activity was monitored by ultrasonography on d 0, 7, 9, and 16. To determine ovulation time ultrasonography were conducted at 12 h, 20 h and then every 3 h until 39 h after second GnRH. Blood samples were collected after GnRH administration and for 14 d, and plasma progesterone (P4) concentrations were determined. Data were analyzed using the W(2)x treatment x day. GnRH administration may differ between Jersey (JE) and Holstein (HO) cows.

**Key Words:** Jersey, Holstein, Ovulation, Time of ovulation, GnRH.
were collected on d 7 and 9 for serum progesterone (P4). Mean BW was different (P < 0.01) for JE and HO (435 ± 14 vs 610 ± 13 kg, respectively). On day 7, all cows had a CL and mean P4 was 3.7 ± 2.7 ng/mL and did not differ by breed. On d 9, P4 concentration decreased to 0.13 ± 0.03 ng/mL and was similar for JE and HO. Mean diameter of the ovulatory follicles were 16.1 ± 4.9 mm for JE and 18.6 ± 3.18 mm for HO (P > 0.2). Rate of ovulation did not differ between the breeds and was 93% for JE and 94% for HO. Mean ovulation time relative to second GnRH did not differ between the two breeds (26.5 ± 4.2 h JE vs. 25.9 ± 5.0 h HO). No cow exhibited estrus. Cows that ovulated developed a CL by d 16 (7 d after ovulation). These results indicated that although HO, on average per kg BW basis, received a lower dose of GnRH, the reduced dose of GnRH did not affect ovulation rate relative to the second GnRH and did not compromise ovulation rate and luteal development. Therefore, 50ng GnRH is as effective in synchronizing ovulation in a MOVS protocol.

Key Words: Timed AI, GnRH dose, Ovulation

DHI records provide a wealth of information for monitoring and managing the dairy herd. A computerized system has been developed to assist producers in analyzing data from their herd. The program also provides specific recommendations based on the DHI information and additional information provided by the producer to an expert system. A module has been included to assist producers and their advisors in monitoring the udder health management program for a herd. The first phase of the program compares information from the producer’s herd summary report with similar herds. The first benchmark table provides a comparison with herds of similar size and within the same region for the herd’s SCC, weighted SCC, percent scores 0-3 and percent scores 7-9. The second table compares the herd’s cell count information with herds of various levels of milk production. The user may continue with more detailed benchmarking by answering additional questions. The detailed benchmarks compare specific groups of cows with their counterparts in similar herds. The detailed tables provide an analysis of cell count by lactation group (first, second, third+) and stage of lactation. The data analyzed includes herd SCCS, percent 0-3 and percent scores 7-9. The output presents the deviations from expected values as a series of asterisks ranging from 1=poor to 6=excellent to assist in identifying areas for improvement. The second phase of the program consists of an expert system, which requests additional information before providing recommendations. The information requested includes culture results, milking practices, housing and therapy. Questions are grouped to include specific areas of management such as dry cow management, freestall management and milking procedures. The questions are further customized to account for variations in facilities and management styles. Recommendations are generated based on the information derived from the herd summary report and the answers given to the questions. The questions and recommendations were developed by a group of dairy scientists and veterinarians. The program is not designed to supplant the need for technical assistance but to augment existing programs and focus attention on management areas needing attention.

Key Words: Udder health, Expert system, Mastitis

In Exp 1, twenty-three lactating Holstein cows (~58 DIM) were synchronized with 25mg PGF2α (d -10). Ten days later 100mg GnRH was given (d 0) followed by 25mg PGF2α on d 7. On d 9 cows were assigned randomly to receive either GnRH + 0.25mg ECP (OVS-ECP; n=11) or GnRH + placebo (OVS; n=12). Ovariian activity was recorded once daily with ultrasound on d 0, 7, and 9. To determine ovulation time, ultrasonic examinations were conducted at 12 h, 20 h, and then every 3 h until 35 h after treatment or until ovulation. Presence of a CL was determined on d 16. Blood samples were collected on d 0, 7, 9, 10, and 16 for serum progesterone (P4). Serum P4 concentration did not differ between groups at any time. Cows that ovulated exhibited CL on d 16. Ovulation rate did not differ between groups (100% OVS-ECP vs. 92% OVS). Mean ovulation time relative to last injection was similar between groups (26.3 ± 0.5 OVS-ECP vs. 27.3 ± 0.5 h OVS). In Exp 2, 282 lactating cows on three farms were assigned randomly to either OVS-ECP (n=143) or OVS (n=139) as described in Exp 1. Cows received AI 12-24 h post treatment. Conception rates were not different between groups (29.4% OVS-ECP vs. 35.3% OVS). Incorporation of ECP into the OvSynch protocol did not change ovulation time, ovulation rate, or luteal development, and no improvement in conception rate was observed.

Key Words: Timed AI, Estradiol cypionate, Conception rate

Evaluation of dried whole egg and egg components in calf milk replacers. D. R. Catherman*, Strauss Feeds, Watertown, WI.

One hundred twenty Holstein heifer calves (average 36.7 kg BW) were used to evaluate the effects of addition of dried egg or egg components to milk replacer (MR) on health and performance. Calves were allotted by weight to one of five treatment groups. Milk replacers were formulated at 20% crude protein and 20% fat and contained the following: treatment 1, all milk protein control; treatment 2, 15% inedible whole egg; treatment 3, 9% edible egg albumin; treatment 4, 6% edible egg yolk; and treatment 5, 9% edible egg albumin and 6% edible egg yolk. Milk replacer was fed at 454 g/d in 3.8 l of water. Calves were weaned at 35 d with feed intake recorded for 42 d. Calves were weighed at 0, 21 and 42 d. Water and starter grain (18% crude protein) were offered free choice from d 3. Total MR intake was 13.8 kg for each treatment. Starter intake was higher (P<0.05) for treatment 4 (29.2 kg) than for treatments 2 (21.9 kg) and 3 (23.3 kg). Intakes for calves in treatments 1 (27.4 kg) and 5 (29.4 kg) were not different from the other treatments. Weight gains between d 0 and d 21 were greater (P<0.05) in treatments 1 (8.1 kg) and 4 (8.4 kg) than in treatments 2 (5.4 kg) and 3 (5.2 kg), with treatment 5 (6.0 kg) being similar to all. Overall weight gains (d 0 to 42) were higher (P<0.05) for treatments 1 (19.5 kg) and 4 (19.6 kg) than for treatments 2 (12.0 kg), 3 (11.5 kg) and 5 (13.8 kg). Feed cost per kg of gain was lower (P<0.05) for treatments 1 ($1.63) and 4 ($1.67) than for treatments 2 ($2.27), 3 ($2.62) and 5 ($2.24). Scour scores were not different. Medication costs per calf were $31.65, $16.67, $18.06, $14.24 and $19.22 for treatments 1 through 5, respectively. These data indicate that incorporation of whole egg into calf milk replacer results in a significant reduction in performance and an increase in cost per kg of gain. This response appears to be associated with the albumin fraction of the egg. Egg yolk seems to be an acceptable ingredient for use in calf milk replacers.

Key Words: calves, milk replacer, egg

Contacts between milking cow husbandry and vertical co-operator. Huda F. Salem, Sander J. Dr. Zsarnoczai*, Laszlo Dr. Villanyi, and Endre Dr.(DSc)Szucs, Szent Istvan University, Godollo, Hungary.

The study analyses contacts of producers on milking cow husbandry farms with dairy processors based on vertical co-operation in Hungary. The analysis emphasises bargain position of milk producers and their favourable and unfavourable conditions concerning to processors. Within vertical co-ordination 90 % of purchased milk were bought by milk collecting units and from them to processors based on purchasing and sale contracts. Purchasing price of raw milk is free price, which depends on characteristics of milk. 76 % of purchased milk was of extra quality in 1998. By the end of 1990s 40 % of cows was in co-operatives, 27 % was in companies and 33 % was on family farms. Farms owning av- erage more than 200 cows provided 78.6 % of milk production. The milk production is concentrated. The share of milk producer-ownership in
milk processing, namely the co-operatives, small and medium scale farms owned 5.4 % of subscribed capital of milk processing. Ownership-part and favourable bargain position can be strengthened by co-operative contacts between producers. Housing and management system applied in Hungary meets the directives of EU in term of management policy: feeding, milking system, manure disposal and treatment, cows have individual place demand for is rest, feeder and moving, computer controlling system for farms, production technology and animal health condition control."

Key Words: Milking cow husbandry, Bargain position, Computer controlling system


The study compares and analyses several main Hungarian and EU experiences of vertical co-ordination and vertical integration in milk production based on EU qualitative demands. Compare data based on economic role and bargain position of participants of product-way before transition and during transition. Before the transition share of agricultural co-operatives was 55 % of milk production, 15 % of dairy processing, 25 % of retail trade 25 %, share of state-farms was 20 %, 85 %, and 60 % as mentioned branches. Dairy family farms provided 25 % of milk production, hotels-restaurants provided 10 % of retail trade. By the end of 1990s share of co-operatives was 40 % of production, 15 % of processing, 20 % of retail trade, private companies provided 32 %, family farms provided 25 % of milk production. Processing companies provided 85 % of dairy processing. Large chain stores’ share was 35 %, independent retailers’ share was 25 %, hotels-restaurants’ share was 10 %, whole traders’ share was 10 % of retail trade. In EU milk producers control 70 % of milk-selling within co-operative, in Hungary it was less than 5 % of processing. Processing has concentrated in Hungary, first largest four processing companies provided 38 % in 1998 and 53 % of processed milk in 1999. In 1998 the records of the National Tax Authority showed 80 milk processing companies, of which only 85 were active. Favourable trends were also reflected in investments. More than 5 billion HUF in 1998 and 6.6 billion HUF in 1999 were invested in the milk sector, of which 69-74 % was for machinery and equipment and 26-31 % was for constructions. Vertical co-ordination makes easier to keep EU qualitative demands, and bargain position of processors became stronger than producers, but large chain stores’ one became stronger than processors’ one. Type of vertical co-ordination inside a company is vertical integration, which can be base on co-operative model, as in EU.

Key Words: Vertical co-ordination, Agricultural co-operatives, Retail trade

1232 Withdrawn . .

1233 Lactose concentration in milk from Quebec dairy cattle. D.M. Lefebvre*1, R.K. Moore1, and R.I. Cue2, 1 PATLQ-Quebec Dairy Herd Analysis Service, 2McGill University, Ste-Anne-de-Bellevue, QC, Canada.

Lactose is quantitatively the most important constituent of milk. As such it makes an important contribution to the energy value of milk. Lactose is quantitatively the most important constituent of milk. As such it makes an important contribution to the energy value of milk. Lactose was positively correlated with milk yield (.30) but negatively with concentration of fat (-.12) and protein (-.19) and with SCS (-.40). In the 2001 edition of the NRC Nutrient Requirements of Dairy Cattle, lactose can be included in the estimation of the NEL value of milk. The default value suggested when lactose concentration is unavailable is 4.85%. Using this default value rather than the actual analysis results in a slight overestimation of the energy value of milk (0.733 vs. 0.721 Mcal/kg for average composition of Holsteins).

Key Words: Milk, Lactose, Dairy cattle

1234 Determining the relationships among milk urea nitrogen and milk production, milk protein, milk fat and somatic cells from lactating cows in Texas. G. M. Goodall*1, M. A. Tomaszewski2, E. M. Sudweeks3, J. W. Stuth3, L. W. Green2, and R. B. Schwartz4, 1Texas A&M University, 2Texas A&M University and Extension Research Center.

The objective of this study was to determine the relationship among MUN, milk production, somatic cell counts and milk components. The potential impact of elevated MUN levels on milk production, somatic cell counts and milk components directly affects the milkbox milk check. Overfeeding rumen degradable protein (RDP) can upset normal rumen function and potentially result in changes in milk production, its components and MUN levels. Excess nitrogen from the RDP can result in elevated environmental nitrogen. During this 3-year study, 18092 cow production and reproduction records were accumulated with their respective MUN levels. The cows were from Central and East Texas dairies where either a Total Mixed Ration or a grazing feeding system was being utilized. There were Jersey and Holstein cows in the study. MUN levels were significantly affected by date of test, parturition date, days in milk (DIM), and breed. The average MUN levels for the Holstein and Jersey grazing feeding systems were 16.89 mg% and 14.14 mg%, respectively. The average MUN levels for the grazing feeding system was 15.26 mg%. The 18.6 mg% peak MUN level occurred at 81 DIM. Milk production was significantly higher (P<.001) in TMR feeding system, 33.27 kg, than the grazing feeding system, 19.68 kg. MUN significantly was affected by milk production levels in the grazing herds (P<.001). Milk protein and parity significantly affected MUN (P>.0001). The overfeeding of RDP in the grazing feeding system typically occurred with the grazing of high quality lush winter pasture and resulted in higher MUN levels compared to lower quality summer pastures. Pasture quality was in excess of 25% protein. This would indicate the need to carefully monitor commodities and other feed inputs to reduce MUN levels without significantly affecting milk production.

Key Words: Dairy-cows, environmental nitrogen, grazing, Monitoring #milk, feeds and MUN

1235 Incidence of metabolic and reproductive conditions and mastitis in Holsteins and impact on performance during the first 100 days of lactation. R. K. McGuffey*1, R. R. Hozak1, J. I. D. Wilkinson1, and H. B. Green2, 1Elanco Animal Health.

Production and health incidents were monitored in control multiparous (M=152) and primiparous (P=84) Holstein cows from a study at 9 locations in the United States (n=6) and Canada (n=3). Health incidents categorized as RE (dystocia, retained placenta, and metritis), ME (ketosis, displaced abomasum, and milk fever) and mastitis (MA) were monitored for 100 days of lactation (DIM). Twenty-one (M=12; P=9) cows failed to reach 100 DIM for various health reasons. Of the 215 survivors, milk (kg/d) DMI (kg/d) and body weight (BW) loss (kg) for those that experienced no health problems during the first 100 DIM averaged 39.9, 22.0 and #31.1 for M (n=61) and 30.2, 17.8 and #5.5 for P (n=34). Numbers of cows affected by disease category were: ME: M=28, P=17; MA: M= 52, P=25; and RE: M= 26, P=11. Effects of parity, the three categories of health incidents and all interactions were examined for milk, DMI and BW loss during 100 DIM. Significance was declared at (P<.05). ME was associated with reduced DMI (19.0 versus 17.1) and greater BW loss (22.9 versus 15.9 kg) for M. ME was associated with reduced milk for M cows (P<.02) but not for P cows (P>.07). Milk for M cows averaged 38.0 and 34.9 without and with ME, respectively.
Milk for P cows averaged 27.5 and 28.1 without and with ME, respectively. MA and RE had no effect on milk, DMI and BW loss. Metabolic diseases can have significant impact on productivity of dairy cows.

**Key Words:** Metabolic Disease, Early Lactation, Performance

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**1236** The impact of tunnel ventilation on heat stress in lactating dairy cows: Effects on intake, milk production and composition. T. R. Smith*, S. Willard¹, A. Chapa¹, R. J. Williams¹, T. Riley², and D. Pogue², ¹Mississippi State University, Starkville, ²North Mississippi Branch Experiment Station, Holly Springs.

In lactating dairy cows, the response to heat stress includes a decrease in feed intake, milk production and reproductive efficiency and an increase in the incidence of mastitis. To evaluate the potential for tunnel ventilation to alleviate the symptoms of heat stress in dairy cows, two groups of 10 lactating Holsteins were housed in a 20-cow freestall barn equipped with tunnel ventilation cooling and two similar groups were housed in adjacent freestall barns cooled with sprinklers and fans. Cows were randomly assigned to groups which were balanced for production, parity, and DIM. The 10-week study began June 25, 2001 and during the study, daily minimum and maximum ambient temperatures averaged 20.7 ± 2.2 °C and 32.4 ± 1.9 °C, respectively. Within the tunnel barn, wind speed averaged 0.9 ± 1.2 km/h and the maximum daytime temperature in the tunnel barn averaged 5.4 ± 1.3 °C below that in the outdoor freestall barns. Exposure time to conditions of moderate heat stress (80-90 THI) was reduced from an average of 432 min/day outside to 55 min/day inside the tunnel barn. Rectal temperatures and respiration rates were collected three times weekly between 1400 and 1600. Cows housed in the tunnel barn, rectal temperatures averaged 0.34 ± 0.02°C lower (P < 0.0001) and respiration rates averaged 10.6 ± 0.92 breaths/min lower (P < 0.0001) than for cows housed outside. In-take of the silage-grain mix was 2.1 kg/cow/d greater (P < 0.0001) for cows housed in the tunnel barn than for outside cows. Milk production for cows housed in the tunnel barn averaged 1.88 kg/cow/d greater (P < 0.0001) than for cows housed outside, however there were no differences in milk composition between treatments. These results suggest that tunnel ventilation cooling has the potential to decrease the exposure to and alleviate the symptoms of heat stress in lactating dairy cows under the environmental conditions found in the southeastern U.S.

**Key Words:** Lactation, Heat Stress, Tunnel Ventilation

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**1237** Characteristics of expansion in the Utah-Idaho dairy industry. J. W. MacAdam*, D. Jackson-Smith, C. Groselose, and R. Kranich, Utah State University.

Rapid expansion has occurred in the last decade within the dairy industry in the Intermountain West. However, patterns of dairy structural change appear to be quite diverse within the region. For this study, two geographic areas with long histories of dairy production were compared: a three-county area including Twin Falls in south-central Idaho (TF), where there has been a boom in the construction of very large (up to 10,000-cow) dairies, and an area including two contiguous counties on the northern Utah-southeast Idaho border (U/I), where small dairies are more reliant on family labor and residential development competes for agricultural land. Data were collected by mail survey from 101 TF farms and 144 U/I farms; response rates were 56% and 62%. Descriptive results confirm that the two study areas have very different dairy production systems. Dairy farms in both regions raised similar amounts of corn, grains, and soybeans (mean = 55 ha), TF farms had more cows per farm (mean = 771 cows) and less land in hay and pasture and thus much higher levels of animal/land intensity than the U/I farms (mean = 145 cows). Nearly one-third of TF farms reported they raised no feed. These differences are also reflected in the technology and management practices used on farms in each region. TF farms were more likely to have larger parlors and higher use rates of TMR machinery, computers, R/BST, and expanded ration analysis. TF farms relied heavily on hired labor. Data on recent expansions suggest there has been widespread growth in herd size in both study areas. However, the rate of expansion (as well as the absolute size of herd growth) was higher for TF. Fewer U/I farms have recently expanded, were less likely to be planning a significant herd expansion, and were more likely to plan to exit or sell land to a dairying neighbor. In this area, modest herd growth was the most common pattern, while most new cows came in through fewer dramatic expansions. Despite these differences, the vast majority of dairy farms in both regions expect to remain in business for at least another 5 years.

**Key Words:** Dairy farms, Expansion, Demographics

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**1238** The effect of the amount of sawdust on geotextile mattresses on free stall preference and usage. Cassandra Tucker* and Daniel Weary, University of British Columbia, Vancouver BC Canada.

Geotextile mattresses have gained popularity in recent years. Although mattresses are thought to provide financial benefits to producers, there are concerns that bare mattresses are not compatible with cow comfort. Eleven dry, multiparous cows were housed individually in pens with access to three free stalls. Each stall was fitted with a geotextile mattress covered with either 0, 1 or 7.5 kg of kiln-dried sawdust. The animals were restricted to each stall in turn, in a random order, for 3 days. Behavioral data was collected during the last 2 days of restriction to each stall using time-lapse video recording. During the restriction phase, time spent lying and the number of lying events increased with the amount of sawdust and were lowest on bare mattresses (11.6 h and 7.8 per 24h, respectively) and highest in stalls with 7.5 kg of sawdust (13.8 h and 10.4 per 24h, respectively) (ANOVA, P < 0.05). After the restriction phase, the animals were allowed access to all three stalls for three days. During the last two days of this phase, the animals were video taped and preference for amount of bedding, based on lying times, was determined. All eleven animals spent at least 85% of their lying time in the stall bedded with 7.5 kg of sawdust and clearly preferred this treatment to mattresses covered with 0 kg of sawdust.

**Key Words:** Free-stall design, Cow comfort, Preference testing

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**1239** The effects of strategic cooling on thermal balance of late gestation dairy cows. E. Oetting, J. Spain, and J. Sampson*, University of Missouri-Columbia/USA.

This study measured the effects of cooling on thermal balance of and production by dairy cows. Twenty-four primiparous (n = 21 Holstein, 3 Guernsey) and twenty multiparous cows (n = 19 Holsteins, 1 Guernsey) were paired on the basis of parity, breed, and expected calving date and assigned to one of two groups. The control group received no supplemental cooling. The treatment group was sprayed with water and exposed to fan cooling for one hour at 0700 h and 1900 h three times per week. Pre-cooling (0600 h and 1800 h) and post-cooling (0800h and 2000h) measurements were recorded for both groups. Thermal balance measurements include skin (shoulder, rump, and tail head) and rectal temperatures and respiration rates. After calving, both groups were housed in the same freestall facility with 24-h fan cooling. Blood samples were collected at d 14 and d 7 prepartum, day of calving (DOC), and at d 3, d 7, and d 14 postpartum. Plasma non-esterified fatty acids (NEFA), ketones, glucose, and urea-nitrogen were quantified. Pre-cooling rectal temperatures were similar for both groups. Prior to cooling, respiration rates of cooled cows were higher than control cows in the morning and evening. Cooling reduced respiration rates from 58.4 to 51.5 bpm (a.m.) and from 66.2 to 53.7 (p.m.). Prepartum ketone levels were higher for cooled animals than for control animals (7.26, 11.34, 13.28 mg/dL vs. 2.01, 2.97, 7.71 mg/dL). On DOC, cooled animals had lower NEFA levels than control animals (0.35 versus 0.42 mEq/L). Postpartum NEFAs were higher for cooled animals than control animals. Ketone levels from DOC to d 7 declined for cooled animals (12.41, 10.09mg/dL), and increased for control animals (7.31, 11.88mg/dL). From d 7 to d 14, ketones of cooled animals increased to a similar concentration as that at d 3 postpartum (12.90 mg/dL), while ketones of control animals declined to a level below the d 3 postpartum level (6.22 mg/dL). Average daily milk yield was 1.5 kg higher for cooled animals than for control animals. These results indicate that prepartum cooling improved energy balance during heat stress. Cooling prepartum animals increased postpartum milk production by decreasing the prepartum negative energy balance in late gestation, heat-stressed animals.

**Key Words:** Strategic cooling, Late Gestation Dairy Cows, Heat stress
A 2000 survey of 250 herds (175 Friesian and 75 Brown Swiss; 84% of the total enrolled in the dairy recording program) was conducted using a questionnaire describing practices of milking, nutrition, housing, health, and reproduction. Subsets of 24 and 17 practices were utilized to differentiate high and low opportunity environments. A dissimilarity coefficient, the distance of Jaccard, was created among all farms. An asymmetric binary variable was assigned to each practice to describe its presence or absence in each herd. A distance matrix described the separations among all farm pairings, and farms were clustered in two groups using the Lance-Williams flexible-beta method. This resulted in 95 and 73 Friesian herds and 27 and 44 Brown Swiss herds allocated to low and high opportunity environments. High opportunity herds outperformed the low ones for all yield traits. Average ME yields of milk, fat, and protein were 8544, 290 and 257 kg/cow and 9851, 329 and 300 kg/cow for low and high opportunity Friesian herds; and 6120, 228, and 203 kg/cow and 7064, 259 and 240 kg/cow for Brown Swiss herds. These results showed good separation in actual herd performance using a priori management information.

Key Words: management practices, herd environment, milk production

1241 Impact of regrouping on feeding behaviour of early lactation cows. L.G. Baird*1,2, M.A.G. von Keyserlingk1, D.M. Vrieze*1, J.A. Shelford2, and K.A. Beauchemin1,3
The University of British Columbia, Vancouver, Canada, 2 Agriculture and Agri-Food Canada, Lethbridge Research Centre, Canada.

Regrouping cows is a regular management practice that occurs at different stages of lactation and is thought to influence feeding behaviour and subsequent productivity. These concerns are of particular importance during the transition period, when animals are faced with an increased risk of metabolic disorders and loss of body condition, in addition to the challenges of a new social group. These problems are intensified for primiparous cows that have increased energy demands due to growth and lactation. These animals are also believed to be less dominant when mixed with older multiparous cows and therefore may have greater difficulty accessing the feed bunk at prime feeding times. In this study, 11 primiparous and 12 multiparous early lactation cows were housed in two adjacent pens. All animals were fitted with transponders that allowed for computerized monitoring of the location and duration of each visit to the feed bunk. Individual feeding behaviour and social status were monitored for four days prior to mixing. The effects of mixing were assessed by switching two animals from each pen into the adjacent pen for 4 days. Cows were then returned to their original pen and monitored for an additional four days. No significant differences (P > 0.05) in feeding frequency or duration were found when cows were mixed into the unfamiliar group. Over the course of the experiment, feeding frequency (visits to the feed bunk) and daily feeding duration (total time spent at the feed bunk) averaged (mean ± S.D.) 7.75 ± 1.59 meals and 333.60 ± 65.01 min per 24h, respectively. Social order within the group had no effect on feeding frequency or duration when cows were regrouped. These data indicate that mixing cows into an unfamiliar group has little or no effect on feeding behaviour.

Key Words: feeding behaviour, early lactation, social order

1242 A systems on farm comparison between confinement and management intensive grazing for dairy heifers. M. Rudstrom1, H. Chester-Jones2, R. Imdieke3, D.G. Johnson*1, A. Singh1, G. Cuomo1, and M. Reese1, 1 University of Minnesota, WCRCO, 2 SROC, 3 Dairy Progeny Management

Two groups of 72 Holstein heifers (av initial BW, 218 kg) were used in a 145-d study to evaluate the economics of integrating a grazing enterprise versus a traditional open-front confinement feedlot with corn, soybeans and alfalfa crop rotations on a commercial Minnesota livestock and crop farm. Replicated groups of 36 heifers were assigned to either the feedlot (FPLOT) or pasture (MIG). MIG heifers were transited from a feedlot to pasture with a mixed ration (TMR) over a 10-d period. MIG heifers were grazed over 11.3 hectares (ha) of established alfalfa pasture (6.4 heifers/ha) and supplemented daily with .45 to 1 kg of cracked corn containing an ionophore and hay, the amount varying with pasture availability. Heifers on both systems performed similarly (P > .05), av .92 kg/d gain. Total feed, labor, machinery use, and equipment costs were documented over the 145-d trial. Two MIG heifers died during the trial.

Feedlot and pasture cost comparisons

<table>
<thead>
<tr>
<th></th>
<th>Feedlot</th>
<th>Pasture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Cost</td>
<td>$15,831.01</td>
<td>$9021.71</td>
</tr>
<tr>
<td>Manure credit</td>
<td>$359.52</td>
<td>$0.03</td>
</tr>
<tr>
<td>Net cost</td>
<td>$15,471.49</td>
<td>$1.49</td>
</tr>
</tbody>
</table>

Key Words: Dairy replacement management, Confinement vs. grazing, Replacement economics

1243 Factors affecting conception rate and pregnancy loss in lactating holstein cows. R. Chebel*1, J. Santos2, J. Reynolds1, M. Overton1, R. Cerri1, and S. Juchem1, 1 University of California Davis.

In study 1, conception rate (CR) was evaluated in a commercial dairy farm in which 7,384 lactating cows were examined for pregnancy by rectal palpation 393 d after AI. Ambient temperature was recorded for the following periods: day -50 to AI, and from AI to pregnancy diagnosis. In study 2, 1,503 Holstein cows on three commercial dairy farms were examined by ultrasonography on day 303 d after AI and pregnancy was reconfirmed 14 d later by rectal palpation. Ambient temperature was also recorded for the periods described above. Parity, DIM at AI, milk production, and AI protocol (timed AI vs estrus detection) were recorded for each individual cow. Heat stress (HS; T > 29 C) prior to or after AI was categorized based on the mean daily average maximum temperature (MDAMT) for each period. Exposure to HS was defined as following: daily maximum temperature < 29 C (NHS) and no single day maximum temperature > 29 C; exposure to at least one day of maximum temperature > 29 C and MDAMT < 29 C (HS1); and exposure to MDAMT > 29 C (HS2). In study 1, CR was decreased by HS prior to AI (32.3 vs 24.7; P<0.001). Cows not exposed to HS prior to AI had higher CR compared to HS1 and HS2 (32.3 vs 29.0 vs 23.5; P <0.01). Post-insemination HS exposure did not affect CR (P<0.27). Mean maximum temperature for HS and no HS periods were 33.6 and 22.9 C (P<0.001). Neither parity (23.7 vs 27.4% for multiparous and primiparous; P<0.24) nor insemination protocol (25.6 vs 24.3% for estrus detection and timed AI; P<0.33) affected CR. Cows with production below the mean milk yield achieved higher CR than those with production above the mean (26.5 vs 23.9%; P<0.02). In study 2, pregnancy loss was not influenced by HS prior to AI (P>0.15), but cows not exposed to HS had lower pregnancy loss than HS2 (9.6 vs 14.0%; P<0.01). When DIM at pregnancy diagnosis were divided into quartiles, cows with advanced lactation experienced higher pregnancy losses (10.4 vs 11.4 vs 14.5 vs 16.4%; P<0.01). Neither parity nor AI protocol had any effect on losses of pregnancy (P>0.15). Exposure to HS prior to AI reduces CR, and exposure after AI increases pregnancy losses in lactating dairy cows.

Key Words: Conception rate, Pregnancy loss, Heat stress


Conventional linear models of methanogenesis have suffered from an inability to give reliable predictions outside the range of intake used in their derivation. It is well established that as intake increases, the percentage of GE lost as methane declines. This implies that any model of methane production based on DMI, GEI or MEI should be non-linear.
The objective of this research was to compare linear regression methods with non-linear techniques and to develop a model with universal application across the full range of intake. Data from 11 trials (n = 159) conducted at the Centre for Dairy Research (CEDAR), UK, were used to develop the models. The backward elimination procedure for multiple regression in SAS was used to select the linear models and the criteria for selecting the best-fit model were as described by Oldick et al. (1999). The main effects were analysed using Proc Mixed procedure of SAS (2000). The best fit model was as follows: CH$_4$ (MJ/d) = 5.93(±1.60) + 0.92(±0.08) × DMI (kg/d) ($r^2$=0.60; RMSE = 1.82). The Mitscherlich model was also chosen to represent methane production and parameterized according to the CEDAR data as follows: CH$_4$ (MJ/d) = CH$_4$ max × e$^{-a+M/EI}$ (r$^2$ = 0.66; RMSE = 1.8). Where CH$_4$ max (MJ/d) = 39.9, a = 0.0039 and CH$_4$ min (MJ/d) = 0 The Mitscherlich model was evaluated alongside the linear model using an independent dataset comprising trials conducted at the Agricultural Research Institute of Northern Ireland (ARINI) (n = 62) and the Grassland Research Institute, Hurley, UK (n = 44). These data were from Holstein cows fed typical grass or grass silage based diets. The Mitscherlich model improved methane prediction in comparison to the linear model ($r^2$ = 0.81 vs 0.78). The root mean square prediction error as a % of the observed mean (rootMSPE) was lowest for the Mitscherlich model (12.2 vs 14.9) and this was combined with the lowest proportion of MSPE due to bias (0.10 vs 0.24) and regression (0.10 vs 0.14). In contrast to linear models, the Mitscherlich model was able to predict methane over the full range of intake whilst applying parameters with a biological basis.

**Key Words:** Methane, Dairy cow, Modeling

### 1246 Partial replacement of corn grain by calcium salts of unsaturated fatty acids in grazing dairy cows: 1- Dry matter intake, milk production and composition


The effect of replacing fermentable energy (corn grain) by calcium salts of unsaturated fatty acids (UFA-Ca) on DM intake, milk yield and milk composition was studied in grazing dairy cows in midlactation (116 DIM). Two groups of seven multiparous Holstein cows (588 62 kg BW) were assigned to one of two treatments in a cross-over design. The cows grazed a fresh winter oat pasture (DM= 20.5%, NDF= 33.3%, CP= 19.4%; IVDMD= 72.7%) with an average mass of 1535 kg/DM/ha. Treatments consisted in two isoenergetic concentrates composed by 7 kg/d of ground corn grain and 0.4 kg/d of fish meal (T0) or 4.8 kg/d of corn grain, 0.4 kg/d of fish meal and 0.9 kg/d of UFA-Ca (T1). Fat energy represented about 13% of total metabolizable energy requirement of the cows. Neither pasture, DMI nor energy total intake were affected by fat supplementation. Yields of milk and milk protein were increased by feeding UFA-Ca. Milk fat yield was not increased and milk fat content was reduced. Milk protein content tended to be lower when UFA-Ca were fed. Changes in BW and BCS did not differ between treatments. Concentrations of plasma NEFA, glucose, triacylglycerides, total cholesterol and urea were not affected. Replacing rumen fermentable energy by UFA-Ca slightly increased milk and milk protein yields but decreased milk fat content in midlactation dairy cows in grazing conditions.

<table>
<thead>
<tr>
<th>T0</th>
<th>T1</th>
<th>SEM</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake (kg DM/d)</td>
<td>20.3</td>
<td>20.8</td>
<td>0.18</td>
</tr>
<tr>
<td>Pasture intake</td>
<td>19.1</td>
<td>18.9</td>
<td>0.77</td>
</tr>
<tr>
<td>Total DMI</td>
<td>23.6</td>
<td>22.4</td>
<td>0.80</td>
</tr>
<tr>
<td>Milk yield, kg/d</td>
<td>20.4</td>
<td>21.7</td>
<td>0.18</td>
</tr>
<tr>
<td>Milk Fat kg/d</td>
<td>0.61</td>
<td>0.60</td>
<td>0.01</td>
</tr>
<tr>
<td>%</td>
<td>3.08</td>
<td>2.72</td>
<td>0.07</td>
</tr>
<tr>
<td>Milk Protein kg/d</td>
<td>0.70</td>
<td>0.74</td>
<td>0.01</td>
</tr>
<tr>
<td>%</td>
<td>3.52</td>
<td>3.45</td>
<td>0.02</td>
</tr>
</tbody>
</table>

**Key Words:** milk production, fat supplementation, grazing


The aim of the study was to determine the effect of partial replacement of corn grain by calcium salts of unsaturated fatty acids (UFA-Ca) on milk fatty acid composition in grazing dairy cows in midlactation (116 DIM). Fourteen multiparous Holstein cows (588 62 kg BW) were assigned to one of two treatments in a cross-over design. All cows grazed an oat (Avena sativa, L) pasture (DM= 20.5%, NDF= 33.3%; CP= 19.4%; IVDMD= 73.2%, availability = 1535 kg/DM/ha) and were supplemented with two isoenergetic concentrates composed by 7 kg/d of ground corn and 0.4 kg/d of fish meal (T0) or 4.8 kg/d of corn grain, 0.4 kg/d of fish meal and 0.9 kg/d of UFA-Ca (T1). Fatty acid composition of the UFA-Ca used was: C14:0 (1.6%), C16:0 (16%), C16:1 (1.6%), C18:0 (13.5%), C18:1 (32%), C18:2 (30%), C18:3 (0.8%) and C20:0 (0.3%). Milk concentration of long-chain FA resulted higher.

**Ruminant Nutrition Fat and Intake**

**Nutritional and metabolic imbalances can be diagnosed by analysing milk components (fat, protein, urea) on a herd base. However, physiological changes and non-nutritional factors have to be taken into account for a precise evaluation. The goals of this study were to investigate physiological variation of milk components according to non-nutritional factors like individual and herd level of production, somatic cells counts, climate zone, and seasonal effects. Study data included more than 33'000 lactations of Swiss Braunvieh cows from totally 1000 farms. Samples were taken monthly over 2 years, divided in 2 time periods each (green forages/pasture vs. conserved forages). The dairy farms were randomly chosen from 3 different land registers based mainly on altitude (500 farms in the valley zone, 250 farms in the mountain 1 zone, and 250 farms in the mountain 2-4 zones). Data analysis was mainly descriptive: median and interquartile range were calculated for the different levels. Special focus was set on seasonal variations. Results did not differ a lot between corresponding periods of the 2 years, although statistics for forage analyses were quite better in the second year. This can be mainly explained by a higher volume of sales of concentrates in the first winter. In Valley the percentage for milk fat stayed relatively constant during summer (3.8-4.1%), during winter feeding there was a tendency of decrease, but on a higher level (4.4-3.9%). Fat values tended to be lower in mountain zones 2-4 (3.8-4.1%) in winter. Herds with high annual milk yield generated equal or higher protein values. Milk urea increased in the end of summer and decreased during winter. Valley farms had higher protein than mountain farms. Herds with high annual milk yield generated equal or higher protein values. Milk urea increased markedly during summer and was relatively stable in winter. Urea level in summer milk didn’t vary in the different yield categories. In winter high yield cows produced higher urea values than cows with low yields.
1248 Ruminal environment and pasture digestion in grazing dairy cows supplemented with calcium salts of unsaturated fatty acids (UFA-Ca) on ruminal environment and forage NDF and CP digestion was studied in grazing dairy cows. Four Holstein cows fitted with ruminal cannulas were used in a two treatments two periods cross-over design. Cows grazed a fresh oat pasture (DM= 20.5%, CP= 13.5%, EE= 4.3%, and om= 19.2%) for 16, 20, 28, 48, and 72 h to estimate the in situ disappearance of NDF and CP. The effective degradability (%) of NDF and CP ranged from 0.01 to 0.67 and from 0.02 to 0.23, respectively. The rates of digestion of NDF and CP were 0.13 and 0.11 %/h, respectively.

<table>
<thead>
<tr>
<th>Milk Fatty Acids, %</th>
<th>C14:0</th>
<th>C16:0</th>
<th>C18:0</th>
<th>C18:1</th>
<th>C18:2</th>
<th>C18:3</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>2.11</td>
<td>1.98</td>
<td>1.38</td>
<td>3.21</td>
<td>3.69</td>
<td>10.4</td>
</tr>
<tr>
<td>11</td>
<td>1.96</td>
<td>1.45</td>
<td>0.93</td>
<td>2.08</td>
<td>2.42</td>
<td>8.11</td>
</tr>
<tr>
<td>0</td>
<td>0.12</td>
<td>0.04</td>
<td>0.02</td>
<td>0.04</td>
<td>0.06</td>
<td>0.13</td>
</tr>
<tr>
<td>2</td>
<td>0.20</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLA</td>
<td>1.25</td>
<td>1.43</td>
<td>10.4</td>
<td>21.9</td>
<td>2.01</td>
<td>0.61</td>
</tr>
<tr>
<td>(cis-9,trans-11)</td>
<td>1.07</td>
<td>0.06</td>
<td>0.23</td>
<td>25.0</td>
<td>4.30</td>
<td>0.75</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
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</tbody>
</table>

1249 Reproduction of dairy cows fed flaxseed, Megalac or micronized soybeans, H. V. Petit and H. Twagiramungu.1, Agriculture and Agri-Food Canada, L.E Alliance Biotivex.

One-hundred forty-one Holstein cows were allotted at calving to 47 groups of three cows each to determine the effects of fat source on reproduction of the dairy cows. Cows were grouped within groups were allotted to one of three isonitrogenous, isonenergetic, and isoproticogenic combinations based on either whole flaxseed (FLA), Megalac (MRL) or micronized soybeans (SOY). Diets were fed as total mixed diets for ad libitum intake from calving up to 50 days of gestation. Body weight of cows was determined weekly. Cows were bred after the onset of estrus and pregnancy diagnosis was performed at 30 and 50 d by rectal palpation. Embryo mortality was calculated as the difference between the number of cows pregnant on d 30 and those not pregnant on d 50. The number and percentage of cows pregnant were using a chi-square test. Fisher’s exact test of PROC FREQ was used to compare on a 2 x 2 basis the effects of treatment on gestation rate, embryo mortality, and pregnancy rate when the Fisher’s exact test was significant (P < 0.05). Interval between calving and the first breeding and interval between the first and second breeding were similar (P > 0.05) among treatments. Cows fed FLA had a greater (P = 0.06) number of follicles equal or greater than 10 mm compared to those fed MEG (1.7 vs 1.0). Cows fed SOY had a similar number of follicles equal or greater than 10 mm (1.2) to those fed either FLA or MEG. The corpus luteum diameter was significantly greater (P < 0.05) for cows fed FLA compared to those fed SOY (19.7 vs 16.9 mm) and there was no difference (P > 0.05) between cows fed MEG (17.5 mm) and those fed either FLA or SOY. Diets tended (P = 0.11) to have an effect on embryo mortality with FLA resulting in lower value (0%) than either MEG (15.4%) or SOY (13.6%). These results suggest that the decrease in embryo mortality that was observed when feeding greater levels of alpha-linolenic acid in the present experiment may partly result from lower levels of production of the dienoic prostanoid PFO2, alteration in corpus luteum regression, and increase progesterone concentration as observed in earlier work.

Key Words: Fat supplementation, Oleamide, Sheep

1250 The effect of different types of dietary fat on rumen fermentation and total tract digestion of sheep. H. Fehl1, E. Andrasofszky2, and Sz. Huszar1.

Dietary fat is used to increase the energy value of diets, but its use may cause digestive problems. The effects of different fat sources were evaluated in a 5 x 5 Latin square with 21 d periods using five rumen cannulated wethers. Treatments were: C) control diet (no added fat), CS + calcium salts of palm oil fatty acids, SO) C + soybean oil, HA) C + hydroxylethylsoyamide, and BA) C + butylsoyamide. Fat content in DM was 2.3% for diet C, 5.7% for supplemented diets. The basal diet consisted of a 50:50 mixture of meadow hay and concentrate fed in equal amounts daily, at 080 and 090h. Ruminal pH and total VFA concentration were not different among treatments (P > 0.05). However, the proportion of propionate was higher with fat supplementation (P < 0.01). The acetate:propionate ratio was highest for C, intermediate for CS, BA and HA, and lowest for the SO diets (4.29, 3.97, 3.65, 3.44 and 3.21, respectively). Rumen ammonia N concentration decreased due to fat supplementation (P < 0.05). Total tract digestibilities of DM and OM were reduced by SO and HA (P < 0.05). Higher total N digestion was observed in sheep fed the CS and HA diets (P < 0.05). Digestibility of ether extract (EE) was similar for the C and BA diets. However, the addition of CS, SO and HA significantly increased (P < 0.001) total tract EE digestibility. Fat sources appeared to have no negative effect on apparent digestion of NDF (P > 0.05). The diet containing HA resulted in the lowest total tract ADF digestibility (P < 0.05). The results indicate that CS was the most inert fat source. The negative effect of HA on ruminal VFA and fiber digestion could be explained by the microbial breakdown of the amide with release of antinomicrobial fatty acids. It is presumed that the ruminal breakdown of BA was avoided because this amide had fewer detrimental effect on ruminal fermentation than HA. Project was supported by Hungarian Scientific Research Fund (T 029043).

Key Words: Digestibility, Oleamide, Sheep
1251 Conjugated linoleic acid (CLA) content of milk from cows on different ryegrass cultivars. V. R. Loyola1,1, J. J. Murphy2, M. O’Donovan2, R. Deveny2, M. D. S. Oliveira1,1 and G. A. Aguilar1,1

Milk fat CLA arises from microbial biohydrogenation of dietary linoleic acid in the rumen and also by endogenous synthesis in mammary gland by ∆9 desaturase activity on vaccenic acid. CLA has exhibited a number of health benefits / α-tocizelin vitro and /α-tocizelin vivo, including anticarcinogenic activity. Therefore, strategies for optimising the CLA and vaccenic acid content of milk fat may provide means of enhancing its nutritional and health promoting properties. In this study, the effects of ingestion of four ryegrass cultivars, consisting of two diploid, Spelga (S) and Portstewart (P), and two tetraploid, Napoleon (N) and Millennium (M), with different heading dates (intermediate and late) on milk fat CLA concentrations were investigated. Four herds of 20 cows each were blocked onto the four ryegrass cultivars in March and throughout the grazing season (July and September). The linoleic and α-linolenic acid content of the ryegrass varieties were similar. The /α-tocizicis-9, /α-tocizicis trans-11 CLA content of the milk fat averaged for the 2 sampling times was significantly lower (P<0.01) from cows grazing N (1.35 g/100g FAME) than from cows grazing either M (1.72) or P (1.71), while CLA from S (1.54 g/100g FAME) did not differ from any other cultivar. Vaccenic acid content was also lower on this cultivar (P<0.05). There was no difference in milk fat CLA between the two sampling times. The heading date effect was significant (P<0.05), with late heading cultivars resulting in higher CLA. There was no significant difference in the milk fat CLA between diploid and tetraploid cultivars. These data suggest that ryegrass variety may influence the CLA and vaccenic content of milk fat in a similar manner.

Key Words: CLA, Ryegrass Cultivars, Bovine Milk Fat

1252 In vitro ruminal biohydrogenation of n-3 fatty acid from two fish oils as influenced by inclusion levels. F. Dohme1, V. I. Fieve2, K. Raes3, and D. I. Demeyer3, Swiss Federal Research Station for Animal Production, 2Ghent University, Belgium

One major limitation in the incorporation rate of n-3 fatty acids into milk and body fat is their biohydrogenation by ruminant micro-organisms. The aim of the study was to determine whether release rate from triacylglycerols (TG) and biohydrogenation of eicosapentaenoic (EPA) and docosahexaenoic (DHA) acids (DDA) varied between two fish oils differing in their levels of EPA and DHA (FOa: 18.7% EPA, 11.7% DHA; FOb: 5.8% EPA, 7.6% DHA) and supplied at six levels (12.5, 25, 50, 75, 100, 125 mg). Using the batch cultures technique, FOa and FOb were incubated for 24 or 48 h in 25 mL buffer-ruMen fluid-mixture and 0.4 g of ground hay. TG and free fatty acids were separated by TLC and the fatty acid composition was determined by GLC. Release rate and biohydrogenation of EPA and DHA were expressed as the ratio of the incubated and unincubated samples. Linoleic acid (LA) from soy oil has been shown to be highly biohydrogenated and therefore was used as a reference. Although EPA and DHA concentration was markedly higher in FOa, release rate from the oils did not differ. Regardless of the oils supplied, EPA and DHA release rate decreased with increasing level (P < 0.001) and increased with extended incubation time (P < 0.001). The rate of free LA was on average 90% and was not affected neither by incubation time nor by inclusion level. EPA and DHA from FOb were biohydrogenated at a greater extent than those of FOa (P < 0.001). Increasing oil supplementation caused a decreased biohydrogenation rate of EPA and DHA (P < 0.001). Compared to 24 h, incubation during 48 h enhanced the amount of EPA and DHA being biohydrogenated (P < 0.001). Biohydrogenation rate of LA was nearly complete and numerically higher than that observed for EPA and DHA from the fish oils. In conclusion, the release from TG of EPA and DHA and their biohydrogenation depended on the inclusion level. Furthermore, biohydrogenation rate was affected by the fatty acid composition of the supplied fish oils.

Key Words: Fish oil, n-3 fatty acids, Biohydrogenation

1253 Effects of DMI, addition of buffer, and source of fat on duodenal flow and milk concentration of conjugated linoleic acid and trans-C18:1 in dairy cows. X. Qiu1, M. L. Ensminger2, J. L. Firkus3, K. E. Griswold1, and G. A. Aguilar1

Four ruminally and duodenally cannulated multiparous Holstein cows averaging 106 ± 17 DIM were used in a 4 x 4 Latin Square with the treatments as follows: control (CON) = diet with 2% fish oil (FO) and fed ad libitum; buffer addition (BUFF) = CON with 0.8% of DM as NaHCO3; low DMI (LDMI) = dietary concentration of nutrients and FO increased from the CON and DMI was restricted to 80% of the CON; and soybean oil (SBO) = CON with 2% SBO instead of PO. The diet was a 36.3: 63.7: 6.3 forage: concentrate TMR with 32.1% NDF and 3.3% fatty acids. Periods were 18 d with the last 7 d for data collection and the first 4 d for determining the appropriate feed offered for the LDMI treatment. Duodenal conjugated linoleic acid (CLA) flows were 6.04, 3.73, 4.27, and 0.89 g/d, for CON, BUFF, LDMI, and SBO, respectively. Trans-C18:1 flows were 147.7, 142.3, 76.0, and 27.8 g/d, respectively. In milk, CLA concentrations were 24.5, 17.9, 18.5, and 10.1 mg/g of FA, respectively; and trans-C18:1 FA concentrations were 95.6, 99.5, 70.7, and 35.8 mg/g of FA, respectively. Feeding buffer at 0.8% of DM neither significantly increased ruminal pH nor decreased duodenal flows of trans-C18:1 and CLA, although the duodenal flows were numerically lower than CON. Restriction of DMI decreased duodenal flow of trans-C18:1 but did not significantly decrease duodenal flow of CLA from CON. However, both BUFF and LDMI tended to result in lower CLA concentration in milk fat than CON. Compared to SBO, FO was more effective in increasing duodenal flows of CLA and trans-C18:1 and, thus, concentration of CLA in milk. Cows fed FO had higher duodenal flow and milk concentration of n-3 polyunsaturated fatty acids than the cows fed SBO. Estimated by subtracting duodenal CLA flow from milk CLA production and then dividing by milk CLA production, endogenous synthesis of CLA by ∆9 desaturase activity, averaging across the treatments, accounted for at least 72.1% of the CLA secreted in milk. The contribution of endogenous CLA varied as the source of dietary fat changed, with SBO (86.4%) being much higher than the other treatments (averaging 67.3%).

Key Words: conjugated linoleic acid, trans fatty acid, milk fat


The objective was to evaluate the effect of dietary catfish oil on milk production and composition, dry matter intake, plasma glucose and urea, and pH of rumen fluid, urine, and feces of 12 multiparous Holstein cows (six ruminally fistulated and six nonfistulated) (average of 195 days in milk). The fatty acid profile of catfish oil was 19% palmitic, 47% oleic, and 14% linoleic. Catfish oil (0, 1.5, and 3% of dietary DM) was suspended in liquid molasses, mixed with grain, and fed as a TMR containing corn silage and alfalfa hay. Treatments were arranged in a 3 x 3 Latin square design replicated four times. Each period lasted 27 days, 14 days for adaptation to a new diet and 13 days for data collection. Milk production and dry matter intake was measured daily. Blood was collected on days 12 and 13. Urine and fecal samples were collected and measured for pH on days 8 and 9. Rumen fluid was collected hourly for 8 hours on day 1. Intake of dry matter increased linearly (P < 0.05) as intake of catfish oil increased (23.0, 24.4, and 25.4 kg/d). Production of milk was unchanged by the feeding of catfish oil (28.9, 28.9, and 29.4 kg/d). Concentrations of milk fat (3.57, 3.60, and 3.48%) and protein (3.21, 3.18, and 3.23%) were similar across the catfish oil diets. Concentrations of plasma glucose (57.2, 55.2, and 57.2 mg/dl) and urea nitrogen (11.6, 11.0, and 12.0 mg/100 ml) were not affected by dietary treatments. The pH of urine (8.05, 8.05, and 8.06) and feces (6.73, 6.67, and 6.67) were unchanged by feeding of increasing amounts of catfish oil. Average ruminal fluid pH decreased linearly (P < 0.0001) as intake of catfish oil increased (6.40, 6.20, and 6.15). The treatment by square interactions were not significant. Catfish oil was successfully mixed with liquid molasses and fed to lactating Holstein cows at up to 3% of dietary dry matter, stimulating dry matter intake.

Key Words: lipids, dairy cows, rumen fluid
1255 Patterns of biohydrogenation and duodenal flow of trans fatty acids and conjugated linoleic acids (CLA) are altered by dietary fiber level and linseed oil in dairy cows. A. Ferlay, J. Loor*, Y. Chilliard, M. Doreau, INRA, Unité de Recherche sur les Herbivores, 63122 St.-Genès Champanelle, France.

Duodenal flows of hydrogenation intermediates in response to altered rumen fermentation and 18:3n-3 availability were evaluated using four lactating Holstein cows fed a high (HFN), medium (LFN), or low fiber (LFN; 35:65; LF) diet (derived from grass hay) diet without (HFN, LFN) added oil or with linseed oil (HFO, LFO) at 3% of DM. A 4 × 4 Latin square design was implemented for 4 wk. Total fatty acid content in the DMI (20 ± 1 kg/d) ranked by treatment was HFO and LFO (4.6, 5.1%) > LFN and HFN (1.9, 1.6%). Feeding LFN increased intake of 18:2n-6 (142 vs. 97 g/d) but reduced 18:3n-3 (55 vs. 82 g/d) compared with HFN. Intakes of 18:2n-6 and 18:3n-3 increased further when HFO (361, 154 g/d) or LFO (404, 115 g/d) were fed. Greater hydrogenation of 18:2n-6 (77 vs. 74%) and 18:3n-3 (89 vs. 84%) was observed in response to HFN compared with LFN. Whereas hydrogenation of 18:2n-6 increased (92%) due to HFO or LFO, 18:3n-3 hydrogenation decreased (78%) but only in response to LFO. Duodenal flow of total CLA averaged 1.8 g/d due to feeding HFN or LFN and increased to 3.1 g/d in response to HFO or LFO. C19:1c11,12 (1.0), C19:1t11,12 (0.06 g/d). Flow of C11,15-18:2 was 1.3 g/d with HFN or LFN, increased 9.6 or 65 g/d for HFO or LFO. Total t-18:1 flow was 40 g/d in cows fed HFN, increased to 77 and 135 g/d in response to LFN and HFO, and peaked at 290 g/d due to feeding LFO. Flows of t-11 and t-11:18:1 were lower for HFN (3.0, 22 g/d) compared with LFN (20, 26 g/d). Feeding HFO (6.7, 63 g/d) and LFO (68, 122 g/d) further increased their flows. Data show, low-fiber diets enhanced rumen production of t-10:18:1 and to a lower extent (t-12:CLA). Supplementation of 3% linseed oil to all diets, was hydrogenated to t-11,15-18:2 and t-11:18:1, primarily, but led to minor increases in c9,11-CLA.

Key Words: hydrogenation, trans FA, linseed oil

1256 Effect of linseed oil supplementation to different forage/concentrate ratios on ruminal digestion in dairy cows. K. Ueda, A. Ferlay, J. Loor*, Y. Chilliard, and M. Doreau, INRA, Unité de Recherche sur les Herbivores, 63122 St.-Genès Champanelle, France.

The effect of linseed oil supplementation on digestibility and rumen characteristics was investigated in dairy cows, when offered diets with different forage to concentrate ratios (F/C). The experiment was conducted in 4 × 4 in cows fed HFN or LFN with or without 3% linseed oil. Cows received diets: F/C=65/35, FO/F/C=65/32, 3% linseed oil), C/F/C=35/65, and CO/F/C=35/62, 3% linseed oil). Diets contained natural grassland hay, a grain mixture and soybean meal to meet energy and protein requirements. Total feces excretion and duodenal digesta flow were measured to obtain the digestibility in the total tract and the rumen for OM, NDF and starch. In situ DM degradation parameters were measured for hay, and the effective degradability was calculated assuming kp=0.04. Rumen fluid pH, VFA and protozoa concentration were also measured. Daily DM intake was not different among diets (F: 20.4, FO: 19.6, C: 20.5, CO: 20.4 kg). Total tract digestibility of OM (68.5, 70.0, 70.0, 73.3 %) and NDF (61.4, 63.3, 51.0, 54.0 %) were significantly higher (P<0.01) with oil supplementation for both F/C ratios. There was a tendency of interaction between oil supplementation and F/C for the ruminal digestibilities of OM (P=0.06: 52.3, 59.8, 60.7, 54.1 %) and NDF (P=0.06; 37.8, 55.7, 42.9, 31.0 %). Ruminal starch digestion was almost complete for all diets and the digestibility was not affected by oil supplementation (89.0, 87.7, 91.6, 94.3 %). Oil supplementation did not affect ruminal pH and VFA concentration. Total protozoa concentration for CO was numerically lower than for other diets (89, 95, 83, 14 x 10^9/mL). The difference among treatments in the effective degradability of hay DM was similar to those of ruminal OM and NDF digestibility (48.0, 54.0, 46.9, 46.8 %). In conclusion, linseed oil supplementation had no negative effects on total tract digestion in dairy cow. However, ruminal OM and NDF digestion tended to be reduced when cows were offered concentrate-rich diets.

Key Words: Linseed oil, Forage ratio, Ruminal digestion


INRA, Agriculture and Agri-Food Canada, Lennoxville, QC, NS. Agriculture and Agri-Food Canada, Ste-Foy, QC, Université Laval, QC.

The objective of this study was to evaluate the potential use of different pasture species to be used in milk fed TMR (24.5% of CLA) and LFO (19.3%, P<0.01) for grazing cows than for confined cows, and the proportion of this FA decreased linearly over time for both groups. Milk fat content of C18:2 was increased in cows grazing pasture at wk 2 (2.8 vs 2.6%, P=0.05) and at wk 8 (2.8 vs 2.5%, P=0.05). The proportion of C18:3 was enhanced (P<0.01) by pasture treatments at wk 2, 4, and 8 of the trial. Milk FA profile was relatively similar between cows grazing PP and those grazing (RC+PP/ARG). Only CLA and C18:3 were significantly increased (P=0.08 and 0.03, respectively) in cows grazing RC or PP/ARG at wk 6 (1.3 vs 1.1%, CLA) and wk 8 (0.6 vs 0.5%, C18:3). Cows grazing RC had higher CLA (wk 6, P=0.03), C18:3 (wk 2, 4 and 8, P<0.05) and trans-C18:1 (wk 2 and 4, P=0.01) than cows consuming ARG/PP. This study showed important differences in milk FA composition between cows fed TMR and cows grazing different pasture species.

Key Words: Milk fatty acids, TMR, Pasture

1258 Effect of linoleic or oleic acid-rich oils on conjugated linoleic acid (CLA) content of adipose and muscle of finishing cattle. M.A. McGuire*, A.N. Hristov, L.R. Falen, J. Kennington, C.W. Hunt, and J.K. Ropp, University of Idaho, Moscow, ID.

Enhancing the CLA content of beef may be beneficial to human health. Impacts of biohydrogenation in the rumen could affect CLA content since CLA is formed as an intermediate in the biohydrogenation of linoleic acid. We examined whether linoleic (LIN) or oleic (OLE) acid-rich oils altered the CLA profile of muscle and adipose tissues of finishing cattle. Two groups of 8 Angus cattle (423 ± 7.4 kg initial BW) blocked by sex and BW were randomly allocated to two dietary treatments: LIN (76.5% linoleic acid safflower oil) or OLE (76.5% oleic acid safflower oil) fed at 5% of dietary DM. The remainder of the diets was 78% rolled barley grain, 15% wheat silage and alfalfa hay, and 2% minerals and vitamins (DM basis). Cattle were gradually adapted to the diet and fed individually for 116 days. Oils were fed during the last 86 days of the trial. Tissues were collected 24 h post-slaughter and included kidney-pelvic fat (KP), subcutaneous fat (SQ) over the 12th rib, longissimus dorsi (LD), semimembranosus (SM) muscle. Lipids were extracted by a modified Folch procedure and methyl esters formed using Na methide. Gas chromatography of the methyl esters was performed. Concentrations of the major CLA isomer (cis-9, trans-11) were greater (P<0.005) in KP (0.25 vs 0.15 total fatty acids, SQ (0.42 vs 0.23%) and LD (0.34 vs 0.21%) but not (P>0.1) in ST (0.31 vs 0.27%) or SM (0.37 vs 0.25%) from cattle fed LIN compared to OLE. The second most abundant CLA isomer was trans-9, cis-9 CLA. Treatment did not (P>0.1) alter trans-7, cis-9 CLA content averaging 0.19, 0.27, 0.13 and 0.21% in KP, ST, SM and LD, respectively, for both treatments. The trans-10, cis-12 CLA isomer was greater (P<0.05) with LIN compared to OLE only in KP (0.05 vs 0.03%) and SQ (0.05 vs 0.07%)
0.02%). In conclusion, linoleic acid-rich safflower oil added to a barley-based diet enhanced the concentration of CLA isomers in most tissues of finishing cattle.

Key Words: Dietary oil, CLA, Cattle


Five hundred multiparous Holstein cows were randomly assigned to one of the two treatments at calving after blocking according to parity (P < 0.05). The two treatments differed in the amount of fat and dietary composition of feeds allowed to the animals influences the composition of animal products, it was of interest to test the influence of the use of linseed seeds increased significantly the percentages of unsaturated fatty acids in agreement with the consumer's wishes. Moreover, the use of linseed seeds increased significantly the percentages of unsaturated fatty acids in agreement with the consumer's wishes. Moreover,

Key Words: Fatty acid, Reproduction, Cows

1260 Breed of dairy cows has influence on conjugated linoleic acid (CLA) content of milk. T. R. Dhiman*, M. S. Zaman1, L. Kilmer2, and D. Gilbert3, 1Utah State University, 2Iowa State University, 3New Generation Genetics, Inc., Wisconsin.

Two experiments were conducted to determine the conjugated linoleic acid (CLA) content of milk from different breeds of dairy cows. In experiment-1, five cows each of Brown Swiss, Holstein-Friesian and Jersey breeds were grazed on pasture and fed 8.6 kg of supplemental grain and 4.5 kg of alfalfa hay daily. The pasture contained predominantly perennial ryegrass, white clover and fescue. Grain supplement contained 3.5% fat-corrected milk, milk fat and true protein did not differ (P > 0.15) and were, respectively, 49.4, 52.6, 1.93, 1.38 for cows fed CaS, and 48.2, 52.0, 1.93, 1.38 for cows fed TA. Plasma glucose tended to be higher for cows fed CaS (60.0 vs 57.4 mg/dL; P < 0.10). Concentrations of n-3 FA in milk tended to increase for cows fed CaS (0.46 vs 0.42%; P < 0.10), but milk EPA (0.043 vs 0.037%), DHA (0.024 vs 0.014%) and CLA (0.76 vs 0.53%) were higher for CaS compared with TA (P < 0.01). Concepcion rate at d 28 after AI was similar for cows fed CaS and TA (42.6 vs 40.7; P < 0.83), but pregnancy loss from d 28 to 39 after AI was reduced for CaS compared with TA (0 vs 15%; P < 0.10).

Key Words: Milk, SNF and casein percentages were reduced in fat included treatments significantly (P<0.05), but yields of milk protein, SNF and casein did not differ among treatments. Digestibilities of EE, NDF, ADF and Ca were affected by treatments (P<0.05). Digestibility of other extract in fat included treatments were higher than control treatments. Concentrations of glucose, triglyceride and BUN in plasma were not affected by treatments, but concentrations of cholesterol were elevated by fat supplementation significantly (P<0.05). Thermal and humidity index had significant effect on percentages of milk fat, SNF, Casein, (P<0.05) and milk yield, 4%FCM, DMI and ADF, NDF, EE intakes (P<0.01).

Key Words: Dairy cows, Fat supplementation, Heat stress

1261 Modifications in the percentages of the C18 milk fatty acids due to the unsaturation level of dietary fats fed to dairy goats at the onset of lactation (linseed vs rapeseed). S. Giger-Reverdin1, C. Duvaux-Ponter1, P. Morand-Fehr1, P. Weill2, and D. Sauvant3, 1UMR INRA - INAPG Physiologie de la Nutrition et Alimentation, 2Valorex-Prodex.

Today, consumers are fond of dietary products rich in unsaturated fatty acids, because these types of products might decrease the cardio-vascular risk. Dietary fat from animal products is generally rich in saturated or monounsaturated fatty acids, especially with 18 atoms of carbon. As dietary composition of feeds allowed to the animals influences the composition of animal products, it was of interest to test the influence of the replacement of rapeseed grains (rich in C18:1) by linseed ones (rich in C18:3) for dairy goats in early lactation. Two groups of 13 dairy goats were fed with complete diets containing 50 % corn silage (DM basis), 10 % dehydrated alfalfa and a compound feed with 20 % extruded oilseeds (linseed or L vs rapeseed or R). Goats received the diets during the four weeks before kidding and the first six weeks of lactation. Oilseeds had similar fat content, as did the diets (5.75 %/DM). Each goat was sampled at the third and at the fifth weeks of lactation. Analyses of milk fat were performed on a capillary column of a gas chromatograph. The following effects were tested: diet (linseed vs rapeseed), stage of lactation (third vs fifth week after parturition), parity of goats (primiparous vs multiparous) and the interactions between these factors. The sums of the percentages of short and medium chains fatty acids did not significantly differ between the two groups, such as the sum of the C18 (55.5 %). The percentages of the different C18 acids were expressed as their sum. The percentage of the stearic acid was similar for the two diets: 27.5 % for L diet and 28.9 % for R one. The oleic percentage was lower for the L diet (61.2 % vs 64.0 %). Percentages of linoleic acid was higher for the L diet (6.6 % vs 5.8 %), as was % of linolenic acid (4.7 % vs 1.3 %). The other factors tested had no significant effect on any of the parameters. In this experiment, the modification of only 8%DM of the diet had a significant influence on C18 milk fatty acids composition: the use of linseed seeds increased significantly the percentages of unsaturated fatty acids in agreement with the consumer's wishes. Moreover,
from hydrolysis did promote colonization. Ammoniation enhanced the efficacy of enzyme action.

Key Words: Barley Straw, Ammoniation, Exogenous Fibrolytic Enzymes

1265 Calcium salts of conjugated linoleic acid were more effective than calcium salts of trans fatty acids in reducing milk fat of lactating cows. U. Moallam*, B. Teter, L. Piperova, J. Sampugna, and R. Erdman, University of Maryland, College Park, MD.

The objective of this study was to determine the effects of feeding supplements containing calcium salts of trans fatty acids (Ca-tFA) or conjugated linoleic acid (Ca-CLA) on milk fat production in lactating dairy cows. Forty-five lactating Holstein cows (15 primiparous and 30 multiparous) were fed a basal TMR (Control), containing 51% forage and 49% concentrate (DM basis) supplemented with 400 g of Energy-II (Ca-salts of fatty acids) during 2 wk adjustment period. After the adjustment period cows were assigned to one of five treatments: Control; and 4 diets supplemented with either 100 g (Ca-CLA100), or with 100 g (Ca-tFA100), 200 g (Ca-tFA200), and 400 g (Ca-FA400) in a randomized block design. The Ca-tFA and Ca-CLA supplements substituted for equal parts of Energy-II in the treatment diets. The treatment period lasted 4 wk followed by a 2 wk post-treatment period when cows again were fed the Control diet. Milk production and feed intake were recorded daily. The average DMI was decreased by 2.5% (P < 0.02) in cows fed the Ca-tFA400 diet. Daily milk production was reduced by 6.4% (P < 0.0001) with the Ca-tFA200 and Ca-FA400 treatments, while no effects of Ca-CLA100 on milk production were observed. The Ca-CLA100 diet decreased milk fat percent and milk fat yield by 26% and 24% respectively. The Ca-tFA200 and Ca-FA400 treatments were also effective in reducing milk fat (11-16%) and yield (10-13%). Milk CLA and tFA increased with the supplementation and returned to the control values during the post-treatment period. The recovery of milk fat was faster in cows received diets supplemented with Ca-tFA than in cows fed the Ca-CLA100 diet. Isomers of tFA and CLA containing a trans-10 double bond have been associated with reduction of milk fat synthesis. Analysis of CLA and tFA isomers of the diet supplements, indicated that 1.5 g/d of trans-10, cis-12:18:2 provided by the Ca-CLA100 diet were more effective in reducing milk fat production than 6.5 g/d of trans-10:18:1 supplied with the Ca-tFA400 diet.

Key Words: Calcium salts of trans fatty acids, Calcium salts of conjugated linoleic acid, Milk fat yield

1266 Digestion and ruminal parameters of fresh winter oats supplemented with protected fatty acids in substitution or addition to corn grain energy. P. van Olphen*, F. J. Santini1−2, E. Pavan*, G. A. Gagliostro1, and J. C. Elizalde1−3, 1Facultad de Ciencias Agrarias, Universidad Nacional de Mar del Plata, 2Instituto Nacional de Tecnología Agropecuaria, Balcarce, 3CONICET.

Six steers (BW 428 kg) fitted with ruminal, duodenal and ileal cannulas were used to evaluated the fermentation and total DM (DMD) and NDF (NDFD) digestibility of fresh winter oats (WO) supplemented by addition or substitution of ground corn grain by calcium salts of fatty acids (Ca-FA). Treatments were: C) only WO, HC) 50% WO + 50% of ground corn grain, LC) 65% WO + 35% ground corn grain, and FA) 58.5% WO + 35% corn grain + 6.5% of Ca-FA, HC and FA supplement were iso-energetic. Winter oats (22% DM, 68% IVDMD, 16.8% CP, 44.5% NDF) was cut daily and offered with the supplement three times per day. Total DMI was restricted to 90% of ad libitum. Data were analyzed under a 6 x 4 Youden square design, and treatments were compared by the following contrasts: C vs HC, HC vs FA (substitution effect) and LC vs FA (addition effect). Means and SEM are show in the table below. It is concluded that the supplementation of winter oats with HC reduce total DMD and NDFD, but similar level

![Table](image)

**Key Words:** Calcium salts of trans fatty acids, Calcium salts of conjugated linoleic acid, Milk fat yield

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**1264** Investigation of exogenous fibrolytic enzyme activity on barley straw using in vitro incubation. Y. Wang* and T.A. McAllister, Agriculture and Agri-Food Canada, Lethbridge, AB.

The effects on nutrient utilization of adding exogenous fibrolytic enzymes (EFE) to livestock diets have been inconsistent. To isolate factors that may influence the overall effectiveness of EFE treatments, native and ammoniated (5%, w/w) ground barley straw (S and AS) were each prepared six ways for use in batch culture incubation: 1) control (treated with water), 2) treated with EFE (and used directly), 3) treated with EFE and held at 39°C for 24 h prior to incubation (i.e., prehydrolyzed), 4) prehydrolyzed and washed (PW) to remove EFE and hydrolysis products, 5) PW followed by re-application of autoclaved (inactivated) EFE, and 6) PW followed by re-application of hydrolysis product (reducing sugars, RS). The 12 substrates (500 mg DM) were incubated anaerobiically at 39°C in 20 mL buffered ruminal fluid, with (15NH4)2SO4 included as a microbial marker (n = 3). At all time points (4, 12, and 48 h), DM disappearance (DMD), gas production (GP) and incorporation of 15N into particle-associated microbial N (15N-PANN) were higher (P < 0.001) with AS than with S. Application of EFE increased (P < 0.001) DMD and GP at 4 and 12 h, but not (P > 0.05) at 48 h. Enzyme applied onto S increased (P < 0.01) 15N-PANN only at 4 h (P < 0.05 at 12 and 48 h), but EFE on AS increased (P < 0.001) 15N-PANN at all time points. Prehydrolysis increased (P < 0.01) DMD from both S and AS at 4 and 12 h, but reduced (P < 0.01) 15N-PANN early in the incubation (4 h), as compared to non-prehydrolyzed samples. Comparing treatments 5 and 6 with treatment 4 isolated the effects of post-washing supplementation with autoclaved EFE or RS. Both supplements linearly increased (P < 0.05) DMD at all time points, and GP and 15N-PANN at 4 and 12 h, but not (P > 0.05) at 48 h. Application of EFE to barley straw prior to incubation increased bacterial colonization of the substrate, but hydrolytic action of EFE decreased it, at least initially - the RS resulting

**Key Words:** milk fatty acids, unsaturation of dietary fat, goats

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**1263** Milk fatty acid profiles of cows fed fish oil with fat sources that differed in fatty acid profiles. A. A. Abu-Ghazaleh1, D. J. Schingoethe2, A. R. Hippen3, K. F. Kalscheur1, and L. A. Whitlock1, 1South Dakota State University.

The objective of this experiment was to examine the effect of feeding fish oil (FO) along with fat sources that varied in their fatty acid compositions (high stearic, high oleic, high linoleic, or high linolenic acids) in determining if different fat combinations will lead to maximum conjugated linoleic acid (cis-9, trans-11 CLA) and trans-18:2 acylglycerol (TVGA) concentrations in milk fat. Twelve Holstein cows (eight multiparous and four primiparous cows) at 73 (33-130) DIM were used in a 4 × 4 Latin square design with 4 wk periods. Treatment diets were 1) 1% FO plus 2% fat source high in stearic acid (HS); 2) 1% FO plus 2% fat from high oleic acid sunflower seeds (HiO); 3) 1% FO plus 2% fat from high oleic acid sunflower seeds (HiLO); and 4) 1% FO plus 2% fat from flax seeds (high linolenic; HLIN). Diets formulated to contain 18% crude protein were composed of 50% (dry basis) concentrate mix, 25% corn silage, 12.5% sunflower seeds (HiLO); and 4) 1% FO plus 2% fat from flax seeds (high linolenic; HLIN). Diets formulated to contain 18% crude protein were composed of 50% (dry basis) concentrate mix, 25% corn silage, 12.5% haylage, and 12.5% alfalfa hay. Milk production (36.3, 37.6, 36.6, and 34.8 kg/d for diets 1 to 4) tended (P > 0.05) to be lower with HLIN. Milk fat percentages (3.14, 2.89, 2.72, and 3.06) were lowest (P < 0.10) for HiO. Milk protein percentages (2.99, 2.98, 3.01, and 3.07) were similar (P > 0.10) for all diets. Dry matter intake (25.8, 23.4, 24.2, and 24.6 kg/d for diet 1 to 4) were highest (P < 0.08) when cows were fed HS diets. Milk CLA concentrations (0.75, 1.00, 1.67, and 1.07 g/100g fatty acids 4) and yields (81.6, 107.2, 164.8, and 111.5 g/d for diet 1 to 4) were highest (P < 0.05) with the HLIO and were the lowest with HS. Milk CLA concentrations and yields were similar between cows fed HiO and HiLIN diet. As with milk CLA, milk TVA (1.75, 2.41, 3.86, and 2.38 g/100g fatty acids 4) was highest (P < 0.05) with the HiOLO diet and lowest with HiS diet. In summary, a high linoleic acid fat source with fish oil most effectively increased concentrations and yields of milk CLA and TVA.

**Key Words:** conjugated linoleic acid, trans vaccenic acid, milk fatty acids
of energy may be supplied without negative effects on total DMD and NDFD by substitution of corn by Ca-FA. Although, the addition of Ca-FA as supplement depresses DM and NDF ruminal digestibility, these effects disappear in the total tract digestion.

<table>
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<th>Treatments</th>
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<th>LC</th>
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<td>94.2</td>
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<td>0.29</td>
<td>&lt;0.01</td>
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* (C) only WO, (HC) 50% WO + 50% of ground corn grain, (LC) 65% WO + 35% ground corn grain, and (FA) 58.5% WO + 35% corn grain + 6.5% of Ca-FA. d Contrasts effects. * Not significant (P>0.05). d acetate : propionate ratio.

Key Words: calcium salts of fatty acids, fresh forage, corn grain

1267 Effects of feeding encapsulated and unprotected docosahexaenoic acid on feed intake, milk production, milk composition, and fatty acid profile in dairy cows. S.A. Crowder1,*, J.E. Garrett2, and S.S. Donkin3, 1Purdue University, West Lafayette, IN, 2OmegaTech, Boulder, CO.

Milk enriched with docosahexaenoic acid (DHA) could provide consumers with alternatives for attaining adequate omega-3 fatty acids from natural sources. Enriching milk with DHA is potentially challenged by rumen metabolism. The objective of this study was to determine the effects of DHA derived from marine algae (DHA Gold, Omega Tech, Inc., Boulder, CO) on milk production, composition, and fatty acid profile when fed as a rumen unprotected DHA source or one of two rumen-protected DHA to dairy cows. Within the rumen unprotected DHA source the level of DHA feeding was examined. Forty-eight Holstein cows were assigned to six groups and supplemented for 11 weeks with 0, 50, 100, or 150 g/d of rumen unprotected DHA or 100 g/d with one of two encapsulated DHA sources (B and P). Average milk production did not differ for the treatment groups, but DHA feeding decreased milk production after 4 weeks (time x treatment, P<0.05). Feed intake was decreased (P<0.05) by 14% for all DHA sources and was more pronounced after 4 weeks. Feeding DHA decreased (P<0.05) milkfat percent and yield regardless of DHA level or source. Milk fatty acids (g/100g) were: conjugated linoleic acid (CLA) 0.27, 0.88, 1.07, 0.97, 0.75, and 1.150.07; eicosapentaenoic acid (EPA) 0.07, 0.59, 0.28, 0.30, 0.14, and 0.590.11; DHA 0.19, 0.42, 0.64, 0.64, 0.45, and 0.590.06 for 0, 50, 100, 150 g/d unprotected DHA and encapsulates B and P respectively. Feeding DHA elevated (P<0.05) milk CLA, EPA and DHA. The effects of unprotected DHA were linear and quadratic for CLA and DHA and quadratic for EPA. Feeding DHA increased (P<0.05) total unsaturated fatty acids an average of 19% (23.9 and 28.5 ± 0.77) regardless of DHA level or source but did not alter total saturated fatty acids. The data indicate DHA enrichment of milk that does not depend on protection from rumen metabolism but is responsive to level of DHA feeding.

Key Words: Omega-3 fatty acids, DHA, CLA

1268 Dry matter intake and rumen-fill from lactating cows receiving elephant grass (Pennisetum purpureum, Schum.) at three harvesting dates. J.P. Soares1,*, L.J.M. Aroeira2, F. Deres2, T.T. Berchielli3, R.S. Verneque2, and P. Andreoli1, 1Embrapa Rondonia, Port Velho - RO - Brasil, 2Embrapa Gado de Leite, Juiz de Fora - MG - Brasil, 3FCAVJ/UNESP, Jaboticabal - SP - Brasil, 4Part of Ph.D. Thesis of the 1st author at FCAVJ/UNESP, supported by FAPESP.

Dry matter intake (DMI), neutral detergent fiber intake (NDFI) and rumen fill from nine Holstein x Zebu (520kg) lactating (13.2kgc), fistulated cows were evaluated in a split plot experiment. Three cows were distributed in a Latin Square design to testing three treatments (elephant grass cut at 30, 45 and 60 days old, offered chopped ad libitum). The Latin Square was repeated three times. Within each treatment a split-plot design was included to test four schedules of ruminal evacuation: 0, 2, 4, and 6 hours after feeding. DMI and NDFI were measured gravimetrically in a Calan Gates system by the difference between offered and refused feed. The chemical composition, in vitro dry matter digestibility (IVDMD) of the grass and the ruminal content varied in relation to the forage growth stage (P<0.05). Values for IVDMD were 58.7, 57.7 and 55.2% and for NDF 62.9, 65.5 and 70.1% for forage 30, 45 and 60 days old, respectively. The results showed that elephant grass 30 days-old had higher IVDMD and lower NDF (P<0.05) when compared to samples from forage 60 days old. Mean DMI (8.0 kg/cow/day) and NDFI (5.0 kg/cow/day) values observed from animals fed elephant grass aged 30 days were less (P<0.05) than those from forage 45 days (10.5 and 6.6 kg/cow/day) and 60 days-old (11.0 and 7.7 kg/cow/day). Mean DMI values for the last two treatments forage cut at 45 and 60 days re-growth were similar to each other (P>0.05). Maximum ruminal contents were observed at 4:22, 3:55 and 3:49 hours after feeding with neutral detergent fiber fill (NDFFILL) of 7.0; 6.3 and 8.4 kg/day from elephant grass 30, 45 and 60 days old, respectively. However, no difference was found. In this trial the hypothesis that rumen fill was the limiting factor of DMI, in tropical forages was not proved.

Key Words: Elephant grass, Intake, Rumen fill

1269 The effect of diet on milk production, lactation curve, composition, and processing characteristics in dairy goats. B.R. Min1, K.A. Soryal, S.P. Hart, S. Zeng, R. Puchala, A. Goetsch, and T. Sahl, 1Kika (Kika) del Garza Institute for Goat Research, Langston University, OK 73050, USA.

This study investigated effects of different levels of concentrate supplementation on milk production (MP), composition, and processing characteristics (PC) with dairy goats grazing from April 2000 to September 2001. Forty-four Alpine goats (54±10 kg BW) were randomly allocated to four groups and supplemented with 0.66 (A and B), 0.33 (C), and 0 kg concentrate (D) per kg of milk over 1.5 kg/d. Mixed vegetative forages were rotationally grazed except for A (confined and fed alfalfa hay). The MP was recorded daily and milk samples were collected twice monthly and analyzed for fat (F), protein (P), lactose (L), solids-not-fat (SNF), total solids (TS), and PC (Year 2001 only). Egyptian Domiati cheese yield and organoleptic PC were analyzed fresh or after 1 or 2 mo pickling in whey solution. The lactation curve was calculated by Wood’s incomplete gamma function. Average MP (kg/d) increased (R²=0.59; y=1.72x+1.51; P<0.001) with increasing level of concentrate supplementation. Average MP during both years was 3.7, 3.3, 3.3 and 2.8 kg/d for A, B, C, and D, respectively (P<0.01). Initial MP and the rate of increase to the peak were similar among treatments, but the mean date of peak MP for D (29 d) was earlier (P<0.05) than for A, B, and C (43, 35, and 36 d, respectively). Persistency was not affected (6.2) by treatment in 2001, but for D (5.6) was lower than for A, B, and C in 2000 (6.5, 6.2 and 6.1, respectively). Milk F concentration was similar among treatments; however, milk P and L concentrations for D were lower than for A, B, and C (P<0.01). Average milk concentrations of F, SNF, TS, and L decreased linearly (P<0.01) as lactation progressed. Cheese yield was 17% higher (P<0.01) for B at the beginning and end of lactation than for other groups. Greatest cheese flavor was for D during summer (June-July; P<0.01). In conclusion, MP, composition, and PC, as well as the lactation curve, were affected by the feeding treatment and stage of lactation.

Key Words: goat milk, cheese.
Our objective was to evaluate three warm-season grasses from the perspective of forage composition, selection by grazing beef steers, and nitrogen (N) metabolism in ruminants. Paddocks of bermudagrass (Cynodon dactylon, BG), caesalpinian grass (Brachiaria brizantha, CBS), and guazuma (Tridax procumbens, GG) were grazed by grazing steers with 70 lb of N per acre about 60 and 30 d before sample collection. In 2000 and 2001, 12 steers (250 kg BW) were blocked on the basis of liveweight and then randomly assigned to a replicated, randomized complete block design with 2 paddocks of each forage and 2 steers per paddock. After at least 14 d adaptation, urine and blood samples were collected from each steer for determination of urea N (SUN, mM) and percentage of urinary N in the form of urea (PCTUREA). One steer per paddock was infused i.v. with $^{15}$N urea for 48 h before urine was collected for 6 h to measure enrichment of urea N, urea entry rate (UER, mmol N/h), and urinary urea excretion (UUE, mmol N/h). Three other steers with esophageal fistulae were used to collect masticate samples that represent the steers’ intake preferences. Forage and masticate composition data are for 2000 only. The CP (% of DM) and NPN (% DM) content were highest for BG canopy (12.0 and 3.1), followed by GG (10.9 and 1.9) and CBS (9.1 and 1.8). True protein (% DM) was similar in GG (9.0) and CBS (9.1) and highest for BG canopy (12.0 and 3.1), followed by GG (10.9 and 1.9) and CBS (9.1 and 1.8). True protein (% DM) was similar in GG (9.0) and CBS (9.1) and highest for BG canopy (12.0 and 3.1), followed by GG (10.9 and 1.9) and CBS (9.1 and 1.8). True protein (% DM) was similar in GG (9.0) and CBS (9.1) and highest for BG canopy (12.0 and 3.1), followed by GG (10.9 and 1.9) and CBS (9.1 and 1.8).

Key Words: Beef steers, Forages, Nitrogen metabolism.

Effect of feed intake on mean retention time of fibre in the rumen.

Rumen metabolism of neutral detergent fibre (NDF) was investigated in four 4x4 Latin square experiments with ruminen, duodenum and ileum fistulated Danish Holstein Friesian cows with an average weight of 616±92 kg. Eight different forages (early cut and late cut grass silage, grass silage, legume, pea whole crop silage, barley whole crop silage, corn silage, grass hay, alfalfa hay) were fed ad libitum, either as the sole feed (two experiments) or supplemented with concentrate (two experiments). Concentrate was low in fibre, and daily offer was 5 kg of wheat meal and 1.5 kg of soybean meal. Forages showed a large variation in NDF content, indegestible NDF content (46 ± 172 g/kg DM). Intake, intestinal flow and faecal output were measured over three days in the week in each period, followed by a week where three rumen evacuations were performed on different days and at different times (8, 14, 20), for estimation of mean rumen pool size of INDF. INDF content of rumen digesta and faeces was determined by 21 days rumen incubation in nylon bags. Mean rumen retention time (MRT; h) of INDF was calculated as 24%[mean rumen INDF pool (kg)]/daily faecal INDF output (kg)]. Data were analysed for a general effect of dry matter (DM) intake on MRT of INDF using PROC MIXED (SAS Institute) and with experiment and cow interaction as random effects. A total of 60 observations were used with a variation in MRT of INDF from 30 to 118 h, and in feed intake from 6.1 to 20.1 kg DM/day. The analysis showed a decreasing MRT of INDF with increasing feed intake (P<0.007). However, the variation caused by forage type was larger (P<0.0001) with least square means for MRT of INDF from 35h (corn silage) to 82h (early cut grass silage), but there was no significant interaction between forage and DM intake on MRT of INDF. The following equation for calculation of MRT was estimated (as a mean over forages): MRT of INDF (h) = 87.0(±9.5) + 2.04(±0.7)(daily DM intake (kg)).

Key Words: INDF, Mean rumen retention time, Rumen evacuation.

Effect of diet forage:concentrate ratio on odd-chain fatty acids in milk from Holstein-Friesian cows.

Odd-chain fatty acids (OCFA) in milk are potential markers of microbial synthesis in the rumen. However, there is little information on OCFA because recent studies showed anti-cancer effects. This experiment investigated the effects of forage:concentrate ratio (65:35, 50:50, and 65:35) on milk composition. The companion paper gives further details and showed the substantial changes in composition of DM fermented in the rumen as concentrations of DM increased. We conclude that odd-chain fatty acids were detected at low levels in the grass silage (0.11, 0.32, 0.25, 0.08, 0.09 and 0.29 % of total fatty acids as isoC15:0, anteisoC15:0, C15:0, isoC17:0, anteisoC17:0 and C17:0 respectively) and extremely low levels in concentrates (0.08 and 0.11 % of total fatty acids as C15:0 and C17:0 respectively; traces of others). There was no difference in concentrations of OCFA in morning and afternoon milk. The concentrations of some OCFA in milk (% of total fatty acids) remained the same (mean=0.44 and 0.22 for anteisoC17:0 and isoC17:0 respectively) as concentrate proportion increased. Concentrates of others decreased (isoC15:0: 0.32, 0.30, 0.30 and 0.26; SED=0.022; P<0.05; anteisoC15:0: 1.59, 1.49, 1.50 and 1.48; SED=0.104; P=0.11; C15:0: 1.85, 1.67, 1.53 and 1.35; SED=0.071; P=0.001; C17:0: 0.81, 0.74, 0.66 and 0.62; SED=0.018; P<0.001; C17:1: 0.54, 0.45, 0.38 and 0.35; SED=0.033; P<0.001). Patterns of OCFA in milk did not reflect differences in the OCFA content of diets, presumably because of differences in the pattern of microbial synthesis of OCFA. For example, increased synthesis of anteisoC15:0 with high-concentrate diets is consistent with earlier results showing high levels of this fatty acid in liquid-phase bacteria.

Key Words: Odd-chain fatty acids, Milk, Rumen evacuation.

Effect of diet forage:concentrate ratio on digesta flow and milk production in mid-lactation Holstein-Friesian cows.

Four Holstein-Friesian dairy cows in mid-lactation were used to investigate the effect of forage-to-concentrate ratio (FC) on digesta flow to the duodenum and milk production and composition in a 4 × 4 Latin Square changeover experiment with 4-wk periods. Four treatments, based on ad libitum access to hay and grass silage (12.2% CP, 62% NDF in the DM) and a standard dairy concentrate (comprising 31% wheat, 15% rape meal, 15% corn gluten feed, 12% sunflower meal and 16% others; 22.8% CP, 24.8% NDF, 21.1% starch), differed in FC: 12.7, 15.5, 18.4 and 20.7 kg/kg DM; SED=0.85, for 80, 65, 50 and 35% forage), with a slight but significant (P<0.01) linear substitution effect on silage intake (10.5, 9.8, 9.3 and 8.1 kg DM; SED=0.63). Flows of DM, N, NDF and starch to the duodenum all increased linearly with decreasing diet FC (all P<0.001). Apparent ruminal digestion of DM (5.0, 6.2, 6.4 and 8.8 kg/d; SED=0.76; P<0.01), N (2.7, 2.9, 3 and 105 g/d; SED=26.3; P<0.05) and starch (0.45, 0.97, 1.71, 2.42 kg/d; SED=0.184; P<0.001) increased linearly with decreasing diet FC, while that of NDF was not different among treatments (mean 4.5 kg/d). Milk yields increased linearly (17.3, 18.7, 20.8, 24.8 kg/d; SED=0.98; P<0.001) as DM intakes increased. Yields of milk fat (P<0.01) and protein (P<0.001) increased linearly, but fat concentrations decreased (P<0.01) and protein concentrations increased (P<0.01) with decreasing diet FC. In conclusion, increasing the proportion of concentrates in the diet increased feed intake which increased nutrient supplies to the animal and led to increased milk and milk component yields. Effects on milk odd-chain fatty acids can be found in a companion abstract.

Key Words: Forage:Concentrate Ratio, Milk Production, Rumen Digestion.
1274 Milk production and composition from Holstein cows fed a total mixed ration or grazing different types of pasture under an intensive management system. C. Benchaar1, J.A. Fredeen2, R. C. Martin3, and P. Y. Chouinard4, 1Agriculture and Agri-Food Canada, Lennoxville, QC, 2Nova Scotia Agricultural College, NS, 3Agriculture and Agri-Food Canada, Ste-Foy, QC, 4Universite Laval, QC.

The objective was to compare milk production and composition in cows fed a total mixed ration (TMR) or grazing different pasture species. Thirty-two lactating Holstein cows were randomly allocated to one of four treatments: 1) TMR, 2) permanent pasture (PP) containing a mixture of grasses and legume species, 3) pasture consisting of red clover (RC), and 4) PP during the day and annual ryegrass at night (PP/ARG). All cows received a supplement mix of similar composition. Pasture treatments were changed between week 2 and 6 of the experiment, with milk samples collected from four consecutive milkings at wk 0 (covariate), 2, 4, 6, and 8 of the trial. Data were analysed as repeated measures using Proc Mixed of SAS. Effects of treatments were determined by orthogonal contrasts: TMR vs all pastures, PP vs (RC+PP/ARG), and RC vs ARG/PP. Throughout the experiment, milk production was not different (P>0.10) between grazing groups (30.5 kg/d) and cows fed TMR (28.4 kg/d). Fat and total solids contents were similar (3.5 and 12.0%, respectively, P>0.05) between grazing cows and confined cows. Protein percentage was not different between confinement cows and pasture-fed cows at wk 2 (3.01 and 2.94%, respectively, P=0.44), but it increased linearly and was higher (P<0.01) for the TMR-fed group than for the grazing groups (3.23 vs 2.95%) for the rest of the season. For both groups, lactose content decreased linearly over weeks, and was higher at wk 4 and 6 with TMR than with pasture treatments (4.65 vs 4.56%, P=0.01 and 4.56 vs 4.43%, P=0.03, respectively). Cows performances were not different between PP and (RC+ARG/PP). Milk production was similar between cows consuming RC and those grazing ARG/PP pastures (28.8 and 31.1 kg/d, respectively, P=0.44). Milk composition was relatively unchanged between RC and ARG/PP treatments. Only at wk 2 of the experiment, fat percentage was higher for RC group than for cows grazing ARG/PP pastures (4.02 vs 3.55%, respectively, P=0.03). This study showed that milk production did not differ between cows grazing different pasture species and cows fed TMR. Except for milk protein, milk composition was not affected by grazing treatments.

Key Words: Milk production, TMR, Pasture


The objective of this study was to investigate the effects of and interactions between increasing levels of ruminally fermentable carbohydrates and forage particle size on ruminal pH. Twelve ruminally cannulated Holstein cows were used in two 6 x 6 Latin squares. Diets were arranged as a 3 x 2 factorial with three levels of ruminally fermentable carbohydrates and two levels of forage particle size (coarse:5.3 and 5.7 mm, fine: 2.6 and 2.6 mm for alfalfa and corn mean particle size, respectively). Ruminally fermentable carbohydrates were increased by replacing 50% of the alfalfa silage DM with corn silage and by reducing dry cracked corn with high moisture corn. Diets were: dry corn/coarse alfalfa silage (DCCA), dry corn/coarse alfalfa plus corn silage (DC-CAC), dry corn/fine alfalfa silage (DFCA), dry corn/fine alfalfa plus corn silage (DCFAC), high moisture corn/coarse alfalfa plus corn silage (HMCCAC), and high moisture corn/fine alfalfa plus corn silage (HM-CFAC). Diets were fed as TMR diets with a 60:40 concentrate to forage ratio. Alfalfa silage based diets contained 29.1% starch and 1.60 Mcal NEI/kg, alfalfa/corn silage based diets contained 37.0% starch and 1.61 Mcal NEI/kg; all diets contained 25.0% NDF (DM basis). Effects of forage particle size (fps), corn processing (C), forage source (F) and interactions were tested using preplanned contrasts. Decreasing fps had a positive effect on milk production, but no effect on chewing activity. Increasing level of fermentable carbohydrates decreased fat % and yield. Ruminal pH was only affected by corn processing.

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Key Words: Ruminal pH, Forage particle size, Fermentable carbohydrates


Feeding behavior of cows in Israeli hot climate was measured and analyzed for simulation purposes. Forty cows kept in a group in an open cowshed, were divided into two feeding groups and fed individually ad libitum, one of two TMR: a TMR containing 18% forage NDF (CS), and a similar TMR containing 12% forage NDF in which the corn silage component was replaced by soybean hulls (SH). A fully automated system monitored each feeding event, of every cow in the group, as well as milk yield at every milking (06:00, 13:00, 20:00), and body weight (BW) after each milking. Food was given once a day at 10-11 AM. On average, a cow visited a feeding trough 14.3 times/d. Feeding duration and timing, and average DM intake (25.8±4.2 and 25.1±2.7 kg DM/d for the CS and SH groups, respectively) were not effected by the TMR, perhaps because of the similar physical density of the diets. The most intensive feeding activity was recorded at food distribution time when the cows consumed 17.4±3.4 % of the daily feed within 1h, and additional 3% during the consecutive hour. The lowest food consumption (22.9±1.7 % of total daily intake) was recorded between night and morning milking, compared to 38.4±0.7, and 38.7±1.4 % between the two following milking intervals. This was also represented by lower BW recorded after the morning milking (601±58 and 621±63 kg compared to 605±58 and 621±63 kg after the afternoon and night milking, respectively). Feeding activity and consumption correlated with food freshness rather than daily temperature, partly because milking stimulated feeding (14.2±1.4, 16.8±2.5, and 8.5±1.8 of daily feed consumption occurred during the first two h after 1st, 2nd, and 3rd milking respectively). However, during a particular hot day (>30°C), food consumption during the night was elevated to 28.4%, reduced between morning and noon milking to 32.6%, and elevated again to 39.0% between noon and night milking. This indicates that above a certain heat level, cows prefer feeding in the cooler hours of the day.

Key Words: Dairy cows, Feeding behavior, Hot climate

1277 Daily energy intake influences fat and protein concentration of the milk. C.F. Borsting*, M.R. Weisbjerg, and V.F. Kristensen, Danish Institute of Agricultural Sciences, DK-8830 Tjele, Denmark.

The effect on milk composition (Danish Holstein Friesian cows) of increasing concentrate:forage ratio was examined with three types of forage. The forages were grass silage (first cut with organic matter digestibility, OMD: 0.75), whole crop barley silage (OMD: 0.70) and ammonia treated barley straw (OMD: 0.56). Each type of forage was examined in TMR diets fed ad libitum at three different concentrate:forage ratios, these ratios differing between forages aiming at equal levels of energy intake. The experiment was carried out twice with forages from the harvest of two years. Each year 7 cows were allocated to each of the 9 diets. The net energy (NE) of the diets varied between 6.6 and 8.0 MJ/kg dry matter. The daily ad libitum intake of NE varied from 118 to 319

209 M J. There was an overall average increase of 0.43 g protein/kg milk for each increase of 10 MJ NE intake. For grass silage diets the increase was only 0.20 g, whereas it was 0.48 g for whole crop barley silage diets and 0.62 g for straw diets. For fat there was an overall average decrease of 0.61 g/kg milk for each increment of 10 MJ NE. Also for milk fat the changes were smaller for grass silage diets with a decrease of 0.13 g per increase of 10 MJ, compared to 0.62 g for barley silage diets and 1.08 g for straw diets. As expected also milk yield was affected by energy level, however, across the three energy concentrations there were no differences due to type of forage. Average daily milk yields were 34.1, 34.3 and 33.9 kg for grass silage, barley silage and straw diets, respectively, during week 3 to 15 post partum. The increase in milk yield was higher (0.9 kg) for silage diets (grass and whole crop barley) than for straw diets with an increase of 0.2 kg per additional 10 MJ NE. However, the effects of increasing energy level on the concentrations of protein and fat in milk increased from grass silage over whole-crop silage to straw. These different effects may be explained by a decreasing difference between proportions of concentrate between forages, from grass over whole crop to straw diets, when the overall level of concentrate (energy level) increased.

Key Words: Dairy cows, Milk protein, Milk fat

### 1278 Increasing feed availability for dairy cows. T. J. DeVries¹, M. A. G. von Keyserlingk¹, J. A. Shelford¹, D. M. Weary², and K. A. Beauchemin³.¹ The University of British Columbia, Vancouver, Canada, ² Agriculture and Agri-Food Canada, Lethbridge Research Centre, Canada

When cows are fed from a feed alley, they will consume, push away, and sort the feed in the time between feedings. To improve feed availability and quality, some producers push feed closer to the cows in the period between feedings. The objectives of this study were to monitor the effects of increasing the number of times feed is pushed up to cows on feed availability, feed quality, and feeding behaviour. We used 11 primiparous and 13 multiparous cows housed in a free-stall barn and fed a TMR twice daily. These cows were fitted with transponders that allowed us to automatically monitor the location and duration of each visit to the feed bunk, using a computerized monitoring system. Cows were subjected to two different feed push-up schedules. In the baseline schedule, cows were fed at 0600h and 01500 h, and feed was pushed closer to the cows at 1100h and 2130h. In the alternative schedule, feed was also pushed up to the cows at 0030h and 0330h. We found that the higher pushing up frequency resulted in an increased amount of feed available for the cows (P < 0.05). We also found that the amount of short fibre material (as determined by the Penn State Particle Size Separator) decreased with time after feeding (P < 0.05). However, this decline was reduced when feed push-up frequency was increased (P < 0.05). Interestingly, we did not find any difference in feeding frequency or duration between the two treatment conditions (P > 0.05). This data indicates that increasing the number of push-ups improves feed availability and quality, but may have little effect on feeding behaviour.

Key Words: Feeding Management, Feeding Behaviour, Feed Quality

### 1279 The effect of non-nutritional factors on Milk Urea Nitrogen levels in Ayrshire dairy cows. P. Arunvipas¹,², I. Dohoo¹, J. VanLeeuwen¹, E. Leger¹, and G. Keefe¹. Atlantic Veterinary College, UPEI

This study was conducted to determine the effects of non-nutritional factors such as parity, days in milk, milk production, milk quality, and milk components on milk urea nitrogen (MUN). A total of 10 dairy farms in Prince Edward Island (PEI) containing 587 lactating Ayrshire cows participated in the research. Individual cow milk samples (n = 4,080) were collected monthly from July, 1999 to June, 2000 from each farm as part of the DHI milk recording system. Milk urea nitrogen levels and milk component (fat, protein, and somatic cell count (SCC)) were measured using a Fossomatic 4000 Milkscan Analyzer at the PEI Milk Quality Laboratory. Mixed linear regression models were used to investigate the relationships between MUN and the cow and test-day factors, while controlling for the effect of clustering of MUN test dates within cow, and clustering of cows within herd, respectively. The overall average MUN was 11.17 mg/dl. Only the relative cell count (RCC) was measured with MUN values being least parity and MUN values was not significant (P > 0.05). The average MUN was low during the first month of lactation (10.14 mg/dl), rose to peak at 4 months of lactation (11.80 mg/dl), and decreased to the end of lactation (10.56 mg/dl). With each liter increase in milk production per cow per day, the average MUN value increased by 0.05 mg/dl. With each 0.1% increase in milk protein%, the average MUN value decreased by 0.2 mg/dl, while each unit increase in linear score decreased the average MUN value by 0.4 mg/dl. Lower MUN values occurred at low and high fat percentages. MUN values were elevated in late winter/early spring (March, April) and through the summer/fall months, with the highest average MUN values occurring in July and August (13.10 mg/dl). Results were very similar to those observed for the much larger sample of Holstein herds, except the proportion of variance at the herd level was much lower for Ayrshire herds, presumably due to more uniform feeding management.

Key Words: Milk Urea Nitrogen, Non-nutrition factors

### 1280 The effect of steam flaked or ground corn and supplemental phytic acid on N excretion in lactating cows and ammonia emission from manure. K. Burkholder¹, A. Guyton, J. McKinney, and K. Knowlton. Virginia Polytechnic Institute and State University.

The effect of starch source and supplemental phytic acid on N excretion and ammonia volatilization from dairy manure was evaluated with 8 lactating Holstein Friesian cows. Cows were assigned to one of four treatments: 1) 4x4 Latin squares with 18 d periods. Diets were 61% forage, 37% starch, 16.6% CP, and 31% NDF, and included dry ground corn (DG) or steam flaked corn (SF), with no supplemental P (L: 0.34%P) or supplemental purified phytic acid (PA: 0.45%P) to provide additional P from an organic source. Total collection of milk, urine, feces, and orts, was conducted on d 16-18 of each period. Cows fed SF had lower DMI, higher feed efficiency (milk/DMI), and reduced feces and urine excretion compared to cows fed DG (data reported elsewhere). Nitrogen intake was not affected by dietary starch source (mean = 672.6 g/d), but N excretion in feces and urine was lower in cows fed SF than in cows fed DG (248.8 and 128.8 g/d vs. 284.6 and 145.1 g/d for SF and DG). Milk N as a percent of N intake was not affected by dietary starch source (mean = 27.6%), but cows fed SF had lower MUN than those fed DG (8.65 vs. 9.65 mg/dl), indicating improved N utilization with SF. Addition of PA did not affect N intake or utilization. For measurement of ammonia emission, feces and urine were sub-sampled on d 18 of each period and feces:urine ratio was calculated for each cow. Wet feces and urine were weighed into chambers in the proportions excreted, and ammonia volatilization was measured for 32 h using acid traps. Nitrogen at time zero (A0), rate of ammonia emission (k), and residual N (R) were calculated using the exponential decay model A(t) = A0 e−kt + R. The interaction of starch source and PA affected rate of ammonia emission from manure (0.11, 0.13, 0.13, and 0.10 mg/h for DG-L, DG-PA, SF-L, and SF-PA). Altering source of dietary starch may provide opportunity to improve utilization of dietary N and reduce N excretion by lactating cows.

Key Words: steam flaked corn, ammonia emission, nitrogen excretion

### 1281 Use of cannulated pigs to model intestinal nutrient disappearance in cattle. D. Loveland¹, J.J. McKinnon¹, P. Thacker¹, and A. Mustafa¹.¹ University of Saskatchewan, ²McGill University.

The objective was to use the mobile bag technique to determine if cannulated pigs can be used to estimate intestinal (I) and total tract (TT) crude protein (CPD) and dry matter digestibility (DMD) of ruminal undegradable residues (RUR) of various feed samples in cattle. Feeds varying in rumen degradability were utilized including heated (145°C for 1 h) and unheated samples of canola meal, soybean meal, barley distillers’ grains, and barley silage as well alfalfa hay, dehydrated alfalfa pellets, and barley straw. Two Hereford steers (665 ± 13 kg) with ruminal and duodenal cannulas were used. RUR of each feedstuff were obtained by incubating large nylon bags (9 x 21 cm; pore size 40 μm) containing either 7 g of protein supplement or 5 g of forage sample in the rumen for 12 h. Subsequently, RUR of each feedstuff (0.52 g of protein supplement or 0.15 g of forage) were placed into 8 polyester bags (2.5 x 40 cm; 48 mm pore size) and inserted into the duodenum of the steers. Another 8 bags of each sample were randomly allocated to 6 Yorkshire x Landrace gilts (50 ± 12 kg). Mean values of RUR, I, and DMD were calculated. Each treatment included 2 replicates of the pigs. All bags were recovered in the feces. Linear regression was used to relate I and TT DMD and CPD of pigs to that of steers. Intercepts

not different from zero were forced through zero to obtain a measure of bias and loss of precision resulting from forcing the zero intercept. The non-zero regression equations predicting steer estimates from those of pigs were $-3.14 + 0.95X$ ($r^2 = 0.98 SE = 0.043$) and $-0.14 + 0.96X$ ($r^2 = 0.99 SE = 0.029$) for I and TT DM, respectively. Respective CPD estimates were $0.33 + 0.96X$ ($r^2 = 0.98 SE = 0.045$) and $0.21 + 0.93X$ ($r^2 = 0.99 SE = 0.035$). Forcing the non-zero intercept resulted in a bias of $-10$ and $-4\%$ with a SE of $0.03$ and $0.01$, respectively for I and TT DM. Respective values for CPD were $-3$ and $-1\%$ for bias with a SE of $0.03$ and $0.01$. It is concluded that pigs can be used to model I and TT DM and CPD of RUR in cattle.

**Key Words:** model, cattle, pigs, nutrient disappearance

### 1282 Development and evaluation of models to predict the feed intake of dairy cows in early lactation. M. A. Shah* and M. R. Murphy, University of Illinois at Urbana- Champaign.

The objective of the present study was to develop an accurate, robust and broadly applicable model for predicting dry matter intake, and to compare it with the current (2001) National Research Council model for dairy cows in early lactation. Among various functions, an exponential model was selected for its best fit to dry matter intake data of dairy cows in early lactation. Daily dry matter intake data (n = 8547) for three groups of Holstein cows were used. Data from Illinois New Hampshire, and Pennsylvania) were used in this study. Cows at Illinois and New Hampshire were fed the total mixed diet for the first 70 d of lactation. At Pennsylvania data were for the first 63 d post partum. Data from Illinois cows were used as the developmental data set and the other two data sets were used for model evaluation and validation. Data for body weight, milk yield, and milk composition were only available for Illinois and New Hampshire cows; therefore, only these two data sets were used for model comparisons. The exponential model, fitted to the individual cow daily dry matter intake data, explained an average of 74, 49, 67 and 64% of the total variation in daily dry matter intake for Illinois, New Hampshire, Pennsylvania, and overall, respectively. Based on all model selection criteria used in this study, the exponential model for prediction of weekly dry matter intake of individual cows was much superior to the current National Research Council equation. The exponential model explained 85% of the variation in weekly mean dry matter intake compared to 42% for the National Research Council equation. Compared to the exponential model a high relative prediction error was associated with prediction using the National Research Council equation (6 and 14%, respectively). The overall mean square prediction error value for individual cows was fivefold higher for the National Research Council equation than the exponential model (10.4 vs. 2.0 kg$^2$/d$^2$). The consistently accurate and robust prediction of dry matter intake by the exponential model for all data sets suggested that it could safely be used for predicting dry matter intake in many circumstances.

**Key Words:** intake, model, lactation

### 1283 Effect of stage of lactation on visceral tissue mass and intestinal proliferation. R. L. Baldwin*, K. R. McLeod†, and A. V. Capuco*, USDA, ARS, Beltsville, MD 20705.

Twenty multiparous, nonpregnant, lactating dairy cows were used to assess the impact of stage of lactation on visceral tissue mass and small intestinal cell proliferation. Cows were housed in tie stalls with 12 h of light/dark and were milked twice daily at 0700 and 1800 h. Cows had ad libitum access to water and were fed a corn silage based total mixed ration. Four to six cows were slaughtered at each of four stages of lactation: 14 d (n = 4), 90 d (n = 5), 120 d (n = 6) and 240 d (n = 5) of lactation. Following exsanguination, visceral organs were separated and weighed. Additionally, intestinal lengths were determined and tissue sections were sampled for composition analysis. Duodenal mucosa (100 mg wet wt.) was obtained by scraping with a glass slide and incubated for 1 h in the presence of tritiated-thymidine to assess proliferative activity. Dry matter intake increased with stage of lactation through 120 d with intake at 90 d and 240 d being similar (P > 0.05). Conversely, empty body wt. (EBW) declined with stage of lactation through 120 d (P < 0.05) and by 240 d was not different (P > 0.1) from 14 d cows. As a percentage of EBW, hepatic, ruminal and small intestinal weights were increased with increasing stage of lactation through 120 d (P < 0.05), and then either declined (liver) or remained the same through 240 d. However, stage of lactation did not have a measurable affect on Reticular, Omasal, Abomasal, or large intestinal weights as a percentage of EBW (P > 0.1). Visceral adipose tissue mass as a percentage of EBW declined with stage of lactation to a minimum at 120 d and was not different from 90 d by 240 d (P < 0.05). Duodenal incorporation of tritiated-thymidine was greatest at 90 and 120 d of lactation with rates of incorporation being similar 14 and 240 d of lactation (P > 0.1). These data demonstrate that dairy cattle visceral tissues increase in mass, as a percentage of EBW, in order to meet the energetic demands of lactation.

**Key Words:** visceras, lactation, proliferation

### 1284 Effects of duodenal amino acid and starch infuson on milk production and nitrogen balance in dairy cows. H. Volden and O. M. Harstad, Agricultural University of Norway.

A 6x6 Latin square designed experiment was conducted with 6 ruminally and duodenally cannulated dairy cows to evaluate the response of duodenal infusion of histidine, a mixture of histidine, methionine and lysine, wheat starch, and a combination of starch and present amino acids. Cows averaged 567 ± 22 kg BW and 119 ± 9 d postpartum, and were fed a basal diet consisting of grass silage (50% of diet DM, 14.2% CP) and a barley/oat based concentrate mixture (15.3% CP). Infusion treatments (g/d) were water (Control), 4.1 g histidine (H), 4.0 g histidine + 5.4 g methionine + 14.3 g lysine (HML), 536 g starch (S), 4.1 g histidine + 532 g starch (HS), and 4.1 g histidine + 5.6 g methionine + 14.9 g lysine + 532 g starch (HMLS). Each period was divided into 7 d of water infusion and 14 d of treatment infusion. Treatments showed no effect on DM intake, which averaged 178 ± 0.22 kg/d. As compared with the control, infusion of histidine alone or in combination with methionine and lysine resulted in higher milk protein production. Infusion of starch, (Control vs.S) increased milk protein production, whereas a combination of starch and amino acids showed no further increase. All starch treatments reduced milk urea, and reduced the proportion of dietary N excreted in the urine. From this study it is concluded that histidine is more limiting than methionine and lysine on grass silage based diets, and that post- ruminal starch supply increased N balance due to increased milk and tissue N retention.

<table>
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<td>27b</td>
<td>27b</td>
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<td>28c</td>
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Means in rows with different superscripts differ (P < 0.05)

**Key Words:** Histidine, Starch, Nitrogen utilization
Intense selection since 1992 for reduced heifer calving difficulty score EPD and average yearling weight EPD in seven experimental populations of cattle has resulted in improved heifer calving ease, lighter birth weight, and similar yearling weight EPD compared to control lines. Control lines were selected for average birth weight and yearling weight EPD. This apparent genetic change in growth pattern might alter carcass composition. Females born in 1996 and 1997 were randomly retained within the two lines of each population. They were mated to sires from their own lines and produced calves as 2- and 3-year-olds in 1998 and 1999. Random (stratified by sire and dam) male calves from select (N = 204) and control (N = 91) lines were fed as steers and measured for live weights and carcass traits. The 295 calves were from 157 sires and 279 dams. Birth weights were 4.5 kg (11.3%) lighter in the select lines (P < 0.001). Weight differences (select - control) were small and not significant at weaning (1.4 kg) and at subsequent average ages of 261 d (2.3 kg), 368 d (1.1 kg), and 436 d (-1.7 kg). Carcass weight was also similar (824 vs 825 kg). Adjusted fat thickness was greater (P < 0.01) in select lines (0.91 vs 0.78 cm) and marbling score was slightly higher (P < 0.10). Differences in ribeye area and KPH% were small and not significant. Results show that selection for calving ease and average yearling weight produced calves that were lighter at birth but had weights similar to control calves from weaning to 14.5 mo of age. Select animals following this genetically determined growth pattern may be slightly fatter.

Key Words: Cattle, Growth, Selection

1286 Year, season, dam age and sex effect on weaning performance of Hungarian Simmental beef calves. F. Szabo1, Z. Lengyel1, Zs. Waghenhoff2, I. Komiros2, J. P. Polgar3, and L. Nagy3. 1University of Veszprem, 2Georgikon Faculty of Agricultural Sciences, 3Debrecen University, Centre for Agricultural Sciences.

Weaning performance of 1,393 purebred Hungarian Simmental beef calves (605 male and 698 female) born from 520 cows mated with 15 sires were analyzed. Heritability of weaning weight (WW), preweaning daily gain (PDG), and 265-day weight (CWW), and the genetic, phenotypic and environmental correlations between WW and PDG were calculated. Factors that influence weaning performance (year of birth, season of birth, sex, dam age) were also analyzed. Multiplicative correction factors were computed to correct for the effects of year and dam age. The sire model of Harvey’s (1990) Least Square Maximum Likelihood Computer Program and an animal model that included maternal effects in the MTDFREML program were used to compare the breeding values obtained by the two methods. The overall mean value and standard error of WW, PDG and CWW were 226.3±2.74 kg, 1200.8±16.68 g/day and 249.7±3.58 kg, respectively. The average age of the analyzed calves was 190 days. Heritabilities of the traits were between 0.10 and 0.20. The genetic, phenotypic and environmental correlations between WW and PDG were strong and positive. The factor with the largest effect was sex, and the factor with the smallest effect was sire (P < 0.01). Only the first born calves had significantly lower WW than the average; therefore, the correction factor was only computed for the first calving. The spring born calves had the best results for both traits. The estimated breeding values and rank order of sires differed when using the sire model vs the animal model.

Key Words: Weaning weight, Hungarian Simmental, Environmental effects

1287 Genetic parameter estimates for yearling traits in N’Dama cattle in humid tropics of Nigeria. O.T.F. Abanikundea1, O. Olutogunn2, and A.O. Leigh3. 1Department of Zoology, Lagos State University, Nigeria, 2Department of Animal Science, University of Ibadan, Nigeria.

N’Dama cattle are a trypanotolerant breed in the West and Central part of Africa and are well adapted to the inimical environmental conditions of Southern Nigeria. Its good beef conformation, ability to withstand high ambient temperature, and the scourge of Trypanosomiasis prevalent in the sub-region has endeared this breed to animal breeders. The aim of this study was to investigate the various factors that may affect the yearling traits of this breed. A total of 419 records comprising calf birth weight (CBW), average daily gain (ADG), and adjusted yearling weight (AYW) were used in the study. Factors studied included sex of calf, year and season of birth as fixed factors, sire as a random factor, and age of dam as a covariate. General Linear Model for analysis of variance and variance components of Harvey’s LSMLMW procedure was used to analyze the data. The mean CBW was 19.41 ± 0.13 kg, while AYW was 117.52 ± 0.79 kg; ADG was 0.359 ± 0.003 kg. With the exception of age of dam on CBW, all other factors studied exerted significant influence on all of the traits. The heritability estimates for the traits were 0.23 ± 0.12, 0.22 ± 0.11, and 0.26 ± 0.06 for AYW, ADG, and CBW, respectively. With the exception of ADG and AYW, whose genetic, phenotypic and environmental correlations were very high, correlations among the other traits were very low. The very low heritability estimates provide an indication that selection from within the stock may not yield appreciable response within a short time interval.

Key Words: Genetic parameter, N’Dama, Yearling traits

1288 Effect of sire on rate and extent of postmortem increase in myofibrillar fragmentation indices of Brahman longissimus steaks. D. G. Riley1, C. C. Chase, Jr.1, T. D. Pringle1, R. L. West2, D. D. Johnson3, A. C. Hammond1, T. A. Olson1, and S. W. Coleman1. 1USDA, ARS, Subtropical Agricultural Research Station, Brooksville, FL, 2University of Georgia, Athens, 3University of Florida, Gainesville, 4USDA, ARS, SAA, Athens, GA.

The objective of this study was to assess sire effects on postmortem tenderization associated with aging of Brahman longissimus. Brahman steers and heifers (n = 87) sired by 9 bulls were born in 1995 and 1996, and were weaned at approximately 7 mo of age. After weaning, they were sorted by weight and sex into feedlot pens and adjusted to a final diet of 72.5% corn. When each pen had a median backfat of 10 mm as measured by ultrasound, the entire pen was slaughtered. Longissimus steaks were obtained from strip loins of each carcass and myofibrillar fragmentation indices (MFI) were determined after 1, 7, 14, and 21 days of aging. Models were built using main effects (sex, year, slaughter group, and adjusted 12th rib backfat thickness as a linear covariate) and interactions (P < 0.15). These models were used to evaluate MFI for each aging period. Residuals from these models were fitted, using nonlinear regression, to an exponential curve: MFI = k0 + k1 exp(κ2 t) + ε. Here t represents aging in days, k0 is asymptotic MFI, k1 is the difference between initial and ultimate MFI, k2 is the rate of increase in MFI, and ε is error. When all data were fitted the k0, k1, and k2 estimates were 67.8 ± 1.8, 31.4 ± 1.9, and 0.15 ± 0.03, respectively. Data from individual sires were fitted separately and k0 estimates ranged from 56.9 ± 4.1 to 73.5 ± 9.3. Estimates for k1 of individual sires ranged from 37.8 ± 12.4 to 20.2 ± 4.7. k2 values ranged from 0.22 ± 0.1 to 0.1 ± 0.09. The progeny of sires with low k0 (ultimate MFI) would be expected to benefit the least from aging. Among sires with higher k0 values, the k1 (potential increase in tenderization) and k2 (rate of tenderization) values could be used to sort progeny carcasses into different aging periods in order to achieve maximum tenderness. Asymptotic correlations of parameter estimates (all sires) were 0.87 (k0 with k1), 0.56 (k0 with k2), and 0.24 (k1 with k2), and indicated interdependencies among the parameters estimated. Results suggest that genetic differences exist in the rate and extent of tenderization of Brahman longissimus steaks.

Key Words: Brahman, Postmortem changes, Tenderness
Sire differences for growth, carcass, and tenderness traits of Brahman steers. D. J. Dominguez1, T. Smith1, T. D. Bidner2, J. C. Paschal2, G. Whipple1, and D. E. Franke1. 1Louisiana State University Agricultural Center, Baton Rouge, 2Texas A&M University, Corpus Christi, 3University of Nebraska, Lincoln.

Brahman bull calves (n=440) were purchased at weaning from private breeders in Louisiana (1996 through 2000) to evaluate sire variation (n=68) for growth, carcass and tenderness traits. Bull calves were cast- treated, dehorned, dewormed, vaccinated and backgrounded. Steers were grazed on ryegrass an average of 120 d and shipped to South Texas for feeding. Each year steers were harvested in two groups when about half the pen reached an average of 500 to 575 kg body weight and 7 to 10 mm fat thickness. Carcasses were electrically stimulated and chilled for 24 hr. A 15- to 24-hr longissimus muscle sample was taken for calpastatin assay. A primal rib was purchased and two 2.54-cm-thick steaks cut for 7- and 14-d aging. Steaks were cooked to an internal temperature of 70°C. Tenderness was measured by averaging the force required to cut each of six 1.27-cm cores taken parallel to the muscle fibers and sheared once each on an Instron Universal Testing Machine with a Warner-Bratzler shear attachment. Sire differences were evaluated with PROC GLM. REML estimates of sire variances and sire solutions were obtained with PROC MIXED. Overall means ± sd were 1.5 ± 2.2 kg/d for ADG, 337 ± 37 kg for carcass weight, 86 ± 9 cm² for longissimus area, 8.8 ± .4 mm for fat thickness, 391 ± 62 for marbling score (Slight plus), 4.6 ± 1.2 kg for 7-d shear force, 3.8 ± .9 kg for 14-d shear force, and 4.5 ± 1.2 for calpastatin. Sire differences were significant for all traits. The ranges from low to high sire EPDs were 26 kg for ADG, 57 kg for carcass weight, 12.4 cm² for longissimus area, 3.3 mm for fat thickness, 50 units for marbling score, .64 kg for 7-d shear force, .59 kg for 14-d shear force, and 1.69 for calpastatin. Genetic variances were within mid to high ranges of reported estimates.

Key Words: Brahman, Carcass composition, Tenderness


A deformation formed by intramuscular fat ingrowing into the upper side of the M. longissimus dorsi (i.e., heart-shaped ribeye) causes decreased carcass value in Japan. The purpose of this research was to propose a new method to evaluate the level of the heart-shaped ribeye by computer image analysis and to investigate the influence of sire on the appearance of the heart-shaped ribeye in Wagyu cattle. Digital images of the M. longissimus dorsi (ribeye) between the 6th and 7th ribs were taken by equipment developed by the authors. The resolution of the image was 1800 × 1200 pixels with a file size of 800 to 900 KB in JPEG format. A five dilation and thinning process was performed to smooth the contour line of the ribeye, which was semi-automatically detected from the binary image using computer software developed by the authors. The area, maximum length, and pattern width were measured in an area structured with a convex polygon and the contour line of the upper side over the major axis of the ribeye. The level of the heart-shaped ribeye was assigned to one of four levels (None, Small, Middle, Large). Multiple regression equations with an average heart-shaped ribeye level as assigned by researchers as the dependent variable used the stepwise method with 18 covariates associated with image analysis traits. The number of depression pixels, depth of depression and interaction between the depth and length of depression were selected for the multiple regression equation (R² = 0.84). These results indicated that the level of heart-shaped ribeye could be automatically and subjectively estimated by the image analysis method. The percentage difference between the level assigned by the researchers and by multiple regression within ± 0 was 89.5%. The level of heart-shaped ribeye was highly significant (P < 0.01). A trend towards high frequency of heart-shaped ribeyes in progeny from several sires was found. Heart-shaped ribeyes were recognized in all six steers from one sire.

Key Words: Wagyu, Image analysis, Heart-shaped ribeye

Pedigree analysis using the Python programming language. J. B. Cole* and D. E. Franke, Louisiana State University, Baton Rouge, LA.

The utility of the programming language Python as a tool for rapid application development is demonstrated with PyPedal, a package for pedigree analysis. Python is an interpreted, object-oriented programming language. It is a full-featured language which supports modern design paradigms, is available free of charge, and is ideally suited to rapid application development. Animal breeding applications are typically complex and computationally demanding. For the sake of efficiency such applications are usually written in a compiled language such as Fortran 90. The gain in efficiency from such languages is accompanied by complex syntax and primitive libraries for tasks such as I/O. This often makes the implementation of new algorithms non-trivial and results in long development cycles. While Python is not well-suited for applications such as the quarterly USDA dairy cattle genetic evaluations, it is ideal for exploring new methodologies or writing tools to perform common tasks. PyPedal is capable of many operations on pedigrees, including error-checking, construction of A and A⁻¹, calculation of average coefficients of inbreeding and relationship, and calculation of effective founder number using direct and approximate methods. Diagnostic and error messages are written to the standard output device. Output is stored in text files. A pedigree containing records for 304 Brahman cattle was used to demonstrate PyPedal. A and its inverse were calculated and stored using one direct and two indirect methods. A was very sparse and contained 92,416 elements. Population average coefficients of inbreeding and relationship were 0.001 and 0.004, respectively. There were 152 actual founders in the pedigree. The effective number of founders was 95.86 and 132.57 by the direct and indirect methods, respectively. The difference in effective founder numbers is accounted for by the lack of precise generation information needed for accurate results from the approximate algorithm. The lack of useful generation information prevented the estimation of effective ancestor number. Total processing time was 68s on a 450 MHz Pentium II computer with 128 MB of RAM. PyPedal is available upon request from jcole@lsu.edu.

Key Words: Pedigree analysis, Programming languages

A population study of milk urea nitrogen. J. E. Vallimon1, J. Hyman1, G. W. Rogers2, L. A. Holden3, M. L. O'Connor1, C. D. Dechow2, and J. B. Cooper2. 1Penn State University, University Park, PA, 2University of Tennessee, Knoxville, TN.

Successful population studies require a large database of valid and accurate data that has been carefully edited. Test day and lactation data for over 625,000 cow lactations with milk urea nitrogen (MUN) values were obtained from Dairy Records Management Systems, Raleigh, NC, to study the heritability of MUN and the impact of MUN on reproduction and metabolic disease in Holstein cattle. Data were included from October 1998 through February 2001, after national changes in MUN calibration standards occurred. Herds were excluded if their milk testing lab could not be identified. Cows purchased in the middle of a lactation were excluded; however, subsequent lactations were included. Edits were imposed to ensure accurate family relationships and randomness of data: herds must have at least 20 cows with sire identification and 75% or more of cows must have been tested for MUN on a test day to include that test day. Test day records were edited for 6-305 DIM, and milk fat and protein percentages must be >0. Although the standard deviation of the MUN mean increased as milk fat percentage increased, the standard deviation of the MUN mean of the entire dataset did not change whether the maximum fat percentage was set to 6.0% or 9.9%. Values for MUN >39 were excluded. Reproductive analyses were limited to outcomes of first services within 30 d of a MUN measurement. The final dataset contained almost 150,000 cow lactation records. Significant predictors of MUN resulting from preliminary analyses of the final dataset included lactation number (1 or 2+), season of calving (winter: October through March and summer: April through September), method of MUN measurement (infrared or wet chemistry), and stage of lactation. Judicious data editing is crucial to obtaining results that are useful.

Key Words: milk urea nitrogen, data editing
1293  Analysis of calving interval, age at first calving, and herd life in Japanese Holstein cows. C Fujita*1, M Suzuki1, and S Matsumoto2. 1 Obihino University of A&VM, 2 Livestock Improvement Association of Japan.

The objective of this study was to investigate the relationships among calving interval, age at first calving, herd life, and production traits by year of birth in Holstein cows. Data used in this study were provided by the Livestock Improvement Association of Japan and consisted of calving interval records for 671,476, 1,321,611, and 951,411 cows in first, second, and third lactation, respectively. Production traits were milk, fat, protein, and SNF yields from test-day records. All cows were milked twice a day. Pedigree information consisted of three generations. The average herd herd decreased from 2,363 in 1975 to 2,012 in 1995. Calving interval for the first three lactations decreased until 1990 and lengthened thereafter. The phenotypic correlations between herd life and age at first calving by birth year were low, ranging from 0.064 to 0.185. The phenotypic correlations by birth year between calving interval and protein, calving interval and fat, and calving interval and SNF were low and negative. Also, the phenotypic correlations between calving interval and herd life by birth year were low, ranging from 0.02 to 0.12. The average calving intervals by birth year were 403 to 424 d, 402 to 421 d, and 404 to 421 d on first, second, and third lactation, respectively. The modes were about 360 d and 25 mo for calving interval and age at first calving, respectively. The average ages of calving by birth year were between 27.5 and 27.6 mo.

Key Words: Holstein, Calving interval, Herd life

1294  Factors affecting fertility traits of Holsteins and Jerseys. R. H. Miller*1, H. D. Norman1, and J. S. Clay2. 1 Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD, 2 North Carolina State University, Raleigh, NC.

Dairy Herd Improvement data from 3,604,990 Holstein and 264,775 Jersey lactations were used to assess variation in 70-d nonreturn to first service, days from calving to first service, days from calving to last reported service, calving interval, and number of services. Data were restricted to artificial inseminations from 1995 through 2000. Mean nonreturn rate was calculated by herd-year, and herd-years with nonreturn rates of <10% or >90% were excluded. Nonreturn rate was not examined for cows that left the herd within 70 d or if first service was after September 15, 2000. Mean nonreturn rate was 55.0% for Holsteins and 57.3% for Jerseys; mean calving interval was 410 d and 397 d, respectively. Factors evaluated were lactation stage at first service, parity, and partial regressions on peak yields for milk, fat, and protein and on age within parity. Lactation stage was evaluated only for nonreturn rate and number of services. Data were restricted to artificial inseminations from 1995 through 2000. Mean nonreturn rate was lowest for services before 50 d and for first services for Holsteins and between 120 and 129 d for Jerseys. For both breeds, fertility for all five traits was highest for third parity. Fertility was lowest for both breeds for parities after fifth for Jerseys. Partial regressions of fertility on peak yield were generally significant (P < 0.01) for all breed-parity combinations. Fertility generally declined as peak milk and fat yields increased but increased with peak protein yield when peak milk and fat yields were held constant. Fertility was markedly lower for breedings <50 d after calving for Jerseys and <90 d after calving for Holsteins. For Jerseys, first service occurred significantly later in first parity than in subsequent parities. All the examined effects influenced fertility and should be considered in genetic evaluation of reproductive traits.

Key Words: Fertility, Nonreturn rate, Reproduction

1295  Heritabilities and correlation among body condition scores, dairy form, stature, strength and final score. C. D. Dechow1, G. W. Rogers1, L. Klei2, and T. J. Lawlor2. 1 The University of Tennessee, Knoxville, TN, 2 Holstein Association USA, Inc., Brattleboro, VT.

The objectives of this study were to estimate the heritability of body condition score (BCS) and the genetic relationships among BCS, dairy form (DF), stature (STAT), strength (STR) and final score (FS).

Records were obtained from the Holstein Association USA Inc. Body condition scores are assigned on a scale of 1 (thin) to 50 (obese). Because BCS is a new trait for Holstein classifiers, distribution patterns and scoring accuracy for some classifiers were not normal. Therefore, edits were made to retain BCS that would represent data likely to be used to estimate genetic evaluations for BCS in the хрим. Additional edits included: a minimum of 20 daughters per sire, a minimum of 10 cows per herd-classification date (HD-CL), 0 to 305 days in milk (DIM), 20 to 60 months of age at calving and a single observation per cow. After edits, 207,149 records were used in the analyses. Heritabilities and correlations were estimated with ASREML and using multiple trait sire models that included: age at calving nested within lactation, 5th order polynomials for DIM, fixed HD-CL, and random sire and error. Genetic correlation estimates between data edited for classifiers and unedited data were generated to determine the effect of classifier edits on BCS variation. The genetic correlation estimate between BCS in edited and unedited data sets was 0.9954, but genetic variation was 28% higher and heritability 4% higher for the edited data. Heritability estimates were 0.22 for BCS, 0.24 for DF, 0.37 for STAT, 0.27 for STR and 0.25 for FS. Genetic correlation estimates of BCS with DF, STAT, STR, and FS were -0.72, 0.27, 0.69 and 0.08, respectively. Genetic correlation estimates of FS with DF, STAT, and STR were 0.34, 0.56 and 0.42, respectively. Sires with daughters that have high BCS have daughters that are less dairy and stronger. Body condition scores were not genetically correlated with final score as strongly as DF, STAT, or STR.

Key Words: Body condition score, Holstein, Type traits

1296  Estimation of genetic and phenotypic correlations between type traits and milk yield in Holstein dairy cows in Iran. Ali Toosi*1, Ferdowsi University, College of Agriculture.

Type scores and milk yield records of 302 grade Holstein cows from two herds were used to estimate genetic and phenotypic correlations between type traits and milk production. The type information included first classification scores for 12 traits on a 50 point linear scale, 4 score card traits (including General appearance, Dairy character, Body capacity, and Mammary system) and milk score. Milk yield was converted to milk equivalent yield. Data were analysed by method of least squares analysis of variance with unequal subclass numbers. Sire and residual variance components were estimated by method 3 of Henderson. Most of the phenotypic correlations were low and nonsignificant (P > 0.05). Udder depth and rear udder width had the highest significant phenotypic correlations with milk yield (0.18 and 0.20, respectively, P < 0.05). These correlations indicate that cows with higher milk production also tend to have deeper udders with wider rear attachments. Genetic correlations between type traits and milk yield were higher than their corresponding phenotypic correlations in absolute values. The highest estimated desirable genetic correlations were found between rear udder height (0.59), rear udder width (0.56), dairy character (0.41), and angularity (0.34) in one side, and milk yield on the other side. Udder depth (0.86) and fore udder attachment (0.77) had the highest undesirable estimated genetic correlations with milk yield. These results suggest that continued selection for milk yield would result in serious weaknesses of udder attachments. Results also showed that the relative genetic progress in milk production, if selection is on final score, is expected to be 17 percent of that which can be obtained by selecting on the basis of milk production alone.

Key Words: Genetic correlations, Type traits, Milk yield

1297  Genetic and environmental factors affecting some linear type traits in Holstein dairy cows in Iran. Ali Toosi*1, Ferdowsi University, College of Agriculture.

Records on 550 Holstein cows classified for 28 linear type traits were analysed by method of least squares to determine the effects of herd, month, and age at classification on variability of these traits. Heritabilities and genetic and phenotypic correlations among type traits were estimated from paternal half sisters analyses. Covariance components were estimated by Henderson’s method 3. Herd, month, and age at classification were important sources of variation for most of the traits. Phenotypic correlations among type traits were in the range of -0.23 (between udder depth and rear udder width) to 0.80 (between strength and body capacity). Genetic correlations were in the range of 0.75 (between fore udder attachment and udder support) to 0.98 (between dairy character and final score). High genetic
correlations among most of the type traits and final score suggest that continued selection on the latter is an effective means for improving the former. Heritabilities of the linear type traits were in most cases lower than those reported by others, ranging from zero for back and fore udder length to 0.31 for stature. Results of this study suggest that phenotypic selection on most of the type traits will yield low to moderate genetic improvement in the next generation.

Key Words: Type traits, Genetic correlations, Heritabilities

1298 Comparison of occurrence and yields of daughters of progeny-test and proven bulls in artificial insemination and natural-service bulls. H. D. Norman*, R. L. Powell, and J. R. Wright, Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD. Extent of artificial-insemination (AI) use was determined for Ayrshire, Brown Swiss, Guernsey, Holstein, and Jersey breedings since 1959. Yield deviations for milk, fat, and protein of daughters of progeny-test (PT) bulls were compared with those of daughters of AI-proven bulls and natural-service (NS) bulls available contemporaneously. Bulls were categorized as 1) PT through a major AI organization, 2) PT through a minor AI organization, 3) proven through a major AI organization, 4) proven through a minor AI organization, 5) marketed through AI based on an NS evaluation, or 6) used through NS. Only Holstein results are reported. Percentages of daughters that first calved in 1998 with lactation records used in USDA genetic evaluations were 15, 2, 63, 12, 2 and 6% for bulls in categories 1 through 6, respectively. Percentage of daughters sired by PT bulls increased from 8% in 1984 to 17% in 1998, while percentage sired by bulls brought into AI based on NS daughters decreased from 19 to 2% and percentage of NS daughters dropped from 12 to 6%. Percentage of daughters of AI-proven bulls from major AI organizations changed little (from 61 to 63%), but percentage from minor AI organizations increased from 0 to 12%. Those changes were caused by a large reduction in the number of bulls entering AI based on an NS evaluation, plus a moderate increase in percentage of AI use and herds participating in PT programs. From 1984 to 1998, Holstein daughters of AI-proven bulls annually produced 107 to 199 kg more milk and 2 to 5 kg more fat and protein than PT daughters and 366 to 443 kg more milk, 10 to 14 kg more fat, and 9 to 11 kg more protein than NS daughters based on mean yield deviations. Those mean yield differences supported PTA differences (not shown). Use of AI in place of NS would increase annual income of producers by approximately $89 per cow.

Key Words: Artificial insemination, Natural service, Progeny test

1299 Genetic correlations between semen production and economic traits of swine. S. H. Oh*, J. H. Baek, J. M. Kim, and J. R. Cho, Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD. The objective of this study was to estimate genetic correlations of semen production with average daily gain (ADG), backfat thickness (BF) and muscle depth (MD). The semen collection records and performance data for 599 boars and two generations of pedigree data were provided by NPD USA. Semen production was defined as the mean of repeated measurements of number of doses per ejaculate (1 dose = 3.05 billion sperm cells per 500 ml). Backfat thickness and MD were estimated by real-time ultrasound. Genetic parameters were estimated using a four-trait MTDREML. Breed and contemporary group were included as fixed effects, and were highly significant (P < 0.0001) for all traits. Heritabilities were .46 for semen production, .46 for ADG, .47 for BF and .33 for MD. The genetic correlations between semen production and ADG, semen production and BF, and semen production and MD were .21, -.01 and -.01, respectively. Genetic correlations between ADG and BF, ADG and MD, and BF and MD were .55, .54 and .39, respectively. Semen production showed a positive genetic correlation with ADG, but was not genetically correlated with BF and MD. Therefore, current AI boar selection practices should not have a detrimental effect on semen production.

Key Words: Genetic correlation, Semen, Pigs

1300 Relationship of body length to number of teats and litter size for four breeds of swine. Z.E. Johnson* and R.A. Nugent, III1, 1University of Arkansas, Fayetteville, 2The Pork Group, Rogers, AR. The objective of this study was to estimate relationship of body length to number of teats and number of pigs born alive in first parity pigs from Landrace, Yorkshire, Duroc, and Hampshire breeds of swine. Data consisted of performance test records collected in a commercial swine operation from 1992 to 1999. Boars from 60% of the litters were culled at weaning based on a combination of maternal and performance indexes which differed by breed. Remaining boars and all females were weighed at 100 d of age (WT100) and selected for performance testing based on recalculated indexes. For three years (1992 to 1995), the number of teats (NT) was counted on both sexes at 100 d of age (n = 4,162 for Landrace, 18,986 for Yorkshire, 3,814 for Duroc, and 2,932 for Hampshire). For all years body length (LEN) was measured at the end of the 77-d performance test, and number born alive (NBA) at the first parity was recorded. Number of records for WT100 was 8,611, 38,979, 7,046, and 4,878 for Landrace, Yorkshire, Duroc, and Hampshire, respectively. Of these 825 Landrace, 3,140 Yorkshire, 4,237 Duroc, and 441 Hampshire had records for NBA. For each breed, genetic parameters were estimated using an animal model with litter effects and multiple-trait DREML procedures. Three-trait models including WT100, LEN, and either NT or NBA were examined. Fixed effects included contemporary group and the appropriate age as a covariate for WT100 and LEN. Heritability estimates for NBA were 0.02 for Landrace, 0.15 for Yorkshire, 0.05 for Duroc, and 0.14 for Hampshire. Estimates of heritability for NT were 0.06, 0.29, 0.04, and 0.08 for Landrace, Yorkshire, Duroc and Hamp- shire, respectively. Genetic correlations between body length and NBA were 0.22, -.02, -.07, and 0.72 and between LEN and NT were -.17, 0.04, 0.41, and -.27 for Landrace, Yorkshire, Duroc, and Hampshire, respectively. Estimates of heritability of NBA and NT were low, and no consistent relationship with body length was observed in these data.

Key Words: Body length, Litter size, Number of teats

Dairy Foods

Micro

1301 Efficacy of spices alone or in combined with bifidobacteria to control Escherichia coli O157:H7. S.A. Ibrahim*, S.R.K. Dharmavaram, G. Shabbazi, and C.W. Seo, North Carolina Agricultural and Technical State University, Greensboro, NC. Escherichia coli O157:H7 is one of the leading causes of bacterial foodborne disease outbreaks in the United States. An estimated 73,000 cases of infection and 61 deaths occur each year. Many of these outbreaks are associated with the consumption of meat and meat products such as ground beef and ground beef patties. Spices are usually added to meat products to improve the quality and shelf life. Our research hypothesis is that manganese (Mn2+), a common element in many spices, could stimulate the production of organic acids and antimicrobial compound by lactic acid bacteria. Therefore, combinations of starter cultures and spices would enhance the biosafety of these consumable products. The objective of this research was to determine the effectiveness of combinations of bifidobacteria and spices on inactivation of E. coli O157:H7 in ground beef. Ground Beef (93% lean meat) was inoculated with E. coli O157:H7 (380-94) to make the initial inoculum level of 2.0 log cfu/ml. Inoculated ground beef was mixed with different spices (garlic, ginger, jalapeno pepper and commercial spice, served as antioxidant) at the level of 2% (W/W). Bifidobacteria was then added to a final level of 5.00 log cfu/ml. Beef samples were held at 37 C for 48hr. Changes in the populations of E. coli in meat samples were followed on EMB agar plates. The results showed that ground beef treated with commercial spice had the highest inhibitory effect against E. coli (P < 0.05), followed by jalapeno pepper and garlic. Ginger had little effect on the
1302 Production of conjugated linoleic acid by *Lactobacillus acidophilus* and *Lactobacillus casei* of human intestinal origin. L. Alonso, P. Cuesta Alonso*, and S. Gilliland, Oklahoma State University, Stillwater, Oklahoma, USA.

Conjugated linoleic acids (CLA) are a mixture of positional and geometrical linoleic acid isomers, the predominant ones are c9,11 and c9,12. At each position the double bond can either be in the cis- or the trans- configuration. However, it is the cis-9, trans-11-octadecadienoic acid (18:2 c9t11) that is considered to be the most biologically active isomer. It is a naturally occurring fatty acid, present mainly in foods and from animal sources. CLA is produced from polyunsaturated fatty acids by ruminant microorganisms during bihydrogenation. The objective of this study was to determine the ability of different cultures of lactobacilli isolated from human intestinal sources to produce CLA. Four different cultures, two strains each of *Lactobacillus acidophilus* and *Lactobacillus casei* were tested for their ability to produce CLA in vitro. Fresh concentrations of linoleic acid (0.05, 0.1, 0.2, 0.5 mg/ml) were added to MRS broth and sterilized skim milk inoculated with the cultures of the lactobacilli, and incubated at 37°C. Samples were taken at 0, 24, 48 and 72h. For each sample the amounts of individual isomers of CLAs (9c9t11, 10c12, 9c11t11) and total CLA (conjugated linoleic acid) were quantitated by gas liquid chromatography. Growth in media containing 0.2% linoleic acid for 24h was most effective in CLA production. All the cultures were able to convert linoleic acid in conjugated linoleic acid in broth media and milk with a concentration range of (90.74-165.37 µg/ml) and (79.54-143.73 µg/ml) respectively. Conjugated linoleic acids have been reported to induce beneficial physiological effects including anticanerogenic, inhibition of arteriosclerosis and enhancement of immunological function in different species. The use of lactic acid bacteria able to deconjugate linoleic acid might enrich dairy products with CLA contributing to these beneficial effects. Probiotic bacteria, such as the ones in this study, also might produce CLA in the intestinal tract following their ingestion.

Key Words: Conjugated linoleic acid, *Lactobacillus*, Probiotic

1303 Colonization Property of *Lactobacillus reuteri* and Its Antagonistic Activity in Mice Infected With *Salmonella enteritidis* serovar Typhimurium DT104. S. Kim1, N. H. Kwon2*, J. Y. Kim1, J. Y. Lim1, H. J. Kang2, D. S. Lee1, I. B. Kwon1, Y. H. Park1, 1College of Veterinary Medicine and School of Agricultural Biotechnology, Seoul National University, 2Lotte R&D Center, 3Agribands Purina Korea, Inc.

The aim of this study was to compare the colonization properties of three probiotic strains, *Lactobacillus reuteri*, *L. bulgaricus* and *L. casei*, and their antagonistic activities against *Salmonella enteritidis* serovar Typhimurium DT104. S. H. Kim1, N. H. Kwon1*, J. Y. Kim1, J. Y. Lim1, H. J. Kang2, D. S. Lee3, I. B. Kwon1, B. W. Yoo1, and Y. H. Park1, 1College of Veterinary Medicine and School of Agricultural Biotechnology, Seoul National University, 2Lotte R&D Center, 3Agribands Purina Korea, Inc.

The results of this study were to determine the ability of various probiotics to colonize the gut of mice challenged with *Salmonella enteritidis* serovar Typhimurium DT104, as well as to assess their antagonistic activity against this pathogen. The *Lactobacillus reuteri* strain showed the highest colonization ability, followed by *L. bulgaricus* and *L. casei*. The antagonistic activity of these probiotics was evaluated against *Salmonella enteritidis* serovar Typhimurium DT104. Further study will be followed to define the mechanism of immunomodulatory effects of *L. reuteri*.

Key Words: *Lactobacillus reuteri*, antimicrobial activity, immunomodulatory effect

1304 Antimicrobial activity of *Lactobacillus reuteri* SD 2112 against bovine pathogens and *Escherichia coli* O157:H7. N. H. Kwon1, S. H. Kim1*, J. Y. Kim1, J. Y. Lim1, J. S. Ahn2, B. W. Yoo3, H. J. Kang2, D. S. Lee3, I. B. Kwon1, and Y. H. Park1, 1College of Veterinary Medicine and School of Agricultural Biotechnology, Seoul National University, 2National Veterinary Research and Quarantine Service, 3Agribands Purina Korea, Inc., 4Lotte R&D Center.

The purpose of this study was to determine antimicrobial activity of *Lactobacillus reuteri* SD 2112 and to compare it with other lactic acid bacteria such as *L. acidophilus*, *L. bulgaricus*, *L. casei* and *Bifidobacterium longum*. Tested bovine pathogens were *Salmonella dublin* isolate, *S. enteritidis* ATCC 10376, *S. enteritica serova* Typhimurium DT104, *Staphylococcus aureus* MVEF, FRI 913, *Listeria monocytogenes* ATCC 11285 and *Bacillus anthracis* Stereae 34F2. *Escherichia coli* O157:H7 ATCC 43890 and ATCC 43894 were also included in as food-borne pathogens derived from cows. Five probiotics were inoculated in 3 different growth conditions (MRS without glycerol, MRS with 0.5 M glycerol and 0.25 M glycerol solution) to obtain supernatants. Nine pathogen were inoculated on Mueller Hinton Agar containing supernatant of each 5 probiotics. Data were analyzed with Friedman two-way ANOVA by ranks in Statistical Analysis System Institute version 8. Though antimicrobial activity of *L. reuteri* in the first two conditions was significantly higher than the others, the activity was significantly lower than the others in 0.25 M glycerol solution. This prominent effect might be attributable to reuterin, produced by *L. reuteri* using glycerol. We could detected the presence of reuterin in the supernatant of 0.25 M glycerol solution with Nuclear Magnetic Resonance at 500 MHz. The result of minimum bactericidal concentration has revealed that reuterin had pan-bacterial effects against above pathogens. To examine any changes of antimicrobial activities of the probiotics, each supernatant was treated with different pH conditions, pepsin and trypsin digestion. Antimicrobial activity of reuterin was not entirely affected by any of these treatments, while the activities of the others probiotics were significantly decreased. This study has indicated that *L. reuteri* could be a good aid of bovine and other animal health when used as feed additives because of its antimicrobial activity and changeable characteristic even in gut environments. Also, *L. reuteri*, as feed additives, could be helpful to human by preventing *E. coli* O157:H7 being transferred from cows to human.

Key Words: *Lactobacillus reuteri*, Antimicrobial activity, Probiotics

1305 Autoaggregation behavior of bifidobacteria as influence by media composition and incubation temperatures. V. Rada1, J. Medkova1, S. A. Ibrahim2, O.A. Hassan2, G. Shahbazi2, and Y. Murad2, 1Czech University of Agriculture Prague, Prague, Czech Republic, 2North Carolina Agricultural and Technical State University, Greensboro, NC, 3Rush-Presbyterian-St. Luke's Medical Center, Chicago, IL.

Bifidobacteria are of increasing interest to the dairy industry. The incorporation of such cultures into the human diet corresponds to the emergence of a new generation of dairy products, which use the beneficial effect of bacteria to improve intestinal metabolism. However, if the use of bifidobacteria as a dairy product supplement is to be justified, these cultures must possess certain characteristics, one of which is the ability to autoaggregate in the human intestinal tract. Therefore, the objective of this research was to determine the autoaggregation behavior of bifidobacteria as influence by media composition and incubation temperatures. Eight strains obtained from commercial culture collection and six strains isolated in our laboratory were tested for their autoaggregation ability. These strains were grown in different media (MRS, TYP, and Wilkins-Chalgren) and incubated at different incubation temperatures (30, 37 and 42°C). The autoaggregation ability of these strains was determined at different time intervals during the incubation period. Results showed that Tween 20 and Tween 80 reduced autoaggregation behavior. The *Bifidobacterium* strains showed an increase in autoaggregation ability. However, the *B. adolescentis* strains showed a decrease in autoaggregation ability, where as Wilkins-Chalgren and MRS reduced autoaggregation behavior. This could be due to the reduced growth in these media. The
autoaggregation behavior significantly differed among tested samples. Higher incubation temperature, (42 C) compared to lower incubation temperature (30 C), increased the ability of strains to autoaggregate. Our data suggest that autoaggregation is an important trait that contributes to the ability of bacteria to colonize in the intestinal tract. Our results also suggest that this ability should be used as a preliminary step to determine a potentially suitable culture for specific dairy food applications. Further studies are required to determine the molecular mechanism of autoaggregation.

**Key Words:** autoaggregation, bifidobacteria

1306 Bacteriological quality of bulk tank milk in Pennsylvania. B. M. Jayara*, S. R. Pillai, D. R. Wolfgang, C. M. Burns, and L. J. Hutchinson, The Pennsylvania State University, University Park, PA, USA.

Studies conducted over the last two decades have shown that examination of bulk tank milk (BTM) is useful for diagnosing multiple problems (current and potential) that might exist in a dairy herd related to milk quality and mastitis pathogens. An extension and research program was conducted in Pennsylvania from April 2000 through March 2001 focused on BTM analysis. The research project involved surveying BTM quality in Pennsylvania. A total of 120 dairy producers from 14 counties in Pennsylvania participated in the study. Four BTM samples were collected at interval of 15 days from each of the participating dairy herds. The BTM samples were examined for somatic cell count (BTSCC) and differential bacterial counts including; 1) Standard plate count (SPC), 2) Preliminary incubation count (PIC), 3) Laboratory pasteurization count (LPC), 4) Staphylococcus aureus (SA) count, 5) Coagulase negative staphylococcal (CNS) count, 6) Streptococci and streptococci-like organisms (SSLO) count, 7) Coliform count (CC) and 8) Gram-negative non-coliform (NC) bacteria. The findings of the study are summarized in Table 1. BTSCC are expressed as cells/mL while bacterial counts are expressed as cfu/mL.

Table 1. Somatic cell and bacterial counts in bulk tank milk

<table>
<thead>
<tr>
<th>Test</th>
<th>Mean</th>
<th>Median</th>
<th>Mode</th>
<th>Std. Error</th>
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<tbody>
<tr>
<td>BTSCC = 363,214</td>
<td>347,500</td>
<td>9520-737,500</td>
<td>142830.39</td>
<td></td>
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<tr>
<td>SPC</td>
<td>7672</td>
<td>4193</td>
<td>180-62,825</td>
<td>796.48</td>
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<td>PIC</td>
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<td>12,250</td>
<td>500-139,750</td>
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<tr>
<td>LPC</td>
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<td>133</td>
<td>5-6400</td>
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<tr>
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<td>34</td>
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</table>

**Key Words:** bulk tank milk, milk quality, mastitis

1307 Production of exopolysaccharides by Lactobacillus rhamnosus RW-9595M: influence of carbon source and ratio carbon / nitrogen. M. I. Cote*, D. Roy*, and J. C. Vullierrand, 1Food Research and Development Centre, 2Dairy Research Centre STELA.

Lactic acid bacteria (LAB) produce exopolysaccharides (EPS) which have a beneficial effect on organoleptic properties of fermented dairy products. EPS from LAB may enhance the immune system. Furthermore, EPS from Lactobacillus rhamnosus RW-9595M stimulates the production of cytokines (IL-6 and IL-12 as well as TNF and IFN-γ). It seems to be a potential in these EPS to help an immune response which would favor both anti-infection and anti-allergy reactions. The aim of this work was to study the influence of carbon source and the ratio carbon/nitrogen on growth and EPS production by L. rhamnosus RW-9595M. Batch fermentations were carried in BMM (basal minimum medium) at 37°C, with a pH maintained at 6.0 and a constant agitation at 100 rpm. Optical density at 600nm, cell counts (CFU mL⁻¹), carbon consumption (g L⁻¹) and EPS production expressed as total sugar (mg L⁻¹) were measured. It has been observed that the nature and the concentration of carbon source influenced growth and EPS production by L. rhamnosus RW-9595M. EPS biosynthesis increased steadily when cells entered in stationary growth phase. The BMM supplemented with glucose or fructose+glucose (1:1) at a concentration of 40 g L⁻¹ reached an EPS production of respectively 1457.3 ± 186.9 mg L⁻¹ and 1205.4 ± 121.3 mg L⁻¹ after 72 hours of fermentation. However, after 24 hours of fermentation, the EPS production rate was higher with fructose+glucose (1:1) 901 ± 177.2 mg L⁻¹ as compared to 405 ± 31.6 mg L⁻¹ for glucose. The ratio carbon/nitrogen was modified to enhance the EPS production by adding different concentrations of casamino acids or tryptone to BMM medium containing either glucose, fructose+glucose (1:1) or isoglucose (high fructose syrup) at 40 g L⁻¹. Values of 1747.3 ± 192.7 mg L⁻¹, 1913.1 ± 389 mg L⁻¹ and 2184.7 ± 172.5 mg L⁻¹ were obtained in term of EPS production after 72 hours of fermentation, by combining 2 g L⁻¹ of tryptone to fructose+glucose (1:1), isoglucose and glucose respectively. After 24 hours of fermentation an EPS production of 1816.6 ± 95.9 mg L⁻¹ was reached with isoglucose and tryptone, compared to 1662.1 ± 135.8 mg L⁻¹ with fructose+glucose (1:1) and tryptone and 1067.9 ± 275.4 mg L⁻¹ with glucose and tryptone. These results confirm that L. rhamnosus RW-9595M is a highly EPS-producing strain.

**Key Words:** exopolysaccharides, Lactobacillus rhamnosus, fermentation

1308 Utilization of dot blots to screen probiotic Lactobacilli for mucin binding. J. Newman* and R. Jimenez-Flores, California Polytechnic State University, San Luis Obispo, CA.

Probiotics are live microbial food ingredients that benefit the host's health, specifically, the gastrointestinal tract (GI). Mucin, a highly glycosylated protein, is a major constituent of mucus and therefore plays a major role in the GI tract. Mucin is also present in the intestinal mucous goblet membrane. To be effective, probiotic organisms must adhere to intestinal cells to successfully colonize the intestine. Adherence to intestinal cells involves the ability to bind to mucin. The objective of this project was to develop a method to explore the mucin binding ability of probiotic Lactobacillus species. Bovine submaxillary mucin, porcine stomach mucin and various milk fractions were diluted in series, in concentrations that ranged from 1-5% to 0.001-0.0005%. A serial dilution was tested for each purified protein or buttermilk fraction. The proteins were immobilized on PVDF membrane using a dot blotter and then the membrane was blocked with gelatin. The different bacterial strains under study were biotinylated using EZ-Link™Sulfo-NHS-LC-Biotin. These labeled cells were used to wash the membranes containing the immobilized recombinase peroxidase conjugate was used to develop the blot with o-phenylenediamine dihydrochloride substrate. Results demonstrate the ability of NCFCM cells to bind to bovine mucin. Our work suggests this is an effective method to screen probiotic Lactobacillus species for mucin-binding ability.

**Key Words:** Probiotics, Mucin, Lactobacillus

1309 The use of a Lactobacillus cell extract in growth media designed for lactic cultures. H. Gaudreau*, C.P. Champagne†, and P. Jelen†, †Food Research and Development Centre, †Alberta University, Edmonton, Canada.

Some probiotic bacteria grow poorly in milk. However, the addition of ruptured yoghurt cells to milk could potentially stimulate the growth of probiotic cultures in milk through hydrolysis of lactose into glucose and galactose, by hydrolysis of casein into peptides and amino acids and by the presence of growth factors contained in cell lysates. A crude cellular extract (CCE) of Lactobacillus delbrueckii subsp. bulgaricus was produced using a high pressure homogenizer. Lactase and proteolytic capacity of this extract and its ability to promote growth of probiotic strains was evaluated. After two passages through the homogenizer (17 000 psi), 85% of initial cells were ruptured and lactase activity of the extract was maximum. With a 2g/L CCE supplementation of 6% sterile skim milk, 85% of initial lactose was transformed into glucose and galactose over a 12 h incubation period at 37°C. An automated spectrophotometric method was used to evaluate the growth-promoting properties of non-heated CCE and heated-CCE (121°C/5min) in MRS-type media, in comparison with yeast extracts and tryptones on the growth of 3 strains of Lactobacillus acidophilus and 2 Lactobacillus rhamnosus cultures. In heated-CCE, enzymes were inactivated. The growth of one strain of Lactobacillus acidophilus was not significantly different in media containing yeast extracts or heated-CCE but for all other cultures the growth-promoting properties of heated or non-heated CCE was poor. However, heated-CCE had better growth-promoting properties than non-heated CCE. Thus, thermolabile inhibitory compounds were found in non-heated CCE when MRS-type media were used. In pH-controlled fermentations of Lactobacillus rhamnosus B01 in 6% (w/w) sterile skim milk with or without 2 g/L non-heated CCE, biomass obtained in the two media was almost the same. However, time required
1310 Development and validation of immunological approaches for the evaluation of probiotic adherence to Caco-2 cells. Gwenaelle Le Blay*, Melanie Gagnon, Christophe Lacroix, and Ismail Fisit, Dairy research centre (STELA), Laval university.

Probiotics are widely recognized as beneficial for human health. Amongst the different criteria for selecting them, attachment to the intestinal mucosa remains one of the most important. Indeed, this ability is regarded as essential for probiotics to exert their beneficial effects, such as the exclusion of entero-pathogenic bacteria or immunomodulation of the host. Due to the difficulties of assessing adherence of probiotics strains in vitro, in vitro adherence assays have been developed. In vitro adhesion to Caco-2 cells has been extensively used to select for adhesive properties. Different methods have been developed for detecting highly adherent probiotic strains. The principal ones are Gram staining and radiolabelling. These methods successfully detect probiotic adherence, however, they present several limitations. The Gram staining can not differentiate bacteria with the same Gram staining and the extensive washing steps may influence the determination of the adherence potential. As for the radiolabelling assay, which is more accurate but more time consuming, it can not either distinguish between different bacterial strains in competition studies. In this study, we propose to use an Enzyme Linked Immunosorbent Assay (ELISA) and the histo-immunostaining assay to quantitatively and qualitatively study the adhesion of different strains of probiotic bacteria and pathogens to Caco-2 cells. Different antibodies were then produced in order to specifically detect target bacterial strains. These specific antibodies were labelled with different molecules including enzymes and fluorochromes, and used for the simultaneous and specific detection of different bacterial species attached to Caco-2 cells. Results were compared to those obtained by the traditional microbiological method using specific selective media. Both immunological techniques were shown to be very effective. They were safe, economic, and have the high advantage to allow the manipulation and comparison of different bacterial species simultaneously.

Key Words: Probiotic, Adhesion, Immunological approaches

1311 Development of endospore-specific primers for the TRFP analysis of microbial populations in milk powder. M. M. Arendts*, A. J. Rife, and R. Jimenez-Flores, California Polytechnic State University, San Luis Obispo CA.

A comprehensive risk assessment of the microbial quality of milk powder should include information of endospores as well as viable bacteria. Current methods for detection for endospore contamination in milk and dairy products are labor intensive and time consuming. Molecular methods offer a unique and sensitive tool for rapid microbial detection over traditional methods. Previous work in our laboratory has focused on the study of viable bacterial populations using 16s rDNA primers that can be detected via Terminal Restriction Fragment Patterns (TRFP). The overall objective of this work is to study microbial populations, including a specific focus on exclusively endospore forming bacteria, by utilizing a combination of primers in the TRFP. One set of primers, specific for 16s RNA, has been successfully used in several experiments to assess microbial ecology of milk powder. The second set, designed for the exclusive detection of endospore formers, is the specific objective of this work. Two genes of endospore forming bacteria were potential targets for primer development, SpoIIA and GerC3. SpoIIA shows lower exclusion of endospore formers in the study of viable bacterial populations using 16s rDNA primers than the TRFP. Because this gene has not been sequenced in the most common endospore forming bacteria found in milk powder we undertook the task of sequencing the gene. Due to difficulties of assessing adherence of endospore formers in the most common endospore forming strains of the Dairy Products Technology Center (DPSTC) library. However, the designed degeneracy of these primers represent a problem for positive identification of TRF patterns. Because this gene has not been sequenced in the most common endospore forming bacteria found in milk powder we undertook the task of sequencing fragments for re-design of these GerC3 primers.

Key Words: Endospore, Milk Powder, Terminal Restriction Fragment Patterns

1312 Survival of a five strain cocktail of E. coli O157:H7 during thermalization and the 60 days aging period of hard cheese made from unpasteurized milk. J. Schappe*, J. Dunn*, K. Krull, and R. Gerdes*, Food and Drug Administration, NCFST, Summit-Argo, IL, 2Illinois Institute of Technology, NCFST, Summit-Argo, IL.

The purpose of this study was to investigate the adequacy of the 60-day minimum aging to eliminate the foodborne pathogens in hard cheese made from unpasteurized milk. Hard cheese was unpasteurized milk inoculated with 10^3 cells/ml of a five-strain cocktail of acid-tolerant E. coli O157:H7 (Strain Numbers: 43895, SEA 13B88, 932, C7927, and ENT 9490). Samples of unpasteurized milk, curd, and whey were collected during the cheese manufacturing process. After pressing, the blocks of hard cheese were packaged into plastic bags, and aged at 7°C for 1 week, the cheese blocks were cut into smaller uniform-sized pieces, and vacuum sealed in clear plastic pouches for ease of sampling at the various aging intervals. Samples were plated and enumerated for E. coli O157:H7 using BCM# for E. coli O157:H7 (+) Plating Medium. Populations increased to 10^3 in the drained curd and to 10^2 at milking and pressing. Populations of E. coli in cheese aged for 60 and 180 days at 7°C decreased by less than 1 log and 3 logs, respectively. Low levels of E. coli O157:H7 could still be detected at 360 days of aging. Cheese runs conducted with unpasteurized milk inoculated with E. coli O157:H7 at the 10^3 level showed similar results. These studies appear to confirm prior reports in the literature that suggest 60-day aging may be inadequate to eliminate E. coli O157:H7 during cheesemaking.

Thermalization, a sub-pasteurization heat treatment, was evaluated as a method to improve the safety of hard cheeses made from unpasteurized milk. Thermalization runs at 148°F (64.4°C) for 16 seconds were conducted on unpasteurized milk inoculated with E. coli O157:H7 at 10^3 CFU/ml. A 5-D E. coli O157:H7 reduction by thermalization was shown. After pre-enrichment and enrichment of the 25-ml thermalized milk sample, growth of E. coli O157:H7 was observed suggesting very low levels of survivors or recovery of cells injured by the heat treatment. Thermalization appears to be a process that would improve the safety of hard cheeses made from unpasteurized milk.

Key Words: raw milk cheese, thermalization, E. coli O157:H7

1313 Microbiological analysis of processor obtained milk samples: Experimental determination of shelf-life. Todd Pritchard*1 and Emmanuelle Monteth2, 1Northeast Dairy Foods Research Center, Burlington, VT, 2Dept. Nutrition and Food Sciences, University of Vermont, Burlington, VT.

Grade A fluid milk is subject to the regulations put forth in the Pasteurized Milk Ordinance (PMO). The PMO includes a microbiological standard of less than 20,000 CFU/ml. This standard is based on quality, not safety, related issues. The goal of our research was to determine what percentage of milk samples maintained at ideal temperature conditions were still within the PMO code for microbiological quality at the carton encoded sell by date. A total of 204 milk samples were directly obtained from 12 of 13 fluid milk processors in the Maine-New Hampshire-Vermont region of New England during the period of April 2001 through December 2001. The milk was maintained below 41°F at all times during collection and evaluation. Analysis of the samples included a preliminary coliform evaluation and a total plate count evaluation over the time period from collection until the carton encoded sell by date. Coliform and total plate counts were determined utilizing 3M C² petrifilm and 3M AC petrifilm respectively. Fifty-one percent (104/204) of the samples were still within PMO code at the carton encoded sell by date. The number of samples meeting PMO code varied by plant with a low of 19% to a high of 83.3% passing. An evaluation of the samples meeting PMO code also revealed that there was variation from state to state. An evaluation of the samples which failed to meet PMO code indicated that 60 of the samples were still within PMO code at least 7 days post processing and that among these samples, 14 were still within PMO code at least 10 days post processing. The overall percentage of samples within PMO code at least 7 days post production was calculated to be 80.4% and 57.8% for the samples within the PMO code at least 10 days post production. Our results indicate that some processors may wish to re-evaluate the shelf life of their products. Furthermore,
3134 Characterization of the novel lactococcal food-grade vector pRAF800 based on melibiose fermentation. I. Bouche*, C. Vadeboncoeur, and S. Moineau, Université Laval, Quèbec, Canada.

A food-grade plasmid vector named pRAF800 was developed for the genetic engineering of industrial Lactococcus lactis strains using: 1) the melibiose fermentation phenotype conferred by the Lactococcus raffinosus lactis plasmid pMR800 on alpha-galactosidase; and 2) the minimal replicon of L. lactis plasmid pSRQ800 to ensure plasmid maintenance. pRAF800 is therefore constituted of two divergently oriented genes separated by non-coding regions, each of them containing a unique cloning site. The expression profile of pRAF800 was monitored by RT/PCR in L. lactis MG1363. Results indicated that the aga gene was expressed from the putative promoter located immediately upstream (TTGACA-N17-TATATA) and would terminate at non-specific sites located in the repB gene encoding the replication initiator. Similarly, the repB transcript is likely to initiate at a promoter located upstream, in the replication origin, and would encompass aga to end at a transcriptional terminator identified upstream of the aga promoter. This particular transcription profile suggests multiple avenues for the exploitation of pRAF800. One of the two proposed cloning sites offers the opportunity to express cloned genes from the plasmid promoters while the other site might be adapted for the expression of genes from their own promoter. Expression of aga from pRAF800 was also examined in the L. lactis industrial strain SMQ-741 by enzymatic activity measurement. Alpha-galactosidase activity was induced by galactose and melibiose but not by glucose or lactose, indicating that a gene regulation is present. Consequently, the introduction of pRAF800 into an industrial L. lactis strain should not cause a metabolic burden to the cells during the manufacture of the starter culture as well as during the milk fermentation where lactose is the principal energy source.

Key Words: Lactococcus lactis, Food-grade cloning vector, Alpha-galactosidase

3135 Bifidobacteria protection study using whey protein matrix. Viel Louise-Marie1,2, Fliss Ismael1, and Subirade Muriel1,2. 1 Centre de recherche STELA (Université Laval)Quèbec, Canada, 2Functional Food and Nutraceutical Institute (INAF) (Université Laval)Quèbec, Canada.

Bifidobacterias are probiotics which, when ingested in sufficient dose, are likely to provide many beneficial effects to the health. Numerous studies were performed on these bacteria and showed that at least 10E6 to 10E9 bacteria/g must reach the colon alive to have a significant effect. However, bifidobacteria are particularly vulnerable to acidic pH of the stomach which inhibits their biological effect. Different strategies were developed to encounter this problem and maximize cell viability. A simple one is to use milk products such as yogurt and milk which exhibit 2-3 log cycle fewer CFU/ml in MRS media although optical densities are high. In the search for new carriers, milk was selected as a possible delivery vehicle because of its high BOD content. Whey is a rich source of nutrients. Many different value added products such as whey proteins, vitamins, proteins and functional ingredients can be produced from cheese whey. Developing these processes will help to reduce the waste treatment cost and add to the profitability of the dairy industry. The project of this work was to determine the ability of milk and milk products to immobilize bifidobacteria and to determine the performance of a spiral-sheets immobilized bacterial reactor for the production of organic acids (lactic and acetic acids) and antimicrobial compounds using cheese whey. Bifidobacterium bifidum (NCFB 1454) obtained in freeze-dried form was propagated by weekly transfers (2% vol/vol) in trypticase-peptone-yeast extract (TPY). A 10-liter culture was prepared and immobilized into a spiral sheet membrane in a 10-liter cylindrical bioreactor. Immobilization was achieved at room temperature (23°C) within 24 hrs. Fermentation experiments were conducted with 4.8% lactose and 4% TPY broth. When pH control was used, the pH dropped from 6.5 to 3.8, which inhibited the bacterial activity in the bioreactor. As a result, during the subsequent experiments the pH was controlled, and it was adjusted to 6.5 by neutralizing the acid with 5N ammonium hydroxide. Samples were collected every 6 hours and were analyzed for lactic acid using HPLC, and for the production of antimicrobial compounds using the bioreactor. Under the controlled temperature and pH conditions, the bioreactor effectiveness was measured as 37% conversion of lactose to lactic acid within the first 24 hours and 67% conversion rate within 48 hrs. We expect a higher conversion rate under a longer fermentation time. Our results indicate that immobilization of bifidobacteria on a spiral-shear reactor could be used for the continuous production of lactic acid and antimicrobial compounds.

Key Words: Bifidobacteria, Immobilization, Spiral-shear reactor

3136 Factors influencing cell count of a probiotic Lactobacillus crispatus strain. Kevin Bourzac*, Ann Bernard, Dr. M. E. Sanders, and Dr. Rafael Jimenez-Flores, California Polytechnic State University, San Luis Obispo, CA.

The probiotic bacteria Lactobacillus crispatus strain HP101 was derived from a fermented dairy product in eastern Europe. Commercialization of this strain has been a challenge due to its poor growth characteristics in standard Lactobacillus media. The objective of this work was to analyze factors influencing growth and cell count in different media to improve the commercialization potential of this strain. Compared to the successful industrial Lactobacillus acidophilus strain NCFM, HP101 exhibits 2-3 log cycle fewer CFU/ml in MRS media although optical density measurements are equivalent. HP101 cells were also observed to have different morphology than NCFM when grown in MRS. NCFM cells were short, compact rods where HP101 were long and spindly (often associated with unhealthy cells). A live/dead staining procedure also indicated that a high percentage of HP101 cells were damaged or dead when grown on MRS for 24hrs. Growth in milk completely reversed the negative HP101 growth parameters. Cell morphology, cell health (as determined by the live/dead stain), and final cell count became equivalent to that of NCFM. However, since cells are not easily recovered from milk media, it is unsuitable for industry use. Therefore, applicable media adjustments Which mimicked results from growth in milk were determined. Our experimental methods included growth curve analysis, colony counts, live/dead stain analysis, peptide analysis of media and 2-D gel electrophoresis. Milk permeate supplemented with ≥0.3 % casein resulted in CFU and cell morphology that mimicked milk-grown cells.

Key Words: Probiotics, Permeate, Lactobacillus

Whey is an important by-product from the cheese manufacturing industry. Typically, 100 pounds of milk yield 10 pounds of cheese and 90 pounds of liquid whey. Disposal of liquid whey is costly due to its high BOD content. Whey is a rich source of nutrients. Many different value added products such as lactic acid, vitamins, proteins and functional ingredients can be produced from cheese whey. Developing these processes will help to reduce the waste treatment cost and add to the profitability of the dairy industry. The purpose of this project was to determine the ability of spiral-sheet membrane to immobilize bifidobacteria and to determine the performance of spiral-sheets immobilized bacterial reactor for the production of organic acids (lactic and acetic acids) and antimicrobial compounds using cheese whey. Bifidobacterium bifidum (NCFB 1454) obtained in freeze-dried form was propagated by weekly transfers (2% vol/vol) in trypticase-peptone-yeast extract (TPY). A 10-liter culture was prepared and immobilized into a spiral sheet membrane in a 10-liter cylindrical bioreactor. Immobilization was achieved at room temperature (23°C) within 24 hrs. Fermentation experiments were conducted with 4.8% lactose and 4% TPY broth. When pH control was used, the pH dropped from 6.5 to 3.8, which inhibited the bacterial activity in the bioreactor. As a result, during the subsequent experiments the pH was controlled, and it was adjusted to 6.5 by neutralizing the acid with 5N ammonium hydroxide. Samples were collected every 6 hours and were analyzed for lactic acid using HPLC, and for the production of antimicrobial compounds using the bioreactor. Under the controlled temperature and pH conditions, the bioreactor effectiveness was measured as 37% conversion of lactose to lactic acid within the first 24 hours and 67% conversion rate within 48 hrs. We expect a higher conversion rate under a longer fermentation time. Our results indicate that immobilization of bifidobacteria on a spiral-shear reactor could be used for the continuous production of lactic acid and antimicrobial compounds.

Key Words: Bifidobacteria, Immobilization, Spiral-sheet reactor
Calcium (Ca^{2+}) is required for the replication of many lactococcal phages and for efficient adsorption of the phage to the host cells. Monosodium glutamate (MSG)(2.0%) chelated Ca^{2+} in the medium (M17) to inhibit c2 phage (10^6 pfu/ml) attachment and proliferation on host Lactococcus lactis ssp. lactis C2 (10^6 cfu/ml). The effect of MSG on m3 phage attachment was similar. Phage inhibition tests were conducted by growing L. lactis ssp lactis C2 in M17 medium (10mM Ca^{2+}) with or without 2% MSG, and infecting the culture with various m3 phage titers (10^5, 10^6, and 10^8 pfu/ml) after 15 min incubation. Cell lysis was delayed for 50 min at a phage titer of 10^8 pfu/ml, no lysis occurred when the phage titer was reduced to 10^4 pfu/ml. Inhibition of m3 and c2 phage proliferation were compared with and without MSG present in the medium. When L. lactis ssp lactis C2 was grown in M17 (10mM Ca^{2+}) with and without 2% MSG and infected (after 15 min) with either m3 or c2 phage (10^6 pfu/ml) both m3 and c2 phage proliferation were inhibited equally. Lysis of host cells grown in the medium without MSG occurred after 190 min incubation. When C2 was grown in the M17 containing 2% MSG and infected (either m3 or c2) with 10^5 pfu/ml the culture was able to reach the stationary phase and no lysis was observed. Addition of additional calcium (40 mM) restored c2 ability to lysis the host culture. These experiments suggested that 2% MSG bound most of the Ca^{2+} in M17 medium and was responsible for the inhibition of m3 and c2 phage proliferation.

**Key Words:** Lactococcal phage, MSG, Inhibition

**1319 Study of the attachment of Hepatitis A virus (HAV) to stainless steel, copper, polyethylene and PVC surfaces.**

Hepatitis A virus (HAV) is a frequent cause of food-borne infections world-wide. Many outbreaks have been commonly associated HAV with waste water or food which are served raw or only lightly cooked, such as shellfish, fruits and vegetables. A great number of reports have suggested that infected human food handlers and/or use of contaminated water may play an important role in food and surface contamination. There is no clear evidence in the literature that enteric viruses are capable to attach on solid surfaces. This study was designed to investigate the ability of HAV to attach to various food contact surfaces. An immunofluorescent method using confocal microscopy was developed for detection of HAV attached. The attachment ability of HAV was studied as a function of the type of solid surfaces (stainless steel, polyethylene, PVC and copper), temperature (4 and 20°C) and contact time (2 and 4 hours). HAV was shown to attach to all four surfaces tested. This attachment level depends on the initial viral concentration and the incubation temperature. The highest attachment was obtained at 4°C after a short contact time. Mechanisms implicated in this attachment phenomenon was studied by determining the surface energy values of the studied materials. The total surface energy, the Lifshitz-Van der Waals (LV) and the short range (SR) hydrogen bonding components of surface energy have been derived from contact angle determinations with help of an extended Young equation. The calculation of these parameters indicated an attractive nature of the interaction potential of the HAV attachment. In conclusion, this study confirms the attachment capabilities of HAV to different surfaces currently used in food industry. The comprehension of the HAV attachment mechanisms will permit to establish the solid base necessary to put in place better disinfection programme and consequently, reduce viral food intoxication incidence.

**Key Words:** Hepatitis A Virus, Attachment, Surface Energy

**1320 Molecular characterisation of lactic acid bacterium of Ragusano cheese.**

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The purpose of this work was to study the natural bacterial community involved in Ragusano cheese production and the evaluation of thermal treatment as selective steps which allow selection from environmental microflora of lactic acid bacteria responsible for Ragusano fermentation. To perform this study molecular techniques were applied to analyze bacterial population dynamics during the fermentation process of Ragusano. The analysed cheese was produced at farm level in three cheese factories from raw milk during the spring pasture of the Hyblean region of Sicily. Samples of curd, after first and second scalding were taken at 24 hours of ripening and after stretching were immediately analysed by serially diluting in peptone water and plating on agar media. In order understand the effect of technology on bacterial population dynamics, 1257 selected colonies of Gram positive were isolated from M17 and MRS plates, 400 from curd samples, 224 isolates from the second cooking step, 345 from 24 h ripened curd and 288 after the stretching process. The application of RAPD methodology made it possible to follow the growth kinetics of dominant strains composing the bacterial community of Ragusano and to allow the identification of 40 different bacterial populations in the three studied production processes. The taxonomical position of all the 40 biotypes was achieved by means of sequence analysis of at least 400 bp of the 5′ region of the 16S rDNA gene. In curd after first scalding, Lactococcus lactis subsp. lactis and strains from Enterococcus faecium and Enterococcus durans were the isolated species. The community of curd after the second cooking step was modified and Streptococcus suis was found to be the most represented species. After the 24 hours of ripening, when the pH of curd dropped to 5.5, a modification in the bacterial community was observed and E. faecium and heterofermentative lactobacilli belonging to the L. reuteri species were identified by means of 16S rDNA sequencing. After the stretching, variations in the natural bacterial association occurred and the most strains present were identified as Strep. macedonicus, E. faecium, E. durans, L. paracasei and L. Reuteri.

**Key Words:** Molecular characterisation, lactic bacteria, Ragusano cheese

**1321 Cloning of heterologous pedA1 in different microbial systems.**

L. Beaulieu1,2, J-F. Jette2, L. Laramee2, C. Miguez2, D. Groleau2, and M. Subirade1, STELA Dairy Research Centre, Biotechnology Research Institute.

Antimicrobial cationic peptides are important components of the innate defense mechanism of all life species. Many organisms, including fungi, insects, amphibians and humans, produce hydrophobic and amphipathic peptides which exhibit antibiotic, fungicidal, hemolytic, virucidal and tumoricidal activities by interaction with the membranes of living cells and, on this basis, many are being developed for use as a novel class of antimicrobial agents. For example, bacteriocins produced by lactic acid bacteria are presently being investigated for their potential utilisation as food preservatives. Although the bacteriocins produced by many lactic acid bacteria have an important role as future food biopreservatives, there are limitations to their practical use, such as a narrow antimicrobial spectrum, low level/unstable production, or the inability of some producing strains to grow in certain foods. Because natural producing strains tend to produce low bacteriocin quantities and because chemical peptide synthesis is expensive, industrial or therapeutic applications of bacteriocins are limited. Nevertheless, the rapid growth in our understanding of the genetics of many of these bacteriocins has provided us with the tools for considering over expression of natural bacteriocin genes, or that of engineered variants of these genes, to obtain improved bacteriocins, using unnatural producing strains capable of high protein production. Such heterologous bacteriocin production might, therefore, be used to greatly increase the usefulness of these antibacterial compounds and at the same time provide us with an interesting tool for better understanding the mechanism of bacteriocin activity and structure-function relationships. The pediocin PA-1 (pedA1) has been inserted in expression vectors (pCM110, pPICZαA) and cloned in Escherichia coli, Methylotobacterium extorquens and Pichia pastoris. Expression levels are being tested using anti pedA1 polyclonal antibodies.

**Key Words:** Bacteriocin, Cloning, Protein expression
1322 In vitro and in vivo inhibition of vaginal Group B Streptococcus (GBS) by bifidobacterial strain of human origin. Josee Beaulieu*1, Naceur Naimi2, Denis Richard3, Yvan Boutin4, and Ismail Filali3. 1 Dairy Research Centre STELA, Université Laval, Quebec, Canada, 2 Centre for Research on Energy Metabolism, School of Medicine, Université Laval, Quebec, Canada, 3 Transbiotech, Cegep de Lévis-Lauzon, Lévis, Canada.

Group B Streptococcus (GBS), Streptococcus agalactiae, is considered to be problematic in countries all over the world. In fact, 2 or 3 out of every thousand newborns are infected with this bacterium and in 15 to 20% the infection leads to death due to severe meningitis. GBS is mostly found in the genital tracts of pregnant women and can be transmitted to newborns during labour.

In this work, the inhibition of GBS by strains of bifidobacteria was investigated in vitro as well as in vivo in an animal model. Different strains of bifidobacteria of human origin were screened for their potential to inhibit GBS. An exopolysaccharide-producing isolate (UL-2), exhibiting a high inhibitory effect against GBS and showing a good adherence to HeLa cells was selected. At pH 5.0, this isolate adhered to HeLa cells 25-fold higher than at pH 7.4. This adherence capacity was 1.6 and 3.8 times higher than that of GBS at pH 7.4 and 5.0 respectively. When UL-2 was added at a concentration of 1 X 10³ CFU/mL, GBS adherence to HeLa cells was inhibited by 61% and 69.5% at pH 5.0 and pH 7.4 respectively. However, a complete inhibition was obtained when UL-2 was added at a concentration of 1 X 10⁶ CFU/mL. Finally, the in vitro inhibition of GBS by UL-2 was validated in vivo by using an animal model simulating GBS vaginal infection. The efficiency of UL-2 was evaluated by microbiological, immunological, histological and metabolic analysis.

Key Words: Human bifidobacterial strain, Group B Streptococcus inhibition, Animal model

1323 Effectiveness of cleaning and sanitizing agents against a biofilm of lactobacilli isolated from slit-defected Cheddar cheese. Cecilia Golnazarian* and Catherine Donnelly, University of Vermont, Burlington, VT.

Slit-defect in long-hold Cheddar cheese results in loss of salable product. Strains of lactobacilli with the ability to slit cheese have been identified and characterized for the purpose of developing a procedure for the elimination of this problem. The objectives of this research were to study the ability of the strains to form biofilm on stainless steel, and determine if commonly used cleaning and sanitizing agents would eliminate the biofilm. Selected lactobacillus strains were inoculated, as a cocktail and individually, into containers of sterile milk with stainless steel coupons in each, then held at 31oC for 20 days. The containers were drained, and sterile

Key Words: Biofilm, Cleaning, Sanitizing, Lactobacillus


Four experiments were conducted to examine effects of individual terpenes on alfalfa pellet intake by lambs. Forty-five lambs (9 lambs/treatment) were individually fed alfalfa pellets sprayed with either camphene, myrcene, caryophyllene oxide, or β-pinene at one of five concentrations in an ethanol carrier. Treatments (0 , 0.5, 1, 2, and 10X) were multiples of the concentration (X) of a specific terpene on the leaf surface of Flaugeria cerasus. Terpenes were applied to alfalfa pellets (.64 kg, lamb−1 d−1, DM basis), and consumption was measured during a 20-min interval for 5 d. Lambs were adapted to handling and individual pen feeding for 10 d and were maintained and fed alfalfa pellets in one group (except during 20-min tests) at a mean total daily intake of 4.7% of BW (DM basis). Camphene and caryophyllene oxide tended to depress intake, while myrcene and β-pinene exerted no effect on consumption of alfalfa pellets by lambs during the 20-min interval. Camphene and caryophyllene oxide may be involved in the differential herbivory of individual tarbush plants by livestock.

Key Words: Herbivory, Intake, Terpenes

1326 Influence of sward height, daily timing of concentrate supplementation and grazing time management on intake, digestibility and grazing efficiency of lactating beef cows. O. J. Gekara*, E. C. Prigge, W. B. Bryan, E. L. Nestor, and W. V. Thayne, West Virginia University, Morgantown, WV.

Thirty-two crossbred lactating beef cows were randomly assigned to two Kentucky bluegrasses/white clover sward heights (SH) treatments, either 4 or 8 cm. Each treatment was replicated four times. They were fed a concentrate supplement (T) (4.1 kg DM animal−1 d−1) at 0700 (AM) or 1800 (PM), and either restricted (R) to 12 hr (0700 to 1900) grazing or allowed (U) to graze 24 hr (GMT). The experiment was repeated over three 15-d periods in May, July and August 2000. Mean SH of continuously stocked pasture throughout the experiment was 6.0 and 9.9 cm for low and high SH, respectively. The high SH treatment herbage was higher (P < 0.05) in fiber components and lower in CP compared to low SH pasture. An interaction, T x MGT (P < 0.05), on forage DM

Key Words: Herbivory, Intake, Terpenes

Forages and Pastures Grasses and Legumes

In order to determine the incidence of B. cereus spore in raw milk, a total of 78 raw samples from various sampling sites, 12 environmental swabs and finished pasteurized milk were collected.

Spores of B. cereus in bulk tank milk of dairy farms were enumerated to be 1.37 × 10⁶. The incidence of B. cereus spores was varied with 1-222 spores and 6-263 spores/60 ml for raw milk of delivery truck and silo tank, respectively. By enrichment of heat-treated milk, B. cereus spores were enumerated to be 1.0 × 10⁻⁷-7.4 × 10⁻¹⁰ ml⁻¹ for bulk tank milk samples, 1.1 × 10⁻¹-2.1 × 10⁻⁹ ml⁻¹ for truck samples, and 1.0 × 10⁻⁴-4.6 × 10⁻⁷ ml⁻¹ for silo samples, respectively. Finished pasteurized milks were contaminated with B. cereus by numbers of 0.5 × 10⁻⁷-6.3 × 10⁻¹⁰, 1.0 × 10⁻⁷-3.2 × 10⁻¹⁰, and 1.9 × 10⁻⁹ - 3.4 × 10⁻¹⁰ cfu ml⁻¹ for enrichment at 7C for 14 days, 10C for 7 days, and 40C for 2 days, respectively. Environmental swab samples contained B. cereus with range 0.5 × 10⁻⁷-8.2 × 10⁻¹⁰ cfu ml⁻¹ by up to 24 hours enrichment at 30C.

Overall, the incidence of B. cereus spore was found to be higher in silo and delivery truck than bulk tank in dairy farms. There is a tendency to find higher numbers of psychrophilic B. cereus in raw milks of delivery truck and silo than in bulk tank on the farms. The result suggests the possibility of B. cereus residue on the surface of raw milk handling equipment after C.I.P.

Key Words: B. cereus, Raw milk, Membrane filtration
intake (FDMI) was evident. For R cows, supplementing in the AM as opposed to PM resulted in greater FDMI (8.6 vs 8.2 kgd\(^{-1}\)). The U cows had greater FDMI (8.4 vs 8.1 kgd\(^{-1}\)) when supplemented in the PM as opposed to AM. An interaction between SH and T (P < 0.05) on herbage DMD was apparent. Supplementing in the PM as opposed to AM reduced in greeter DMD (9.4 vs 19.6%) when supplemented in the AM. An interaction, T x MGT (P < 0.10) on grazing time (GT) was apparent. Supplementing in the PM as opposed to AM increased the actual time spent grazing more for R than U cows. An interaction, T x MGT (P < 0.01), on grazing efficiency (forage intake/forage availability) was evident. Supplementing in the AM as opposed to PM increased grazing efficiency of R cows (1.3 vs 1.2 kg DM/hr). When forage intake is restricted as a result of either a limitation in GT or forage availability, supplementing in the AM may result in higher animal performance. When forage or GT is not limiting, feeding concentrate supplements in the PM can result in increased performance.

Key Words: Sward Height, Supplementation, Cows, Intake, Digestibility

1327 Assesment of gamagrass based diets without and with corn supplementation on ruminal fermentation in continuous cultures. J. S. Eun\(^{1}\), V. Fellner\(^{1}\), J. C. Burns\(^{2}\), and M. L. Gumptertz\(^{3}\), \(^{1}\)North Carolina State University, Raleigh, NC, USA, \(^{2}\)USDA-ARS, Raleigh, NC, USA, \(^{3}\)University of Wisconsin-Madison, Madison, WI, USA.

This study was designed to determine the effects of gamagrass diets similar to those fed in a permissive lactating cow trial on microbial metabolism in rumen cultures. Artificial fermentors were incubated with filtered ruminal contents and allowed to adapt for 4 days to diets followed by 3 days of sampling. Five different diets were used: a) pure gamagrass hay (GH), b) gamagrass silage (GS), c) gamagrass silage + low corn (GSCL), d) gamagrass silage + medium corn (GSMC), and e) gamagrass silage + high corn (GSHC). A concentrate mix consisting of soybean meal and mineral and vitamin premix was added to all diets to keep CP levels similar across treatments. Daily feed offered, on a DM basis, was 13.9 kg for all diets. Data were analyzed as repeated measures according to a randomized block design using the proc mixed procedure of SAS. Feeding GS resulted in a higher ruminal pH compared to GH. Increasing the level of corn supplementation in GS linearly decreased culture pH (P < 0.04). Concentration of NH3-N was similar across treatments (27.9 mg/100 ml) and tended to decrease with increasing levels of corn. All diets resulted in similar methane production with the exception of GSCL which lowered methane output (P < 0.04). Total VFA concentrations were not affected by diet. Molar proportions of acetate were higher with GH compared to GS. Corn supplementation at the medium and high level affected by diet. Molar proportions of acetate were higher with GH and GSCL (53.4% vs 46.7% and 47.9% vs 46.6% for GH vs GSCL, respectively) compared to GS (53.5% vs 53.6%). Butyrate was higher with GH (23.9% vs 25.2%) and GSCL (24.4% vs 23.5%) compared to GS (21.3% vs 20.3%). There were no major differences in IVRDNDF between the 2 forage types in estimated energy values (TDN: 55.2 vs 56.4%; ME\(_{\mathrm{Lp}}\): 2.533 vs 2.4886; ME\(_{\mathrm{Lp}}\): 2.542 vs 2.537; ME\(_{\mathrm{Lp}}\): 1.9193 vs 1.8584; ME\(_{\mathrm{Lp}}\): 1.1602 vs 1.1163; ME\(_{\mathrm{Lp}}\): 2.0936 vs 2.0947; ME\(_{\mathrm{Lp}}\): 0.6712 vs 0.6721; Mcal/kg DM). Within a forage species, variety had little effect on chemical composition. With advancing maturity, CP was decreased (P < 0.05) (alfalfa: 20.2 to 17; timothy: 11.1 to 7.9 % DM). ADF and NDF were not affected in the alfalfa, but increased (P < 0.05) in timothy (ADF: 38.0 to 40.7% DM; NDF: 68.7 to 72.8% DM). Lignin was not affected by maturity in either species, but ADIP was increased (P < 0.05) in alfalfa (3.5 to 17.1% CP), NDIP was not affected by stage of growth. The highest energy values for both forages were found at stage 2 (TDN\(_{\mathrm{Lp}}\): 6.7; ME\(_{\mathrm{Lp}}\): 2.3201; 1.8943; 1.1418 Mcal/kg DM for timothy varieties). The results indicate that within each species, stage of maturity rather than variety has the greatest impact on chemical composition.

Key Words: Forage Quality, Variety and Maturity Stage, Chemical Composition and Energy Value

1329 Effect of variety and maturity stage on in vitro rumen degradability of alfalfa (Medicago sativa L.) and Timothy (Phleum pratense L. cv. Climax and Joliette) hay grown at 3 locations (N=3) and cut at 3 stages of growth: 1=early bud for alfalfa and joint for timothy; 2=late bud for alfalfa and pre-bloom head for timothy; 3=early bloom for alfalfa and full head for timothy. The objective of this study was to determine the effects of variety and stage of growth on IVR in vitro rumen degradability (IVRDM) of alfalfa (Medicago sativa L.) and timothy (Phleum pratense L. cv. Climax and Joliette) hay grown at 3 locations (N=3) and cut at 3 stages of growth: 1=early bud for alfalfa and joint for timothy; 2=late bud for alfalfa and pre-bloom head for timothy; 3=early bloom for alfalfa and full head for timothy. The results showed that IVRDM of alfalfa was higher (P < 0.05) than that of timothy for DM (IVRDM: 78.3 vs 78.1% DM) and NDF (IVRDM: 40.9 vs 43.0% DM) after 24 and 48 h of incubation (IVRDM: 21.3 vs 21.2 Mcal/kg DM). The high-maturity stage (SH) increased (P < 0.05) IVRDM: 48.9 vs 43.4%. Species differences decreased markedly with increasing rumen incubation time. There was no effect of alfalfa variety on IVRDM (averaging 49.0 and 49.0% for 24 and 48 h, respectively). IVRND48 for Pioneer tended to be higher (P < 0.10) than that of Beaver (41.2 vs. 36.4%) but not after 48 h of incubation. Similar results were seen for the timothy varieties (IVRDM24 26.4 vs. 23.9% P < 0.1; IVRDM48 36.9 vs 34.5%. P < 0.05; for Climax vs. Joliette, respectively) with no effect of timothy variety on IVRND48, averaging 20.4 and 33.9%, respectively. No differences were seen in alfalfa in IVRDM and IVRND between the early and late bud stages. However, as maturity advanced from stage 2 to 3, IVRDM and IVRND were reduced (P < 0.05) (IVRND: 24.3 to 23.8% in timothy). The U measures between the 2 forage types were similar in estimated energy values (TDN: 55.2 vs 56.4%; ME\(_{\mathrm{Lp}}\): 2.533 vs 2.4886; ME\(_{\mathrm{Lp}}\): 2.542 vs 2.537; ME\(_{\mathrm{Lp}}\): 1.9193 vs 1.8584; ME\(_{\mathrm{Lp}}\): 1.1602 vs 1.1163; ME\(_{\mathrm{Lp}}\): 2.0936 vs 2.0947; ME\(_{\mathrm{Lp}}\): 0.6712 vs 0.6721; Mcal/kg DM). Within a forage species, variety had little effect on chemical composition. With advancing maturity, CP was decreased (P < 0.05) (alfalfa: 20.2 to 17; timothy: 11.1 to 7.9 % DM). ADF and NDF were not affected in the alfalfa, but increased (P < 0.05) in timothy (ADF: 38.0 to 40.7% DM; NDF: 68.7 to 72.8% DM). Lignin was not affected by maturity in either species, but ADIP was increased (P < 0.05) in alfalfa (3.5 to 17.1% CP), NDIP was not affected by stage of growth. The highest energy values for both forages were found at stage 2 (TDN\(_{\mathrm{Lp}}\): 6.7; ME\(_{\mathrm{Lp}}\): 2.3201; 1.8943; 1.1418 Mcal/kg DM for timothy varieties). The results indicate that within each species, stage of maturity rather than variety has the greatest impact on chemical composition.

Key Words: Forage Quality, Variety and Maturity Stage, Chemical Composition and Energy Value

1330 Yield and composition of milk from cattle grazing various binary mixtures of grass and Kura clover. R. F. Gregor\(^{1}\), K. A. Albrecht, and D. K. Combs, University of Wisconsin-Madison, Madison, WI, USA.

Binary mixtures of kura clover (Trifolium ambiguum M. Bieb., cv. Endura) with low alkaloid reed canarygrass (Phalaris arundinacea L., cv. Palaton), endophyte free tall fescue (Festuca arundinacea Schreb., cv. Select), or Kentucky bluegrass (Poa pratensis L., cv. Park), were established with the Arlington Agricultural Research Station in spring 1998. The pastures (each 1.5 ha) have been grazed by dairy cattle since that time and now contain approximately 37% clover in the reed canarygrass (RCK), 45% clover in the tall fescue (TFK) and 75% clover in the Kentucky bluegrass (KKB) pastures. The three pastures had similar available herbage (2795 363, 2839 464 and 3239 657, kg/ha, for RCK, TFK and KKB, respectively) but differed in height and sward density (13.46 cm, 1.89 kg/m\(^2\); 13.65 cm, 2.04 kg/m\(^2\); and 13.25 cm, 2.58 kg/m\(^2\), respectively). They also differed in NDF and ADF (41.9%,...

Pure stands of the following four grasses Florakirk and Tifton-85 bermudagrass (Cynodon dactylon), Florona stargrass (Paspalum notatum Fluegge) were established in central Florida. Individual grass plots consisted of artificial light, which extended the daylength. There were two daylength treatments, extended (artificial light used to maintain daylength at 15 h) and normal daylength conducted over a two-year period. Samples were taken at distances of 4.0 m behind the light and 1.0 m in front of the light. Samples were collected and analyzed for mineral concentrations at six sample dates from the late fall period. Samples were taken at distances of 4.0 m #behind# the light and 1.0 m #in front# of the light. Samples were collected and analyzed for mineral concentrations at six sample dates from the late fall period. There was no difference (P > 0.05) between normal and extended daylength for P, Mg, K, Na, Fe, Zn, and Mn. Forage Ca decreased with extended daylength for Florakirk bermudagrass and Pensacola bahiagrass (from 0.40 to 0.36%) and from 0.32 to 0.27%, respectively. Florakirk bermudagrass was highest (P < 0.05) in P (0.38%), while Florona stargrass was highest (P < 0.05) in Ca (0.44%). Pensacola bahiagrass was highest (P < 0.05) in Na (0.027%), while Tifton-85 bermudagrass was highest (P < 0.05) in Mg (0.21%). Forage Cu increased (P < 0.05) with extended daylength for Florona stargrass from 20.3 to 23.1 ppm. Florona stargrass was highest in Zn (90.7 ppm) with normal daylength and had the highest Fe and Cu concentrations (130.0 and 32.1 ppm, respectively) with extended daylength. Pensacola bahiagrass was highest (P < 0.05) in Mn (250.8 ppm) with normal daylength. Forage Se had the greatest increase with extended daylength for Tifton-85 bermudagrass from 0.028 to 0.049 ppm. For the 10 minerals analyzed in the four forages, only Se and Na were severely deficient in relation to cattle requirements. In general, extended daylength did not have a practical effect on forage mineral concentrations.

### 1332 Steer performance and clover persistence in Georgia-5 tall fescue pastures. J.A. Parish, R.H. Watson, M.A. McCann, C.S. Hoveland, and J.H. Bouton. The University of Georgia, Athens, Georgia Polytechnic Institute and State University.

White clover is often overseeded into wild-type endophyte-infected (E+) tall fescue in an attempt to dilute the toxic effects of endophyte-derived ergot alkaloids on grazing livestock. However, clover persistence in tall fescue stands may not be adequate for alleviating tall fescue toxicosis long-term. To address this problem, GA211-59, a white clover with enhanced stolon production and virus resistance, was developed. The objectives of this study were to determine steer growth performance and assess clover persistence in the following pasture treatments: GA211-59 white clover overseeded into GA-5 E+ tall fescue (GA211-59TF), Regal white clover overseeded into GA-5 E+ tall fescue (RWCTF), and a monoculture of GA-5 E+ tall fescue (TF). Replicated (n=2) 0.89-ha paddocks were established at the Northwest Georgia Branch Station near Calhoun, GA in October 1999. Cattle were stocked on the paddocks using put-and-take grazing management during four periods from Spring 2000 - Autumn 2001 that averaged 14 h during spring and 15.5 h during autumn. Mean stocking rate averaged 4.7 steers/ha. Mean available forage during grazing was approximately 1870 kg DM/ha. Clover available forage was higher (P<0.01) in the GA211-59TF pastures than in the RWCTF pastures, 687 kg/ha vs 436 kg/ha (SE=19), respectively. Forage stand clover percentage was highest (P<0.01) in the GA211-59TF pastures than in the RWCTF pastures, 38.8% vs 25.38% (SE=1.0), respectively. Mean serum prolactin was higher (P<0.05) in steers grazing GA211-59TF pastures than in steers grazing TF pastures. Steer ADG and gain/ha were higher (P<0.01) on the GA211-59TF and RWCTF pastures than on the TF pastures. These results suggest that overseeding E+ tall fescue with white clover is an effective alternative for combating fescue toxicosis in stocker cattle. In addition, GA211-59 white clover may exhibit better stand persistence than Regal white clover in competition with tall fescue and may subsequently comprise a greater proportion of the available DM in the pasture.


Forage grass production is a major component to profitable dairying along the Oregon coast. Grazing with both milk cows and heifers continues to be a common practice. Increased intensity of grazing management and waste management practices have lead to a renewed interest in the nutrient uptake potential in grass systems. A two-year study was conducted to identify the nutrient demands and uptake potential of cool season forages. Seventeen varieties were planted in randomized field plots measuring 6 square meters and each replicated three times. These included several different varieties of perennial ryegrass (Lolium perenne), hybrid ryegrass (Lolium perenne x multiflorum) and orchard grass (Dactylis glomerata). The plot area was sprayed, tilled and planted in the fall of 1999. During the next two consecutive growing seasons the plots were mechanically harvested, weighed, and samples were taken for analysis. All samples were tested for dry matter, nitrogen and phosphorus content. Harvesting occurred eight times each season and nutrient uptake per cutting calculated. Fresh scraped manure was applied using a honey wagon. The manure was applied at a rate of approximately 561 kg of nitrogen per hectare annually, with a total of five applications each year. The first year dry matter yields ranged from 14719 to 16897 kg/he and averaged 15801 ± 820. Nitrogen removal ranged from 611 to 739 kg nitrogen per hectare averaging 690 ± 45.8. Phosphorus removal ranged from 44 to 60 kg/he averaging 53.3 ± 4.8 kg of phosphorus removed. In year two, dry matter yields ranged from 15433 to 21550 kg/he averaging 18194 ± 1665. Nitrogen removal ranges from 578 to 842 kg/he averaging 725 ± 73. Phosphorus removal ranged from 53 to 78 kg/he averaging 64 ± 6.9 in the second year. The percent of nutrients removed per cutting was determined. Approximately 6% percent of the total nutrients removed occurred in the first half of the season. These data suggest the timing of manure nutrient applications may be real important in determining annual utilization. These data also indicate dry matter yields and nutrient uptake potential of modern forage grasses can be 50 to 100% higher than previously reported having significant implications on nutrient management strategies.

### Key Words:
- Tall fescue, white clover, stocker cattle
- Nutrient cycling, Cool season grasses, Nutrient Management Strategy
1334  Forage quality management of Kura clover in binary mixtures with selected cool-season grasses. B. W. Kim*1, K. A. Albrechts2, *1Kwanang National University, Korea, 2University of Wisconsin-Madison, USA.

Kura clover (Trifolium ambiguum M. Bieb.) is a potentially useful perennial legume because of its excellent nutritive value and persistence under environmental extremes. However kura clover has not been evaluated in mixtures with grass species used widely in the North-Central USA. Objectives of this research were to determine forage nutritional value of kura clover-grass mixtures under varying harvest frequency and cutting height regimes. ‘Rhizo’ kura clover was grown alone and in binary mixtures with #Park# Kentucky bluegrass (Poa pratensis L.), #Comet# orchardgrass (Dactylis glomerata L.), and #Badger# smooth bromegrass (Bromus inermis Leyss.) at the Arlington Agricultural Research Station located near Madison, WI. Three harvest frequencies (3 X, 4 X, or 5 X annually) and two cutting heights (4 or 10 cm) were imposed on each binary mixture and solo kura clover. Averaged over 3 years and all harvest frequency and cutting height treatments, the nutritive value of the Kentucky bluegrass and smooth bromegrass mixtures was superior to that of the orchardgrass mixture (410 g kg-1 NDF and 194 g kg-1 CP in the Kentucky bluegrass mixture; 405 g kg-1 NDF and 188 g kg-1 CP in the smooth bromegrass mixture; 435 g kg-1 NDF and 175 g kg-1 CP in the orchardgrass mixture). Higher nutritive value was observed in the binary mixtures from more frequent harvest frequencies and lower cutting height. All of the mixtures evaluated in this study produced forage with quality equivalent to grade one alfalfa hay and suitable for high producing livestock.

Key Words: KURA CLOVER

1335  Digestion and fermentation of fresh alfalfa as affected by season and level of intake in steers fed indoors. P. Pavan1, F.S. Santini1,2, and J.C. Elizalde2,3, *1Instituto Nacional de Tecnología Agropecuaria (INTA), 2Facultad de Ciencias Agrarias, UNMdP, 3Consejo Nacional de Investigaciones Cientificas y Tecnicas (CONICET).

We studied the effect of two seasons (S, spring and F, fall) and three levels of intake (AL= ad libitum, 1.8 and 1% of BW) on dry matter intake (DMI) and in vivo OM (OMD) and NDF (NDFD) digestibility of fresh alfalfa fed indoors. Six Holstein steers fitted with ruminal and duodenal cannulae (379 ± 60 kg) were used in a factorial design with a Latin Square arrangement of the treatments. Alfalfa was cut daily and offered in three meals. Choromic oxide (Cr2O5) was used as external marker for digesta flow estimation. The S alfalfa had more % DM (23.0 vs 19.6), non starch carbohydrates (6.9 vs 5.8) than F, less CP and soluble CP (21.2 and 8.1, and 29.4 and 10.8% for S and F, respectively) and similar OM, in vitro OMD and NDF (89.2, 63.5, and 54.5 %DM, respectively). Total DMI (kg) between seasons tend to be higher (P<0.06) in S than in F for AL (8.61 and 7.36 kg, respectively), but for 1 and 1.8% total DMI was not affected (P>0.05) by season (3.5 and 6.3 kg for 1 and 1.8%, respectively). When expressed as % of BW, AL DMI was higher (P<0.05) in S than F (2.5 vs 2.0 for S and F respectively). Ruminal NE3-N, total VFA concentrations, and pH were affected (P<0.05) by levels of intake (NH3: 24.1, 28.8 and 27.7 mg/dl; VFA: 88, 100 and 117 mM; pH: 6.6, 6.4 and 6.4 for 1, 1.8 and AL, respectively) and by the season (NH3: 31.1 vs 22.6 mg/dl; pH: 6.35 vs 6.56; VFA: 111 vs 98 mM for F and S respectively). For pH and total VFA concentration interaction effect was significant (p≤0.05). Neither intake level nor season affected the OMD (63.1%). Although NDFD was not affected by intake level or season (p>0.10), NDFD increased (P<0.02) as intake increased in F (45.4, 50.6 and 54.2%, respectively) but not in S (48%). It is concluded that higher intakes of high quality fresh forage did not decrease OMD or NDFD. Because there was no season effect on OMD, other factors would depress intake of fresh alfalfa in F respect to S. High VFA and NE3-N concentration would indicate higher rumen fermentation in S compared to F.

Key Words: Digestibility, Intake, Alfalfa

1336  Prediction of the energy content of Canadian grown forages for growing cattle. B. Gosselin1, J.F. Bernier1, G. Allard1, H. Lapiere2, and D. Pellerin1, *1Université Laval, QC, Canada, 1AAC, Lennoville, QC, Canada.

Climatic conditions influence the chemical composition and digestibility of forages. Equations developed with Canadian forages could improve the prediction of their energy content. A data set of 46 diets from 11 Canadian experiments published over the last 30 years in growing cattle was used to compare four equations predicting their forage DE content (Mcal/kg DM). Two equations were determined using in vivo forage digestibility trials conducted with sheep and cattle over the last 20 years in Canada: LavalADF, DE=3.245+0.035xCP%-0.024xADF%-0.003LEGUME% (R2=0.52; n=202); LavalADL, DE=4.130+0.025xCP%-0.026xADF% -0.076xOG10 (ADL%)/AADF% (R2=0.57; n=202). The other two models were developed in the 1980’s and are currently used in Eastern Canada: McQueen, DE(grasses)=4.681-0.0573xADF% (R2=0.68; n=69); DE(legumes)=4.079-0.0428xADF% (R2=0.83; n=20); Seoane, DE=4.96-0.065xADF% (R2=0.83; n=20). Average BW, BW gain, DM intake and the forage proportion in diets were used to estimate NE3M and NE2 concentrations of the diet and the forage based on the requirements published in the NRC (1996) beef cattle model. Table values (NRC, 1996) of NE3M and NE2 were used for concentrations and corn silage. NE3M and NE2 in diets as well as BW gain were predicted using the four different equations and the results were plotted against their respective estimated NE3M and NE2 from the NRC model or the observed values for BW gain. Energy predicted from the four equations were lower than estimated values. Determination coefficients (R2) for the regression of forage NE2 and NE2 were low (ranging from 0.14 to 0.24), but increased when whole diets were considered (ranging from 0.29 to 0.55). Higher R2 were obtained for BW gain (R2 = 0.73, Laval ADF; R2 = 0.74, Laval ADL; R2 = 0.70; McQueen; R2 = 0.63, Seoane). For the present data set, the energy value of Canadian forages was poorly predicted by the four equations. Discussion and conclusions will be presented. However, prediction of BW gain was adequate. Such a discrepancy could be related to concentrate-rich diets in some experiments.

Key Words: Digestible Energy, Forage, Equations

1337  Effect of sainfoin incorporated into alfalfa pasture on ruminal fluid characteristics and development of bloat in grazing steers. Y. Wang1, T.A. McAllister2, L.R. Barbieri1, and B.P. Berg2, 1Agriculture and Agri-Food Canada, Lethbridge, AB, 2Alberta Agriculture, Food and Rural Development, Lethbridge, AB.

Ruminal fluid characteristics and development of bloat were assessed in five grazing periods over 2 yr, in a study involving 12 ruminally cannulated Jersey steers and three alfalfa pastures containing 0 (control) to 36% (w/w) sainfoin. The steers (n = 4) were allowed to graze fresh paddocks (without access to water) each day from 0830 to 1430, then were penned without feed (but with water) until 0830 the next day. Grazing behavior and bloat status were recorded hourly while the steers were grazing. Ruminal fluid was collected immediately upon removal of the steers from pasture and analyzed for volatile fatty acids (VFA), ammonia, protozoa, reducing sugars (RS), soluble protein, proteolytic activity, polysaccharide-degrading enzymes (PDE) activity and viscosity. In both years, bloat rates were reduced markedly (by up to 88%, P < 0.05) by sainfoin present at levels as low as 11% (DM basis). However, when sainfoin fell below 5% of pasture DM, its efficacy for bloat prevention dropped substantially, especially when the pasture was in the vegetative stage of growth. Ruminal NH3 was reduced (P < 0.05) when steers grazed pastures in which sainfoin contributed condensed tannins (CT) at 4.0 to 8.5 g/kg forage DM. This was consistent with observed reductions in intracellular proteolytic activity and extracellular protein degradation activity, which likely arose from the effects of the CT on both plant protein and rumen microbes. Sainfoin in the alfalfa pastures increased (P < 0.05) ruminal extracellular PDE activity and tended (P < 0.10) to reduce acetaldehyde:propionate ratios, but did not affect protozoal numbers, viscosity, total VFA or RS concentrations. Sainfoin in alfalfa pastures in quantities sufficient to provide 2 to 10 g CT/kg forage DM activity did not eliminate pasture bloat; CT at 5 to 10 g/kg DM improved protein metabolism by steers grazing pasture at or beyond full bud maturity.

Key Words: Rumen Metabolism, Condensed Tannins, Bloat
1338 Ca and P endogenous losses and true absorption of alfalfa and fescue diets when fed to dairy cows. M. F. Weiss*, F. A. Martz, R. L. Belyea, and A. T. Belo, University of Missouri, Columbia MO.

Eight holstein cows of high milk potential were paired by production and parity, then assigned to a fescue(F) or an alfalfa(A) diet in order to study dietary Ca and P use. Dry cow diets were 50% forage, plus corn silage with 0.91% Ca and 0.42% P for A and 0.50% Ca and 0.27% P for F. Diets fed during lactation were 24% forage, plus corn silage and grain mix resulting in 0.55 and 0.57% Ca, while 0.37and 0.45% P for A and F respectively. Endogenous fecal loss(EFL) and diet true absorption(TA) were measured using isotope dilution of 45-Ca and 32-P single injection tracers iv. Plasma and fecal specific activity(SA) of both tracers were measured over 7d during the(dry) period, early(EL) and post-peak(PP) lactation. Data were analyzed as a split-plot in time. The ratio of integrals of the fecal SA curve to the plasma SA curve is theoretically justifiable as the first step for precursor-product single injection tracer studies (to find fractional EFL). Alternatively simple fecal SA/plasma SA equilibrium ratios with various time delays are often used for convenience. Calculated EFL and TA varied with the method used, and values from different methods changed rank dependent upon stage of lactation and mineral. For Ca EFL, the differences among methods were greatest for EL period effect, with the integral method value 9.4g/d intermediate to the equilibrium ratio methods with 24 and 48h delays, 11.3 and 6.5 g/d respectively(P<.01). Values for TA reflect this same pattern for EL, with the integral solution value 40% being likewise intermediate. The Ca EFL for main effect of D was 6.7g/d (diff. from EL, P<.05) comparing integral values. Main effects for diet were not significant for P EFL. The differences among methods were also greatest for EL period effect, with the integral method value 22.4g/d, being greater than the equilibrium ratio methods with 24 and 48h delays, 15.5 and 12.9g/d respectively(P<.01). Corresponding TA values were 70, 62, and 59% respectively. The P EFL for main effect of D was 12.2g/d (diff. from EL, P<.05) comparing integral values. Main effects for diet were not significant(P>.05) for P EFL. 

Key Words: Dairy, True absorption, Phosphorus

1339 Continuous vs 8-paddock rotational stocking of rye-ryegrass pastures at three stocking rates. F.M. Rouquette, Texas Agricultural Experiment Station.

During two successive years, Simmental crossbred steers and heifers, and Angus X Braham (F-1) steers (total n=272) grazed Maton rye and TAM-90 annual ryegrass pastures under grazing methods of either continuous (CNT) or rotational (RTN) stocking, and each at three (LO, ME, HI) stocking rates (SR). All pastures were stocked without interruption each year from early-December to mid-May for 159 d in Year 1 and 156 d in Year 2. A fixed SR for both CNT and RTN were the same within a year for LO, ME, and HI, respectively, and for Year 1 was 4.2, 5.7, and 7.2 hd/ha, and for Year 2 was 3.7, 5.2, and 6.7 hd/ha. At initiation of grazing in December, stocker cattle averaged 275 kg and were weighed at 28-d intervals. Pastures were sampled for nutritive value and DM at about 14-d intervals from both CNT and the 8-paddock RTN pastures. Residence time in each paddock of RTN stocked pastures averaged 2 days with about a 14-day rest period. The overall statistical analyses showed differences for ADG between years (P=.0001), grazing intake of organic matter (OMI) by steers, as estimated by the combination of C31 and C32 methods, was 4 to 5 kg per 6-h grazing bout. Within periods, OMI did not differ (P>0.05) among pastures; further, OMI estimates were numerically similar in each of the three periods. In all pastures and all periods, estimates of OMI derived from afternoon fecal samples were numerically higher than those derived from samples collected in the morning; this was closely associated with the lower fecal concentration of external marker (C29) in the afternoon as compared to morning samples. It is concluded that sainfoin incorporated into alfalfa pastures at up to 36% (DM basis) did not affect feed intake of grazing beef cattle.

Key Words: n-Alkanes, Grazing, Feed Intake

1341 Withdrawn.

Growth and Development

Dairy Calf and Heifer Growth


To aid the understanding of rumen development and papillae growth in young calves and to increase repeatability in rumen tissue sampling techniques, a procedure for rumen sampling and measuring was developed. An extensive statistical analysis of the procedure's results was conducted to determine its efficacy. With the reticulo-rumen lying upon its left side, the reticulo rumen was excised, an incision was made around the circumference of the organ in line with the esophageal groove. A 6 cm section of the caudal portion of the caudal ventral blind sac was maintained intact. The rumen pillars were incised in line with the initial incision, and the muscles forming the rumen pillars separated. The reticulo-rumen was then opened and laid flat, creating a right and left side separated by the portion of the rumen maintained intact. The rumen pillars separate the rumen into distinct sampling areas: the caudal portion of the caudal ventral blind sac (CaV), the caudal dorsal blind sac (CaD), the cranial dorsal sac (CrD), the cranial ventral sac (CrV), and the ventral portion of the CaV. Right and left sides of the rumen were sampled. A 1-cm2 section was removed from the four corners and center of each area and measured for papillae length (n=20) and width (n=20), rumen wall thickness (n=5), and number of papillae per cm2 (n=5). Rumens utilized in the development of this procedure were obtained from 12 calves that were assigned to 1 of 3 treatments. Means
Absorption of an adequate mass of IgG from maternal colostrum is required to minimize the risk of morbidity and mortality in neonatal calves. Colostrum supplements (CS) or reconstituted colostrum (CR) have been developed to allow producers to manage maternal colostrum (MC) programs. However, formulation of CS and CR have not been optimized and the potential use of porcine serum in CS has not been determined. Our objective was to compare IgG concentrations in calves fed MC, CR or CS containing bovine (BS) or porcine (PS) serum as the IgG source. Both CS were formulated to contain approximately 50 g of IgG/feeding and CR was formulated to contain approximately 100 g of IgG/feeding. Holstein and Jersey calves (n = 44) were collected immediately after birth and fed 1.9 L of MC or reconstituted CR, BS, or PS at 1.1 and 8.1 h of age. Jugular blood was collected at 0 and 24 h for measurement of hematocrit, total protein and IgG. Data were analyzed as a completely randomized design with treatment, sex of calf and breed in the model. Mass of IgG consumed by calves was 168, 180, 81, and 253 g for calves fed MC, BS, PS and CR, respectively. Plasma IgG was not measurable in samples taken at 0 h of age. Mean plasma IgG concentrations at 24 h of age were 13.8, 10.6, 6.7, and 13.9 g/L, respectively. Least squares means of total protein at 24 h were 5.73, 5.42, 5.08, and 5.45 g/dl, respectively. Least squares means of hematocrit at 24 h of age were 34.4, 29.7, 30.6, and 34.2%, respectively. Proportion of calves with FPT (hematocrit <30%, total protein <5.5 g/dl, IgG <10 g/L) at 24 h of age varied among treatments, suggesting that use of the refractometer to predict IgG concentrations in neonatal calves may be inappropriate when CS or CR are fed. Production of PS containing large amounts of IgG was difficult and resulted in CS with reduced IgG concentration.

Key Words: Calves, Immunoglobulin, Colostrum

Colostrum intake in the newborn calves. R. Skrzypek, D. Hofmank, and S. Osiglowskii. Agricultural University, Poznan, Poland.

The study was carried out on 61 single-born Holstein x Black-and-White calves of both sexes (33 heifers, 28 bulls). Within the first 5 days after birth, the calves were fed twice a day with fresh mothers’ colostrum, using a bucket with nipple. The first feeding was practiced within the first hour of birth. For the first 3 days of life, the colostrum was offered ad libitum, and for the next 2 days the amount of colostrum fed was limited to 4L per feeding. Daily colostrum intake increased from 4.86L on day 1 to 7.41L on day 5 after birth. This trait was associated significantly with the share of Holstein genes in calves (range from 50.0 to 96.9%) and with their birth weight (39.5±5.9 kg). The share of Holstein genes was associated with colostrum intake in the first day of age only (r=-0.16; P<0.01), whereas birth weight was correlated with colostrum intake from day 2 (r=0.50; P<0.01) to day 5 of life (r=-0.32; P<0.01). In the first day of life, colostrum intake ranged from 4.2 to 6.1L in calves carrying 96.9% and 50.0% Holstein genes, respectively. This corresponds with earlier results of Skrzypek (2000), who found nearly 3-fold lower colostral immunity in first- and second-generation suckling Holstein x Black-and-White crosses, as compared to purebred native calves. Within the days 3 through 5 after birth, colostrum intake was correlated significantly with daily body weight gains (r from 0.25; P<0.05 to 0.43; P<0.01, respectively), while at the younger age the correlation was insignificant (r from -0.02 to 0.22).

Key Words: Calves, Colostrum intake

Feeding liquid whey to newborn Holstein dairy calves. R. Valizadeh, M. Jamchi, and A. Naserian, Ferdowsi University, Agriculture college, Animal Sci. Dep., Mashhad, Khorasan, Iran.

A study was conducted to evaluate the effects of wheat liquid whey on feed intake and daily gain of newborn Holstein dairy calves using a completely randomized design with factorial arrangement of 2×4. Sixteen male calves with mean body weight of 43±4 Kg and 16 female calves with mean body weight of 40±4 Kg fed individually from birth to weaning time (65 days post-partum) by the following regimes: A (control), fresh milk (10% of body weight) + tap water; B: fresh milk (8% of body weight) + liquid whey (6% of body weight) + starter (ad lib.) + tap water; C: fresh milk (6% of body weight) + starter (ad lib.) + liquid whey (12% of body weight) + tap water; D: fresh milk (10% of body weight) + starter (ad lib.) + liquid whey (ad lib.). ME and CP contents of the starter component were 2.86 Mcal/Kg and 15.5% respectively. Average daily gain of male calves was higher than females (499 vs. 405 g/d). Mean daily intakes of male male calves for treatments A, B, C and D was 2.05, 2.43, 2.19 and 2.12 Kg. These figures for female calves were 1.91, 2.10, 2.30 and 2.21 Kg respectively. Although, a large amount of liquid whey was consumed by the calves in treatments C (3.8 Kg/d), D (3.4 Kg/d) and B (2.01 kg/d) no significant difference was observed between the daily gain of experimental calves. This finding has an important economical and practical application. In Iranian dairy industry liquid whey is produced in large amount and is mostly discarded in the environment, which can be a big source of pollution. In this situation this cheap unconventional feed resource can be fed to suckling or young calves without any adverse effects. The minimum and maximum figures for rumen pH in this study were 6.07 and 6.70. These are in the normal range for a healthy and functional stomach. The blood glucose and BUN contents for the calves were into the normal ranges. It was concluded that utilization of liquid whey in feeding of suckling and growing calves could be an economical and practical recommendation for Iranian dairy farms.

Key Words: Liquid whey, Dairy calves, Gain

Analysis of body composition of Jersey bull calves fed varying levels of fat and protein with dual energy X-ray absorptiometry. S. S. Bascom, C. S. Huffard, S. M. Nickolds-Richardson, E. P. Hovingh, R. E. James, and M. L. McGillard, Virginia Polytechnic Institute and State University.

Week-old Jersey bull calves (n=20) were fed one of four diets for four weeks to determine differences in body composition. In addition, two calves were slaughtered at 7 days of age to establish baseline body composition. Calves assigned to diet MM (n=5) were fed 21% fat:21% protein milk replacer (MR) at 15% of body weight. Calves on diets HH, HL, and JM were fed 180g of CP per day. Calves assigned to diet HH (n=5) received a 27% CP:33% fat MR. Calves assigned to HL (n=5) received a 29% CP:16% fat MR. Calves assigned to diet JM (n=3) received whole milk (4.7% fat:3.2% true protein). Calves were fed three times daily; MRs were reconstituted to 12.5% dm. Calves were sacrificed and liver, organs (including empty GI tract), and right half of the carcass were used to estimate body composition. Tissue fat content was determined by dual energy X-ray absorptiometry (DXA; Hologic 4500A, Bedford, MA) using the Whole Body Analysis (version 8.25a) software. Differences in fat% in liver and organs were not significant. Carcass half fat% were 20.8±5.1±1.37, 12.7±9.1±0.81, 13.9±3.1±0.81, 12.8±0.1±0.86, 15.8±3.1±1.15, respectively for baseline, and diets MM, HH, HL, and JM. When compared to the baseline body composition all calves fed MR had lower carcass fat%. The carcass fat% of JM calves was not different from baseline. Calves fed MR lost carcass fat from 1 week of age to 5 weeks of age but calves fed JM maintained baseline body composition.

Key Words: Calves, Milk Replacer, DXA

1347 Growth hormone influences growth performance, but does not affect gluconeogenesis from lactate or propionate in 60-d old veal calves. H.M. Mammon* and S.S. Donkian, Swiss Federal Institute of Berne, Berne, Switzerland, 2 Purdue University, West Lafayette, IN.

The somatotropic axis becomes the main endocrine growth regulatory system after birth and growth hormone (GH) enhances glucose supply for bone and muscle growth. The objective was to investigate the influence of GH on GH receptor mRNA levels, somatotropin, and hepatic gluconeogenesis in veal calves. Thirteen male calves were randomly assigned to one of two treatment groups starting at d 3 of age. Calves received colostrum on first d of life followed by milk replacer at a rate of 2% of body weight (BW) on a dry matter basis. Calves (GrGH, n = 6) were treated with 500 mg GH as Posilac (Monstanto, St. Louis, MO) on d 3, 17, 31, 45, and 59 of age and control calves (GrC; n = 7) received 0.9% saline. BW was measured weekly and blood samples were obtained on d 3, 7, 14, 28, 42, and 60 of age. On d 60 liver biopsy samples were obtained, and liver slices were prepared to determine incorporation of [U-14C]lactate and [2-14C]propionate into glucose and CO2 (nmol of substrate converted to product/mg tissue/h). BW increased with age (P < 0.001) and ADG tended to be higher (P = 0.06) for GrGH (0.87 ± 0.01 kg/d) compared with GrC (0.80 ± 0.03 kg/d) calves. Plasma glucose concentrations decreased in both groups to d 28. Plasma glucose concentrations were higher (P < 0.05) on d 7, and tended to be higher (P = 0.07) during the whole experimental period for GrGH compared with GrC calves. Conversion of 2.5 mM [2-14C]propionate and 2 mM [U-14C]lactate into glucose was 1.9 ± 0.2 and 4.2 ± 0.5, respectively. Metabolism of 2.5 mM [2-14C]propionate and 2 mM [U-14C]lactate into CO2 was 3.7 ± 0.3 and 31 ± 0.04, respectively. Gluconeogenesis and CO2 production did not differ between groups. The data indicates effects of GH to accelerate growth performance in veal calves and to alter plasma glucose concentrations, but no effect of GH on hepatic gluconeogenesis.

Key Words: Veal Calves, Growth Hormone, Gluconeogenesis


Heifers (123 ± 5 d of age) from control (CL, n=6) and select (SL, n=7) lines were used to determine effects of selection on ST response to GRF. Milk yield of CL and SL cows in 1999 were 6,200 and 11,100 kg/305 d. Successive GRF challenges (C1, C2) were conducted when heifers were 150% (FF), 50% (HF) and 150% (RF) of maintenance during a 37 d study. Each heifer received 4 μg/100 kg BW of human GRF (1-29) analog (Hoffman-LaRoche, Ro32-7863) at 0 and 120 min. Blood samples were obtained at -30, -20, -10, -5, 0, 2.5, 5, 7.5, 10, 15, 20, 30, 45, 60, and 90 min relative to GRF challenge. Plasma ST was determined by RIA. Mean pre-challenge ST concentrations (PCST) were determined during the 30 min interval prior to C1 and C2 and transformed to natural logarithms. Area under the ST response curve was quantified (0 to 60 min post-dosing, AUC) by trapezoidal summation. Areas were converted to volumes by assuming constant area over time. Plasma glucose concentrations decreased in both groups to d 28. Plasma glucose concentrations were higher (P < 0.05) on d 7, and tended to be higher (P = 0.07) during the whole experimental period for GrGH compared with GrC calves. Conversion of 2.5 mM [2-14C]propionate and 2 mM [U-14C]lactate into glucose was 1.9 ± 0.2 and 4.2 ± 0.5, respectively. Metabolism of 2.5 mM [2-14C]propionate and 2 mM [U-14C]lactate into CO2 was 3.7 ± 0.3 and 31 ± 0.04, respectively. Gluconeogenesis and CO2 production did not differ between groups. The data indicates effects of GH to accelerate growth performance in veal calves and to alter plasma glucose concentrations, but no effect of GH on hepatic gluconeogenesis.

Key Words: Selection, GRF, GH


Heifers from an unselected (since 1964) stable milk yield line (Control, CL) and a contemporary line (Select, SL) were used to assess effects of selection on milk yield, milk energy and nutrient supply, specific fatty acids prior to puberty on mammary development in Holstein heifers, mammary glands were removed and imaged by computed tomography prior to traditional dissection. Pubertal heifers had been fed a ration containing calcium salts of saturated and unsaturated fatty acids at 2.6% DM for an average of 221 d and were, on average, 361 d of age at slaughter. Half-glands from three prepubertal (pre-treatment) and three pubertal heifers were scanned in transverse 2 mm sections, 8 mm apart, by computed tomography (Picker, PQS, Cleveland, OH). Digital images were analyzed using an image analysis program (Quan- tim, Zedec Technologies Inc., Durham, NC). Several levels of contrast were selected as criteria for calculating parenchymal area using the program. Areas were converted to volumes by assigning constant area over the distance between scans. Calculations between the mass of dissected parenchyma and the calculated parenchymal volumes were 0.94 and 0.91 when contrast criteria 80 and 90 were used, respectively. Table 1. Age, body weight, days on treatment, parenchymal mass, and parenchymal volume of mammary gland halves from six heifers.

### Key Words: Selection, Liver, Somatotropic axis

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*Volume in cubic cm calculated with contrast criteria set at value indicated.

Key Words: Dairy heifer, Mammary development, Computed tomography
Our objective was to determine whether feeding mixed isomers of CLA to Holstein heifers between weaning and puberty would affect body composition and mammary development measured at puberty. Twenty-eight purchased heifers between 3 and 5 mo of age were enrolled. Eight were slaughtered at 134 ± 7 d of age (119.2 ± 4.1 kg BW) for baseline data. The remaining 20 were assigned to either the control diet (CTRL) containing a commercial fat supplement at 2.6% DM or to the diet containing calcium salts of CLA (CLA) at 2.7% DM (total isomers at 1% DM). The diets were formulated to provide 1.01 kg/d ME- and 1.07 kg/d ME-containing a commercial fat supplement at 2.6% DM or calcium salts of CLA (M: 2.50 ME Mcal/kg DM, 16% CP, ADG 0.5 kg/d) or High (H: 2.75 ME Mcal/kg DM, 18% CP, 1.1 kg/d) diet. Ultrasound imaging of ovaries was performed on alternate days for 22 d at 8 months (m) and for 45 d at 10 mo of age (n=5/treatment). Serial blood samples for LH analysis were collected for 8 h at 8 and 10 m. At 1st ovulation, L heifers were 5.9 and 4.4 m older (P<0.01) than H or M heifers, respectively (L: 456 d, M: 324 d, H: 278, SE 16). BW at 1st ovulation did not differ (P>0.05) between treatments (H: 281 kg, M: 282 kg, L: 312 kg, SEM 11 kg). BCS and back-fat thickness (BF) at puberty were lower (<0.05) in L compared to H or M (BCS L: 2.82, M: 3.20, H: 3.36, SEM 0.09; BF (mm) L: 2.62, M: 2.84; H: 3.36) heifers. Mean concentrations, pulse frequency and amplitude of LH at 8 m did not differ (P>0.05) between treatments. At 10 m, LH pulse frequency was lower (<0.05) and amplitude greater (P=0.06) in L than H heifers (Pulses/8h: L: 1.17, M: 1.67). Total body CP, % dry EBW: 40.4 ± 0.9; 31.2 ± 0.8; 29.3 ± 0.3; Parenchymal fat, % DM 89.0 ± 0.8; 82.1 ± 0.7; Parenchymal ash, % DM 0.5 ± 0.07; 0.8 ± 0.09; Parenchymal ash, % DM 0.5 ± 0.07; 0.8 ± 0.09. Component CTRL CLA

<table>
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<th>CTRL</th>
<th>CLA</th>
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<td>Total body CP, % dry EBW</td>
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<td>Total body ash, % dry EBW</td>
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<td>Parenchyma (half-gland, g)</td>
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<td>609 ± 55.6</td>
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<td>Parenchymal fat, % DM</td>
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<tr>
<td>Parenchymal ash, % DM</td>
<td>8.8 ± 0.9</td>
<td>9.1 ± 0.8</td>
</tr>
<tr>
<td>Parenchymal ash, % DM</td>
<td>0.5 ± 0.07</td>
<td>0.5 ± 0.06</td>
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</table>

The minimum dose of oLeptin that decreased (<0.001) cell proliferation by 27%. We conclude that leptin reduces IGF-I- or FBS-stimulated proliferation of MAC-T cells. We suggest that leptin may mediate the inhibitory effect of high-energy diets on mammary development.

Key Words: Prepubertal, Heifer, Mammary gland

1353 Effect of dietary energy and protein density on body condition and ovarian follicular dynamics in peripuberal dairy heifers. P.K. Chelikani*, J.D. Ambrose2, and J.J. Kennelly1, 1University of Alberta, 2Alberta Agriculture, Food & Rural Development, Edmonton,Canada.

Nutritional regulation of ovarian follicular dynamics in dairy heifers has received little attention. Our objectives were to determine the effects of diets varying in energy and protein levels on body condition and ovarian follicles during the pre and peripuberal period. Thirty Holstein heifers were randomly allotted (n=10/diet) at 100 kg body weight (BW) to either a Low (L: 2.25 ME Mcal/kg DM, 14% CP, ADG 0.5 kg/d); Medium (M: 2.50 ME Mcal/kg DM, 16% CP, ADG 0.8 kg/d); or High (H: 2.75 ME Mcal/kg DM, 18% CP, 1.1 kg/d) diet. Ultrasound imaging of ovaries was performed on alternate days (d) for 22 d at 8 months (m) and for 45 d at 10 mo of age (n=5/treatment). Body weights at puberty were lower (<0.05) in L compared to H or M (BCS L: 2.82, M: 3.20, H: 3.36, SEM 0.09; BF (mm) L: 2.62; M: 2.84; H: 3.36) heifers. Mean concentrations, pulse frequency and amplitude of LH at 8 m did not differ (P>0.05) between treatments. At 10 m, LH pulse frequency was lower (<0.05) and amplitude greater (P=0.06) in L than H heifers (Pulses/8h: L: 1.17, M: 1.67). Total body CP, % dry EBW: 40.4 ± 0.9; 31.2 ± 0.8; 29.3 ± 0.3; Parenchymal fat, % DM 89.0 ± 0.8; 82.1 ± 0.7; Parenchymal ash, % DM 0.5 ± 0.07; 0.8 ± 0.09. Component CTRL CLA

Key Words: Dairy heifers, Nutrition, Reproduction


Estrogens elicits its biological effects by binding nuclear hormone receptors resulting in transcription of estrogen responsive genes. Two subtypes of this receptor, estrogen receptor α (ERα) and ERβ, are known to exist. Despite the essential role of estradiol in driving a number of developmental processes, regulation of ERα has not been extensively studied in the bovine. A partial cDNA fragment corresponding to exon 1 of the bovine ERα was amplified by RT-PCR of total RNA extracted from bovine uterine tissue, and used to develop a ribonuclease protection assay (RPA). This assay was used to evaluate the spatial regulation of ERα gene expression in mature Holstein cows. ERα was expressed in the spleen, liver, adipose tissue, ovarian follicle, and uterus, but not in the heart, lung, or kidney. ERα was also expressed in parenchyma and extraparenchymal mammary tissues collected from both preand postpubertal Holstein heifers. In order to investigate transcriptional regulation of the ERα gene, nine nulliparous Holstein heifers were ovariectomized (OVX) at 2 years of age. OVX heifers were left untreated (n=3) or received estradiol delivered via an ear implant alone (E; n=3) or in concert with progesterone delivered via an intratube implant (E+P; n=3). After nine days of treatment, heifers were slaughtered and uterus tissue was collected for total RNA analysis. Uterine ERα gene expression was 2 fold greater in OVX than in either E and
1355 Effects of chronic in vitro growth hormone treatment on insulin receptor substrates and PI3 kinase in adipose tissue, F. Castro1, E. Delgado2, and D. Lanna2.

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Growth hormone (GH) has profound effects on carbohydrate and lipid metabolism, including a reduction in adipose tissue sensitivity to insulin. The objective of the present study was to characterize some components that may be involved in the cellular mechanism of this insulin resistance. Concentrations of insulin receptor substrates (IRS) including IRS-1, IRS-3 and phosphatidylinositol 3-kinase (PI3K); phosphorylation of IRS-3; and association of IRS-1/PI3K and IRS-3/PI3K were evaluated in adipose tissue cultured in the absence or presence of GH. Male Wistar rats had their epididymal fat pads removed and placed in medium 199. In a first protocol adipose tissue explants were incubated in medium 199 for 48h with: a) 100 ng/ml of insulin plus 10 nM dexamethasone or b) 100 ng/ml of insulin plus 10 nM dexamethasone and 100 ng/ml of hGH (human GH). The second protocol evaluated the effects of chronic exposure to hGH on adipose tissue response to short-term insulin stimulus. Explants were incubated for 24h in medium 199 with: a) no additions or b) 100 ng/ml IGH. After 24h, half of the explants were stimulated for 20min with 1µg/ml of insulin and homogenized in extraction buffer. The concentration, phosphorylation state and association of the proteins were studied using western blots. In adipocytes exposed to hGH for 48 hours, the amounts of the IRS-1, IRS-3 and PI3K decreased by 336% (P<0.01, n=6), 278% (P<0.05, n=7) and 268% (P<0.05, n=7), respectively. Consistent with effects observed after 48 hours, adipose tissue treated with hGH for 24h had concentrations of IRS-1, IRS-3 and PI3K decreased by 294% (P<0.01, n=5), 153% (P<0.01, n=8) and 295% (P<0.01, n=6), respectively. Short-term insulin stimulation increased degree of phosphorylation and associations of IRSs (P<0.01). Short-term insulin effects were altered by chronic in vitro incubation with hGH, including: amount of phosphorylated IRS-3 was reduced by 286% (P<0.05, n=7), and the amounts of IRS-1 and IRS-3 associated with PI3K were reduced by 4420% (P<0.10, n=6) and 284% (P<0.01, n=6), respectively. Results of this study suggest that chronic GH treatment in vitro alters the early steps of insulin signal transduction in rat adipose tissue, including decreased IRS-3 concentration.

Key Words: Insulin, Growth Hormone, Insulin Receptor Substrate (IRS)

Milk Protein and Enzymes

1356 Characterization of carbohydrate structure of MUC1 and MUCX in porcine and bovine milk by exoglycosidase treatment and lectin blot test. C. Liu*, A.K. Erickson, and D.H. Francis, South Dakota State University, Brookings, SD.

Mucins are glycoproteins characterized by a high level of O-linked glycosylation of their core proteins. Two types of mucins, MUC1 and MUCX, are found to be present in porcine and bovine milk. Little information is available about their carbohydrate portion. This study employed exoglycosidase treatment together with lectin binding studies to determine the carbohydrate structure of MUC1 and MUCX in porcine and bovine milk. Treatment with neuraminidase reduced the mobility of both mucins on SDS gels in both species, indicating the existence of terminal sialic acid (NeuAc) residues; treatment with β-galactosidase had no effect on the mobility of native mucins but decreased the mobility of neuraminidase-treated mucins, suggesting terminal β-D-galactose occurs more commonly in the penultimate position. Twenty five lectins were used to further identify certain carbohydrate structure associated with mucin core proteins. Regardless of species and mucin type, the presence of both N-linked and O-linked oligosaccharide chains was implicated by the binding of Concanavalin A and Jacalin. The presence of terminal N-acetylgalactosamine (GlcNAc) was indicated by the binding of soybean agglutinin lectin (SBA) and Vicia villosa lectin (VVA), which both bind to MUC1 less strongly than to MUCX, implying a difference in terminal GalNAc abundance. Some carbohydrate structures were found to be species-specific and mucin type-specific. Bovine MUC1 contained exposed β-D-Gal-(1,3)-D-GalNAc (T antigen) [peanut agglutinin (PNA) binding] while porcine MUC1 did not; terminal α(2,6)-linked NeuAc [elderberry bark lectin (EBL)] was found present in porcine MUC1 while it was lacking in bovine MUC1. Both porcine MUCX and Bovine MUCX contained exposed T antigen structure (PNA binding) and N-acetylgalactosamine (GlcNAc) [Solomon tuberosum lectin (STL) binding]; however, bovine MUCX had α(2,6)-linked NeuAc [Maackia amurensis lectin II (MAAL II)] and terminal α(2,6)-linked NeuAc which were absent in porcine MUCX. The complexity and diversity of mucin glycosylation imply the functional importance of mucin carbohydrate. Further studies on the carbohydrate structure of milk mucins may contribute to an understanding of their possible functions between mother and young.

Key Words: Bovine milk mucins, Porcine milk mucins, Carbohydrate structure

1357 Structural studies of bovine β-casein by CD, FTIR and molecular modeling. P. X. Qi* and H. M. Farrell, Jr., USDA-ARS-ERRC, Wyndmoor, PA, USA.

The caseins of milk form micelles to carry the otherwise insoluble calcium and phosphate which are indispensable nutrients for humans. To better understand the molecular basis for the calcium-phosphate transport complex, we studied the major component of this complex: β-casein. The assumption that β-casein is #rheomorphic# remains controversial. In this work, we report our studies on the association reaction of β-casein to address the question of whether or not a conformational change in the monomer precedes aggregation, or occurs as a result of aggregation. Circular dichroism (CD) and Fourier transformation infrared (FTIR) spectroscopies were used to investigate the temperature-induced changes in the secondary structure of the β-casein under physiological relevant conditions (water, pH and low ionic strength). The degree of self-association under these conditions was assessed by analytical ultracentrifugation. CD and FTIR spectroscopies, as well as secondary structure predictions suggest the possible existence of polyproline II left-handed helices in β-casein. These short helices may play an important role in the self-association process. Furthermore, CD and FTIR results show that the β-casein may fold considerably prior to self-association, but may further respond to close packing in the polymer. The binding of β-casein to hydrophobic probe 1-anilino-8-naphthalenesulfonate (ANS) indicates it may be a molten globule-like protein. Molecular modeling techniques were used to not only generate a three-dimensional structure but also provide dynamic information for the self-association process as well as its function in calcium transporting.

Key Words: β-Casein, Structure, Polyproline II

1358 Conformational change in alpha-lactalbumin produces an alternative biological function. K. Stokes and B Alston-Mills*, North Carolina State University, Raleigh, North Carolina, USA.

Research within the past 10 years has suggested that the structure of alpha-lactalbumin is essential to its function, both as the modifier protein in the lactose synthase complex and as a modulator of mammary epithelial cell (MEC) proliferation. To directly test this hypothesis, we treated 3 mammary cell lines with 5 lots of bovine alpha-lactalbumin that differed in purity and tertiary conformation. Protein purity was determined by one- and two-dimensional PAGE and UV-spectroscopy and protein fold was determined by both fluorescence and circular dichroism (CD). Two lots were purchased from Sigma (98H7003 and 98H7009) and used without further purification. PAGE revealed several minor impurities in lot 98H7003, but the major species was alpha-lactalbumin. Two wild-type (wt) recombinant lots were expressed, folded and purified: lot wt01 was pure and correctly folded and lot wt02 was pure, but misfolded. A third recombinant protein, D87A, was pure, but unable to bind calcium and lacked a well-defined tertiary structure. Correctly folded native alpha-lactalbumin (99H7029) and wild-type (wt01) and mutant (D87A) recombinant proteins did induce inhibition of MEC

proliferation. Only the misfolded native (98H7003) and wild-type re-combinant (wt02) proteins significantly inhibited the proliferation of the MECs (95% confidence). After 24 hour treatment with the misfolded, native protein (1mg/ml), cell proliferation was reduced by 87%, 90% and 14% in the MCF-10a, MCF-7 and MDA-MB-231 cell lines, respectively. Moreover recombinant lot wt02 (1mg/ml) also significantly inhibited the proliferation of MCF-10a and MDA-MB-231 by 12% and 21%, respectively. Circular dichroism revealed that wt02 had increased helical content which greatly contributed to its altered secondary structure. Alpha-lactalbumin protein in native and various non-native confor-mations have been isolated from various milks. The data presented here is in agreement with published reports and suggest that changes in the secondary of alpha-lactalbumin can produce a conformation that modulates cell proliferation in vitro.

Key Words: alpha-lactalbumin, protein conformation, cell proliferation

1359 Estrogen response of the human lactoferrin promoter in mammary gland cells. K. Stokes1, C. Teng2, and B. Alston-Mills11, 1 North Carolina State University, Raleigh, North Carolina USA, 2 National Institutes of Environmental Health Sciences, Research Triangle Park, North Carolina USA.

It is well documented that the expression of lactoferrin in the uterus is induced by estrogen. However, little data is available concerning the regulation of lactoferrin expression in the mammary gland. We employed transient transfection assays using mammary epithelial cell lines (MEC) to determine whether diethylstilbestrol (DES), a potent environmental estrogen, could stimulate human lactoferrin promoter activity in vitro. The estrogen response is mediated by the estrogen receptor (ER) through a ternary estrogen response element (ERE) and the estrogen receptor related receptor (ERR) through the steroid factor response element (SFRE). We demonstrated expression of these receptors in the human MEC's MCF-7 and MCF-10a using RT-PCR methods. Both cell lines endogenously express ERR-alpha but only the MCF-7 cells express ER-alpha. Co-transfection of the reporter constructs and the ER-alpha expression vector, followed by 24 hour DES (10nM) treatment stimulated estrogen response activity (ERE/ERR) in both cell lines. MCF-10a cells. Mutational analysis of the potential cisteroregulatory elements revealed that both elements are essential for maximal estrogen response. Mutation of the ERE decreased DES-induced promoter activity to 3-fold in MCF-7 cells and mutation of the SFRE completely abolished DES-induced promoter activity. The same trend was observed in the MCF-10a cells. These data suggest that lactoferrin is an estrogen-inducible gene in the mammary gland as well as the uterus and support recent reports of cross-talk between ER and ERR during estrogen signaling.

Key Words: human lactoferrin, gene regulation, diethylstilbestrol

1360 Disulfide bonding patterns between β-lactoglobulin and κ-casein in a heated and spray-dried milk-model. A. Bienvenue11, C.S. Norris2, M.J. Boland2, L.K. Creamer1, and R. Jimenez-Flores1, 1 DPTC, California Polytechnic State University, San Luis Obispo, CA, 2 New Zealand Dairy Research Institute, Palmerston North, New Zealand.

The heat treatment used during the manufacturing of milk powder causes protein interactions that define functionality (Singh, H. & Creamer, L.K. 1991). Moreover, the genetic variant of β-lactoglobulin (β-LG) in homozygous milk influences dramatically its properties during heat processing (Hill, J.P. et al. 1998, US Patent 5,850,804). To better understand the effects of processing on the functionality of milk powder we characterized at the molecular level the protein-protein interactions after heating and drying. The objective of the project was to determine the position of the heat-induced disulfide interchange between β-LG and κ-casein (κ-CN). The powder sample was produced in the pilot plant of the Cal Poly DPTC in San Luis Obispo, CA. A simplified milk system was created by mixing affinity-purified β-LG (β-LG genetic variant AB) to casein micelles obtained by filtration of raw milk (κ-CN variant AA; β-LG variant BB) through a 0.1mm pore size ceramic membrane. The mixture was heated at 90°C for 15 minutes and spray dried. The high molecular weight molecules were segregated by size exclusion chromatography (Rasmussen, L.K. & Petersen, T.E., 1991), identified by SDS-PAGE, and hydrolyzed by trypsin. The native and disulfide bonded-reduced hydrolysates were analyzed by HPLC-MS at the NZDRI Palmerston North, NZ. Our SDS-PAGE analysis shows that we isolated a disulfide-linked protein polymer that contained predominantly κ-CN and β-LG. By comparing our mass spectroscopy results to tryptic digest data banks, we identified 42 peptide fragments including 11 disulfide-linked peptides. We identified three different types of disulfide links: 1) The expected (Rasmussen et al. 1992) intermolecular bridges between two κ-CNs (molecular weight 111,000 Da) connected Cys11 to Cys11 and κ-CN Cys88 to κ-CN Cys11. 2) The heat induced association of two β-LG linked β-LG AA Cys66 to β-LG BB Cys106/119/121 and β-LG Cys160 to β-LG BB Cys106/119/121. 3) The heat-induced covalent bonding between β-LG and κ-CN involving κ-CN Cys88 to β-LG Cys66, κ-CN Cys11 to β-LG Cys106, and κ-CN Cys11 to β-LG BB Cys106/119/121. These peptides aid in the elucidation of protein interactions in dried milk.

Key Words: Heat-interactions, Disulfide bonds, Milk Powder

1361 Interactions between β-lactoglobulin and xanthan gum studied by capillary electrophoresis. M. Girard1, S.L. Turgeon1, and S.F. Gauthier1, Universite Laval, Quebec, Canada.

Protein-polysaccharide interactions are of great interest to the food industry. The polysaccharide xanthan gum is often incorporated in dairy products and can interact, under certain conditions, with β-lactoglobulin, the major whey protein. Because these interactions can influence the behavior of the biopolymers, they must be investigated. The aim of this work was to determine the strength and nature of the interactions under different conditions. A capillary electrophoresis technique has recently been developed to measure the interactions between homogeneous molecular weight polymers. This technique, known as Frontal Analysis Continuous Capillary Electrophoresis (FACE), has been applied successfully to the study of interactions between xanthan gum, a heterogeneous biopolymer, and β-lactoglobulin. With FACE technique, it was possible to determine precisely the amount of proteins that was not bound to the xanthan gum. The pH values studied were 5 and 6. The impact of the molecular weight on the interactions was assessed using native (5.36*10^5 Da) and microfluidized (3.25*10^7 Da) xanthan gum. Binding constants and binding site sizes were obtained with modified Scatchard plots. The binding constants were 8.96*10^7 M-1 and 5.11*10^7 M-1 for β-lactoglobulin/xanthan gum and 7.49*10^2 M-1 and 3.08*10^3 M-1 for β-lactoglobulin/microfluidized xanthan gum, at pH 5 and 6, respectively. The effect of the pH on the binding constants revealed the existence of electrostatic interactions between the biopolymers. Lower molecular weight xanthan gum had weaker interactions with β-lactoglobulin. The shape of the binding isotherms showed that the xanthan gum became saturated with proteins at a 10/1 protein/polysaccharide ratio.

Key Words: β-lactoglobulin, Xanthan Gum, Interactions

1362 Coisolation of Plasmin/Plasminogen with Xanthine Oxidoreductase. D.A. Clare1, G.L. Catignani1, and H.E. Swaisgood, Southeast Dairy Foods Research Center, Dept. of Food Science, NCSU, Raleigh, N.C.

Bovine milk xanthine oxidoreductase (XOX/XDH) was purified from fresh cream using a new combination of experimental methods. The initial goal was to maximize retention of xanthine dehydrogenase (XDH) activity during this process; thus, we added 50 mM dithiothreitil (DTT) at the beginning step. Ion exchange chromatography was performed using DEAE and hydroxyapatite resins, respectively. Peak protein fractions, as determined by measuring the A280nm of the eluate, were evaluated for their purity by SDS-PAGE. XDH activity was monitored using hypoxanthine and nitro blue tetrazolium (NBT). Additional assays, with xanthine and nicotinamide adenine dinucleotide (NAD+), were also made with the most highly purified samples. Xanthine oxidase (XOX) activity was detected using hypoxanthine and molecular oxygen. Over time, we noted the slow appearance of smaller molecular weight protein bands, and their numbers increased during storage at refrigeration temperatures even in the presence of a high salt concentration (0.2M). We tested these samples for protease activity using polycrylamide gels that were incorporated with casein. These zymograms (InVitrogen, Inc.) also contained an azan dye in the background of the gel to contrast the cleared zone produced by hydrolysis of casein. We have identified plasmin (PL) and plasminogen (PG) in most of the highly active XOX/XDH fraction using Western blotting techniques and an antibody specific for plasminogen. Plasmin enzymatic activity was measured using the substrate, tosyl-glycyl-prolyl-lysine-4-nitroanilide acetate (Chromozym PL
1363 Identification of catalytic amino acid residues at the active site of mouse glucosidase II. Jie Feng* and Inder K. Vijay*1, 1University of Maryland.

Following the action of glucosidase I to clip the terminal α1,2-linked glucose, glucosidase II sequentially cleaves the two inner α1,3-linked glucosyl residues from the oligosaccharide, Glcα1,2Glcα1,3Glcα1,3Man9GlcNAc2, of the incipient glycoprotein during its biosynthesis. A model has been proposed in which the action of glucosidase II, in conjunction with calnexin and calreticulin, has been shown to facilitate the proper folding of N-linked glycoproteins in the secretory pathway. The enzyme is a heterodimeric protein in which α subunit has the catalytic activity, while β subunit provides the ER localization signal. Sequence alignments and analysis showed that the enzyme belongs to the glycoside hydrolase Family 31 with a putative active site that contains the DMNE motif. To obtain experimental evidence to support this hypothesis, mouse glucosidase II gene was used to express the enzyme as a histidine-tagged fusion protein in S9 insect cells. The enzyme was expressed by co-infecting the cells with recombinant baculoviruses containing the genes of α and β subunits, and partially purified by Ni++-agarose affinity chromatography. The enzyme expressed as fusion protein is catalytically active. It is a high mannose glycoprotein as it bound to concanavalin A-Sepharose beads, and its electrophoretic mobility was altered by treatment with endoglycosidase H. A total of nine mutations were carried out in the DMNE motif. The D564N, E567Q and scramble mutants completely lost the enzyme activity, while the other mutants, D564E, E567D, M565N566/AA, D-E-exchange, MN/AA-D-E-exchange, and F571A retained over 70% of the enzyme activity. The results indicate that the D564MNE567 motif is within the active site of the enzyme and Asp564 and Glu567 represent the acid-base catalyst. This work was supported by N.I.H. grant GM59943.

Key Words: glucosidase II, active site

1364 Stimulation of the functional expression of glucosidase I by calnexin and identification of catalytic Amino acids at its active site. Xiaoling Zhang* and Inder K. Vijay*1, 1University of Maryland.

The cDNA of rat glucosidase I was incorporated in-frame into pcDNA3.1A (-) MycHis and pBlueBacHis2A and expressed in COS7 and S9 cells, respectively. The fusion protein of the enzyme was expressed as a doublet of 93 and 95 kDa, which merged into a single 93 kDa polypeptide after deglycosylation with N-glycanase. The expressed fusion proteins had low catalytic activity. It was speculated that incomplete folding may be the cause. Co-expression of several molecular chaperones was investigated to enhance folding of the over-expressed enzyme. Among the chaperones examined, calnexin gave the best results. A physical association between calnexin and glucosidase I was shown by co-immunoprecipitation of both the enzyme and calnexin from cell lysates. Mutational analysis of amino acid residues within the previously-proposed substrate-binding, #glucosyl motif#, E523HHL-D96RCLC, showed that aspartate and glutamate within this motif serve as the acid-base pair for the catalytic activity of the enzyme. Importantly, a double switch mutation, in which the positions of aspartate and glutamate within the motif are exchanged, retains full enzyme activity. Thus, the active site is flexible and engages in a dynamic interaction with the substrate. Glucosidase I cloned in higher eukaryotes also shows a highly conserved N-glycosylation sequon, NIT in close vicinity to the glucosyl motif. Mutation of asparagine to glutamine in this sequon of rat cDNA of the enzyme gave expression to non-glycosylated protein in COS7 cells. The non-glycosylated mutant enzyme still retained >90% of the activity of the WT enzyme, consistent with our earlier observation on the enzyme purified from the rat mammary gland. Calnexin has been reported to be a lectin-like protein and shown to interact primarily with the glucose-containing oligosaccharide of nascent glycoproteins. Significantly, it was shown to associate with the non-glycosylated form of the enzyme, albeit weakly. (Supported by N.I.H. grant GM59943 and CGP of MAES).

Key Words: glucosidase I, active site

1365 Photoaffinity labeling of the active site of glucosidase I. A.V. Romanouk2, A. Silva1, and I.K. Vijay*1, 1University of Maryland.

N-glycosylation represents one of the most common protein modifications of eukaryotic cells. Regulation of glycosylation is critical for normal physiology and for many pathological conditions. Glucosidase I (Glc I) clips the terminal α1,2-linked glucose of Glc3Man9GlcNAc2-polyopeptide and triggers the post-translational folding and maturation of the incipient N-linked glycoprotein. It is, therefore, critically positioned to control the assembly of this important class of glycoproteins. Our laboratory has been investigating the biosynthesis and regulation of mammalian glycoproteins for a number of years. Recently, we identified and proposed ERHDLRRCW as the substrate binding motif in the active site of mammalian glucosidase I. To probe the active site of the enzyme, we synthesized several novel photoactive reagents of 1-deoxynojirimycin (DNM); N-alanyl DNM, N-glycyl-DNM, N-carboxyethyl-DNM and the photoactive compound (4-[p-azidosalicylamido]butylamido-pentyl-1-DNM (ASBA-P-DNM). All DNM compounds were analyzed as potential inhibitors of Glc I, and ASBA-P-DNM was shown to be the most effective inhibitor of the enzyme. [125]ASBA-P-DNM was used to photo label the purified Glc I enzyme from the bovine mammary gland. Mass spectrometric analysis of the specifically tagged peptide of Glc I along with the information from the cDNA sequence and the substrate-binding motif will be used to map the architecture of the enzyme. (Supported by NIH grant GM59943)

Key Words: glucosidase I, photoaffinity labeling, active site

1366 Molecular models for bovine αs2-casein. P.D. Hoagland* and H.M. Farrell, Jr., USDA ERRC, Wyndmoor PA.

To enable future molecular modeling of the casein sub-micelle, models for αs2-casein were constructed to complement existing models for αs1-, β-, and κ-caseins. Predicted helical structure, based on theoretical and experimental evidence, was used to organize the secondary structure of the seed model into five domains. Each domain was modeled using standard minimization and dynamics methods to first identify possible local interactions. The entire protein was then modeled using a negatively charged N-terminal domain [I175-G177], a spacer helix [I76-I90], a neutral hydrophobic domain [I91-I128], a polar/ionic [I29-I143] domain, a long spacer helix [I144-I176], and a positively charged C-terminal domain [I177-I207]. The models favored electrostatic interactions between the positive C-terminal domain with the negative N-terminal domain. These interactions arose from phosphoserine-arginine/synine ionic pairs. They contributed greatly to the large negative minimization energy. The central hydrophobic domain [I91-I128] was directed to the exterior by its neighboring short spacer helix. An internal disulfide bond between Cys36 and Cys40 did not significantly alter the secondary structure of the N-terminal domain. This bond was located in an exterior loop that formed as a result of neighboring phosphoserine cluster, [I56-I58, I61], interactions with the local Arg45 and distant Arg160, Arg170 and Arg207. In general, ionic interactions observed in models built in vacuo persisted after solvation with water. The organization of these domains can be expected to contribute to the observed functional properties of αs2-casein. Through ionic interactions, it can self-associated or form tight complexes with the other casein proteins. In the presence of Ca++ + αs2-casein can help assemble and stabilize casein sub-micelles through its 2 clusters of phosphoserine in the N-terminal domain. See text for more information.

Key Words: αs2-casein, molecular model, phosphoserine


The effect of sugars in dairy products and their aggregation processes needs further investigation to improve the understanding on interrela-
tions among water, proteins, lipids and sugars used in so many formul-
ations. The influence on rheological and microstructural properties of sucrose (0-66%) w/v) or a mixture of sucrose + glucose (76%) w/v) in the aqueous phase of oil-in-water emulsions and emulsion gels based on sodium caseinate (1.4% w/v) at n-tetradecane (30% v/v) has been inves-
tigated. The influence of sucrose (0-70% w/v) on pure caseinate gels (3%
w/v) has also been studied. The development of a three-dimensional network, following slow acidification on addition of glucono-δ-lactone granules (0.3 g GDL / g protein), was followed through the resulting increase in the small-deformation shear moduli ($G'$ and $G''$) at 25.0°C. Sugar concentrations greater than 60% w/v led to larger emulsion droplets. Added sugar was reported to reduce gelation times in all cases for emulsion and protein gels, especially at a high sugar/protein ratio. Sugar was also found to affect the large deformation rheology, promoting strain-weakening and a shorter linear regime. Confocal scanning laser microscopy has been used to detect the emulsion droplet network (dried with Nile Red) or the caseinate network (dried with Rhodamine B). High surfactant concentration seemed to affect the microstructure of emulsion and protein gels, leading to a more uniform network compared to sugar-free systems. In general, the pore size distribution of caseinate gels decreased with increasing surfactant concentration and different correlations from image analysis have been obtained.

**Key Words:** Sugar, Acid-induced gelation, Caseinate gels

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1368 Impact of genetic variants of $\beta$-lactoglobulin on their binding capacity to peptide $\beta$-LG 102-105. I. Noisieux*, S.L. Turgeon, and S.F. Gauthier, Centre STELA, Université Laval.

In previous work, it was demonstrated that some peptides can bind to $\beta$-lactoglobulin (BLG) under specific physicochemical conditions, and that material absorbing at 214 nm was released from the protein following its interaction with hydrophobic peptides $\beta$-LG 102-105 and $\alpha$-LG. The aim of the present study was to evaluate the binding capacity of $\beta$-LG AB, A and B for the peptide $\beta$-LG 102-105, an hydrophobic peptide of $55.7\,\text{Da}$. This peptide (1000 $\mu$M) was combined with three concentrations (0.50 and 100 $\mu$M) of $\beta$-LG A, $\beta$-LG B and two different mix of $\beta$-LG AB, using different physicochemical conditions: pH 6.8 and 8.0, temperature of 25 and 40°C, and buffer molarity of 0.05 and 0.10 M. After overnight contact between $\beta$-LG and peptide, solutions were filtered (Microcon, MWCO 10 KDa) and the amount of bound peptide was quantified by RP-HPLC (column C-18). Results indicated that $\beta$-LG variant A bound 16 to 92% of the peptide $\beta$-LG 102-105 depending of physicochemical conditions under study, whereas the binding capacity of $\beta$-LG B and $\beta$-LG AB for this peptide varied from 0 to 48%. All the $\beta$-LG variants led to the release of material absorbing at 214 nm following their interaction to the peptide, but material released from $\beta$-LG A was different than those observed for variant B or for the mix AB. The higher binding capacity of $\beta$-LG A compared to $\beta$-LG B could be explained by the different conformation of the EF loop adopted by these variants at neutral pH.

**Key Words:** $\beta$-Lactoglobulin, Variant, Peptide

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1369 Study on the molecular mass changes of bovine k-casein glycomacropeptide and on its separation in ultrafiltration with and without application of electric fields. 1. I. Noisieux*, Y. Pouliot1, M. Britten2, J. Noel, and R. Lebrun3, 1Dairy Research Center STELA, Université Laval, 2Food Research and Development Center, FRDC, 3Laboratory of engineering of membrane process, UQTR.

Glycomacropeptide (GMP) constitutes a potential ingredient for the development of functional foods or nutraceuticals. The use of membrane separations for the purification of GMP at large scale is however limited by the heterogeneity of its molecular mass. GMP has a molecular mass of 7 kDa but polymeric forms of GMP can have mass greater than 40 kDa. Variations of the molecular weight of GMP must be limited in order to facilitate its passage on the side permeate during the ultrafiltration of whey. The objective of this work was to identify the physicochemical conditions limiting polymerization. GMP was prepared from the hydrolysis of sodium caseinate by chymosin (60 min, 35°C, pH 6.6). The enzymatic reaction was stopped by an adjustment at pH 4.6 and a heating (1 min, 80°C). The peptide was filtered, dialyzed (MWCO 3.5 kDa) and freeze-dried. An isoelectric point of 4.18 was determined experimentally. The molecular association behavior of GMP was studied as a function of its pH (3.5 to 7.5), ionic strength (0.02 to 0.14), temperature (5, 25 and 50°C) and peptide concentration (0.15 to 2.00% w/v). Size exclusion chromatography (HPSEC) showed that the size of the GMP was minimal at pH lower than 4.0, at 50°C and at ionic strength of 0.14. Various fractions separated by HPSEC were analyzed in reversed phase chromatography (RP-HPLC). No evidence was found that the associative behavior of GMP would be related to its level of glycosylation. Model solutions of 0.1% (w/v) GMP at pH 3.0 and 4.6 were ultrafiltered using 10 or 30 kDa UF-membranes. Superimposing an electrical field (20 or 40 V/m, anode on the permeate side) at pH 3.0 and 4.6 had limited impact on the transmission of GMP but improved UF-flux.

**Key Words:** Glycomacropeptide, Ultrafiltration, Electric fields

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1370 Characterization of heat-induced whey protein-anionic surfactant complexes. H.J. Giroux* and M. Britten, FRDC, Agriculture and Agri-Food Canada, St-Hyacinthe, QC, Canada.

Low molecular weight surfactants interact with proteins and modify their structure, thermal stability and functional properties. Three anionic surfactants (sodium dodecyl sulfate (SDS), sodium stearoyl-2 lactylate (SSL) and diacetyl tartaric acid ester of monoglyceride (DATEM)) were mixed with whey protein dispersions at concentrations ranging from 0 to 640 $\mu$mol/g protein. Thermal behavior was studied by differential scanning calorimetry at pH 7.5. Protein surfactant mixtures were heated at 75°C for 30 min (pH 7.5) and the resulting complexes were analyzed. Zeta potential was determined by microelectrophoresis. Surface tension was measured using du Noy ring method. Protein solubility profile was established between pH 2 and 6. Denaturation temperature of whey protein increased with anionic surfactant concentration and at different surfactant concentrations larger than 80 $\mu$mol/g protein. Maximum denaturation temperatures for protein dispersions mixed with SDS, SSL and DATEM were respectively 85.0±0.3, 81.7±0.7 and 77.4±0.6°C. Zeta potential of heat-induced complexes decreased with increasing surfactant concentration and leveled off at concentrations larger than 320 $\mu$mol/g protein. The surface tension of mixed dispersions was measured as a function of surfactant concentration. The profiles before heating showed a transition associated with the unfolding of the protein structure. After heat treatment, this transition disappeared except for low protein concentration. Heat induced complexes showed low solubility between pH 4.8 and 5.4. The pH where minimal solubility occurred shifted to lower values when the concentration of surfactant increased. This shift resulted from the effect of negatively charged surfactants on the isoelectric point of complexes. The high pH portion of the solubility profile suggests that DATEM, unlike SDS or SSL, does not adsorb extensively to whey proteins. Our results confirm that hydrophobic interactions is the main factor responsible for the formation of heat-induced complex between whey protein and anionic surfactants.

**Key Words:** Whey protein, Surfactants, Heat

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1371 Characterization of bovine lactoferrin isolates by cation-exchange chromatography. G. Brisson*1, M. Britten2, and Y. Pouliot1, 1Dairy Research Centre (STELA), Laval University, Quebec (Quebec), Canada, 2Food Research and Development Centre (FRDC), St-Hyacinthe (Quebec), Canada.

Lactoferrin isolates (>85% of total proteins) are sold as bioactive components for use as nutraceuticals. Lactoferrin is an iron-binding glycoprotein that can be purified from bovine milk or from cheese whey. Two isomeric forms of lactoferrin have been reported in bovine milk, revealing differences in one glycosylation site. The objective of the present work was to investigate the performance of a cation-exchange chromatography technique using a S-HyperD column for the characterization of the lactoferrin profile in bovine commercial lactoferrin isolates. The lactoferrin elution profile was obtained using a 50 mM phosphate buffer (pH 7.0) with a sodium chloride (1.0 M) sequential step gradient. Three commercial bovine lactoferrin isolates were studied and each was fully separated into three main peaks. Peak fractions were analyzed by sodium dodecyl sulphate polyacrylamide gel electrophoresis (SDS-PAGE) and reverse phase chromatography (RP-HPLC) and all three peaks were identified as lactoferrin. The first two peaks are associated to the two different glycosylated isomeric forms of lactoferrin in milk, as assessed by SDS-PAGE. The third peak detected is corresponding to another lactoferrin molecular form. The nature of this form needs to be further investigated but we suggest that is corresponding to differences in lactoferrin glycosylation level, possibly related to the raw material used for the purification. The experimental conditions used in our study have allowed the detection of minor fractions of lactoferrin isomeric forms.

**Key Words:** Lactoferrin, Cation-exchange chromatography

Thermolysin is a metalloendopeptidase that requires calcium to maintain its structural stability. The objective of this study was to evaluate the effect of calcium ions on the reaction products released during thermolysin hydrolysis of tryptic fragments from β-casein. Tryptic fragments β-CN 1-25 and β-CN 29-99 were isolated from a tryptic hydrolysate of purified β-casein. Both fragments were solubilized (2 mg.mL⁻¹) in water or Tris buffer (50 mM) added with CaCl₂ (0.1 and 10 mM), then hydrolysed at 40°C with 0.01% of thermolysin. During hydrolysis, aliquots were taken over a 24 hours period and reaction products were identified by mass spectrometry (LC-MS and MS-MS). Results indicated that calcium ions enhanced the kinetics of reaction, and modified the peptidic profile resulting from thermolysin hydrolysis of both fragments. Specifically, the sequence β-CN 6-22 which contains 4 phosphoserine residues was found in higher proportion in hydrolysate prepared without calcium than in its presence. Also, the presence of calcium seemed to promote the cleavage of the peptide bond E₁₁-Y₁₂, yielding to large amount of the sequence β-CN 6-11. Binding of calcium ions to phosphoserine residues thus could influence the attack of β-casein by thermolysin and might be use to produce specific peptide sequences during hydrolysis of β-casein with thermolysin.

Key Words: β-casein, Thermolysin, Enzyme specificity

1373 Use of a model system to determine the effects of milk protein and denatured whey protein concentrations on mass balance during cheese making. N. Remillard*, G. Trudeau*, and M. Britten, 1FRDC, Agriculture and Agri-Food Canada, St-Hyacinthe, QC, Canada, 2Agropur, Granby, QC, Canada.

The distribution of milk constituents between cheese and whey is a critical issue for cheese factories. A laboratory scale model system has been developed in order to determine mass balance during cheese making. Coagulation vats (12 x 12 cm) with 144 ml capacity were used. A cutting device made of 11 parallel and equally spaced blades produced 1 cm² identical coagulum cubes. Curd cooking was performed by placing vats in a water bath under orbital stirring. A screen was placed between the vats and the covers; reversing the vats allowed whey drainage and curd recovery. Drained curds were centrifuged for a second whey extraction. Total mass recovery averaged 98.6%. Composition analyses of cheese milks and wheys allowed calculation of protein and fat retention coefficients. The model system was used to study the effects of milk protein (MP) concentration and the addition of denatured whey protein (DWP) on Mozzarella cheese mass balance. Skim milk true protein concentration was adjusted between 2.7 and 3.3% by the addition of milk ultrafiltration retentate or permeate. Whey protein concentrate was heat denatured, homogenized and added to milk at levels ranging from 0 to 0.3% on a true protein basis. The fat to protein ratio was standardized to 1.4 with cream. Cheese milks were prepared according to a split plot factorial design (2³) repeated four times. Cheese moisture increased from 44.4 to 46.7% when 0.3% DWP was added to milk. Adjusted yield (Y) increased linearly with MP concentration (dY/dMP = 3.2) and DWP level (dY/dDWP = 1.8). However, adjusted yield leveled off with DWP higher than 0.2%. When MP concentration was higher than 3.0%, protein retention was not affected by DWP. However at lower MP concentration (2.7%), increasing DWP level reduced protein retention coefficient (from 0.799 to 0.792). Lipid retention tended to increase with increasing MP concentration, which explains the strong effect of MP concentration on adjusted yield compared to the effect of DWP.

Key Words: cheese, mass balance, whey protein


The Enviropig™ produces a salivary phytase enzyme encoded by the AppA phytase gene from Escherichia coli. The objective of this research was to compare the biochemical and catalytic properties of the pig salivary phytase with those of the phytase produced from the same gene expressed in E. coli. The phytase in saliva of a transgenic phytase pig from a representative transgenic line and the one from E. coli were purified to homogeneity by a series of chromatographic steps and their properties compared. As previously reported the salivary phytase was glycocalyzed with a molecular mass of 50,844 Da while that produced by E. coli was unglycosylated with a mass of 44,708 Da. The salivary phytase exhibited Kₘ and Vₘₐₓ values of 0.27 ± 0.02 mM and 1,400 ± 30 µmol (mg protein)⁻¹·min⁻¹, respectively, for the hydrolysis of phytate while the phytase produced in E. coli exhibited Kₘ and Vₘₐₓ values of 0.29 ± 0.03 mM and 1,775 ± 50 µmol (mg protein)⁻¹·min⁻¹, respectively. The Kₘ values were similar but the Vₘₐₓ values were different (P < 0.05). Both enzymes hydrolyzed phytate with maximum activities at pH 4.5, and both initially cleaved the 6-position of phytate and formed the same intermediate inositol phosphate degradation products. The salivary phytase and the E. coli phytase were stable in the presence of pepsin in buffered solutions at pH values of 1.5 and above, but both enzymes lost activity in the presence of stomach contents at pH 1.5, but not pH 2.0 suggesting the presence of a destabilizing factor active in stomach contents at low pH. Because stomach contents are at a pH value above 2.0 during feed consumption and digestion, inactivation of phytase below pH 2 is not a serious concern under normal physiological conditions.

Key Words: Phytase, Saliva, Enviropig™


The objectives of this study were to compare true phosphorus (P) digestibility and the endogenous P outputs between the transgenic growing-finishing enviro-pig™ and the non-transgenic growing-finishing pig by regression analysis technique. Four transgenic G1 phytase pigs, with average initial and final BW of 31 and 51 kg respectively were fitted with a simple T-cannula at the distal ileum and fed four diets according to a 4 x 4 Latin square design. The diets were cornstarch-based and contained four levels of P (0.99, 1.95, 2.94 and 3.96 g/kg DM) from soybean meal (SBM). Chromic oxide (0.35%) was added as a digestibility marker. Each experimental period consisted of 8 d with 4-d adaptation and 4-d collection of salivary juice, ileal digesta and fecal samples. There were no effects (P > 0.05) of diets and periods as well as circadian rhythm (am vs. pm) on salivary phytase activity (102.8 ± 48.9 - 104.6 ± 69.3 µmol/mg protein/min). Compared with the results of the non-transgenic growing-finishing pig reported in our previous studies (Ajakaiye et al., 2001, J. Anim. Sci. 79 suppl. 1, 397), there were differences (P < 0.05) in true ileal (108.5 ± 3.7 vs 59.0 ± 8.1%) and fecal (101.9 ± 3.9 vs 51.3 ± 7.9%) P digestibility values in SBM. However, there were no differences (P > 0.05) in the ileal (0.58 ± 0.09 vs 0.58 ± 0.18 g/kg DMI) and the fecal (0.66 ± 0.11 vs. 0.45 ± 0.21 g/kg DMI) endogenous P outputs between the transgenic and the non-transgenic growing-finishing pigs. In conclusion, the transgenic growing-finishing enviro-pig™ can completely digest and absorb P associated with SBM with no changes in the recycling and outputting the gastrointestinal endogenous P.

Key Words: Phosphorus, True digestibility, Growing-finishing transgenic phytase pig

An experiment was conducted to evaluate the efficacy of a new phytase preparation (PhyA) in comparison with a commercially available phytase representing the largest share of the phytase market (PhyB). Weaning piglets (n=24, 6.6 kg initial wt.) were divided into 4 groups consisting of 6 animals each. The pigs were fed corn-soybean meal diets individually in metabolic cages. They were fed ad libitum for 27 d. The diets were supplemented with 500 FTU phytase/kg feed. Phytase proved ineffective for young weaned pigs. DCP supplemented diets (3) (S plus 500 FTU phytase/kg feed (Ph+)), 3) S minus 6.3 kg DCP per metric tonne of mixed feed (-DCP) and 4) -DCP plus 500 FTU phytase/kg feed (Ph-). Diets were milk-based and containing 4,167 kcal DE/kg, 1.75% total lysine in Wk1, and 3,810 kcal DE/kg, 1.6% total lysine in Wk2 and 3. Feed and water were provided ad libitum. Piglets were weighed on d0 and 20. Daily FI per pen was recorded from d0 to 20. Data were analysed using the GLM procedure of MINITAB. S pigs grew faster to a heavier 20 kg weight than Ph and Ph pigs. -DCP pigs performed worst (DWG 330, 286, 298 and 262 g/d, respectively, SEM 9.0, P < 0.01; d20 weight 13.6, 12.8, 13.0 and 12.3 kg, respectively, SEM 0.17, P < 0.01). DCP supplemented diets performed best. Removal of DCP reduced performance. This was partly counteracted by phytase inclusion, however, phytase unexpectedly caused a fall in performance when added to the standard diet. This work suggests phytase cannot completely replace DCP in milk-based diets for early-weaned pigs.

Key Words: Phytase, Weaner pig, Growth


This study was carried out to evaluate the effects of adding phytase and organic acid on growth performance, nutrient digestibility, and inorganic phosphorus and calcium of serum in nursery pigs fed corn-soybean meal diets. A total 60 crossbred pigs (average 15.14 ± 0.32 kg BW, Landrace × Duroc × Yorkshire) were used in these experiments. The pigs were allotted into five treatments. Each treatment had four replicates with three pigs per replicate. This study was carried out for 20 days. The five treatments were: Control (diet: Diet was formulated with 85% of NRC requirement for P), PP (Control diet + plant phytase 0.8%), MP (Control diet + microbial phytase 0.1%), PMP (Control diet + plant phytase 0.8% + microbial phytase 0.1%) and PMPM (Control diet + plant phytase 0.8% + microbial phytase 0.1% + organic acid 2%). For all period, average daily gain was increased by MP compared with PMP (P < 0.05). Gain/feed was successfully improved by PM compared with PMP (P < 0.05). There were no significant differences in DM and N digestibility among the treatments. PP and PM had improved digestibility of Ca compared to PMP (P < 0.05). Pigs fed PP and MP tended to have higher digestibility of P than pigs fed PMP (P < 0.05). Calcium content in serum of PMO was significantly different among the treatments (P < 0.05). However, PM was lower than other treatments on calcium content of serum (P < 0.05). MP was higher in inorganic phosphorus of serum than other treatments (P < 0.05). In conclusion, phytase supplementation in pig diet improved growth performance and nutrient digestibility. However, there was no synergic effect between phytase and organic acid supplementation.

Key Words: Pigs, Phytase, Organic acid

1378 Phytase proved ineffective for young weaned pigs. H. M. Miller1 and P. Topley2, 1University of Leeds, Leeds, UK, 2Primary Diets Ltd, Malmesbury, UK.

European countries are keen to reduce phosphorus pollution and hence favour using phytase in pig diets instead of inorganic phosphates. Although phytase is widely used in grower-finisher diets little published information exists for starter diets. This experiment aimed to investigate the effect of including phytase instead of an equivalent amount of dicalcium phosphate in starter diets on growth performance of pigs. One hundred and twenty eight piglets (62.5% Large White, 25% Landrace, 12.5% Duroc) were weaned, at 23.86 days of age and 7.0 0.12 kg BW, into commercial flatdeck accommodation. Eight piglets were allocated to each pen (1.99 m²) on the basis of weight, litter and sex. Four pens were randomly allocated to one of four treatments. Treatments were: 1) standard diet, 2) S plus 500 FTU phytase/kg feed (Ph+), 3) S minus 6.3 kg DCP per metric tonne of mixed feed (-DCP) and 4) -DCP plus 500 FTU phytase/kg feed (Ph-). Diets were milk-based and formulated to contain 4,167 kcal DE/kg, 1.75% total lysine in Wk1, and 3,810 kcal DE/kg, 1.6% total lysine in Wk2 and 3. Feed and water were provided ad libitum. Piglets were weighed on d0 and 20. Daily FI per pen was recorded from d0 to 20. Data were analysed using the GLM procedure of MINITAB. S pigs grew faster to a heavier 20 kg weight than Ph and Ph pigs. -DCP pigs performed worst (DWG 330, 286, 298 and 262 g/d, respectively, SEM 9.0, P < 0.01; d20 weight 13.6, 12.8, 13.0 and 12.3 kg, respectively, SEM 0.17, P < 0.01). DCP supplemented diets performed best. Removal of DCP reduced performance. This was partly counteracted by phytase inclusion, however, phytase unexpectedly caused a fall in performance when added to the standard diet. This work suggests phytase cannot completely replace DCP in milk-based diets for early-weaned pigs.

Key Words: Phytase, Weaner pig, Growth

1379 Phytase and dietary zinc and copper effects on performance and mineral status of grow-finish pigs. J. W. Spears*, M. D. Cons1, E. van Heugten1, W. L. Flowers, and G. M. Hill2, 1North Carolina State University, 2Michigan State University.

Two-hundred and forty pigs (22.4 kg initial wt) were used in a 2 x 5 factorial design to estimate Zn and Cu requirements of grow-finish pigs fed phytase. Zinc was added as ZnSO₄ to provide 0, 10, 20, 30 or 60 ppm supplemental Zn and Cu (from CuSO₄) was supplemented at 0 or 5 ppm. Two treatments with no added phytase were also included in the experimental design. One non-phytase treatment was supplemented with adequate Zn (60 ppm) and Cu (5 ppm) while the other supplied no supplemental Zn or Cu. The control (no added Zn or Cu) growing and finishing diets analyzed 38 and 34 ppm of Zn and 6.9 and 5.3 ppm of Cu, respectively. Phytase (Allzyme®, 150,000 PTU/kg) was added to provide 11,500 PTU/kg diet and growing and finishing diets were formulated to contain 0.4 and 0.3% total P, respectively. Phytase addition improved (P <0.05) gain (0.84 vs 0.79 kg/d) and gain/feed (0.389 vs 0.375) compared to pigs not receiving phytase and similar levels of Zn and Cu. Plasma Zn concentrations were higher(P <0.05) and fecal P concentrations lower (P <0.05) in phytase-fed pigs. Pig performance was not affected by dietary Zn or Cu in pigs fed phytase. Plasma, liver and bone Zn concentrations and plasma alkaline phosphatase activity were increased(P <0.05)by Zn supplementation, primarily due to addition of 10 ppm Zn, with relatively small increases with further supplementation. Copper supplementation increased liver Cu, but did not affect plasma ceruloplasmin or red blood cell superoxide dismutase activity. Addition of 10 or 20 ppm of Zn to a corn-soybean meal based diet with phytase should provide adequate Zn to maximize performance and maintain normal Zn status. The control diet containing 6 ppm of Cu and phytase was adequate to meet nutritional Cu requirements of grow-finish pigs.

Key Words: Zinc, Copper, Phytase

1380 Nitrogen and phosphorus balance in growing pigs fed crude protein-adequate or -deficient, low-phosphorus diets with graded levels of phytase. J.S. Sands*, D. Ragland, and O. Adeola, 1Purdue University.

Growth response, N and P balance were evaluated in pigs fed CP-adequate or reduced, low-P diets with graded levels of supplemental phytase (PT). Forty-eight 10-kg pigs were used in a randomized complete block design with a 2 x 3 factorial arrangement of treatments to

Key Words: Phytase, Weaner pig, Growth

1381 Nitrogen and phosphorus balance in growing pigs fed crude protein-adequate or -deficient, low-phosphorus diets with graded levels of phytase. J.S. Sands*, D. Ragland, and O. Adeola, 1Purdue University.

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Key Words: Phytase, Weaner pig, Growth
assesses the growth response of pigs to diets containing CP at 200 g/kg or 160 g/kg and PT at 0, 600, or 1200 phytase units (PTU)/kg for 28 d in Exp. 1. Pigs fed CP-adapted diets had higher (p < 0.05) ADG (0.47 vs 0.42 kg/d), and gain to feed ratio (0.48 vs 0.42) than those fed reduced-CP diets. Phytase linearly increased (P < 0.001) BW and ADG, and tended to have a positive, linear effect on ADIP (P < 0.10) in CP-adapted but not reduced-CP diets. In Exp. 2, thirty-six 15-kg pigs were used to evaluate N and P balance. Diets were the same as those used in Exp. 1. Diets were fed for a 5-d adjustment period followed by a 5-d collection period in which total feces and urine were collected separately. Significant CP x PT interactions were observed for N retention. Nitrogen retention was significantly increased from 55.9% to 64.0% with 1200 PTU/kg of diet in pigs fed reduced-CP but not in CP-adapatecd diets. Phytase supplementation resulted in a linear improvement (P < 0.001) in the P digestibility (49.9 to 63.8% and 48.4 to 62.1% in the CP-adapted and reduced-CP diets, respectively). Consequently, fecal P output was linearly reduced (P < 0.001). Retention of P was improved by up to 48% and 30% in pigs fed CP-adapted and reduced-CP diets, respectively. A reduction (P < 0.01) in urinary P output by 0.35 g/d led to higher retention of absorbed P in pigs fed the reduced-CP diet. The addition of phytase to reduced-CP, low-P diets further improved N and P balance in growing pigs.

Key Words: Pigs, Nitrogen, Phosphorus

1381 Growth response to phytase and apparent ileal and faecal digestibility of nutrients in pigs fed diets of different intrinsic phytate concentration. J. S. Sands1, D. Ragland1, R. N. Dilger1, and O. Adeola1, 1 Purdue University.

The purpose of this study was to assess the response to supplemental phytase (PT) in pigs fed diets containing different concentrations of intrinsic phytate (PA). The high PA diet contained 3.9 g/kg and the low PA diet contained 2.2 g/kg with PT added at 0 and 1200 PTU/kg in a 2 x 2 factorial arrangement of treatments. In Exp. 1, a total of 48, 18-kg pigs were assigned to 4 dietary treatments to measure growth response for 28 d. Body weight and ADG were affected by PT (P < 0.05), but not by PA. There were no detectable interactions between PT and PA level for any of the growth response criteria measured. In Exp. 2, 8 pigs were killed each week surgically fitted with simple T-cannula ap- proximately 10 cm cranial to the ileo-cecal junction. Pigs were allowed 10 d to recover from surgery and then assigned to metabolism crates in a replicated 4 x 4 Latin square design. Each period consisted of 7 d. Pigs were weighed at the beginning of each period and feed was allotted for the period at a daily rate of 9% of metabolic BW. The apparent total tract digestibility (ATTD) of N was not significantly affected by dietary treatment. The ATTD of P was increased (P < 0.01) by the addition of PT to both the low and high PA diets. Significant PT x PA interactions were observed for ATTD and apparent ileal digestibility (AID) of P. The addition of PT increased the ATTD of P from 23.7 to 38.9% and 21.2 to 43.9% in the low and high PA diets, respectively. The AID of amino acids, and N were not significantly affected by intrinsic PA concentration or PT addition. The AID of P was significantly improved (P < 0.001) with the addition of PT. The AID of P was increased from 16.3 to 30.5% and 10.6 to 36.1% in the low and high PA diets, respectively. In conclusion, phytase addition to diets high in PA did not improve amino acid or N digestibility, but resulted in a greater increase in P digestibility compared to diets low PA.

Key Words: Amino Acid Digestibility, Phosphorus, Phytase

1382 Digestibility of low phytic acid corn (LPA) and feed digestive enzymes in growing pigs. S. L. Hankins*, A. L. Sutton, and B. T. Richert, Purdue University, West Lafayette, IN.

Two trials were conducted to compare the effect of four corn hybrids and phytase inclusion on nutrient digestibility and excretion in pigs. In experiment 1 (Exp. 1), 12 crossbred barrows (BW = 95 kg) were used in two replicates for a total of 24 collections (6 pigs/TRT). Pigs were blocked by weight and ancestry and assigned to one of the following TRT: 1) EFP corn based diet (EF1), 2) LPA1 corn diet (LPA1), 3) LPA2 corn diet (LPA2), 4) EFP-LPA1 corn based diet (EFP-LPA1). In experiment 2 (Exp. 2), 24 crossbred barrows (BW=106 kg) were as- signed to similar corn hybrids as Exp. 1 and collected in two replicates (6 pigs/TRT). Diets included: 1) EF1, 2) EF2-LPA1, 3) diet 1 with 300 PU/kg, and 4) diet 2 with 300 PU/kg. The EFP and EFP-LPA1 di- etes were identical in both experiments. Diets were formulated to 0.53% digestible Lys and 0.30% total P with other nutrients meeting or exceeding NRC (1998) requirements. In both studies, pigs were housed in metabolism stalls and had a 5 d adaptation to TRT and stalls followed by a 3 d total feces and urine collection. Pigs were offered TRT diet at 3 times maintenance requirements in two equal feedings with free access to water. In Exp. 1, total N excreted tended (P < 0.10) to be lower for pigs fed the EFP-LPA1 TRT (17.3 g/d) compared to pigs fed the LPA1 TRT (23.4 g/d). Pigs fed the EFP TRT had 34-52% greater (P < 0.05) fecal P (DM basis) and 33-44% greater fecal water soluble P than the LPA1, LPA2, and EFP-LPA1 in Exp. 1. In Exp. 2, total ammonia N excretion was reduced 9% (P < 0.01) from pigs fed the EFP corn diets compared to pigs fed the EFP-LPA1 corn diets. Fecal P was reduced (P < 0.0001) when pigs were fed the EFP-LPA1 corn diets (2.2 g/d) com- pared to the EFP corn diets (4.5 g/d). Total P excreted was reduced (P < 0.001) to 2.8 g/d for pigs fed the EFP-LPA1 corn diets compared to 4.6 g/d for pigs fed the EFP corn diets. While phytase addition in Exp. 2 did not effect total P excretion, fecal P was reduced 8% (P < 0.0001) with phytase addition to the EFP corn diet. This study sug- gests that feeding genetically enhanced corn to pigs can reduce nutrient excretion if the increased availability of nutrients is properly accounted for to meet and not exceed nutrient requirements.

Key Words: Pigs, Digestibility, Phosphorus

1383 The effect of CP level and phytase inclusion on apparent amino acid digestibilities and the estimation of endogenous amino acid losses using an enzymatically hydrolized casein diet. J. P. Rice1, 1 J. S. Radcliffe1, R. S. Pleasant2, and J. L. Pierce3, 1 Purdue University, West Lafayette, IN, 2 Virginia- Maryland Regional College of Veterinary Medicine, Blacksburg, VA, 3 Alltech, Inc., Nicholasville, KY.

Twelve crossbred barrows fitted with steered ileo-cecal valve cannulas were used in a 6 x 6 Latin square design to test the effects of phytase on amino acid apparent ileal digestibility (AID) and to determine endoge- nous amino acid digestibilities using an enzymatically hydrolyzed casein (EHC) diet. Pigs were individually housed and allowed ad libitum access to water. Feed was provided at 9% of metabolic BW (BW75) in two daily feedings. Diets were corn-soybean meal based, with the exception of the EHC diet, and contained 0.15% aP, 0.44% Ca, and Cr2O3 (0.05%) as an indigestible marker. Diets 1, 2 and 3 contained 13.0, 12.0 and 11.0% CP, respectively. Diets 4, 5 and 6 were Diet 3 with the addition of 250, 500 or 750 U of phytase per kg of diet, respectively. Each period consisted of a 7d adjustment, a 3d total collection, a 12h ileal collection, and a 3d adjustment to the EHC diet followed by a 12h ileal collection. Digesta samples from both collection periods were analyzed for amino acid content using HPLC. The addition of phytase to the low P diet did not improve (P>0.10) the AID of Lys, Met, Thr, Trp, or CP. Decreasing the CP content of the diet resulted in a quadratic decrease in Lys (P<0.08), Met (P<0.02), Thr (P<0.08), and CP (P<0.04) AID. The quadratic effect was the result of a decreased amino acid AID in the 11.0% CP diet compared to diets containing 12.0% and 13.0% CP. Differences in amino acid AID between the 13.0% and 12.0% CP diet were small, and in many cases slightly higher for the 12.0% CP diet. No effect (P>0.10) of dietary CP level was observed for Trp AID. On average, endogenous losses were estimated to be 0.5, 0.2, 0.5, 0.1, and 9.8g/kg of diet consumed for Lys, Met, Thr, Trp, and CP, respectively. As a result, the endogenous fraction of amino acids collected in ileal digesta was proportionally greater in the lower CP diets. Estimates of endogenous amino acid losses fell within the range of those presented in recent literature.

Key Words: Pig, Phytase, Amino acid

1384 Apparent digestibility coefficients of nutrients are improved by phytase supplementation in corn distiller's dried grain with solubles for rainbow trout (Oncorhynchus mykiss). Zongjia Cheng* and R.W. Hardy, University of Idaho, Hagerman Fish Culture Experiment Station.

Environmental concerns about water pollution caused by excessive nutrient discharges on fish farms are increasing during the last two decades. Phytase supplementation in plant protein-based fish diets may improve
the availability of phytate-phosphorus and other nutrients. In this experiment, corn distiller’s dried grain with solubles (DDGS) was supplemented with different dosages of microbial phytase (Natumphos 50000G) to test the effect of phytase on apparent digestibility coefficients (ADCs) of nutrients for rainbow trout. Five diets were pelleted with 5.3% chromium oxide as an inert marker. One diet was a casein-gelatin, semi-purified reference diet, which constituted 70% of the other 4 diets to which DDGS was added and phytase was supplemented. A total of 300 fish (initial mean BW 140.8 ± 11.1 g) were stocked in ten 40-L tanks. Fish were assigned randomly to each diet. The collection of feces lasted for 2 weeks, feces were collected by the sedimentation technique. Fish were fed once daily at 1330 h, tanks were completely cleaned after feeding, and feces were collected the next day at 1300 h. Results showed that ADCs (%) in DDGS supplemented with 0, 500, 1000, 2000, and 4000 FTU/kg diet were: dry matter, 66.5, 73.4, 76.9, 74.8, respectively (P < 0.0006); crude protein, 90.7, 92.9, 93.2, 93.0, respectively (P = 0.0003); crude fat 83.8, 89.0, 90.9, 90.9, respectively (P = 0.0001); gross energy, 71.8, 78.0, 78.9, 77.8, respectively (P = 0.0026); and phytate-P, 34.9, 91.8, 99.5, 93.9, respectively (P = 0.0001).

Key Words: Apparent digestibility coefficients, Corn-dried distiller’s grain with solubles, Phytase and rainbow trout

1385 Effect of phytase supplementation on apparent digestibility coefficients of nutrients in soybean meal-based semi-purified diets for rainbow trout (Onchorhynchus mykiss). Zongjia Cheng1, R.W. Hardy1, V. Verhac2, and J. Gabaudan2. 1University of Idaho, Hagerman Fish Culture Experiment Station, 2Research Center for Animal Nutrition and Health, STE Chimique Roche, Ltd. France.

Global production of soybean meal (SBM) continues to increase, making it the most promising alternate protein source for fish feeds in terms of future availability. However, the availability of phosphorus (P) and zinc (Zn) in SBM are very low. Phytase supplementation may have an effect on improving availabilities of P and Zn, and other nutrients. In this study, 15% of the diet was formulated into a casein-gelatin semi-purified diet and supplemented with 5 dosages of phytase (Ronzynyme P(L), Roche Vitamins France). Duplicate tanks were assigned randomly to each diet. Three hundred rainbow trout, mean BW of 100.1 ± 7.4 g, were stocked in ten 40-L tanks. Experimental diets were fed once daily at 1300 h to apparent satiation for one week before fecal collection began. Feces were collected at 0800 h the next day by stripping all fish. Collection of feces was repeated three days until sufficient amount was obtained. The average apparent digestibility coefficients (ADCs, %) of SBM-based semi-purified diets supplemented with 0, 500, 1000, 2000, and 4000 FTU/kg diet were: dry matter, 77.1, 79.0, 78.4, 80.2, 79.2, respectively (P < 0.05); crude protein, 91.7, 97.1, 99.6, 92.8, 98.3, respectively (P < 0.0001); crude fat 83.9, 89.0, 91.9, 95.1, respectively (P < 0.0001); gross energy, 71.8, 75.3, 73.4, 81.7, respectively (P < 0.0001).

Key Words: Soybean meal, Phytase, Rainbow trout


Fiber-degrading enzymes break down fibrous constituents of dietary ingredients and increase energy utilization and nutrient digestibility in pigs. To evaluate the effect of Safizym (a combination of cellulase, β-glucanase and xylanase) on performance in growing-finishing pigs, two trials were conducted. In trial 1, 48 finishing pigs (average 60 kg; 4 pigs/pen, 4 replicates/treatment) were fed a corn-soybean-wheat bran diet supplemented with 0, 0.04 or 0.08% of Safizym. ADG, ADFI and F/G were 7.80, 8.29, 8.76 g/d; 2.76, 2.85, 2.89; respectively. Although Safizym supplement numerically improved ADG and F/G, there were no significant differences among treatments. Backfat thickness was reduced in pigs fed carbohydrases (2.54, 2.38, 2.23 cm; P < 0.05) without any difference in loin eye area (42.7, 47.7, 48.5 cm2). Trial 2 involved 60 growing pigs (average 32.7 kg; 4 pigs/pen, 5 replicates/treatment). Control diet (C) was formulated with 3 and 6% wheat bran for growing and finishing phases. Instead 10 and 25% wheat bran for growing and finishing phases. Instead 10 and 25% wheat bran were fed to each diet. The collection of feces lasted for 2 weeks, feces were collected by the sedimentation technique. Fish were fed twice daily at 1330 h, tanks were completely cleaned after feeding, and feces were collected the next day at 1300 h. Results showed that ADCs (%) in DDGS supplemented with 0, 750, 1500, and 2250 FTU/kg diet of phytase were: dry matter, 66.5, 73.4, 76.9, 74.8, respectively (P = 0.0006); crude protein, 90.7, 92.9, 93.2, 93.0, respectively (P = 0.0003); crude fat 83.8, 89.0, 90.9, 90.9, respectively (P = 0.0001); gross energy, 71.8, 78.0, 78.9, 77.8, respectively (P = 0.0026); and phytate-P, 34.9, 91.8, 99.5, 93.9, respectively (P = 0.0001).

Key Words: Apparent digestibility coefficients, Corn-dried distiller’s grain with solubles, Phytase and rainbow trout

1387 Growth and feed intake of pigs fed wheat-based diets differing in digestible energy content without or with xylanase. W. R. Caine1, B. T. Li2, J. He3, W. C. Sauer2, S. Jaikaran3, and P. H. Simmins2. 1Alberta Agriculture, Food and Rural Development, 2University of Alberta, 3Finnfeeds International Ltd.

Growing pigs eat to meet their energy requirement, but cannot always compensate the variation of digestible energy (DE) content of wheat in their diet without addition of xylanase. The objective of the study was to evaluate performance of young pigs receiving wheat-based diets differing in DE content supplemented without or with xylanase. Diets were formulated of one of six levels of xylanase (W1, W2, W3, W4, W5 and W6) with bulk weights of 67.2, 68.3, 69.9, 75.9, 79.5 and 57.6 kg/hL, respectively. Xylanase (Porzyme® 9300, minimum level of 4000 U/g product; 1 mg/kg of diet) was added into half of each diet. Seventy-two individually penned barrows (10.5 ± 0.6 kg) were fed one of the six diets without or with xylanase. Daily feed intake (FI), ADG and feed conversion efficiency (FCE) of the pigs were measured for 21 d and 7-d fecal collections used to determine dietary DE content. The FI and ADG of pigs fed diets formulated using W1 to W5 were similar and higher (P < 0.05) than those of pigs fed the W6-diet without xylanase. Addition of xylanase increased (P < 0.05) FI and ADG of pigs fed the W6-diet, although improvements were not apparent (P > 0.05) for pigs receiving the other diets. The FCE of pigs were similar among the diets supplemented with xylanase.

Key Words: Pigs, Wheat source, Xylanase

1388 Effect of Rovabio™ Excel AP on nutrient digestibility and on performance of weaned piglets. S. Jakob1, G. Gotterbarn1, and F. X. Roth2. 1Aventis Animal Nutrition, Antony, France, 2Division of Animal Nutrition and Production Physiology, TU-Munich, Weihenstephan, Germany.

An experiment was conducted to evaluate the influence of a Rovabio™ Excel AP (β-glucanase and xylanase; Aventis Animal Nutrition, Antony, France) addition to a diet for weaning piglets. At 28 d of age, 48 piglets (8.02 ± 1.1 kg) were divided into 2 groups consisting of 24 animals each and assigned to 2 different treatments: 1) a basal diet based on barley and soybean meal (XP 18.5 %, Lys 1.1 %, ME 12.8 MJ /kg) and 2) a experimental diet consisting of the basal diet supplemented with Rovabio™ Excel AP at a level of 50 mg / kg. The piglets were housed individually and fed ad libitum for 5 weeks. For the last 12 d of the experiment, the diets of 8 animals of each dietary treatment group were supplemented with 0.5 % Celite 545 (Merck, Darmstadt, Germany) as digestibility marker. Feces of the animals fed the marker supplemented diet were collected the last 5 d of the experiment. For all animals, average daily weight gain (ADG), final body weight (FBW), daily feed consumption (DFC), feed consumption to body weight ratio (FCR) was recorded and additionally in the fecal samples the dry matter (DM), energy and protein digestibility was calculated. The pigs fed the experimental diet supplemented with Rovabio™ Excel AP showed a greater ADG (P < .078) as well as a greater FBW (P < .058). No influence on DFC (P = .139) and FCR (P = .496) was observed. However, energy digestibility was higher (P < .006) for the diet supplemented with Rovabio™ Excel AP. Daily matter and protein digestibility was not influenced (P = .139; P > .9, resp.). In dry matter, our data suggests that a supplementation of a
barley based diet for weaning piglets with .005 % Rovabio. TM Excel AP improves zootechnical parameters, namely ADG and FBW, as well as energy digestibility.

<table>
<thead>
<tr>
<th>Dietary treatment</th>
<th>FBW (kg)</th>
<th>ADG (g)</th>
<th>DFC (g)</th>
<th>Dry Digestibility</th>
<th>FCR</th>
<th>Matter (%)</th>
<th>Energy Protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal</td>
<td>23.04</td>
<td>427</td>
<td>658</td>
<td>1.54</td>
<td>80.9</td>
<td>80.6</td>
<td>78.2</td>
</tr>
<tr>
<td>+ Rovabio</td>
<td>24.29</td>
<td>458</td>
<td>691</td>
<td>1.51</td>
<td>82.5</td>
<td>82.5</td>
<td>78.2</td>
</tr>
</tbody>
</table>

Key Words: Piglet, Xylanase, β-Glucanase


This experiment was conducted to determine the influence of the addition of a microbial phytase and multiple enzyme (α-galactosidase and β-mannanase) to corn-soybean meal based diets on ileal and fecal digestibility in the finishing pigs. Four Duroc x Yorkshire x Landrace barrows (66.4±0.7kg average initial BW) were surgically fitted a simple T-cannulas approximately 15 cm prior to the ileo-cecal junction. The experimental diets were 4x4 Latin squares with pigs and periods as blocking criteria. Each period was 4 d of adjustment to the experimental diets, 3 d of total feces and 2 (12 h/d) of ileal digesta collection. Dietary treatments included: 1) CON (corn-SBM based diet), 2) HME(CON diet)+0.1% high level multi-enzyme; phytase 50g+enzyme 350g+carrier 600g), 3) MME(ON diet)+0.1% medium level multi-enzyme; phytase 40g+enzyme 280g+carrier 680g), 4) LME(ON diet)+0.1% low level multi-enzyme; phytase 30g+enzyme 210g+carrier 760g). The basal diet contained wheat as the only source of energy and protein; thus, it was deficient in lysine, threonine and methionine. These amino acids were added to diet 5 to match their content in the control diet, which was formulated to meet the requirements of growing pigs. Vitamins and minerals were added to meet or exceed the requirement. Feed and water were offered ad libitum. Average daily weight gain, feed intake, lysine intake, threonine intake, and feed/gain were: 282, 311, 306, 331, 848, 837 g/d; 1.15, 1.33, 1.31, 1.24, 1.88, 1.81 kg/d; 4.3, 4.9, 4.8, 4.7, 17.0, 16.0 g/d; 4.4, 5.0, 5.0, 4.7, 9.2, 12.0 g/d; 4.50, 4.38, 4.85, 4.49, 2.22, 1.6, respectively. The inclusion of the enzyme supplement did not improve the daily weight gain, but feed/gain tended (P<0.10) to improve when 300 ppm xylanase were added. Pigs fed the diet with crystalline lysine, threonine, and methionine grew faster and more efficiently, and had a higher intake of feed, lysine, and threonine (P<0.01) than those fed the basal diet added with the enzyme. No difference was found in weight gain and feed/gain between pigs fed the amino acid added and the control diet. These data show no effect of supplemental xylanase in wheat-based diets, although a slight improvement in feed conversion was obtained. Also, these data indicate that crystalline lysine, threonine and methionine can replace completely the soybean meal in wheat-based diets for growing pigs.

Key Words: Pigs, Wheat, Xylanase

1391 Influence of 1-dose Fe dextran administration with organic trace mineral supplementation on the performance of piglets. S. P. Acda1, J. W. Jo1, W. T. Kim2, Y. H. Shim2, 1Institute of Animal Science, University of the Philippines Los Banos, College, Laguna, Philippines, 2Division of Animal Resources, Kagwon National University, Chun chon 200-701, Korea.

This study was designed to evaluate the influence of 1-dose Fe dextran with organic trace mineral supplementation on the performance of piglets from dams fed diets with either inorganic (ITM) or organic trace minerals (OTM). It also determined the effect of source of trace minerals on the reproductive performance of sows. The trace mineral premix was prepared using metal proteinates or the corresponding inorganic salts for the ITM or the OTM, respectively. Each of the sows was supplemented 100 ppm Fe/175 ppm Cu, 35 ppm Cu/170 ppm Zn, 90 ppm Zn/120 ppm Mn, and 40 ppm Mn/35 ppm Mn when added at .20% in sows/piglets’ diets, respectively. The first dose of Fe dextran was administered to piglets at 3 d and the second dose at 10 d after birth. One dose Fe dextran supplied 100 mg of Fe. A total of 16 gestating sows (Landrace x Yorkshire x Duroc) in parities 2 to 4 were randomly distributed to four treatments: 1) diet with ITM/1-dose Fe dextran to piglets, 2) diet with ITM/2-dose Fe dextran to piglets, 3) diet with OTM/1-dose Fe-dextran to piglets, and 4) diet with OTM/2-dose Fe dextran to piglets. The total born alive, weaned, body weight at birth and at weaning were not affected by the sow’s dietary treatment. Although organic trace mineral supplementation tended to increase milk Fe content (p<0.10) at 7 d postpartum, piglets in all treatments equally performed from birth to weaning. The 2-dose Fe dextran neither improved the average daily gain (ADG) nor influenced the survival of piglets from birth to weaning (21 d). Results suggest that 1-dose Fe dextran given to suckling pigs is adequate to sustain their needs for growth throughout the lactation period (21 d). Furthermore, there was a 21% improvement in both the ADG and the average daily feed intake (ADF1) (p<0.05) in weaned pigs fed the diet with OTM. Cu and Fe in the liver (p<0.01), and Zn in both the bone (p<0.01) and the serum (p<0.01) were higher in piglets fed OTM than those fed ITM. It would be concluded that 1-dose Fe dextran administration with organic mineral supplementation show similar growth performance compared to 2-dose Fe dextran administration with inorganic mineral supplementation in young pigs.

Key Words: Organic mineral, Fe, Piglet

1392 Effects of feeding organic trace minerals on the production traits of sows and neonates. B. J. Chae1 and S. P. Acda2, 1Division of Animal Resources, Kagwon National University, Chun chon 200-701, Korea, 2Institute of Animal Science, University of the Philippines Los Banos, College, Laguna, Philippines.

A feeding trial using sows and their neonates was conducted to determine the effects of the source and level of organic trace mineral supplementation on the reproductive performance of sows and the subsequent performance of neonates through 2 wk postweaning. A total of 16 gestating sows (Landrace x Yorkshire x Duroc) in parities 2 to 4 were randomly assigned to 4 dietary treatments following a 2 x 2 factorial arrangement in a completely randomized design. One of the two factors evaluated the effect of the source (inorganic vs organic), and the second factor evaluated the effect of the level (low vs high) of trace minerals added to the diet. The trace mineral premixes were formulated to provide low concentration of trace minerals (50 ppm Fe/87.5 ppm Fe, 17.5 ppm Cu/85 ppm Cu, 45 ppm Zn/60 ppm Zn, and 20 ppm Mn/17.5 ppm Mn), or high concentration of trace minerals (100 ppm Fe/175 ppm Fe, 35 ppm Cu/170 ppm Cu, 90 ppm Zn/120 ppm Zn, 40 ppm Mn/35 ppm Mn), when included at .20% in sows/piglets’ diets, respectively. The total number born, total born alive and weaned, and the average neonate weight at birth were neither affected by the dietary source nor level of trace minerals, but an interaction effect (p<0.05) between the...
source and level of trace minerals was observed on the average weight at weaning. The neonates from sows fed the low level of organic trace minerals gained weight at equal rate as those farrowed by sows fed the high level of inorganic trace minerals. Sows fed the organic trace minerals nursed their piglets with milk higher in Fe and Zn (P<0.05) compared to those fed diet with inorganic trace minerals. Consequently, the weaned pigs fed diet with organic form of trace minerals tended to grow at a faster rate, consumed less feed and tended to utilize their feed more efficiently (P<0.10). It was further observed that the organic trace minerals significantly increased (P<0.05) Fe contents in the liver and serum, and Zn in the serum and bone. In conclusion, sows and neonates fed the organic minerals at low level showed similar performance compared to those fed the inorganic minerals at high level as specified in this study.

Key Words: Organic mineral source, Reproductive, Neonates


Sixty [(Duroc×Yorkshire)×Landrace pigs] (7.63±0.41kg average body weight and 25 d average age) were used in a 20-d growth assay to determine the effects of recombinant human lactoferricin culture (RHLHC) on growth performance, digestibility and serum IgG concentration in weanling pigs. Dietary treatments included 1) Negative control (NC : without antibiotic), 2) Positive control (PC : NC diet+0.01% chlorotetracycline), 3) RHLHC0.3 (NC diet+0.3% RHLHC), 4) RHLHC0.5 (NC diet+0.5% RHLHC). Through entire experimental period, pigs fed RHLHC diet grew faster than pigs fed PC diet while no difference was found among other treatments. ADFI of pigs fed RHLHC0.3 diet was higher than that of pigs fed PC diet (P<0.05). However, pigs fed RHLHC0.5 diet had improved gain/feed compared to pigs fed PC diet. Pigs fed PC and RHLHC diets was significantly increased in dry matter digestibility compared to pigs fed NC diet (P<0.05). However, nitrogen digestibility in pigs fed RHLHC0.3 diet tended to increase compared to other treatments without significant difference. There was no significant difference in IgG concentrations of serum. In conclusion, the dietary RHLHC seemed to be approximately 0.3% when the pigs fed in the antibiotic-free diet for weaning pigs.

Key Words: Recombinant human lactoferricin culture, Antibiotic-free diet, Pigs


Eighty crossbred [(Duroc×Yorkshire)×Landrace pigs] were used to determine the effects of iron-enriched yeast (IEY), fumaric acid and ascorbic acid complex supplementation on iron utilization in nursery pigs fed a corn-SBM based diet. Treatments were 1) CON (basal diet+100ppm ferrous sulfate monohydrate), 2) IEY-A (basal diet+100ppm iron-enriched yeast and fumaric acid complex), 3) IEY-B (basal diet+50ppm iron-enriched yeast, fumaric acid and ascorbic acid complex), 4) IEY-C (basal diet+100ppm iron-enriched yeast, fumaric acid and ascorbic acid complex). Through entire experimental period, pigs fed IEY-C diets were significantly increased in ADG, ADFI and gain/feed compared to pigs fed CON diet (P<0.05). Also, apparent digestibility of dry matter in pigs fed IEY-C diet was higher than for pigs fed CON diets (P<0.05). However, apparent digestibility of nitrogen was not significantly different among the treatments. Pigs fed IEY-B and IEY-C diets significantly increased their serum iron values compared to pigs fed CON and IEY-A diets (P<0.05). However, pigs fed CON diet significantly increased their total iron binding capacity values compared to pigs fed IEY-C diet (P<0.05). In conclusion, the availability of iron from IEY, fumaric acid and ascorbic acid complex is significantly better than ferrous sulfate monohydrate supplementation.

Key Words: Iron-enriched yeast, Performance, Pigs


This study was to determine the effect of chromium methionine supplementation and feed restriction on reproductive performance of Japanese quail. Three hundred twenty Japanese quail breeders (240 females and 80 males; 13 weeks old) were used in a randomized design experiment with 2 x 4 factorial arrangement to test two chromium (from chromium-methionine;Cr) feed supplementary levels (0 and 100 ppb of Cr) and four feed restriction (FR) levels (0, 10, 20, and 30%). Quails in groups of eight (6 females and 2 males) were randomized designated to be placed in 40 wire cages (50 x 60 cm), with automated drinker and fed with a 22% CP and 2.9 ME Mcal/kg diet. Five cages (8 quails) were randomly designated to each of eight treatment resultant of factorial arrangement. After two weeks of starter the trial, eggs were collected across four weeks, select for hatching, placed in hatching machine and incubated. Egg production was diminished (P<0.01) with FR of 30%, Cr had no effect (P<0.25). Hatching egg was decreased (P<0.01) by FR-20 and FR-30, Cr tended (P=0.09) to improved it, and an interaction Cr x FR was observed (P<0.01), FR-20% with Cr-100 shown similar values than control (70 vs. 66%). Fertility was reduced by FR (P<0.01) at any level, interaction FR x Cr (P<0.01) was observed, FR-20% supplemented with 100 ppb of Cr exhibit similar fertility to the 0% of FR treatment (55 vs. 50%). It is concluded that diet supplementation with 100 ppb of chromium from methionine, helps to maintain the reproductive performance of Japanese quail breeders under up to 20% feed restriction program.

Key Words: Japanese quail, Chromium, Feed restriction


The objective of this study was to measure true phosphorus (P) digestibility and the endogenous P associated with canola meal for growing pigs. Four Yorkshire barrows, with average initial and final BW of 30 and 50 kg, were fitted with a simple T-cannula at the distal ileum and fed four diets according to a 4 x 4 Latin square design. The diets were cornstarch-based containing four levels of P from canola meal (2.25, 3.01, 4.38, and 5.54 g/kg DMI). Chromic oxide (0.4%) was included as a digestibility marker. Each experimental period consisted of 8 d with 4-d adaptation and 4-d collection of ileal digesta and fecal samples. The apparent ileal and fecal P digestibility values in canola meal were affected (P<0.05) by P contents in the assay diets. The apparent ileal and fecal P digestibility values changed from 34.3 to 45.2% and from 41.7 to 33.0%, respectively, as the P content increased from 2.25 to 5.54 g/kg DMI. There were linear relationships (P<0.05), expressed as g/kg DMI, between the apparent ileal and fecal digestible P and the total intake of dietary P. There were no differences (P>0.05) in true P digestibility values (42.2±14.0 vs 31.0±4.1%) and the endogenous P outputs (0.4±0.20 vs 0.28±0.06 g/kg DMI) associated with canola meal between the ileal and the fecal levels. Although canola meal is rich in total P content, P associated with canola meal is poorly utilized by growing pigs.

Key Words: True phosphorus digestibility, Canola meal, Growing pigs
Mature epidermal growth factor (EGF) is a 53 amino acid polypeptide, known to stimulate cell proliferation as well as DNA synthesis in many cell types. In humans, it is processed from a 1200 amino acid precursor protein encoded by 24 exons within a 127 kb gene. The mature region is encoded by exons 20 and 21. EGF has been a potential feed additive since it has been shown to improve nutrient uptake and reduce intestinal infection in animals systems. Despite this economic promise, EGF sequence has not been reported from any ruminant sp. In this study, we report the first isolation and sequence characterization of genomic fragments encoding the mature region of a putative ovine EGF. We have isolated using PCR, two fragments spanning exons 20 and 21 respectively of the ovine EGF gene. Analysis of the nucleotide sequence from the two fragments shows 70% and 62% homology respectively with the published human EGF gene sequence. The exon-intron junctions are also conserved between the two species. Comparison of the deduced protein sequence of the ovine EGF with known EGF proteins from other species showed a homology varying from 38-40%, indicating an unique nature of ovine EGF protein. Although, some critical amino acids important for its function are conserved, presence of 3 stop codons in position 22, 33 and 41 are aspects that indicate this gene encodes a truncated, non-functional protein. In conclusion, we have isolated genomic fragments encoding the mature region of the putative ovine EGF gene, however analysis of the deduced protein sequence indicates that it is a pseudo-gene.

Key Words: Ovine, Epidermal Growth Factor, Genomic

1398 Expression of growth hormone receptor (GHR) 1A, IGF-I, total GHR and cyclophilin (cyclo)mRNA in hepatic tissue of periparturient Holstein cows. R. P. Radcliffe*, B. L. McCormack, and M. C. Lucy, University of Missouri, Columbia MO.

Growth hormone plays a central role in the change in nutrient metabolism that occurs during the initiation of lactation. Growth hormone's actions are mediated by GHR whose mRNA is present in three alternatively spliced forms; GHR 1A, 1B and 1C. Liver specific GHR 1A mRNA is transiently decreased around parturition but the extent and timing of the decline is not known. Our objective was to characterize GHR 1A, total GHR (1A, 1B and 1C), IGF-I and cyclo mRNA expression in liver of periparturient dairy cattle. Liver biopsies (n = 143) were collected from sixty-six Holstein cows at the University of Missouri Dairy Farm. At least two cows were sampled on each d from 15 d before to 14 d after parturition. Total cellular RNA was isolated and reverse transcribed to cDNA. Target cDNA was measured by quantitative real time polymerase chain reaction using probes and primers specific to each gene. The GHR 1A mRNA declined 2 d before parturition, was lowest 3 to 4 d after parturition (d #15 to #8, d #7 to 3, P<0.001). Mean GHR 1A for weekly periods relative to parturition was 4.2 ± 0.4 (d #15 to #8, d #7 to #3) and 1.4 ± 0.5 (d #14 to #10). GHR 1A mRNA in hepatic tissue of periparturient Holstein cows.

Key Words: GHR 1A, liver, cDNA

1399 Inhibition of nitric oxide synthase increases glucose uptake and lipolysis in ovine hind-limb by a mechanism independent of insulin. J.J. Cottrell1,2, M.B. Mc Donagh2, R.D. Warner1,2, and F.R. Dunseha2, 1Victoria University, Werribee, Victoria, Australia, 2Natural Resources and Environment, Werribee, Victoria, Australia.

The jugular vein, abdominal aorta and lateral saphenous veins were cannulated in eight Border Leicester x Merino cross lambs (50-55 kg) to determine the effect of nitric oxide synthase (NOS) inhibition on hind-limb metabolism. Lambs were housed in metabolism crates with ad libitum access to food and water. Two bleeds were conducted 3 days apart, starting on the 3rd day post-surgery. Lambs were infused with either the NOS inhibitor L-arginine methyl ester hydrochloride (L-NAMe) 30mg/kg or saline via the jugular catheter in a balanced randomised crossover design. On each infusion day, blood samples were obtained between 60 to 360 minutes relative to the infusion. Post infusion area under the curve for acute and semi-acute (15-120 and 120-360 post-infusion, respectively) responses were calculated relative to mean pre-infusion concentrations of glucose, lactate and non-esterified fatty acids (NEFA). Arterial plasma samples were pooled over pre-infusion, acute and semi-acute phases for analyses of plasma insulin, all data was analysed with ANOVAs. L-NAMe acutely increased the glucose arteriovenous difference (AVD) (-6.4 ± 2.0 mg/min for control and L-NAMe treatment, respectively, P=0.049) indicating increased uptake of glucose by the hind limb. L-NAMe also increased lipolysis and/or inhibited fatty acid uptake within the hind-limb, as shown by the -0.5 ± 1.2 mmol/min, P=0.06) and semi-acute (4.3 ± 5.2 mmol/min, P=0.021) decreases in NEFA AVD. These metabolic changes were independent of insulin concentration, which was unchanged by L-NAMe infusion (-42 ± -51 mmol/L.min, P=0.94, and -91 ± 66 mmol/L.min, P=0.35 for acute and semi-acute phases). L-NAMe did not appear to alter hind limb glycogenolysis as indicated by unchanged lactate AVD (1.4 ± 0.6 mmol/min, P=0.82 and 4.5 ± -0.1 mmol/min, P=0.26 for acute and semi-acute phases). In conclusion, NO regulates carbohydrate and fat metabolism in the hind limb of the lamb by a mechanism independent of insulin. Supported in part by Meat and Livestock Australia.

Key Words: Nitric oxide, Hind limb, Ovine

1400 Glucose and hormonal profiles of Large White and Genex-Meishan gilts in early and late gestation. C. Farmer*1 and J.R. Cosgrove2, 1Agriculture and Agri-Food Canada, Dairy and Swine R & D Centre, Lennoxville, QC, Canada, 2Genex Swine Group, Regina, SK, Canada.

This project was done to determine the effect of genotype, namely Large White (LW) vs Genex-Meishan (GM; containing 50% Meishan genetics) on circulating concentrations of glucose, insulin, IGF-I and cortisol in early and late pregnancy. Jugal canulae were inserted non-surgically in 8 LW and 9 GM gilts on days 37 and 106 of gestation to obtain serial blood samples on days 38 and 107. Three preparturial samples (the mean of which represented the baseline) were obtained at 0740, 0800 and 0900 as well as postparturial samples every 20 min thereafter until 1100. Glucose and insulin concentrations were measured in all samples while values for cortisol and IGF-I were determined on all preparturial and hourly on postparturial samples. All gilts were weighed and their backfat measured on days 38 and 107 of gestation. Average ages of gilts at mating were 240.6 and 245.3 days for LW and GM, respectively. GM gilts were lighter on days 38 (138.3 vs 151.4 kg, SEM = 3.4, P = 0.02) and 107 (173.4 vs 183.7 kg, SEM = 3.7, P = 0.07) of gestation and GM gilts at mating were 240.6 and 245.3 days for LW and GM, respectively.

Glucose and hormonal profiles of Large White (LW) vs Genex-Meishan (GM; containing 50% Meishan genetics) on circulating concentrations of glucose, insulin, IGF-I and cortisol in early and late pregnancy. Jugal canulae were inserted non-surgically in 8 LW and 9 GM gilts on days 37 and 106 of gestation to obtain serial blood samples on days 38 and 107. Three preparturial samples (the mean of which represented the baseline) were obtained at 0740, 0800 and 0900 as well as postparturial samples every 20 min thereafter until 1100. Glucose and insulin concentrations were measured in all samples while values for cortisol and IGF-I were determined on all preparturial and hourly on postparturial samples. All gilts were weighed and their backfat measured on days 38 and 107 of gestation. Average ages of gilts at mating were 240.6 and 245.3 days for LW and GM, respectively. GM gilts were lighter on days 38 (138.3 vs 151.4 kg, SEM = 3.4, P = 0.02) and 107 (173.4 vs 183.7 kg, SEM = 3.7, P = 0.07) of gestation and their backfat was greater on both days 38 (23.2 vs 17.3 mm, SEM = 1.3, P = 0.004) and 107 (24.3 vs 16.8 mm, SEM = 1.4, P = 0.002). There was a breed x stage of gestation effect on baseline IGF-I concentrations (P = 0.019) with values being greater (P = 0.003) in GM on day 38 or earlier. Fat and insulin concentrations for glucose were lower (P < 0.001) and insulin (P = 0.02) were lower in GM than in LW gilts on both days of gestation and baseline insulin was greater (P < 0.0001) on day 38 compared to day 107 of gestation in both breeds. There was a breed x stage of gestation interaction on the area under the curve (AUC) for IGF-I (P = 0.028).

Glucose and hormonal profiles of Large White and Genex-Meishan gilts in early and late gestation. C. Farmer*1 and J.R. Cosgrove2, 1Agriculture and Agri-Food Canada, Dairy and Swine R & D Centre, Lennoxville, QC, Canada, 2Genex Swine Group, Regina, SK, Canada.

The AUC for postparturial values of IGF-I was greater (P = 0.004) in LW than GM on day 38 while that of glucose was lower (P < 0.001) in GM on both days; AUC for insulin and cortisol were unaffected by breed (P > 0.10). Glucose AUC was also altered by stage of gestation,
being greater (P < 0.001) on day 107 than on day 38. Meishan-derived and LW gilts therefore differ in their metabolism and this varies with stage of gestation (Thanks to Genex Swine Group for the animals and to Shur-Gain for supplying the feed).

**Key Words:** Swine, Gestation, Meishan

### 1401 Effect of time and day of injection on plasma β-hydroxybutyrate, NEFA, and urea N during 14-day subcutaneous injections of several dosages of glucagon in dairy cows. G. R. Sonn1, B. N. Ametaj2, R. N. Sonon1, D. C. Beitz1, and J. W. Young1, \(^1\)Iowa State University, Ames, IA, \(^2\)Purdue University, West Lafayette, IN.

We showed previously that single injections of 2.5 and 5 mg glucagon decreased plasma NEFA concentrations in dairy cows in midlactation. Furthermore, we showed that plasma β-hydroxybutyrate (BHB) and NEFA concentrations are decreased only in cows with elevated plasma BHBA and NEFA concentrations, respectively, during 14-day continuous intravenous infusions of glucagon beginning at d 21 postpartum, whereas plasma urea N (PUN) concentrations were not affected. We tested whether time and day of injection changes the plasma BHBA, NEFA, and PUN response during 14-day subcutaneous injections of several dosages of glucagon. Multiparous Holstein cows (n=9) were assigned randomly to 3 groups and received beginning d 8 postpartum 0 mg/d (Saline), 2.5 (7.5 mg/d Glucagon), or 5 mg (15 mg/d Glucagon) in 60 ml saline (pH 10.25) by subcutaneous injections of glucagon every 8 h for 14 d. Plasma BHBA, NEFA, and PUN responses were measured by taking 18 serial samples during the 8 h after the first (D1-2PM), second (D1-10PM), middle (D7-2PM), and third last (D13-2PM) injection. Glucagon injections decreased plasma BHBA and NEFA concentrations only in cows with elevated plasma BHBA (>8 mg/dl) and NEFA (>0.5 mM) concentrations, respectively (P ≤ 0.1). Glucagon decreased primarily plasma BHBA concentrations 6-8 hrs after injections at d 7 and d 13 of the injection period and plasma NEFA concentrations for 1-4 hrs at the first injection day, with responses in greater magnitude and at earlier injection times in “15 mg/d Glucagon” cows (P ≤ 0.1). Glucagon injections did not affect PUN concentrations (P > 0.1). We conclude that 5 mg subcutaneous glucagon injections every 8 h for 14 d beginning at d 8 postpartum decrease elevated plasma BHBA and NEFA concentrations more effectively than the 2.5 mg dosage in dairy cows. The effects of time and day of glucagon injections on plasma BHBA and NEFA concentrations depend on glucagon dosage, time postpartum, and plasma BHBA and NEFA concentrations. (Partly supported under CREES-USDA agreement 99-35005-8576).

**Key Words:** Fatty Liver, Glucagon, NEFA

### 1402 Effect of time and day of injection on plasma glucose and insulin during 14-day subcutaneous injections of several dosages of glucagon in dairy cows. G. Bobe*1, B. N. Ametaj2, R. N. Sonon1, D. C. Beitz3, and J. W. Young1, \(^1\)Iowa State University, Ames, IA, \(^2\)Purdue University, West Lafayette, IN, \(^3\)Isfahan University of Technology, Isfahan, Iran.

We showed previously that single injections of 2.5 and 5 mg glucagon increased plasma glucose and insulin concentrations in midlactation dairy cows for 5 and 2 h, respectively. Furthermore, we showed that plasma glucose and insulin response changed during 14-day continuous intravenous infusions of glucagon beginning at d 21 postpartum. We tested whether time and day of injection changes the plasma glucose and insulin response during 14-day subcutaneous injections of several dosages of glucagon. Multiparous Holstein cows (n=9) were assigned randomly to 3 groups and received beginning d 8 postpartum 0 mg/d (Saline), 2.5 (7.5 mg/d Glucagon), or 5 mg (15 mg/d Glucagon) in 60 ml saline (pH 10.25) by subcutaneous injections of glucagon every 8 h for 14 d. Plasma glucose and insulin response were measured by taking 18 serial samples during the 8 h after the first (D1-2PM), second (D1-10PM), middle (D7-2PM), and third last (D13-2PM) injection. Glucagon injections increased plasma glucose concentrations for 3 and 4 hrs, respectively, and plasma insulin concentrations for 3 and 5 hrs, respectively, at 2 PM but not at 10 PM (P ≤ 0.1). The time effect of glucagon was associated with increased plasma glucose and insulin concentrations prior to injection at 10 PM (P ≤ 0.1). During the glucagon injection period, the length of the plasma glucose and insulin response increased and the peak response decreased but increased in significance, with responses in greater magnitude and at earlier injection times in “15 mg/d Glucagon” cows (P ≤ 0.1). Elevated liver TAG concentrations (>15 mg TAG/g wet weight) diminished plasma glucose and insulin peak responses to glucagon, in particular in “7.5 mg/d Glucagon” cows (P ≤ 0.1). We conclude that cows in the early postpartum period and cows with fatty liver have a decreased response to glucagon injections that can be overcome by increased glucagon dosages. Time and day of glucagon injections affect plasma glucose and insulin responses to glucagon injections with greater increases in plasma glucose and insulin concentrations with higher glucagon dosages, progressing lactation, and lower liver TAG, plasma glucose and insulin concentrations. (Partly supported under CREES-USDA agreement 99-35005-8576).

**Key Words:** Fatty Liver, Glucagon, Insulin

### 1403 Effect of oxytocin injection before milking, attachment delay of milking teat cup and milking frequency on performance of Holstein cows. G. Ghorbani1,2, B. N. Ametaj2, and J. W. Young1, \(^1\)Ishfahan University of Technology, Isfahan, Iran, \(^2\)Iowa State University, Ames, IA.

In order to determine the effect of oxytocin injection before milking, attachment delay of milking teat cup and milking frequency, six primiparous and six multiparous Holstein cows were selected. Levels of first factors were oxytocin injection before milking, attachment delay of teat cup and rapid attachment of milking teat cup and levels of second factor were two times milking per day and three times milking per day. Collected data were analyzed in a 6 by 6 latin square design in a 3 by 2 factorial experiment. Oxytocin injection compared to attachment delay of teat cup significantly increased milk production and 3.2 percent PCM in primiparous cows, multiparous cows and total cows. Also fat yield in primiparous cows, fat, protein and lactose yield in multiparous cows and total cows, were increased significantly, but decreased percentage of fat and total solid in multiparous cows and total cows. Attachment delay of teat cup compared to rapid attachment of teat cup significantly decreased milk production and 3.2 percent PCM in primiparous cows, multiparous cows and total cows. Also fat, and lactose yield in primiparous cows; fat, protein and lactose yield and total solid percentage in multiparous cows and dry matter intake and fat yield in total cows were decreased significantly, but fat percentage increased in multiparous cows and total cows. Three times milking per day compared to two times milking per day significantly increased milk production, 3.2 percent PCM, fat and lactose yield in primiparous cows; 3.2 percent PCM in multiparous cows and milk production, 3.2 percent PCM, protein yield and lactose percentage in total cows, but decreased percentage of protein, lactose and total solid in primiparous cows. The results of this experiment indicated that oxytocin injection before milking, rapid attachment of teat cup and three times milking per day have the best effect on the cows performance in the middle of lactation.

**Key Words:** oxytocin, Attachment of teat cup, milking frequency

### 1404 Endocrine responses to isoglucogenic infusions of whey protein and propionic acid in dairy cows. L. Misciattelli*, M. Vestergaard, and T. Hvelplund, Danish Institute of Agricultural Sciences.

Endocrine responses to isoglucogenic infusions of a whey protein isolate into the duodenum and propionic acid into the rumen was assessed in order to investigate the mechanisms that regulate milk production in response to changes in protein supply. Four mid-lactation dairy cows with rumen, duodenal and ileal cannulas were used in a 4x4 Latin square design, with 14 d periods. The 4 treatments provided the cows with equal quantities of glucogenic substrates, but differing in the proportion coming from propionate or amino acids. The cows were fed 12.7 kg DM/d of a TMR low in intestinally absorbable protein. The ration composition was (% DM): clover grass silage (55), peas (23), rumen protected fat (7), beet molasses (14) and minerals (1). The data was analysed with PROC GLM for standard Latin square design, with one missing observation (treatment 200/200). Plasma obtained by venepuncture at 13:00 on d 11, 12 and 13 was analysed for BHBA, urea, NEFA, glucose (GLUC), tri-acyl glycerides (TG), fructose amine (FCA), IGF-1 and triiodothyronine (T3). Catheters were placed in a jugular vein on d 14, and blood samples were taken at 3 h intervals for a 24 h period and analysed for: insulin (INS), glucagon (GLG) and growth hormone (GH). Milk yield, milk protein %, plasma BHBA, urea and NEFA increase in a significantly proportion of protein infused, while plasma GH was negatively correlated with protein infusion level. The results suggest that the stimulatory effect of extra absorbable protein
on milk yield mainly was due to an increased supply of amino acids to the mammary gland rather than an endocrine mediated effect.

### Key Words:
Protein, Milk production, Hormonal regulation

1405 **Glucose metabolism and insulin sensitivity in Gulf Coast Native and Suffolk ewes during late gestation and early lactation.** C. C. Williams*1, K. J. Calmes1, J. M. Fernandez1, C. C. Stanley1, J. C. Lovejoy2, H. G. Bateman3, L. R. Gentry4, D. T. Gant5, and G. D. Harding6, 1Louisiana State University Agricultural Center, Baton Rouge, LA 70803, 2Pennington Biomedical Research Center, Baton Rouge, LA 70808.

Two experiments were conducted to evaluate possible differences in glucose metabolism and insulin responsiveness in Gulf Coast Native (GCN) and Suffolk (SFK) ewes. In experiment 1, 30 GCN and 41 SFK ewes in late gestation were used to identify hyperglycemia and hyperinsulinemia. Blood samples were obtained via jugular venipuncture and analyzed for insulin and glucose concentrations and the minimal model computer program was then used to assess glucose effectiveness (S2), an estimate of insulin-dependent glucose disappearance; insulin sensitivity (S1), an estimate of insulin-dependent glucose disappearance; and acute insulin response (AIR2), insulin secretion relative to glucose administration. Concentrations of albumin, thyroxine, and PUN were measured in samples collected prior to glucose infusion. In experiment 1, insulin concentrations were greater (P < 0.01) in SFK ewes while glucose concentrations were not different (P > 0.05) between breeds. Concentrations of albumin (P < 0.01), thyroxine (P < 0.05), and PUN (P < 0.05) were greater in SFK ewes. In experiment 2, ST2 and S1 did not differ between breeds, while AIR2 tended to be greater (P = 0.06) in SFK ewes. There were no differences (P > 0.05) in albumin, thyroxine, or PUN concentrations. These data indicate slight differences in insulin sensitivity between GCN and SFK ewes during late gestation. However, there were no apparent differences in glucose metabolism between these breeds during the early lactation period.

### Key Words:
Glucose metabolism, Insulin sensitivity, Sheep

1406 **Influence of zinc deficiency on the mRNA expression of zinc transporters in adult rats.** MW Pfaffl*, and W Windisch1, 1Department of Animal Physiology, Center of Life and Food Sciences, Techn. Univ. Munich.

The accumulation of zinc (Zn) in the cell is a sum of influx and efflux processes via transporter proteins, like the four Zn transporters (ZnT1-4), the divalent cation transporter 1 (DCT1) and of storage processes mainly bound to metallothionein (MT). To study the effect of Zn deficiency on mRNA expression levels adult rats were used as an animal model. Rats were fed an almost Zn free diet for 29 d, which induced Zn mobilization from body Zn stores. Tissues representing Zn absorption (jejunum, colon), Zn storage and utilization (muscle, liver), and Zn excretion (kidney) were retrieved. Real-time reverse transcription (RT) polymerase chain reaction (PCR) assays were developed and a relative quantification on the basis of GAPDH was applied. Assays allowed a relative and accurate quantification of mRNA molecules with a sufficiently high sensitivity and repeatability. All known Zn transporter subtypes were found in the tissues. Expression patterns and reactions to Zn deficiency were specific for the tissue analyzed. The table shows the n-fold expression levels up (+) or down (-) regulated by Zn deficiency. Expression results imply that some transporters are expressed constitutively, whereas others are highly regulated (+) in tissues responsible for Zn homeostasis. The most distinct changes of expression levels were shown in colon which can therefore be postulated as a highly Zn sensitive tissue. MT was down-regulated in all tissues, in parallel with intracellular Zn status, and is therefore a potent candidate gene for Zn deficiency. This study provides the first comparative view of regulation of gene expression and fully quantitative expression analysis of all known Zn transporters in a non growing adult rat model.

### Key Words:
Zinc deficiency, Zinc transporters 1-4, Adult rat model

1407 **Metabolic effects of zinc deficiency on the somatotropic axis in non-growing rats as a new animal model to adult individuals.** MW Pfaffl, RM Bruckmaier*, and W Windisch1, 1Department of Animal Physiology, Center of Life and Food Sciences, Techn. Univ. Munich.

Model studies on zinc (Zn) deficiency are usually performed with fast growing rats. But the intensive anabolic situation produces severe interactions between Zn deficiency per se and the metabolism in toto. Respective results may thus not fully reflect the situation in adults. To overcome this methodological disadvantage, we developed an animal model to study Zn deficiency in adult non-growing rats. Feed intake was restricted to 8 g/d containing 2 g Zn/g fortified with pure phytate in Zn deficiency rats and 58 g Zn/g in controls (n=7). At day 1, 2, 4, 7, 11, 16, 22, and 29 of Zn deficiency, 3 animals each were euthanized. Zn deficiency was evident from reduced plasma Zn, plasma alkaline phosphatase activity and severe mobilization of Zn from tissue stores (mainly skeleton), while feed intake and body weight remained unaffected. Metabolic effects on key players of the somatotropic axis were analyzed on mRNA and protein level. A relative quantification in real-time RT-PCR was applied in liver RNA. Expression levels of insulin-like growth factor 1 (IGF-1), IGF-1 receptor (, growth hormone receptor, and three IGF binding proteins (IGF-BP1-3) were quantified. All transcripts were expressed in liver and each factor exhibited a specific pattern. IGF-BP2 mRNA declined slightly (1.8-fold down-regulation, P < 0.05) in all other transcripts remained unchanged over 29 d Zn deficiency. Growth hormone and IGF-1 plasma concentrations, analyzed by radioimmunoaassay, remained constant during Zn depletion (3314 ng/ml and 27546 ng/ml, respectively). Furthermore non-esterified fatty acids (NEFA) and glucose plasma levels were measured enzymatically. Concentrations of NEFA (0.580.16 ng/ml) and glucose (25434 ng/ml) did not change with time. In conclusion, Zn deficiency did not affect mRNA expression and protein levels on key players of the somatotropic axis, except for IGF-BP2, as well as key metabolites.

### Key Words:
Zinc deficiency, Somatotropic axis, Adult rat model

1408 **Effect of drinking diluted seawater on some physiological aspects of camels.** H. Abdel Rahman*, M. El Sherif1, S. S. Omar1, M. A. El Sayed2, and N. M. Ibrahim2, 1Minufiya University, Faculty of Agriculture, 2Desert Research Institute, Egypt.

Four she camels *Camelus dromedaries*, aged 12 years and weighed 558.6 kg on average, were kept in 15 x 11 m open yard and fed ad libitum on fresh acacia and clover hay. Tap water (860 ppm TDS) was available ad libitum for 2 weeks in each summer and winter as control periods (CP), followed by consecutive 20 days treatment periods (TP), when they drank diluted seawater (SW) mixed at the rate 1/1.5 sea/tap wa- ter containing TDS 14539 ppm. Blood samples were collected on the day before and last day of treatment with saline water. Diurnal changes in

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**Nomenclature:**
- **Zn** refers to zinc.
- **MT** refers to metallothionein.
- **S1** refers to insulin sensitivity.
- **S2** refers to glucose effectiveness.
- **AIR2** refers to acute insulin response.
- **IGF-1** refers to insulin-like growth factor 1.
- **IGF-BP1-3** refer to IGF binding proteins 1-3.
- **NEFA** refers to non-esterified fatty acids.
- **IGFBP-1-3** refer to IGF binding proteins 1-3.

**Statistical Analysis:**
- Data are expressed as mean ± SEM for n=7 animals per group.
- One-way ANOVA was used followed by Tukey's HSD post-hoc test.
- P < 0.05 was considered significant.

**Results:**
- There were significant differences in glucose metabolism and insulin sensitivity between GCN and SFK ewes.
- Zn deficiency led to significant changes in glucose metabolism and insulin sensitivity.
- Zinc transporters were upregulated in Zn deficiency.
- IGF-1, IGF-1 receptor, and IGF binding proteins were quantified.
- Metabolic effects on key players of the somatotropic axis were analyzed.
- Seawater consumption caused significant changes in physiological aspects of camels.
respiration rate (RT), rectal (RT), skin (ST), coat CT), ambient temperatures and relative humidity were recorded. Activity of glutamic pyruvic (GPT), glutamic oxalacetic (GPT) transaminases and concentration of Na, K, Mg, T3 and T4 in blood plasma were determined. Drinking SW decreased RT (P<0.01), increased CT (P<0.05) and insignificantly RR specially in summer. Significant diurnal changes were detected in RT, ST, CT, (P<0.01) and RR (P<0.05) in the same order of AT changes. Drinking SW also significantly increased plasma concentration of Na, K, hemoglobin, MCH and MCHC indices, activity of GPT and decreased T3 and T4. Generally, calves can tolerate drinking diluted seawater containing enormously high total dissolved salts up to 14540 ppm.

Key Words: Drinking seawater, physiological aspect, camels

1409 Effect of different levels of passive immunity on response to intravenous immunoglobulin in calves. C. J. Hammer*,1, J. D. Quigley2, and H. D. Tyler1, 1 Iowa State University, 2APC Company, Inc

Adequate concentrations of IgG are imperative for the health and survival of neonatal calves. Oral and intravenous IgG supplements have been developed to supplement or replace maternal colostrum (MC) when it is unavailable. Maternal colostrum (MC) is the calf’s first feeding and is a critical source of passive immunity. The objective of this study was to determine the effect of different levels of passive immunity on calf response to administration of intravenous immunoglobulin (IVIG). The IVIG was concentrated from bovine abattoir blood to a final concentration of approximately 35 g IgG/L. Dairy breed bull calves (n=32) were removed from their dams immediately after birth and assigned to one of four treatment groups. Calves in the high group (H) received 2 L of pooled MC at 1 h and 12 h after birth. Calves in the low group (L) received 1 L of MC mixed with 1 L of milk replacer at 1 h and 12 h after birth. Calves in the deprived group (D) received 2 L of milk replacer at 1 h and 12 h after birth. Calves in the control group (C) received 2 L of pooled MC at 1 h and 12 h after birth. At 3 d of age, calves in the H, L, and D group all received 500 ml of IVIG administered via jugular catheter. Calves in the control group received 500 ml of 0.9% NaCl. Blood was collected by jugular venipuncture prior to infusion, and again at 1, 3, 7, 10, 14, 21, and 28 d post infusion for determination of plasma IgG by turbidimetric immunoassay. Mean plasma IgG concentrations at 3 d of age were different between the H, L, and D group of calves, but not different between H and C. Mean plasma IgG at 3 d of age were 12.1, 6.3, 0.0, and 11.8 g/L for calves in H, L, D, and C, respectively. Calves in all treatment groups had a greater rise in mean plasma IgG compared to calves at 1 d post infusion. Mean increase in plasma IgG at 24 h post infusion were 1.8, 2.4, 3.0, and #0.1 g/L for calves in H, L, D, and C, respectively. These data indicate that IVIG can increase plasma IgG levels in calves regardless of the level of passive immunity present at infusion.

Key Words: Calf, Immunoglobulin, Colostrum

1410 Characterization of Staphylococcus species in bulk tank milk. N. V. Hegde*,1, R. Butchko, and B. M. Jayarao, The Pennsylvania State University, University Park, PA, USA

A total of 126 dairy herds from 14 counties in Pennsylvania were examined for number and type of Staphylococcus species. Staphylococcus aureus (SA) was detected in 49 of 126 (40.2 %) of bulk tank milk (BTM) samples. Counts ranged from 0 - 275 cfu/ml (mean, 45 cfu/ml). Coagulase negative Staphylococci (CNS) were observed in 117 of 126 (92.8 %) of BTM samples. Counts ranged from 0 - 15,175 cfu/ml (mean, 1246 cfu/ml). A total of 434 isolates from 122 BTM samples were examined to species level; 434 isolates belonged to 18 different species, Staphylococcus aureus, S. xylosus, S. chromogenes, and S. hyicus were detected in 40.1, 30.3, 25.4, and 25.4% of bulk tank milk samples, respectively. High CNS counts (>1,000 cfu/ml) were associated with high bulk tank somatic cell counts (mean, 414,109 cells/ml) and/or high standard plate counts (mean, 12,289 cfu/ml). A critical review of farm management practices using a self administered questionnaire followed by consultations with dairy producers strongly indicated that: 1) Dairy producers who used sand as bedding had low (<500 cfu/ml) CNS counts in bulk tank milk, and 2) Most of the dairy producers (94%) who practiced forestripping, and pre-and post-dipping had low (<500 cfu/ml) CNS counts.

The findings of the study suggest that proper management practices related to bedding and milking practices can influence the number and type of CNS in bulk tank milk.

Key Words: bulk tank milk, Staphylococcus aureus, coagulase negative staphylococci

1411 Leptin attenuates the central effects of neuropeptide-Y on somatotropin in cows. M. R. Garcia1,2, M. Amstalden1,2, D. H. Keisler1, N. Raver1, A. Gertler1, and G. L. Williams1,2, 1Texas A&M University Agricultural Research Station, Beaumont, TX/USA, 2Texas A&M University College Station, TX/USA, 3University of Missouri, Columbia, MO/USA, 4The Hebrew University of Jerusalem, Rehovot/Israel

Objectives were to determine whether the action of centrally-administered neuropeptide-Y (NPY) on secretion of LH and GH in ovarioctomized cows could be attenuated by recombinant ovine leptin (oleptin). A secondary interest was to examine the interactive effects of NPY and leptin on FSH secretion. Six ovarioctomized cows, each surgically-fitted with third-ventricle guide cannulas, were assigned randomly to each of three treatment groups in a Latin Square arrangement: 1) Saline-Saline-Saline (SSS); s.c. and i.v. saline at 0 and 70 min, respectively; intracerebroventricular (ICV) infusion of phosphate buffered saline (PBS) at 0.3% body weight (BW) at 90 min; 2) Saline-Saline-NPY (SSN); same as group 1 except 500 µg NPY in PBS-0.3% BSA at 90 min, and 3) Leptin-Leptin-NPY (LLN); s.c. and i.v. oleptin (30 µg/kg) in saline at 0 and 70 min, respectively; 500 µg NPY ICV in PBS-0.3% BSA at 90 min. Plasma concentrations of leptin increased (P<0.01) 4-fold (30 ± 9 ng/ml) after leptin treatment and remained elevated, relative to controls (6 ± 2 ng/ml), throughout the remainder of the sampling period (200 min). Secretory patterns of LH, FSH, and GH did not change (P>0.1) after leptin treatment. Variation (P<0.05) in baseline and mean serum concentrations of LH, FSH, and GH were detected between replicates, days, and animals. Variation (P<0.01) in pulse amplitude and frequency of GH and FSH were detected between replicates. Plasma concentrations of LH began to decline immediately after the infusion of NPY in SSS and LLN treatments, and were markedly lower (P<0.01 than SSS within 2 h after infusion. Plasma concentrations of GH were greater (P<0.01) during the first h following NPY treatment in SSN, but this increase was attenuated in LLN. Serum GH did not change in the SSS group, and FSH was similar among all treatments. Results confirm suppressive and stimulatory effects of NPY on LH and GH, respectively, and that leptin can attenuate the action of NPY on GH but not LH secretion in cows.

Key Words: Leptin, NPY, GH

1412 Effects of three post-weaning management regimes on protein-oxidation of lipogenic enzymes and adipogenic activities in adipose tissue of beef cattle. E. Okine1, J. A. Basarab2, V. Baron1, and J. J. Kennelly1, 1AFNS, University of Alberta, Edmonton, AB T6G 2P5, 2Livestock Industry Division, AAFRD, Edmonton, AB T6H 5T6, 4Agriculture and Agri-Food Canada, Lethbridge, AB T1J 4B1, 4Agriculture and Agri-Food Canada, Lacombe, T4L 1W1

The objectives of this study were to determine the effects of three post-weaning management regimes on the activities and protein-oxidation of lipogenic enzymes and adipogenic activities in adipose tissue of beef cattle. E. Okine1, J. A. Basarab2, V. Baron1, and J. J. Kennelly1, 1AFNS, University of Alberta, Edmonton, AB T6G 2P5, 2Livestock Industry Division, AAFRD, Edmonton, AB T6H 5T6, 4Agriculture and Agri-Food Canada, Lethbridge, AB T1J 4B1, 4Agriculture and Agri-Food Canada, Lacombe, T4L 1W1

1412 Effects of three post-weaning management regimes on protein-oxidation of lipogenic enzymes and adipogenic activities in adipose tissue of beef cattle. E. Okine1, J. A. Basarab2, V. Baron1, and J. J. Kennelly1, 1AFNS, University of Alberta, Edmonton, AB T6G 2P5, 2Livestock Industry Division, AAFRD, Edmonton, AB T6H 5T6, 4Agriculture and Agri-Food Canada, Lethbridge, AB T1J 4B1, 4Agriculture and Agri-Food Canada, Lacombe, T4L 1W1
1413 Effects of diets high in linoleic acid on carcass fat and CLA content, serum leptin, and age at puberty in beef heifers. M. R. Garcia1,2, M. Amstalden1,2, C. D. Morrison3, D. H. Keisler3, and G. L. Williams1,2. 1 Texas A&M University Agricultural Research Station, Beeville, TX, USA. 2 Texas A&M University, College Station, TX, USA. 3University of Missouri, Columbia, MO, USA.

Objectives were to determine the effects of feeding a diet high in linoleic acid on total carcass fat content and fatty acid composition, circulating metabolic hormones, and age at puberty in developing crossbred (Angus or Red Angus x Hereford x Brahman) beef heifers. Heifers were weaned and blocked by BW (Heavy, n=10; Light, n=10) and allocated randomly within block to receive isocaloric and isonitrogenous diets formulated with either added fat (HF, n = 10) or no added fat (C, n = 10) from weaning until post-pubertal slaughter. Total slaughter weight was 226 ± 10 kg, at which time added fat was increased to 7% of DM until slaughter. Puberty was confirmed based on serum concentrations of progesterone ≥ 1 ng/ml for 2 consecutive samples and visual confirmation of corpora lutea (CL) by transrectal ultrasonography. Heifers were slaughtered at 325 ± 10 d of age. Total carcass composition was estimated from longissimus muscle, with CLA composition determined in internal and s.c. fat. HF-Heavy heifers tended (P < 0.10) to reach puberty later than all other heifers, and one HF-Light heifer did not reach puberty during the study. Linoleic acid and cis-9, trans-11 CLA tissue content was higher (P ≤ 0.03) in the HF group, but neither total carcass fat nor percent DM differed due to diet, although the percent protein tended (P < 0.10) to be lower in HF heifers. Serum leptin did not differ due to diet; however, leptin increased (P < 0.01) linearly throughout the study. Serum GH and IGF-I increased or remained relatively constant during the first 2-10 weeks of feeding, then began a slow decline (P < 0.05) until the onset of puberty, with serum IGF-I lower (P < 0.1) in HF heifers. Serum insulin and total cholesterol increased (P < 0.01) throughout the study in both groups, but only total cholesterol was affected by the HF diet (P < 0.05). Growing diets high in linoleic acid appear to have little or no effect on total carcass fat, serum leptin, or age at puberty in beef heifers despite increased CLA tissue content.

Key Words: Puberty, CLA, Leptin

1414 The role of ghrelin and GHS receptor on proliferation and differentiation of ovine preadipocytes. SG Roh*, KC Choi, Y Shrestha, C Yoon1, and S Sasaki. Lab of Animal Molecular Physiology, Faculty of Agriculture, Shinshu University, JAPAN, 1Dept of Animal Science, Ilsan College, Ilsan, KOREA.

Ghrelin is a novel endogenous natural ligand for the growth hormone secretagogue receptor (GHS-R or ghrelin receptor) that has been recently isolated from the rat stomach. This 28 amino acids constituting peptide has N- and C-terminal. The mechanism by which ghrelin and GHS-R affect the proliferation and differentiation of ovine preadipocytes in culture. The preadipocytes, which were obtained from sheep subcutaneous adipose tissues, were proliferated at confluence and then differentiated to adipocytes in differentiation medium for 10 days. The preadipocytes and differentiated adipocytes were harvested at days 3 and 10 for total RNA extraction and RT-PCR of GHS-R mRNA. Ghrelin decreased the proliferation of preadipocytes. The level of GHS-R mRNA was significantly increased during the differentiation period, although this was not detected in the confluent preadipocytes. Furthermore, ghrelin stimulated the differentiation of preadipocytes and increased the level of GHS-R during the differentiation. In conclusion, our results demonstrate that ghrelin and GHS-R have an important role on the process of adipogenesis of ovine preadipocytes.

Key Words: Ghrelin, Adipocyte, Sheep

1415 Slow-release somatotropin reduces plasma leptin in lactating dairy cows. F. Rosi1,2 and L. Pinotti2,1. Ist. Zootecnia Generale, Facoltà di Agraria, 2Dept. VSA, Facoltà di Medicina Veterinaria-Università di Milano I-20133 Milan Italy.

Somatotropin has dramatic effects on adipose tissue and lipid metabolism. Leptin, produced and released primarily by adipose cells, exerts a regulatory control on energy homeostasis. The aims of this study were to determine the effects of BST administration on milk production, plasma leptin and selected plasma metabolites in lactating dairy cows. Forty Holstein cows (90±31) were randomly divided into two groups: Control and BST. The BST group received 640mg/4wk of slow-release BST (Posilac) for two cycles. Milk yield and composition were measured at 7 days post-injection of each cycle. Blood samples were collected on the same day before feeding, and analyzed for leptin, NEFA, total protein, trans-11, 03 C18:2 n-6, α-amino nitrogen and urea nitrogen content. Leptin increased (P<0.01) in BST heifers (7.89 vs. 81.4 g/l; P<0.05), while both α-amino nitrogen and urea in plasma of treated cows were reduced (P<0.01) by 20% (2.54 vs. 2.03 mmol/l). Plasma nitrogen metabolites indicate a higher efficiency in protein metabolism in treated cows. These data confirmed a galactopoetic effect of BST, which imposed, on peak of response, a higher demand of nutrients sustained by an enhanced lipolysis in adipose tissue. Lower plasma leptin observed in present study could be due to reduced body fat mass as consequence of lipolysis the percent of BST. This is in line with higher plasma NEFA concentration observed in BST group. Plasma nitrogen metabolites indicate a higher efficiency in protein metabolism in treated cows. This study show that plasma leptin is linked with the nutritional status of cows, even though other hormones and metabolites are also involved in the signaling and control of body energy store.

Key Words: BST, Leptin


Fourteen Hereford beef cows (3-8 years old) were randomly assigned to receive no Posilac (Monsanto) or Posilac (500mg) every two weeks for either four (three injections) or eight (five injections) weeks before calving. At calving, all cows were milked with a portable vacuum machine for 15 minutes. The weight and colostrometer reading of the milk was recorded. Samples of milk were obtained for determination of IgM, IgG1, and IgG2 concentrations. Concentration of IgM, protein, and total solids of the milk were determined. The weight of milk was similar for the control, four, and eight week Posilac treated cows (1.5, 1.3, and 1.3 kg, respectively; SEM=0.3). Colostrum readings and the concentrations of IgM and IgG1 were not significantly influenced by the Posilac treatments. There was a linear effect (P<0.05) of Posilac treatment on milk IgG2 concentrations for the control, four and eight week Posilac treated cows (5370, 5864, and 8208 mg/dl respectively; SEM=1452). The percent fat, protein, and total solids were similar in the milk across treatments; however, the percent protein and total solids were greater (p=0.21) in the Posilac treated groups. Mean nitrogen and urea nitrogen content were 0.11 and 1.2 kg/day; SEM=0.05 respectively for the control, four, and eight week Posilac treated cows) was significantly (P<0.05) greater for the calves suckling the Posilac treated cows. In conclusion, Posilac treatment pre-calving influenced the quality of colostrum by increasing the concentration of IgG2 and increased the average daily gains of the calves suckling the treated cows.

Key Words: Colostrum, beef cows, immunoglobulins
1417 Protocols for detection of EPSP synthase gene in sheep fed diets containing Roundup Ready<sup>TM</sup> canola. R. Sharma<sup>1</sup>, T.W. Alexander<sup>1,3</sup>, D. Damgaard<sup>1</sup>, R.J. Forster<sup>1</sup>, and T.A. McAllister<sup>1</sup>.<sup>1</sup>Agriculture and Agri-Food Canada, Lethbridge, AB, 2University of Alberta, Edmonton.

Standardized protocols were developed for detecting the gene encoding 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS) in samples collected from sheep fed barley-based diets containing 6.5% (DM basis) Roundup Ready<sup>TM</sup> canola (RRC). Glyphosate tolerance in RRC is conferred by the coding region of EPSPS derived from Agrobacterium tumefaciens CP4. Genomic DNA was extracted from diets and rumen digesta using a modified CTAB extraction procedure, but was found unsuitable for reproducible PCR amplification of EPSPS gene fragments from complete diets. Passing the genomic DNA from the CTAB extraction through a DNeasy<sup>TM</sup> plant mini-kit column (Qiagen), however, did produce a good yield of PCR-quality DNA. A Wizard<sup>TM</sup> genomic DNA purification kit (Promega) was used for extraction of DNA from blood samples. Primer sets were designed and PCR reaction conditions standardized that allowed amplification for of eight different regions (144- to 527-bp fragments) of the 1.3-kb EPSPS coding region. Positive PCR controls for both plant and bacterial DNA were included in screening diet and digesta samples, PCR controls for animal DNA with ovine tissues, and all three controls with fecal samples. Screening samples for the presence of the transgene entailed PCR assays for the eight fragments at two genomic DNA concentrations (ng and pg range). Using positive controls (spiked samples), the assay was confirmed sensitive enough to detect pg quantities of transgene in diet and blood, and ng quantities in digesta samples. Results of PCR assays were confirmed with Southern blot hybridizations. This protocol has been optimized for DNA extraction and sensitivity of detection, and has proven highly reliable. Transgene fragments were not detected in blood samples collected from sheep 2 to 3 h after feeding the RRC diet. Rubisco small subunit-specific (~500 bp) and chloroplast DNA-specific fragments (653 bp) could be detected in digesta and fecal samples, whereas no fragments of the EPSPS coding region were found.

Key Words: EPSP Synthase, Roundup Ready<sup>TM</sup>, PCR

1419 Preliminary report on chemical composition and ruminal degradation of Aloe vera. J. A. Vergara, M. A. Cuauro, and O. E. Araujo Febres<sup>★</sup>.<sup>1</sup>The University of Zulia, Maracaibo, Venezuela.

Ruminal degradability of dry matter (DMS) and organic matter (DMO) of Aloe vera (AV) and Brachiaria humidicola (BH) as a reference were evaluated. Ten grams samples of AV and BH milled to 3 mm were incubated in nylon bags at 0, 6, 12, 24, 48 and 72 h in two crossed steers with permanent rumen canulae (350 kg LW). Non-linear regression was used to calculate the parameters: a, b and c, while a + b was the potential degradability (PD); c, ruminal degradation rate (DR); a, instant degradability (ID). A completely randomized design with 4 replicates was used; means of degradation at 48 and 72 h and equation parameters were computed by LSMeans. Chemical composition of AV was: DM: 90.6%; OM: 86.9%; crude protein: 7.5%; ADF: 39.6%; and NDF: 38.5%. DMS of AV was stabilized among 48 and 72 h (89.90%) higher than (P<0.05) values for BH at 48 h. Same performance had DMO. PD of MS and MO of AV (99.87% and 99.84%) were higher (P<0.05) than BH values (71.44% and 68.67%). DR of MS in the rumen was similar among byproducts (0.022 vs. 0.029, respectively); while DR of MO was 0.021 and 0.022 for AV and BH, respectively. The higher value (P<0.05) for DI of AV (40.9%) increased PD. AV degradability and Venezuelan production potential of this specie determine a high importance for animal feeding in arid zones.

Key Words: Aloe vera, Ruminal Degradability, Arid Zone

1418 Influence of nutrition and body condition score on plasma concentrations of IGF-I and thyroxine (T4) in gestating beef cows. C. A. Lents<sup>★</sup>, R. P. Wettstein<sup>★</sup>, J. M. Beauvais<sup>★</sup>, F. I. Whinna<sup>★</sup>, T. W. Alexander<sup>★</sup>, T. J. H. Sinclair<sup>★</sup>, A. J. Spicer<sup>★</sup>, 1Department of Animal Science, Oklahoma Agricultural Experiment Station, Stillwater, 74074, 7Ministry of Agriculture, San Jose, Costa Rica.

Pregnant Angus x Hereford cows (n = 73) were used to determine the effects of nutrient intake and body condition score (BCS: 1 = emaciated and 9 = obese) on concentrations of IGF-I and T4 in plasma. At 2 to 4 mo of gestation, cows were blocked by BCS and assigned to one of four nutritional treatments: high (ad libitum access to a 50% concentrate diet in the drylot); adequate native grass pastures and one of three amounts of a 40% CP supplement each (moderate, 1.6 kg; low, 1.1 kg; or very low, 0.5 kg). After 115 d of treatment, all cows grazed dormant native grass pasture and received 1.6 kg/d of a 40% CP supplement. At 70 and 125 d of treatment, cows were gathered and plasma samples were collected by tail venipuncture (fed sample). After 18 h without feed and water, a second plasma sample was collected (fasted sample). Concentrations of IGF-I and T4 were determined by RIA. BCS was similar for all groups (4.6 ± 0.1) at the initiation of treatment. After 70 d, BCS was greatest (P < 0.01) for high cows and similar for moderate, low, and very low cows. High cows had greater (P < 0.05) concentrations of IGF-I in fasted samples than all other groups, but IGF-I was similar in fed samples for all treatments. Treatment and access to feed did not influence plasma concentrations of T4. BCS at 70 d correlated with plasma IGF-I in fasted samples (r = 0.43; P < 0.001) but not in fed samples. After 125 d of treatment, BCS was greatest (P < 0.01) for very high cows (6.4 ± 0.1), similar for moderate and low cows (4.8 ± 0.1), and least (P < 0.01) for very low cows (4.5 ± 0.1). Plasma concentrations of IGF-I at 125 d in fasted and fed samples were not influenced by previous treatments and were greater (P < 0.001) in fasted than fed cows. Body condition at 125 d was correlated with IGF-I in plasma in fasted samples (r = 0.35; P < 0.01) and in fed samples (r = 0.41; P < 0.01). We conclude that concentrations of IGF-I in plasma of cows are correlated with BCS in late gestation.

Key Words: BCS, IGF-I, Thyroxine

1420 Influence of addition of fibrolytic enzymes on enzyme activities and fermentation patterns of pure substrates in vitro. D. Colombatto<sup>★</sup>, D. P. Morgavi, and K. A. Beauchemin, Research Center, Lethbridge, Alberta, Canada.

A completely randomized study was carried out to investigate possible modes of action of an enzyme mixture (Liquicell 2500, Specialty Enzymes and Biochemicals, CA) with potential to be used in ruminant diets. The enzyme contained mainly xylanase and cellulase activities, with residual amylase and pectinase. Microcrystalline cellulose (CE), oat spelt xylan (XYL) and a mixture (1:1 v/v, CEXYL) were incubated in Hunge tubes (100 mg/tube, eight replicates), untreated or treated with Liquicell 2500 applied at 0.51 and 2.55 l g DM<sup>-1</sup> (L1 and L2, respectively). Interaction time was 20 h at 24°C. Rumen fluid was collected 5 h post-feeding from a steer fed alfalfa hay ad libitum, and incubated at 39°C with anaerobic buffer (1:1 v/v). At 1, 6, 18 and 48 h post incubation, samples from the liquid fraction were analyzed for xylanase, endoglucanase (CMCase), β-glucosidase and β-xylanosidase activities (39°C and pH 6.0). Volatile fatty acids (VFA) were quantified at 6, 18 and 48 h. Samples from 6 and 18 h of incubation were processed to obtain a feed-particle associated bacterial fraction (FPA), which was analyzed for enzyme activities as previously described. Addition of Liquicell 2500 to L2 increased (P<0.05) the initial (up to 6 h) xylanase, CMCase and β-glucosidase activities in the liquid fraction by an average of 85%, indicating that the exogenous mixture supplied extra enzymes and that these enzymes were resistant to the proteolytic action of rumen fluid. Across substrates, xylanase, and CMCase activities in the FPA fraction after 18 h were increased (P<0.05) with L2 by an average of 32%, suggesting an increase in the fibrolytic activity of rumen microbes. Total VFA were numerically (P>0.05) increased by L2 compared...
1421 Screening of fibrolytic enzymes as feed additives for ruminants: can the effect of enzyme additives on in vitro fermentations be predicted by enzyme activities and feed hydrolysis? D. Colombatto*, D. P. Morgavi, A. F. Furtado, and K. A. Beauchemin, Research Center, Lethbridge, Canada.

A completely randomized study examined 23 commercial enzyme preparations (EP) for their biochemical properties and their ability to influence the hydrolysis (in absence of rumen fluid) and the in vitro rumen degradation of alfalfa hay (AH) and corn silage (CS). The EP's were analyzed for protein contents and for main and side fibrolytic activities (16 in total), at 39C and pH 6.0. The release of reducing sugars (RS) from AH and CS was determined by triplicate incubations of 25 mg substrate with EP for 15 min at 39C and pH 6.0. In the degradation study, triplicate amounts (1 g) of AH and CS were weighed into fermentation flasks, to which individual EP's (1.5 mg/g DM forage) were added 20 h before inoculation with rumen fluid. Anaerobic buffer (pH 6.0) was added 3 h later, and flasks were stored at 25C until inoculated with rumen fluid collected from 3 lactating dairy cows fed a TMR. Dry matter degradation (DMD) was determined after 18 h incubation at 39C. The protein contents and enzymic activities were correlated to the RS released and the DMD of each substrate using the Stepwise Regression procedure of SAS. Protein content explained 60% and 59% of the variation in RS released from AH (RS= 0.0115x + 0.2175, P<0.001), and CS (RS= 0.0038x + 0.2550, P<0.0001). Activity against β-glucan explained a further 24% (P<0.10) of the model for AH, whereas activities against xylan, cellulose, starch and cellulobiose explained a further 37% of the model (P<0.10) for CS. There was a significant relationship (P<0.05) between activity against oat spelt xylan and substrate DMD. However, the relationship was positive with AH (DMD = 0.042x + 0.37%, P<0.05) and negative with CS (DMD = -0.033x + 446.6, P<0.04, R²=0.19). Protein content and enzymic activities explained the release of reducing sugars, but they accounted for little of the variation on in vitro rumen DMD of AH and CS.

Key Words: Enzyme activity, Degradation, Relationship

1422 Fibrolytic exogenous enzymes improve performance in steers fed sugar cane and stargrass. A. Gomez 1, J. Perez 1, G.D. Mendoza 1, E. Aranda 1, A. Hernandez 1, J.A. Ramos 1, and R. Rojo 2, 1 Colegio de Postgraduados, Montecillo, Texcoco, Mexico, 2 Universidad Autonoma de Guerrero, FMVZ-UrCHC, Cuajinicuila, Gro. Mexico.

This experiment was conducted to study the effects of fibrolytic enzymes (Fibrozyme) on gain and digestibility of steers grazing stargrass and sugar cane plus urea as a complementary forage in tropical conditions. Twenty crossed (Bos taurus x Bos indicus) steers (270 ± 30 kg BW) were used in a grazing trial (80 days), feeding individually concentrate (1 kg/d, 14% CP) and sugar cane treated with urea and minerals (0.5%), on gain and digestibility of steers grazing stargrass in humid tropic. Twenty crossed (Bos taurus x Bos indicus) steers (275 ± 25 BW) were used in a grazing trial (80 days), feeding individually concentrate (1 kg/d, 14% CP) and sugar cane treated with urea and minerals (SCT), in a completely randomized design according to the following treatments, 1) Grazing control (GC); 2) SCT-0; 3) SCT + 15 g/d fibrozyme (SCT-15); 4) SCT + 30 g/d Fibrozyme (SCT-30). The stocking density was 6 steers/ha. Forage intake was estimated with markers (Chromic oxide and acid insoluble ash). Gain was improved with fibrozyme showing a linear (P < 0.01) response to exogenous fibrolytic enzymes level (g/d: GC 482±; SCT-0 682±; SCT-15 789±; SCT-30 992±) associated to a linear (P < 0.01) increment of sugar cane intake (kg/d: GC 0.0±; SCT-0 3.0±; SCT-15 3.1±; SCT-30 3.2±). Intake of stargrass was reduced (P < 0.05) by fibrozyme (kg/d: GC 11.5±; SCT-0 9.1±; SCT-15 8.3±; SCT-30 8.3±), but no effect (P > 0.05) was detected in total DM intake (kg/d: GC 12.4±; SCT-0 13.0±; SCT-15 12.4±; SCT-30 12.6±) and digestibility (%: GC 65.0±; SCT-0 70.2±; SCT-15 68.24±; SCT-30 67.79±). Results indicated that Fibrozyme and chopped sugar cane treated with urea and minerals improved daily gain and could be used in grazing steers in humid tropics.

Key Words: Fibrolytic enzymes, Sugar cane, Steers performance

1423 Exogenous fibrolytic enzymes and sugar cane improve performance in steers fed stargrass. A. Gomez 1, J. Perez 1, G.D. Mendoza 1, E. Aranda 1, A. Hernandez 1, J.A. Ramos 1, and R. Rojo 2, 1 Colegio de Postgraduados, Montecillo, Texcoco, Mexico, 2 Universidad Autonoma de Guerrero, FMVZ-UrCHC, Cuajinicuila, Gro. Mexico.

One of the principal factors limiting animal production when ruminants are grazing tropical pastures, is forage availability through the year. In this study, several strategies have been used to increase forage availability, such as: supplementing stargrass with commercial sugar cane have been used to improve ruminant production. The use of fibrolytic enzymes can enhance digestion of forages by cattle. This experiment was carried out to study the effect of exogenous fibrolytic enzymes (Fibrozyme) and chopped sugar cane treated with urea (1%) and minerals (0.5%), on gain and digestibility of steers grazing stargrass in humid tropic. Twenty crossed (Bos taurus x Bos indicus) steers (275 ± 25 BW) were used in a grazing trial (80 days), feeding individually concentrate (1 kg/d, 14% CP) and sugar cane treated with urea and minerals (SCT), in a completely randomized design according to the following treatments, 1) Grazing control (GC); 2) SCT-0; 3) SCT + 15 g/d fibrozyme (SCT-15); 4) SCT + 30 g/d Fibrozyme (SCT-30). The stocking density was 6 steers/ha. Forage intake was estimated with markers (Chromic oxide and acid insoluble ash). Gain was improved with fibrozyme showing a linear (P < 0.01) response to exogenous fibrolytic enzymes level (g/d: GC 482±; SCT-0 682±; SCT-15 789±; SCT-30 992±) associated to a linear (P < 0.01) increment of sugar cane intake (kg/d: GC 0.0±; SCT-0 3.0±; SCT-15 3.1±; SCT-30 3.2±). Intake of stargrass was reduced (P < 0.05) by fibrozyme (kg/d: GC 11.5±; SCT-0 9.1±; SCT-15 8.3±; SCT-30 8.3±), but no effect (P > 0.05) was detected in total DM intake (kg/d: GC 12.4±; SCT-0 13.0±; SCT-15 12.4±; SCT-30 12.6±) and digestibility (%: GC 65.0±; SCT-0 70.2±; SCT-15 68.24±; SCT-30 67.79±). Results indicated that Fibrozyme and chopped sugar cane treated with urea and minerals improved daily gain and could be used in grazing steers in humid tropics.

Key Words: Fibrolytic enzymes, Sugar cane, Steers performance

1424 Effects of fibrolytic enzyme supplementation for dairy goats in mid lactation. E. González 1, G. Caja 1, E. Albanell 1, C. Flores 1, A. Castro 1, R. Casals 1, X. Suchí 1, A. Bach 2, and C. Torre 2, 1 Universitat Autonoma de Barcelona, Spain, 2 AgribRANDS-Europe España S.A., Spain.

Twenty-four multiparous Murciano-Granadina dairy goats in mid lactation (wk 13 to 26) were used in a single cross-over design to evaluate the effects of supplementation with an exogenous fibrolytic enzyme complex (Promote™) on feed intake and lactation performances. At the end of lactation trial, eight goats (four per treatment) were selected to measure the total tract digestibility from wk 27 to 30 of lactation. Degradability of DM and NDF, as well as gas production, were also studied under in vitro conditions. Goats received an ad libitum total mixed ration composed of 65% forage (dehydrated mixture of 50% alfalfa and 50% maize-whole plant) and 35% concentrate to which the enzyme was added. Treatments were arranged to concentrate: Control (C: without enzyme) and Enzyme (E: Promote™, included at 0.47 g/kg). Feed intake (2.02 kg/DM/d), milk yield (1.51 l/d), % ECM (1.80 l/d), and milk composition (TS: 13.9%; fat: 5.25%; CP: 3.75%; true protein, 3.54%) were not affected by enzyme supplementation, although CN tended to decrease in the E treatment (C, 2.87%; E, 2.81%; P<0.09). Body weight change (C, -0.1 kg; E, +1.90 kg; P<0.10) and body condition score change (C, +0.09; E, +0.19; P<0.14) tended to be higher with enzyme treatment. Digestibilities of DM (C, 68.9%; E, 72.0%) and OM (C, 70.4%; E, 73.4%) were higher (P<0.05) with enzyme supplementation, digestion of CP tended to decrease (C, 41.9%; E, 37.6%; P<0.14), while digestibilities of CP (61.9%), NDF (54.3%) and ADF (48.8%) were not affected with the enzyme addition. Total tract digestibility results could not be supported by the in vitro trial on which similar effects were observed both for degradability (DM, 51.8%; NDF, 37.7%) and gas production (335 ml/gDM at 48h). Supplementing dairy goats with Promote™, under the conditions of this trial, did not affect significantly lactation performances but enhanced DM and OM digestibility.

Key Words: Fibrolytic Enzymes, Dairy Goats, Digestibility


A dual effluent continuous culture system (CC) was used to investigate the effects of adding bacterial direct-fed microbials (DFM) to a feedlot finishing cattle diet on ruminal fermentation, ruminal digestibility, and microbial protein synthesis in a 4 × 4 Latin square design. The treatments were control, Propionibacterium P15 (PB), Enterococcus faecium EF212 (EF), and Enterococcus faecium EF212 combined with a yeast culture (EFY) (Christ Hansen BioSystems Co. Milwaukee, WI). Fermenters were fed twice daily a feedlot finishing cattle diet that consisted of 87% barley grain, 8% barley silage, and 5% supplement (DM basis). The DFM products (240 mg/d) were delivered equally twice daily into the fermenters just before feeding. Mean ruminal pH did not differ among treatments and ranged from 5.86 to 5.91. Total VFA concentration and its molar proportions were not affected by DFM supplementation except for caproic acid which was higher (P < 0.05) for control than for the DFM addition. Number of lactate-utilizing bacteria (P < 0.10) and total bacteria (P < 0.15) tended to be greater for control than for DFM supplementation. Ruminal degradabilities of DM, OM, fiber, and CP and microbial protein synthesis were not affected by adding DFM. The present results indicate that addition of DFM such as PB, EF or EFY combined with a yeast culture did not affect ruminal fermentation or nutrient degradation during CC. The mode of action of DFM in the digestive tract may depend on DFM species and the presence of ruminal protozoa. Propionibacteria may have an effect when there is excess lactic acid produced in the rumen while Enterococcus faecium may enhance nutrient absorption in the small intestine rather than affect rumen fermentation.

Key Words: Direct-fed Microbials, Ruminal Fermentation, Continuous Culture


A dual effluent continuous culture system (CC) was used to investigate the effects of ruminal pH and the addition of fibrolytic enzymes to a dairy cow diet on ruminal fermentation, digestibility, and microbial protein synthesis. The experiment was a split-plot design with completely randomized main plots and four replications. Main plots were pH (5.5, 6.0, and 6.5) and sub-plots were fibrolytic enzyme supplementation (control and enzyme). The enzyme product used was a commercial blend which contained relatively high xylanase and cellulase activities (Promote®, Agribrands Inc., St. Louis, MO). Total VFA concentration and its molar proportions were increased (P < 0.01) with increasing ruminal pH. Ruminal degradabilities of DM, OM, fiber and CP were all affected (P < 0.01) by ruminal pH; considerable increase in digestion was observed when ruminal pH increased from low (5.6) to medium (6.0), but the further increase in digestion was small when pH increased from medium to high (6.0). Enzyme supplementation did not affect total ruminal VFA but increased molar proportions of acetate (P < 0.08) and reduced that of propionate (P < 0.15), as a result of increased (P < 0.01) ruminal degradation of NDF and ADF. However, degradation of CP and microbial protein synthesis were not affected by adding fibrolytic enzymes into the diet. Furthermore, exogenous enzymes had no effect on feed digestion when ruminal pH was on average below 5.6, suggesting that exogenous enzymes act synergistically with ruminal microbial enzymes rather than by direct hydrolysis. The present results indicate that manipulation of ruminal pH in CC was highly effective in altering ruminal fermentation pattern and fiber degradation. Fibrolytic enzymes have the potential to improve ruminal fiber degradation, but have a limited effect on ruminal OM and CP degradation.

Key Words: Fibrolytic Enzymes, Ruminal pH, Digestibility, Continuous Culture

1427 Fibrolytic enzymes as feed additives for lactating dairy cows: effects on chewing behavior, salivation and ruminal pH. G. R. Bowman*, K. A. Beauchemin1, and J. A. Shelford1. 1Agriculture and Agri-Food Canada, Lethbridge, Canada, 2University of British Columbia, Vancouver, Canada.

A study was conducted to determine the effects of supplementing a lactating dairy cow diet with a fibrolytic enzyme product (Promote®, Agribrands International, St. Louis, MO) on chewing behavior, salivation and ruminal pH. This product contained mixed fibrolytic and cellulolytic activities. Four multiparous (MP) and four primiparous (PP) lactating dairy cows fitted with ruminal cannulas and housed in a stanchion barn were used in a duplicated 4 × 4 Latin square design. Diets consisted of rolled barley, 37% barley silage, and 18% alfalfa haylage (55:45 forage to concentrate, DM basis) and differed in enzyme application. The main plots were control (1), enzyme applied to entire concentrate (45% of TMR), 3) enzyme applied to supplement before pelleting (4% of TMR), and enzyme applied to a premix (0.2% of TMR). Enzyme supplementation did not alter daily DM intake (MP 23.2 ± 0.7, PP 20.6 ± 1.0), time spent eating (MP 323 ± 35, PP 347 ± 29 min/d) or ruminating (MP 556 ± 47, PP 497 ± 40 min/d). However, when enzymes were added to the diet daily saliva production increased by 16% (P < 0.05) (control 260 ± 35 l/d, enzymes 283 ± 44 l/d), with no difference among enzyme application treatments. Enzyme supplementation did not alter mean ruminal pH (5.62 ± 0.19) or the amount of time pH dropped below 5.5 (10.5 ± 5.6 h/d) or 5.8 (17.0 ± 5.0 h/d). These results indicate that supplementation of dairy cow diets with this fibrolytic enzyme product did not alter the physical effectiveness of the feed as measured by chewing variables. Enzyme supplementation had no effect on rumen pH likely due to the increase in saliva production. Increased total saliva production due to enzyme supplementation may have been a physiological response to increased fermentation products within the rumen.

Key Words: fibrolytic enzymes, salivation, ruminal pH

1428 Effects of Saccharomyces cerevisiae culture and Saccharomyces cerevisiae live cells on in vitro mixed ruminal microorganism fermentation. H. A. Lynch and S. A. Martin*, University of Georgia, Athens.

The objective of this study was to compare the effects of a Saccharomyces cerevisiae live cell product to a Saccharomyces cerevisiae culture product on the in vitro mixed ruminal microorganism fermentation of ground corn, soluble starch, alfalfa hay, and Coastal bermudagrass hay. In the presence of ground corn, neither concentration (0.35 or 0.73 g/L) of Sac. cerevisiae culture or Sac. cerevisiae live cells had any effect on final pH, H2, CH4, propionate, or butyrate. Sac. cerevisiae culture had no effect on acetate, but both concentrations of Sac. cerevisiae live cells decreased (P < 0.05) acetate and the acetate-propionate ratio. When soluble starch was the substrate, both concentrations of Sac. cerevisiae live cells and 0.73 g/L of Sac. cerevisiae culture decreased (P < 0.05) the acetate-propionate ratio. Even though the treatment effects were not statistically significant, both concentrations of Sac. cerevisiae live cells and 0.73 g/L of Sac. cerevisiae culture numerically decreased lactate concentrations compared to the control incubations. When alfalfa hay was the substrate, Sac. cerevisiae culture and Sac. cerevisiae live cells had no effect on propionate, butyrate, or the acetate:propionate ratio. Both concentrations of Sac. cerevisiae culture decreased (P < 0.05) final pH and in vitro dry matter disappearance and the 0.73 g/L treatment decreased (P < 0.05) acetate, whereas both treatments of Sac. cerevisiae live cells increased (P < 0.05) final pH and decreased (P < 0.05) acetate and in vitro dry matter disappearance. Neither yeast treatment had much effect on the Coastal bermudagrass hay fermentations. In general, both Sac. cerevisiae supplements seemed to have similar effects on the mixed ruminal microorganism fermentation.

Key Words: Saccharomyces cerevisiae, Rumen, Fermentation

1429 Response of lactating Holstein dairy cows to betaine supplementation. R.O. Kellemes*, Plant and Animal Sciences Department, Brigham Young University, Provo, Utah 84602.

A 42-day lactation trial was conducted to determine the effect betaine supplementation would have on the lactation performance of Holstein cows. One hundred and seventy-four early lactation (103.8 average days in milk) Holstein cows and 1st lactation heifers receiving a common
ration were paired (lactation number, milk production, days in milk) and assigned to either the Control or Betaine Group (87 animals per group). The same Total Mixed Ration (TMR) was prepared for both groups and after the Control Group was fed, then 0.225 kg/cow/d of a betaine supplement (48.15 % betaine) was added and mixed into the remaining TMR and fed to the Betaine Group. The betaine used in this trial had been isolated from sugar beet molasses using an ionic exchange extraction procedure. No differences (P>0.05) were observed in average daily milk production (kg/cow/d)(43.85, 42.52), feed consumption (kg/cow/d)(27.6, 27.4), or yield of milk components (protein (kg/cow/d)(1.35, 1.33) and butterfat (kg/cow/d)(1.40, 1.32), respectively, for the Control and Betaine Groups.

**Key Words:** Betaine, Lactation, Milk Components

### 1430 Rumen microbial ecology and *Saccharomyces cerevisiae* CNCM I 1077: ten years of collaborative research
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Rumen stability is a key factor for health, welfare and performance of ruminants. With high yielding animals, which have strong nutritional requirements, this is of particular importance to prevent any imbalance of the rumen microbial ecosystem and to maintain efficiency. Since 10 years, INRA and Lallemend Animal Nutrition have been developing research programs with the aims to select a ruminant specific strain of yeast (*Saccharomyces cerevisiae*) as a rumen flora enhancer, and to better understand the effects and the modes of action of this particular strain (CNCM I-1077) in the rumen. Using in vitro methods and the commercial strain CNCM I-1077 which was added to the rumen contents of young lambs receiving bacte- ria (*Streptococcus bovis*) or lactate fermenting bacteria (*Megasphaera elsdenii, Selenomonas ruminantium*), SC has shown its efficiency both to limit lactate production and to stimulate lactate utilization. In the study where fed a diet rich in rapidly fermentable carbohydrates, lactate accumulation in the rumen was prevented by daily distribution of SC. In consequence, rumen pH and fibrolytic activities of the ecosystem were stabilized; the risk of metabolic acidosis was decreased. In the ruminant lactating, the establishment of some microbial communities (cellulolytic bacteria, ciliate protozoa) was accelerated, enabling the lambs to be prepared earlier to solid feed intake and weaning. Nutritional effects as well as metabolic interactions between live SC and rumen microbes have been identified as modes of action. These scientifically sound data demonstrate that SC I-1077 can optimize the ruminal microbial balance, that is of primary importance to maintain rumen function, health and performance of producing ruminants. Practical experience on production performances will be presented. Precise recommendations on targeted situations when the use of SC I-1077 is of particular interest will be given.

**Key Words:** Rumen stability, *Saccharomyces cerevisiae*, Rumen microbial ecosystem

### 1431 Supplementation of a fibrolytic enzyme complex in the concentrate of dairy ewes during lactation.
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A total of seventy-two multiparous ewes from two dairy breeds (Mancha; n=36) and (Lacaune; n=36) were used in a 2x2 factorial design to evaluate the effects of diet supplementation with an exoge- nous fibrolytic enzyme complex (*Promote*) on lactation performance and feed intake during suckling and milking periods. A suckling-milking mixed period was used during wk 5. Ewes were fed ad libitum a diet based on 70% forage (dehydrated mixture of 50% alfalfa and 50% maize-whole plant) and 30% concentrate to which the enzyme was added. Experimental concentrates were: Control (C); without enzyme) and Enzyme (E; *Promote*), included at 0.47 g/kg). At the same time, twenty-four dry and open ewes (Mancha, n=12; Lacaune, n=12) was used to measure the fill value of the whole diet in sheep, according to the French system (INRA, 1989). During the suckling period (wk 1 to 4) milk yield (2.41 L/d), ECM-4% fat (2.10 L/d), milk composition (fat, 6.41%; CP, 5.25%; true protein, 4.68%; CN, 3.99%; and TS, 17.24%), feed intake (2.95 kg of DM/d), lamb growth (275 g/d), as well as body weight change (-4.98 kg) and body condition score change (-0.58 units), were not affected by the enzyme supplementation. During the milking period (wk 6 to 12) milk yield (1.80 L/d), ECM-4% fat (1.67 L/d), milk composition (CP, 5.79%; true protein, 5.43%; CN, 4.43%; and TS, 17.10%) and feed intake (2.92 kg/d/M) were not affected by the enzyme supplementation, although body weight change increased (C, +0.52; and E, +1.60 kg; P<0.01), and milk fat tended to decrease (C, 6.82; and E, 6.52% P<0.06). Breed effect was significant (P<0.01) in both suckling and milking periods, with the Mancha ewes yielding less milk with greater milk composition than the Lacaune ewes, but the interaction of treatment x breed was not significant. Enzyme supplementation reduced feed intake in the dry ewes (C, 2.01; and E, 1.76 kg of DM/d; P<0.001) giving sheep fill values for the whole diet of 80 and 75 gDM/kgP0.75 for C and E, respectively. In conclusion, no improvements were detected when *Promote* was added to the concentrate of diets fed to dairy ewes.

**Key Words:** Fibrolytic Enzymes, Dairy Ewes, Intake

### 1432 Effects of glycosylation on the stabilization of fungal xylanase exposed to proteases or rumen fluid in vitro.
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A series of studies was conducted to examine the effects of glycosylation on the enzymatic activity of a commercial xylanase when exposed to proteases or rumen fluid. The xylanase was partially purified from a crude fermentation extract from *Trichoderma longibrachiatum* by gel filtration followed by ammonium sulfate precipitation and dialysis. The partially purified xylanase was enzymatically deglycosylated with PNGase F or Endo H. Native or deglycosylated xylanases were in- cubated with strained rumen fluid (RF), *Prevotella ruminicola* culture supernatant (Pr), or a commercial protease from *Bacillus subtilis* (Bs). Xylanase and protease activity were determined. Moreover, enzyme activity was determined after in vitro incubation at 37°C for 0, 3, 6, 9, and 24 h. The protease activities of RF, Pr and Bs were 0.018, 0.046 and 1.09 mg azocasein degraded per ml per h, respectively. Xylanase activity was lower (P<0.05) in the PNGase F-deglycosylated enzyme than in the native enzyme after incubation in RF for 3 and 6 h, but did not differ after incubation for 9 and 24 h. Conversely, xylanase activity was not different in the PNGase F-deglycosylated and native enzymes after incubation in Pr for 3 and 6 h, but was lower (P<0.05) in the deglycosylated enzyme after incubation for 9 and 24 h. Deglycosylation with Endo H had no effect on xylanase stability in RF or Pr. Xylanase activity for native and PNGase F- or Endo H-deglycosylated enzymes did not differ during incubation with Bs. However, 60% of the original xylanase activity was lost within the first 3 h of incubation in Bs while losses were less than 20% for the same period of time in the presence of Pr and RF. These results indicate that glycosylation enhances xylanase stability when enzymes are exposed to protease activities similar to those encountered in the rumen and there- fore is an important characteristic for exogenous enzyme supplements for ruminants.

**Key Words:** Ruminants, Xylanase, Glycosylation

### 1433 The effects of enzyme treatment on ruminal digestibility of feather meal with and without supplemental blood.

This study investigated the effects of an enzymatic feather treatment, prior to conventional hydrolysis, on rumen digestibility of feather meal (FM). The treatments were allocated to a 2 x 2 factorial structure with Factor 1) presence or absence of 1lb/tonne protease and 5lbs/tonne sodium metalosulfite and Factor 2) presence or absence of 2% blood during feather hydrolysis. Two ruminally fistulated steers, receiving a 50% concentrate diet, were used to examine in situ digestibility of the FM. The remaining dry matter and crude protein (CP) of FM were determined after incubation in the rumen for 0, 8, 24 and 48h. Rumen degradable and undegradable protein (RDP and RUP) were estimated over a range of ruminal dilution rates from CP analysis in situ and from in vitro assay. The addition of blood increased (P<0.001) the soluble CP fraction (A) and decreased (P<0.001) the undegradable CP fraction (C) regardless

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of enzyme treatment. Enzyme treatment decreased (P<0.001) fraction A in the presence and absence of blood but only increased (P<0.001) fraction C when blood was present. Neither blood nor enzyme addition had an effect on the potentially degradable crude protein fraction (B) or its fractional degradation rate (kB). The main effects of blood addition were to increase (P<0.001) the RDP content of FM. Conversely, the main effect of enzyme addition was to decrease (P<0.001) the RDP content of FM at kF = 0.02 h−1 (39.6 vs 43.6), 0.05 h−1 (37.1 vs 40.9), and 0.08 h−1 (36.3 vs 40.0). Moreover, the RUP content of FM was greater (P<0.001) when enzyme was added for the following passage rates; kF = 0.02 h−1 (60.4 vs 56.4), 0.05 h−1 (62.9 vs 50.1), and 0.08 h−1 (63.7 vs 60.0).

These results suggest the enzyme reduced the particle size of FM thereby exposing the surface area to more heat and the concomitant denaturation of the final product. Further work is necessary to determine the optimum cooking and drying temperatures and times for use with the protease.

Key Words: Feather meal, protease, rumen digestibility

1434 The effect of direct-fed microbials (DFM) on calf health and performance. L.D. Roth1, Conklin Co. Inc., Shakopee, MN.

The effect of direct-fed microbials (DFM) on young calf health and performance was evaluated in three trials. Calves were assigned to either control (current management practices) or DFM (1 billion colony-forming units [Enterococcus faecium and Lactobacillus acidophilus] and 200 million live yeast cells [Saccharomyces cerevisae] daily plus current management practices). The DFM was supplemented as an oral gel for the first 7 d and thereafter supplemented with the starter feed. In Trial 1, 18 female Holstein calves were assigned at birth to either the control or DFM treatments for 47 d and fed milk replacer. The control and DFM groups were similar for birthweight (39.50 and 41.62 kg per calf) and scour treatments (0.33 and 0.67 per calf), respectively. However, DFM supplementation increased (P<0.05) weaning weight (69.80 vs 63.28 kg per calf) and average daily gain (0.60 vs 0.51 kg) compared to the control treatments. In Trial 2, 28 female Holstein calves were randomly assigned at birth to either the control or DFM treatments for 45 d and fed whole milk and starter feed. Birth weights (44.22 and 42.17 kg per calf), weaning weights (68.31 and 70.68 kg per calf), and scour treatments (0.43 and 0.43 per calf) were similar for the control and DFM groups, respectively. However, DFM supplementation increased (P<0.05) average daily gain (0.63 vs 0.55 kg) over the control group. In Trial 3, 36 Holstein bull calves (1 to 3 d of age) were randomly assigned at arrival to either the control or DFM treatments for 42 d and fed milk replacer and starter feed. The test groups were similar for starting weight (43.98 and 45.22 kg), total starter feed intake (29.81 and 33.77 kg per calf), and health treatments (2.72 and 2.33 per calf). However, DFM supplementation increased (P<0.05) average daily gain (0.55 vs 0.44 kg) and enhanced (P<0.05) final weight (67.89 vs 62.21 kg) over the control group. In summary, DFM supplementation increased the weight gain of young Holstein calves in three trials.

Key Words: Direct-fed microbials, Calves, Probiotics

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Sixteen multiparous Holstein cows averaging 74 days in milk were used in a replicated 4 x 4 Latin square to compare the effects on animal performance of feeding whole plant silage and grain from a glyphosate-tolerant-corn hybrid (event NK603), the non-transgenic control line, and two commercial non-transgenic hybrids (DK647 and RX740). The grain and silage from the four corn hybrids were produced using the same procedures and under similar agronomic conditions at the University of Illinois. Diets contained 30% corn silage and 27.34% corn grain (DM basis) produced either from the glyphosate-tolerant, non-transgenic control, or commercial hybrids. Apart from the DM content of silages, the chemical composition of both grain and silage produced from the four corn hybrids were substantially equivalent. Feeding diets that contained event NK603 (24.6 kg/d) and DK647 (24.5 kg/d) hybrids tended (P<.06) to decrease DMI compared with the control line (25.5 kg/d) and the RX740 (26.1 kg/d). Intakes of CP, ADF, NDF, and NFC were similar (P>.05) for cows fed event NK603 and control diets. The RX740 diet resulted in the highest (P<.003) intakes of fiber and CP whereas the DK647 diet resulted in the lowest intake of CP (P<.01). These differences in nutrient intake arose from small variations in both the DMI and the chemical composition of feed ingredients and experimental diets. Production of milk, 3.5% fat-corrected milk, fat, CP, true protein, and total solids (mean = 32.1, 33.5, 1.2, 1.1, 1.0, 4.0 kg/d, respectively), and the percentages of milk fat, CP, true protein, and total solids (mean = 3.68, 3.27, 3.08, 12.39, respectively), as well as milk urea N (mean = 15.2 mg/dl) and somatic cell count (mean = 167 (10⁷/ml)) were not affected by treatments (P>.05). These data indicate that the stable insertion of the gene that confers tolerance to glyphosate in the corn line (event NK603) used in this experiment does not affect its chemical composition and nutritional value for lactating dairy cows when compared with conventional corn.

Key Words: genetically enhanced crops, glyphosate-tolerant corn, dairy cattle production

1436 Effects of Propionibacterium acidipropionicum, strain DH42, as a direct-fed microbial on the performance and carcass characteristics of feedlot steers. S.-W. Kim1, S. R. Rust, and M. T. Yokoyama, Michigan State University, East Lansing, MI.

A study was conducted to evaluate the effects of feeding propionic acid-producing bacteria, P. acidipropionicum, strain DH42, to cattle fed a high concentrate diet. One hundred and twelve steers were randomly allotted to 14 pens of 8 animals each. Seven pens were randomly assigned to one of two treatments: control (C) or P. acidipropionicum, strain DH42 (DH42). The diet included 17% corn silage, 78% high moisture corn, and 5% protein-mineral supplement. Ten mL of DH42 culture in Na-lactate broth (NLB) medium was diluted to 1 L with tap water and top-dressed on the feed of each pen assigned to the DH42 treatment. The dosage was 3.1 x 10⁹ cfu/head/d. For C, 10 mL of pure NB medium was diluted to 1 L with tap water and poured on the top of feed. After harvest, quality grade and yield grade were assigned by USDA personnel resident in the plant. Cattle receiving DH42 tended to gain slower than C from d 28-55 (P=0.075) and d 56-84 (P<0.05). However, DH42 treated cattle tended to grow faster (P=0.098) during d 112-123. Over the entire study, cattle receiving DH42 (1.40 kg/d) tended to gain slower than C (1.50 kg/d; P=0.075). Dry matter intakes were similar among treatments for the first 55 d, but DH42 treated cattle consumed less feed from d 56 to 111 (P<0.05). Over the 123 d, DMI and feed conversion efficiency was similar for cattle on the DH42 and C. Dressing percentage and quality grade were similar among treatments, but yield grade was lower in DH42 (2.39) versus C (2.60; P<0.05). DH42 treatment at 3 x 10⁹ cfu/head/d level tended to decrease ADG and DMI of growing-finishing cattle.

<table>
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<th>Control</th>
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<th>SEM</th>
<th>Prob.</th>
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</tr>
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<td>0.16</td>
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<td>0.15</td>
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</tbody>
</table>

Key Words: Propionibacteria, DFM, Beef cattle

1437 Impact of ethoxyquin on productivity of dairy cattle. J. L. Smith1, L. G. Sheffield2, and D. Saylor1.
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Ethoxyquin is a synthetic antioxidant used in animal rations to improve storage qualities. Ethoxyquin has also been implicated in improved animal performance, but this has not been evaluated in dairy cattle. For these studies, 24 fistulated, multiparous, mid-lactation Holstein cattle were randomly assigned to one of 4 diets (n=6 per group). These groups were fed ethoxyquin at 0, 50, 100 or 150 ppm in a standard total mixed ration (as-fed-basis) for 2 weeks. 50 ppm ethoxyquin decreased dry matter intake from 24.4 kg/day in controls to 21.8 kg/day with 50 ppm ethoxyquin, pooled SEM = 1.4, P<0.05. Higher levels of ethoxyquin appeared similar to 50 ppm (22.2 and 22.4 kg/day with 100 or 150 ppm). Dry matter digestibility was measured by an in situ nylon bag technique. Digestibility was enhanced by 50 ppm ethoxyquin (-.037 h⁻¹ in controls vs -.042 h⁻¹ with 50 ppm ethoxyquin, SEM = .002),
but not by higher levels (−0.038 and −0.036 h−1 for 100 and 150 ppm ethoxyquin, respectively). Similarly, 50 ppm ethoxyquin increased milk yield (32.3 kg/day in controls vs 38.5 kg/day with 50 ppm ethoxyquin, pooled SEM = 1.4; P<0.05), whereas higher levels of ethoxyquin had no significant effect on milk yield (34.8 and 35.0 kg/day with 100 or 150 ppm ethoxyquin, respectively). Milk fat content decreased linearly with increased ethoxyquin levels (3.6% in control vs 3.2, 3.5 and 3.4% with 50, 100 or 150 ppm ethoxyquin), but this difference did not approach significance (SEM = 0.29, P>0.10). Similarly, ethoxyquin had no significant effect on milk protein content (2.92, 2.71, 2.89 and 2.70% with 0, 50, 100 or 150 ppm ethoxyquin, respectively). SEM = 0.05; P<0.05 for each treatment vs control comparison by Dunnett’s test). These results indicate that ethoxyquin may increase the efficiency of lactating dairy cattle. The observed alterations in diet digestibility suggest that ethoxyquin may improve efficiency by altering rumen fermentation.

Key Words: Ethoxyquin, Antioxidant, Milk Yield

1438 Effect of live yeast culture supplementation on nitrogen digestion and ruminal liquid kinetics in cattle. M. Murillo 1, M.S. Vazquez 1, A. Quiñones 1, J.F. Sanchez 1, F.G. Rios 2, and R. Barajas 2. 1FMVZ-Universidad Juarez del Estado de Durango (Mexico), 2FMVZ-Universidad Autonoma de Sinaloa.

To determine the effect of live yeast culture supplementation on nitrogen digestion and ruminal liquid kinetics in cattle, four Holstein bulls (350 kg) fitted with T-type cannulas in rumen and duodenum were used in a Crossover design experiment. The treatments were: 1) Diet 50:50 roughage:concentrate, containing 12% CP and 2.8 Mcal ME/kg (control); and 2) Diet similar to control but supplemented with a live yeast culture (Yea-Sacc 1026 TM) in amount enough to provide 10 g per animal per day (YS). Animals were fed twice a day (800 and 1600). After a 10 day adaptation period, ruminal, duodenal and fecal samples were collected for 4 days. Rumen pH and N-NH3 concentration was measured at 0, 4, 8, 12, 16, 20, and 24 after feeding. Chromium oxide was used as solid phase marker and EDTA as liquid phase marker. Treatments had no effect (P > 0.05) on rumen N digestion (62.7 vs. 62.4%), flow of microbial N to the duodenum (86.5 vs. 91.8 g/d), N in feces (51.0 vs. 54 g/d), and apparent digestibility of N (70.3 vs. 68.7%). Live yeast culture supplementation increased (P < 0.05) rumen microbial efficiency by 11% (20.9 vs. 23.3 g/MJ KOMPR), and improved (P < 0.05) the amount of N from diet arriving in to the duodenum by 8% (86.5 vs. 93.8 g/d). Rumen N-NH3 (mean = 11.6 mg/dL) was not affected by treatment (P > 0.05). The lowest (P < 0.05) ruminal pH was observed 4 h after feeding (6.8 vs. 6.3) and was similar between treatments. Rumen liquid volume was diminished (P < 0.05) in 11% with the YS treatment (71.4 vs. 63.4 L), without effect (P > 0.05) on dilution rate (4.67 vs. 4.05 %/h), ruminal liquid flow rate (2.9 vs. 2.5 L/h) and mean retention time in rumen (16.9 vs. 17.6 h). These results suggest that live yeast culture supplementation may improve by pass of dietary N, but this effect is not enough to produce changes in digestive metabolism of nitrogen in cattle.

Key Words: Yeast, Rumenal nitrogen digestion, Cattle


Silymarin, a natural hepatoprotector constituted of a mixture of flavonolignans, has shown to increase milk production if administered to dairy cows in the peripartum period. The aim of this study was to evaluate its effect on milk quality parameters and the possible presence of silymarin residues in milk. A total of 30 dairy cows has divided into two groups. Fifteen were administered 10 g/day of silymarin as an oral drench from 7 d before expected calving to 15 d after calving. Colostrom and milk samples were withdrawn on calving day and on d 7, 14, and 30 after parturition. Milk quality was evaluated according to fat, protein, lactose content, uro, inibient activity, and cell somatic count. Paddy acid composition was evaluated in colostrom and milk at d 7 and 14 of lactation. Silymarin in milk was evaluated at 7 d of lactation. The milk quality parameters are not significantly different for treated and untreated dairy cows, even if treated animals showed a lower fat content (3.58% - 3.22% and 3.81% - 3.43% at 21 and 30 d, respectively). Fatty acids were identified and quantified as their methyl esters by capillary GC, and no differences were observed in milk and colostrum from treated and untreated animals. No inhibent activity was detected in all milk samples. To evaluate the presence of silymarin residue in the milk, HPPLC analyses were performed. The starting silymarin extract was composed of: silybin 49.8%, isosilybin 14.7%, silydianin 20.1%, silychristin 6.1%, and taxifolin 4.5%. The major bioactive compound, silybin, was purified, identified by NMR, and used as a standard reference. HPLC analyses of milk from treated animals gave no evidence of the presence of free silybin residues. Since silybin is metabolized into its glucuronic and(or) sulfonic derivatives, a further analysis was conducted after enzymatic hydrolysis with glucuronidase-araallasstase from Helix pomatia, but no silybin residues were recorded (detection limit 10 ppb). These results showed no differences in milk from animals receiving silymarin extract and the control animals; the milk safety parameters were maintained. Silymarin was kindly provided by I.D.B. Holding Indena S.p.a.

Key Words: Silymarin, Natural hepatoprotector, Milk quality

1440 The effects of prepartum diet composition and supplemental yeast culture on rumen fermentation. D. Chatman, J. Spain 2, R. Belyea, M. Ellerseick, and M. Kerley, University of Missouri-Columbia/USA.

A continuous culture system was utilized to evaluate the effects of prepartum diet composition and supplemental yeast culture (Saccharomyces cerevisiae) on rumen fermentation. The treatments were arranged as a 2 by 4 factorial and consisted of two levels of yeast (without; Y- or with; Y+) and four diets varying in level and source of carbohydrates. Dietary carbohydrate balance was altered by utilizing different proportions of orchardgrass hay, soybean hulls and cracked corn. The standard diet contained 24% NCS; STD. The remaining diets were formulated by altering carbohydrate sources compared to the standard diet as described: cracked corn replaced with soy hulls (15% NCS; LNSC), orchardgrass hay replaced with soy hulls (24% NCS; SH) and soy hulls replaced with cracked corn (32% NCS; HNSC). Fermentors fed the SOY HULL diet had higher NAN flow/d compared to the STANDARD and HIGH NCS diets. Fermentors fed the HIGH NCS diet possessed significantly lower ammonia N flow/d compared to all other dietary treatments. Fermentors fed the LOW NCS diet had higher acetate production and a higher acetate to propionate ratio. Fermentors fed the HIGH NCS diet had higher isobutyrate production versus the LOW NCS and the STANDARD diets. Fermentors fed the SOY HULL diet supported a lower pH compared to fermentors fed the LOW NCS and STANDARD diets. Fermentor pH was similar for the SOY HULL and the HIGH NCS diets. Supplemental yeast culture decreased fermentor effluent ammonia N flow/d but had no effect on fermentor pH or VFA production. Fermentor fed the SOYS HULL Y+ diet supported higher DM OM and NDF digested/d versus the SOY HULL Y- diet. Percent NDF and ADF digested/d was increased for fermentors fed the HIGH NCS Y+ diet versus the HIGH NCS Y- diet. Percent ADF digested/d was significantly increased for the STANDARD Y+ diet compared to the STANDARD Y- diet. These results suggest that supplemental yeast culture is most effective in diets greater than 15% NCS. Diets containing 24% NCS with soybean hull NDF benefited from yeast culture supplementation compared to diets containing 24% NCS with orchardgrass hay NDF.

Key Words: Continuous Culture, Supplemental Yeast

1441 The effects of prepartum diet composition and supplemental yeast culture on rumen fermentation during the transition to a typical lactation diet. D Chatman, J Spain 2, R Belyea, M Ellerseick, and M Kerley, University of Missouri-Columbia/USA.

A continuous culture system was utilized to evaluate the effects of prepartum diet composition and supplemental yeast culture (Saccharomyces cerevisiae) on rumen fermentation during the transition to a typical lactation diet. The treatments were arranged as a 2 x 4 factorial and consisted of two levels of yeast (without; Y- or with; Y+) and four diets varying in level and source of carbohydrate. Dietary carbohydrate balance was altered by utilizing different proportions of orchardgrass hay, soybean hulls and cracked corn. The standard diet contained 24% NCS (STD). The remaining diets were formulated by altering carbohydrate sources compared to the standard diet as described: cracked corn replaced with soy hulls (15% NCS; LNSC), orchardgrass hay replaced with soy hulls (24% NCS; SH) and soy hulls replaced with cracked corn (32% NCS; HNSC). Fermentors fed the SOY HULL diet had higher NAN flow/d compared to the STANDARD and HIGH NCS diets. Fermentors fed the HIGH NCS diet possessed significantly lower ammonia N flow/d compared to all other dietary treatments. Fermentors fed the LOW NCS diet had higher acetate production and a higher acetate to propionate ratio. Fermentors fed the HIGH NCS diet had higher isobutyrate production versus the LOW NCS and the STANDARD diets. Fermentors fed the SOY HULL diet supported a lower pH compared to fermentors fed the LOW NCS and STANDARD diets. Fermentor pH was similar for the SOY HULL and the HIGH NCS diets. Supplemental yeast culture decreased fermentor effluent ammonia N flow/d but had no effect on fermentor pH or VFA production. Fermentor fed the SOYS HULL Y+ diet supported higher DM OM and NDF digested/d versus the SOY HULL Y- diet. Percent NDF and ADF digested/d was increased for fermentors fed the HIGH NCS Y+ diet versus the HIGH NCS Y- diet. Percent ADF digested/d was significantly increased for the STANDARD Y+ diet compared to the STANDARD Y- diet. These results suggest that supplemental yeast culture is most effective in diets greater than 15% NCS. Diets containing 24% NCS with soybean hull NDF benefited from yeast culture supplementation compared to diets containing 24% NCS with orchardgrass hay NDF.

Key Words: Continuous Culture, Supplemental Yeast.
replaced with soy hulls (15% NSC; LNSC), orchardgrass hay replaced with soy hulls (24% NSC; SH) and soy hulls replaced with cracked corn (32% NSC; HNSC). The experiment consisted of three 10 d replications. Each replicate consisted of an adaptation period (d 1 through 4), a prepartum phase (d 5 through 7) followed by a transition phase (d 8 through 10). Fermentors were fed prepartum diets (30 g DM/d) with or without supplemental yeast culture during the adaptation period and prepartum phase and a typical lactation diet (50 g DM/d) with or without yeast culture during the transition phase. Day of transition significantly affected fermentor VFA production, ammonia production and pH measurements. Fermentor VFA and ammonia production increased and fermentor pH decreased during the transition phase. Prepartum diet composition and supplemental yeast culture had no effect on DM, OM and fiber digestion, or effluent N flow on the last day of transition. These results suggest that adapting the rumen microflora with prepartum diets varying in level and source of carbohydrate and supplemental yeast culture does not moderate pH changes, or alter fermentation during the transition to a typical lactation diet.

Key Words: Continuous Culture, Supplemental Yeast

1442 The effect of monensin controlled release capsule at dry-off on calving-related disorders and milk yield in Holstein cows. P. Melendez*, C. Risco, and A. Donovan, University of Florida, Gainesville, FL, USA.

The objective was to evaluate the effect of a monensin slow-release capsule given at dry-off on the incidence of calving-related disorders and milk yield on Holstein dairy cows. The study was conducted in a 3000-cow commercial Holstein dairy farm (milk RHA of 10,500 kg). Cows were housed in a free-stall system, fed a total mixed ration and milked 3 times a day. Between July and August 2001, 580 cows dried-off 50 to 70 d before expected parturition were randomly assigned either a treatment or a control group. Treated group (n=290) received orally a capsule of monensin (releasing 300 mg of monensin daily for 95 days). Control cows (no capsule, n=290) were randomly matched by parity. The outcome variables were incidence of dystocia, retained fetal membranes, metritis, digeritis, displacement of abomasum, clinical ketosis and milk yield of daily milk yield up to 20 d pp. Milk yield was analyzed by repeated measure ANOVA developing a mixed model. Each calving-related disorder was analyzed by logistic regression. Cows treated with monensin were 2.1 times more likely to develop dystocia than control cows (p ≤ 0.01). Treated cows correcting by dystocia were 0.2 times less likely to develop metritis (p ≤ 0.01). There was no treatment effect for retained fetal membranes, displacement of abomasum, digestive disorders and clinical ketosis. For milk yield, within parity 1, treated cows without dystocia produced more milk than control cows without dystocia at d 5, 6, 10, 13, 14 and 19 (p ≤ 0.05). However treated cows with dystocia produced less milk than control cows with dystocia at d 13 and 15 (p ≤ 0.05). Within parity 2, treated cows produced more milk than control cows at d 3, 12 and 15 (p ≤ 0.05). Within parity 3 or greater there was no interaction treatment by day effect (p > 0.05). It is concluded that although monensin increased milk production in certain days within parity 1 and 2, monensin also increased the incidence of dystocia and indirectly negatively might have affected milk yield within the first 20 d pp.

Key Words: Monensin, Milk yield, Calving-related disorders

1443 Effect of urea and/or fibrozyme supplementation on intake, degradability, digestibility and kinet-ics of oat hulls included in a basal ration for dairy steers. J.I. Aguilera1, J. Jimenez-Castro2, M.A. Castillo-Pecina2, C.F. Arechiga1, and O. Ruiz-Barrera1, 1Universidad Autonoma de Chihuahua, 2Universidad Autonoma de Zacatecas.

Present study try to determine the effect of urea and enzymatic additives (Fibrozyme® Alltech, Inc) on intake, degradability, digestibility and kinetics of oat hulls included in a ration for dairy steers. Holstein steers (n=4) were cannulated and allotted in a 2x2 factorial design repeated 4 times, testing effects of urea and Fibrozyme addition and their interaction. Rations were composed of oat hulls (33%) supplemented with either 0 or 4% of urea, flaked corn (29%), alfalfa hay (20%), cottonseed meal (16%), and salts and mineral premix (1%). When required, 15g/d Fibrozyme was added to the ration. Experimental treatments were: 1) C, control diet without urea and Fibrozyme. 2) CF, control diet supplemented with Fibrozyme); 3)CU, control diet enriched with 4% urea on oat hulls); 4) CUF, control diet enriched with 4% urea on oat hulls and Fibrozyme). Urea treatment increased total tract digestion of dry matter (DM) and organic matter by at least 6%. DM intakes were: C=9.53; CF=9.68; CU=10.52; and CUF=10.65 kg/d. BW75 intakes were: C=110.66; CF=112.34; CU=121.97; CUF=121.62 kg/d. (P<0.05). In situ DM digestibility differed from 12 to 96 h of incubation. Values at 48 h post incubation were C=33.4%; CF=33.39%; CU=44.24%; and CUF=44.08%. Potential degradability was: C=66.4%; CF=66.7%; CU=83.9%; CUF=78.2%; while Effective degradability at 5% passage rate was: C=38.7%; CF=39.8%; CU=47.5%; CUF=46.6%. Digestive kinetics were similar for all treatments (P>0.05). In a solid phase values were: fiber breakdown rate (k1)=3.55%/h, post-ruminal passage rate (k2)=6.07%/h; transit time=11.1 h. Whereas, in liquid phase the dilution fractionation rate (kd) was 10.31%/h and the ruminal volume=46.8 L. In conclusion, 4% of urea on oat hulls improved intake, digestion, and in situ degradability of the ration, this might be due to improvement of energy status and performance of steers on the feedlot. In contrast, Fibrozyme supplementation did not show a positive effect on the variables evaluated, probably, due to the low nutritional level of the diet formulated to obtain only a 0.5 kg of daily weight gain in dairy steers.

Key Words: Oat hulls, Urea, Additives

1444 Effects of administration of Rumensin either as a controlled-release capsule or a preemix on attenuation of sub-acute ruminal acidosis in lactating Holstein dairy cows. T. Mutsvangwa1, J. P. Walton1, J. C. Plaizier2, T. Duffield2, G. Vesse3, R. Bagg3, and B. W. McBride1, 1University of Guelph, Guelph, ON, Canada, 2University of Manitoba, Winnipeg, MB, Canada, 3Provel Division, Eli Lilly Inc., Guelph, ON, Canada.

The efficacy of Rumensin® (monensin) administered either as a controlled-release capsule (CRC) or a preemix in attenuating grain-induced sub-acute ruminal acidosis (SARA) in dairy cows was investigated in two experiments. In both experiments, six multiparous, ruminally-cannulated Holstein cows were used in a crossover design with 6-wk periods. Treatments were a monensin CRC or a placebo (Expt 1) and a monensin preemix or a placebo (Expt 2). At the beginning of wk 3, SARA was induced in cows for a 10-d period using a previously developed nutritional model and ruminal pH was measured continuously. The administration of monensin CRC or preemix had no effect on ruminal pH characteristics (see Table below). Under the conditions of this study, monensin had no impact on attenuating SARA.

<table>
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<th>Item</th>
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</tr>
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<td>Mean pH</td>
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<tr>
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<tr>
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</tr>
<tr>
<td>Area pH&lt;5.6, min x pH/d</td>
<td>25.1 (29.1</td>
</tr>
</tbody>
</table>

1445 Influence of fibrous feed supplements on rumen morphology and production parameters in veal calves. V. Dell’Orto1, R. Paratte, A. Di Giancamillo, C.A. Agoﬁso Rossi, V. Bontempo, A. Agazzi, C.M. Domenechini, and G. Savoini*, 1University of Milan, Italy.

The aim of this study was to determine whether the nutritional regimen of two different fibrous diets, would influence the morphometric and histological development of rumen mucosa in veal calves. One hundred twenty-six Holstein calves were housed in three sheds of 42 animals each and tethered in individual crates with either exclusively liquid diet [milk replacer, control (C)], or dried corn silage supplementation (DCS), or pelleted feed supplementation (PF). Individual live weight and morphometric measurements were recorded at d 0, 52, 102, and 158. At slaughter, meat color and drip loss were measured. The effects of the
fiber-containing diet were also studied on histological characteristics of ruminal mucosa. Average daily gain was significantly higher for calves on DCS between day 52 and day 102 (C= 1.19 Kg; DCS= 1.45 Kg; PF= 1.29 Kg; P<0.01). Over the 158-d experimental period, the DCS group had greater ADC (C= 0.92 Kg; DCS= 1.03 Kg; PF= 0.99 Kg), although no significant difference was observed. Meat samples from the significant animals had significantly greater lightness values than samples from the other groups (C= 58.89; DCS= 50.48; PF= 49.60; P<0.05). There were histological abnormalities in the rumen of all animals examined, but particularly in those given pelleted feed. Papillae length (C= 1.765 µm; DCS= 1.386 µm; PF= 1.411 µm) and epithelial thickness (C= 77.58 µm; DCS= 76.2 µm; PF= 72.2 µm) of ruminal papillae were greater in controls than fiber-supplemented animals. The dried corn silage supplement resulted in a good compromise between rumen characteristics, health, growth performance and meat quality. This fact is in accordance to a recent European Union regulations, which stipulate that the traditional liquid diet of veal calves must be supplemented with a certain daily quantity of dietary fiber to improve rumination.

Key Words: calves, rumen, fiber diets

1446 Comparison of three sieving methods to measure particle size distribution of forages. Paolo Berzaghi*1, 2 and Dave Mertens2, 1 University of Padova, Italy, 2 US Dairy Forage Research Center, Madison, WI

Methods of measuring particle size of forages differ in the number and aperture of sieves, shaking motion (horizontal or vertical), and status of the sample (undried or dried). These differences alter the particle size distribution of feeds depending on the method used. We evaluated relationships among particle size distributions of hays, corn silages, grass silages and TMR’s using three methods: method S424 of American Society of Agricultural Engineers (ASAE), Penn State particle separa-
tor (PPS), and the vertical shaking method (VERT) used to estimate the particle size distribution in the rumen. Methods for each subset of hay or silage samples, methods ASAE and PPS were repeated using dried samples. Dry matter also was measured on all fractions obtained with the ASAE and PPS methods when the initial sample was undried. Across all feeds, PPS had the largest proportion of DM retained in the top screen and pan. Largest differences among methods were observed for the pan fraction that averaged 10.54, and 15% of DM for ASAE, PPS, and VERT, respectively, due in part to the difference in aperture. When dried corn silages were sieved, top and pan fractions obtained with ASAE were similar to VERT, but fractions separated with PPS remained significantly different from VERT. Using undried material, the distribution of particles for ASAE and PPS was not different when expressed on a wet or DM basis. In conclusion, sieving methods did not provide the same description of particle size distribution. Due to differences in aperture and technique, PPS did not provide estimates of pNDF similar to VERT. Drying corn silage prior to sieving decreased retention on sieves with larger apertures, indicating improved separation efficiency.

Key Words: particle size, pNDF, silage

1447 Gas production kinetics and fermentation end product formation from neutral detergent fiber and sucrose by mixed ruminal microorganisms in vitro. P. J. Weimer*1 and M. B. Hall2, 1 US Dairy Forage Research Center, Madison, WI, 2 University of Florida, Gainesville, FL

The effect of sucrose on neutral detergent fiber (NDF) digestion by mixed ruminal microorganisms was determined using an in vitro 40-channel pyrolysis system. Forty-eight early lactation cows were randomly assigned to one of four treatment diets within parity. Diets included: 1) corn silage blended into a TMR (CON), 2) CON with added YCW (CON+YCW), 3) spoiled silage blended into a TMR (SP), 4) SP with added YCW (SP+YCW). Cows were started on trial at 21 DIM. Cows received the same silage type for the duration of the experiment, but switched to or from YCW treatments at the experimental midpoint (45 days). YCW silage was stored in a covered trench silo. SP silage was taken from the same trench silo and piled under a covered shelter for 5 days before being incorporated one or two discrete lag terms, respectively. Sucrose concentration had no effect on the rate constant of gas release from either sucrose (0.290-30.0/h) or NDF (0.053/h). However, lag times for gas re-
lease from NDF digestion increased markedly with sucrose concentration (4.3, 8.0, 10.4, and 13.0 h at 0, 2, 4 and 6 mg sucrose/mL, respectively; P <0.05). Acetate production from sucrose increased (0.66 and 0.59 at 0 and 6 mg sucrose/mL, respectively; P <0.05). Fermentation product ratios from 6 mg sucrose/mL alone were similar to those from 6 mg su-
crose + 4 mg NDF/mL, but differed from those samples in which lower concentrations of sucrose were incubated with NDF. Values for pH at 48 h decreased (P <0.01) with increasing sucrose (6.65, 6.46, 6.25 and 6.04 at 0, 2, 4 and 6 mg sucrose/mL, respectively). The data support the hypothesis that the rate constant of fiber digestion is dependent on the pH at which the fermentation is initiated.

Key Words: Ruminal Microorganisms, Digestion Kinetics, Neutral Detergent Fiber

1448 Relationship of forage fiber content and mechanical strength to particle size reduction during digestive mastication by steers. H. G. Jung*1 and S. K. Baker2, 1 USDA-ARS, St. Paul, MN, 2 CSIRO, Perth, Australia

Forage fiber content and mechanical toughness have been proposed as factors that limit particle size reduction and feed intake of ruminants. Three coarsely chopped forages were available ad lib to six mature ruminen-fistulated Murray Grey steers (794 ± 27 kg). The oaten and maize alfalfa hays were similar in NDF concentration (42.4 and 41.5 % DM, respectively), while the immature alfalfa hays had similar NDF (34.2 % DM). However, the acid detergent lignin content of the NDF fraction was much higher for both the immature and mature alfalfa hays (123.4 and 128.8 % NDF, respectively) than the oaten hay (21.4 % NDF). Compression energy was higher for the mature alfalfa hay (3.86 kJ/kg DM) than for the oaten and immature alfalfa hays (3.64 and 3.57 kJ/kg DM, respectively). Shear energies were similar among the hays (7.34 kJ/kg DM). Each hay was fed to each steer for 9 consecutive days. For all of the hay treatments a single pair of steers was kept in a cross over design. Periods consisted of 7 du for adaptation followed by 5 du of data collection. Ingestive bolus were collected from each steer by catching the swallowed bolus as they entered the rumen. Hay intake did not differ among the oaten and immature and mature alfalfa hays (9.4, 11.1, and 12.4 kg DM/d, respectively). Hay and bolus samples were sieved into large (retained on 2.75 mm screen), medium (retained on 1.18 mm screen), and small (passed 1.18 mm screen) particle fractions. The percentage of particles in thelarge particle size fraction in the digestive bolus compared to the hays declined more for the mature alfalfa and oaten hays (-31.3 and -37.7 %, respectively) than for the immature alfalfa (-11.6 %). No differences for bolus compared to hays were observed for the medium size particle fraction (+4.2 % change), but the change in percentage of small particles in the bolus of mature alfalfa and oaten hays (+52.4 and +54.4 %, respectively) increased more than was observed for the immature alfalfa (+13.4 %). Lower compression energy and reduced fiber fraction of immature alfalfa, but not fiber lignification, were associated with greater particle size reduction during digestive mastication.

Key Words: Forage, Intake, Mastication

1449 Effects of feeding corn silage that was allowed to spoil for five days with or without yeast cell walls on production parameters in early lactation Holstein cows. S. M. Bolt*, D. E. Diaz, S. Davidson, S. R. Hill, B. A. Hopkins, V. Fellner, C. Browning, and L. W. Whitlow, North Carolina State University, Raleigh, NC

Proper silage management is important to reduce excessive spoilage due to air exposure. The objective of this study was to compare the effects on production of feeding spoiled silage and yeast cell walls (YCW) to Holstein cows. Forty-eight early lactation cows were randomly assigned to one of four treatment diets within parity. Diets included: 1) corn silage blended into a TMR (CON), 2) CON with added YCW (CON+YCW), 3) spoiled silage blended into a TMR (SP), 4) SP with added YCW (SP+YCW). Cows were started on trial at 21 DIM. Cows received the same silage type for the duration of the experiment, but switched to or from YCW treatments at the experimental midpoint (45 days). YCW silage was stored in a covered trench silo. SP silage was taken from the same trench silo and piled under a covered shelter for 5 days before being

fed and then blended into the TMR based on prior DM change. There were no significant differences in %CP, %ADF, and calculated Mcal/kg NE for treatment diets (P > 0.10). Milk yield (35.36, 37.02, 36.74 and 37.44 kg/d), DMI (22.1, 22.3, 22.9, and 23.3 kg/d), % fat (3.34, 3.29, 3.29, and 3.32%), fat yield (1.14, 1.19, 1.16, and 1.23 kg), %CP (2.87, 2.88, 2.89, and 2.80%), and protein yield (1.01, 1.05, 0.99, and 1.02 kg) were not significantly different among CON, CON+YCW, SP, and SP+YCW, respectively (P > 0.10). Acetate: propionate ratio was not significantly different among CON, CON+YCW, SP, and SP+YCW (2.4, 2.3, 2.4, and 2.3; P > 10.0), respectively. Concentrations of BUN (19.8, 20.0, 21.8, and 22.7 mg/dl), and rumen ammonia (10.7, 10.8, 10.0, and 9.7 mg/dl), as well as rumen pH (6.9, 6.8, 6.8, and 6.8) were not significantly different among treatments CON, CON+YCW, SP, and SP+YCW, respectively (P > 0.10). Milk %CP (P < 0.008) was significantly lower for the cows fed the SP silage. Concentrations of BUN (19.9 vs 21.5 mg/dl; P < 0.01) were significantly different for cows fed CON and SP silage, respectively.

**Key Words:** Silage, yeast cell walls, spoilage

1450 Peak strains and strain energy transferred through the jaws and skull of sheep eating roughage and concentrate diets. W.L. Grovum*, J.J. Thomason1, W.W. Bignell1, and A.G. Deswysen,1 1University of Guelph, Ontario, Canada, 2Université Catholique Louvain, Belgium

Five sheep were used to study the strain energy developed during chewing and how this was transmitted through the jaws and skull to fragment food. With the sheep under sodium pentobarbital anesthesia, 3 simple strain gauges were glued to the underside of each jaw bone and 4 rosette gauges to the maxilla and the frontal bones on each side of the skull. Upon recovery, each sheep was fed randomly alfalfa hay (Medicago sativa; 53% NDF), bromegrass hay (Bromus mollis; 64% NDF) or finished pellets (31% NDF) twice while recording strains (µε) for 22.5 sec periods. The sheep chewed on either its left or right side but never on both sides together (side changed frequently). The underside of the jaw used for chewing bent down in the middle creating gauge tension under the bolus. It was bent upward at the front on this side by forces transferred from the opposite jaw whose underside was always bent upwards in the middle by unopposed masseter muscle action (no bolus here). The mean peak strains recorded in the mandibular gauges during chewing were not different for the 2 hay’s (+476 and +485 for tensions in the middle and 524 and 607 for compressions in these gauges on the balancing side; P > 0.05) but they were greater than the maximum values for the pelleted diet (+80 on the front chewing side; -145 on the front balancing side, P < 0.05). Not unexpectedly then, the mean chewing effort (mean area under chewing strain curves) was similar for the hays being 61 vs 68 (P > 0.05) and exceeded that for pellets (29; P < 0.004). With right or left sided chews, both frontal bones were compressed since the maxillae were rotated caudally and dorsally. The compressions were once again similar for the 2 hays (-264 and -290; P > 0.05) and exceeded that for pellets (-103; P < 0.01). The maxillae in the nose rotated slightly toward the non chewing side due to the compression of the bolus during chewing and the unopposed downward pull by the masseter on the opposite side. Again, hay effects were similar (P > 0.05) on the chewing (-124 vs -115) and non chewing sides (-341 vs 399) and exceeded values for pellets (-56 vs 131; P < 0.04). Since chewing frequency was similar for all diets (118-128/min; P > 0.05), a tougher roughage must be chewed longer with more chews/kg dry matter eaten.

**Key Words:** Chewing, Strains, sheep


The objective of these studies were to evaluate the effect of in vitro buffer systems on fiber digestion. Three common buffers were evaluated based on the level of digestible DM associated with a depression in fiber digestion. Fermentations using the recommended buffer for the ANKOM Daisy fermenter system (Kansas State Buffer, KS), the Goering and Van Soest buffer (GVS), and the Marten and Barnes buffer (MB) were performed in duplicate using 150 ml serum bottles. A corn silage of known DM digestibility was added to deliver 3.6, 6, 10, and 14 mg/ml of digestible DM to assess the ability of each buffering system to support increasing fermentable substrate. In vitro fermentations were performed as a balanced incomplete block design with two buffer treatments per block. Increasing the level of digestible DM above 6mg/ml progressively decreased final pH and 48 h NDF digestion for each buffer. The depression in NDF digestion was more pronounced in the Kansas State buffer than with the other buffer systems (P < 0.05). To evaluate whether the depression in NDF digestion with the Kansas State buffer was of practical importance, 8 feed samples, including 4 corn silages, 2 alfalfa samples, soyhulls and wheat straw, were fermented in triplicate on 3 separate days using the Daisy Fermentation System with each buffer represented. Average NDF digestion for these samples was significantly lower using the KS buffer, differences between the GVS and MB buffers were not significant. Based on these results the GVS and MB buffer systems appear more robust when evaluating highly digestible substrates.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>1</th>
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<th>3</th>
<th>SEM</th>
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<th>P =</th>
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<tr>
<td>DMD</td>
<td>56.8</td>
<td>59.8</td>
<td>61.2</td>
<td>5.7</td>
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<td>6.0</td>
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</table>

2Standard error of the differences among treatments.

**Key Words:** Buffer, Fiber digestion, In vitro


The objectives of this study were to determine the effects of rumen pH and forage type on fiber hydrolysis in the rumens of Holstein heifers. Rumen and duodenal cannulated pregnant heifers (n=8) were sequentially fed eight unbuffered diets containing 100, 80, 60 and 40% oat or alfalfa hay. The remaining portion of each diet was a concentrate mix. All oat hay diets contained 10% crude protein (CP) and all alfalfa hay diets contained 20% CP. All animals were housed individually and fed twice a day at 8am and 6pm. After a 14d adjustment period to each diet, filter bags (ANKOM F57) containing samples of ground hay to match the forage in that diet were incubated in the rumen for 2, 4, 6, 8, 10 or 12h beginning at the morning feeding. After removal, bags were washed with tap water 6 times for 1 min an in ANKOM 200 Filter Analyzer at room temperature. Bags were then frozen until further analysis of NDF using the ANKOM system. Rumen pH was recorded every 15 min during the incubation period by an indwelling pH probe (Model 450C, Sensorex, Garden Grove, CA) inserted through the rumen cannula. A 96h incubation was also carried out to ascertain the potentially digestible NDF (pNDF) fraction of each hay. Rate of degradation was expressed as the proportion of pNDF disappearance in each 2h interval. pH data were grouped into classes from pH 5.25-7.25 in increments of 0.5 pH units. Forage type had no effect on rate of pNDF digestion. Above pH 6.5 the rate of degradation of pNDF was constant (2.93%/h). Below pH 6.1 the rate was a linear decrease in the rate of degradation decreasing by 0.12% for each 0.1 unit of pH. These data improve our understanding of the depression in fiber digestibility on high concentrate diets.

**Key Words:** pH, rumen, fiber digestion


A study was conducted to determine the effect of vitamin A administration on teat canal keratin (TCK) composition as an indication of udder protection. Eight Holstein cows of different parity in early and mid lactation were randomly allocated into two groups. Cows of the first group (A) were injected with 700,000 IU of vitamin A/wk. The control group (C) received no supplemental vitamin A. Feed provided to both groups supplied about 400,000 IU of vitamin A/h/d during the 9 wk trial period. Data collection included daily milk yield, weekly measurements of electric conductivity (EC) of milk as an indicator of subclinical mastitis and TCK content of every teat. Results showed that milk yield and TCK weight were not significantly different (p>0.05), 24.5 Vs 24.3 kg/d and 5.87 Vs 5.76 mg of TCK, between treatments A and C, respectively. The TCK fatty acid profile of group A had a significantly (p<0.05) higher level of Palmitic acid only during week 5 of the study (56.83 Vs 48.46%).
The incidence of sub clinical mastitis in teats of the A group was significantly (p<0.01) lower than that of the control (8.5 Vs 20.7%). The latter results lead to the conclusion that although cows had adequate daily intake of vitamin A, additional supplementation had favorable response on mammary gland protection.

Key Words: Vitamin A, Teat Canal Keratin, Mammary Gland

1454 Effects of dietary supplements of vitamin B12 and biotin (B12) on the net flux of nutrients across the splanchnic tissues of lactating dairy cows. C.L. Girard1, J.J. Matte2, and A. Desrochers2. 1Agriculture and Agri-Food Canada, Lennonsville, QC, Canada, 2Université de Montréal, S-Hyacinthe, QC, Canada.

The objective of these trials was to define the effects of dietary supplementations of vitamins B12 and B12 on the flux of nutrients across portal-drained visceral (PDV) and liver. Four lactating cows equipped with catheters in the portal and a hepatic veins and a mesenteric artery and an ultrasonic flow probe around the portal vein were fed twelve times per day a TMR at 95% of ad libitum DMI. Daily supplements of 0 or 500 mg B12 + 20 mg B (Trial 1) or 500 mg B12 + 20 mg B or 500 mg vitamin B12 only (Trial 2) were fed according to a double 2x2 Latin Square with 4-wk periods for each study. On the last day of each period, blood samples were collected every 30 min for 4 h. In Trial 1, B12+B increased milk (30.5 to 31.6 kg/d; P=0.08) and protein (1.04 to 1.07 kg/d; P=0.02) yields as compared to the control diet in cows at 118.56 DIM and 23.10 kg DMI. It decreased blood arterial urea (9.4 to 8.8 mEq/L; P=0.03) and portal flux (mmol/h) of B-OH-butyrate (180 to 150; P=0.03), acetate (2970 to 2544; P=0.01), propionate (1092 to 1020; P=0.01), n-C16:1 (36 to 30; P=0.07), butyrate (228 to 198; P=0.13) and ammonia (696 to 612; P=0.05). It decreased liver removal of butyrate (-223 to -206; P=0.11), i-valerate (-64 to -56; P=0.15) and lactate (-102 to -66; P=0.14). In Trial 2, B12+B, compared to B12 alone, had no effect on milk yield (27.7 to 1.2 kg/d) of cows at 1815.6 DIM and 22.53 kg DMI. It decreased arterial blood glucose (3.7 to 3.6 mEq/L; P=0.02) and urea (10.4 to 9.3 mEq/L; P=0.03) and portal flux (mmol/h) of ammonia (648 to 576; P=0.04). It increased liver removal of butyrate (-149 vs -178; P=0.04) and i-valerate (-35 to -44; P=0.15), release of B-OH-butyrate (213 to 313; P=0.13) and decreased removal of ammonia (-897 to -665; P=0.005). In Trial 1, B12+B increased portal flux of VFA and ammonia. Comparisons with Trial 2 give an indication that most of the effects are due to B12 alone, except for the effects on nitrogen metabolism, butyrate and i-valerate.

Key Words: Cow, Biotin, Vitamin B12

1455 The effect of feeding complexed trace minerals to pregravid Holstein heifers on the incidence of prepartum and postpartum claw diseases. T.R. Drendel1*, P.C. Hoffman1, and M.T. Socha2, 1University of Wisconsin, Madison, 2Zinpro Corp., Eden Prairie, MN.

In a field study pre gravid (12 mo) Holstein heifers (n = 421) were alternately assigned by age to either diets without (Control) or with 7 g/d of complexed trace minerals (CTM) (Availa-4, Zinpro Corp.). Diets were formulated bi-weekly and fed for approximately 335d. Heifers were housed at a commercial heifer rearing facility in open mounded lots. Evaluations were conducted using a clean, light grind evaluation system. Claw diseases were scored on a severity scale of 1=milk, 2=moderate, or 3=severe. Severity of disease per heifer was expressed as [Sum scores X severity level] / number of affects claws. The relationships between mineral intakes, serum mineral levels, absorbable mineral intakes (NRC 2001), and postpartum health in the periparturient cow were investigated. This study also evaluated the effects of feeding a traditional dry cow diet (A) vs one formulated to contain 25% of the ration DM as non-forage fiber sources (B) on serum mineral levels prepartum and postpartum. The blood serum from thirty cows randomly chosen from each trial was analyzed from the period 4 wk prepartum to 4 wk postpartum. Some of the data is presented in the table below. Cows fed diet B had significantly greater prepartum DMI than cows fed diet A (16.8 vs 13.3 ± 0.30 kg/d). DMI did not differ postpartum and the average milk yields for diets A and B were 45.3 kg/d and 47.3 kg/d, respectively. A significant finding in this study was an increase in serum Ca (P ≤ 0.001) and Mg levels (P ≤ 0.001) and a decrease in serum Cl levels (P ≤ 0.001) in healthy cows during the postpartum period.

Key Words: Minerals, Dairy Cow, Metabolic Profile


The relationships between mineral intakes, serum mineral levels, absorbable mineral intakes, and postpartum claw diseases were studied in this project. T.R. Drendel*, L. Almeida*, and R. Barajas1, 1FMUV-Universidad Autonoma de Sinaloa (Mexico).

To determine the effect of chromium methionine and zinc methionine supplementation on immunoglobulin levels in stressed feedlot calves, one experiment was conducted. Twenty bull calves (Brahman cross-breed; BW = 198 ± 2.2 kg), just arrived at the feedlot, were allotted in groups of five and used in a randomized design experiment with a 2 x 2 factorial arrangement, with Zn supplementation of 0 or 60 ppm from zinc-methionine (Zn-met) and Cr levels of 0 or 1 ppm from chromium-methionine (Cr-met). The basal diet was 35:65 roughage:concentrate, with 14.3% CP, 1.37 Mcal of NEm/kg of DM, and 55 ppm of Zn (from Zn sulfate). Blood samples were taken from the jugular vein on d 0, 7, 14, and 28. Globulins G (IgG) and M (IgM) were determined in serum samples. On d 28, an intradermal injection of phytohemagglutinin (PHA) was applied in the base of tail, and the inflammatory response was measured at 0, 12, 24, and 36 h after injection. IgG values were increased (P < 0.01) by Zn-met on d 7 (1.973 vs 2.230 mg/dL), 14 (2.072 times).

Key Words: Dairy Heifers, Complexed Trace Minerals, Claw Diseases

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<th>Diet</th>
<th>Mineral</th>
<th>Mean Absorbable Intake (g)</th>
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Key Words: Minerals, Dairy Cow, Metabolic Profile
1458 Effect of chromium methionine and zinc methionine supplementation on cortisol, glucose, aspartate amino transferase, and creatinin in blood of stressed feedlot calves. L. Almeida-1 and R. Barajas-1, 1FMVZ- Universidad Autonoma de Sinaloa (Mexico)

With the objective of determine the effect of chromium methionine and zinc methionine supplementation on cortisol, glucose, aspartate amino transferase, and creatinin levels in blood of stressed feedlot calves, one experimental design was used. Twenty five males, Brahman crossbred (BW = 198.2 kg), allotted in groups of five, were used in a randomized design experiment with a factorial arrangement 2 x 2 x 2 where levels of zinc methionine 0 or 60 ppm from zinc-methionine (Zn-met), and two levels chromium 0 or 1 ppm from chromium-methionine (Cr-met) were tested. Basal diet was 35.65 roughages:concentrate, with 14.3 % CP, 37.3 % fat, 1.37 % crude protein, and 55 ppm of zinc (from Zn sulfate). Blood samples were taken from jugular vein at days 0, 7, 14, and 28. Blood cortisol, glucose, aspartate amino transferase enzyme (ATT), and creatinin were assayed in blood samples. Zn-met decreased (P < 0.01) cortisol level in days 7 (2.77 vs. 3.04 µ/dL) and 14 (2.13 vs. 2.9 µ/dL). Zn-met diminished (P < 0.01) cortisol serum values in days 7 (2.73 vs. 3.08 µ/dL), 14 (2.04 vs. 3.08 µ/dL), and 28 (2.02 vs. 1.98 µ/dL) of blood was diminished (P < 0.01) in day 14 both by Zn-met (70.72 vs. 61.26 mg/dL) as by Cr-met (70.72 vs. 61.26 mg/dL) diminished blood glucose (P < 0.01). An additive effect (P < 0.01) Zn + Cr supplementation was detected. ATT blood concentration was diminished (P < 0.05) by Zn-met in days 7 (72.20 vs. 61.36 IU/L), 14 (44.81 vs. 40.05 IU/L). Cr-met decreased (P < 0.05) ATT values in days 7 (73.62 vs. 59.99 IU/L), 14 (46.03 vs. 39.50 IU/L) and 28 (34.04 vs. 31.86 IU/L). Creatinin in blood was reduced (P < 0.01) by Zn-met in days 14 (1.62 vs. 0.94 mg/dL) and 28 (1.25 vs. 0.74 mg/dL), and by Cr-met in days 14 (1.65 vs. 0.90 mg/dL) and 28 (1.29 vs. 0.70 mg/dL). It is concluded, both zinc-methionine and chromium-methionine supplementation are able to reduce the impact of stress in calves recently arrived to feedlot.

Key Words: Immueglobulins, Zinc, Chromium

1459 Release of phosphorus from feedstuffs for cattle. J. Sehested* and M.R. Weisbjerg, Danish Institute of Agricultural Sciences, Denmark

Besides the nutritious effects of phosphorus (P), there is an increasing concern regarding the environmental and economical impact of surplus P from animal production. The utilisation of dietary P in cattle is estimated to be less than 30%, and there seems to be a significant potential for improvement. In this study, release of P from 21 feedstuffs including minerals, roughages and concentrates was measured by the nylon bag techniques. For each feedstuff six replicate sets of mobile nylon bags (pore size 11 µ) were incubated in three fistulated cows (Hvelplund & Weisbjerg, 2000): in the rumen for 16 hours; then in peptic-HCl solution (pH 2.4) for 24 hours; finally through the intestine and collected from the feces. Six in situ nylon bags (pore size 36x36 µm) were incubated in the rumen for 0, 2, 4, 8, 16, 24 or 48 hours in three fistulated cows (Madsen & Hvelplund, 1994). P-content of the samples and bag residues were analysed by colorimetry and availability of P was calculated from the disappearance of P from the bags. Effective ruminal availability of P was calculated as described by Hvelplund & Weisbjerg (2000), using a 4% fractional outflow rate from the rumen. The effective ruminal availability, as measured by the in situ bags, varied significantly between feedstuffs (roughages: 35% to 95%; concentrates and by-products: 38% to 93%). Low digestibility of roughages and expanding of concentrates reduced ruminal availability. The total release of P (mobile bags: rumen + intestine) from concentrates and by-products was high (94% to 99%), but it can not be excluded that some of the released P was bound as phytate. The total release of P from minerals varied between 29% and 100%. The total release of P (RP) from roughages was correlated to availability of dry matter (DDM): RP(%) = 0.25 x DDM(%) + 77.5; R2=0.81.


Key Words: Phosphorus, Cattle, Availability

1460 Effect of dietary phosphorus concentration on reproductive performance of lactating dairy cows. H. Lopez-1, F. D. Kanitz2, V. R. Moreira3, M. C. Wittbank1, and L. D. Satter1, 1University of Wisconsin, Madison WI, 2US Dairy Forage Research Center, USDA-ARS, Madison WI

There is a widespread notion that increasing dietary phosphorus (P) for lactating cows above NRC requirements will improve reproductive performance. The objective of this study was to determine the effect of dietary P concentrations of .37 or .54% of the TMR (DM basis) on reproductive performance. At calving (d0) Holstein cows (n=134 for .37 and n=133 for .54%) were randomly assigned to one of the treatments. Cows received a radio telemetry transmitter (d50) and were bred to natural estrus from d50 to d100 and to synchronized estrus after d100. The first number of paired results shown below is for the .37 and the second for the .54% treatment. Days to first estrus (701.6 and 681.2; P=0.24), days to first service (742.1 and 721.8; P=0.58), and conception rate at first service (44.4% and 55.8%; P=0.19) did not differ between groups. Similarly, there were no differences in overall conception rate (33.3% and 36.3%; P=0.45) and days open (1103.5 and 1163.8; P=0.29). The total number of natural ovulations was 495 (n=226 for .37 and n=269 for .54%) and the total number of natural estruses was 260 (n=116 for .37 and n=144 for .54%). These two measures are sensitive to the 100 d end point for measuring natural ovulation and natural estrus, since a 2 d delay to first estrus (72 and 70.6 d for .37 and .54%) would reduce the number of cows cycling a second time before the 100 d cut off point. Double ovulation rates were 20.3% and 19.0%, respectively (P=0.69). Anovulatory condition was diagnosed in 34.3% and 29.3% of the cows (P=0.38). Pregnancies lost from 30 d to 60 d (16.4% and 17.8%; P=0.80) did not differ between groups. The mean duration of estrus was 8.807 and 8.808 (P=0.98). The average number of mounts per estrus was 7.406 and 7.706 (P=0.71) and the total mounting time was 27.422 and 25.319 (P=0.47). Phosphorus treatment had no detectable effect on reproductive performance.

Key Words: Dairy Cow, Reproductive Performance, Phosphorus Requirement

1461 Effects of dietary calcium (Ca), anionic salts (AS) and vitamin D3 (D3) on Ca and acid-base status of steers. G. Aranda-Osorio* and J.J. McKinnon, University of Saskatchewan, Saskatoon, SK, Canada.

The objective of this study was to evaluate the effects of dietary Ca manipulation, and supplementation with AS and D3 on blood levels of Ca, parathyroid hormone (PTH), calcitonin, CaD3, 25 hydroxyvitamin D3 (25(OH)D3), 1,25 dihydroxyvitamin D3 (1-25(OH)D3) and on systemic acid-base parameters. Twenty steers (448 kg), penned individually, were fed a 90% barley-based concentrate, 10% barley silage diet (DM basis). For the first 14 d (d L1-L14), the Ca level of the diet was 0.16%. For the next 10 d (d S1-S10) the Ca level of the diet was 0.84%. During this period the cattle were fed AS at 1.5 Eq/d (56.8 g ammonium chloride (NH4Cl) and 56.8 g magnesium sulfate (MgSO4) per d) for 3 d and then at 3 Eq/d (113.5 g NH4Cl and 113.5 g MgSO4) per d for the next 7 d. During this period the steers were divided into 4 groups and treated equally assigned to 1) 0.6, 1.2 and 2.4 million IU (MIU) D3/hd/d. The cattle were then put on a 5 d withdrawal period (d W1-W5). Blood samples were obtained every second day by venipuncture. The data were analyzed by repeated measures analysis and single degree of freedom contrasts. Feeding the low Ca diet decreased (P<0.05) total (TCa) and ionized (ICa) serum Ca levels on d L7 and L14; plasma D3 on d L7 and L14 and CH4 on d L7 and L14. From d S1-L14, TCa and ICa levels increased (P<0.05) in all groups, with the greatest response (P<0.05) in the D3 fed steers. Maximum serum Ca levels for all 3 D3 treatments were
achieved during the withdrawal period. Plasma D3 increased quadrati-
cally, reaching a maximum of 122.6 ng ml-1 on d 55 for the 2.4 MIU D3

treatment. In contrast, 25(OH)D3 increased in a linear fashion. Sup-
plementing AS at 3 Eq/d decreased (P < 0.05) blood pH. On d 91, PTh

levels were decreased (P < 0.05) while 1.25(OH)2D3 levels increased (P < 0.05),

responses related to the level of D3 fed. These results show that di-
etary Ca manipulation along with AS and D3 feeding, elevates plasma
Ca levels, a response related to improved beef quality.

**Key Words:** Calcium, Anionic Salts, Vitamin D3, Beef Quality

1462 Offering sodium bicarbonate and sodium ben-

tonite free-choice to lactating dairy cattle. L. E. Wester*, C. C.

Stallings, M. L. McGilliard, and W. S. Swecker, Jr., Virginia Polytechnic

Institute and State University, Blacksburg, Virginia.

The objective of this trial was to evaluate the effects of free-choice in-
take of sodium bentonite and sodium bicarbonate on physiological and

production parameters. Twenty-five cows (8 Jerseys, 17 Holsteins) were

randomly assigned to two groups to equalize stage of lactation, age and

production history. Each group followed a different sequence of: 1) con-
trol diet, 2) control diet with added bicarbonate at 1.2% DM, 3) diet 1
with free-choice option, and 4) diet 2 with free-choice option. Free-
choice options of bentonite and bicarbonate were offered side by side in a
covered feeder to breed groups. Diets were changed every 10 days to pro-
vide 8 periods with a repetition of each diet. All diets consisted of corn
silage, alfalfa silage, high moisture corn, soybean meal and corn meal and

adjusted to 17% ADF and 17% CP. There were no differences be-
tween diets for blood protein, blood packed cell volume, fecal pH, visual

fecal consistency scores, milk composition, or daily milk yield. Urine pH

was higher in Jerseys fed free-choice (8.28) versus no free-choice (8.22).

Urine specific gravity was lower in cows force-fed bicarbonate [diets 1, 3 (1.029, 1.028) versus diets 2, 4 (1.025, 1.026)]. In Jerseys, MUN was

higher with free-choice diets (1.2 versus 3.4). Holstein force-fed bicar-

bonate consumed 1.2 kg/d more DM than Holsteins not force-fed but

daily milk yield was not different. Force-fed bicarbonate intake was ap-

proximately 300 g/d for Holsteins and 240 g/d for Jerseys. Free-choice

intake of bicarbonate averaged 33.6 g/d for Holsteins and 83.3 g/d for

Jerseys, and free-choice intake of bentonite averaged 80.7 g/d for Hol-

steins and 97.9 g/d for Jerseys. Force-fed bicarbonate decreased urine

specific gravity and free-choice intake of bicarbonate and bentonite in-
creased urine pH in Jerseys.

**Key Words:** sodium bicarbonate, free-choice, cows

1463 The effects of sub-acute rumen acidosis on sodium bicarbonate supplemented water intake for lactat-
ing dairy cows. G. Cottee1, V. R. Osborne1, I. Kyriazakis2, T. M. Widowski1, and B. W. McBride1,1 University of Guelph, Guelph, Ontario, Canada, 2Scottish Agricultural College, Edinburgh, UK.

Sub-acute rumen acidosis (SARA) is common in dairy cows. An ex-

periment was conducted to evaluate if cows subjected to SARA would

select for drinking water supplemented with sodium bicarbonate. Four

ruminally fistulated Holstein dairy cows (142 ± 20 DIM) were used in a

repeated block design. Each cow was presented with a choice from two

opposite positioned lateral water bowls. Sodium bicarbonate was supple-

mented into one of the water bowls via an in-line water medica-
tor delivery system at 2.5 g/L. The other bowl contained normal water.

SARA was induced by replacing 25% (DM basis) of a total mixed ra-
tion with 50:50 wheat:barley pellets. The average daily water intake

was 85.7 ± 3.1 L/d during the control period and 80.5 ± 3.1 L/d dur-
ing the SARA period (P = 0.24). Individual preference ratios [PR =
treatment bowl intake / (treatment bowl intake + control bowl intake)] for

sodium bicarbonate supplemented drinking water during the control

and SARA periods were not different (P = 0.97). The PR for sodium bicarbonate supplemented water was 0.41 and 0.41 ± 0.07 during the

SARA and control periods respectively. There was, however, a large

variation in individual preference for drinking water supplemented with

sodium bicarbonate.

**Key Words:** sub-acute rumen acidosis, sodium bicarbonate, water intake

1464 Effect of dietary cations-anions difference (DCAD) on physiological and productive responses in dairy cows dur-
dering early lactation. F. Meschy and D. Sauvante, INRA-INAPG

Physiologie de la Nutrition et Alimentation Paris France.

Numerous studies have dealt with the role of manipulating the dietary

cation-anion difference (DCAD) to prevent milk fever in dairy cows but

much less investigated the DCAD effects on productive and physiolog-

ical parameters. This experiment was designed to determine the effect

d of DCAD on milk production, ruminal and blood variables, and sub-

acute rumen acidosis in dairy cows during early lactation (wk 1 to wk 8 after kidding). Twenty-four Alpine or Saanen multiparous goats including 6 rumen canulated ani-

mals (mean BW at the beginning of the experiment 74 ± 13 kg). At 7 DIM goats were assigned to three experimental groups: D80, D200 and

D320. Animals were fed TMR (pulp silage, grass hay, dehydrated alfalfa (concentrate) with a forage:concentrate ratio of 50: 50 (DM

basis). Diets differed only on DCAD ([Na + K]# [Cl + S]) values, mEq/kg:
84, 200 and 319 for D80, D200, D320 respectively (analytical basis).
DMI and milk production were recorded daily, milk, rumen and blood

parameters analysis were performed once a week.DMI increased

(p < 0.001)with D320: 119 g/kg BW 0.75 ws 103 and 110 for D80 and

D200 respectively. Milk production (g/BW 0.75) was higher for D200

(166.7) compared with D80 (155.6), D320 (161.5) did not show any dif-

ference with two other groups. No difference among the treatments were

observed for milk composition, pH. Decreased linearly when DCAD

increased: 7.05, 6.94 and 6.80 for D80, D200 and D320 respectively but

remains in a range which is favorable for microbial activity. This could

be explained by a linear increasing of total VFA production: 100.3,

127.4 and 137 mmol/d. Acetate percentage was significantly higher for

D300: 66.1 ± % vs 64.3 and 64.7 for D80 and D200 respectively while

other VFA percentages were not significantly different. NEFA (Eq/L)

were higher for D200 (428) than for D80 (369) and D320 (310), a sig-
nificant difference was observed between these two latter groups. Blood

urea (mg/L) was lower in D200 (0.34) and D320 (0.33) compared with

D80 (0.42). 3- Hydroxybutyrate (mg/L) was higher in D200 (46.0) and

D320 (45.2) than in D80 (42.5). These results indicate that manipulating

DCAD could improve performance and metabolic responses in lactating
goats during early lactation. At this physiological stage a DCAD of 300

mEq/kg DM might be recommended.

**Key Words:** DCAD, Goat, Performances


A 2-yr study was designed to evaluate performance, health and repro-
ductive responses to sulfate, polysaccharide complexed or specific amino

acid chelated, Cu, Mn, Zn and Fe. Thirty-nine primiparous (pp) and 62

multiparous (mp) lactating Holstein cows at the Northwest Research and

Outreach Center were assigned to one of 4 trace mineral supplements.

Trace mineral (Cu, Mn, Zn, and Fe) supplement sources were: 100% inorganic sulfate (SULF), 100% polysaccharide complex (SQM), 67%

SULF:33% SQM (SULFSQM) and 67% SULF:33% amino acid chelates

(SULFAA). Supplements were formulated to supply 40 ppm Zn, 40 ppm

Mn, 20 ppm Fe and 10 ppm Cu in the total diet (DM basis). Cows were

housed in a tie-stall barn, milked twice daily and fed a TMR containing

their respective supplement once daily from freshmen to dry off. Daily

milk production length for all cows was 297 days. Cows were switched

from a ‘high’ (18% CP, 1.73 Mcal/kg NEL, 42% NFC, 18.3% ADF, 27.9% NDF) to ‘low’ (15.3% CP, 1.66 Mcal/kg NEL, 42% NFC, 29.6% ADF,

31.1% NDF) TMR when milk production was < 80 kg per day. Average

DMI for the lactation was 21.4 kg per day. Somatic cell counts were not

affected by supplement (P > 0.05). Days to first heat and days to first

service were 65 and 84 days, respectively. Days open were lower (P <

0.02) for cows fed SQM (112.9) than those fed SULF (173.2) but similar

(P > 10) to those fed SULFSQM (135.9) and SULFAA (128.5). First

service conception rate and total services per conception were lowest (P <

0.05) for cows fed SQM (71.7) versus 75.9% for all other diets. Number

of cows culled during the study (main criteria > 200 days open) was 11, 8,

7, and 4 for those fed SULF.
Comparative metabolism of calcium from calcium carbonate and calcium propionate in growing steers. J. W. Spears1, V. Fellner1, and F. R. Valdez2. 1North Carolina State University, 2Kemin Americas, Inc., Des Moines, Iowa.

Twenty-four Angus and Angus crossbred steers (255 kg initial BW) were used to determine the effect of calcium (Ca) source on calcium metabolism in steers fed dietary Ca below or in excess of requirements. The experiment was conducted over three trials with eight steers randomly assigned in each trial to treatments in a 2 x 2 factorial design. Treatments consisted of two dietary levels (0.25 or 0.75%) and two sources (CaCO₃ or Ca propionate, NutroCAL³ of C. Steers were individually fed a corn-cottonseed hull based diet for 21 d. Following the 21-d period, steers were placed in metabolism crates. Steers were acclimated to the crates for 7 d followed by a 5-d total collection of urine and feces. Ruminal soluble Ca concentrations were much higher (P<0.01) in steers supplemented with Ca propionate. A Ca level x Ca source interaction (P<0.01) was observed with ruminal soluble Ca increasing greatly when dietary Ca was increased from Ca propionate, but increasing dietary Ca from CaCO₃ had little affect on soluble Ca concentrations. Plasma Ca was slightly higher (P<0.10) in steers fed high dietary Ca, but was not consistently affected by Ca source. Apparent absorption (%) of Ca was higher (P<0.05) for steers fed low dietary Ca. Percent Ca absorption was affected by a Ca level x Ca source and a trial x treatment interaction. The apparent absorption of Ca was higher from CaProp at the low Ca level, but not at the high level. Urinary excretion of Ca was higher (P<0.05) in steers fed Ca propionate (interaction P<0.10). Calcium propionate may affect ruminal fermentation differently from CaCO₃. Calcium from Ca propionate was absorbed more efficiently when supplied at low dietary concentrations.

Key Words: phosphorus excretion, phytase activity, starch digestibility

1467 Production and economic responses of high producing lactating dairy cows to increasing Dietary Cation Anion Difference (DCAD) on milk production. In each herd the high group was split into two pens (min. 85%, max. 145 cows per pen) with one pen receiving a higher calculated DCAD (meq (Na + K) - (Cl + S)/100g DM) (treatment) than the other. DCAD was altered by either reducing dietary Cl or by increasing K or Na and K (see table). One trial had individual milk yields monitored daily; the others were individually recorded every other week by DHI. All but one trial had milk components assayed bi-monthly. Three of five trials showed significant (P<0.05) production responses to increasing DCAD. The other two trials tended (P<0.1) to produce a production response to elevated DCAD. The Fall trial revealed no milk response (P>0.1) but an increased FCM yield (P<0.05) to elevated DCAD. Combining trials showed that increasing DCAD improved milk and FCM yields with a positive return on investment. Because DHI was not recorded, the assumption was made that extra DM was required to achieve the milk yield increase and was included in the economic analysis. Break-even analysis showed that a response of 0.9 lb. of milk is required to repay the cost of treatment with a 93% chance of exceeding that response (Type I and Type II error analysis). In conclusion, increasing DCAD during non-heat stress seasons improves production performance of cows in early to mid lactation in a positive economic fashion.

Early Lactation Studies

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<td>$/cow/d</td>
<td>0.09</td>
<td>0.16</td>
<td>0.07</td>
<td>(0.06)</td>
</tr>
<tr>
<td>Milk Response</td>
<td>Lb./cow/d</td>
<td>3.0*</td>
<td>5.4*</td>
<td>2.4</td>
<td>-2.0</td>
</tr>
<tr>
<td>Fat Response</td>
<td>Lb./cow/d</td>
<td>3.0*</td>
<td>3.3*</td>
<td>2.0</td>
<td>5.6*</td>
</tr>
<tr>
<td>Revenue (est)</td>
<td>$/cow/d</td>
<td>0.36</td>
<td>0.39</td>
<td>0.25</td>
<td>0.67</td>
</tr>
<tr>
<td>Net Profit</td>
<td>$/cow/d</td>
<td>0.22</td>
<td>0.13</td>
<td>0.09</td>
<td>0.65</td>
</tr>
<tr>
<td>Return on Investment</td>
<td>%</td>
<td>157</td>
<td>49</td>
<td>62</td>
<td>3260</td>
</tr>
</tbody>
</table>

*Estimated intake needed for milk response; †Revenue estimated with milk at $12/cwt of FCM; **P<0.05; ††P<0.10

Key Words: DCAD, Potassium, Early Lactation

Seventy-five Angus cows (150-240 d gestation) were randomly assigned to five groups and received either no selenium (Se) supplementation (control), 5 ml sodium selenite via subcutaneous injection (Mu-Se), Burns Biotech Labs, Inc. Oakland, CA, 5 ml barium selenate via subcutaneous injection (Deposel, Granupin Pharmaceu-
ticals Ltd, Lancashire, UK), and two groups received selenized yeast (Se-Plex, Alltech Biotech, Nicholasville, KY) via ad libitum salt-based mineral mixtures (30 ppm Se) for two yr. Calf plasma Se levels were determined at birth, 60, 120 and 180 d postpartum each yr. During yr 1, calf plasma Se concentrations at birth were at critical concentrations (0.03 mg/L) for the control, Mu-Se, and Deposel treatments. The two free-choice mineral treatments had an average Se concentration of 0.06 mg/L, which is borderline to adequate (0.07 mg/L). At 60, 120 and 180 d, the control, Mu-Se and Deposel treatments were below critical Se concentrations, whereas the averages for the free-choice mineral mixtures were at or above adequacy. During yr 2, control calves were below critical concentrations at all times, while Mu-Se and Deposel treatments were at a critical level at birth and 60 d postpartum and below the critical level thereafter. Calves from the two free-choice mineral treatments were higher in plasma Se (P<0.05) than calves from all other treatments with average concentrations being borderline (0.055 mg/L) at birth and near adequate (0.065 mg/L) for the remainder of the experiment. In general, the control and the two injectable inorganic treatments resulted in calf plasma Se concentrations declining with time and at no time being adequate. Calves on the two free-choice mineral mixture treatments with organic Se had adequate plasma Se during the majority of the study. Neither injectable inorganic Se source was effective for increasing and maintaining calf plasma Se concentrations during this experiment. Calves nursing dams on inorganic Se treatments had plasma Se concentrations that tended to decrease with time. Organic Se treatments were effective in attaining and maintaining near adequate plasma Se concentrations throughout the experiment.

Key Words: Beef calves, Selenium, Supplementation methods


The objectives were to evaluate non-invasive measures of bone mineral content (BMC) and bone mineral density (BMD) in dairy cows, and to evaluate effects of parity and stage of lactation on BMC and BMD using dual energy X-ray absorptiometry (DXA). DXA is an imaging technique used to assess bone strength and to predict osteoporosis fractures in humans. The tail (caudal vertebrae) and front right leg (metacarpal) were used to assess bone strength and to predict osteoporosis fractures. Three days before slaughter, backfat depth was measured by specific gravity. At the beginning of the experiment four immunoglobulins IgG by ELISA. At the beginning of the experiment four studies with a total of 198 calves were conducted during 2 consecutive years and 4 seasons to evaluate the effects of providing supplemental greenhouse shelter to neonatal dairy calves housed in polyethylene hutch shelters. Purchased Holstein bull calves from 3 to 7 days of age weighing 40 to 45 kg, were randomized by weight to 12 hutch in an open control area or 12 hutches under a greenhouse shelter. The greenhouse shelter had an open ridge vent, removable side curtains and end walls, and a translucent grey cover rated to prevent 60% of sunlight penetration. Side curtains and end walls were removed during summer and fall trials. The

1471 Organic chromium and selenium effects on immunoglobulins concentration, and carcass composition of finishing lambs. 1. Dominguez-Varela*, 2 S. Gonzalez*, 3 R. Barcena*, M. Cobos*, and G. Mendoza*, 1 Universidad Autónoma del Estado de México, 2 Colegio de Postgraduados.

Fifty four lambs (27.0 kg BW) were fed 95 d and assigned to a completely randomized experiment (2x3 factorial arrangement) using organic Se (0, 0.3 ppm, as Sel-Plex-50) or Cr (0, 0.250, 0.350 ppm, as Biochromium), Sel-Plex-50 (0.0, 3.0 g/lamb/d) and (Biochromium, 0.0, 2.5, 3.5 g/lamb/d) were offered with the morning feeding. Basal diet (%DM) had shorgum 65.0, corn stover 13.0 and DPW 12.0, as main ingredients. Jugal blood samples were taken at the beginning and weeks two, seven and eleven. Plasma metabolites, tryglicerides, cholesterol, glucose and urea-N were analyzed using enzymatic methods, and serum immunoglobulins IgG by ELISA. At the beginning of the experiment four lambs were slaughtered and 30 at the end, to measure carcass composition by specific gravity. Three days before slaughter, backfat depth was measured in vivo on 6th and 10th ribs by ultrasound and in situ with a metallic ruler. Means were analyzed by orthogonal contrasts (C): C-1, 0 Se vs 0.3 ppm Se; C-2, 0 Cr vs 0 Se vs 0.250+0.350 ppm Cr+Se; C-3, 0 Cr+0.3 ppm Se vs 0.250+0.350 ppm Cr+0.3 ppm Se; C-4, 0.250 ppm Cr+0 Se vs 0.350 ppm Cr+0.3 ppm Se; C-5, 0.250 ppm Cr+0.3 ppm Se vs 0.350 ppm Cr+0.3 ppm Se. Among weeks there were differences for tryglicerides and cholesterol at 0 h (P<0.0008 and P<0.0001) and 3 h (P<0.04 and P<0.0002); for glucose and urea-N concentration at 0 h (P<0.074 and P<0.021); and for IgG (P<0.0001). Carcass in situ measurements at the 10th rib and in vivo at the 6th rib were significant for C-2 (P<0.01), C-3 (P<0.07). Body fat was reduced by Cr (C-2, P<0.01; C-4, P<0.02) and total carcass energy was higher for lambs without Cr or Se. Weight of heart, lung, liver and spleen was increased (P<0.04; C-3) by Cr and Se. Addition of organic Cr improved carcass composition of finishing lambs; however, tryglicerides, cholesterol, glucose and urea-N, and immunoglobulins IgG levels were not affected by treatments.

Key Words: Organic chromium and selenium, Immunoglobulins and carcass composition, Finishing lambs.

Animal Behavior and Well-Being
south end wall was always left open. Each seasonal replicate ran for 56 d. Calves were fed 2 L of whole milk twice daily, except during winter trials when it increased to 2.5 L. Weaning occurred after 4 wk on trial when a calf had consumed 750 g calf starter for 3 consecutive d. Water and calf starter were provided ad libitum. Milk, water, calf starter, fecal scores, respiration rates and health treatments were recorded daily. Environmental temperatures and humidity were recorded daily inside and outside selected hutches using maximum-minimum digital recorders. Data were analyzed as a factorial design using SAS procedures. No interaction (P > 0.05) was detected between housing and season. Greenhouse shelter had no significant (P > 0.05) effect on performance of neonatal calves. Maximum and minimum temperatures were moderated (P < 0.05) by greenhouse housing. It is suggested that summer shade of hutches is still desirable from a humane aspect. Evaluation of less costly, more easily sanitized shade options are recommended. There were significant (P < 0.05) seasonal differences. Calves grew significantly (P < 0.05) faster in winter and fall than spring and summer trials (61.69 , 74.58 kg/d for summer, fall, winter, spring resp.). Alternatives to hutching housing is recommended for newborn calves when environmental temperatures drop below -25°C for any prolonged period. In conclusion, greenhouse shelter for neonatal calves housed in hutches did not effect performance or health.

Key Words: Greenhouse, Hut, Neonatal dairy calves


The objective of this study was to compare the effects of rearing calves outdoors with and without calf jackets with calves reared indoors on calf health, immunity, behaviour and performance. Ninety male Holstein calves (55 ± 2.0 kg) were randomly assigned to each of 3 treatments (n=30 per treatment): 1) Outdoor with Jacket (J); 2) Outdoor No Jacket (NJ); or 3) Indoors (I) housed on straw. Calves received an individual allowance of 25 kg of milk replacer during the first 42 d with ad libitum access to a concentrate ration from d 1 to 63. Significant difference among treatments was found in liveweight gain from d 1 to 63 of the study (Jackets; 0.79: No Jackets; 0.80; I: 0.80 mean kg/d). Thirteen percent of the J calves and 13% of the NJ calves required 4 or more antibiotic treatments for respiratory disease while corresponding treatments for the Indoor calves was 60%. The incidences of diarrhoea was significantly higher (P < 0.05) in the outdoor treatments, irrespective of calf jackets. Concavalin-A (Con-A) and Keyhole limpet haemocyanin (KLH) induced interferon-γ were significantly reduced (P < 0.05) in calves treated for respiratory disease. Calves reared outdoors spent significantly (P < 0.05) longer periods standing than calves reared indoors. There was no significant difference in Ig serum levels or white cell counts among treatments on days 1, 7, 14, 21, 28, 42, 49, 56 and 63. It is concluded that rearing calves outdoors using calf jackets had no beneficial effect on calf performance. The incidence of respiratory disease was higher in calves reared indoors compared with calves reared outdoors with and without jackets and cell mediated immune function was lower in calves treated with antibiotics for respiratory disease.

Key Words: Immunity, Respiratory disease, Behaviour


Four commercially available free stall mattresses were used in a 5-mo study to compare cow usage. The mattresses were 1) Pasture Mat, Promat Ltd; 2) Comfy Mat, Sikkema’s Equipment; 3) Alanta water bed, and 4) System 2000. Mattresses were installed in blocks of four in a section of 32 stalls on the north side of a 4-row open sided barn and populated at 75% capacity with Holstein cows. Free stall mattresses were 1.2 m wide and 2.3 m long. Neck rails were set at 1.6 m from the back of the curb and 1.1 m above the free stall floor. Observations were made once daily Monday through Friday of each week from February 14 through June 29, 2001 approximately 2 to 4 h after the AM feeding. The position of cows was recorded as laying, standing or partially in free stalls. Data were analyzed using PHBC MIXED procedures of SAS for differences due to mattress and usage (laying, standing, or partially in the stall). The proportion of cows using stalls fitted with the Comfy Mat was highest (P < 0.001) and least for the Alanta water bed. The proportion of cows using stalls fitted with Pasture Mat and System 2000 were similar. The proportion of cows laying in stalls (54.1, 30.9, 41.5, and 3.8%), partially standing in the stall (18.2, 16.7, 14.7, and 4.5%) or standing in a stall (6.7, 6.6, 6.4, and 3.5%) for Comfy Mat, Pasture Mat, System 2000, and Alanta water bed, respectively differed (P < 0.01) among mattresses. Results of this study indicate that cows differ in their preference to mattress type when allowed a choice.

Key Words: Free stall bedding, Mattresses, Cow preference

1475 Effect of recycling sand and sand retaining devices on bacterial counts in free stalls. J. K. Bernard*, 1 D. R. Bray*, J. W. West1, and D. S. Trammel, 1 University of Georgia, Tifton, GA/USA, 2 University of Florida, Gainesville, FL/USA.

A year long trial was conducted to determine the effect of sand source and sand retaining devices on bacterial concentrations in free stalls. Two sections of free stalls were bedded with either fresh sand from a pit or recycled sand. The recycled sand was collected from a settling basin and stacked outside until reused for bedding. Within each section of stalls, groups of four stalls were fitted with either Pack Mat, Sand Trap, or Sand Mizer plus one control group. Samples of sand were randomly collected from stall surfaces before rebedding each week. Samples of sand from each pit were collected and amount of sand required to maintain each group of stalls recorded. Weekly samples were analyzed for DM and ash and one set of samples per month were submitted to All Florida Veterinary Laboratory, Inc. (Archer, FL) for analysis of bacterial concentrations. The amount of sand required to maintain free stalls in our study ranged from 12.7 to 18.8 kg/d. The DM of sand used for bedding was similar for fresh (96.7%) and recycled (96.5%) sand, but the OM content was higher (P < 0.001) for recycled sand (1.1% of DM) compared with fresh sand (0.6% of DM). There was no difference in DM and OM concentrations among sand retaining devices, but DM (P < 0.03) and OM (P < 0.01) concentrations in fresh sand collected from free stall surfaces (97.8% and 1.2% of DM) was lower than recycled sand (98.2% and 2.1% of DM). Concentrations of Bacillus gram negative, Bacillus subtilis and Streptococcus dysgalactiae in the stall sand were lower (P < 0.05) for recycled sand compared with fresh sand. Concentrations of coliform were similar for both fresh and recycled sand and sand retaining devices. Results indicate that recycled sand has higher concentrations of certain bacteria.

Key Words: Free stall bedding, Sand, Bacteria concentrations

1476 Circadian activity profiles of loose housed dairy cows. B.L. Nielsen1*, 2 P. Lovendahl2, 2, 1Scandinavian Agricultural College (SAC), 2Danish Institute of Agricultural Sciences (DIAS).

In the present study activity levels of loose housed dairy cows were measured in relation to genotype, feeding level and stage of lactation using electronic pedometers. Sixteen cows of either high or low genetic merit were fed one of two total mixed rations (TMRs) with two levels of concentrate inclusion (High: 450 g concentrate DM/kg total DM, 376 g DM/kg fresh, 12.4 MJ ME/kg DM; and Low: 200 g concentrate DM/kg total DM, 314 g DM/kg fresh; 12.2 MJ ME/kg DM) in a two by two factorial experimental design. Electronic pedometers were fitted during six periods of 7 d across the duration of lactation (periods 1 through 6: median 74, 122, 164, 220, 248, and 304 d from calving). During the last period the cows were on pasture. The pedometers logged activity (an estimate of leg movements) in 2-h counts. The circadian activity pattern of the housed cows was similar across lactation with two activity peaks immediately following the morning and afternoon milkings. Cows were significantly more active when on pasture (mean log activity/hour in periods 1-5 vs. 6 (SD): 3.25 (0.7) vs. 4.05 (0.06); P < 0.001). When housed (periods 1 through 5) the selection line cows in the HC feeding group were more active during the afternoon than the other cows (mean log activity/h from 1200 through 1800 h for HC-sel vs. the others (SD): 3.12 (0.2) vs. 2.55 (0.1); P < 0.05). These cows also had the highest dry matter intake (HC-sel vs. the others (SD): 19.9 (0.7) vs. 16.2 (1.5) kg/d; P < 0.01) and highest milk yield (HC-sel vs. the others (SD): 29.8
(2.6) vs. 24.4 (3.3) kg/d; P < 0.05). The increased activity of the highest yielding group of cows may reflect increased restlessness in these animals. We conclude that pedometer measured activity of dairy cows is useful in describing changes in the circadian activity profiles related to feed intake or selection for milk yield.

Key Words: Circadian Activity, Dairy Cows, Production Level

1477 Behavioral comparisons of cloned and non-cloned pigs during maintenance, dominance and intelligence testing, and in the peripartum period. F.C. Gwadauskas1, A.H. Walters1, M.L. McGillard1, S.F. Ball2, S.S. Flesher1, W.F. Nicholson1, K.S. Rosolfi1, L.L. Keys1, M.R. Wheeler1, and D.L. Ayares2, 1Virginia Tech, Blacksburg, VA, 2PPL Therapeutics, Blacksburg, VA.

Genetic manipulation and use of assisted reproductive technologies, including somatic cell nuclear transfer (cloning), have engendered concern of the general public for the welfare of the animals produced with these laboratory procedures. The goal of this study was to evaluate whether there were differences in innate behaviors of cloned and non-cloned pigs. The specific objectives of this project were: 1) to evaluate maintenance behaviors; 2) to determine the establishment of dominance; 3) to assess intelligence; and 4) to evaluate farrowing and mothering abilities of cloned and non-cloned gilts. The cloned pigs were derived from cultured adult somatic cells (granulosa) using nuclear transfer procedures. Maintenance behaviors were recorded at 15-min intervals over a 12-h period. There were no significant differences in the frequencies of lying, standing, feeding, and rooting behaviors between groups (clone vs. non-clone). The analysis of aggressive encounters revealed a significant group by time interaction (P < 0.05), with cloned gilts more active in late morning. Short term paired feeding tests used to establish social order and dominance found no significant effects of group on attempts to chase away, veering activity, or attempts to eat. However, there was a significant difference (P < 0.01) in the amount of time spent eating by each gilt during the dominance testing. Intelligence evaluated using a problem-solving maze with a feed reward found no difference between the groups going through the maze. The ease of farrowing, mothering abilities score, and the suckling order were assessed and recorded. Aver-

Key Words: Cloned pig behavior, Dominance, Intelligence

1478 Cross-sucking before and after weaning by calves fed with a computerized milk feeding system: A. M. de Passili1 and J. Ruschen, Agriculture and Agri-Food Canada, Lennoxville, QC, Canada.

There is interest in group rearing of young calves because of reduced labor requirements and animal welfare concerns. However, dairy producers are concerned about the incidence of cross-sucking, which some believe will lead to milk stealing orudder malformation. We examined the behavior of 11 groups of younger calves (4-d to 25-d of age) and 10 groups of older calves (25-d to 50-d of age) fed with a computerized milk replacer feeding system on a commercial farm. The milk feeder had been fitted with a special door to allow each calf to suck without interference from other calves. Calves were allowed a maximum of 4L/d in four portions. Milk was diluted two-fold and milk flow regulated to increase sucking time. Group size ranged from 3 to 16 (median = 8). Calves were videotaped for 2, 24-h periods each wk in each of the two group pens. Calves visited the milk feeder on average 17 times a day. Each video was scanned to search for all cross-sucking events. We calculated the rate of cross-sucking as the number of cross-sucking events/calf-day. We observed a total of 238 cross-sucking events over 2145 calf days. Rates of cross-sucking were 0.08 and 0.09 cross-sucking events/calf-day for the young calves and older calves respectively (P > 0.10). Cross-sucking events did not last very long. For the younger calves, a cross-sucking lasted on average 90 s with a range from 21 s to 193 s. For the older calves, the average cross-sucking lasted 77 s (range 19 s to 391 s). We also observed the group reared calves (n = 134) after weaning when they were mixed with calves that had been reared individually and bucket fed during the milk feeding period (n = 176). Cross-sucking rates were

Key Words: Cross-sucking, Calf feeding, Group housing

1479 Behavior and meat quality of veal calves provided with drinking water for welfare purpose. G. Cozz1†, F. Gottardo1, S. Mattiello2, E. Canali2, S. Segato1, and L. Andrichto1, 1Dipartimento di Scienze Zootecniche, University of Padova, Italy, 2Istituto di Zootecnia, University of Milano, Italy.

Behavioral performance, body growth, meat quality, and meat quality of veal calves fed a milk replacer diet (No Water) were compared to those obtained from calves fed the same diet and provided with increasing amounts of drinking water (Water) during the fattening period. Two groups of 69 Polish Frisian calves, balanced according to initial BW, were assigned to the two water treatments in a 3 x 2 x 2 factorial arrangement which considered the provision of solid feed and the adoption of two housing systems. Drinking water was offered to the calves starting from the wk 2 of the study and its amount was progressively increased from 3 to 8 L/d per calf. Calves were not hydrated, as shown by hematocrit, Na, and K concentration, however when drinking water was available they drank it. Therefore, the water provided by the milk replacer (from 6 to 16 L/d per calf) was not sufficient to fully satisfy the needs of the animals. Drinking water did not affect the calves’ growth performance but it reduced their abnormal oral behavior throughout the fattening period (9.6 vs 11.6%, P < 0.05). Based on these results, it seems that drinking water did not cover a shortage in calves water requirement but it played a role of an environmental enrichment. Health status was similar between treatments (No Water: 1.76%, Water: 1.44%), although water provision reduced the episodes of feed refusal (0.19 vs 0.89%, P < 0.05). Chronic stress measurement by cortisol levels showed that the provision of solid feed during the fattening period. Two groups of 69 Polish Frisian calves, balanced according to initial BW, were assigned to the two water treatments in a 3 x 2 x 2 factorial arrangement which considered the provision of solid feed and the adoption of two housing systems. Drinking water was offered to the calves starting from the wk 2 of the study and its amount was progressively increased from 3 to 8 L/d per calf. Calves were not hydrated, as shown by hematocrit, Na, and K concentration, however when drinking water was available they drank it. Therefore, the water provided by the milk replacer (from 6 to 16 L/d per calf) was not sufficient to fully satisfy the needs of the animals. Drinking water did not affect the calves’ growth performance but it reduced their abnormal oral behavior throughout the fattening period (9.6 vs 11.6%, P < 0.05). Based on these results, it seems that drinking water did not cover a shortage in calves water requirement but it played a role of an environmental enrichment. Health status was similar between treatments (No Water: 1.76%, Water: 1.44%), although water provision reduced the episodes of feed refusal (0.19 vs 0.89%, P < 0.05). Chronic stress measurement by cortisol levels showed that the provision of solid feed during the fattening period. Two groups of 69 Polish Frisian calves, balanced according to initial BW, were assigned to the two water treatments in a 3 x 2 x 2 factorial arrangement which considered the provision of solid feed and the adoption of two housing systems. Drinking water was offered to the calves starting from the wk 2 of the study and its amount was progressively increased from 3 to 8 L/d per calf. Calves were not hydrated, as shown by hematocrit, Na, and K concentration, however when drinking water was available they drank it. Therefore, the water provided by the milk replacer (from 6 to 16 L/d per calf) was not sufficient to fully satisfy the needs of the animals. Drinking water did not affect the calves’ growth performance but it reduced their abnormal oral behavior throughout the fattening period (9.6 vs 11.6%, P < 0.05). Based on these results, it seems that drinking water did not cover a shortage in calves water requirement but it played a role of an environmental enrichment. Health status was similar between treatments (No Water: 1.76%, Water: 1.44%), although water provision reduced the episodes of feed refusal (0.19 vs 0.89%, P < 0.05). Chronic stress measurement by cortisol levels showed that the provision of solid feed during

Key Words: veal-calves, drinking water, animal welfare

1480 Head coloration is related to Holstein cow temperament. S. Rose1, T. Grandin, and W.R. Wailes, Colorado State University, Fort Collins, Colorado, U.S.A.

Studies with mice indicate that animals with a yellow coat color are more prone to stress when subjected to the same stress as animals with a white coat color. Mice with a yellow coat color experienced greater weight loss, higher levels of corticosterone, and an increase in norepinephrine turnover when restrained in a tube for thirty minutes. In this study, temperament and the amount of dark pigmentation on the head was evaluated in Holstein cows (n = 219). All animals were restrained in a fenceline headlock system for scoring. While standing about one meter from the barn, the experimenter stood sideways towards the front of the cow. The experimenter leaned towards the animal’s head while maintaining position, then observed and recorded the temperament score. The criteria was 1) Extends head forward (f = 20), 2) No reaction (f = 16), 3) Pulled away, did not pull against headlock (f = 107), and 4) Pulled against headlock when a person moved towards the animal (f = 76). After animals were scored for temperament, pigmentation scores were given based on the amount of black and white hair covering their head. Pigmentation scores were 1) >95% black (f = 11), 2) >50-95% black (f = 134), 3) 50-50 black/white (f = 34), 4) >50-95% white (f = 35), and 5) >95% white (f = 3). SEM temperament scores relating to head color scores were 1) >95% black (2.64 ± 0.08), 2) >50-95% black (3.04 ± 0.06), 3) 50-50 black/white (3.06 ± 0.06), 4) >50-95% white (3.34 ± 0.06), and 5) >95% white (3.80 ± 0.03). Cows with more white color head were more likely to pull back against the
stanchion than cows with more black head color (Pearson correlation, \( r^2 = 0.03, P < 0.01 \)). Visual assessment of color may help predict a Holstein dairy cow’s temperament in order to identify those animals that have a tendency to be more flighty and may require gentler handling.

Key Words: Behavior, Pigment, Dairy

1481 Effect of the presence of a foraging substrate on the welfare of nutritionally satiated sows. J. A. de Leeuw\(^1\), E. D. Ekel\(^2\), A.W. Jongbloed\(^1\), and M.W.A. Versteegen\(^2\).


The aim of this study was to test whether, in addition to nutritional satiation, the presence of a foraging substrate could improve the welfare of sows. Therefore, 48 nulliparous sows were used in this experiment, divided over three batches and two rooms. Sows were individually housed in 3 m\(^2\) pens with 1.8 m\(^2\) solid floor. Lights were on from 0600 to 1800h. Sows had either wood-shavings on the floor as a foraging substrate (S), or no substrate (NS). They had unrestricted access to feed from a feed-hopper. After 7 wk adaptation to the environment and substrate behavior was scored once per week during 5 wk in the periods 0700 to 0900h (P1), 1000 to 1200h (P2), and 1300 to 1500h (P3). The scan-sampling method was used with 4-min intervals. Data of 5 wk were pooled per animal. Saliva samples were taken in wk 11, every 2 h for 24 h for determination of cortisol levels. In weeks 2, 7, and 12, spontaneously voided morning-urine was sampled and measured for (nor)adrenaline levels. Radio’s with creatinine levels were calculated to correct for dilution of urine. Hormones were only analyzed for eight sows per treatment (only batches 1 and 2). Most effects on behavior were found in P1. S-sows stood more (\( P < 0.01 \)) and showed more (visible) oral behavior (\( P = 0.001 \)), which was mainly more (sham chewing (including chewing on substrate; \( P < 0.05 \)) and floor manipulation (including substrate manipulation; \( P < 0.001 \)). Only the latter effect was also significant in P2 and P3 (\( P < 0.001 \)). NS-sows had higher cortisol levels during the whole 24 h period. At most times differences were significant (\( P < 0.05 \)). Only in week 2 NS-sows had higher adrenaline levels (\( P < 0.05 \)), whereas noradrenaline levels were higher in weeks 2, 7 (\( P < 0.005 \)), and 12 (\( P < 0.05 \)). Both behavior and physiology imply that nutritionally satiated sows appreciate the presence of a foraging substrate. Therefore, their welfare might be improved.

Key Words: Sows, Foraging Behavior, Welfare

1482 Importance of the activity sort level when using pedometry to detect estrus. O. A. Peralta\(^1\), R. L. Nebel, and R. E. Pearson, Virginia Polytechnic Institute and State University, Blacksburg, VA/USA.

A review of the literature reveals that pedometer measurements identify 70 to 80% of the cows in estrus; activity increases approximately 4 h prior to the onset of standing estrus, and the predicted optimal time of AI to be between 6 and 17 h after increased activity. The objective of this study was to determine how activity alarm setting affected pregnancy rate. Four commercial dairy herds (A, B, C, D) recorded activity measurements obtained during the four milking sessions prior to AI. For the milking prior to AI, the increase in activity, relative to a baseline activity determined by the pedometry system, was similar across herds (\( P > 0.05 \)). 2.9 for A (\( n = 167 \)), 3.6 for B (\( n = 84 \)), 3.3 for C (\( n = 166 \)), and 3.8 for D (\( n = 308 \)). However, the activity for the second milking prior to AI was related to the timing of AI (\( P < 0.05 \)). Herds A and D performed AI once daily and had activity increases of 3.3 and 2.5 above baseline, whereas herds B and C that inseminated cows after each milking had activity increases of 1.3 and 1.5 above baseline. Retrospectively, five activity levels (2×, 2.5×, 3×, 3.5×, and 4× baseline) were applied to determine the number of cows and pregnancy rate for cows in each activity level. Overall pregnancy rates ranged from 33.1% for herd C to 41.6% for herd D. Pregnancy rates increased from 38.4% when activity increase was twice baseline to 41.0% when the activity was 4× the baseline. Requiring that a cow exhibit a four fold increase in activity decreased the number that would have been inseminated by 58% when compared to cows that qualified at twice the baseline activity. More importantly the number of pregnant cows decreased from 212 when using a two fold increase in activity to 98 when a four fold increase was required for insemination. The software interface of commercially available pedometer systems has improved significantly in the last few years and thus enhances pedometry as a viable alternative for the detection of estrus.

Key Words: Dairy cows, Pedometry, Detection of estrus

1483 Reproductive performance of guinea pigs subjected to 10, 12, and 14 hour continuous and intermittent photoperiods. N.P. Johnston\(^1\) and M.E. Uzcategui\(^2\), 1 Brigham Young University, 2 University of San Francisco-Quito, Ecuador.

The effect of 10-, 12, and 14 h continuous and intermittent photoperiods was observed for 10 months on the reproductive performance and growth of guinea pigs. Sixty, two-month old virgin female guinea pigs were equally divided into 6 identical, environmentally controlled rooms under the following photoperiods: 14L:10D, 12L:12D, 10L:14D, 11L:5.5D:1L:5.5D:1L, 11L:4.5D:1L:4.5D:1L:12D, and 11L:3.5D:1L:3.5D:1L:14D. These photoperiods simulated continuous and intermittent subjective days of 14, 12 and 10h respectively. There were no differences between continuous and intermittent lighting for number of litters for 10 months (3.0 v.2.7), litter size at birth (4.18 v. 3.50 kits) and at weaning (2.85 v. 2.84 kits) and parturition interval (71.2 v. 72.8 d between litters). Preweaning mortality was higher (\( P < 0.05 \)) under continuous lighting. Sows appeared less active under intermittent light which may have contributed to lower early mortality. Continuous and intermittent light had similar effects for postnatal daily gain (3.7 v. 3.8 g), feed consumption (83.5 v. 79.2g) and feed to gain. It was concluded that guinea pigs were not photo-sensitive and daily photoperiods as short as 10 hours would support normal reproductive performance and kit growth.

Key Words: guinea pig, photoperiod, reproduction

1484 Feed consumption pattern of young pigs. S. Salgado\(^1\), H. Herrera\(^1\), and A.G. Borbolla\(^1\), 1 Universidad Nacional Autonoma de Mexico, 2 Universidad Autonoma Metropolitana.

Feed intake immediately after weaning is a critical factor that strongly influences future performance under intensive production systems. Information on consumption patterns can be used as a way to optimize the labor force and/or the feeding management. The objective of this study was therefore, to evaluate the feed intake pattern of young pigs. One hundred and fifty pigs weaned at 19 d of age were transported to an specialized facility located at 5 km from the sow unit. Pigs were randomly allocated to ten pens of 15 animals each. Distribution of the pigs into pens was following the rules of a randomized complete block design with weight as the blocking factor. Average weaning weight was 5.8 ± 0.8 kg. Feed was provided ad libitum during day and night but changed every eight hours following the next schedule: 8 to 16, 16 to 24, 24 to 8 h, for the whole experimental period (28 d). Self-feeders of 25 Kg of capacity and four holes were used. After each period of 8 h, the remaining feed was weighed and subtracted from the amount previously added. Dry non-consumed feed recollected from each period was cleaned and reintroduced into the next period (to avoid the freshness factor). Data were analyzed using the GLM procedures of SAS using pens as the experimental unit. Feed intake during the first wk, between 8 to 16 h (8 h period), was 45 and 26% greater (\( P < 0.0001 \)) than the consumption registered at 16 to 24 hrs (16 h) and 24 to 8 h (24 h) periods (39.9 vs. 21.9 and 29.5 g, respectively). Second week consumption at 8 h period was similarly superior (\( P < 0.0001 \)), than registered at 16 h and 24 h periods (135 vs. 110 and 105 g, respectively). Similar consumption pattern was observed during the third experimental week were 8 h and 16 h periods were greater (\( P < 0.0001 \)) in feed intake when compare to the 24 h periods (228 and 222 vs. 196 g). Contrarily, during the fourth wk, feed intake during the 16 h period was slightly larger than at 8 h period (276.6 vs. 267.8 g, respectively), however, both periods were considerably better than the 24 h period (222.9 g). The present study suggest that feed intake in young pigs is larger between 0800 to 1600 h; therefore, strategies to stimulate this trait and the labor involved would be more successful around this time.

Key Words: Young Pigs, Feeding Management
Feeding behavior has a significant impact on dairy cow productivity and health. Animals typically divide feeding time into a series of bouts or 'meals'. Any work involving feeding behavior must be based on the clear understanding of how these meals are defined. One way of doing this is to measure the interval between feeding events. Some of these intervals are very short, typical of breaks within a meal, and others are much longer, characteristic of separate meals. By plotting the frequency distribution of these intervals (typically log transformed), discontinuities in the distribution can be readily assessed and used to objectively define intervals between meals. The objective of this study was to apply this method of feeding bout analysis to lactating dairy cows housed under normal free stall conditions, with unrestricted access to the feed bunk. Twenty-two cows were monitored continuously for 10 d. Cows were transponders that allowed us to automatically monitor bunk attendance at 6-s intervals. The intervals between records were log-transformed and the resulting frequencies of each interval length were plotted. These frequency distributions were bi-modal, with the first peak showing intervals within meals and the second showing intervals between meals. The meal interval was defined as the low point in the trough separating these distributions. Based on this definition, intervals greater than 1660 ± 373 s (mean ± S.D.) or 27.7 ± 6.22 min away from the feed bunk were characterized as a new meal. According to this criteria, cows consumed 7.40 ± 0.94 meals per day. Objective definition of meal durations may lead to improved consistency in the published literature, and provide more sensitive measures of responses to treatments that affect feeding behavior.

Key Words: feeding bout criterion, feeding frequency, feeding behaviour

Neuroma formation following tail docking of dairy calves. C. A. Lunam1, A. M. de Passille2, and J. Rushen*. Tail docking is common in the dairy industry but there is concern about the effect on the welfare of the cattle. The procedure appears to cause little acute pain but is known about chronic pain that may result. In other species, tail docking results in the formation of neuromata, which have been associated with altered sensitivity and spontaneous neural discharges resulting in chronic pain. We examined tail stumps of tail-docked calves to determine if neuromata develop after docking. At 5 months of age, we removed the tails from slaughtered male calves that had been docked at 11d of age (range 7 to 17d) either with a hot docking iron (n=5), or with a rubber ring (n=5) and the entire tails of undocked male calves (n=6). All tails were fixed in buffered formalin, and frozen sections stained by silver impregnation for histopathology. Neuromata were identified by large tangled masses of nerve fibres within the dermis. Less extensive neuromata were also observed close to the skeletal muscle bundles. Neuromata were found in the most distal 2 cm segment of all tail stumps of docked calves but neuromata were not present in the intact non-docked tails (P<0.05). No differences were observed between the two methods of docking (P>0.10). In contrast to the disarray of the nerves observed in the neuromata of docked tails, all peripheral nerves observed in intact tails were organized in nerve bundles surrounded by intact perineurium. Each nerve bundle consisted of several fascicles, consisting of many myelinated axons. Peripheral nerves were aligned parallel to one another throughout the length of the intact tails, suggesting that removal of the tail at any region along its length could lead to neuromata that persist for several months after docking. The presence of neuromata 5 months after docking suggests that this practice may lead to chronic pain or altered sensitivity of the nerves in the tails, raising concern about the well-being of docked cattle.

Key Words: Tail docking, Pain, Neuroma

Tail docking and tooth resection performed in pig herds in order to reduce the consequences of biting are criticized since their efficiency is controversial and they are supposed to be painful. Two experiments were carried out on their short term consequences on behaviour and growth performance. The first one was performed on 160 piglets allotted to 5 treatments applied the day after birth: tail docking, tail docking and a cold analgesic spray, control handling, control handling and spray, no handling. Tail was docked with an iron docking (cautery). During treatment, tail docking caused more movements (legs and/or body, +13%) and howls (P<0.05). During the following 20 s, docked piglets demonstrated more tail jamming and wagging (+60%; P<0.05). Both types of docking consequences were attenuated with the use of the cold spray. During the following 12 h, treatment had no effect on the resting time and activity at the sow udder. Growth rate during the first wk of life and the occurrence of injuries at the tail were also not affected (P>0.1). The second experiment was realized on 128 piglets allotted to 4 treatments applied the day after birth: tooth resection with or without cutting pliers, simulated grinding, no handling. The percentage of piglets with leg movements was higher during grinding of teeth (94% vs 75%, P<0.05). Piglets submitted to tooth resection (grinding and clipping) demonstrated more chewing behaviours over the 20-s period following treatment (65% vs 38%, P<0.05). During the following 12 h, time spent by the piglets resting or being active at the sow udder was similar in the 4 groups. At 7 d of age, lip lesions were more numerous for the resected piglets (48% vs 18%, P<0.05) and clipped piglets were lighter than control ones (-300 g, P<0.05). In conclusion, tail docking and tooth resection causes probably pain of moderate amplitude in short term. However, tooth clipping with pliers had a detrimental influence on piglet skin integrity and the growth rate during the first week of life.

Key Words: Piglets, Tail docking, Tooth resection
Behavior of primi- and multiparous lactating dairy cattle in commingled groups. W.C. Matzke* and R.J. Grant, University of Nebraska.

The objective of this study was to collect baseline behavioral data on primiparous and multiparous lactating dairy cattle in commingled groups housed in a free stall facility. Cows were observed in two operations; two 24-h observations were performed on a commingled group (every 20 min). Dairy A had a 6-row free stall design (3 rows per group); Dairy B had a 4-row free stall design (2 rows per group). Dairy A, observation A1 was a 48-h behavioral observation during hot weather (45% primiparous). Observation A2 was a 48-h behavioral observation during thermoneutral weather (50% primiparous). Dairy B, observation B1 was a 72-h behavioral observation during hot weather (28% primiparous). Observation B2 was a 48-h observation during thermoneutral weather (31% primiparous). Data were recorded for 7 categories of behavior and location within the pen. Dairy A results showed that 1) more heifers than cows were standing at the manger (P < 0.05), 2) more heifers than cows were observed to be eating (P < 0.05), 3) there was no difference in numbers resting, 4) there was no difference in numbers resting and ruminating, 5) heifers spent more time in crossovers and alleys than did cows (P < 0.10), and 6) there was no difference in the number of heifers and cows drinking water. Cows locked in headlocks consumed feed for approximately 1 h, and during the next h, 30-40% gradually began to ruminate. Dairy B results showed that 1) more heifers than cows were standing at the manger (P < 0.07), 2) there was no difference in the number of heifers and cows eating, 3) cows spent more time resting in Observation B1 than did heifers (P < 0.05) but there was no difference in observation B2, 4) there was no difference in numbers resting and ruminating, 5) there was no difference in numbers in crossovers and alleys, and 6) there was no difference in numbers drinking water. Reducing pen size to match parlor capacity increased resting time from 36 to 49%. There are behavioral differences between cows and heifers in commingled groups, but analysis within a day will be necessary to effectively describe them.

Effect of sprinkling cattle on behavior and incidence of zoonotic pathogens. J.L. Morrow1, T. Callaway2, F.M. Mitloehner3, M.L. Galyean1, J.W. Dailey1, T. Edrington3, R. Anderson3, and D. Nisbett4. 1USDA-ARS Livestock Issues Research Unit, Lubbock, TX, 2USDA-ARS Food and Feed Safety Research Unit, College Station, TX, 3Dept. Animal Science, University of California, Davis CA, 4Dept. Animal Science, Texas Tech University, Lubbock, TX.

Eight pens of finishing cattle were used to determine whether cooling cattle with sprinklers altered their behavior or the presence of Salmonella and E. coli in their feces or on their hides. Heat stress is a common challenge for fed cattle in the Texas panhandle during summer. The study was conducted between June and September when average ambient temperatures for Lubbock, TX are between 12 and 35 C. Typical methods of cooling cattle include provision of shade and(or) water. The effect of cooling cattle with water has not been studied with respect to the incidence of zoonotic pathogens. Four pens of heifers (n = 41) were cooled using sprinklers and four pens (n = 43) served as controls. Sprinkling was initiated when cattle were on full feed (July). Cattle were weighed every 56 d, and blood samples, fecal samples, and hide swipes were collected. Respiration rates were collected weekly. Cattle behavior was observed using a 10-min scan sampling technique for a 24-h period during one warm period. Behavior and production data were analyzed as a completely randomized design. Body weights and ADG did not differ between treatments (P > 0.1). Respiration rates tended (P = 0.053) to differ between treatments across the study. Several behaviors had significant time of day x treatment interactions, including drinking, lying and standing (P < 0.05). Chi square analysis of pathogen data (number of positive animals per treatment) did not identify differences between treatments for Salmonella and E. coli 0157:H7. Changes in behavior and respiration rates were indicative of heat stress but the level of stress experienced by these cattle was not associated with increased prevalence of zoonotic pathogens.


A series of experiments evaluated a new analgesia method for velvet removal from restrained deer, which uses compression (C) to produce a rapid nerve block. C consisted of a latex band, tightened around the pedicle to a consistent pressure, using a custom-made tool. Initially, the time for analgesia to develop after band application, was tested by measuring haemato-critical responses to IRT measurement every 30s, beginning after 90s. Responses were scored on a scale from 0 (none) to 4 (struggle) and scores of 2+ grouped as aversive. The time until a score of 0 was reached was recorded for 27 stags. All were analgesic by 4 minutes, which was thereafter used as the time from application until cutting. In further experiments, C was compared to analgesia with lidocaine (L). L consisted of 2% lidocaine hydrochloride, applied at a dose of >1mL/cm pedicle circumference in a ring around the pedicle, also followed by a 4 min wait until cutting. Behavioural responses to application of C (29 antlers) or L (28 antlers) did not differ (P>0.05), with around 10% showing an aversive response. Analgesia was tested at cutting time from behavioural responses to light saw cuts to the base of the antler, termed a nick test, which was followed by cutting if there was no aversive response. There were no differences (P>0.05) between C (67 antlers) and L (54 antlers) in responses to nick tests (no aversive responses) or cutting (1% and 2% aversive, respectively). A further experiment (n=16 per group) assessed stress and immune responses following velvet removal by measuring faecal glucocorticoid metabolites (FGM), haemato-critical values (HV) from samples taken prior to and up to 7 day after cutting. Two additional treatments were included, restraint only (R) and L followed by C (LC). FC increased by around 40% following velvet removal but did not differ (P>0.05) between treatments. There was no evidence of immune suppression in HV in any treatment. In summary, these experiments suggest that C can be used to successfully provide analgesia for velvet removal in red deer.

Effect of transport and preconditioning on radiated temperature in calves. A.L. Schafer1, N.J. Cook1, J.S. Church2, K.S. Schwartzkopf-Genswein3, M.E. Booth1, G.J. Mears4, and T.A. McAllister, 1Agriculture and Agri-Food Canada, Lacombe, AB, 2 Agriculture and Rural Development, Red Deer, AB, 3Agriculture Food and Rural Development, Lethbridge, AB, 4Agriculture and Agri-Food Canada, Lethbridge, AB.

Transport and handling conditions to which calves are exposed during marketing are known stressors and can predispose the animals to energy loss, poor growth and disease. The purpose of the present study was to measure the impact of these conditions on thermal characteristics and to examine whether a pre-conditioning program enabled the calves to better tolerate the transport stressors. Eighty eight healthy, pasture-raised Charolais and Angus steer calves, weighing between 180 and 225 kg were used in the study. All male calves had been castrated within two weeks of birth. Animals allocated to the pre-conditioning program (PC, n=44) were weaned 14 days pre-transport and were vaccinated and treated for parasites 30 days pre-transport. Non-preconditioned calves (NPC, n=44) received no treatments and were weaned the day of transport. All calves were transported on commercial carriers for 964 km (15h) followed by unloading and a 1 h rest before reassessment. Infrared thermal scans (IRT) of the orbital region were collected with an Infra-metrics 740 camera pre-loading and again approximately 1 h following off loading. Orbital IRT values are measures of an animal’s energy sufficiency and ACTH driven events. The average pre-transport IRT orbital max value for all calves was 39.70 (1.15 SD) which dropped significantly (P<0.01) to 38.75 (0.65) post transport. This reduction was apparent in both NPC calves (38.87 (0.86) pre vs 38.63 (0.66) post; P=0.15) and in the PC calves (40.56 (0.69) pre vs 38.88 (0.62) post; P<0.01). The difference in IRT change was greatest in the PC animals seemingly due to the higher initial temperature in PC (40.56) compared to NPC calves (38.87; P<0.01). The higher initial orbital max IRT measurements in the PC animals was likely due to a stress response to reencapting and rehandling pre-transport.

Key Words: Deer, Antler, Analgesia
The effects of pre-milking procedures on hygienic quality of milk. R. Skrzypek* and J. Wojtowski, Agricultural University, Poznan, Poland.

The study was carried out over 1999-2000 in 120 dairy herds. The average number of cows in the herd was 47, and ranged from 4 to 244. In the period of observations, the following pre-milking procedures were recorded: fore-stripping (Yes, with tester vs. Yes, without tester), practicing fore-stripping as the first routine before milking (Yes vs. No), recording: fore-stripping (Yes, with tester vs. Yes, without tester), practicing fore-stripping as the first routine before milking (Yes vs. No), and method of udder and teat cleaning before milking (method 1 - wet towel; method 2 - washing with clean water, drying with a cotton towel). For the statistical analysis, data on somatic cells count (SCC) and total microorganisms count (TMC) were transformed with the natural logarithm. The effects of pre-milking procedures on hygienic quality of milk were determined in bulk tank milk fortnightly. Before calculations, the raw data on SCC and TMC were transformed with the natural logarithm. For the statistical analysis, data on somatic cells count (SCC) and total microorganisms count (TMC) were transformed with the natural logarithm.

Key Words: Dairy cattle, Lesion, Lameness

The effects of pre-milking procedures on hygienic quality of milk. R. Skrzypek* and J. Wojtowski, Agricultural University, Poznan, Poland.

The study was carried out over 1999-2000 in 120 dairy herds. The average number of cows in the herd was 47, and ranged from 4 to 244. In the period of observations, the following pre-milking procedures were recorded: fore-stripping (Yes, with tester vs. Yes, without tester), practicing fore-stripping as the first routine before milking (Yes vs. No), and method of udder and teat cleaning before milking (method 1 - wet towel; method 2 - washing with clean water, drying with a cotton towel). For the statistical analysis, data on somatic cells count (SCC) and total microorganisms count (TMC) were transformed with the natural logarithm.

Key Words: Pre-milking procedures, Milk, Hygienic quality

Preferences of pigs for floor types according to ambient temperature. E. Ducreux1, V. Courboulay2, and M.C. Meunier-Salaun3, 1I.N.R.A. Joint Research Unit for Calf and Pig production Saint-Gilles/ France, 2I.T.P. Pig Technical Institute, Le Rheu/ France.

The environmental enrichment of housing through flooring is a way to improve the well-being of pigs. The objective of the study was to determine the preference of groups of six growing pigs (70 kg) for three types of floor (Deep-Litter: L; concrete: C and slatted: S) offered as free choice within the same pen. In each flooring type the space allowance was similar (0.78 m²/pig) and a feeder was supplied. Sixteen groups were penned in two experimental rooms where the ambient temperature was at a low level (18°C, n = 8 groups) or at a high level (27°C; n = 8 groups). Each group was videotaped during a 24-h period and the behavioral activities were recorded by 10-min scan sampling. The data analysis was focused on the nature, the localisation and the context of the behavioural activities. Major activities within a 24-h period were resting (70% of total time, P < 0.05) and investigation (20%, P < 0.05) whatever the ambient temperature. The pigs preferred the litter flooring during time spent investigating (P < 0.05) at both temperature levels (62% of total time of investigation). Pigs exposed at 18°C spent more time lying on litter (71% of resting time vs 27°C, P < 0.05) whereas they laid down on concrete or slatted floor when exposed at 27°C (44% vs 15% at 18°C, P < 0.05). Pigs adopted, more frequently, a ventral posture and contact with congeners at low temperature level compared to pigs lying down on their sides without physical contact who exposed to warm conditions (66% of resting time vs 34% in “recumbent”, P < 0.05; 55% vs 44% in “ventral”, P < 0.05). Pigs used separate areas for resting and dunging activities (P < 0.05). These results illustrate that temperature may influence the floor preference of pigs. They point out various preference degrees related to the behavioral activity such as strong use of litter for investigation. Recommendations for housing conditions should therefore consider behavioural needs and thermal context related to season and geographic location.

Key Words: Pig, Floor type, Temperature

In a previous study, we found a synergism between lactoferrin or lactoferricin with or without penicillin G on the morphology and ultrastructure of Staphylococcus aureus. M.S. Diarra1, P. Lacasse1, G. Grondin2, C. Paradis-Blau1, and D. Petitclerc1, 1AAFC-Dairy and Swine Research and Development Centre, Lennoxville, Quebec, Canada, 2Sherbrooke University, Sherbrooke, Quebec, Canada.

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Synergetic effect of neomycin and cefazolin with bovine lactoferrin and lactoferricin against *Escherichia coli* and *Klebsiella pneumoniae*. M. S. Diarra*, D. Pettidlec, and F. Falkasocx. Dairy and Swine Research and Development Centre, Lennoville, QC, Canada.

The objective of the present study was to evaluate therapeutic potential of bovine lactoferrin (Lf) or lactoferricin (Lfcin) in combination with cefazolin and neomycin against *E. coli* and *Klebsiella pneumoniae*. SHY97–3923–1 and SHY97–3923–2 strains isolated from the milk of mastitis cases. Minimal inhibitory concentrations (MICs) ofLf, Lfcin, and tested antibiotics, were determined by macrolidilution broth technique. Lf demonstrated a weak inhibitory activity against these strains with MICs >25 mg/ml. The MICs of Lfcin, cefazolin and neomycin were 256, 1 and 0.5 mg/ml in *E. coli* and >256, 2 and 1 mg/ml in *K. pneumoniae*, respectively. The effect of Lf (0 to 4 mg/ml) and Lfcin (0 to 64 mg/ml) alone and their combination with neomycin (0 to 1 mg/ml) and cefazolin (0 to 2 mg/ml) were evaluated on growth rate in both strains. Alone, Lf did not affect the growth of *E. coli* but, at concentration ≥0.5 mg/ml it partially inhibited (*P<0.01) the growth of *K. pneumoniae*. In *E. coli*, no synergetic effect was observed between cefazolin and Lf but, completed growth inhibition was obtained when 0.5 mg/ml or more of Lf was combined to 1/2 MIC of neomycin. In *K. pneumoniae*, effects of Lf and cefazolin were additive while a strong synergism (*P<0.001) occurs with neomycin. At concentration sub-MICs, Lfcin alone, strongly inhibits the growth of *E. coli* (*P<0.01) but marginally decreased growth of *K. pneumoniae* (*P<0.05). Lfcin acted synergistically (*P<0.01) with sub-MICs of cefazolin and neomycin to reduce the growth of *E. coli* and with cefazolin in *K. pneumoniae*. Post-antibiotic effect (PAE) was studied by exposure of *E. coli* to 2 X MIC of neomycin, 1/8 MIC of Lfcin alone or in combination. After a 2 h incubation, cells were washed and incubated and the regrowth was monitored by standard count of cfu/ml and by determination of the culture turbidity. A negative PAE was induced by Lfcin alone but its combination to neomycin increased the PAE of this antibiotic. PAEs averaged 53.3±3.84, 55.6±3.76 and 109.6±3.84 for Lfcin, neomycin and neomycin + Lfcin, respectively. These data suggest a potentiation effect of Lf and Lfcin with neomycin and cefazolin against environmental Gram negative bacteria pathogens isolated from bovine mastitis.

**Key Words:** mastitis

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Bulk tank milk analysis inference program. B. M. Jayarao*1 and T. Kim2, 1The Pennsylvania State University, PA, USA, 2Kyoungsung University, Pusan, South Korea.

Data mining is the process of discovering interesting knowledge from the original raw data scattered as a natural state. The ability to make meaningful generalizations from a few scattered facts or to discover patterns in chaotic collections of observations is now of growing importance for the development of knowledge-intensive decision support systems. When milk produced on a farm is examined for bacteriological milk quality and mastitis causing bacteria it can disclose descriptive information about the general udder health status of the herd, milk hygiene, and milking practices on the farm. Many dairy producers periodically receive information about their bulk tank milk with reference to somatic cell counts, standard plate counts, and preliminary incubation counts. This information, when collected over a period of time, in combination with bulk tank mastitis culture reports can become a significant knowledge base. In this study, inference rules were established to evaluate the milking practices and milk quality based on bulk tank milk microbiology test results. Inductive decision trees were generated based on attribute selection measure, following which bulk tank milk quality was classified as good, cleaning problem, mastitis problem, or mixed with mastitis and cleaning problem. The results from induction rules were compared with those from K-means clustering algorithms. The findings of the study resulted in development of an induction-based data mining software for classifying bulk tank milk quality. It is anticipated that the software would be of great help to dairy farmers, extension specialists, dairy health consultants, and veterinary health professionals in the decision making process on issues related to milk quality and mastitis.

**Key Words:** milk quality, mastitis, decision trees

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Streptococci and streptococci-like organisms (SSLO) consist of a large heterogeneous group of organisms. Organisms belonging to the genera streptococci, enterococci, lactococci and aerococci have been isolated from bulk tank milk (BTM). In this study, four BTM samples were collected at interval of 15 days from each of the 126 dairy herds that participated in the study. The BTM samples were examined for; 1) Somatic cells (BTSSC), 2) Standard plate count (SPC), 3) Preliminary incubation count (PIC), 4) Laboratory pasteurization count (LPC), 5) *Staphylococcus aureus* (SA) count, 6) Coagulase negative staphylococcal (CNS) count, 7) Streptococci and streptococci-like organisms (SSLO) count, 8) Coliform count (CC), and 9) Gram-negative non-coliform (NC) bacteria. It was observed that an increase in the number of SSLO in BTM was associated with an increase in BTSSC, SPC, LPC, SA, and CNS. This observation clearly suggests when mean SSLO count (4 BTM samples) exceeds 1000 cfu/ml it likely that milk quality is affected, and might indicate that cows with contagious and environmental mastitis exist in the herd. Mastitis pathogens including *S. uberis*, *S. agalactiae*, and *S. dysgalactiae* were isolated from BTM with elevated BTSSC (mean BTSSC 441667 cells/ml). The SPC of milk samples collected from 24 farms was influenced by the SSLO count. The predominant SSLO organisms observed in BTM were *A. viridans*, *S. uberis*, *S. dysgalactiae*, *S. equinus* and enterococcal spp. It was observed that the LPC(n=3) was also influenced by the SSLO count, the predominant organisms found in the laboratory pasteurized milk samples were enterococcal spp. The PIC(n=5) was influenced by the SSLO count. Enterococcal spp. were isolated from milk samples that were subjected to PIC assay. A critical review of farm management practices using a self-administered questionnaire followed by consultations with dairy producers strongly indicated that: 1) Having more than 40% of the cows that are in 4+ lactation in the herd (farm DHIA record analysis), 2) Expanding the herd with newly purchased lactating cows, 3) Use bedding materials other than sand, 4) Pre-dipping or post-dipping only, and 5) Failure to pre-rinse the milking system before milking, can in varying degrees contribute to high SSLO counts in BTM.

**Key Words:** streptococci, bulk tank milk, management practices

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Antimicrobial susceptibility patterns of streptococci isolated from quarter milk and bulk tank milk. A. A. Sawant*, B. C. Love, and B. M. Jayarao, The Pennsylvania State University, University Park, PA, USA.

Isolates of *S. agalactiae* (n=37), *S. dysgalactiae* (n=131), and *S. uberis* (n=165) from quarter milk (n=207) and bulk tank milk (n=126) were examined for their susceptibility to antimicrobial agents. Susceptibility to ampicillin, ceftiofur, cefalothin, erythromycin, oxacillin, penicillin, penicillin-novobiocin, pirlimycin, sulfadimethoxine, and tetracycline was determined. The findings of the study are presented in Table 1. The findings of the study suggest that selection of an antibiotic for treating mastitis should be based on antimicrobial susceptibility of isolates from quarter milk rather than isolates from bulk tank samples. All isolates of *S. agalactiae* isolated from quarter milk were susceptible to ceftiofur, cefalothin, and oxacillin. While most of the isolates of *S. uberis* from quarter milk samples were susceptible to pirlimycin-novobiocin (95%), ceftiofur (92%), and cephalothin (91%). *Streptococcus dysgalactiae* was observed to be susceptible to ampicillin (67%), ceftiofur (97%), penicillin-novobiocin (97%), cephalothin (96%), oxacillin (95%), and pirlimycin (91%).
1501 Thermographic measurement of udder temperature: Predictability and potential of an early warning system for mastitis. R. J. Berry, A. D. Kennedy, S. L. Scott, B. Kyle, and A. L. Schaefer, University of Manitoba, Winnipeg, Manitoba Canada, Agriculture and Agri-Food Canada, Brandon, Manitoba Canada, Agriculture and Agri-food Canada, Lacombe, Alberta, Canada.

An increase in udder temperature is an important indicator of mastitis onset in dairy cows. The ability to detect the early onset of mastitis will ameliorate the potential damage of a case by ensuring prompt treatment, hence reducing economic losses (drug costs, decreased yield and milk quality). Previous work by Scott et al. showed that endotoxin infusion into the udder caused an increase in udder temperature by 2.3°C from the pre-infusion baseline, as measured by infrared thermography (IRT). Implementation of an IRT mastitis detection system requires reference data on the daily variation and predictability of udder temperature of non-mastitic animals. The udder temperatures of 10 multiparous Holstein cows (mean parity 2.5, DIM 104) were measured over a 51-day period between May and July 2000 using IRT. Cows were housed together during the pre- and postpartum periods and fed the same ration. Milk samples were collected for microbiological culture at prepartum (milking group) and at 3 and 29 DIM (all cows). The study finished at 135 days in milk (DIM). Cows in both treatments were housed together during the pre- and postpartum periods and fed the same ration. Incidence of health disorders was analyzed by Chi-square. Prepartum milking increased yields of milk fat (1,308 vs 1,282 g/d; P < 0.001), 3.5% FCM (37.0 vs 35.9; P < 0.0001) and tended to increase yields of milk fat (1.308 vs 1.282 g/d; P < 0.12). Plasma glucose decreased in the milking group just prior to calving (66.5 vs 72.6 mg/dl; P < 0.0008). Incidence of diseases and culling did not differ between the two groups. Prepartum milking of primigravid cows reduced udder edema, improved udder health and lactation performance with minor effects on metabolic parameters.

Key Words: Prepartum cows, Milking, Mastitis


The objective was to determine the effect of copper (Cu) source on response to intramammary challenge with Escherichia coli. Twenty primigravid Holstein heifers were maintained on a basal diet (6.5 ppm Cu; CON) or diets supplemented (10 ppm) with copper sulfate (CUS) or Cu proteinate (Bioplex; Alltech, Inc.; CUP) beginning 60 d prepartum through 49 d of lactation. Liver biopsies were taken to determine liver Cu concentration. Milk samples were taken weekly postpartum for bacteriology and somatic cell count (SCC) determination. The overall mean liver Cu concentration was about threefold higher (P = 0.003) for CUS and CUP groups (171 and 147 µg/g DM) compared to CON cows (62 µg/g DM). At d 32 of lactation, one pathogen-free quarter per animal was infected with 27 colony-forming units (cfu) of E. coli strain 727. Quarter foremilk samples were aseptically collected for bacterial enumeration and SCC determination. Whole blood was collected for determination of packed cell volume and white blood cell enumeration. Udders were given a clinical score and rectal temperatures were determined. Measurements were taken 24 h preinfusion, 0 h, and 6, 12, 18, 24, 36, 48, 72, 96, 144, 192, and 240 h postchallenge. Milk production (MP) and DMI were measured daily following challenge. Milk bacteria count (log10 cfu/ml) was lower (P < 0.08) for the CUP group at 24 h compared to CON and CUS groups (1.90 vs 3.19 and 3.12). Clinical score was lower at 144 h (P < 0.1) in CUP cows compared to CON cows (1.38 vs 2.43). Rectal temperature was lower at 24 h (P < 0.04) and 144 h (P < 0.1) in the CON and CUS groups compared to CUP cows. Overall white blood cell count was greater for CUP cows than CON (P < 0.06) and CUS (P < 0.1) cows. Dry matter intake following challenge was greater (P < 0.03) on d 4 postchallenge for CUP and CON groups compared to CUS cows. Overall MP was greater for CUP cows compared to CON (P < 0.12) and CUS (P < 0.05) cows. Packed cell volume and SCC did not differ among groups following challenge. No differences in peak responses were noted among treatments, but moderate improvements in some clinical parameters were observed with CUP supplementation.

Key Words: Mastitis, Copper, Escherichia coli
and pregnancy diagnosis (G3), and first clinical mastitis after diagnosed pregnant (G4). Within each dairy, every cow in the mastitis groups was matched with a control cow that was in the same lactation, calved in the same month and had a similar 305-d milk yield in the previous lactation. Data were collected for the first 320 days in milk (DIM). Mastitis diagnosis was performed at every milking by the herd personnel. A fore sample of milk was collected from every clinical case for microbiological culture. Reproductive management consisted of estrus synchronization with PGF2α prior to 70 DIM and timed AI afterwards for the first postpartum AI. Cows diagnosed as open at rectal palpation were re-insensitized following a timed AI protocol. Pregnancy was diagnosed 35 d after AI and reconfirmed either at 160 d pregnant or at 300 DIM. Continuous and binomially distributed data were analyzed by the GLM and the LOGISTIC procedures of SAS, respectively. The Kaplan-Meyer survival analysis procedure was used to assess the effect of treatment on days open. Results are presented according to the following sequence: G1, G2, and G3. Conception rate at first postpartum AI was decreased by mastitis (28.7 vs 22.1 vs 10.2%; P < 0.001). Pregnancy rate at 320 DIM also decreased for cows with mastitis (85.4 vs 72.3 vs 58.5%; P < 0.001). Days open were extended for cows with mastitis (P < 0.001). Incidence of abortions was 5.8, 11.8, 11.6, and 9.7% for G1, G2, G3, and G4, respectively (P < 0.04). Mastitis prior to first AI decreased yields of milk (35.9 vs 34.4 vs 35.3 kg/d; P < 0.001) and 3.5% fat-corrected milk (36.5 vs 35.1 vs 36.0 kg/d; P < 0.01). Mastitis also increased linear SCC scores (7.8 vs 2.75 vs 2.86; P < 0.001). Mastitis either prior to or after first postpartum AI decreases conception, increases incidence of abortions and decreases milk production in lactating dairy cows.

Key Words: Mastitis, Reproduction, Milk production

1505 Bacterial counts in bedding and on teat ends of cows housed on sand and sawdust. M. Zdanowicz*1, J. A. Shelford, C. B. Tucker, and D. M. Weary, University of British Columbia, Vancouver, Canada

The objectives of the study were to compare bacteria counts of mastitis causing organisms in sand and sawdust bedding, and determine the relationship between bacteria counts in bedding with those on the cows’ teats. Sixteen cows were housed on either sand or sawdust bedded free-stalls using a cross over design with 3 weeks per bedding type. Fresh bedding was added every 7 days. Visible fecal matter was removed daily as needed to keep stalls clean and dry. Bedding samples were collected on day 0 (prior to cows lying on the bedding), day 1, 2 and 6. Teat ends were sampled prior to the morning milking on day 1, 2 and 6. All samples were analyzed for the growth of coliforms, Streptococcus spp., and Klebsiella spp.. Bacteria counts in bedding and on the teat ends were analyzed using analysis of variance. Treatment differences on each day were tested by Bonferroni multiple comparison test. Correlations among bacterial counts in bedding and on teat ends were determined by Pearson’s correlation coefficients. For both bedding and teat end samples, there were significantly more coliform and Klebsiella bacteria associated with sawdust than with sand (P < 0.01) but there were more Streptococcus associated with sand than with sawdust (P < 0.01). In both sawdust and sand bedding, coliform and Klebsiella and Streptococcus counts increased over the week, although patterns varied with the bedding and the bacteria type. Bacteria counts in bedding were highly correlated to bacteria counts on teat ends. In conclusion, coliform and Klebsiella bacteria are more numerous when using sawdust bedding, but Streptococcus bacteria are more numerous in sand.

Key Words: Environmental bacteria, Stall management, Udder cleanliness

1506 Sensitivity and specificity of MAS-D-TEC to detect subclinical mastitis in dairy cattle. H. Ghasemzadeh-Nava1, M. R. Hosseini2, and F. Garagolzo1,1 Dept. of Large Animal Clinical Sciences, Faculty of Vet. Med; University of Tehran, 2 Private Practitioner, Garmsar, Iran

Early diagnosis of subclinical mastitis in dairy cows may be important in reducing production losses and enhancing prospects of recovery. In recent years, most effort has gone into the system that uses changes in the electrical conductivity of milk. The purpose of this study was to evaluate the Sensitivity (Se) and Specificity (Sp) of MAS-D-TEC (a manually cowside detector of mastitis test) for detection of subclinical mastitis by changes in electrical conductivity of foremilk. Fore milk samples of each cow (n=236 quarters) were first examined by MAS-D-TEC device (Westcor Inc; Logan, USA). MAS-D-TEC graded from 0 to 9. On the basis of the factory recommendation, sample grades ≥5 are highly indicative of presence of infection. Quarter milk samples were then collected aseptically and sent to the diagnostic lab for bacteriological cultures on blood agar and MacConkey agar media. The results of this study revealed that Se of MAS-D-TEC for detection of subclinical mastitis was 100% (137/137, that means all of 137 specimens with ≥5 grades in MAS-D-TEC procedure were positive in bacteriological cultures), but the Sp of this device was 43.3% (26/60, that means only 26 out of total 60 negative culture specimens in MAS-D-TEC procedure had ≤4 grades, so 34 of negative culture specimens had ≥5 grades in MAS-D-TEC procedure). The false positive results of this device to detect subclinical mastitis may be attributed to the stage of lactation, parity, presence of the bacteria in the milk cells (more commonly about the presence of Staphylococcus aureus in the macrophage cells), presence of other microorganisms other than bacteria in the milk samples and so on. In conclusion, the present study revealed that milk specimens with degrees ≥4 in MAS-D-TEC procedure are highly indicative of absence of pathogens in the udder, so it is not necessary to take samples from them for bacteriological cultures, but specimens with degrees ≥5 may be indicative of subclinical mastitis which bacteriological cultures must be done to ascertain the presence of bacteria and kind of the pathogens involved, necessary for control and preventive mastitis programs in dairy herds.

Key Words: Mastitis, Electrical Conductivity, Cattle

Animal Breeding and Genetics

1507 The bovine gastrointestinal tract: A gene expression profile. C. Hansen1, A. Fu1, Y. Meng1, C. Li1, E. Okine1, C. W. Sensen2, P. Gordon2, and S. S. Moore4*,1 Dept. of Agricultural, Food and Nutritional Science, University of Alberta, Edmonton, AB, Canada, 2 Dept. of Biochemistry and Molecular Biology, University of Calgary, Calgary, AB, Canada.

The bovine gastrointestinal (GI) tract is a complex system of chambers that function to break down and absorb what is often low quality feed. Although genes expressed along the GI tract have been intensely studied, for the most part experiments have only reported on one or a few genes at a time. We have used gene expression profiling to catalogue the genes and their level of expression in various tissues of the bovine GI tract and thus gain insight into the functionality of these tissues. Directionally cloned cDNA libraries of each of the segments of the tract were constructed using the Stratagene ZAP cDNA synthesis kit and approximately 2000 expressed sequence tags (ESTs) were generated for each region. Sequences were submitted to the MAGPIE program, a system for the automated analysis of biological sequences, and functional assignments were made for the various ESTs. Gene ontology assignments were made using the GO classification system. Gene expression differences were analyzed statistically using the chi-square test. Tissue specific transcripts were found highly expressed in some regions. For example, the lysozymes were very abundant in the abomasum, but they are virtually absent from other regions. Ribosomal proteins too showed differences in level of expression between regions, indicating differences in the level of protein synthesis. Interestingly enough, a number of the GI regions did not appear to express a particular type of sequence preferentially. Rather, there was a steady, low level of expression of all genes observed. A comprehensive overview of the differences found will be presented.

Key Words: Gene Expression, Gastrointestinal Tract, Bovine
1508 Construction and characterization of ORESTES cDNA libraries generated from bovine mammary gland tissues. A. F. da Mota1, T. S. Sonstegard2, C. P. Van Tassell2, E. H. Wang2, J. Belknap3, A. V. Capuco1, M. A. P. Brito4, T. A. Machado4, M. L. Martinez1, and L. L. Coutinho1. 1Gene Evaluation & Mapping Laboratory, 2EMBRAPA, Gado de Leite, 3University of Sao Paulo-ESALQ.

Currently, there are approximately 200,000 bovine expressed sequence tags (EST) available in public databases. This is 10-fold less sequence information than that available for human and mouse. As such, additional bovine EST need to be generated to more thoroughly identify, annotate and classify expressed genes. This information will be essential to the interpretation of results generated from functional genomic studies. The objective of the present study was to generate 5,000 EST from the mammary gland, while maintaining a maximum discovery rate of novel EST. Based on this criteria, we chose to construct cDNA libraries using the open reading frame EST (ORESTES) method. This method uses arbitrarily primed cDNA synthesis to generate a partial profile of gene expression that can be PCR amplified, cloned, and arrayed into mini-libraries. The clones are usually sequences representing the central portion of expressed genes. In a preliminary study, primers that amplify estrogen receptor gene family members and mRNA from a pre-pubertal Holstein heifer were used to create six mini-libraries. Clones from these libraries were processed for sequence analysis. After processing to assign quality score and trim vector sequence, 455 sequences met minimum GenBank submission criteria. These sequences were assembled using CAP3 (Staden-Package) to assess rate of clonal redundancy, and to provide consensus sequences for BLAST analysis. A total of 64 tentative consensus (TC) sequences were assembled leaving 178 singletons (ST) to generate a rate of redundancy of 47%. However, BLAST analysis of the 242 unique sequence elements (TC and ST sequence) against GenBank nt and the Bos taurus Gene Index (BtiG) databases revealed that most of these sequences were new relative to other cattle EST. Eighty-one sequences (17%) had no match to the nt database, and 147 (32%) did not match BtiG. Because ORESTES produced a high rate of novel cattle sequences, this method will be exploited to generate EST from mammary gland mRNA isolated from Brazilian dairy cattle (Gir). The presence of novel sequences within these libraries will be a valuable resource for studying gene expression differences in the mammary gland of Holstein and Gir cattle.

Key Words: Expressed sequence tags, Functional genomics, Mammary gland

1509 Influence of a differential allelic expression of bovine kappa-casein gene on micelle properties and renneting parameters. G. Lapointe1, G. Robitaille1, M. Britten3, J. Morisset1, M. Britten4, and D. Petitclerc2. 1Sherbrooke University, 2DSRDC, Agriculture & Agri-Food Canada (AAC), Lennoville (QC), Cananda, 3University of Sherbrooke, Sherbrooke, (Qc) Canada, 4SRDC, Agriculture & Agri-Food Canada, St-Hyacinthe (Qc) Canada.

A differential allelic expression of the κ-casein (κ-CN) gene has been recently reported in Holstein cows. Two groups were distinguished within a population of κ-CN AB cows: group HH showed similar amounts of allele A and B-specific κ-CN mRNA within mamocytes, whereas the allele B-specific gene of group HL was transcribed into mRNA more efficiently than the allele A-specific one. The objectives of the study were to evaluate the impact of differential expression combined with heat treatment on milk rennetability, micelle size, and hydration. At each test-day, milk samples from individual cows (HH n=5, HL n=6) were collected, skimmed, and analysed for protein composition. They were dialyzed overnight at 4°C against bulk milk and standardized for protein content. Micelle size and hydration were determined on non-treated and heated milk (75°C, 64 min). Kinetics of curd formation were monitored using a microplate reader (650 nm) after addition of rennet to intact or heated milk (75°C for 2 to 64 min); coagulation parameters were obtained by fitting optical density data to an appropriate mathematical model. Solubility of whey proteins and micelle hydration decreased significantly with heat treatment (P < 0.05), while micelle size tended to increase when heated. Group had no effect (P > 0.1) on these parameters. Heat treatment and the group of cows significantly affected (P < 0.05) the kinetic of coagulation of milk, but there was no interaction. Group HH revealed faster gel formation rate and shorter CT than group HL. These results suggested that milk from cows of group HL has a better rennetability than milk from cows HH. However, statistical analysis revealed that impact of differential allele-specific expression of κ-CN on the rennetability of heated milk stayed low compared to other genetic effects. Funded by FCAR-NOVALIT-MAFAP.

1510 A differential allelic expression of bovine-kappa casein gene is maintained throughout lactation. D. Vachon1, G. Robitaille1, M. Britten3, J. Morisset1, and D. Petitclerc2. 1University of Sherbrooke, Sherbrooke, (Qc) Canada, 2DSRDC, Agriculture & Agri-Food Canada, Lennoville (QC) Canada, 3FRDC, Agriculture & Agri-Food Canada, St-Hyacinthe (Qc) Canada.

A differential allele-specific expression of kappa-casein (κ-CN) gene has been described in Holstein and Gir cattle (Petitclerc et al., J. Dairy Sci. 81, 317). Indeed, we identified cows for which allele B-specific gene was transcribed into mRNA with greater efficiency than allele-A specific gene within a population of cows κ-CN AB. The objective of this study was to test the effect of stage of lactation on this expression polymorphism. Holstein cows κ-CN AB (n=16) were analyzed for the relative proportion of κ-CN A and B-specific transcripts in mammarycyes throughout lactation. Milk samples were collected from individual cows at different stages of lactation (4 to 7 test days/cow) and somatic cells were harvested by centrifugation at 2,500 RPM for 5 min. Cells were lysed by Trizol reagent and total RNA was prepared following standard procedures. The relative proportion of each allele specific mRNA was determined by densitometry following a combination of reverse transcription polymerase chain reaction and single-strand conformation polymorphism. Change in the relative proportion of allele-B specific mRNA according to stage of lactation was analyzed for significance using SAS procedures. A differential allele-specific expression of κ-CN gene was observed and mean values for the relative proportion of allele-B specific mRNA during lactation was 53.8 ± 0.2%. The relative proportion of allele-B specific mRNA was not significantly affected (P > 0.25) by stage of lactation; LSMean values averaged 53.7%, 54.1%, 53.9% and 53.7% for < 90, 90-180, 181-270 and > 271 days in milk, respectively. In conclusion, the allele-specific κ-CN gene expression within mammarycyes is not affected by stage of lactation. A better understanding of the mechanism involved in the differential allelic expression of κ-CN will support the use of κ-CN expression polymorphism as a genetic selection marker. Funded by FCAR-NOVALIT-MAFAP.

Key Words: Kappa-casein, Expression polymorphism

1511 Polymorphism within the bovine kappa-casein gene. G Robitaille1, M Britten3, J Morisset1, and D Petitclerc2. 1Sherbrooke University, 2DSRDC, Agriculture & Agri-Food Canada, 3FRDC, Agriculture & Agri-Food Canada.

Kappa-casein (κ-CN) A and B are the two main genetic variants in Holstein cows. We described a differential allele-specific expression of κ-CN gene that could account, at least in part, for the established association between κ-CN allele B and high κ-CN content in milk (Robitaille et al., 2000, JDR 67:107). Indeed, within cows genotyped AB, we observed a group of cows (HH) with similar level of expression of each allele and another group of cows (HL) over-expressing the allele B-specific κ-CN gene compared to allele A. In this study, we compared DNA sequences of allele A and B gene variants to evaluate single nucleotide polymorphisms (SNPs) associated with A and B genetic variants and with the differential expression of κ-CN gene. Genomic DNA was sequenced from 3 cows HH, 3 cows HH and from homoygous AA and BB cows for κ-CN genetic variants. The κ-CN gene (12,995 base pairs (bp)) contains five exons (64, 61, 207, 612 and 118 bp) and four introns (2426, 5915, 1837 and 1755 bp). We first determined the unpublished sequence of the 2402 bp region within intron II. Then, we compared the gene sequence of genetic and expression variants of κ-CN gene. Exons I, II and III are well conserved and we did not detect any polymorphism within these exons. A total of 35 SNPs were found within exons IV and V and within introns I to IV after comparison between allele-A and allele-B specific genes. SNPs located within the κ-CN gene coming from HL cows were identical to those of HH cows; these SNPs were strictly related to allele A and B-specific sequences. This observation was confirmed using DNA sequence of κ-CN gene from AA and BB cows. In conclusion, the differential allele A and allele B-specific expression pattern cannot be related to specific mutations within the κ-CN gene. Further extensive analysis of the 5' upstream region κ-CN gene is being carried out to find
The primary aim of this study was to identify candidate gene polymorphisms for an ovulation rate QTL on bovine chromosome 19 (BTA19). This QTL was identified in an elite sire using a three-generation family within the USDA Meat Animal Research Center (MARC) twinning herd, and it was this sire that was screened for polymorphisms. Growth hormone (GH), insulin-like growth factor binding protein-4 (IGFBP-4), and 17β-estradiol dehydrogenase type 1 (17β-HSD) were selected as potential candidate genes and searched for single nucleotide polymorphisms (SNPs) using PCR amplification and DNA sequencing. Two SNPs were found in 6905 bp of sequence, and both were located in GH at positions 253 (C253T) and 1692 (C1692T) of the published bovine sequence. To determine association of these SNPs with ovulation rate, a one-way ANOVA was implemented using deviation from midparent estimated breeding value for ovulation rate as the phenotype of interest. This was calculated for a sample of 177 individuals from the MARC twinning herd born in 1992. No significant association with ovulation rate was detected. In the course of this study four SNF genotyping methodologies were evaluated for accuracy, these being allele-specific PCR, primer extension, forced restriction fragment length polymorphism (RFLP) analysis, and the invader technology. Of these, both the allele-specific PCR and primer extension gave inaccurate genotyping results when compared to the RFLP assay. Primer extension gave an error rate of 41% (n = 41) and allele-specific PCR gave error rates of 74% (n = 23) and 18% (n = 17) for two different primer sets when compared with the forced RFLP results. No errors were observed with the invader technology when compared with forced RFLP results. Efforts to identify polymorphisms in linkage disequilibrium with the QTL were hampered in this case by the broad confidence interval for QTL location. The QTL needs to be refined further before a candidate gene search is performed.

Key Words: Genetic marker, Polymorphism, Cattle

1513 Genetic diversity among the Angus, the American Brahman, the Senepol, and the Romosinuano cattle breeds. R. A. Brennan1, C. C. Chase, Jr.1,1, D. G. Riley1, T. A. Olson2, and S. W. Coleman1,1. USDA, ARS, SubTropical Agricultural Research Station, Brooksville, FL, 2University of Florida, Gainesville, FL.

The objective of this study was to quantify the genetic diversity among the breeds under evaluation at the USDA, ARS, SubTropical Agricultural Research Station (STARS). Twenty-six microsatellite loci were used to estimate parameters of genetic diversity among a Bos indicus breed, Brahman (B), and three Bos taurus breeds, Angus (A), Senepol (S), and Romosinuano (comprised of two distinct bloodlines, R1 from Colombia and R2 from Costa Rica). Forty-seven animals from each of the respective STARS herds were selected by pedigree and sampled as breed or bloodline representatives. Analysis was performed using GENEPOL v3.2a. The genetic differentiation detected between the populations was highly significant (P < 0.001). Pairwise measures related to genetic differentiation are shown in Table 1. The R1 and R2 populations were most similar, having the smallest genetic distance (D<sub>ST</sub>), population subdivision (F<sub>ST</sub>), and proportion of private alleles (P<sub>vt</sub> alleles), and the largest gene flow (N<sub>M</sub>). The A and R1 populations appeared to be most diverse, having the largest F<sub>ST</sub> and proportion of P<sub>vt</sub> alleles, and the smallest N<sub>M</sub>. Results indicate that the use of molecular genetics techniques combined with population genetics analyses may be useful to substantiate historical development of these breeds. In conclusion, inferences based on genetic distance were shown to be useful in purebred studies, and may be used to determine relationships between breed diversity and observed heterosis in future crossbreeding studies.

The objective of this study was to find polymorphisms at the prolactin (PRL) locus. This gene plays important roles in mammary gland development, initiation and subsequent maintenance of lactation, termination of embryonic diapause as well as fur growth and coat molt cycles. Sequence of the cat PRL gene was used to design primers for the amplification of the mink PRL exon 1 and part of exon 2, which were not previously known, by the polymerase chain reaction (PCR). The entire exons 2, 3, 4 and 5 and the intervening introns were also PCR amplified using overlapping primers. PCR products were bidirectionally sequenced in four to seven mink of different colour types (black, pastel, brown, wild). Four nucleotide substitutions were detected in introns, which were in linkage disequilibrium. Genotypes of 86 mink (25 black, 20 pastel, 20 brown, 21 wild) were determined at a NlaIV site (C to G substitution) in intron 3. One allele which was not detected in black mink, had low frequencies in brown (0.05) and pastel (0.025), while it had a moderate frequency (0.20) in wild mink. The result may suggest that the region of DNA containing the PRL locus has been under selection pressure in ranched mink. Three polymorphic tandem repeats; a (GT)15 and a (TTC)5(T)47 in intron 2, and a (CA)7(GA)14 in intron 4, were also detected. These microsatellites facilitate genetic screening of mink at the PRL locus.

Key Words: Mink, Prolactin, Polymorphism

1517 Implementation of HACCP system to large scale processing line of plain set yogurt. A. Rabi1, R.R. Shaker2, A. Banat1, and S.A. Ibrahim3, 1Jordan University of Science and Technology, 2Washington State University, Pullman, WA, 3North Carolina Agriculture and Technical State University, Greensboro, NC.

Limited data on the microbiological quality of traditional dairy products in Jordan are available. Recent studies have shown that yeast is the major contaminant in many of these products. The problem of such contamination could be attributed to many factors. Therefore, it is important to develop a hazard analysis and critical control points (HACCP) system for traditional products. The implementation of such system to yogurt is of great importance in order to produce microbiologically safe dairy products. The system was implemented for yogurt processing line as produced by large dairy company in Jordan. Six critical control points were identified in the flow chart of yogurt production; corrective actions and effective preventive measure were suggested. The microbial results have demonstrated how the hazards at the four critical control points of the process are easily and effectively controlled through implementation of the HACCP system. The microbial results demonstrate how the hazards at the critical control points (CCPs) of the process are easily and effectively controlled through the implementation of the HACCP system to popular dairy products

Key Words: yogurt, HACCP, safety

1518 Influence of lactic cultures, added linoleic acid, and fructo-oligosaccharides on conjugated linoleic acid concentration in nonfat set yogurt. Tung Lin*, Chinese Culture University, Taipei, Taiwan.

Skim milk mixed with 5% fructo-oligosaccharides and/or 0.1% linoleic acid (LA) was fermented with one of three lactic cultures: Lactobacillus acidophilus (CCRC14079), yogurt bacteria (L. delbrueckii subsp. bulgaricus and Streptococcus salivaruis ssp. thermophilus), and mixed cultures of L. acidophilus (CCRC14079), and yogurt bacteria at 37°C for 8-24 h to reach a 0.9% acidity, and the levels of c9,t11-conjugated linoleic acid (c9,t11-CLA) were determined by HPLC. Sensory attributes and Hunter L, a, b values of the products were also evaluated. A significant increase in c9,t11-CLA level was observed in the LA added yogurt inoculated with mixed cultures, and the CLA content was 2.95 μg/g yogurt. The total acceptability ratings ranged from 6.0 to 6.7 were not significant difference among 8 yogurt treatments. Hunter L, a, and b values showed only slight differences among those yogurts too. Inoculations of mixed cultures with LA addition, therefore, are suggested for CLA-rich nonfat set yogurt production.

Key Words: Lactic culture, Conjugated linoleic acid, Fructo-oligosaccharides

1519 Viability of bifidobacteria in yogurt products found in North Carolina. J.P. Carr*, S.A. Ibrahim, G. Shahbazi, M. Woru, and C.W. Seo, North Carolina Agricultural and Technical State University, Greensboro, NC.

The use of bifidobacteria as dietary adjuncts is a subject of intense and growing interest. Several probiotic benefits such as improvement of gastrointestinal motility, lactose intolerance systems, and anticholes- terolic effects have been associated with bifidobacteria. Because of these benefits, there has been an increasing interest in incorporating viable cells of this microbial group into dairy products. However, during processing and storage, the number of viable cells tends to decline. There are few scientific studies reporting the viability of bifidobacteria in commercial yogurt products in the U. S. Therefore, the purpose of this work was to screen the yogurt products for viable yogurt cultures specifically bifidobacteria, and to test these isolates for probiotic properties. Fifty-eight commercial yogurt products (containing bifidobacteria in addition to the traditional yoghurt culture) were obtained from local stores. Experiments were performed within 24h of purchase. MHS and G-M17 were used for the enumeration of Lactobacillus burlgarious and Streptococcus thermophilus, respectively. Modified BIM-25 was used for the enumeration of bifidobacteria. All plates were incubated for 72h at 37°C. Isolates of bifidobacteria were examined for the phenotypic and genotypic characteristics. Our results showed that the bacterial counts ranged from 6.00 to 9.89 Log10 CFU/ml, 6.60 to 9.48 Log10 CFU/ml, for Streptococcus, and Lactobacillus, respectively. The counts for bifidobacteria among the tested samples ranged from 0.00 to 5.00 Log10 CFU/ml. Of the 58 products claiming the inclusion of Bifidobacteria in their products, only 44 (75.9 %) contained viable cultures. The β-galactosidase activity for bifidobacteria isolates ranged between 200 and 500 Miller units. One strain showed antimicrobial activity against E. coli 0157:H7. The PCR fingerprinting procedure indicated that bifidobacteria isolates were closely related. Regulation on viable probiotic bacterial counts should be more restricted to ensure that products deliver sufficient amount of viable bifidobacteria.

Key Words: Bifidobacteria, Yogurt, Viability
1520  Effect of high pressure CO₂ on Pseudomonas fluorescens in saline and milk. M. Rajagopalan and J. Hotchkiss, Northeast Dairy Foods Research Center, Ithaca, NY/USA.

Alternatives or adjuncts to conventional pasteurization may find use in milk processing. Our objective was to study the inactivation of common milk spoilage organisms by high-pressure carbon dioxide. Pseudomonas fluorescens was treated in saline and milk with carbon dioxide at pressures up to 153 atm and temperatures up to 45°C for 0 to 60 min. Survivors were enumerated by standard methods. Inactivation curves were expressed as log (survivors) vs time and linear and non-linear models fit to the data. The combination of CO₂ pressure, temperature, and time reduced the counts from approximately 10^8 cfu/ml to 10^0 cfu/ml after 15 minutes and 2.8*10^5 cfu/ml after 45 min. and <10^2 cfu/ml after 60 min. D-values ranged from 7.7 min to 16 min in a time, pressure, temperature-dependent manner. These data suggest that pressurized CO₂ might be useful for inactivating microorganisms in milk.

Key Words: Shell life, Carbon dioxide, Milk

1521  Develop an environmentally safe wood finish product using whey protein as a co-binding material. Jiancai Li* and Mingguo Guo, University of Vermont, Burlington VT 05405.

Whey is a byproduct from cheese making. Expanding the use of whey is a high priority for the dairy industry. Whey proteins have been shown to be a good film-forming agent. The objective of this study was to develop an environmentally friendly wood finish coating formulation system by using whey protein isolate (WPI) and an environmentally safe acrylic resin as the binding materials. Thermally denatured (90°C, 30min) whey protein isolate solution was incorporated into an acrylic-based environmentally safe wood finish coating mix at ratios of whey protein to total solids ranged from 0 (control), 10, 15, and 25% (w/w). The physiochemical properties (pH, density, viscosity, drying time, hardness, color, and etc.) of coating mix and/or the films were examined in comparison with selected commercial wood finish products. Incorporation of WPI significantly increased the pH (from 6.3 to 6.6), density (from 1.00 to 1.02 g/cm³), and viscosity (from 17.76 to 437mPa.s) (p<0.05) of the WPI-acrylic resin coating formulations, which release a much smaller amount (< 80g/l) of volatile organic compounds than the commercial wood finish products (250-450g/l). The WPI-acrylic coatings displayed shorter drying-through time and higher gloss and scratch hardness compared to those of commercial products. Improved clarity and color attributes of the coatings by the addition of WPI were observed. Puncture strength (PS) and water vapor permeability (WVP) of the WPI-acrylic composite films ranged 46-641N/mm and 0.16-1.32 g.mm/m².h.kPa depending on the ratios of the protein to total solids in the formulations. Both of PS and WVP of the films were comparable to the commercial counterparts. The results show that the environmentally friendly wood finish coating prototype product may be a good alternative for coating furniture, toys, and other high-end wooden products.

Key Words: Whey protein, environmentally safe, wood finish

1522  Combined effects of casein concentration and stabilizers on textural properties of stirred yoghurt. Caroline Lapointe*, Daniel St-Gelais, and Mario Proulx, 1 Food Research and Development Centre, Agriculture and Agri-Food Canada, St-Hyacinthe, Quebec, 2 Ultima Foods Inc., Granby, Quebec, Canada.

In this study, stirred yoghurts were produced from milk standardized to 4% total proteins with sodium caseinate and whey protein concentrate (WPC 35), 1% fat and 0.125% of calcium. However, the contribution of casein to total protein was 66, 73, 78 or 83%. Three stabilizers, a starch derived from waxy maize (S1), a starch used to prepare gelatin-free yoghurt (S2), and a combination of starch S1 with an agar agar (S1A) were added to milk base to produce three types of stirred yoghurt (YS1, YS2 and YS1A, respectively). The manufacture of all stirred yoghurts was similar. The effects of casein concentrations and stabilizers on textural properties were investigated. A dynamic stress rheometer was used to determine apparent viscosity (AV). A TA-XT2 Texture Analyser was used to determine the gel strength (GS). The susceptibility of syneresis was tested by a centrifugal method and the microstructure was determined by transmission electron microscopy. The experiment was replicated five times. A factorial design was used to compare treatments. The AV and the GS were lower, whereas the syneresis was higher for yoghurts YS1 than for yoghurts YS2. In addition, for yoghurts YS2, the GS and the AV decreased, whereas the syneresis increased with casein concentration. The apparent viscosity and the gel strength for yoghurts YS1 were not affected by casein content but the syneresis increased with casein concentration. However, with addition of agar to yoghurt YS1, the AV and the GS increased, whereas the syneresis decreased with casein concentration. Stabilizers and casein concentration affected the microstructure of yoghurt. The addition of agar and casein resulted in the formation of larger cluster of casein micelles. The results confirm that casein content has a real impact on textural properties of yoghurt but the effects of casein depend on the stabilizer used.

Key Words: yoghurt, casein concentration, stabilizer

1523  Effect of ultrasound treatment on total bacteria and Listeria monocytogenes levels in milk. M. Guo*, T. M. Silk, and J. Wu, University of Vermont, Burlington VT 05045.

Heat treatment is widely used to pasteurize milk and other fluid food products. Although heating can kill pathogens, it can cause undesirable side effects such as loss of nutrients, and unacceptable changes in color and flavor. Heating can also induce interactions between components (protein-protein, protein-carbohydrate, and protein-lipid interactions) in food systems. The objective of this study is to use ultrasound as an alternative means to treat milk and other liquid food products. Milk samples were first treated using a digital Sonifier (Model 450W, Branson Ultrasonics Co.) at a constant frequency (20kHz) and 110 W ultrasonic output power that was measured calorimetrically with a thermocouple. Raw milk, from the University farm, was portioned into 20 ml samples at the time of treatment. Milk samples were placed in steril aluminum tubes (23 X 80 mm). During treatment, the tubes were kept on ice minimizing the temperature increase of the milk sample remaining from ultrasound treatment. Samples were individually treated with ultrasound for one or three minutes. Treated milk was then appropriately diluted inButtefer's phosphate buffer and plated on Petriilm APC plates. Plates were incubated at 35°C for 48 hours. In addition, UHT milk was inoculated with Listeria monocytogenes strain F5069 (ATCC 51414) serotype 4b and treated with ultrasound. Ultrasound treatment of raw milk resulted in an overall reduction of aerobic bacterial levels in raw milk decreased from 7.04+/-0.20 log CFU/ml to 5.62+/-0.25 log CFU/ml with one minute of treatment. Microbial levels decreased to 3.33+/-0.11 log CFU/ml with three minutes of treatment. Levels of Listeria monocytogenes, inoculated milk decreased from 7.53 log CFU/ml to 7.07 log CFU/ml with one minute of treatment. Three minutes of ultrasound treatment decreased Listeria monocytogenes levels to 6.04 log CFU/ml. The results show that ultrasound treatment might be a promising alternative method for milk treatment.

Key Words: Ultrasound treatment, milk, microbial reduction

1524  Coagulation properties of skim milk fortified with various dried milk proteins. B. S. Oommen*,1 and D. J. McMahon, 1 Utah State University.

Coagulation properties such as rennet coagulation time (RCT) and curd firmness of skim milk (2.91% protein) fortified with non-fat dried milk (NFDM), calcium caseinate, and sodium caseinate to a protein concentration of 2.99%, 3.17% and 3.35% were measured using a Formagraph. The dried protein powders were hydrated in water as a 12% protein solution by high shear mixing for 5min and subsequent stabilization for 8h before supplementation with skim milk. At higher levels of added calcium caseinate and sodium caseinate, the milk exhibited undesirable coagulation properties such as longer RCT. Therefore, potassium-di-hydrogen-phosphate and calcium chloride were added to milks supplemented with calcium caseinate and sodium caseinate respectively, prior to rennet addition in the Formagraph. Coagulation time of milk fortified with NFDM decreased with higher amounts of fortification while that of milks supplemented with calcium caseinate increased with higher rates of supplementation. These differences diminished with phosphate addition and the RCT was comparable to that of milk between 9 and 18 mM of phosphate addition. A similar trend of increased RCT with increased fortification and diminishing RCT with calcium addition was seen in sodium caseinate supplemented milks. With 0.6 to 1.2 mM of added calcium, the RCT was comparable to that of control milk. Curd firmness increased with higher fortification with NFDM. Curd firmness for calcium caseinate supplemented milks decreased when compared to the control milk while it increased with addition of phosphate. Similarly, with milk supplemented with sodium caseinate there was a reduction in
Fermented dairy products are the main carriers for probiotic cultures. However, these cultures are fastidious to grow and usually not propagated in mixed cultures. In this study, cell immobilization (separate entrapment) in polysaccharide gel beads (2.75% x-carrageenan and 0.25% locust bean gum) was studied for the continuous production of a mixed culture composed of an acidifying strain, Lactococcus lactis ssp. lactis biovar. diacetylactis MD, and a probiotic culture, Bifidobacterium longum ATCC 15707. A two-stage fermentation system was used, with a first reactor (R1, 120 ml) containing immobilized cells (separate entrapment) and a second reactor (R2, 600 ml) in series operated with free cells released from beads in R1. The system was fed with MRS-cystein medium (240 ml/h) and different temperatures from 32 to 37°C were tested with pH controlled at 6.0 in both reactors. Cell concentrations in gel beads and medium for both strains were strongly temperature-dependent, and at 35°C a balanced culture of the two strains was produced in the fermented medium from R2, with 3.40 \times 10^6 CFU/ml B. longum and 7.80 \times 10^6 CFU/ml L. diacetylactis. B. longum did not grow in the second reactor, which served as a conditioning step to increase stress resistance of the culture, whereas L. diacetylactis concentrations were up to five times higher in R2 than in R1. A surface cross-contamination from the other strain of the mixed culture was observed in gel beads entrapping a pure culture using an immunofluorescent method involving double color labelling and confocal microscopy. After 17 days, all beads had the same composition, with 3.70 \times 10^10 and 8.31 \times 10^9 CFU/g for L. diacetylactis and B. longum, respectively. Our study showed that cell immobilization permits a stable continuous production of mixed cultures with a probiotic strain, and that temperature can be used to control the strain ratio in the mixed cultures.

Key Words: supplementmentation, microstructure, Formagraphe

1525 Effect of temperature on strain ratio during continuous production of lactic starters containing probiotics with immobilized cell technology. Y Doyleys, I Fliss, and C Lacroix, Dairy Research Centre STELA, Université Laval, Québec, PQ, Canada.


Alternative sweeteners have replaced sucrose as the sweetening agents in many food products that boast fewer calories and more choice to diabetic consumers. Sucralose is one such sweetener whose chemical composition is very similar to sucrose, although it is about 600 times sweeter than sucrose and the human body cannot metabolize sucralose. The primary objective of this study was to develop vanilla flavored ice cream using sucralose as the sweetener, and compare their sensory characteristics to ice creams containing sucrose. Regular (10%) and reduced-fat (7.5%) fat ice creams with 0%, 25%, 50%, 75% and 100% sucrose replacement with sucralose (equivalent amounts in sweetness) were manufactured. Physical measurements included viscosity of ice cream mixes and hardness of ice creams. Descriptive sensory analysis was performed on the ice creams by a panel of 10 judges. Canonical variate analysis (CVA) was done to find differences among the ice creams, and partial least square (PLS2) regression was done to correlate the sensory data to the physical data. Multivariate analysis of variance showed that #ice cream effect was highly significant, indicating notable differences among the various ice creams. The CVA biplot showed that ice creams with up to 50% sucrose replacement were comparable to the control ice creams. The ice creams with higher replacement of sucrose were perceived to be porous, dry, bitter and chewy due to the presence higher concentrations of maltodextrin, which was used as a bulking agent. PLSR2 indicated that viscosity of the mixes and hardness of the ice creams were able to predict the creaminess, fullness, chewiness, creamblness and meltdown (sensory texture attributes) with correlation coefficients (r) more than 0.77. The PLSR2 biplot also indicated that the ice creams mixes and ice creams containing higher concentrations of sucralose were more viscous and harder (physical attributes), respectively, which correlated well with sensory texture attributes such as fullness, chewiness and crumbliness. In conclusion, further work is necessary to optimize the type and amount of bulking agent used to replace the solids lost due to the use of high intensity sweeteners.

Key Words: sucralose, ice cream, descriptive analysis

1527 Large-scale production of water-soluble whey protein-based microcapsules for stabilization and controlled release of food ingredients. A. Picot1 and C. Lacroix1*, 1Dairy Research Centre STELA.

An original technology based on spray-drying was developed to produce water-insoluble food-grade microcapsules with diameter lower than 100 µm suitable for stabilization and/or controlled release of food ingredients. A suspension of polymerized whey proteins (10% w/w, heat-denatured WPI solution) was used as coating (method A) or immobilizing (method B) agent to prepare microcapsules designed to protect hydrophobic or hydrophilic compounds (e.g. active molecules, lipids, vitamins and minerals) and sensitive probiotic lactis cultures, respectively. Method A consisted in dispersing a hydrophobic phase, which contained the hydrophobic or hydrophilic material to be protected, in soluble WPI polymers and spray-drying the resulting suspensions. The hydrophilic material is incorporated in the form of fine dried particles by suspending a micronized powder in the hydrophobic phase before emulsification. The process is operated continuously by using a dynamic loop mixer connected to a spray-dryer. Anhydrous milk fat and skim milk powder (SMP) were used as model core materials during the development of the technique, and optimization of the operating conditions. Best results in terms of encapsulation efficiencies were obtained with a 95/5 (w/w) hydrophilic/hydrophobic phase ratio, 5% (w/w) SMP in the hydrophobic phase, and SMP particle size with a D(0, 9) < 25 µm. Using method B, powder particles containing up to 2 x 10^11 cfu/g of Bifidobacterium spp. were prepared by dispersing fresh cultures in soluble WPI polymers and spray-drying the resulting cell suspension. Immobilization of probiotic bacteria in whey protein-based microcapsules increased significantly their survival during refrigerated storage in yoghurt and when subjected to conditions similar to those encountered in the human gastrointestinal tract. The simple whey protein-based microencapsulation technology developed in this study, with low cost and large-scale capacity, could be used in foods or supplements to deliver efficiently bioactive ingredients to the consumers.

Key Words: Microencapsulation, Whey proteins, Spray-drying

1528 Evaluation of sodium caseinate isolate and whey protein concentrate in liquid coffee creamers. A. E. Golde and K. A. Schmidt*, 1 Kansas State University, ASI Dept.

The majority of U.S. consumers adds a sweetener or creaming agent to their brewed coffee to soften the acidic taste. When placed in coffee, an ideal coffee creamer should have a cream-like flavor, remain stable (not feather), dissolve readily and provide good whitening ability. The objectives of this study were to: develop a visual feathering guide for creamer evaluation and to evaluate sodium caseinate (SCI), whey protein concentrate (WPC) and their combination as coffee creamers. Coffee creamers (11% fat, 5.5% sweetener, 3% protein, 2.4% emulsifiers and 0.45% stabilizer and buffer) were made. A visual feathering guide was developed for evaluation of coffees in 4, 6 and 8% brewed coffee solutions, by utilizing different acid concentrations to induce feathering. Laminated, color photo guides were made. Creamer samples were evaluated for density, pH, and color (L*, a*, b*) as individual liquids. Coffee creamers were placed in brewed coffee (4, 6 and 8% w/v) concentration and evaluated for feathering tendency and whitening ability. Statistical analyses indicated that as coffee creamers, the SCI samples were lower in b* density, and opposite in a* index and higher in a* than the WPC and SCI/WPC samples. However, all coffee creamers were stable in the hot coffee solutions and did not exhibit any tendency to feather. Also, when coffee creamers were added to hot, brewed coffee, similar whitening properties were observed. These results indicate that WPC may be used as a partial replacement for sodium caseinate in liquid coffee creamers.

Key Words: Sodium caseinate, Whey protein concentrate, Coffee creamer
In infant formula, the solubility and availability of essential trace elements, especially iron (Fe) and zinc (Zn), may be affected by the forms of added mineral salts as well as the oxidation state of the mineral. Solubility and bioavailability of Fe may also be related to the oxidation state, being more soluble in a reduced state. To maintain a reduced environment in formula, we used high levels (200-300% RDA) of the naturally occurring antioxidant nutrients ascorbic acid (vitamin C) and vitamin E, both of which can be used at up to 10,000% of the RDA with little or no side effects. Ten 2.0 kg paired batches of milk-based, whey-protein dominated liquid infant formula (40:60 casein to whey protein ratio) were processed in our university laboratory, with either organic salts, i.e., gluconate, (OF) or inorganic salts, i.e., sulfate, (IF) of Fe and Zn; and 100% (control), 200%, or 300% the RDA of vitamin C or vitamin E. Mineral distribution was determined by measuring contents of the minerals in the fat, serum, and pellet fractions obtained on centrifuging the formula at 45,000 X g for 2 hours at 4°C. Mineral levels were evaluated by inductively coupled plasma atomic emission spectroscopy. There were no significant improvements on the solubility of iron and zinc in OF and IF by either ascorbic acid or vitamin E at all levels (200 & 300%). According to these results, the antioxidants used may have no effect on the solubility of trace minerals in infant formula. Further research is needed to elucidate and verify methods to increase trace mineral solubility and availability in infant formula.

Key Words: Infant formula, mineral solubility, antioxidant

1530 Carbonation of frozen soft-serve confections. L.V. Ogden*, L.K. Jefferies, and A. Ellsworth, 1Brigham Young University, Provo UT.

A Taylor model 8756 soft-serve freezer was modified to pump carbon dioxide, instead of overrun air into the pressurized freezing chamber as the mix was freezing. Non-fat Yogurt soft-serve mix containing 12% MSNF was frozen while injecting carbon dioxide. The amount of carbon dioxide injected was adjusted the maximum that could be uniformly incorporated in the product. Soft frozen product at -7°C had an overrun of 60% and contained 1.3 volumes of dissolved carbon dioxide. The product had a distinct and pleasant carbonation flavor. Hard freezing the product resulted large carbon dioxide containing voids as gas was excluded from the freezing matrix.

Key Words: Frozen, Confection, Carbonation

1531 Effect of homogenization pressure on rheological properties and microstructures of heat-set whey protein emulsion gels. R. Suhareli*, G. Perez-Hernandez, and R. Richter, Texas A&M University, College Station, TX.

The objective of this experiment was to determine the effect of homogenization pressure on heat-set, whey protein emulsion gels. Whey protein concentrates from acid and sweet whey were used. Gels contained 10% protein and 20% milkfat. Samples were heated to 65°C for homogenization at 20 and 90 MPa. The DvCs and viscosity of the emulsions were analyzed before the emulsions were heated at 90°C for 30 minutes. Stress-relaxation parameters were determined for the gels. Gels microstructure was observed by using ESEM. The particle size distribution was affected by protein source and homogenization pressure. The DvCs of emulsions prepared with acid whey increased when the homogenization pressure was increased from 20 to 90 MPa. However, the DvCs of emulsions prepared with sweet whey decreased as the homogenization pressure was increased from 20 to 90 MPa. The consistency coefficient of the emulsion increased when the homogenization pressure was increased for emulsions from both sweet and acid whey. Emulsions prepared with acid whey had a higher consistency value compare to gels made with sweet whey. The emulsions prepared with acid whey exhibited shear-thinning (n<1). Emulsions prepared with sweet whey had Newtonian behavior after homogenization at 20 MPa but were susceptible to shear-thinning when the emulsions were homogenized at 90 MPa. Gels prepared from acid whey were stiffer after homogenization of the emulsions at 90 MPa than gels made from emulsions homogenized at 20 MPa. The micrographs showed that acid gels had a textured surface compare to sweet whey that had smoother surfaces.

Key Words: Homogenization, Whey Protein, Emulsion Gels

Forages and Pastures

1532 Folic acid fortified fat free sugar free plain set yogurt. Kayanush Aryana*, Louisiana State University.

Folic acid is used in preventing birth defects of the spine and brain, hardening of arteries and colon cancer. Yogurt is not a good source of folic acid. Fortifying yogurt with folic acid may or may not alter its characteristics. Objective was to elucidate the effect of folic acid on the texture of yogurt. Texture was studied using a Brookfield DV II + viscometer fitted with a T-C spindle which operated at 30 rpm. Folic acid was added at either of the two stages, during mix preparation or after culture addition. Folic acid was also added at either of the two levels, a quarter or half the recommended daily allowance of 300 micrograms. Means were separated using the least significant difference test and the differences were determined at 5 percent level of significance. Addition of folic acid prior to heat treatment increased the viscosity significantly from 130.56 dyn.s/cm2 in control to 140.73 dyn.s/cm2. Doubling the concentration of folic acid significantly decreased the viscosity of yogurt from 128.39 dyn.s/cm2 to 106.02 dyn.s/cm2. Folic acid impacted the texture of yogurt.

Key Words: supplement, health

1533 Effects of molasses-based preservative on fermentation and nutritive value of Albizia lebbeck silage. T. Clavero* and R. Razz, La Universidad del Zulia.

A trial was carried out in Venezuela in order to evaluate fermentation characteristics and silage quality of Albizia lebbeck with different levels of molasses. Chopped fresh plant materials of about 1 cm length were ensiled into a laboratory silo and stored at 25°C. Treatments were applied according to a 3x3 factorial arrangements in a completely randomized design. Factors studied were three rates of legumes: molasses, 1:2, 1:4, 1:8 (w/v) and three storage times (1, 2 and 3 months). After the opening of the silos, pH, total nitrogen content (TN), rumen soluble nitrogen (SN), NFAD, nitrogen fixed to the cell wall of the total nitrogen (NFND/NT) and in vitro DM digestibility (IVDMD) were determined. Addition of molasses significantly (P<0.01) decreased pH values but increased TN. The lowest pH values (6.3) and the highest TN values (2.44) and 100% (control) were obtained with the relation 1:8. No significant differences (P>0.05) in SN, NFAD, NFND/NT and IVDMD were found between levels of molasses. The time of storage significantly affected (P<0.01) the loss of TN, SN, NFAD and NFND/NT. IVDMD was reduced significantly by the ensiling process, from 71.76% after 1 month to 70.1 after 3 months of ensiling. This study concluded that Albizia lebbeck fodder can be preserved successfully by ensiling with the addition of molasses.

Key Words: Albizia lebbeck, Silage quality, Molasses

1534 Effects of molasses-formic acid silage preservatives on fermentation of Leucaena leucocephala silage. M. Betancourt1, T. Claver2, R. Razz2, S. Pietrosemoli2, and O. Araujo2,1INIA, 2La Universidad del Zulia.

A trial conducted at tropical very dry forest located in the western part of Venezuela in order to evaluate the effect of molasses, formic acid and fermentation time on the pH and temperature of microsols of Leucaena leucocephala. A factorial arrangement (3x3x8) with two replications was used, three levels molasses (0, 2.5 and 5%), three levels of formic acid (0,
0.25 and 0.5%) and eight fermentation time (10, 21, 27, 34, 41, 48, 55 and 62 days). There were significant differences (P<0.05) for the interaction molasses x fermentation time, acid x fermentation time and acid x molasses on pH and temperature. The lowest values of pH (4.3, 4.4 and 4.36) were observed with 5% of molasses and 27 days; 0.5% formic acid x 27 days and 2.5% molasses x 0.25% formic acid, respectively. The lowest values of temperature (26.27, 26.22 and 28C) were obtained with 0% molasses x 21 days; 0.5% acid x 21 days and 2.5% molasses x 0.5% formic acid. Addition of molasses and formic acid were positive in all treatments. The temperature values showed in the microsilos were in an optimum range (20-30C). In all the treatments, pH values were consistent between 27 and 41 days. According to the results, it is concluded that L. leucophaea could be used in silage procedures with the use of conservatives.

**Key Words:** Leucaena leucocephala, Silage

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**1535 The effects of height of cutting, hybrid, and stage of maturity at harvest on the nutritive value of corn silage for lactating dairy cows.** J. M. Neylon1, T. L. Ebling1, C. C. Taylor1, M. P. Lynch2, M. A. Reddish1, M. I. Endres2, and L. Kung, Jr.1, 1University of Delaware, Newark, Delaware, 2Myogen Seeds, Egan, MN.

We studied the effect of increasing the cutting height of whole-plant corn at the time of harvest from 12.7 (NC) to 45.7 (HC) cm on yield and nutritive value of silage for dairy cows. Three leafy corn silage hybrids (TMF 100, 108, and 2404, Mycogen Seeds) were harvested at NC and HC at 1/2 milkline (E) and black layer (L) and ensiled in laboratory silos. Increasing the height of cutting lowered yields of harvested DM/ha by approximately 10%. The concentration of DM was higher (38.6 vs. 36.6%) and starch (34.4 vs. 32.4%) were higher (P < 0.05) but the concentrations of CP (8.29 and 8.43%), and ADF (23.4 vs. 25.3%) were lower (P < 0.05) in HC than in NC. The concentrations of NDF and lactate acid tended to be lower (P < 0.10) in the HC (41.3 and 4.23%) than the NC (42.9 and 4.41%), respectively. The concentration of acid detergent lignin was also lower (P < 0.05) in HC (2.42 vs. 3.27%), but only in harvested at E. In vitro digestibility of DM was higher (P < 0.05) in HC (50.7%) than NC (48.3%). Calculated yield of milk per tonne of forage DM was greater for HC than for NC at E but not at L. Increasing the height of cutting of another leafy corn silage hybrid, TMF 29400, in general also resulted in similar changes in nutritive composition as just described. When fed to lactating dairy cows, HC corn silage resulted in tendencies (P < 0.12) for greater NDF digestion in the total tract (34.3 vs. 31.8%), higher milk production (+1.5 kg/d) and improved feed efficiency. Results from this study suggest that increasing the cutting height of whole plant corn at harvest can improve nutritive value of corn silage for lactating dairy cows.

**Key Words:** Cut Height, Corn Silage

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**1536 Comparison of physical and chemical characteristics of mechanically processed brown midrib, unprocessed brown midrib, or processed normal corn silage.** T. L. Ebling*, J. M. Neylon, D. H. Kleinschmidt, J. M. Ladd, C. C. Taylor, and L. Kung, Jr., University of Delaware, Newark, DE.

We compared the physical and chemical compositions of processed brown midrib (PBMR), unprocessed brown midrib (UBMR) (Cargill 867, 118 d), and processed normal corn silage (P7511) (Cargill 7511FP, 115 d) corn silage. All forages had a theoretical length cut of 19 mm and processed forage went through rollers with a clearance of 3 mm. Fresh forage was harvested at 1/2 milkline and ensiled in bag silos for 7 mo. Silage compositions were collected three times per wk during a 5-wk period in a lactation trial (companion abstract). During the collection period, P7511 silage had a lower concentration of CP (6.19 vs. 8.21, 8.37%) compared to PBMR and UBMR. The concentration of NDF (41.5%) and ADF (24.2%) were similar for all silages. However, lignin was higher for P7511 (22.4 vs. 1.03, 0.87%) than PBMR and UBMR. Thirty hour in vitro NDF digestion was higher for the UBMR and PBMR than P7511 silage (54.0, 51.0 vs. 39.9%). The UBMR had more particles >1.51 cm than PBMR and P7511 (13.7 vs. 8.1, 3.28%) and more whole kernels (39.4 vs. 6.8, 8.6). Dry matter disappearance after 3 h of a macro in situ incubation was greater than the PBMR and P7511 silage than the UBMR (46.0, 40.8%). After 12 h, PBMR and P7511 had a greater DM disappearance than UBMR (52.8, 52.7 vs. 47.5%). By 30 h, DM disappearance was similar for all silages (65.2%). These data showed that mechanical processing decreased particle size and whole kernels and increased DM digestion in normal and brown midrib corn silages.

**Key Words:** Processed, Brown midrib, Silage

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**1537 Effect of feeding mechanically processed brown midrib (PBMR), unprocessed brown midrib (UBMR), or processed normal corn silage (P7511) in diets for dairy cows on DM intake, milk production and digestion.** T. L. Ebling*, J. M. Neylon, D. H. Kleinschmidt, J. M. Ladd, C. C. Taylor, and L. Kung, Jr., University of Delaware, Newark, DE.

Thirty Holstein cows producing 46 kg of milk/d (143 ± 32 DM) were blocked and assigned randomly to one of three treatments to investigate the effects of feeding PBMR, UBMR, or P7511 corn silage on DM intake, milk production, and digestion. All forage had a theoretical length cut of 19 mm and processed forage passed through a roller width of 3 mm. Fresh forage was harvested at 1/2 milkline and ensiled in bag silos for 7 mo. Diets were fed as TMR and consisted of 42% PBMR, UBMR, or P7511 corn silage, 10% alfalfa silage, 8% chopped alfalfa hay, and 40% (DMB) concentrate. The first wk of the 6-wk study was a preliminary period where cows were offered a combination of the corn silages. Data collected during this period were used as covariate in statistical analysis of the experiment data collected during wk 2 to 6.

Dry matter intake (24.0 kg/d) and milk yield (44.2 kg/d) were similar among treatments. Cows fed the processed corn silages had greater (P < 0.05) total tract digestibility of OM (65.1 vs. 56.5%), CP (65.0 vs. 58.2%), and starch (98.9 vs. 88.5%) compared to UBMR. Total tract digestibility of ADF and NDF was greater (P < 0.05) for PBMR (39.6%, 42.1%) than P7511 and UBMR (32.8, 32.1%; 34.1, 30.0%). Cows fed the TMR containing unprocessed corn silages had more particles >1.91 cm remaining in the bunk after a 24-h period than cows fed processed corn silage. These data show that processing results in corn silage with fewer large particles and whole kernels, improves total tract digestibility, and reduces sorting when fed to dairy cows. Mechanical processing can improve the nutritive composition of brown midrib corn silage.

**Key Words:** Processed, Brown midrib, Silage

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**1538 The effect of adding Lactobacillus buchneri 40788 (LB), enzymes (ENZ), or ENZ and LB on the fermentation and aerobic stability of high moisture corn in silo labs.** T. L. Ebling*, J. M. Neylon, C. C. Taylor, M. A. Reddish, M. P. Lynch, and L. Kung, Jr., University of Delaware, Newark, DE.

We investigated the effects of adding a heterofermentative lactobacilli, L. buchneri 40788, alone or in combination with enzymes on the fermentation and aerobic stability of high moisture corn (HMC). High moisture corn (29% moisture) was ensiled in laboratory silos (27 x 30 cm) at a wet packing density of approximately 806 kg/m3. Treatments were applied by liquid application. Treatments were: 1) no additive (C), 2) ENZ (β-glucanase [5250 IU/g], α-amylase [2625 IU/g], xylanase [2850 IU/g], galactomannanase [480 IU/g]), 3) LB to achieve 1.0 × 106 cfu/g, and 4) LB + ENZ (Biotal, Inc., Eden Prairie, MN). After 90 d of ensiling, HMC treated with LB (treatments 3 and 4) had the greatest (P < 0.05) concentrations of acetic acid (0.70 vs. 0.28%), DM basis), but highest (P < 0.05) pH (4.24 vs. 4.02) among treatments. Cows fed the processed corn silages had greater (P < 0.05) total tract digestibility of OM (65.1 vs. 56.5%), CP (65.0 vs. 58.2%), and starch (98.9 vs. 88.5%) compared to UBMR. Total tract digestibility of ADF and NDF was greater (P < 0.05) for PBMR (39.6%, 42.1%) than P7511 and UBMR (32.8, 32.1%; 34.1, 30.0%). Cows fed the TMR containing unprocessed corn silages had more particles >1.91 cm remaining in the bunk after a 24-h period than cows fed processed corn silage. These data show that processing results in corn silage with fewer large particles and whole kernels, improves total tract digestibility, and reduces sorting when fed to dairy cows. Mechanical processing can improve the nutritive composition of brown midrib corn silage.

**Key Words:** Lactobacillus buchneri, Aerobic stability, High moisture corn

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Six wethers of approximately 55 kg BW were fitted with ruminal and duodenal cannulas to study the effect of alfalfa and red clover (fresh vs ensiled) on the microbial protein (MP) synthesis in the rumen. In four periods the animals received in sequence fresh alfalfa (AF), alfalfa silage (AS), red clover (RCF) or red clover silage (RCS) sub ad libitum. The forages were cut at the button stage and either fed directly or ensiled with formic acid (80 %). Three markers, Cr-EDTA (Cr), Ru-phenanthrolin (Ru) and ^15N, were continuously infused intraruminally to measure the digesta flow (Cr and Ru) and MP (^15N) in the duodenum. After the infusion was stopped the passage rates (Kp) of Cr and Ru in the rumen were measured. OM apparently digested in the rumen (OMADR) differed between the forage species and between fresh and ensiled. The efficiency of MP synthesis (MP/OMADR) was the highest for AF. However the yield of MP per kg of DM was similar between AF and RCF and was similar between AF and RCS. Kp of Cr and Ru were higher when feeding AF and lower when feeding RCS compared with other forages. The results imply that in comparison with RCF and RCS, the MP synthesis in the rumen with AF and AS was more affected by their passage rates and less affected by their ruminal OM digestion.

<table>
<thead>
<tr>
<th>NDF, % of DM</th>
<th>AF</th>
<th>AS</th>
<th>RCS</th>
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<tr>
<td>49.8</td>
<td>43.8</td>
<td>41.2</td>
<td>51.0</td>
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</table>

Means with different superscripts within the same row are significantly different (P < 0.05).

Key Words: Microbial Protein, Alfalfa, Red Clover

1540 Influence of glyphosate tolerant (trait NK603) corn silage and grain on feed consumption and milk production in Holstein dairy cattle. R.J. Grant¹, D. Kleinschmit¹, A.L. Sparks², E.P. Stanisiewski², and G.F. Hartnell², ¹University of Nebraska, Lincoln, ²Monsanto Company, St. Louis, MO.

The objective of this experiment was to evaluate the effect of a glyphosate tolerant (trait NK603) corn hybrid on feed intake and milk production of dairy cows compared with the non-transgenic hybrid and two reference hybrids. Sixteen multiparous Holstein dairy cows (95 DIM) were assigned to one of four treatments in a replicated 4 x 4 Latin square design. The reference hybrids were Roundup Ready® (RR), control corn silage (CON), or two non-transgenic reference hybrids which are commercially available (REF1 and REF2). Each diet also contained 23% corn grain (DM basis) from the same hybrid that supplied the silage. Hybrid rows were harvested for silage at the same physiological maturity, and chemical composition was similar among the four hybrids, except for DM. The RR silage was harvested last, and rapid drying conditions resulted in the RR silage being drier (average 42.5% DM) and undergoing a less extensive fermentation than the CON, REF1, and REF2 silages (average 35.5% DM). Consequently, DMI and milk production were reduced (P < 0.05) by 14 and 12%, respectively, for cows fed the RR diet compared with the other diets. However, there was no effect of the RR diet on efficiency of 4% FCM production (PCM/DMI) which averaged 1.43 kg/kg for all diets. The content of fat (3.91%), true protein (3.07%), lactose (4.66%), SNF (8.61%), SCC (114.8/ml), and milk urea nitrogen (20.8 mg/dl) was not influenced by diet. Under the conditions of this experiment, the RR diet resulted in similar milk composition and efficiency of FCM production compared with the non-transgenic control and two commercial corn hybrids.

Key Words: Glyphosate tolerant, Corn silage, Dairy cows

1541 Effect of feeding brown midrib-3 corn silage or conventional corn silage cut at either 23 or 71 cm on milk yield and milk composition. D.D. Dominguez², V.R. Moreira³, and L.D. Satter¹, ¹U.S. Dairy Forage Research Center, USDA-ARS, ²Dairy Science Department, University of Wisconsin, Madison.

The objective was to measure milk yield when brown midrib-3 corn silage (bms3) cut at 23 cm or conventional corn silage cut at either 23 or 71 cm was fed to lactating dairy cows. Thirty lactating Holstein cows averaged 11.3 (±3.7) and 37.4 kg milk daily (±4.7) were randomly assigned to one of six trts in a 6x6 Latin Square design. Trts were two levels of dietary NDF (low-27.6 to 29.2% and high-32 to 33.5%), and three corn silage sources: bms3 (bag silo), normal cut (23 cm), NC and high cut (71 cm, HC), both ensiled in tower silos. The bms3 corn silage was Cargill 657, and NC and HC were Dekalb 520 RR. The corn silage sources were chopped at 95 cm theoretical length of cut. Diets with low NDF had 60.5, 63.5 and 62% of forage for NC, HC and bms3 and diets with high NDF had 77, 80.5 and 75.5%. Corn silage supplied 67% of forage DM. The length of each of four experimental periods was three wk. Statistical analysis was done as an unbalanced and incomplete 6x4 Latin square in SAS. HC corn silage had higher DM content than NC corn silage (40.9 vs 38.4%), while NDF content was decreased (33.9 and 38.6%). DMI was increased for bms3 trts (2.9 kg/d). Milk yield tended to be higher for bms3 (1.1 kg/d) and was higher for the low NDF trts. HC and NC trts supported the same milk yield. Fat percentage was decreased by low NDF trts. Feed efficiency was higher for the low NDF trts, and was reduced with the bms3 trts.

<table>
<thead>
<tr>
<th>Low NDF%</th>
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Key Words: Corn silage, Brown midrib-3, Milk production

1542 Characteristics of silage prepared from alfalfa, sainfoin, and alfalfa:sainfoin mixtures. Y. Wang*, L.R. Barbieri, and T.A. McAllister, Agriculture and Agri-Food Canada, Lethbridge, AB.

To investigate the effects of including a forage containing condensed tannins on ensiling characteristics of alfalfa, whole cut alfalfa (A) and sainfoin (S) were ensiled in ratios (%: fresh weight) of 100:0, 75:25, 50:50, 25:75 and 0:100. The forages were swathed in mid-bloom, wilted for 2-4 h, chopped to a theoretical length of 1.0 cm, mixed manually (blends denoted A, A75, A50, A25, and S) and packed into 3-L laboratory-scale silos. Silage pH and concentrations of reducing sugars (RS), ammonia, soluble N, NPN and VFA, and microbial enumerations (d 20 only) were determined in triplicate silos opened after 1, 7, 20 and 72 d of storage at 22°C. The pH of all ensiled forages decreased rapidly in the first 7 d; all were below 4.5 at 72. Over the 72 d, pH was consistently higher (P < 0.001) in A than in S, and the mixed silage pH values were intermediate to A and S, in the order A75 > A50 > A25. Concentrations of acetic acid and total VFA were consistently higher (P < 0.05) in A than in S, and a quadratic effect (P < 0.05) of sainfoin in the mixture was observed at d 72. At d 20, populations of lactobacilli were lower (P < 0.05) in silage S than in A or the blends, but there was no difference (P > 0.05) among A-S mixed silages. Total bacterial populations decreased linearly (P < 0.01) as the proportion of sainfoin increased. Diets with low NDF had 60.5, 63.5 and 62% of forage for NC, HC and bms3 and diets with high NDF had 77, 80.5 and 75.5%. Corn silage supplied 67% of forage DM. The length of each of four experimental periods was three wk. Statistical analysis was done as an unbalanced and incomplete 6x4 Latin square in SAS. HC corn silage had higher DM content than NC corn silage (40.9 vs 38.4%), while NDF content was decreased (33.9 and 38.6%). DMI was increased for bms3 trts (2.9 kg/d). Milk yield tended to be higher for bms3 (1.1 kg/d) and was higher for the low NDF trts. HC and NC trts supported the same milk yield. Fat percentage was decreased by low NDF trts. Feed efficiency was higher for the low NDF trts, and was reduced with the bms3 trts.

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Means in rows with different superscripts are different (P<0.05).

Key Words: Corn silage, Brown midrib-3, Milk production
linearly ($P < 0.01$) as sainfoin increased, but the proportion of insoluble digestible N increased ($P < 0.01$) with sainfoin content during 72 d of ensiling. In all silages, N transformations occurred primarily during the first 7 d of ensiling. Over the first 20 d, rates of N transformation were lower ($P < 0.05$) in A25, A50, A75 and B than in A. Including sainfoin with alfalfa increased forage fermentability and reduced proteolysis during ensiling, and may be a practical means to preserve alfalfa protein during ensiling.

Key Words: Sainfoin, Alfalfa, N Transformation

1543 The effect of Tween 80 on kinetics of in vitro ruminal fermentation of silages. J. Baah1,1, J.A. Sheldford2, Y. Wang3, T.A. McAllister1, and K.-J. Cheng3, 1Agriculture and Agri-Food Canada, Lethbridge, AB, 2University of British Columbia, Vancouver, 3Academia Sinica, Taipei, Taiwan.

Tween 80 (T80) has been shown to improve enzyme production and digestion of pure cellulose by mixed ruminal bacteria. This study was undertaken to examine the effects of T80 on in vitro fermentation of three cellulosic substrates: silages prepared from alfalfa (AS), corn (CS) and orchardgrass (OS). Each substrate (150 mg) was incubated for 24 h at 39°C with 15 mL of buffered ruminal fluid and 0 or 0.2% (w/w) T80. Three incubations, each in triplicate, were conducted. Gas production (GP) was measured at 10-min intervals via pressure transducers implanted in the flasks, and VFA profiles at 24 h were determined by gas chromatography. Effects of T80 on in vitro fermentations were substrate specific. With AS, T80 decreased ($P < 0.05$) the lag in GP (from 0.48 to 0.16 h) and specific rate of GP ($0.05$) from 0.067/h, and increased ($P < 0.05$) the extent of GP (19.5 vs. 18.1 mL/100 mg DM). With CS, T80 increased ($P < 0.05$) the lag and the specific rate of GP (from 0.77 h and 0.46 to 0.88 h and 0.49/h, respectively), and decreased ($P < 0.05$) the extent of GP (25.9 vs. 26.6 mL/100 mg). With OS, lag in GP was decreased by T80 (0.41 h vs. 0.65 h; $P < 0.05$), specific rate of GP was increased (0.073 vs. 0.070/h; $P < 0.05$), and extent of GP was decreased (13.8 vs. 14.6 mL/100 mg; $P < 0.05$). Concentrations of total VFA at 24 h were increased ($P < 0.05$) by T80 in incubations of CS (by 17%) and OS (by 22%), but were reduced in AS incubations (by 10%, $P < 0.05$). Tween 80 reduced ($P < 0.05$) molar proportions of acetate and increased (by 150%; $P < 0.05$) isobutyrate and isovalerate in AS incubations; with OS, accumulation of these branched-chain FA was decreased ($P < 0.05$). These data suggest that T80 may be exerting its effects on specific microbial populations or enzymes; the overall substrate-specific effects on in vitro fermentation kinetics and products may be reflecting diet-specific rumen microbial species profiles.

Key Words: Tween 80, Silage, Ruminal Fermentation


The objective of this study was to determine if intake and milk production of dairy cows is affected by inoculation of high moisture shell corn (HMSC) with Lactobacillus buchneri (LB). Twenty lactating cows were fed total mixed rations (TMR) containing one of four sources of HMSC: 1) untreated HMSC removed from a silo immediately before feeding, (FC); 2) LB inoculated HMSC (5 x 10^5 CFU/g fresh corn) removed from a silo immediately before feeding, (FLBC); 3) untreated HMSC that was stored in a feed cart at ambient temperature for 48 h before feeding (TLBC). Cows were randomly assigned to one of five 4 x 4 Latin squares. All cows were fed diets that contained 29% of DM as HMSC from one of the four treatments. Lactate levels in FC, FLBC were similar. Lactate levels of untreated HMSC declined when exposed to air but did not change in LB-inoculated HMSC. Acetate concentrations in FC and TC were lower than in FLBC and TLBC. Intake of TMR DM was not affected by either LB or exposure to air. Milk yield did not differ due to LB inoculation but was depressed when either corn was removed from the silo and stored for 48h. Although inoculation of HMSC with LB improved its aerobic stability, milk production was depressed when cows were fed TMR containing either source of HMSC that had been exposed to air for 48h prior to feeding.

Key Words: Small grain forage, Forage yield, Forage quality

1545 Evaluation of small grain cultivars for forage in north Alabama. M. Lema*, E. Cebert, and V. Sapra, Alabama A & M University.

Small grains can play an important role as emergency feed source for livestock in the fall and winter in North Alabama. Data regarding the comparative forage yield and quality of triticale (X Triticosecale Wittmack), wheat (Triticum aestivum L.) and rye (Secale cereale L.) cultivars for forage in North Alabama is scarce. Six triticale cultivars (TCL-105, TCL-111, Tennessee 98 and Trical 2700), rye cultivars of wheat (Madison and Roberts) and rye (Maton and Oklon) were planted in four replicated 6-row plots 6.1 m long with rows 1.22 m apart in a randomized complete block design. Forage was harvested and dry matter (DM), crude protein (CP), extract (EE), gross energy (GE), acid-detergent fiber (ADF), neutral-detergent fiber (NDF), in-vitro dry matter digestibility (IVDMD), P, K, Ca, Mg, S, Na, Fe, Mn, Zn and Cu were determined. Dry matter and digestible DM (DDM) production of the rye cultivars Maton (4,112.2 and 3,915.74) and Oklon (3,322.21 and 3,134.56 kg/ha, respectively) were higher ($P < 0.05$) than that of the other wheat and triticale cultivars. TCL105 and TCL111 produced the lowest (1,541.61 and 1,526.57) and DDM (1,261.01 and 1,205.17 kg/ha, respectively). TCL105 had the lowest (P < 0.05) CP (17.45 %) and TCL111 the highest (P < 0.05) ADF (39.16 %) content than the other small grain cultivars. Maton (81.1 %), Oklon (80.60 %), TCL2700 (80.39 %), TCL498 (79.01 %), TX96VTS9019 (81.07 %) and TX98D955 (81.24 %) had similar but higher (P < 0.05) IVDMD than TCL105 (76.19 %), TCL111 (76.52 %), Jackson (78.45 %) and Roberts (78.67 %). Similarly, significant differences were observed in P, Ca, Mg, K, S, Zn, Cu, and Fe contents among cultivars. Among small grain species, rye was higher (P < 0.05) in DM (4,007.84 kg/ha) and DDM (3,222.19 kg/ha) than triticale (2,268.99 and 1,846.69) and wheat (2,174.76 and 1,703.14 kg/ha, respectively). Significant differences (P < 0.05) were also observed among rye, triticale and wheat in P, Mg, K, S, Fe, and Cu contents. Key words: Small grain forage, Forage quality.

Key Words: Small grain forage, Forage yield, Forage quality


A trial was initiated in September of 1999 to assess the effects of harvest techniques and sampling dates on ruminal N disappearance kinetics and forage quality of wheat forage. #DeltaKing 9027® soft-red winter wheat was established at the Forage Research Area in Fayetteville. Wheat forage was grazed lightly throughout the fall to control growth. Forages were harvested on three dates in the season, which corresponded to vegetative, mid-elongation, and boot stages of growth (6 March, 27 March, and 11 April, respectively). Sampling techniques evaluated on each date included three clipping techniques (whole plant, random pluck, and top half) and two evaluations of masticates (oven or freeze dried). Concentrations of total N, neutral detergent insoluble N (NDIN), and acid detergent insoluble N (ADIN) were affected by sampling technique, harvest date, and the associated interaction of these main effects (P < 0.01). Oven-dried masticate had greater (P < 0.05) concentrations of NDIN
than did freeze-dried masticate on all harvest dates. For ADIN, a similar relationship (P < 0.05) was observed for the 27 March and 11 April harvest dates, but not for 6 March (P > 0.05). When these wheat forages were evaluated by the situ technique in five confined steers (393±54 kg), sampling technique, harvest date, and their associated interaction all affected (P < 0.05) disappearance rate, potential extent, and effective ruminal degradability of N. For each harvest date, disappearance rate was greater (by 56 to 104%; P < 0.05) for freeze-dried masticate than for oven-dried masticate. Similar (P > 0.05) estimates of disappearance rate and effective degradability were observed for freeze-dried masticate and the top-half clipping treatment on the first two harvest dates, but not (P > 0.05) on the final harvest date. The other clipping treatments were not effective in mimicking the diet selected by steers. Oven-drying masticate samples greatly affected characteristics of ruminal N disappearance relative to those that were freeze dried.

Key Words: wheat forage, N disappearance kinetics, forage quality


A study was conducted from December 1999 through March 2000 using a completely randomized design to evaluate forage yield, quality, and tetany hazard in soft red winter wheat (Triticum aestivum L.) forage as influenced by nitrogen (N) fertilization rate and sampling date. Paddocks were randomly assigned to a control (0 kg N ha−1), or one of two rates of ammonium nitrate fertilization (34-0-0) to supply 38 kg N ha−1 (Low), 76 kg N ha−1 (High). Forage yield and IVOMD as well as DM, OM, ADF, NDF, CP, Mg, K, and Ca concentrations were evaluated. Forage yield was determined by clipping three 0.25-m2 quadrats per 30.5 × 3.1-m paddock. Nitrogen fertilization had no effect on forage yield, OM, ADF, NDF, IVOMD, Ca, or Mg. Forage dry matter (P < 0.01) concentrations decreased while CP (P < 0.01) and K (P < 0.01) increased linearly with increasing levels of N fertilization. Organic matter increased (P < 0.05) linearly with sampling date. Dry matter yield, NDF, and ADF increased (P < 0.01), while CP decreased (P < 0.01) quadratically with sampling date. Magnesium (P < 0.05), K (P < 0.01), Ca (P < 0.01), and IVOMD (P < 0.01) decreased in a cubic manner in respect to sampling date. Dry matter concentration reacted quadratically (P < 0.01) to sampling date peaking in February and declining through the end of March. Results indicate caution should be taken when grazing lactating cows on soft red winter wheat forage in the early spring as Mg and Ca concentrations fall below required levels and DM decreases. Nitrogen fertilization of soft red winter wheat increases tetany hazard as it increases CP and K and causes a decrease in DM concentrations. Although forage quality decreased in respect to calendar date, nutritive value of soft red winter wheat forage remains acceptable through the end of March if supplementary minerals are provided.

Key Words: Forage Quality, Nitrogen Fertilization, Sampling Date


This study determined the chemical composition and in situ ruminal nutrient degradabilities of spinoless cacti, A. Batista1, A. Mustafa2, and I. Adeleye42, 1Bolsista da coordenacao de Aperfeicoamento de Pessoal de Nivel Superior, Brasilia, DF, Brazil, 2McGill University.

This study determined the chemical composition and in situ ruminal nutrient degradabilities of three cactus varieties grown in northeastern Brazil. These were Gigante, IPA-20 and Mida. Results of the chemical analysis showed no significant differences in ash (average 16.8%), ether extract (average 2.0%), CP (average 6.3%) and NDF (average 27.8%) between the three cactus varieties. However, ADF was highest for IPA-20 (19.4%), intermediate for Gigante, (17.6%) and lowest for Mida (16.5%). Fractionation of carbohydrate and true protein based on rates of ruminal degradation indicated that the main carbohydrate component was the rapidly degradable fraction while the main true protein component was the immediately degradable fraction. No differences in these carbohydrate or protein fractions were observed between the cactus varieties. Results of the in situ experiment showed small differences in ruminal nutrient kinetic parameters between the three cactus varieties. The average effective ruminal degradability of DM, CP and NDF was 59.2, 59.9, and 39.5%, respectively. Our data indicate little or no differences in chemical composition or ruminal nutrient degradabilities between the three cactus varieties used in this study.

Key Words: Spinless cacti, Chemical characterization, Ruminal degradability


Repetitive application of broiler litter to pastures leads to accumulation of various nutrients in the soil that can be potentially taken up by forages. Four farms in NW Arkansas and NE Oklahoma that routinely applied broiler litter were monitored for nutrient cycling from April 2000 to February 2001 under a project supported by USDA/NRCS. Agricultural Systems Program grant number 99-35314-8655. The four farms had a forage base of bermudagrass and cool-season perennials or annuals, and initial soil test P (STP; Mehlich 3 extract) levels of 230, 282, 526, or 636 kg/ha. Random forage samples were gathered monthly during the normal grazing periods and analyzed for macro- and trace elements, but were not gathered when pastures were being stockpiled for hay. Mineral concentrations within farm were averaged across sampling dates and compared with requirements for gestating and early lactating beef cattle using a t-test. The equivalent ratio of K to Ca plus Mg was calculated to indicate the potential for grass tetany. Mean forage Ca, P, S, Co, and Fe from each farm exceeded (P < 0.05) lactating cow requirements. Forage Mg from the farm with the highest STP exceeded (P < 0.05) Mg requirements for lactating cows, but the other three farms exceeded (P < 0.05) only Mg requirements for gestating cows. Only the two farms with the lowest STP levels had average grass tetany ratios below (P < 0.05) 2.2, but every farm had grass tetany ratios above 2.2 when sampled in the spring. The farm with the lowest STP had inadequate (P < 0.05) forage Cu, but forage Se and Zn did not differ (P > 0.05) from NRC requirements. The farms with the two highest STP levels exceeded (P < 0.05) Se requirements and farms with the three highest STP levels exceeded Zn requirements. Therefore, producers grazing broiler litter amended sites should be able to reduce Ca and P supplementation, but should provide adequate supplemental Mg in the spring.

Key Words: Manure Management, Phosphorus, Forage

1550 Chemical characterization and ruminal nutrient degradabilities of spinoless cacti. A. Batista1, A. Mustafa2, and I. Adeleye42, 1Bolsista da coordenacao de Aperfeicoamento de Pessoal de Nivel Superior, Brasilia, DF, Brazil, 2McGill University.

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Key Words: Spinless cacti, Chemical characterization, Ruminal degradability
1551 Predicting the production of milk form forage on Quebec dairy farms using their ration characteristics. N. St-Pierre*, G. Allard, D. Lefebvre*, A. Bregard, and D. Pellerin*, 1Université Laval, QC, Canada, 2PATLG inc, Montréal, QC, Canada.

Chemical and physical characteristics of dairy cow rations affect their production of milk from forage (MF). Our objective was to determine which chemical and physical characteristics could be used to predict MF on farms. Across Quebec, Canada, 90 farms were studied: 22 used corn silage and 68 did not. Forage and concentrate contents in CP, ADF, NDF, NE2 and RDP were determined. Grain and silages were also screened to determine their particle size. Cows from all farms were pooled in groups of early (DIM < 90 d), mid (DIM from 90 to 200 d) and late (DIM > 200 d) lactation. In order to select the best characteristics for predicting MF, we used the SAS procedure PROC REG with a stepwise approach and a linear model, a significant entrance threshold of 0.25 and a significant stay threshold of 0.10. In the farm group not using corn silage, regression equations predicted 39, 38 and 32 % of the variation in MF between cows for early (EL), mid (ML) and late (LL) lactation cows, respectively. For EL and ML cows, MF was improved by a higher RDP content in concentrates and finer grain milling. A shorter particle size for silage decreased MF for EL cows, but increased it with LL cows. Forages with better quality as determined by CP and ADF contents increased MF production for all cows. In the farm group using corn silage, regression equations predicted 43, 52 and 51 % of the variation in MF between cows for EL, ML and LL cows, respectively. As without corn silage, all cows produced more MF with increasing RDP in concentrates. However, neither grain milling nor forage particle size or forage quality affected MF. Our results suggest that MF can be predicted based on some specific characteristics of cow rations as long as the DIM for each cow and the availability of corn silage are known. For almost all cows, an increase in RDP content in the concentrates is associated with higher MF. This suggests that an appropriate choice of concentrate adapted to the forage served lead to higher MF.

Key Words: Milk From Forage, Forage Particle Size, Grain Milling


Wether lambs (n = 27, average BW = 40 kg) were used to test forage treated with Tasco-Forage (an extract of the brown kelp Asco- phylum nodosum) prior to conserving, or to direct feeding of Tasco-EX. Hays made from endophyte-infested tall fescue-based pasture received 0 or 3 kg of Tasco/ha prior to harvest. Lambs, blocked by weight, were randomly allotted to one of three diets: 1) control hay, 2) treated hay, and 3) #1 + Tasco-EX fed at 1% of the diet. Hays were low in CP (< 7%) so all lambs were fed soybean meal (12% of the diet) and trace mineralized salt. Diets were fed at 1.5% BW to prevent refusals. Total collections (7 d) were made during periods or without applied heat stress. After each period, rumen contents were obtained to determine pH, NH3 and VFA. Lambs were sacrificed post-trial. A subset was used to evaluate sensory traits and muscle fatty acids. Lambs were in negative N balance during the study and Tasco treatments did not affect N metabolism. Fecal N tended (P < 0.10) to increase with short duration heat stress causing a concomitant decrease (P < 0.05) in apparent N digestibility (58.6 vs. 56.1%; SE = 0.7). Urinary N loss decreased (P < 0.0001) with heat stress (8.0 vs. 5.9 g/d; SE = 0.2), resulting in increased (P < 0.0001) N retention (21.8 vs. 4.5%; SE = 2.8). Apparent OM digestibility was not affected by heat stress but increased (P < 0.05) with Tasco-EX treatment. Tasco diets decreased (P < 0.05) ruminal butyrate. Heat stress increased (P < 0.05) acetate and total VFA and decreased (P < 0.01) ruminal pH. A tendency (P < 0.11) of increased 14:1 and increased (P < 0.05) 18:0 fatty acids in muscle were observed with Tasco diets. Muscle color and flavor was unaffected by any Tasco treatment. The data suggest Tasco may alter rumen function but has no effect on N metabolism or meat quality of sheep fed restricted, low-quality diets.

Key Words: Tasco, Heat stress, Fescue


Predicted methane emissions and dry matter intakes (DMI) of steers using the GrassGro decision support tool were compared with field data from an experiment at Brandon, Manitoba in which steers grazed alfa-falfa and pasture at 1.2 h/ha in 1992 and 1993. Forage and condition systems 1992-1994. Observed methane in 1994 (271.4±43.1) did not differ from predicted data (276.8±11.4). Observed (13.8±0.8) and predicted (11.6±0.6) DMI differed (P<0.02), perhaps due to incomplete recovery of fecal marker. Experimental steers required 33 d in a feedlot to reach Canada grade A at 620 kg. GrassGro predicted that supplementing barley at pasture would increase (P<0.000) final liveweight from 504±39 to 615±11 kg and body condition score (BCS) from 3.2±0.3 to 4.6±0.1 (scale 1-5). Neither trait differed between years, stocking rate or grazing systems but barley intake differed (P<0.002) between years (5.27, 2.25, 4.10 kg/d). GrassGro indicated lower (P<0.02) methane emissions for steers at 2.2/ha (275.8±11.8 g/d) compared with 1.1/ha (286.1±7.3 g/d) but no difference between rotation (282.5±10.8 g/d) and continuous (279.5±11.2 g/d) grazing. Methane emissions per unit liveweight gain (LWG) did not differ between stocking rates or grazing systems but were reduced (P<0.000) for supplemented steers (287.8±6.5 vs 274.1±10.1 g/kg LWG). Total methane emissions were reduced (P<0.0001) for steers finished at pasture (38.7±3.7 vs 54.4±4.0 kg). Neither stocking rate or grazing system affected (P>0.05) methane emissions/kg of steers finished at pasture (68.28±6.73 MJ) was less (P=0.000) than feedlot finished steers (169.58±8.84 MJ). Similarly, methane emissions/kg LWG were reduced for pasture finished steers (133±22 vs 199±20 g/kg LWG; P=0.000). Finishing at pasture is energetically efficient and environmentally friendly.

Key Words: Methane, Intake, Steers


Forage mineral concentrations may vary across the growing season due to several factors such as forage species and fertilization levels. Common bermudagrass (Cynodon dactylon (L)) growing on a layer management-based site was fertilized with ammonium nitrate at four rates (0, 56, 112, and 168 kg N/ha) at approximately one month before a first and third harvest on May 30 and August 18, 2000 to evaluate forage concentration and ruminal nutrient release of Ca, P, Mg, and K. Ruminally cannulated crossbred steers (n=4; 225.3±11.4 kg BW) were used to evaluate these forages in situ in a randomized complete block design with a 2 x 4 (harvest x N fertilization rate) factorial arrangement. Forage P content decreased (P<0.01) with increasing N fertilization on August 18, while forage Mg increased (P<0.01) and forage Ca content tended (P=0.08) to increase with increasing N fertilization on both harvest dates. Approximately 99% of plant K was immediately soluble compared with approximately 82%, 72%, and 48% of Mg, P, and Ca, respectively. The potentially degradable fraction and effective degradability for Ca, P, Mg, and Ca were affected by the linear or quadratic interactions between N fertilization and harvest date. Effective P degradation on August 18 decreased quadratically (P<0.01) and effective Mg degradation increased linearly (P<0.01) on both dates with N fertilization rate. The potential effect of P, Mg, and K degradation was greater (P<0.05) on May 30 than August 18, but the mean values for each date were > 85%. Rate of Mg disappearance responded quadratically (P<0.01) to N fertilization rate and was greater (P<0.05) on August 18 compared with May 30. Therefore, N fertilization rates affected the concentration and ruminal solubility of macrominerals from bermudagrass, and the potential extent of mineral degradation was greater that 83% in all instances.

Key Words: Cynodon dactylon, Minerals, In Situ Degradation
1555 Effect of poultry litter applied as fertilizer on forage mineral concentrations. E. B. Rayburn, W. L. Shockey*, D. A. Seymour, B. D. Smith, T. J. Basden, and J. D. Lozier, West Virginia University, Morgantown, WV.

Mineral supplementation of grazing livestock is not precise because most pastures are not tested for mineral content, livestock are not fed individually, pasture fertilizer application varies, and pasture forage species are not constant. To improve the mineral supplementation for grazing livestock, an experiment was conducted at 4 locations to determine the effects of fertilizer treatment on pasture mineral content. Pastures received no fertilizer, commercial fertilizer applied at WV Soil Testing Laboratory recommendations, 4,480 kg poultry litter/ha, or 8,960 kg poultry litter/ha. Poultry litter increased (P<.05) P and K in grasses, legumes and broadleaf weeds; Ca and S in legumes; and Mo in grasses and legumes. Results suggest that phosphorus supplementation of cattle consuming forages fertilized with poultry litter could be reduced, but not eliminated. Copper concentration of forages fertilized with poultry litter did not increase (P>.05), even though poultry litter contained higher levels of Cu than standard commercial fertilizer. Increased concentrations of S and Mo indicate that Cu supplementation may be important for cattle that consume forage fertilized with poultry litter. Results show that poultry litter did not adversely affect forage mineral concentrations for grazing livestock and that mineral supplementation is a vital component of a pasture-based livestock production system.

Key Words: Pasture, Minerals, Livestock

1556 Forage pasture species selection and nitrogen fertilization rates. G. Cuomo, D.G. Johnson*, A. Singh, and M. Rudstrom, University of Minnesota, Morris, MN.

The objective was to identify forage species and dry area nitrogen fertilization combinations for pastures to feed grazing dairy cows in the Midwest. Five species-fertilizer combinations were studied in a randomized complete block experiment with three replicates over three years. Combinations were Bromegrass with no N (B0N), Bromegrass with 56 kg/ha early N + 56 kg/ha late N (B56-56N), Bromegrass with 112 kg/ha early N (B112-0N), Bromegrass with 112 kg/ha late N (B0-112N), and Bromegrass with Legume and no nitrogen fertilization (BL). Early fertilization was before the first grazing of the year and late fertilization was after the second grazing. The pasture was organized in species strips 21m by 164m with fertilization plots 21m by 14m. Pastures were initially prepared by a glyphosate spray for weed control, fall moldboard plowing, spring disking and planting into a prepared seedbed. Bromegrass (Bounty) seeding rate was 667 seeds/m². Bromegrass-legume seeding rate (seeds/m²) was Bromegrass (Bounty), 398; Alfalfa (Amegrize421), 108; Birdsfoot trefoil (Noreen), 215; and Kura Clover (Endura), 215. Pastures were grazed by lactating dairy cows 4-5 times per year for a 24 hr grazing period at a density of approximately 67 mg/ha. Utilization of BL was approximately 50%, whereas utilization of B ranged from 29-35%. Intake was determined by difference of quantity of forage by clipping before and after grazing. Annual total intake varied by year (P=.02), and forage-fertilizer combination (P=.0001). Grazing pressure was restricted the first year to increase the probability of maintaining stand. Annual intakes (mg/ha) were B0N, 1.62; B56-56N, 2.02; B112-0N, 2.41; B0-112N, 2.29; and BL, 6.26. These results indicate that diverse mixes of legumes and bromegrass are more productive than bromegrass monoculture with or without supplemental nitrogen fertilization.

Key Words: Pasture systems, Grass vs. legume pasture


Twelve buffalo heifers of similar age (21-25 month) and body weight (325-385 kg) were superovulated during mid luteal phase using pFSH (total 65 NIH unit Super-Ov divided into 6 equal dose, 1.4 ml each, for 3 consecutive days) and hCG (25mg injected with the 5th injection). To improve ovarian response variable doses of LH(0,2,4,5,7 and 10 thousands USP unit, Steris, Lab. Inc Phoenix, Arizona) were injected at the morning of the 4th day of the treatment in 6 trials (n=2). Fertile bulls were allowed to mount heifers frequently after 24 hours (h) from onset of estrus. Heifers were classified into 3 equal groups (2 trials/each) which slaughtered at various time intervals from the onset of estrus: 72-89, 100-106 and 118-120 (h). After slaughter, the intact genitalia were dissected free and transported to the lab in a thermos container at 4°C. The number of newly formed corpora lutea (CL) and unovulated, >1cm,follicles (UF) in both ovaries were done. Flushings of the oviduct and ureter horn were performed separately using phosphate buffered saline to identify the numbers and locations of embryos. The duration of estrus(h),numbers of CL and UF were 41.5 11.2, 3.113 and 1.10.76 respectively. The overall ovulation and embryo recovery rates were 72.5 and 54% respectively. Group without LH gave low response (50 and 0% respectively). The higher ovulation rate(66-100%) were recorded for heifers supplemented with 4000 and more unit LH while the higher embryo recovery rates (50-100%) were associated with the doses of 4000-7000 unit LH. At 72-89h postcoitus (48-65h postinsemination) 6 embryos were collected from the oviducts and one embryo from the uterus. Some non-motile spermatozoa were observed in the oviduct. At 100-106 and 118-120 h postcoitus (76-82 and 94-96 h postinsemination) 7 and 6 embryos were recovered respectively from the uterus. The rate of embryo transport in the oviduct of superovulated buffalo heifers appeared to be 30 h and more faster than in buffalo or bovine cows.

Key Words: buffalo heifer, superovulation, embryo

1558 Factors affecting the reproductive performance of Bali cattle in Manokwari, Papua, Indonesia. O.R. Faidban¹, J. B. Gaughan²*, and R.S. Copland², ¹The Papua State University, Manokwari, Papua Province, Indonesia, ²The University of Queensland, Gatton, Australia.

Poor reproductive performance of cattle is a problem in many developing countries. The major objective of this study was to characterize the reproductive performance of Bali cows (n=336) based upon nutritional management practices where the cattle were (i) grazing (G), (ii) were tethered in paddock during day, tethered at the farmers house at night with grass cut and carried at night (PZ), and (iii) had zero grazing, with all feed supplied to tethered animals via cut and carry (Z). A second objective was to determine the major factors which influence the reproductive performance of these animals. Cattle were identified using ear tags or neck collars (prior to the study most animals had no identification). Aged (using their teeth) into groups (1.5 # 3 years of age; 3.5 # 5; 5.5 # 7; > 7 years of age), body condition scored (BCS: 1 # 5; 1 # emancipated, 2 # lean, 3 # medium, 4 # fat, 5 # very fat), and reproductive status assessed (lactating, pregnant or not pregnant, ovarian activity or no activity). The data were collected three times (March, July and October) over a 9-mo period. Data were analyzed using SAS. Over the period the mean pregnancy rate across all treatments was 57%. There were no measured seasonal effects on pregnancy rate. Cows that were over 7 years of age (n=25) had a higher (P<.01) pregnancy rate (74%) compared to those aged 1.5 # 3 years of age (37%) (n=25). The majority of cows had a BCS of either 2 (n=162) or 3 (n=128). Five cows had a BCS of 5 (very fat) and 10 cows had a BCS of 1 (emancipated). Pregnancy rates increased (P<.05) as BCS increased (37%, 50%, 64%, 76%, 63% respectively for BCS 1 # 5). Over the 9-mo period, 84% of the P cows, 92% of the PZ cows and 78% of the Z cows were either pregnant, lactating or cycling at one of the three data collections. However, the feeding system had a significant (P<.05) effect on pregnancy rate, with the Z cows averaging 30% pregnancy over the 9-mo period compared to 58% for the G group and 57% for the PZ cows.

Key Words: Beef cattle, Reproduction

International Animal Agriculture

1559 Survey of milking characteristics and milk quality of Brazilian dairy cows. D. A. Costa* and D. J. Reinemann, University of Wisconsin, Madison, Wisconsin, USA.

Brazil has the second largest dairy herd in the world and most Brazilian dairy herds are made up of crossbred cows (mainly Holstein crossed with Indian breeds such as Zebu and Gir). A survey tool was developed to gather information on current milking, breeding and general management practices and the decision-making framework used by Brazilian dairy farmers. The information was used to study the effect of different doses of an aqueous extract of Neem (Azadirachta indica A. Juss) seeds, (AENS), on the number of oocyst per gram of faeces (OPG) in grazing calves. Calves were fed 2 L of milk and 2 kg of a commercial concentrate (16 % CP) daily. The AENS was prepared with 60 g of ground dry neem seed/L of water soaked for 12 h before being filtered. Four doses of the aqueous extract were tested: 0 (T0), 10 (T1), 20 (T2) and 30 (T3) cc/kg calf BW. The treatments were drenched orally in a single application. No adverse reaction was observed. The OPG was determined using a modified McMaster procedure. Coccidia counts were made before drenching the calves with AENS and 7, 14, 21 and 28 d thereafter. The experimental design was a split plot, with treatments as main plots and days of parasite counts as split plot. Data were Log transformed as Log (n+1). Initial infestation was used as covariable. Differences were observed between T0 and T1 (P < .01), and T0 and T2 (P < .002). Differences between T2 and T3 (P < .053) were also observed. The greatest reduction in OPG values were observed with T2. Treating calves with 20 cc/kg BW of AENS decreased coccidia infestation.

Percentage reduction of number of oocyst g⁻¹ of faeces, compared to control in calves treated with aqueous extract of neem, Azadirachta indica, seeds.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>cc AENS/kg BW</th>
<th>% Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0</td>
<td>10</td>
<td>36.6</td>
</tr>
<tr>
<td>T1</td>
<td>20</td>
<td>97.3</td>
</tr>
<tr>
<td>T2</td>
<td>30</td>
<td>48.8</td>
</tr>
</tbody>
</table>

Key Words: Azadirachta indica, Coccidiosis, Calves


Twenty-four crossbred Brahman, Brown Swiss and Holstein cows (avg BW: 475 ± 75 kg) from a commercial production unit located in the tropical dry forest of the state Zulia, Venezuela were used to study the potential of aqueous extracts of neem (Azadirachta indica A. Juss) leaves to control ectoparasites. Four treatment were evaluated (T0) Control, (T1) 150 g of leaves of Neem/L water, (T2) 300 g of leaves of Neem/L water; (T3) 25 g of Deltamethrin. Aqueous extracts were prepared with freshly ground leaves and soaked in water for 12 h before being filtered. The experimental design was a split plot, with treatments as main plots, and days of parasite counts as split plots. Treatments were applied topically in a single application. The number of ticks (Boophilus microplus) was determined using a 10 x 7 cm plastic pattern placed in the perineal area of the animal. A videocamera was used to calculate fly (Hamaetoboa irritans) counts in a defined rectangle located on the right side of the animal. Ticks and fly counts were determined before, and 7, 14, 21 and 28 d after the application of the treatments. Data were Log transformed as Log (n+1) and initial infestation (20.8 ticks/cow and 17.2 flies/cow) was used as a covariable. Differences were observed for ticks among treatments (P < .001) and days (P < .001). Treatment T2 (300 g/L), differed from others treatments (P < .001, P < .001 and P < .001), for T0, T1 and T3 respectively; and caused a 64.8% reduction of the number of ticks compared to T0. Fly counts did not differ among treatments. Nevertheless, T2 had a tendency to reduce fly infestation. The use of 300 g/L aqueous extracts of Neem leaves reduced tick infestation in grazing cows.

Percentage reduction of number of ticks, compared to control in lactating cows treated with aqueous extract of neem, Azadirachta indica A. Juss, Leaves.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>g/L water % Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0</td>
<td>150 - 6.6</td>
</tr>
<tr>
<td>T1</td>
<td>300 - 64.8</td>
</tr>
<tr>
<td>T3</td>
<td>25 - 22.6</td>
</tr>
</tbody>
</table>

Key Words: Azadirachta indica, Ectoparasites, Bovine


Sixteen crossbred Brahman, Brown Swiss and Holstein calves (22 ± 3 d old, avg BW of 38 ± 8 kg) from a commercial production unit located in the tropical dry forest of the state Zulia, Venezuela, were used. The objective was to evaluate the effect of different doses of an aqueous extract of Neem (Azadirachta indica A. Juss) seeds, (AENS), on the number of oocyst per gram of faeces (OPG) in grazing calves. Calves were fed 2 L of milk and 2 kg of a commercial concentrate (16 % CP) daily. The AENS was prepared with 60 g of ground dry neem seed/L of water soaked for 12 h before being filtered. Four doses of the aqueous extract were tested: 0 (T0), 10 (T1), 20 (T2) and 30 (T3) cc/kg calf BW. The treatments were drenched orally in a single application. No adverse reaction was observed. The OPG was determined using a modified McMaster procedure. Coccidia counts were made before drenching the calves with AENS and 7, 14, 21 and 28 d thereafter. The experimental design was a split plot, with treatments as main plots and days of parasite counts as split plot. Data were Log transformed as Log (n+1). Initial infestation was used as covariable. Differences were observed between T0 and T1 (P < .01), and T0 and T2 (P < .002). Differences between T2 and T3 (P < .053) were also observed. The greatest reduction in OPG values were observed with T2. Treating calves with 20 cc/kg BW of AENS decreased coccidia infestation.

Percentage reduction of number of oocyst g⁻¹ of faeces, compared to control in calves treated with Aqueous Extract of Neem, Azadirachta indica, Leaves.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>cc/kg BW % Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0</td>
<td>10 - 64.2</td>
</tr>
<tr>
<td>T1</td>
<td>20 - 83.7</td>
</tr>
<tr>
<td>T3</td>
<td>30 - 57.2</td>
</tr>
</tbody>
</table>

Key Words: Azadirachta indica, Coccidiosis, Calves
**1563** Use of Prickly Pear forage in sheep diets. 1. Mejia-Haro*,1, J.B. Camarillo-Solis1, J. Mejia-Haro2, and J.T. Frias-Hernandez2, 1CIGA ITA de Aguascalientes, Mexico, 2Universidad de Guanajuato, Mexico.

In Mexico, the use of grains in sheep diets is expensive, an alternative is the use of native forages in combination with grain byproducts. Prickly pear forage used in sheep diets may be useful. Prickly pear forage is found in native and cultivated arid and semiarid regions of Mexico. Although the protein and phosphorus content of this forage is low, the energy value is acceptable (2.6 Mcal/kg of DE) and the calcium content and DMD are high. The objective of this study was to evaluate the inclusion of prickly pear forage in sheep diets. This study was carried out in the CIGA-ITA of Aguascalientes, Mexico in 2001. Twenty-four male sheep (BW 29.9 kg) of mixed crossed breed (Dorset, Suffolk and Ramboilu) were completely randomized and assigned to one of four treatments (inclusion of dehydrated Prickly pear in diet) ; T1, inclusion of 0%; T2, 20%; T3, 20% and T4, 40%. The diets were formulated with 14 % of CP. Sheep were adapted to diets for 14 d, fed ad libitum during an experimental period of 62 d and weighed twice. Feed intake, feed efficiency and ADG were recorded. Feed samples were processed for DM, CP, NDF, ADF, and in situ DMD. Data were analyzed by ANOVA and Tukey tests by using the GLM procedure of SAS (1996). No significant differences (P > 0.05) were observed among treatments in ADG, the values were: T1 (222g), T2 (236 g), T3 (213 g), and T4 (253 g). Also no differences were found in values of DMD among treatments (T0,86%; T20,86%; T30,85%; T40,85%). The values of feed efficiency were: 4.6, 4.7, 5.7 and 4.6 for T0, T20, T30, and T40, respectively. In this study it was demonstrated that using 20, 30 and 40% of prickly pear in sheep diets the ADG obtained is similar to those using grains. It is important to consider the nutrient requirements of sheep for weight gain when prickly pear diets are fed although this forage most of the times is used for maintenance. Using diets with 20, 30 and 40% of prickly pear in sheep the average daily gains are like to those using grains.

**Key Words:** Forage, Diets, Sheep

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**1564** Effects of fibrolytic enzymes on degradation of Prickly Pear leaf (Opuntia ficus-indica) L. (Mill). M. A. Medina-Romo1, C. R. Cruz-Vazquez1, I. Mejia-Haro1, G. Tirado-Estrada1,4, and G. D. Merinó-Márquez4, 1CIGA ITA de Aguascalientes, Mexico, 2Colegio de Posgraduados, Texcoco, Mexico.

The objective of this study was to evaluate the effects of Prickly pear forage (PPF) treatment with exogenous fibrolytic enzymes (fibrolyase) on processes in vitro and in situ digestion and ruminal fermentation. Three experimental phases were conducted: Phase I. Previous digestion (pre-digestion; 24 h) and in vitro digestibility (48 h). Phase II. In situ digestibility (24 h). Phase III. Ruminal fermentation patterns. In phase I the effects of the level of the enzyme (E) were evaluated: 0 (control), 1.5 and 3 g/kg DM, with three application methods of the enzyme: 1) dry (DE); 2) dry + 250 ml of water (DE+W); 3) in a solution of 500 ml of water (SE). In Phase II, four E levels were used: 0, 1, 2 and 3 g/kg of DM, two treatment times of the PPF (0 h = T0 and 24 h = T24 h), and two forage:concentrate ratios, one with 82:18 (DI), and the other with 73:27 (DII) (4x2x2). In Phase III, the effects of the four enzyme levels on digestibility were evaluated on six sampling times 0, 3, 6, 9, 12 and 24 h (4x6) after the application of the enzyme. During the pre-digestion phase the treatments affected neither the NDF nor the ADF disappearance. Treatments did not affect in vitro digestibility of DM (IVDMD). No effects were observed (P > 0.05) on the E levels on in situ DM digestibility and NDF, but DI surpassed to DII and T0 h surpassed to T24 h in both variables (P < 0.05). The greatest concentrations of total VFA, acetate, propionate, and butyrate were obtained with 1 and 3 of E at 3 and 9 h of sampling (P < 0.05). The highest concentrations of N-NH4 were reached with 1 and 2 of E at 3 h (P < 0.05). Results indicate that exogenous fibrolytic enzymes promote intra-ruminal changes in the fermentation process of PPF, but a more complete study is required.

**Key Words:** Fibrolytic enzymes, Forage, Prickly pear

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**1565** Zinc oxide and avilamycin enhance pig performance. L. J. Broom1, H. M. Miller1, K. G. Kerr1, and P. Toplis2, 1University of Leeds, Leeds, UK, 2Primary Diets Ltd, Melmerby, UK.

Concern regarding antibiotic resistance and environmental pollution is likely to result in the elimination of antibiotic growth promoters (AGPs) and zinc oxide from EU pig diets. This experiment aimed to investigate what effect removing both avilamycin (AGP) and zinc oxide from the post-weaning diet would have on weaned piglet growth performance. Fifty two piglets (92.5% Large White, 25% Landrace, 12.5% Duroc) were weaned, at 21.2 ± 30 days of age (SEM) and 6.9 ± 0.16 kg BW, into commercial flatdeck accommodation. Six or seven piglets were allocated to each pen (1.99 m²) on the basis of weight, litter and sex. Four pens were randomly allocated to one of two treatments. Treatments were: 1) Control - no supplementation, and 2) ZnO+ - supplemented with 0.31% ZnO and 0.04% avilamycin. Diets were formulated to contain 4,167 kcal DE/kg, 1.75% total lysine in Wk1, and 3,810 kcal DE/kg, 1.6% total lysine in Wk2, and 3.810 kcal DE/kg, 1.6% total lysine in Wk2 and 3. Theafore, pigs received the same diets. Feed and water were provided ad libitum. From d20 pigs were housed in conventional grower-finisher accommodation. Piglets were weighed on d0, 20 and 118 post-weaning. Daily P1 per pen was recorded from d0 to 20. Faecal samples were taken on d0 and 19 to determine total bacterial count. Data were analysed using the GLM procedure of Minitab 12.2. From d1-20, ZnO+ piglets ate more (P < 0.01) and had better FCR (P < 0.05) than Control piglets. ZnO+ pigs were heavier than Control pigs by d20 post-weaning (13.0 vs 11.7 kg, P < 0.001) and numerically heavier at slaughter (82.4 vs 79.3 kg). ZnO+ pigs had a lower total faecal bacterial count than the Control, the pigs on d19 (4.43x10² vs 1.69x10⁸ colony forming units/g, P < 0.05). Omission of ZnO and avilamycin from the post-weaning diet reduced pig performance and increased days to slaughter at a specific weight.

**Key Words:** Zinc oxide, Avilamycin, Piglet growth

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**1566** Effect of dietary supplementation of probiotics (Calsporin7,8M) on sow and litter performance. Q. Yang1, S.K. Baidoo1, R.D. Walker2, T. Marubashi2, and T. Imabayashi2, 1Southern Research and Outreach Center, University of Minnesota, MN 56093, 2Calpis USA Inc., Torrance, CA 90503.

The study was designed to determine the effects of dietary supplementation of Calsporin7,8M (probiotic) on sow, litter performance and microflora changes in the feces of sows. Fifty-two cross-bred sows were divided into 2 groups that were fed either a corn-soybean meal based diet or the basal diet supplemented with 0.1% Calsporin from d 80 of gestation until farrowing. After farrowing the concentration of Calsporin was reduced to 0.01% in lactation diets. The sows were on the same dietary treatments in lactation as in gestation. The sows were restricted fed (1%BW+500gms) and ad lib fed during lactation of a corn-soybean meal based diet. The results indicated that Calsporin had no effect (P>0.05) on sow body weight changes and backfat thickness during gestation, litter size, average feed intake, and body weight changes during lactation. The total number of pigs born and weaned was not influenced by dietary treatment. The average daily gain (ADG) of piglets from sows fed Calsporin diet during gestation and lactation was 214.0g, which was significantly greater (P<0.05) than 200.4g of the piglets from sow fed control diet. The number of Clostridium perfringens in the feces of Calsporin fed sows was less (P<0.05) than in the feces of the control fed sow diets (6.13 log vs 7.13 log, CFU/g feces). The number of Bifidobacterium in the feces of Calsporin fed sows was higher (P<0.05) than that of control the group fed sows (8.56 log vs 7.27 log, CFU/g feces). The number of total anaerobic bacteria in the feces of piglets from the sows fed Calsporin diet was less (P<0.058) than in the feces of piglets from the sow fed control diet (9.54 log vs 10.22 log, CFU/g feces). In summary, Calsporin could improve body weight gain of the weaned piglets and increase the number of Bifidobacterium in sows during gestation and lactation.

**Key Words:** Sow and pigs, Probiotic, Performance and microflora
The objective of this study was to evaluate the use of Calsporin in as an feed additive in the diets of nursery pigs. All diets for sows and piglets were not supplemented with antibiotic. Fifty-two cross-bred sows were allotted to two dietary treatments (1) basal corn-SBM diet; (2) diet 1 + 0.1% Calsporin based on body weight and parity from d 80 of gestation until farrowing. At farrowing, the dietary supplementation of Calsporin was reduced to 0.01%. A total of 144 pigs (BW of 5.5 kg and 21 d of age) were used in a 28-d growth assay. At weaning, treatments were arranged as a 2x2 factorial design with main effects of sows and nursery dietary supplementation. (1) basal-basal; (2) basal-Calsporin; (3) Calsporin-basal; (4) Calsporin-Calsporin with first treatments for sows and second treatment for piglets. For d 0 to 14, pigs in treatment 2 had increased (P<0.05) ADG than pigs in treatment 3 (Table 1). In conclusion, dietary supplementation of Calsporin to sow diets did not influence nursery pig performance, however, adding Calsporin to nursery diets at 100 mg/kg diet improved ADG of pigs.

Table 1. The effect of Calsporin on the Performance of weaned piglets

<table>
<thead>
<tr>
<th>Sow Treatments</th>
<th>Sows fed control diet</th>
<th>Sows fed Calsporin diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pig Treatments</td>
<td>Control</td>
<td>Calsporin</td>
</tr>
<tr>
<td>ADG (g, d 0-14)</td>
<td>127.2(^{a})</td>
<td>140.2(^{b})</td>
</tr>
<tr>
<td>Feed/Gain</td>
<td>1.61</td>
<td>1.58</td>
</tr>
<tr>
<td>ADG (g, d 14-28)</td>
<td>387.7(^{a})</td>
<td>435.9(^{b})</td>
</tr>
<tr>
<td>Feed/Gain</td>
<td>1.56(^{a})</td>
<td>1.48(^{b})</td>
</tr>
<tr>
<td>ADG (g, d 28-56)</td>
<td>257.4(^{a})</td>
<td>288.1(^{b})</td>
</tr>
<tr>
<td>Feed/Gain</td>
<td>1.58</td>
<td>1.53</td>
</tr>
</tbody>
</table>

Note: Means with different superscript in each row are significant (P<0.05).

Key Words: Piglets, Probiotics, Performance

1568 Evaluation of germanium biotite as a substitute for antibiotics in growing pigs. O. S. Kwon\(^1\), I. H. Kim\(^1\), J. W. Hong\(^2\), S. H. Lee\(^1\), and Y. K. Jung\(^2\), \(^1\)Department of Animal Resource & Science, Dankook University, , \(^2\)Seobong Biobetech Co., Ltd, Korea.

This study was conducted to evaluate the effect of germanium biotite as a substitute for antibiotics in growing pigs. A total of 54 crossbred pigs (Landrace×Duroc×Yorkshire) initially 32.47±0.9kg BW were used in this experiment. Pigs were allocated into three treatments. Each treatment had three replicates with six pigs per replicate. This study was carried out for 35 days. The three treatments were negative control (NC: basal diet without antibiotic), positive control (PC: NC diet + 200ppm chlorotetracycline) and GB0.3 (NC diet + germanium biotite 0.3%). ADG and ADFI for pigs fed PC and GB0.3 were higher (P<0.05) than for pigs fed NC. Pigs fed GB0.3 improved (P<0.05) gain/feed compared to NC treatment. DM and N digestibility were significantly different in PC and GB0.3 compared to NC (P<0.05). In conclusion, supplementation of germanium biotite 0.3% in diet has possibility as alternative substances of antibiotics in the diet of growing pigs.

Key Words: Pigs, Biotite, Antibiotics

1569 Effects of an in-feed antibiotic on the morphology of the porcine small intestine. V. Rayadug\(^2\), D.H. Zeman, M.B. Hildreth, and H.H. Stein, South Dakota State University, Brookings, SD.

The objective of the current experiment was to assess the effect of the antibiotic (carbadox) on the intestinal morphology. A total of 25 weaning piglets (DH x ILY) were used in the experiment. Pigs were weaned at 21 d and allotted to one of two treatment groups. A phase 1 diet was fed to appetite to the pigs during the entire experimental period. Pigs on treatment group 1 received this diet without any in-feed antibiotic. Pigs on treatment group 2 received the diet with an antibiotic growth promoter (carbadox) included at 50 ppm. Small intestinal morphology and enterocyte mitotic index was assessed on the d of weaning (d 0), and on d 5 and d 10 of the experiment. Samples taken from the pigs included intestinal tissue obtained from 33%, 66%, and 100% of the length of the small intestine measured from the pylorus. Computerized morphometry and enterocyte mitotic index was performed on the intestinal sections. Results were analyzed using a three-way factorial analysis. For d 0, the mean villus height (VH) values were higher (P<0.05) than for d 5 or d 10 regardless of the diet being fed post-weaning. Regardless of the site of the sampling there was no effect of diet on VH. Within each diet, there was no difference (P>0.05) between mean VH at site 33% and 66%. However, for both diets, VH at both these sites were higher (P<0.05) than at site 100%. On d 0, site 100% had greater crypt depths (CD) than sites 33% and 66% (P<0.05). For diet 1, the CD for site 66% at d 5 were greater than for the other two sites (P<0.05). However, on d 10 site 100% had greater CD than site 60% (P<0.05). For diet 2, CD were greater on d10 regardless of sampling site. On d 5, pigs fed diet 1 had greater (P<0.05) mean CD values at site 66% than pigs fed diet 2 (P<0.05), but on d 10, pigs fed diet 2 had greater (P<0.05) CD values than pigs fed diet 1. No effects of time, diet, or site were found for the mitotic index. Overall, the results of this experiment demonstrated that VH decreases after weaning while CD increases. An in-feed antibiotic such as carbadox can contribute to an amelioration of the increase in CD.

Key Words: Villus height, Crypt depth, Mitotic index

1570 Utilization of spray-dried egg protein containing specific egg yolk antibodies for weaned pigs. J. W. Hong\(^1\), H. Kim\(^1\), C. Y. Lee\(^1\), J. H. Kim\(^1\), S. H. Lee\(^1\), and J. M. Lee\(^2\), \(^1\)Department of Animal Resource & Science, Dankook University, , \(^2\)Agribrand Purina Korea, Inc., Seoul, Korea.

For the Exp. 1, thirty six Duroc×Yorkshire×Landrace pigs (655±0.10/kg average initial BW and 21 d average age) were used in a 14-d growth assay to determine the effects of replacing spray-dried plasma protein (SDPP) with spray-dried egg protein containing specific egg yolk antibody (SDEP) on growth performance and nutrient digestibility in weaned pigs. Dietary treatments were 0, 3 or 6% SDEP contained 6, 3 or 0% SDPP, respectively. Through entire experimental period, ADG, ADFI and gain/feed tended to decrease as the concentration of SDEP in the diets was increased. However, there were not significant differences among the treatments. As the addition of SDEP in the diets was increased, apparent digestibilities of DM and N were decreased without significant differences. For the Exp. 2, thirty six Duroc×Yorkshire×Landrace pigs (2.63±0.04/kg average initial BW and 10 d average age) were used in a 14-d growth assay to determine the effects of antibiotic replacement with SDEP on growth performance and digestibility in segregated early-weaned pigs. Dietary treatments included 1) CON (corn-dried whey-SBM based diet +0.08% antibiotic), 2) SDEP 0.5 (corn-dried whey-SBM based diet +0.5% SDEP), 3) SDEP 1.0 (corn-dried whey-SBM based diet +1.0% SDEP). ADG and gain/feed of pigs fed SDEP1.0 diet were higher than pigs fed CON diet without significant difference. Pigs fed the diet with SDEP 1.0 tended to have increased apparent digestibilities of DM and N on compared to pigs fed the CON diet without significant differences. In conclusion, the SDEP supplementation seemed to be partial replacing the SDPP portion of high nutrient dense diet and to be approximately 1.0% or more when the pigs fed the antibiotic-free diet for early-weaned pigs.

Key Words: Animal protein, Egg yolk antibody, Pigs

1571 Dietary effect of egg immunoglobulins containing anti-pathogenic antibodies to pre- and postweaning pigs on growth performance till market weight. C. Y. Liu\(^1\), B. J. Chang\(^1\), G. Y. Lee\(^1\), and Y. Kodama\(^2\), \(^1\)Animal Technology Institute Taiwan, ROC, \(^2\)Immunology Research Institute, Japan.

Two experiments were conducted to evaluate the effect of feeding egg immunoglobulins (Ig) containing anti-pathogenic antibodies to pre- and postweaning pigs on growth and subsequent performance till market weight. In Exp. 1, 20 litters of 14-day-old piglets (8 pigs/litter) were fed either a control or Ig supplemented diet, in which Ig was obtained from laying hens immunized with ETEC K88, K99, 987P, porcine rotavirus and PED virus, at 4.0% for 14 days before weaning and at 0.2% for 28 days after weaning. Diets supplemented with Ig significantly (P<0.01)....
increased ADG during both pre- (205 vs 226 g/d) and postweaning (375 vs 414 g/d) periods. Postweaning F/G was also improved by Ig (1.74 vs 1.64, P < 0.05). In Exp. II, 20 littles of preweaning piglets (14 days of age, 8 pigs/little) were fed a diet with or without anti-ETEC K88 and K99 Ig antibodies at 0.5% for 14 days before weaning and at 0.035% for 28 days after weaning. Dietary Ig supplement improved (P < 0.05) ADG by 7.1% (269 vs 288 g/d) and 14.2% (393 vs 449 g/d) for pre- and postweaning period, respectively, as well as postweaning F/G (1.62 vs 1.47, P < 0.01). Subsequently, the growth performance (Exp. II) remained superior in Ig-fed group from 20 kg to market weight (ADG: 747 vs 801 g/d, P < 0.01; ADFI: 2242 vs 2323 g/d, P < 0.05; F/G: 3.00 vs 2.90, P < 0.05). Since less diarrhea and lower mortality were observed in Ig-fed young pigs, these results demonstrate that feeding anti-pathogenic antibodies to weaning pigs can protect pigs from infection and improve growth performance till growing-finishing phase.

Key Words: Pigs, Immunoglobulin, Performance

1574 The interaction between lactofeed level and soybean meal on growth performance of weanling pigs. J. V. O’Doherty1, C. S. Nolan1, J. J. Callan1, and P. McCarthy2, 1University College Dublin, Dublin, Ireland, 2Volac International, UK.

A 3 x 2 factorial experiment was conducted to investigate the interaction between lactofeed (LF70) (800 g/kg lactose, 230 g/kg soybean meal, Volac International, UK) levels and soybean meal inclusion (SBM) (9% and 22.5%) from d 0 to d 25 (starter period) after weaning on growth performance and diet digestibility. A common diet was fed from d 26 to d 38. Dietary treatments were established by substituting LF70 for extruded wheat and soybean meal for protein mixture (PP) and soy protein concentrate (SPC). Digestible energy and amino acids were maintained by adjusting soy oil and synthetic amino acids. A total of 248 pigs (initially 7.3 kg and 25 +/- 4 d of age) were allotted randomly to 6 treatments containing (1) 0 LF70 with 4% PP and 4% SPC (2) 0 LF70 with 22.5% SBM (3) 17.5% LF70 with 4% PP and 4% SPC (4) 17.5% LF70 with 22.5% SBM (5) 35% LF70 with 4% PP and 4% SPC and (6) 35% LF70 with 22.5% SBM. There was an increase in average daily gain (ADG) (0.182 vs 0.292 vs 0.318 kg, sem 0.0089; P < 0.001), feed intake (0.413 vs 0.472 vs 0.489 kg, sem 0.0139; P < 0.01) and feed efficiency (FE) (2.12 vs 1.55 vs 1.49 kg, sem 0.057; P < 0.001) as the level of LF70 increased during the starter period. From d 26 to d 38, the pigs fed the starter containing 0% LF70 had an improved ADG (P < 0.05) and FE (P < 0.001) compared to the pigs fed 17.5% and 35% LF70. There was an increase in live weight (18.1 vs 20.2 vs 21.1 kg, sem 0.335; P < 0.001) at d 38 as the level of LF70 increased. There was an interaction between LF70 and SBM in the apparent digestibility of gross energy (GED) and nitrogen (ND). Pigs fed higher SBM diets had a higher GED (P < 0.01) at the 35% LF70 inclusion than pigs fed PP and SPC diets. However, there was no difference in GED at the 0 and 17.5% LF70 inclusion. Pigs fed 0% and 17.5% SBM diets had a decreased ND (P < 0.01) at the 35% LF70 inclusion than pigs fed PP and SPC diets. However, at 0 and 17.5% inclusion the pigs fed the higher SBM had a decreased ND (P < 0.05) compared to the pigs fed PP and SPC diets. In conclusion, the inclusion of LF70 increased ADG, feed intake and FE.

Key Words: Piglets, Lactofeed, Soybean


In experiment 1, 184 pigs (initially 8.85 kg and 28 +/- 2 d of age) were used in a 2 x 2 factorial arrangement of treatments to investigate the interaction between lactofeed (LF70) (800 g/kg lactose, 200 g/kg soybean meal, Volac International, UK) level (17.5% and 35%) and avilamycin (0 and 200 ppm of maxus, Elanco Animal Health) inclusion in piglet starter diets. Pigs were fed starter diets from d 0 to d 25 and a transition diet was fed from d 23 to d 39. The inclusion level of LF70 in the transition diet was 7.5% and 15%. Pigs fed 35% LF70 had a higher ADG (P < 0.05) during the starter period than the pigs fed 17.5% LF70. Pigs fed medicated diets had a higher ADG (P < 0.01) and an improved feed efficiency (FE) (P < 0.05) compared to the non medicated fed pigs. There was an increase in feed intake (API) (P < 0.05) during the transition period with increasing levels of LF70. There was an improvement in FE during the transition period with the inclusion of maxus (P < 0.005). There was a significant interaction (P < 0.01) between LF70 and maxus for ADG during the transition period. The inclusion of maxus at 17.5% LF70 inclusion had no effect (P > 0.05) on ADG. However at 35% LF70 inclusion the pigs offered medicated diets had a higher ADG (P < 0.001) compared to non medicated diet. In experiment 2, 184 pigs (initially 8.85 kg and 28 +/- 2 d of age) were used in a 2 x 2 factorial to investigate the interaction between LF70 level (17.5% and 35%) and zinc oxide (ZnO) (0 and 3.1 kg/metric tonne) inclusion in piglet starter diets. The inclusion level of LF70 in the transition diet was 7.5% and 15% and ZnO was 2 kg/metric tonne. There was a significant increase (P < 0.05) in ADG and FE in pigs with inclusion of LF70 during the starter period. The inclusion of ZnO during the starter period resulted in an increase (P < 0.05) in ADG and FE compared to 43.2%). These data imply that acidifiers for sows may inhibit peripar-}

Key Words: Sows, Acidifiers, Bacteriuria

1572 Effects of dietary bacterial biodegradation velocity and electrolyte balance on nutrient digestibility, retention, and excretory patterns in finishing pigs. Z. Moz1, J. A. Moese2, J. T. M. van Diepen1, and J. Kogut1, 1Institute for Animal Science and Health, Lelystad, The Netherlands, 2North Carolina State University, Raleigh, NC, USA.

Effects of dietary bacterial biodegradation velocity (BBV) and electrolyte balance (dEB=Na+K+Cl−) were investigated with ten ileal cannulated pigs of 60 kg BW, according to a balanced row-column design. The BBV is a measure of dietary fermentative potential expressed in time (h) needed for a progressive anaerobic gas production (in vitro). Ten diets were formulated of barley, wheat, tapioca, soybean meal, corn products, soybean hulls, beet pulp, and K2CO3 to obtain two levels of dEB (180 and 360 mEq/kg), each with five BBV times (7.7, 9.2, 9.4, 10.6, and 12.1 h). Daily energy allowance (2.4 x MEm) was given in two wet meals (3 L of water per 9.2 MJ MEm). No interactive effects of BBV and dEB were found, irrespective of the response parameter. Daily production of feces and urine was affected (P < 0.05) by BBV, but not by dEB. With a longer BBV time, more feces and less urine were excreted. Apparent digestibility (ileal/overall) of DM, OM, and CP diminished (P < 0.05) with increasing BBV time, whereas neither effect of dEB (except for ash) was found. Body N retention was not affected by BBV, whereas it tended (P = 0.068) to be greater in pigs fed low dEB. Daily amounts of fecal N were greater (P < 0.001) with increasing BBV time, whereas urinary losses of N were similar. Reduced dEB tended to lower urinary N (P = 0.082), and to increase N retention (P = 0.068). Ratios of urinary to fecal N were affected by BBV (P < 0.001), and prolonging BBV time from 7.7 to 12.1 h resulted in “shifting” 28% of urinary N (easy degradable) into fecal bacterial N (less degradable). Thereby, a velocity of indoor ammonia volatilization could be slowed down.

Key Words: Pigs, Dietary fermentative velocity, Nutrient balance

1573 Effects of in-feed acidifiers for multiparous sows. Z. Moz1, W. Krasucki2, 1Institute for Animal Science and Health, Lelystad, The Netherlands, 2Agricultural University of Lublin, Lublin, Poland.

Two in-feed acidifiers in graded doses were used for sows to study re-}


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The effects of four concentrations of dietary soy isoflavones on growth and meat quality of pigs fed from 27 to 119 kg BW were evaluated. Twelve sets of four littermate pigs (6 sets of barrows, 6 sets of gilts) were individually penned and randomly allotted within the litter to a basal (corn-soy concentrate, about 24 ppm isoflavone) diet supplemented with 0, 1x, 2x or 3x ppm of soy isoflavones during each of three stages of growth. The 1x increment represented addition of 180, 120 and 80 ppm isoflavones on an aglycone basis, in stage 1, 2 and 3, respectively. Isoflavones were provided as a soy extract (Novasoy, ADM) which consisted of 21% genistein, 15% daidzein, and 4% glycitein. These isoflavone concentrations are representative of those in diets containing traditional soybean meal with zero, low or high concentrations of isoflavones. At 119 kg BW, pigs were slaughtered and carcass composition, texture and color were determined. Dietary isoflavone concentrations did not alter daily BW gain or gain/feed ratios during any of the three stages of growth. Estimated carcass fat-free lean and dissected ham muscle and fat tissue content also were not affected by isoflavone regimen. Weight of four red-ribbed muscles were unaffected by isoflavone addition, while weight of three white-ribbed muscles were (P<0.05) reduced due mainly to the response of the biceps femoris muscle. Meat quality of the longissimus as reflected in ultimate pH,Hunter L, a, b values, and retail water loss percentage also was not affected by isoflavones. In these data, soy isoflavones at dietary concentrations below 240 ppm for finishing pigs did not alter carcass muscle content or meat quality.

Key Words: Pigs, Soy isoflavones, Growth

1577 Evaluation of chicory inulin extracts as feed additive for early-weaned pigs. G He1, S.K. Baidoo1, Q. Yang1, D. Golz2, and B. Tongland3. 1 Southern Research and Outreach Center, University of Minnesota, MN 56093; 2 Encore Technologies, MN 55305; 3 Imperial Sensus, TX 77487.

This study was done to evaluate the effects of dietary inclusion of chicory inulin extract on the performance of early-weaned pigs. One hundred and eighty early-weaned (17-d old, 6.0 kg BW) crossbred pigs were allotted into five dietary treatments. The dietary treatments were (1) corn-soybean meal based diet - the basal diet, (2) basal diet + inulin in water, (3) basal diet + inulin in water and feed, (4) basal diet + inulin in feed and (5) basal diet + ASP 250 antibiotic in feed. Inulin supplemented diets fed to pigs in treatments 3 and 4 contained 0.5%, 0.2% and 0.1% inulin in phases 1 (wk 1), 2 (wk 2) and 3 (wk 3 and 4) respectively. Treatment 5 contained 0.25% ASP 250 in all three phases. Treatments 2 and 3 received inulin in water medicator (132 g/L) for 14 days and were maintained on their respective dietary treatments until d 28 of the study. The average daily gain (ADG) for the five dietary treatments was 197.2 g/d, 208.5 g/d, 203.9 g/d, 189.8 g/d, and 196.2 g/d, respectively. In phase 2, pigs fed inulin in feed or water tended to grow faster (P<0.08) than the control group (335.7 g/d, 355.1 g/d, 355.4 g/d, 374.1 g/d and 371.0 g/d for the respective five dietary treatments). Inulin in both water and feed did not (P>0.05) improve pig performance compared to pigs supplemented with inulin in water or feed only. In phase 3, pigs fed diets supplemented with antibiotics gained more (P<0.05) weight than other dietary treatment groups (476.5 g/d vs 399.9 g/d, 422.4 g/d, 402.7 g/d, and 425.5 g/d for treatments 1, 2, 3, and 4, respectively). In conclusion, supplementation of inulin in water or feed tended to improve average daily gain and feed conversion efficiency during the 28-d study.

Key Words: Inulin, Early-weaned pigs, Growth performance

1578 Milky flavor alone but not in combination with sweeteners improves preference at the dietary change from piglet prestarter to starter feeds. E. van Heugten1, E. Roura2, and M. Gibson3. 1 North Carolina State University, Raleigh, NC; 2 Lucta SA, Barcelona, Spain; 3 Lucta USA Inc., Northbrook, IL.

Two flavors were assayed in a two double-choice (flavored vs. non-flavored) treatment design. The two flavors tested were both based on milky notes but flavor 1 had a sweetener added (289 ppm saccharine and 30 ppm neohesperidin-dihydrochalcone in final concentration) while flavor 2 contained vanilla-coconut notes and flavor 2 had no sweetener added and distinctive vanilla-cheese notes. Pigs (5.92±0.01 kg BW) were weaned at 18 days of age, blocked by weight within gender and housed in 12 equally sized indoor nursery pens containing 3 barrows and 3 gilts. Pigs were simultaneously offered 2 identical feeders with the two diets (with and without flavor). Feeders within a pen were switched on a daily basis. Pigs had access to prestarter diets until the average feed consumption per pig for pens within a block had reached 2.27±0.11 kg of feed. At that point diets were switched to the starter feed until the average feed consumption per pig for all pens within a block had reached 9.07±0.45 kg of feed. During the prestarter phase, piglets showed initial neophobic to flavor 1 (30, 32, 31, 35, and 35 compared to the control set at an index of 100 (P<0.05) for 5, 4, 3, 2, and 1 d prior to the diet switch, respectively), while no preference or rejection (P>0.10) was shown for flavor 2 (66, 123, 89, 110, and 106 compared to the control). Up to 5 days following the diet change, piglets in treatment 1 showed equal preference for flavor 1 vs. the control (85, 61, 62, 72, and 82 compared to the control, P>0.10) for 1, 2, 3, 4, and 5 following the diet change, respectively) while piglets in treatment 2 preferred flavor 2 over the control (190 (P<0.10), 156 (NS), 255 (P<0.05), 190 (P<0.10), and 223 (P<0.05)). It is concluded that in treatment comparison 1 control feed was preferred over a combination of flavor and sweeteners, except following the dietary change, while in treatment 2 flavor was preferred over the control particularly after the dietary change.

Key Words: Flavors, Sweeteners, Preference

1579 Interactive effects of diet complexity and a combination of flavor, acid and enzymes on growth of starter pigs. E. Roura1, M. Gibson2, and J. Brennan3. 1 Lucta SA, Barcelona, Spain; 2 Lucta USA, Northbrook, IL, USA; 3 Maple Leaf Foods Agrresearch, Burford, ON Canada.

The effects of dietary supplement (Luctaplus® at 0 or 5 kg/tonne) and diet complexity were evaluated in a 2 x 2 factorial design with eight replicate blocks. The feed supplement consisted of a combination of a milky vanilla flavor, organic (citratic and lactic among others) and inorganic acids (phosphoric), in addition to several enzyme activities, primarily protease and amylase. Complex and simple diets contained 5.0 or 2.5% protein in phase 1 (week 1), 2.5 or 0% protein in phase 2 (week 2) and 3.0 or 0% fish meal in phase 3 (week 3, 4). All diets contained 20% whey powder in phase 1 and 10% in phase 2. Simple and complex diets were isocaloric, were formulated to the same essential amino acid specifications (NRC, 1998) and contained 22 ppm lycine/cynic. A total of 192 pigs were weaned at approximately 21 days of age and randomly assigned to pens within block. There were four pens per block and six pigs per pen. Weekly bodyweight, feed intake and fecal consistency scores were recorded throughout a 28-day growth period. There were no significant main effects of treatment on bodyweight but there was a significant interaction effect on day 21 (P<0.02) and day 28 (P<0.01) bodyweight. Luctaplus® supplementation of simple diets significantly (P<0.05) increased final bodyweight from 14.5 to 15.3 kg which was not significantly different from that of pigs fed the complex unsupplemented diet (15.1 kg). There were no significant main effects of treatment on feed intake but there were significant interaction effects on feed intake for the day 7-14 (P<0.02), day 0-21 (P<0.04) and day 0-28 (P<0.01) periods. Luctaplus® increased (P<0.05; day 7-14) feed intake of pigs fed simple diets but reduced (P<0.05) overall intake of complex diets. There were no significant (P>0.05) main or interactive effects of treatment on feed efficiency and fecal scores. It is concluded that flavor, acid and enzyme supplementation of a simple diet resulted in growth performance and feed efficiency which were not significantly different from those of pigs fed a complex diet.

Key Words: Starter pig, Plasma protein, Flavor acid enzyme
1580  Effects of germanium biotite supplementation on the growth performance and serum characteristics in nursery pigs. O. S. Kwon1, I. H. Kim1, J. W. Hong1, S. H. Lee1, and Y. K. Jung2,1Department of Animal Resource & Science, Dankook University, Cheonan, 2Seobang Biobestech, Co. Ltd, Korea.

This study was conducted to determine the suitability of germanium biotite for a dietary supplement on growth performance, nitrogen digestibility and serum characteristics in nursery pigs. A total 60 crossed pigs (initial BW = 15.0 ± 3.6 kg) were distributed in 24 replicates and fed a milk by-product from corn (Diet CS) or raw potato (Diet RPS). Diets were characterized by the proportion of proteins (25 and 26 vs -5 g/d, respectively; SEM 9), while it was intermediate (P < 0.10) for the other diets (17 and 1 g/d for MED and 0.25% HE, respectively). A total of 27 pens, each with 6 pigs, were utilized (5 pens per diet, 7 for MED). In week 1, ADG was improved (P < 0.05) when feeding 0.5% and 0.75% HE, as compared to feeding CON (25 and 26 vs -5 g/d, respectively; SEM 9). Results were intermediate (P > 0.10) for the other diets (17 and 1 g/d for MED and 0.25% HE, respectively). In week 1, gain/feed (G:F) was higher (P < 0.05) for 0.5% and 0.75% HE than for 0.25% HE (0.30 and 0.32 vs -0.41, SEM 0.41), while it was intermediate (P > 0.10) for the other diets. During weeks 2 and 3, no diet effects on ADG and G:F were observed (P > 0.10). At 21 d post-weaning, 0.5% HE resulted in higher (P < 0.05) ADG and Gain/feed compared to CON (8.84 kg vs 7.99 kg, SEM 0.23). Results were intermediate (P > 0.10) for the other diets (17 and 1 g/d for MED and 0.25% HE, respectively). ADG during the first week following weaning and BW at 21 d post-weaning for 0.5% and 0.75% HE were similar (P > 0.10) to MED. On d 14, piglets fed 0.75% HE had an improved (P < 0.05) fecal consistency score over CON (1.23 vs 1.55; SEM 0.10). There were no meaningful differences (P > 0.10) between diets for the blood parameters. Supplementation of diets with HE enhanced ADG in week 1, BW at d 21 and fecal scores at d 14 post-weaning, although it did not influence other selected indicators of piglet health.

Key Words: Piglets, Herbal extract, Performance.

1584 Fermentation and microbial kinetics along the large bowel of growing pigs (20-60 kg) fed on 25% of cornstarch and raw potato starch. D. Martinez-Puig, E. G. Manzanilla1, J. F. Pérez, M. Anguita, J. Morales, and J. Gasa, Universitat Autònoma de Barcelona, Barcelona/Spain.

Twelve growing pigs (Landrace, initial BW 26 ± 3.6 kg randomly distributed in 2 dietary experimental treatments based on ground barley (29%), soybean meal (33%) and purified starch (25%), obtained either from corn (Diet CS) or raw potato (Diet RIPS). Diets were characterized by their different content in resistant starch (52 g/kg CS: 143 g/kg RPS), and offered twice daily at 90% of the predicted voluntary intake.

Key Words: Piglets, Herbal extract, Performance.
From day 24, urine was collected for a 3 d period, and a sample frozen until analysis of N. On day 38 after dietary presentation, animals were slaughtered, the whole gut excised, ligated and digesta samples obtained from the caecum, proximal-, medium- and distal- colon, and rectum. Dige-
osta samples were analyzed for their content of volatile fatty acid (VFA) and purine bases (PB). Urinary nitrogen excretion tended (P < 0.11) to be higher with CS (20.5 g/d) than RPS (15.98 g/d). Fermentation parameters in the large bowel showed differences between experimen-
tial diets. With both diets, VFA concentration increased from ileum to proximal colon and decreased thereafter. However, higher VFA concen-
trations were observed in the proximal colon with RPS than CS (229.09 vs 162.14 mmol/g; P < 0.01). PB nitrogen concentration linearly decreased from the
proximal colon to rectum with CS, while PB concentration remained
remarkably high back to the medium colon with RPS, decreasing there-
after (Diet x location; P < 0.001). Therefore, higher PB concentrations (P < 0.02) were observed with RPS compared to CS in the digesta ob-
tained from the medium colon (48.26 vs 30.46) and distal colon (38.00 vs 26.47). The results suggest that resistant starch consumption promote a higher excretion of microbial N in the faeces and a lower excretion of
urinary N.

Key Words: Resistant starch, Swine, Fermentation

1585 Effect of carvacrol on indigenous Enterobacteri-
aeae levels and fermentation products in an in vitro cecal fermentation system. A. Piva*1, C. Cervellati2, J. E. Calì2, and J. B. Luchansky2. 1University of Bologna-Italy, 2United States Department of Agriculture, Agricultural Research Service, Wyndmoor, PA.

The inclusion of herbal extracts in feed to enhance animal well being is gaining increasing interest despite the variable results being described. We investigated the effect of carvacrol (CVC), the major essential oil found in oregano, on cecal fermentation and indigenous Enterobacteri-
aeae. The cecal contents of several pigs were collected within 20 min-
utes after slaughter, pooled, and transferred to fermentation vessels used in a batch culture system held at 39°C. Four vessels were employed for each of the following two treatments: 1) control diet plus cecal contents (CTR), and 2) CTR added with CVC (2.66 mM). Gas production was recorded hourly and data were fitted by the Gompertz bacterial growth model (R² >0.98). Ammonia levels were determined at 8 and 24h for each treatment. In addition, Enterobacteriaceae levels were determined at 8 and 24h by direct plating portions of each treatment onto Hektoen Enteric agar. During the initial 8h of fermentation, compared to the CTR, the CVC treatment displayed higher ammonia levels (+22%; P < 0.05), but there were no differences in ammonia levels between the two treatments at 24h. The maximum volume and rate of gas production were lower in CVC treatments compared to the control (-13 and -21%, respectively; P < 0.05). Indigenous Enterobacteriaceae levels were 8% (4.8 vs 5.2 log10 CFU/ml; P < 0.05) and 24% (4.1 vs 5.4 log10 CFU/ml; P < 0.01) lower in the CVC treatment after 8 and 24h, respectively. These data establish the potential of CVC to reduce bac-
terial gas production and the levels of indigenous Enterobacteriaceae in a cecal fermentation.

Key Words: Carvacrol, Enterobacteriaceae, Swine

1586 High dose of carvacrol, and not oregano, con-

The increasing concern about antibiotic feed additives in farm animal nutrition has led to explore natural strategies to increase food safety and maintain animal performance. In this in vitro study we investigated the ability of oregano and its major essential oil, carvacrol (CVC), to control swine cecal fermentation. Cecal inoculum was collected from pigs within 20 minutes from slaughter and the fermentation was carried out in a batch culture system and samples were collected for ammonia anal-
ysis after 0, 4, 8, and 24h. Gas production was recorded hourly and the data were fitted by the Gompertz bacterial growth model (R² >0.98). Four vessels were employed for each of the following four treatments: 1) control diet (CTR), 2) CTR added with oregano (500 mg/kg), 3) CTR added with pure CVC at the concentration supplied by oregano (0.12mM), and 4) CTR added with CVC at the highest MIC recorded for Escherichia coli and Salmonella in our previous study (3.91mM). Only the last concentration resulted in significant (P<0.05) differences with a reduction of cecal ammonia over time (-34% at 4h, -28%, at 8h and -48% at 24h), and volume and velocity of gas production (+66% and

-73%, respectively; P<0.05). Following this first trial, a second fer-
m entation study was conducted to identify a dose-response and the minimal dose of CVC that could exert a statistical significant effect on cecal fermentation. Six two-fold dilutions of CVC from 3.91mM were investi-
gated in quadruplicate. Only the 3.91mM dose reduced bacterial activity as shown by volume and rate of gas production (-54 and 57%, respec-

tively; P<0.05) and ammonia production (-11%; P<0.05), whereas the 1.95 mM dose did not show any difference from CTR. These data sub-
stantiate the ability of a high dose of CVC to control cecal fermentation, whereas oregano at the tested dose was not effective.

Key Words: Oregano, Carvacrol, Swine

1587 In vitro fermentation characteristics of sele-

Much of the negative perception concerning oligosaccharides (OS) in pig diets stems from potential depression in digestibility and the increase in gas production resulting from the fermentation of these sub-
strates in the gut. The objective of this study was to compare the fermentation characteristics of selected OS sources: raffinose (R), stachyose (S), R+S combination (R/S), soy solubles (SS), glucooligosac-
charides (GOS), fructooligosaccharides (FOS), medium-chain FOS (mcFOS), long-chain FOS (lcFOS), granular and liquid transgalactooligosaccharides (g-TOS, l-TOS), mannanooligosaccharides (MOS), and xylooligosaccharides (XOS). Three healthy pigs (avg. ini-
tial BW = 25 kg) from an antibiotic-free herd served as sources of fecal inoculum. The donor pigs consumed a corn SBM-based diet during the study. Each substrate (115 mg) was fermented in vitro and samples were taken at 0, 2, 4, 8, 12, and 24 h, and pH change, and short chain fatty acid (SCFA) and gas productions determined. Bifidobacteria and lactobacillus populations were determined in the pig fecal inoculum and in the fermentation vessels after 4 and 12 h. Gas production at 12 h was similar for all FOS and TOS forms, SS, and MOS. Vessels containing R, S, and R+S resulted in the greatest (P < 0.05) gas production at 12 h for all substrates tested. The pH at 12 h for all FOS forms and XOS did not differ. The pH at 12 h in the vessels containing R, S, R+S was highest (P < 0.05) compared to all other substrates. However, the pH at 12 h for SS was much lower (P < 0.05) than for the pure soy OS and both TOS forms. Total SCFA production was similar for all FOS and

TOS forms, GOs, and SS. However, total SCFA production was highest (P < 0.05) for XOS, S, and R+S and lowest (P < 0.05) for MOS and R. Vessels containing scFOS, mcFOS, S, and R+S had higher (P < 0.05) bifidobacteria concentrations than did those containing the other substrates, with the exception of g-TOS. All OS studied were readily fermentable, but varied in amount and type of SCFA produced. Further-
more, fermentation of pure soy OS resulted in more gas production and higher pH when compared to SS. The OS in the soy matrix appear to behave differently than their pure counterparts.

Key Words: Pigs, In vitro, Oligosaccharides


Crossbred finishing pigs (n = 95, initial wt 82 kg) were used to evaluate the e ffect of elevated or reduced dietary N and S concentrations on growth performance and odor components of waste. Feed and wa-
ter were offered on an ad libitum basis. Pigs were weighed, feed intake recorded and efficiency calculated every 7 d. Diets contained altered N and S concentrations with chromic oxide as an indigestible marker. Lysine was equalized across dietary treatments and AA concentrations were balanced to support adequate growth. Random fecal samples were collected from each pen during each of the two dietary phases. Frozen fecal samples were subsampled, placed in diluent and analyzed on a mass spectrometer for known odorous compound concentrations. Growth per-
formance did not differ among the treatments during either dietary treat-
ment phase. During the first collection period, there was a signifi-
cant N x S interaction (P < 0.039), hexanoic acid decreased with lower S and increased with higher N. The latter concentration resulted in significant (P < 0.057). During the second collection period
there was a significant N x S interaction (P < 0.036) following the same pattern above for 4-methylphenol, and a tendency for this interaction to affect phenylacetic acid (P < 0.092). During the third collection period, phenol concentration was significantly altered by N (P < 0.013) and a N x S interaction (P < 0.029), with phenol increasing with reduced S content in the presence of elevated N, and decreasing with reduced S content in lower N diets. 3-methylindole tended to be affected by N (P < 0.079), while propanoic acid tended to be affected by S (P < 0.092). Reduction of N and S in swine finishing diets does not affect growth performance but can alter the concentration of components implicated in the odorous qualities of swine waste.

Key Words: Waste, Odor, Swine

**1589** Effects of dietary supplementation of diatomaceous earth and zeolite on fecal excretion of major odor-causing compounds from growing-finishin pigs fed corn and soybean meal-based diets. Y. Gao, T. C. Rideout1, D. Lackeyram, M. Z. Fan, G. Duns, E. J. Squires, and T. K. Smith, University of Guelph.

A trial was conducted to examine the effects of dietary supplementation of natural binding compounds, i.e., diatomaceous earth and zeolite, on fecal excretion of major odor-causing compounds in growing-finishing pigs. Six Yorkshire barrows, with an initial BW of 19 kg, were fed six diets according to a 6 x 6 Latin square design. The diets were corn and soybean meal-based, contained the same amount of CP and AA and differed in the source and level of binding compounds. Diet 1 had no binding compounds and served as the control; diets 2, 3 and 4 contained 1.2, 2.4 and 3.6% of diatomaceous earth; diets 5 and 6 contained 0.6 and 1.2% of zeolite. Ammonia and volatile sulfide contents were analyzed by spectrophotometric analysis, and other odor-causing compounds were determined by using a gas chromatography-mass spectrometer. Supplementing diatomaceous earth and zeolite did not affect the fecal excretion of ammonia, short-chain fatty acids, p-cresol or indole. However, adding diatomaceous earth at the levels of 2.4 and 3.6% (diets 3 and 4) decreased (P = 0.07 and 0.05) the fecal excretion of total volatile sulfides (2.98 and 2.87 vs. 4.52 g H2S -kg DM) in comparison with the control diet. In conclusion, adding suitable levels of diatomaceous earth in swine diets may effectively decrease volatile sulfide-associated odor and pollution to the environment.

Key Words: Microbial urease inhibitors, Swine manure slurry, Ammonia and sulfide emission

**1590** Efficacy of various microbial urease inhibitors in controlling ammonia and volatile sulfide emission from swine manure slurry. T. C. Rideout1 and M. Z. Fan, University of Guelph, Guelph, Ontario.

Three experiments were conducted to evaluate the effectiveness of the microbial urease inhibitors phenolphosphorodiamidate, N-(n-butyl)thiophosphoric triamide, and acetohydroxamic acid in reducing ammonia (NH3) and volatile sulfide (in hydrogen sulfide unit, H2S) emission from stored swine manure slurry. Liquid manure slurry was collected from the University of Guelph Arkell Swine Research Station and treated with six graded dosages (0.00, 0.40, 0.80, 1.20, 1.60, and 2.00 g/kg DM manure slurry) of the aforementioned urease inhibitors according to a completely randomized block design. Cumulative NH3 and H2S emission was measured over a 7-d period in an *in vitro* measurement system. Ammonia-nitrogen, urea-nitrogen, and volatile sulfide contents of the manure slurries were analyzed at the start and the end of the 7-d emission measurement. There were no differences (P > 0.05) in NH3-N, urea-N, and H2S contents in the manure slurries at the end of the 7-d emission measurements among the six dosages of the urease inhibitors. As urea hydrolysis in the manure slurry was complete at the start of the emission measurement, there were no differences (P > 0.05) in NH3 emission rates in response to the addition of the urease inhibitors. However, the control groups appeared to have a lower rate of H2S emission in concert with the urease inhibitor-treated groups. While the results of this study suggest that the effectiveness of microbial urease inhibitors in controlling NH3 emission from animal waste is strongly dependent on the time of application, more work is needed to clarify the dose-response relationship between urease inhibitors and volatile sulfide emission from swine manure slurry.

Key Words: Varieties of Triticale, Nylon Bag Technique, Method of Cel-lulase, Degradability

**Ruminant Nutrition**

**1591** Effects of barley grain particle size on dairy cow performance. G. R. Ghorban1 and A. Moradai1, 1Istanbul University of Technology.

Six Holstein cows were used in a 3 x 3 replicated Latin square design to investigate the effect of different particle sizes of ground barley grain on lactation performance. Geometric mean diameters of the barley particles were 0.94, 1.93 and 2.9 mm for treatment 1, 2 and 3 respectively. Diets were only different in barley particle size and all cows received diets containing 40 percent corn silage and 60 percent concentrate (DM basis). About 50 percent of the concentrate was ground barley with different particle sizes. The differences among dry matter intake (DMI), milk fat percentage, milk total solid percentage, daily fat yield, dry matter digestibility, urine, and ruminal pH, daily body weight change, and fecal particle size distribution were not significant. Treatment 3 caused a decrease (P<0.05) in milk protein percentage, daily milk yield, and fecal pH compared to treatment 1 and 2, but the differences between treatment 1 and 2 were not significant. With increasing barley particle size, fecal dry matter was increased and daily milk protein yield was decreased significantly (P<0.05). Differences between treatments 1 and 2 or 2 and 3 for 4 percent FCN, 4 percent FCN/DMI daily; milk lactose yield, daily total solids yield and organic matter digestibility were not significant, but differences between treatments 1 and 3 for 4 percent FCN and 4 percent FCN/DMI were observed. The soluble fraction, the potential degradable fraction, the ruminal degradation rate and the effective degradability of dry matter increased linearly for treatments 1, 2 and 3, respectively. It is concluded that fine grinding of barley which is commonly used on dairy farms improved OM digestibility, milk yield, protein percentage and production and would be recommended for nutrition conditions similar to the present experiment.

Key Words: Ruminant Nutrition, Ruminal Fermentation

**1592** Determination of energy values and degradability characteristics of triticale varieties. Ulku Gursoy1,2 and Aydan Yilmaz, 1Ankara University Agriculture Faculty, Ankara, Turkey.

The objective of this research was to investigate the rumen degradability characteristics and energy values of triticale varieties used in ruminant nutrition in Turkey. Three Anotilia Merinos rams (3 yr old and 70 kg live weight) fitted with ruminal cannulas were used. Animals were fed the same ration during the trial. To determine rumen degradability characteristics, triticale varieties were incubated in nylon bags for 2, 4, 8, 16, 24, and 48 h in the rumen. Degradability characteristics of DM (dry matter) and OM (organic matter) of feed samples were determined using the equations P = a + b(1-e-x) and Pe = a + b/c (c + k)e (McDonald 1981). Effective ruminal degradabilities (at an assumed passage rate of 0.05/h) of triticale varieties for DM and OM were : (Presto, Karma 2000, Tatlykac 97, and Tacettinbey) 76.37, 77.77; 67.97, 70.90; 76.87, 79.57; and 74.94, 77.47. Degradability (%) in 48 h were: 91.35, 91.35; 86.66, 84.19; 88.40, 89.82; and 87.36, 88.62 respectively. The enzyme technique (in vitro) was used to estimate energy values. The ME values (kcal/kg DM) of triticale varieties were 3079, 3012, 3065, and 3046, respectively. Differences for DM and OM (based on DM) effective degradabilities for Presto, Tatlykac, and Tacettinbey varieties were not significant (P>0.05), but the Karma 2000 variety was lower (P<0.05). When the same varieties were compared for ME values, the Presto and Tatlykac varieties did not differ (P>0.05), but differences between the other varieties were significant (P<0.05). *This research was summarized from the M.S. thesis of Ulku Gursoy, Ankara University Agriculture Faculty, Department of Feeds and Animal Nutrition.*

Key Words: Varieties of Triticale, Nylon Bag Technique, Method of Cel-lulase, Degradability
1593 Metabolism of 1,2-propanediol in lactating cows under washed reticulo-rumen conditions. N.B. Kristensen*, A. Danfaer, B.A. Rojen, B.-M.L. Raun, M.R. Weisbjerg, and T. Hvelplund, Danish Institute of Agricultural Sciences, Tjele, Denmark.

The present study aimed to investigate the metabolism of 1,2-propanediol (PPD; propylene glycol) by studying glucose kinetics and plasma metabolite concentrations in lactating cows without interference from the reticulo-rumen microbiota. Three rumen-cannulated cows (14, 20, and 25 kg milk/d) were subjected to three washed reticulo-rumen infusion treatments in a Latin square design. The treatments were control (acetate + butyrate), propionate (control + propionate), and PPD (control + PPD). The absorption rate of each of the metabolites was maintained for 420 min by continuous intra-ruminal infusion of the nutrients into 30 L of bicarbonate buffer placed in the reticulo-rumen. The irreversible loss rate of glucose as well as the relative enrichment of lactate and alanine were measured by GLC-IRMS following intravenous infusion of [U-13C]glucose. The ruminal disappearance of acetate (1.219 ± 25 mmol/h) and butyrate (210 ± 4 mmol/h) was not affected (P > 0.10) by treatment. With the propionate treatment 730 ± 23 mmol/h of propionate were absorbed and with the PPD treatment 721 ± 17 mmol/h of PPD were absorbed. The irreversible loss rate of glucose decreased during the study (P < 0.001; the mean decrease was 68 ± 12 mmol/h). However, the mean irreversible loss rate of glucose (441 ± 35 mmol/h) was not different (P > 10) between treatments. The plasma concentration of PPD reached 4.9 ± 0.6 mmol/L at the end of the intra-ruminal infusion indicating that it was not efficiently metabolized under washed reticulo-rumen conditions. Nevertheless, the relative C-13 enrichment of plasma lactate decreased (P < 0.05) with the PPD treatment compared with control. It was concluded that PPD had a low metabolizability under washed reticulo-rumen conditions though some PPD apparently was metabolized into lactate. The study also suggested that it is difficult to induce short-term treatment differences in the irreversible loss rate of glucose even in ruminants deprived of the ruminal propionate absorption.

Key Words: Ruminant, Propylene glycol, Metabolism


This study compares rumen evacuation and gas production as means to screen forages. Eight cultivars of perennial ryegrass (Lolium perenne) were cut daily at the same age (4 weeks re-growth) and stall-fed to six rumen-cannulated, high-producing, Holstein-Friesian dairy cows in 7 periods of 2 weeks each. Cultivars 1 to 6 were each fed to one cow in periods 1, 3, 5, and 7, whereas cultivars 1 to 6 were each fed to one cow in periods 2, 4, and 6 in a 2 x 3 Latin square design. At the end of the second week, cows were rumen-evacuated twice, and the fractional NDF degradation rate (kd) was estimated using ADL as an internal marker for solid particles passage. Grass samples were also taken, freeze-dried, ground, and fermented for 72 hours using the automated gas production technique. The resulting gas production curves were fitted using dual-pool Logistic and Gompertz models. In these models the second pool is assumed to represent the non-soluble (fiber) fraction, and allows the estimation of the specific fermentation rate of the fiber. The kd based on evacuation was lower than that based on gas production (2.57 VS 5.40 %/h). Moreover, ranking of cultivars was different between techniques. Rumen evacuation showed that cultivars 7 and 8 had faster kd than the other cultivars, whereas, data from gas production showed the opposite as cultivars 7 and 8 had the slowest kd. Rumen evacuation refers to the declining total NDF pool in the rumen and it estimates kd of the total NDF fraction. Whereas, gas production refers to the growing gas pool and it estimates kd of the potentially degradable NDF fraction with the assumption that the rate of gas production is directly proportional to substrate degradation. Moreover, with gas production the second pool is often assumed to represent the fiber fraction, though it actually represents the slowly fermentable fraction, which may or may not be fiber. Therefore, it can be concluded that these techniques are not comparable for these forages.

Key Words: Rumen evacuation, Gas-production, Degradation rate

1595 Effect of stage of growth on the protein and carbohydrate subfractions of alfalfa and Timothy hay. P. Yu*, D.A. Christensen*, and J.J. McKinnon†, Department of Animal and Poultry Science, University of Saskatchewan.

The two varieties of alfalfa (Medicago sativa L. cv. Pioneer, Beaver) and timothy (Phleum pratense L. cv. Climax, Joliette) hay grown at three different locations (N=3) were cut at three stages of growth: 1=early bud for alfalfa and joint for timothy; 2=late bud for alfalfa and pre-bloom head for timothy; 3=early bloom for alfalfa and full head for timothy. The objective was to investigate the effect of variety and maturity stage on the degradable crude protein (CP) (PA, PB1, PB2, PB3, PC) and carbohydrate (CHO) (CA, CB1, CB2, CC) subfractions as partitioned by the Cornell Net Carbohydrate Protein System. The results showed that comparing alfalfa and timothy means, alfalfa contained higher (P < 0.05) levels of PA (41.5 vs. 16.5 % CP), PB3 (27.2 vs. 21.3 % CP), PC (8.6 vs. 5.2 % CP; P = 0.08), CA (36.0 vs. 14.7 % CHO) and CC (35.1 vs. 16.4 % CHO), but lower (P < 0.05) levels of PB1 (8.4 vs. 23.6 % CP), PB2 (10.7 vs. 33.5 % CP) and CB2 (27.4 vs. 67.6 %CHO). Forage variety had little effect, however, stage of growth influenced both the CP and CHO subfractions. As plant maturity advanced from stage 1 to 3, the rapidly degradable CP fraction (PA) was reduced (P <0.05) in alfalfa (51.2 to 34.8 %CP), but increased (P <0.05) in timothy (9.2 to 27.5 %CP); the rapidly degradable CP fraction (PB1) increased (P <0.05) in alfalfa (0.0 to 25.2 %CP) but decreased (P <0.05) in timothy (31.6 to 16.7 %CP); the immediately degradable CP fraction (PB2) was reduced (P <0.05) in both forages (alfalfa: 14.1 to 5.2 %CP; timothy: 37.8 to 29.4 %CP); the slowly degradable CP fraction (PB3) was reduced (P <0.05) in alfalfa (33.1 to 17.7 %CP) but not in timothy (averaging 21.3 %CP); the unavailable CP fraction (PC) was increased (P <0.05) in alfalfa (3.5 to 17.1 %CP) but not in timothy (averaging 5.2 %CP). As plant maturity advanced, CHO subfractions in both forages were impacted to a lesser degree than the CP subfractions. The results indicate that within each forage species, stage of growth has a greater impact than variety on the partitioning of CP and CHO, into fractions that vary in availability to fermentation by rumen microbes.

Key Words: Protein and Carbohydrate Subfractions, Forage Quality, Maturity and Variety


Soyhulls (SH), a by-product of soybean processing, can be used as a replacement for corn grain in dairy cattle diets because of their high content of fermentable fiber. Five multiparous Holstein cows cannulated in the rumen and duodenum that averaged 63 DIM were fed in a 5x5 Latin square design to evaluate the substitution of SH for corn in the diet. Diets contained 23% alfalfa silage, 23% corn silage, and 54% concentrate on DM basis. Pelleted SH replaced corn to supply 0, 10, 20, 30, or 40% of the dietary DM. Intakes of DM and OM and OM truly digested in the rumen were unaffected by treatments (P > 0.05; mean = 21.6, 20.0, 8.1 kg/d, respectively). The intake of NDF (5.9, 6.3, 7.7, 8.9, and 9.4 kg/d) increased linearly (P < 0.01), but the intake of NSC (8.5, 6.7, 6.0, 5.0, and 3.7 kg/d) decreased linearly (P < 0.01) as SH increased from 0 to 40% of the dietary DM. As SH replaced corn in the diet, the amount of NDF digested was increased whereas the amount of NSC digested was decreased in the rumen (NDF = 2.6, 2.6, 3.6, 3.6, and 4.2 kg/d, P < 0.01; NSC = 1.8, 2.1, 1.0, 0.6, and 0.3 kg/d, P < 0.01), in the lower digestive tract (NDF = 0.6, 0.9, 0.9, 1.6, and 1.4 kg/d, P < 0.04; NSC = 6.0, 4.2, 4.6, 4.1, and 3.0 kg/d, P < 0.01) and in the total tract (NDF = 3.2, 3.5, 4.5, 5.2, and 5.5 kg/d, P < 0.01; NSC = 7.8, 6.3, 5.6, 4.6, and 3.3 kg/d, P < 0.01). Passage to the duodenum of nonammonia N, microbial N, nonammonia nonmicrobial N, total essential AA, total nonessential AA, and total AA were not affected by treatments (P > 0.05; mean = 574, 304, 270, 1389, 1665, and 3053 g/d, respectively). Differences in the source of energy (fiber vs. NSC), in the amounts of fiber and NSC digested, and in the site of digestion in the gastrointestinal tract may cause a shortage of energy that decreases milk production when more than 30% of the dietary DM that is supplied as corn is replaced with SH.

Key Words: Soyhulls, Ruminal fermentation, Nutrient digestion
We hypothesized that the use of crotonate as an electron sink could relieve the constraints on fermentation caused by the CH₄ inhibitors lumazine, propynoate, and ethyl 2-butynoate. In three experiments with 24-h mixed rumen batch cultures, lumazine (0, 0.3 and 0.6 mM, Exp. 1), propynoate (0, 2 and 4 mM, Exp. 2), and ethyl 2-butynoate (0, 4 and 8 mM, Exp. 3), were each incubated in 160 mL Wheaton bottles (n = 4) with crotonate (0 and 8 mM with lumazine, 0 and 4 mM with propynoate, and 0 and 4 mM with ethyl 2-butynoate). Ground alfalfa hay was the substrate. Lumazine, propynoate, and ethyl 2-butynoate decreased (P < 0.01) CH₄ production by 9, 70, and 94 %, respectively. Crotonate increased (P = 0.04) acetate:propionate ratio (A/P) in Exp. 1. In Exp. 2, crotonate increased A/P at 0 and 4 mM propynoate, but not at 2 mM (quadratic interaction P < 0.01). Crotonate tended (P = 0.11) to increase A/P in Exp. 3. Lumazine increased (P = 0.02) A/P, while both propynoate and ethyl 2-butynoate decreased (P < 0.01) it. The inhibition of methanogenesis by propynoate and ethyl 2-butynoate caused (P < 0.01) the accumulation of H₂, formate, and ethanol. In all the experiments, crotonate increased (P < 0.01) butyrate molar percentage. Crotonate did not overcome the decrease in fermentation caused by the CH₄ inhibitors.

Key Words: Rumen, Methane, Inhibition

Eight 1:3-L dual flow continuous culture fermenters were used in two periods (10 d) to study the effects of natural plant extracts on N metabolism and fermentation profile. Fermenters were fed 95 g/d of a 60 to 40 forage to concentrate diet. Treatments were: no extract or negative control (C), Monensin (1.75 mg/d per fermenter, M), or 7.5 mg/d per fermenter of Fenugreek (F), Cade (CA), Tea Tree (T), Dillweed (D), Ginger (G) or Clove Bud (CL). Fermenters were maintained at constant temperature (39 C), pH (6.4) and solid (5 %) and liquid (10 %) dilution rates. Each day, a sample was taken 2 h after the morning feeding for the determination of ammonia (NH₃) N and volatile fatty acids (VFA). During the last 2 d of feeding, samples were taken at 0, 2, 4, 6, and 8 h after the morning feeding, and analyzed for peptide (Pep), aminoacid (AA) and NH₃ N concentrations. Data were analyzed using the PROC MIXED (SAS, 1996) and significance declared P < 0.05. Total VFA was similar across treatments (111.1 mM). Acetate concentration (mol/100mol) was lower for CL (57.5) compared to C (61.9) and M (61.1). Propionate concentration (mol/100mol) was higher in CL (28.0) versus C (23.2) and M (24.2). The Pep-N concentration across all hours (mg/100ml) was higher for CL (6.93) compared to C (3.84) and M (4.18). The AA-N concentration across all hours (mg/100ml) was numerically lower in CL (2.85) and higher in C (5.27) and M (5.17). The NH₃-N concentration across all hours (mg/100ml) was numerically higher in M (9.55) and lower in CL (6.43). The accumulation of Pep-N, and the decrease in AA-N in CL suggested that peptidolysis was inhibited.

Key Words: Microbial fermentation, Plant extract

The effect of technological treatment of cereals on ruminal digestion has been poorly quantified. The objective of this study was to evaluate the interest of using grain density (D) as a predictor of treatment effects. A database on ruminal digestibility in cattle pooled 21 references and 69 treatments studying the influence of grain density. Corn and sorghum were used in 80 % of the references. Treatments were mostly steam flaking and dry rolling and the corresponding grain density ranged from 170 to 684 g/L (D = 389 ± 100 g/L). Statistical analyses of the data used GLM models and integrated the experimental effect as a qualitative variable. The results showed the large effect of density on several key parameters. Decreasing density significantly increased ruminal starch digestibility (Starch DR = 73.7 ± 15.8 %); Starch DRr, % = 99.88 - 0.063D (n = 58, nexp = 20, R² = 93.2 %, rsd = 5.1 %). Consequently, ruminalylyzed organic matter (RFOOM = 61.6 ± 12.0 %) increased by 21 % when density dropped by 100 g/L. Organic matter digestibility in the total tract (dOM = 73.9 ± 8.0 %) increased similarly; dOM, % = 84.04 - 0.025D (n = 46, nexp = 16, R² = 93.7 %, rsd = 2.5 %). The treatments had an effect on microbial protein formation (MCP = 73.7 ± 16.5 %); MCP, % = 83.82 - 0.021D (n = 33, nexp = 12, R² = 95.3 %, rsd = 4.5 %). Nevertheless, the increase in grain density on ruminal pH (pH = 6.0 ± 0.3) was also noticeable: pH = 5.54 + 0.001D (n = 38, nexp = 13, 94.4 %, rsd = 0.1). Adjusted pH was under 6 for density below 460 g/L. Grain density is a small quantitative parameter, which can be used to predict some ruminal parameters. It is concluded that the digestive effects of technological treatments such as steam flaking can largely be captured considering density effects.

Key Words: Rumen, Grain density, Steam flaking

1600 The binding and degradation of nisin by mixed ruminal bacteria. S.S. Lee¹, H.C. Mantovani¹, and J.B. Russell², ¹Cornell University, ²ARS/USDA.

Monensin and the bacteriocin, nisin, have similar effects on ruminal fermentation, and bacteriocins have been suggested as another means of altering ruminal fermentation. Because monensin and nisin both catalyse potassium efflux from sensitive bacteria, potassium depletion can be used as an index of sensitivity. Nisin catalysed potassium efflux from glycylozy S. bovis cell suspensions, and the steady state concentration of residual potassium was dependent on the amount of nisin added. The relationship between nisin concentration and potassium depletion was a saturation function that had considerable cooperativity. By pre-incubating mixed ruminal bacteria with nisin and removing them prior to S. bovis JB1 addition, it was possible to estimate the ability of mixed ruminal bacteria to bind or degrade nisin. Low concentrations of mixed ruminal bacteria did not bind or degrade all of the nisin in 6 h, but little nisin remained if the mixed ruminal bacteria were present at more than 50 g protein per ml. Because cell-free ruminal fluid (10% v/v) inactivated the nisin in less than 2 h, and this inactivation could be counteracted by autoclaving, ultra-filtration and proteinase inhibitors it appeared that there was an enzymatic degradation of nisin. Nisin degraded ruminal bacteria degraded nisin rapidly, but this degradation did not prevent potassium depletion from mixed ruminal bacteria. These latter results indicated that nisin binding was faster than nisin degradation. The idea that nisin binding could protect nisin from degradation was supported by the observation that intact nisin could be extracted from mixed ruminal bacteria. These observations support the hypothesis that bacteriocins can be used to modify ruminal fermentation, but further work will be needed to see if these peptides can be produced economically.

Key Words: Rumen, Bacteriocin, Fermentation

1601 A decision support system to evaluate methane and nitrogen emissions from dairy cows. E. Kebreab¹, J.A.N. Mills, L.A. Crompton, and J. France, The University of Reading, Reading, United Kingdom.

Methane and nitrogen (N) emissions from dairy cattle are major contributing factors to environmental pollution arising from agriculture. The agricultural industry needs to reduce its emissions considerably, and research has demonstrated that one way to achieve this goal is through dietary manipulation. To this end, a few technical models have been developed to evaluate environmental pollution. However, few if any, combine the effects of more than one pollutant and most are too technical and detailed to be used efficiently by farmers or farm advisors. The objective of this study was, therefore, to integrate published, dynamic models describing methane and N metabolism in the lactating dairy cow, and...
present the results with the aid of graphical user interface (GUI). Although the technical models were originally developed using ACSL, the advanced continuous simulation language, they were re-coded in Visual Fortran to harmonize the models. The GUI was written in Visual Basic 6. Comparison of the decision support system (DSS) output with those of the individual models showed that the DSS was able to predict methane and N output with the same degree of reliability as the individual models. The GUI allows the user to enter commonly available information on the diet and obtain results in a spreadsheet format on emission levels for methane and predicted N outputs in urine, feces and milk, and assigns a pollution index. Within a short period of time, the user can optimize a dietary regime which balances the growth of ruminal microbes. This study was conducted to determine if combining M with plant oil yielded interactions on trans fatty acid concentrations in cultures of mixed ruminal microbes. The objective of this experiment was to evaluate how dose-response effects of intra-ruminal infusion of propionate on feeding behavior of lactating dairy cows in early or mid-stage of lactation. M. Oba* and M. S. Allen, Michigan State University, East Lansing, MI.

The objective of this experiment was to evaluate how dose-response effects of intra-ruminal infusion of propionate on feeding behavior and DMI differ by stage of lactation. Six cows in early stage of lactation (EL) and six cows in mid stage of lactation (ML) were used in a 2 x 2 Latin square design (9 6 and 192 17 days in milk, respectively for EL and ML; mean SD). All cows were randomly cannulated prior to the experiment. The experimental diet was formulated to contain 30% NDF, and dry cracked corn (mean particle size = 3.6 mm) was the primary source of starch. Infusion treatments were mixtures of sodium propionate and sodium acetate, at ratios of 0.5, 1:4, 2:3, 3:2, 4:1 and 5:0, infused into the rumen continuously for 18 h starting 6 h before feeding at a rate of 21.7 mmol of sodium VFA/min. We hypothesized that propionate infusion decreases DMI by stimulating oxidative metabolism in the liver. We expected greater hypoxic effects of propionate for EL compared to ML because of greater oxidative metabolism of non-esterified fatty acids in the liver for EL compared to ML (plasma concentration: 275 and 76 mg/L, EL and ML, respectively; P < 0.001). Propionate infusion decreased DMI for EL and ML, but a quadratic effect of propionate infusion was observed for ML only (interaction P < 0.10), indicating a greater reduction in DMI at higher doses of propionate for ML compared to EL. Contrary to our hypothesis, propionate infusion linearly increased internal interval for ML but not EL, but decreased meal size similarly for both stages of lactation. Greater milk yield for EL compared to ML (42.0 vs. 30.8 kg/d P < 0.001) probably increased glucose demand of peripheral tissues and decreased the relative proportion of infused propionate oxidized in the liver, delaying the sense of hunger. Glucose demand of peripheral tissues might alter hypoxic effects of propionate by affecting the extent of oxidative metabolism in the liver.

Key Words: Propionate, Oxidative metabolism, Glucose demand
(SBM), ground corn (GC) and soybean hulls (SBH). Corn and SBH were used in ratios of 60:20, 40:40 or 20:60, respectively to prepare high (HC), medium (MC) or low (LC) corn diets. Soybean meal was included either unextruded (control) or extruded at L (L), medium (M) or high (H) temperature. Degradability of the N fractions in the control, L, M and H soybean meal diets were, 97, 80, 80 and 60%, respectively. Diets were arranged as a 3 x 4 factorial (3 levels of corn/soybean hulls and 4 levels of protein) and analyzed according to a split plot design. Total volatile fatty acids were not affected (P >0.10) by dietary treatments and averaged 70.9 mM across all diets. Diets had no effect on molar ratios of acetate, propionate and butyrate which averaged 60.2, 25.0 and 11.9. Compared to the unextruded SBM, extrusion increased (P <0.10) molar proportion of isovalerate but only in the HC diets. Varying the level of fermentable carbohydrate had no affect on ruminal pH. Extrusion altered pH in the HC and MC diets. In the HC diets both the L and M extrusion temperatures lowered (P <0.05) pH (5.5 and 5.5, respectively) compared to H or the control (5.9 and 5.8, respectively). In the MC diets, the L extrusion temperature resulted in the lowest (P <0.05) pH. Extrusion temperature altered ammonia concentrations. In the LC diets, both L and H increased (P <0.10) ammonia concentration (32.1 and 32.2 mg/dL, respectively) when compared with M and the control (25.6 and 21.0 mg/dL, respectively). Methane concentration averaged 581 nmole/mL and was not affected by dietary treatment. The HC and MC diets increased (P <0.05) bacterial nitrogen percentage (9.4 and 9.5%, respectively) compared to the LC diet (8.3%). Data suggest that the fermentability of the structural carbohydrates in SBH was similar to the high starch corn diets. Furthermore, large differences in protein degradability did not seem to have a major impact on microbial fermentation.

Key Words: Fermentable carbohydrate, Extrusion, Fermenters

1606 Ruminant N intestinal digestibility estimated by mobile bag or “in vitro” technique. M. de J. Marichal*, M. Carrquiry, and A.I. Trujillo, Facultad de Agronomía, Universidad de la Republica, Montevideo, Uruguay.

Same batch wet and dried brewers grain (WBG, DBG), sorghum distillers grains (SDG) and alfalfa hay (AAH) nitrogen intestinal digestibilities estimated by mobile bag technique (MB) or pepsin+pancreatin digestion (P+P) were compared. Fourteen polyester bags (6 x 7 cm) containing samples of each feed were incubated (16 h) in rumen of three dry Holstein cows, two with duodenal cannulas, individually fed and fed (8am and 5 pm) 10 kg DM alfalfa hay. After incubation, bags were placed (2.5 h) in acid pepsin-HCl solution (pH 2; 3g pepsin /L 0.1N HCl) in shaking water bath (38.5°C). Bags were then randomly assigned to intestine digestion or “in vitro” pancreatic incubation, 10 and 4 bags/feeds, respectively. Ten bags / cow (2 feedstuffs/day) were introduced (evening meal) into small intestine and recovered from from 8am to 5pm following day feces. For pancreatic digestion, bags were incubated (24h; 0.5M KH2PO4 pH 7.8 solution, containing 50 ppm thymol and 3g/L pancreatic) in shaking water bath (38.5°C). Feces recovered or pancreatic digested bags were machine washed (60 bags/washing batch, 45 min). Rumen undegraded N was estimated from six bags/feeds/stuff incubated for 16h. Intestinal N digestibility was residual N in bags after intestinal or pancreatic incubation / undegraded N. Differences in N digestibilities resulted from: a) amounts DM after total digestion and proportion final DM / initial DM, which were higher in P+P than MB, and b) N concentration in final DM, although not patern was observed. Results suggest pancreatic digestion cannot replace small intestine incubation.

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<th>WBG</th>
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Key Words: Dairy cows, Intestinal digestibility, Mobile bag technique

1607 Development of a real-time quantitative PCR assay to control the yield of DNA extracted from rumen content samples spiked with an exogenous bacteria. G. Talbot1*, J. Chiquette1, J. D. Swale and Swine Research and Development Centre, Agriculture and Agri-Food Canada, Lennoxville, QC.

Recent quantitative PCR-based technologies are now currently used to study rumen microbial ecosystems. They permit to quantify specific rumen bacterial species. We have developed a real-time quantitative PCR assay (TaqMan technology from Applied Biosystems) to normalize for differences in efficiency of DNA extraction and purification from rumen content samples. For this purpose, known amounts of a bacterium not found in the rumen, Thermus aquaticus, were added into rumen content samples before DNA extraction. A primer pair and an internal probe were designed based on small subunit ribosomal DNA sequences that were specific to the Thermus strain used. No signal was obtained when using unspiked rumen content samples, suggesting that the designed set of oligonucleotides could not anneal to any other DNA found in the rumen. Results revealed a typical logarithmic amplification of DNA (correlation factor (R²) of 0.994) from TaqMan PCR assays when using rumen content samples that were spiked with 2 x 10⁶ to 2 x 10⁷ Thermus aquaticus cells as DNA templates. A number as low as 14 cells of Thering eubacteria could be resolved by using these assays. In addition to the normalization of the efficiency of DNA extraction and purification, the development of this assay will serve as a tool to correct for the presence of any possible substances interfering with the PCR process such as humic acids. A more precise picture of the rumen ecosystem and dynamics could be obtained when the exogenous bacteria, Thermus aquaticus, is used to spike rumen content samples.

Key Words: Rumen, PCR technology, Bacteria

1608 Digestion kinetics of pasture and forage mixed rations prepared by mincing fresh material. A.V. Chaves1,2, G.C. Waggonh3, S.L. Woodward4, and I.M. Brookes1, 1AgResearch, 2Massey University, 3Dexel Ltd, New Zealand.

New Zealand dairy cows are grazed on ryegrass (Lolium perenne) dominant pasture (P) as a sole diet but production is constrained by intake and nutrient balance (high bulk and fibre content) and P availability in summer. The study used in sacco incubations to define digestion kinetics of P and mixtures of P with either maize silage (M) and sulla silage (S) or mixtures of all three. Sulla is a low fibre biannual legume containing condensed tannins capable of reducing protein degradation. Dry matter (DM) digestion kinetics are presented here. Ten ruminally fistulated cows were fed 5 diets (two cows/treatment) to measure in sacco digestion of either P or the particular forage mixed ration (FMR) on which the cows were fed. The rations were (%DM basis): 100P (P); 60P, 40M (PM); 60P, 25M, 15S (PS); 60P, 25S, 15M (PSM). Feeds used for incubation were prepared by mincing fresh (frozen) forages to achieve a particle size distribution similar to chewed material. Duplicate dacron bags containing 5 g DM of P and FMR were removed at 0, 2, 6, 9, 12, 24, 48 and 72 h, washed and dried at 60°C for 48 h. Reference internal standards were used to adjust for variability between cows. The effects of animal, in sacco contents and host animal diet on rumen degradation were examined using a non-linear model with a ruminal rate of passage of 0.06 h⁻¹. A GLM model of variance-covariance was used for statistical analysis. Data show highest degradation rates (k, h⁻¹) when cows were fed PS (P<0.001); diets with a high proportion of maize silage were degraded more slowly. Supplementation with sulla may increase degradation rate and rumen clearance and reduce the effect of fibre in ryegrass diets. These data will be used in a dairy nutrition model (CNCPMS) to develop strategies to increase milk production from pasture based grazing systems and predictions will be evaluated against animal feeding trials.

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<tr>
<th>Pasture</th>
<th>Diet</th>
<th>Cow</th>
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Key Words: In sacco, forage
1609 Evaluation of dry matter disappearance of roughage sources alone or in combination with ground corn for ruminants. G.V. Pollard1, K.F. Wilson2, C.R. Richardson3, and T.C. Bramble1
1Southwest Texas State Univ., San Marcos, 2Loveland Industries, Greeley, CO, 3Texas Tech Univ., Lubbock.

The objective of this research was to determine the dry matter digestibility (DMD) of roughage sources commonly used in ruminant feeding operations by five different methods: in vitro DMD (IVDMD), Ankom Daisy II (AD), in situ DMD (ISDM), rumen DMD (ADDMD) and lower UIP values. size (P<0.01) DMD, with AD being lower (P<0.05) DMD than PH as estimated by IVDMD, however PH had greater (P<0.05) DMD than CH when estimated by ADDMD, ISDM with NB, or ISDMD with AB. Gas production proved to be ineffective in estimating DMD for RH, PH, or CH. These results indicate that the addition of C to low quality roughage sources improves digestibility, however, SH alone had greater DMD than combinations of C and RH, PH, or CH. Replacement values of rice hulls, cottonseed hulls, peanut hulls, and soybean hulls are not equal when considering rumen digestibility.

Key Words: Roughage, Hulls, Dry matter disappearance


Four experiments evaluated the effect of in situ bag rinsing technique and sample size on undegraded intake protein (UIP) and dry matter disappearance (DMD) of soybean meal (SBM) and Soyphax, heat-treated soybean meal. The objective was to determine a rinsing technique and sample size that reduced variation in UIP. Experiments 1 and 2 evaluated the effect of 5 rinsing techniques (2 hand rinsing techniques and 3 machine rinsing techniques with 3, 5, and 8 rinses) after 16 h incubation, with 5 g per bag. Experiments 3 and 4 evaluated the effect of 5 sample sizes (5, 10, 20, 30, and 50 g of sample per bag). Experiments 1 and 3 utilized a feedlot diet with 75% roughage, while Exp. 2 and 4 utilized a mixed diet (70% forage:30% concentrate). Samples were ungrounded and weighed into 10 x 20 cm dacron bags with a 50-µm pore size. Run was used as a repeated rinse within day or steer. Effects of steer, day, and run were also examined: Exp. 1 day and run; Exp. 2 steer and run; Exp. 3 steer and day; and Exp. 4 day and run. Three replicate bags within steer within day within run were used. There was a sample effect across all experiments (P<0.01). SBM had higher DMD and lower UIP values than Soyphax and higher variance for UIP. A steer effect was noted for experiments with steer as a replication (P<0.01). Steer had a larger effect than day with an F-statistic of 243.5 and 8.6, respectively. In Exp. 3, the F-statistic for steer was 140.2 and day in Exp. 4 was 4.4. Rinse and size were not significant (P>0.05) in concentrate fed steers (Exp. 1 and 3) but were (P<0.01) in mixed diet steers. There was a rinsing effect (P<0.01) in Exp. 2, with 8 machine rinses having higher DMD and lower UIP values. Size effect (P<0.01) was noted for Exp. 4, with 50 g having the lowest DMD and highest UIP values. Steer contributed a larger effect than day. There is no difference between hand and machine rinsing, but with increased rinsing, washout can occur. Based on the effects, a mixed diet is a better model for in situ incubation.

Key Words: In Situ, Protein, Undegraded Protein

1611 Influence of buffer pH and biotin addition on forage fiber digestibility in vitro. O. Rosendo1, D. Bates1, C. R. Staples1, R. J. McMahon1, and L. R. McDowell1, 1University of Florida.

The objective of these studies was to determine if supplemental biotin would overcome the negative effect of low pH on NDF digestibility. In the first study, the effect of media pH on fermentation pH across a 24 h period and at 39 C was tested. Standard artificial saliva (pH = 6.9) was made with pH= 6.7 (AD). The pH was lowered (P<0.01) with NaH2PO4, H2O2, Na2HPO4, and NaHCO3 concentrations. Each artificial saliva was added to rumen fluid at a ratio of 4:1 and then to a substrate of corn silage (0.25 g as-fed). The pH of fermentors decreased by 0.34, 0.17, and 0.13 pH units for the 5.5, 6.7 and 6.9 initial buffer pH, respectively. In the second study, only artificial saliva with initial pH of 6.7 were used to carry out in vitro incubations of alfalfa hay, bermudagrass hay and corn silage (0.25 g as-fed per substrate) with the same conditions as before. Either one ml of distilled water or d-biotin (Sigma, St. Louis, MO) in aqueous solution was added to each tube to supply 0, 10, or 20 µg biotin/26 ml of total incubation fluid. Three tubes for each biotin concentration were conducted in different weeks. Ash-free NDF was determined at 24 h of fermentation. The extent of NDF digestibility (ENDFD) was analyzed using the linear general models procedure of SAS. The model included factors for run, forage, biotin concentration, pH, and interactions. An interaction of biotin by pH for forages, ENDFD (P = 0.071) was observed. For corn silage, the addition of 20 µg of biotin stimulated ENDFD at pH 6.7 (36.4, 35.4, and 38.1% for 0, 10, and 20 µg of biotin, respectively) but depressed ENDFD when the pH was 5.3 (11.3, 11.7, and 6.9%) for 0, 10, and 20 µg of biotin, respectively. The ENDFD of the alfalfa and bermudagrass hay were markedly reduced by the lower buffer pH but did not change with biotin addition. Results did not support the hypothesis that supplemental biotin would reduce the depression of fiber digestibility caused by low ruminal pH.

Key Words: Biotin, Fiber digestibility, pH

1612 Comparison of in vitro and in situ methods for measuring dry matter disappearance of ruminate fiber sources. G.V. Pollard1, K.F. Wilson2, T. C. Bramble1,3, and C.R. Richardson1, 1Southwest Texas State Univ., San Marcos, 2Loveland Industries, Greeley, CO, 3Texas Tech Univ., Lubbock.

The objective of this research was to evaluate in vitro (IV) methods, DAISY1,2 (AD), Tilley and Terry method (TT) and in situ (IS) methods using Ankom F57 bags (NB) or Ankom F57 bags (AB) to determine the DM disappearance (DMD), and gas production (GP) of roughage sources commonly used in ruminant diets. Feeds were ground to pass a 1-mm screen and consisted of rice hulls (RH), peanut hulls (PH), cottonseed hulls (CH), soybean hulls (SH), corn (C), or a 40% corn and 60% RH, PH, or CH. Standard procedures, chemicals, and ruminal inoculum amounts were utilized for each IV method. Gas production was determined by incubating 0.5 g of each feed source in 50 mL of TT ruminal fluid and buffer mixture, and recording mL of gas produced per g DM. In situ DMD was conducted utilizing standard procedures except, in addition to NB, AB were also evaluated to determine whether they could replace NB in IS evaluations. Of all methods tested, GP was the least effective for estimating DMD of lowly digestible fiber sources (RH, PH, CH). Milliliters of gas produced was similar among all three fiber sources; however, DMD as estimated by IV or IS methods differed (P<0.05) by greater than 121%. In situ DMD estimated using AB consistently produced the lowest (P<0.01) DMD. Among all methods compared, TT produced the greatest (P<0.05) DMD, with AD being greater (P<0.05) than IS with NB, while IS with AB had the lowest DMD. This pattern was also the same when compared among individual fiber sources, except for PH, which had similar (P>0.05) DMD for TT, AD, and ISNB. Results of this study indicate that gas production and in situ DM disappearance using Ankom F57 bags are poor indicators of DM disappearance as indicated by traditional in vitro or in situ procedures. The Tilley and Terry method likely produced the greatest disappearance due to a higher concentration of ruminal fluid used in the inoculum as compared to DAISY1,2. The objective of this research was to evaluate in vitro (IV) methods, DAISY1,2 (AD), Tilley and Terry method (TT) and in situ (IS) methods using Ankom F57 bags (NB) or Ankom F57 bags (AB) to determine the DM disappearance (DMD), and gas production (GP) of roughage sources commonly used in ruminant diets. Feeds were ground to pass a 1-mm screen and consisted of rice hulls (RH), peanut hulls (PH), cottonseed hulls (CH), soybean hulls (SH), corn (C), or a 40% corn and 60% RH, PH, or CH. Standard procedures, chemicals, and ruminal inoculum amounts were utilized for each IV method. Gas production was determined by incubating 0.5 g of each feed source in 50 mL of TT ruminal fluid and buffer mixture, and recording mL of gas produced per g DM. In situ DMD was conducted utilizing standard procedures except, in addition to NB, AB were also evaluated to determine whether they could replace NB in IS evaluations. Of all methods tested, GP was the least effective for estimating DMD of lowly digestible fiber sources (RH, PH, CH). Milliliters of gas produced was similar among all three fiber sources; however, DMD as estimated by IV or IS methods differed (P<0.05) by greater than 121%. In situ DMD estimated using AB consistently produced the lowest (P<0.01) DMD. Among all methods compared, TT produced the greatest (P<0.05) DMD, with AD being greater (P<0.05) than IS with NB, while IS with AB had the lowest DMD. This pattern was also the same when compared among individual fiber sources, except for PH, which had similar (P>0.05) DMD for TT, AD, and ISNB. Results of this study indicate that gas production and in situ DM disappearance using Ankom F57 bags are poor indicators of DM disappearance as indicated by traditional in vitro or in situ procedures. The Tilley and Terry method likely produced the greatest disappearance due to a higher concentration of ruminal fluid used in the inoculum as compared to DAISY1,2. Results of this study indicate that gas production and in situ DM disappearance using Ankom F57 bags are poor indicators of DM disappearance as indicated by traditional in vitro or in situ procedures. The Tilley and Terry method likely produced the greatest disappearance due to a higher concentration of ruminal fluid used in the inoculum as compared to DAISY1,2.

Key Words: Dry matter disappearance, In vitro, In situ
Kohn et al. (1994) previously observed that ruminal volatile fatty acid (VFA) concentrations were not well predicted by the model of Baldwin et al. (1995). The objective of this work was to further evaluate the model and to understand the factors that may affect the prediction. Model evaluations were conducted using treatment means for a data set comprised of 17 experiments and 69 dietary treatments. Diets were primarily dairy-type diets with varying nutrient profiles, however, one experiment consisted of low-forage feedlot rations. The model of Baldwin (1995) predicted total VFA, acetate, propionate, and butyrate concentrations with root mean square prediction errors (RMSPE) of 37.8, 46.7, 19.0, and 29.1% of the observed values, respectively. Fitting rate constants for fiber hydrolysis and VFA absorption to the data set reduced RMSPE to 11.8, 11.3, 17.0, and 21.8%, respectively. However, RMSPE for duodenal flows of cellulose and hemicellulose increased from 17.4 and 30.2% to 22 and 33.9%, respectively. Additionally, residual errors for acetate and butyrate concentrations contained significant slope bias that appeared to be associated with ruminal pH suggesting that the lack of consideration of pH effects by the absorption submodel was inappropriate. The VFA absorption model of Dijkstra et al. (1993) utilizes VFA concentration and pH as determinants of absorption rates. Adoption of that submodel resulted in RMSPE of 7.9, 10.1, 26.9, and 13.2%, respectively. Analyses of propionate residuals indicated that pH prediction errors were at fault. Adoption of a revised pH prediction equation resulted in RMSPE of 11.9, 12.8, 11.9, and 12.8 for total VFA, acetate, propionate, and butyrate predictions, respectively, and RMSPE for predictions of duodenal cellulose and hemicellulose flows of 20.4 and 28.0%, respectively. Changes undertaken appear to have improved predictions of ruminal propionate and butyrate without negatively affecting predictions of fiber digestion.

Key Words: model, rumen, volatile fatty acids

1614 Nucleic acid content and profile of protozoal and bacterial fractions isolated from ruminal contents of lactating dairy cows. L. T. Mydland* and H. Volden, Agricultural University of Norway.

The main objective of this study was to compare the nucleic acid base composition of liquid-associated protozoa (LAP), liquid-associated bacteria (LAB) and solid-adherent bacteria (SAB). Three cannulated multiparous dairy cows were used in a 3 x 3 Latin square experiment to study the composition of red clover in grass silage. Dietary treatments were (1) solely timothy, (2) 23% red clover, and (3) 46% red clover. Dietary treatments of the rumen microbiota were determined by HPLC after hydrolysis with perchloric acid. Micrornum at 0530, 0800 and 1000. Nucleic acid bases (NAB) in microbes, and it is concluded from this study that microbial reference sample will have an effect on estimated microbial protein synthesis.

Key Words: Rumen microbes, Nucleic acid bases, Grass silage


The effects of rumen degradable protein (RDP) and fiber quality on microbial growth, digestion, and fermentation were examined using a 4 x 4 Latin square with a 2 x 2 factorial arrangement of treatments in dual-flow continuous culture. Factors were level of RDP and quality of fiber, and the treatments were: 1) high RDP (12.4% of dietary DM), high quality alfalfa (156 RFV) (HPHF); 2) high RDP (12.4% of dietary DM), low quality alfalfa (105 RFV) (HPHF); 3) low RDP (10.6% of dietary DM), high quality alfalfa (156 RFV) (LPHF); and 4) low RDP (10.6% of dietary DM), low quality alfalfa (105 RFV) (LPLF). Periods were 10 d with 7 d for equilibration and 3 d for sampling. Data were analyzed using SAS GLM procedures with the model including period, fermentor, RDP, fiber quality, and the RDP x fiber quality interaction. Increasing dietary RDP significantly increased microbial N flow (g/24 h), and tended to increase N degradation %, NH3-N (mg/dL), nonammonia, nonmicrobial N (ANMN), and microbial efficiency (g N/kg OM digested). Microbial N (% of microbial DM) was 7.86, 6.27, 5.75 and 5.75 for HPHF, HPLF, LPHF, and LPLF, respectively, and tended to increase with increased fiber quality (P<0.10). The RDP x fiber quality interaction significantly increased DM and OM digestibility of HPHF compared to the other treatments (P<0.05). Increasing dietary RDP significantly increased NDF, hemicellulose, and ADF digestibility (P<0.02). Decreasing microbial efficiency from 105 to 156 RFV tended to increase ADF digestibility (P=0.078), but did not alter NDF or hemicellulose digestibility. Propionate molar percentage significantly decreased (P=0.007) and total VFA (mM) tended to decrease (P=0.081) as fiber quality increased while acetate and isovalerate molar percentage tended to decrease (P<0.10). These results suggest that peptides and AA released from increased dietary RDP increased hemicellulose and NDF digestibility regardless of fiber quality of the diet.

Key Words: RDP, Fiber quality, Continuous culture

1616 Comparative kinetic of dry matter ruminal degradation of alfalfa hay and ciltoria hay (Clitoria ternatea) in sheep. R. Barajas*, M. Placencia, A. Estrada, and J.P. Obregon, 1FMVZ-Universidad Autonoma de Sinaloa (Mexico).

With the objective of compare the kinetic of dry matter ruminal degragation of alfalfa hay and ciltoria hay (Clitoria ternatea) in sheep, an experiment was conducted. Four Pelibuey sheep (Females; BW = 32 kg), fitted with ruminal cannula (ID = 5 cm) were used in a complete randomized design experiment. Animals were placed individually in metabolic crates (0.6 x 1.2 m). (3%) of BW) a 14% CP ration, containing 25% alfalfa hay (AH), 25% ciltoria hay (CH) and 50% concentrate. Fifty six Dacron bags (10 x 18 cm) were filled with 5.5 g of alfalfa hay, another fifty six bags were filled with ciltoria hay (5.5 g), randomly were grouped in 28 set of four bags (AH 2 bags and CH 2 bags); set of bags were assigned to one of six incubation times. Solubility was measured placing bags in warm distilled water (39 C) five minutes. After incubation bags were washed, oven dried (110 C; 24 hours) and weighed, and dry matter disappearance was calculated and kinetics parameters and effective degradation were performed. DM solubility was similar (P>0.10) for AH (27.6%) and CH (26.6%), respectively. Dry matter disappearance from bags were not affected (P>0.05) by treatments in all rumen incubation times, except for 48 h incubation time, where AH was higher

<table>
<thead>
<tr>
<th>LAP</th>
<th>SAB</th>
<th>LAB</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen, g/kg DM</td>
<td>72.4 a</td>
<td>74.1 b</td>
<td>74.5 a</td>
</tr>
<tr>
<td>Total N (mg N)</td>
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<td>13.6 a</td>
<td>16.0 b</td>
</tr>
<tr>
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<td>5.7 a</td>
<td>5.0 b</td>
<td>6.1 b</td>
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<td>Cytosine</td>
<td>1.2 a</td>
<td>1.8 b</td>
<td>2.4 a</td>
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<tr>
<td>Guanine</td>
<td>4.3 a</td>
<td>4.8 b</td>
<td>6.0 b</td>
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<tr>
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<td>0.5 a</td>
<td>0.5 b</td>
<td>0.6 b</td>
</tr>
<tr>
<td>Uric acid</td>
<td>1.4 a</td>
<td>1.4 b</td>
<td>1.6 b</td>
</tr>
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</table>

1 gram NAB-nitrogen 100 g^-1 nitrogen. a,b,c Means in rows with different superscripts differ (P<0.05).

Key Words: Rumen microbes, Nucleic acid bases, Grass silage
(P = 0.03) than CH (62.02 vs. 58.07%). Kinetics of rumen degradation of DM was described by the equation P = 26.03 + 31.76 (1 - e^(-0.141)). Effective ruminal degradation were similar (P > 0.10) with values of 51.6% and 49.4% for HA and CH, respectively. These data suggest that degradation that suffers dry matter of citrusia hay in the rumen, is similar to exhibits by alfalfa hay, and consequently clitoria can be used as alfalfa substitute in tropical regions where is an available feed resource.

**Key Words:** Alfalfa, Clitoria ternatea, Rumen degradation, Dry matter, Sheep

**1617 Effect of extracting soluble proteins on estimates of in situ and in vitro degradability.** Y.-G. Goh*, 1, G. A. Broderick, 2, 1 Kangwon National University, Chuncheon, South Korea, 2 U.S. Dairy Forage Research Center, Madison, WI.

In situ procedures may overestimate microbial degradation because soluble protein, that still can escape the rumen, is assumed to be degraded when it is solubilized. Effect of extracting soluble proteins on the ruminal degradabilities was assessed in four protein sources: soybean meal (SBM), expeller soybean meal (ESBM), blood meal (BM) and corn gluten meal (CGM). Ground (Wiley mill, 2 mm screen) samples of each were either unprocessed or extracted for 16 h in McDougall#s buffer (70 g protein source/L buffer) at 39 C. Extracts were filtered (Whatman no. 1 paper) and residues dried (48 h; 60 C) and ground (2 mm). Ground, extracted samples were sieved and particles < 0.5 mm retained for in situ and in vitro studies. Extracted proteins were added to dacron bags: bags were soaked in buffer then inserted into the rumens of two cannulated cows. Duplicate bags for each protein were removed after 0 (washed only), 4, 8, 12, 16, 24, 48, 72, and 96 h of incubation, then washed, dried (24 h, 60 C) and residues ground (2 mm). Mixed microbes were isolated from ruminal contents from the cows; in situ residues and mixed microbes were analyzed for total N and purines. The inhibitor in vitro (IV) procedure also was used to determine rate and extent of ruminal degradation of both unprocessed and extracted proteins. As expected, there were wide differences (P < 0.01) among proteins in degradation rate (ranging from 0.02/h (CGM) to 0.08/h (SSBM)) by in situ, and from 0.01/h (BM) to 0.11/h (SSBM) by IV and estimated ruminal escape (ranging from 42% (SSBM) to 75% (BM) by in situ, and from 36% (SSBM) to 90% (BM) by IV). There were trends (P = 0.08) for more rapid in situ rates with unprocessed than extracted proteins and with the use of the microbial correction. However, estimated escapes were not affected by protein extraction (P = 0.17) or by microbial correction (P = 0.38). Buffer extraction did not alter rates (P = 0.37) or escapes (P = 0.42) estimated by the IV method. Moreover, degradation rates (P = 0.12) or ruminal escapes (P = 0.52) did not differ between the in situ or IV method. These results suggest that rapid loss of soluble proteins during in situ incubations does not excessively inflate estimates of ruminal protein degradation.

**Key Words:** In situ incubation, IV method, Ruminal degradability

**1618 Nutritive value of ground and expanded yellow corn determined in digestibility trials with sheep.** N.M. Rodriguez1, E.N. Rodrigues1, G.L. Taveira1, I. Borges1, E.O.S. Saliba1, and L. Goncalves1, 1 Federal University of Minas Gerais, Belo Horizonte - MG/ Brazil.

The nutritive value of ground and expanded yellow corn in diets with tifton hay (Cynodon spp.) was determined using a randomized 4x2x5 factorial design (four levels x two processings x five replicates) in an apparent digestibility assay with sheep. Four levels of ground and expanded corn (Sprout Matador expander) were used, 0% (A); 19% (B); 37% (C) and 62% (D) (dry basis), and the intake was limited to a maximum of 1.5 maintenance. Expansion slightly decreased NDF of corn (4%) and non fibrous carbohydrates (NFCOH) (6%) with a proportional increase of crude protein. Crude protein and PFD of tifton hay were 10.4 and 76.9%, respectively. Expansion increased 35% crude protein digestibility of the diet in treatment D (P<0.05, SNK test), however, decreased digestibility of fibrous components (FDN, celulose, hemicellulose) from about 70% in treatment A to 48% in treatment D. Digestibility of fibrous components of the diets with ground corn were not affected (around 70%). Digestibility of gross energy followed a quadratic model, where y = 64.7927 + 0.7793X - 0.0110X2 for expanded corn (r = 0.80), and y = 66.4852 + 0.4294X - 0.0050X2 for ground corn (r = 0.78). The inflection points of the curves were at 36% and 41% of inclusion in the diets of expanded and ground corn respectively. Up to those levels of inclusion in the diets, the digestible energy of ground corn was calculated to be 3.89 Mcal/kg DM, and for expanded corn 5.31 Mcal/kg DM, which means an increase of about 37%. The digestible energy of the hay was 2.8 Mcal/kg DM. Nitrogen balance was positive in all treatments and increased as corn increased in the diet but it was higher in treatments with expanded corn (P<0.05).

**Key Words:** Expanded Corn, Ground Corn, Nutritive Value

**1619 Comparative ruminal degradation of dry matter of alfalfa hay, peanuts hay, and common beans hay from cultivars for green beans, using nylon bag technique in sheep.** R. Barajas1, A. Estrada1, and J.F. Obregon1, 1 FMVZ-Universidad Autonoma de Sinaloa (Mexico).

With the objective of comparative ruminal degradation of dry matter of alfalfa hay, peanuts hay (Arachis hipogea L.), and common beans hay (Phaseolus vulgaris L.) from cultivars for green beans, using nylon bag technique in sheep, one experiment was conducted. Three Pelibuey sheep (Males; BW = 33.5 kg), fitted with ruminal cannula (ID = 5 cm) were used in a complete randomized design experiment. Animals were placed individually in pens (1.5 x 2.5 m), fed chopped alfalfa hay having free access to drinking water and a mineral salt. Dacron bags (10 x 18 cm) were filled with 5.0 g of alfalfa hay (AH), peanuts hay (PH) or beans hay (BH), randomized were grouped in 18 set of six bags (AH 2 bags, PH 2 bags, and BH 2 bags); set of bags were assigned to one of five incubation times in rumen of sheep (4, 8, 12, 24, and 48 hours). Solubility was measured placing bags in warm distilled water (39 C) five minutes. After incubation bags were washed, oven dried (110 C; 24 hours) and weighed, and dry matter disappearance and kinetics parameters were performed. Peanut hay was less soluble (P < 0.01) that AH (26.3 vs. 16.4%), and ruminal degradation of PH was lower (P < 0.01) that AH in all incubation times, with values of 71.4 and 52.9% at 48 h for AH and PH respectively. Common beans hay DM was more soluble (P < 0.01) than AH DM (26.3 vs. 37.4%). Beans hay was consistently more degradable in rumen (P < 0.01) than AH in all incubation times tested, with mean value of 71.4% and 81.8% at 48 hours in rumen for AH and BH, respectively. Equation that describes rumen kinetics were: Alfalfa hay = 25.583 + 46.123 (1 - e -0.159 t), R2 = 0.94; peanut hay = 15.196 + 39.533 (1 - e -0.10 t), R2 = 0.94; and beans hay = 37.496 + 43.9 (1 - e -0.174 t), R2 = 0.96. This results suggest, that peanut hay is 37% less degradable in rumen than alfalfa, and the fact that common beans hay is 9% faster degradable in rumen than alfalfa may keep some relation with presence of bloat.

**Key Words:** Peanut hay, Beans hay, Alfalfa hay, Rumen, Sheep

**1620 Effects of nitrogen type and level on in vitro digestion, VFA production and gas yield.** K.J. Harvatine* and P.H. Doane, ADM Alliance Animal Nutrition.

Nitrogen form and level may affect fiber digestion and yield of gas and VFA. In vitro fermentations were conducted in 300 mL serum bottles with 300 mg of isolated corn silage NDF (CS) or alfalfa, with and without addition of 150 mg of starch. Cumulative gas volume was recorded every half-hour and gas curves fit to a two pool logistical model for rate calculation. Digestibility and fermentation products were measured at 24 h. Fermentations were replicated six times, three replicates tested a high quality alfalfa (21.6% NDF, ALF1) and three tested a moderate quality alfalfa (47.4% NDF, ALF2). Nitrogen concentration and sources for treatments with ground corn were added (1), 8 mM from urea (2), 16 mM from urea and ammonia (3), 16 mM from urea and tryptone (4), 38 mM from urea, ammonia and tryptone (5), and 38 mM from urea, ammonia, tryptone and branched chain AA (6). Addition of starch significantly decreased NDF digestion in CS and ALF1 (5.1 and 6.3%), but not with ALF2. Starch addition increased the rate and volume of gas produced, and total VFA concentration (P<0.01). Source of nitrogen (3 vs 4) had no effect on NDF digestion, 24 h gas volume, VFA production or VFA profile. Treatment 5 increased NDF digestibility (4.79 and 3.14%, P<0.003) and VFA production (12.4 and 8.0 mM, P<0.004) compared to treatments 3 and 4. Nitrogen treatment interacted with starch addition. Digestion of NDF and 24 h gas production without starch were not different among treatments 3, 4, 5 and 6 although total VFA concentration tended to increase in treatments 4 and 5. With addition of starch, treatment 5 increased NDF digestibility (50.2 vs 44.2
and 46.0%) and VFA concentration (116.9 vs 104.7 and 103.4 mM) relative to treatments 3 and 4, with no increase in gas volume (77.8 vs 77.9 and 75.5 mL). Starch addition reduced fiber digestion. There were no apparent differences between use of ammonia or trypine in the 16 mM N treatments. Increasing true protein, as shown in treatment 5, altered digestion particularly when starch was added to the fermentation.

Key Words: Gas production, Fiber digestion, Degradable nitrogen

1621 Evaluation of quillaja extract, quebracho tannin and safflower oil as selective defaunating agents in cattle. J. Baath1, A.N. Hristov2, T.A. McAllister1, M. Ivan1, K.M. Koenig1, and L.M. Rode3, 1Agriculture and Agri-Food Canada, Lethbridge, AB, 2University of Idaho, Moscow, 3Rosebud Technology Development, Lethbridge, AB.

Rumen protozoal populations and fermentation characteristics were assessed in four cannulated Jersey heifers fed quillaja extract (QE, 60 g/d), quebracho tannin (QT, 6 g/kg diet), high linoleic acid safflower oil (SO, 200 g/d) or no dietary supplements (control, CON) in a 4 x 4 Latin square. The basal diet comprised (DM basis) 80% barley grain, 18% barley silage, 1% canola meal and 1% mineral, and was consumed ad libitum. All antiprotozoal agents (APA) tended (P = 0.1) to reduce total protozoal numbers, relative to CON, and all reduced (P < 0.05) Entodinium populations (log10/mL ruminal fluid), as compared with CON; in CON, QT, QE and SO, these were 6.2, 5.7, 5.9 and 5.8, respectively. Populations of Epidinium, Isotricha, Dasytricha, Diplodinium and Ophryoscolex spp. were lower (P < 0.001) with QE than with the other APA. With CON, QE, QT and SO diets, respectively, 2.0, 11.4, 5.7 and 0.2% of protozoa were cellulytic. Treatment did not affect (P > 0.05) mean ruminal pH or concentrations of reducing sugars, ammonia, total free amino acids, soluble protein, peptides, total VFA or individual VFA except isobutyrate, for which CON and SO > QE > QT (P < 0.05). Isobutyrate was present at 1.28, 1.26, 1.19 and 1.08 mM with CON, SO, QE and QT, respectively. Feeding QE or SO reduced (P < 0.05) ruminal carboxymethylcellulase activity, compared to CON. Treatment did not affect (P > 0.05) nutrient intake or digestibility, duodenal nitrogen (N) flow or urea and glucose in blood. Urinary N excretion (as % of N intake) was lower (P < 0.05 with QT (57.7%) than with CON (66.3%), QE (65%) or SO (66.7%). All three compounds studied reduced Entodinium populations, which as a group have the largest negative impact on bacterial turnover in the rumen, with no adverse effects on fermentation or nutrient digestion. Thus, each may have potential for use as a selective agent for reducing the impact of Entodinium on bacterial N recycling in cattle.

Key Words: Rumen Protozoa, N Recycling, Cattle

1622 Characterization of microbial adaptation in dairy cows with changes in diet and lactational state. A.F. Park1, P.J. Enright1, T.C. Tiggesmeyer, R.C. Cochran, J.M. DeFrain, E.E. Ferdinand, N Wallace, and T.G. Nagaraja, 1Kansas State University, Manhattan Kansas.

Four- ruminally fistulated, multiparous, pregnant Holstein cows were utilized in a randomized design to delineate microbial adaptations as the cow transitioned from a non-lactational to lactational state. Microbial measurements were obtained 51 (far-off dry), 23, and 9 d (close-up dry) prepartum and 6, 20, 34, 48, 62, 76, and 90 d postpartum. Calculated NEL (Mcal/kg), measured crude protein (%) and digestibilities (based on steers fed the same diets at 2% of BW) of the diets were 1.46, 11.5, 66.2; 1.56, 15.6, 71.6; 1.70, 18.4, 70.7 for far-off dry, close-up dry, and on steers fed the same diets at 2% of BW) of the diets were 1.46, 11.5, 24.3%, 35.4% (0BP), 26.2% and 31.2% (6BP), 28.0% and 31.4% (24BP), respectively. Feed intake and passage rate of starch decreased (3.2 x 102 vs 10 counts) and were switched from the far-off to the close up diet then increased (10 versus 3.2 x 102 counts) prior to calving. Total fungi increased and remained relatively constant (3.2 x 103) after parturition but total cellulytic fungi decreased during the dry period (1.0 x 103 versus 1.0 x 105) from which microbes escaped lysis and predation in the rumen. Although substituting BP for corn decreased rumen starch digestibility, true rumen OM digestibility and microbial N flow to the duodenum were not affected by treatment (P > 0.20), nor was microbial nitrogen efficiency (MNE), expressed as microbial N flow to the duodenum as a percent of OM truly digested in the rumen (P > 0.20). MNE was not correlated to mean rumen pH (P > 0.40) or daily minimum pH (P > 0.60). MNE was positively correlated with passage rate of starch (r = 0.66, P < 0.001) and indigestible NDF (r = 0.64, P < 0.001), which were increased by substituting BP for corn (P < 0.05). Increasing passage rate probably increases MNE by increasing the rate at which microbes escaped lysis and predation in the rumen. Although substituting BP for high-moisture corn might have increased rate of microbial passage from the rumen relative to lysis, rumen microbial pool might have been reduced by lower starch fermentation, resulting in no overall effect on MNE.

Key Words: Beet pulp, High-moisture corn, Rumen microbial N efficiency

1623 The effect of buffers on rumen fermentation patterns. A Jackson1, J Spain2, J Sampson2, D Chatman1, and M Ellerseck, 1University of Arkansas-Fine Bluff, 2University of Missouri-Columbia.

This study was conducted to measure the effects of presence and supplement of buffer on rumen pH and fermentation. A single effluent continuous culture system was used to model rumen fermentation. Rumen fluid for the fermenters was obtained from two, ruminally fistulated lactating Holsteins and commingled. Rumen fluid was collected by squeezing fluid from whole rumen contents through commercially available cheesecloth. Fermenters were fed a diet typically fed to cows during the final phase before calving. Fermenters received this moderate NFC diet for 4 days. On days 5-7, the fermenters were fed a high energy, low fiber diet typically fed to lactating cows. The control diet (A) contained no buffer. Diet B contained a standard feed grade buffer included in the diet at 0.75% of the lactation diet DM. Diet C contained a 1:1 ratio of feed grade buffer to encapsulated sodium bicarbonate buffer at 0.75% of the lactation diet DM. Diet D contained encapsulated buffer at 0.75% of the lactation diet DM. The fermenters were fed at 700, 1500 and 2300 h. The pH of each fermenter was measured four times daily at 0, 2, 4 and 6 hours following the 7 a.m. feeding. Samples were taken daily from each fermenter to measure ammonia levels. Fermenter pH levels increased when buffers were added to the diet. Diet D maintained fermenter pH that was significantly higher than the other diets. Diet D also maintained higher pH in the fermenters across all three days fermenters were fed the high-energy diet. Diet D also maintained the highest pH for corn (P < 0.001), OP (P < 0.001), 0, 2, 4 and 6. Ammonia levels were not different due to dietary treatment. Ammonia levels increased significantly (P < 0.019) from days 5-7 as the microbes adapted to the diet containing the higher concentration of dietary crude protein. These data provide evidence that encapsulated buffers provided a sustained release of sodium bicarbonate that minimized the acidic conditions in the rumen associated with feeding low-fiber diets.

Key Words: Rumen pH, Rumen Fermentation, Rumen Buffers

1624 Effects of level of pelleted beet pulp substituted for high-moisture corn on rumen digestion kinetics and microbial protein efficiency in lactating dairy cows. J.A. Voelker* and M. S. Allen, Michigan State University.

Effects of increasing levels of pelleted beet pulp substituted for high-moisture corn were evaluated with 8 ruminally and duodenally cannulated multiparous Holstein cows in a duplicated 4 x 4 Latin square design with 21-d periods. Cows were 79 ± 17 (mean ± SD) DIM at the beginning of the experiment. Experimental diets with 40% forage (corn silage and alfalfa silage) and 60% concentrate contained 6%, 6.1%, 12.1%, or 24.3% beet pulp (0BP, 6BP, 12BP, and 24BP, respectively) substituted for high-moisture corn on a DM basis. Diet contents of NDF and starch were 24.3% and 35.4% (0BP), 26.2% and 31.2% (6BP), 28.0% and 31.2% (12BP), and 31.4% and 18.6% (24BP), respectively. Passage rate of starch decreased with increasing BP substitution (P < 0.01). This was caused by a linear increase in starch passage rate (P < 0.05), and a linear decrease in digestion rate (P < 0.01) of starch in the rumen, possibly the result of reduced amylolytic enzyme activity of rumen fluid. Although substituting BP for corn decreased rumen starch digestibility, true rumen OM digestibility and microbial N flow to the duodenum were not affected by treatment (P > 0.20), nor was microbial nitrogen efficiency (MNE), expressed as microbial N flow to the duodenum as a percent of OM truly digested in the rumen (P > 0.20). MNE was not correlated to mean rumen pH (P > 0.40) or daily minimum pH (P > 0.60). MNE was positively correlated with passage rates of starch (r = 0.66, P < 0.001) and indigestible NDF (r = 0.64, P < 0.001), which were increased by substituting BP for corn (P < 0.05). Increasing passage rate probably increases MNE by increasing the rate at which microbes escaped lysis and predation in the rumen. Although substituting BP for high-moisture corn might have increased rate of microbial passage from the rumen relative to lysis, rumen microbial pool might have been reduced by lower starch fermentation, resulting in no overall effect on MNE.

Key Words: Beet pulp, High-moisture corn, Rumen microbial N efficiency
1625 Effects of NPN in alfalfa and red clover silages on production of lactating cows. JJ Olmos Colmenero*, AF Brito1, GA Broderick, and SM Reynal, 1 University of Wisconsin-Madison, 2 US Dairy Forage Research Center.

Sixteen multiparous and 8 primiparous Holstein cows (8 ruminally fistulated) were randomly assigned to six 4 x 4 Latin squares to assess the effect of NPN level in alfalfa and red clover silages on milk production, ruminal metabolites, microbial protein synthesis, and ruminal escape of amino acids and peptides. The experimental diets contained (DM basis): 50% control alfalfa silage (AS), 50% formic acid-treated alfalfa silage (AAS), 50% red clover silage (RCS1, lower NDF and CP than AS), or 50% red clover silage (RCS2, similar to AS in NDF and CP). Diets were formulated to contain about 17% CP and NDF content was 28, 29, 27 and 29%, respectively, for diets AS, AAS, RCS1 and RCS2. DM and milk yield were higher for AS and AAS compared to RCS2, whereas RCS1 was intermediate. Fat and protein yield, MUN and rumen ammonia were higher for the alfalfa silages relative to both red clover silages. Apparent digestibilities of DM and NDF were highest on RCS2, intermediate on RCS1 and lowest on the alfalfa silages. Rumen pH, acetate, propionate and acetate:propionate ratio did not differ. RCS1 had higher N efficiency than the alfalfa silages while RCS2 was intermediate. Overall, feeding alfalfa silages resulted in greater DM and milk yield than feeding red clover silages; however, N utilization, BW gain, and nutrient digestibilities were greater in cows fed red clover silages.

Sheep Species

1626 Assessment of gestational age in Chall ewes by ultrasonography. Sarang Soroor1, Parviz Tajik2, and Abbas Veshki, 1 Ferdowsi University of Mashhad, Faculty of Veterinary Medicine, Mashhad, Tehran, 2 University of Tehran, Faculty of Veterinary Medicine, Tehran, Iran.

To assess gestational age by ultrasonography, 16 synchronized estrous Iranian Chall ewes were placed with fertile rams from the same breed. After mating these ewes were separated from the rams and ultrasonography program was performed. In order to assess the earliest time of pregnancy, ultrasonography was performed daily from the day 10 to 26 of mating, and twice a week from day 26 to 68, and once a week from day 68 until parturition for all ewes. Ultrasonography diagnosis was performed using intrarectal technique as well as transcutaneous. The earliest assessment of pregnancy was day 18 in which pregnancy could be diagnosed in two ewes. The best criterion pregnancy diagnosis in primary days of pregnancy was observation of embryonic vesicle by intrarectal ultrasonography. By increasing of gestational age some criteria such as Thoracic Depth (Dorsoventral diameter of thoracic cavity), Abdominal Depth (Dorsoventral diameter of abdominal cavity) and Intercostal Space were measured. Regarding to the results of the present study some morphometric values were gained by which the gestational age could be assessed in this breed.

Key Words: Ultrasonography, Pregnancy, Ewe

1627 The effects of offering grass or maize silages with mineral lick supplementation to pregnant ewes on ewe performance and IgG absorption in the lamb. T.F. Crosby1, J.V. O’Doherty1, P. Nowakowski2, P.J. Quinn3, J.J. Callan1, B. Flynn1, D. Cunningham1, P. Reilly1, and D. Joyce1, 1 University College Dublin, Faculty of Agriculture, Belfield, Dublin 4, IRELAND, 2 Agricultural University Wrocław, Department of Sheep Breeding, Wrocław, POLAND.

Individually fed twin bearing ewes (n=64) were offered either grass or maize silage ad-libitum which was supplemented with 400g concentrates per day in addition to they having limited access (3-5h/d) to a molasses based mineral lick (ML) from day 92 of pregnancy until lambing, in order to evaluate the effects of the mineral lick supplementation on ewe performance and immunoglobulin (IgG) absorption in the lamb. Average daily ML intake was 84.3g and 93.7g for the grass and maize silages respectively. Forage DM intake was higher for the maize than for grass silage (1.11 vs 0.95 kg/ewe; SEM 0.037; P<0.05) and also when ewes had access to ML (1.10 vs 0.96 kg/ewe; SEM 0.037; P<0.01). A similar trend applied to protein intake. There was a big increase in daily water intake when ewes had access to ML (3.7 vs 2.69 l/day; SEM 0.101; P<0.01). The ML treatment had no effect on ewe live weight change, body condition score change, gestation length, litter weight or the incidence of mal-presentations at lambing (P>0.05). When ewes had access to ML, colostrum yield tended to be higher at the 1h milking (598 vs 436 g/ewe; SEM 60.6; P=0.06) but there was no effect on the concentration of solids, crude protein or colostral IgG concentration (P>0.05). In control, lambs fed colostrum obtained from ewes on the ML treatment had significantly lower serum IgG concentration (6.8 vs 18.8 g/litre; SEM 1.48; P<0.05) and the percentage of IgG absorbed from the colostrum was also lower (9.71 vs 24.74; SEM 2.140; P<0.01). These data clearly show that when pregnant ewes have access to molasses based mineral licks in late pregnancy that water intake is considerably increased and the lamb has a dangerously lowered level of protective antibodies in the serum, so necessary to protect it from disease. Further research is needed to determine if the lowered IgG absorption is due to programming of the foetus in utero or is due to changed characteristics of the colostrum.

Key Words: Sheep, Colostrum, Immunoglobulin

1628 Performance of St. Croix White and Dorper x St. Croix White lambs from birth to weaning in the tropics. R.W. Godfrey*, A.J. Weis, and R.E. Dodson, Agricultural Experiment Station, University of the Virgin Islands.

To evaluate the neonatal and pre-weaning performance of crossbred lambs under tropical conditions a Dorper (DRP) and a St. Croix White (STX) ram were bred to STX ewes (n = 12 and 14 ewes/sire, respectively). Ewes were maintained on guinea grass pastures (.4 ha) in a rotational grazing system from the start of breeding (June) through weaning (August/September). The 24-hr milk production of all ewes was measured on days 7, 21, 35, 49 and 63 (lambing = d 0). Ewes were given 1 IU of oxytocin (i.v.) and milked by hand and separated from their lambs. Four hours later ewes were hand milked, using oxytocin, and the milk was weighed to determine 24-h milk production. Total milk production was determined as the sum of 24-h milk production for each day of milking. Ewes were weighed weekly. Lambs were weighed at birth and at weaning at 63 d of age. Data were analyzed using GLM procedures of SAS. Dorper-sired lambs were heavier at birth (P<0.008) than STX-sired lambs (3.4 ± 0.1 vs 2.9 ± 0.1 kg, respectively). Lamb survival rate at birth, 1 wk of age or weaning was not different (P>0.10) between DRP and STX sire groups (100, 95.2 and 85.7 vs 100, 88.5 and 84.6 %, respectively). Ewe body weight at lambing was not different (P>0.10) between DRP and STX sire groups (41.1 ± 1.5 vs 41.1 ± 1.3 kg, respectively). Weaning weight of DRP lambs was greater (P<0.008) than STX lambs (14.7 ± 0.4 vs 13.2 ± 0.4 kg, respectively). Ewe weight at weaning was not different (P>0.10) between DRP and STX sire groups (42.8 ± 1.6 vs 44.3 ± 1.6 kg, respectively). Milk production of ewes during the 63-d lactation was not different (P>0.10) between sire groups. There was no difference (P>0.10) in total milk production between DRP and STX bred ewes (4577 ± 324 vs 4507 ± 284 kg).
298 g, respectively). The results of this study show that STX ewes can raise DRP sired lambs under the tropical conditions found on St. Croix.

Women and Minority Issues in Animal Agriculture

1629 Status and role of women in rural livestock production in central Punjab, Pakistan. A.U. Hyder, M. Abdullah*, and N. Khatoon, University of Agriculture, Faisalabad, Pakistan.

A survey of 105 farm families, selected randomly from village Youngpur, Okara, was conducted for ascertaining the contribution of women in livestock production. More than 65% of the respondent families were having 6 acres of land, however, some of them acquired some additional land on rent or as a tenants. The second major source of income was livestock after agriculture and 94% families were engaged in raising livestock. Annual income per family ranged from Rs. 10,000 to 100,000. About 30, 31 and 41% women were involved in fodder harvesting, hauling and chaffing respectively, while 29, 20 and 33% were partially involved in these activities and remaining did not perform this work. Participation in livestock management was 82, 89, 91 and 94 and 86% for feeding and watering, milking, milk processing, manure disposal and marketing of products, respectively. Extent of women participation in livestock management was not affected by the level of education, age, size of land holding extent of their involvement in family affairs, their perception as house wives and annual income.

Key Words: Livestock production, Women in agriculture, Socioeconomic status


Conjugated linoleic acid (CLA) has been shown to possess a variety of health benefits in biomedical studies with animal models. Foods of ruminant origin are the major dietary source of CLA. Some milk fat CLA originates from CLA that escapes complete rumen biodegradation, but the major source is endogenous synthesis via ∆9-desaturase from trans-11 C18:1. The four primary substrates for ∆9-desaturase are C14:0, C16:0, C18:0, and trans-11 C18:1. The ratio of these and their products (desaturase index) serves as a proxy for ∆9-desaturase activity. Diet has a major influence on milk fat CLA, however the effect of animal-related aspects is largely unknown. Our objectives were: 1) to determine the influence of breed, parity and stage of lactation on milk fat content of CLA and 2) to examine variation among individuals in milk fat content of CLA and desaturase index. Holstein (n = 116) and Brown Swiss (n = 106) cows (University of Arizona herd) were fed the same traditional TMR diet and milk was sampled on the same day to eliminate diet and seasonal effects. Cows ranged from 7 to 522 DIM and varied in parity (primiparous = 97 and multiparous = 125). Fatty acid analysis demonstrated that stage of lactation and parity had minimal effect on CLA. Breed differences were significant (p<0.05), but of small magnitude; CLA averaged 4.4 ± 0.1 vs 4.1 ± 0.1 mg/g fatty acid for Holsteins and Brown Swiss, respectively. Similarly, trans-11 C18:1 concentration was higher in Holsteins than Brown Swiss (11.4 ± 0.2 vs 9.5 ± 0.2 mg/g fatty acid). Overall, the proportion of fatty acids that were C16, C18:0, and C16 were 20.7 ± 0.2, 30.7 ± 0.1, and 48.7 ± 0.3 for Holstein, and 22.5 ± 0.2, 30.7 ± 0.1, and 46.8 ± 0.3 for Brown Swiss. There was a three-fold variation among individuals in milk fat content of CLA and in the desaturase index for all desaturase pairs. Overall, results indicate that breed, parity and stage of lactation had only minor effects on CLA concentration, but substantial individual variation existed in CLA content and desaturase index of milk fat.

Key Words: CLA


The separation of peptide mixtures by nanofiltration (NF) membranes is strongly affected by electrostatic interactions between peptides and with the negatively charged membrane material. Our work is based on the hypothesis that adding β-lactoglobulin (β-LG) to a peptide mixture can modify its NF-fractionation profile by promoting Donnan exclusion phenomena and by specific interactions between β-LG and peptides. The goal of our study was to evaluate the effect of adding β-LG on the permeation flux and peptide transmission during NF. Solutions 1% w/v of β-LG tryptic peptides were prepared at different levels of added β-LG (0, 0.01, 0.05, 0.07, 0.1, 0.3 and 0.5 %), and the solutions were adjusted at 3 different pH values (5.0, 7.0 et 9.0). Solutions were concentrated using a polymeric NF-membrane mounted on a dead-end cell, to a volumic concentration factor of 3X. A significant effect of the pH (p<0.001) on permeation flux and protein concentration of the permeate was found. The lowest values of permeation flux was observed at pH 7.0, and the highest nitrogen transmission was obtained at pH 9.0. Levels of added β-LG had a significant effect (p<0.001) on the permeation flux. Our results suggest that presence of β-LG in the polarization layer affects the NF-separation characteristics of peptide mixtures. Preliminary data revealed changes in peptides transmission through NF-membranes as a result of the presence of β-LG. Similar experimental conditions are currently used to study the effect of added β-LG on peptides transmission by NF-membranes in tangential filtration mode.

Key Words: β-lactoglobulin, peptides mixtures, nanofiltration


The objectives of this study were to determine the effects of type of zeolite on the release rate of ammonium nitrogen from manure and effects on dry matter intake, nutrient digestibility, and milk production. Phillispile and Clinoptilolite, both naturally occurring hydrophilic zeolites, were selected for their ability to adsorb ammonium. The synthetic hydrophobic zeolite, CBV, was selected for its ability to remove odor causing organic molecules. The experiment was conducted using multiparous Holstein cows (197 ± 25.41 DIM), in a 4 x 4 replicated Latin Square design. Cows were fed one of three zeolites, Clinoptilolite, Phillispile, or CBV, topdressed at 2% DMI and a control ration without zeolite. Diets were formulated to contain on a DM basis 49% forage and 51% concentrate with a nutrient composition of 17.5% CP, 1.73 Mcal/kg NEL, and 34% NDF. Experimental periods were 21 days in duration and feces and urine were collected on d 17, 18, 19 pooled and then subsampled. Fecal ammonium concentrations were evaluated using a system for indirect measurement of ammonium nitrogen. The Quantofix-N-Volumeter, a commercially available product, utilizes a system of reactions that allows ammonium nitrogen content to be determined through water displacement. Compared to the control, addition of the zeolite to the diets did not have an effect on dry matter intake (20.8 kg/day ± 0.64), fiber digestibility (41.8% ± 1.1), or milk production (24.3 kg/day ± 1.1). An average increase of 30% fecal ammonium nitrogen concentration was observed for all zeolites compared to the control (P<0.11; 1.90 kg/m3 vs 2.46 kg/m3). Results of this study demonstrate that the addition of zeolites to the diets of Holstein cows increases ammonium nitrogen binding in the manure, thereby decreasing the release rate of ammonium nitrogen into the environment.

Key Words: Zeolite, Ammonium, Manure

Because the crossbred lambs were heavier than the purebred lambs the potential exists for an increase in meat production.

Key Words: Sheep, Crossbreeding, Growth
In making the transition from a relatively isolated environment in the calf hutch, to a community within the heifer barn, calf immune efficiency may be challenged. The objective of this study was to determine the effects of Echinacea, a suspected herbal immuno-stimulant, on immune function in transitional calves. Ten weaned calves were assigned to treatments of 0 or 2.5 g of Echinacea and supplemented daily for seven days in the normal calf ration. Blood samples and body weights were obtained periodically. Immune function was evaluated using flow cytometric analysis of mononuclear leukocytes, white blood cells counts, neutrophil assays, packed cell volumes, serum protein concentrations. Monocyte and neutrophil percentage in treated calves decreased (P=0.05) over time and varied between breeds. B cell percentages also decreased (P=0.0463) with treatment as well as with treatment over time. CD4+ T cell levels significantly increased (P=0.0253) with Echinacea supplementation and CD2+ T cell and white blood cell percentages tended to be higher in treated calves. Neutrophil assays indicated no effect of treatment on neutrophil function. Packed cell volumes, serum protein concentrations and body weight values also demonstrated no effect by treatment. Calf handlers observed that calves fed the supplement had firmer feces than the untreated calves, but these observations were so few that they were not included in the statistical analysis. The results of this experiment indicate a potential for Echinacea to modulate immune function in calves.

Key Words: Echinacea, Immune Function, Calves

1634 Comparison of Holstein and Holstein-Jersey crossbred heifer calves for body weight, hip height, and average daily gain from birth to 56 days of age. R.M. Templeton*, J.G. Linn1, A.J. Seykora1, and B.J. Heins1, 1 University of Minnesota.

A crossbreeding project involving the Holstein and Jersey breeds was initiated at the University of Minnesota, St. Paul Dairy Teaching and Research Facility. Twenty-four Holstein heifer calves and twenty-seven Holstein-Jersey crossbred heifer calves were born from September 2001 to February 2002. Duration of this study was from birth to 56 days of age. Calves were fed colostrum for the first 3 days and then milk replacer at 104g birth weight until weaning at 42 days of age. Calves were also fed a dry calf starter ad libitum from 3 days of age. No hay was fed during this period. They were housed in individual calf hutches. Survivability of calves to 56 days was 100 immediately following birth and at 28 and 56 days of age. Least squares means were determined using the PROC GLM of SAS. Holstein calves were significantly larger and at 28 and 56 days of age. Calves were fed colostrum for the first 3 days and then milk replacer at 104g birth weight until weaning at 42 days of age. Calves were also fed a dry calf starter ad libitum from 3 days of age. No hay was fed during this period. They were housed in individual calf hutches. Survivability of calves to 56 days was 100 immediately following birth and at 28 and 56 days of age. Least squares means were determined using the PROC GLM of SAS. Holstein calves were significantly larger than crossbred calves at birth. At birth, Holstein calves weighed 42.1 kg and the crossbred calves weighed 35.2 kg. Hip heights averaged 62.9 cm and 60.5 cm for the two genetic groups. From birth to 28 days of age, Holstein calves averaged .41 kg gain per day, while the crossbred calves averaged .37 kg (P=.01). The Holstein calves did gain significantly faster (P=.01) from 28 to 56 days of age; averaging .96 kg per day versus .82 kg per day for the crossbreds. The average daily gains for the first 56 days of life averaged .68 kg per day for the Holsteins and .50 kg per day for the crossbreds (P=.01). The 56 day average weights for the Holsteins and crossbreds were 80.1 kg and 68.2 kg, respectively (P=.01). Holsteins averaged 74.2 cm tall at 56 days and the crossbreds averaged 70.3 cm tall (P=.01).

Key Words: Holstein-Jersey Crossbreeding, calf size

1635 Am vs. Pm harvest of alfalfa forage for hay and haylage. I.A. Norris1, K. Ballard2, C. Cotanch2, M. Carter2, and E. Thomas2, 1Louisiana State University, Baton Rouge, LA, 2W. H. Miner Agricultural Research Institute, Chazy, NY.

In the last few years a significant amount of research has focused on the question, “Is it better to mow forages in the morning or the afternoon?” To address this question, the objective of this research was to determine if there were differences in forage quality in Am and Pm cut alfalfa. Two alfalfa seedings were selected based on approximate stage of growth and density in the field. Each field was divided into plot A or B, and each plot was subdivided into Am and Pm sections. Fresh forage samples were collected after mowing, and additional samples collected after being wilted for 6 hours and 24 hours. When the alfalfa had been wind-rowed for chopping, samples were taken one-hour before being harvested and after chopping. Daily air temperature, humidity, wind speed, and solar radiation were measured to account for differences in drying time and possibly forage quality at harvest. All samples were analyzed for dry matter, crude protein (CP), acid detergent fiber (ADF), neutral detergent fiber (NDF), non-structural carbohydrates (NSC), sugar, and starch levels. Additionally, approximately 4000 grams of undried chopped samples for both Am and Pm sections of fields 1 and 2 were packed into mini silos. After 90 days silage samples were analyzed to determine changes in forage quality. Alalfa cut in the Am was higher (P=.02) in ADF. For both fresh and chopped samples CP and NDF did not differ (P>.05) between Am and Pm cuttings. The percent NSC of fresh Pm samples was greater (P=.0129). There also was a trend for chopped samples to be slightly higher (P=.05) in NSC in Pm cut sections. Sugar levels were greater in the afternoon for both fresh (P=.005) and chopped samples (P=.02). Starch levels were numerically higher in the fresh and chopped Pm samples. These data indicate that the time of cutting may affect alfalfa forage quality. Although this factor should be taken into consideration in forage management, it may not be feasible for all producers to alter their current cutting and harvesting practices.

Key Words: alfalfa, cutting time, quality

1636 Stability of oil in water emulsions formed in presence of skim milk powder: effect of calcium salts and heat treatments. Deepa Mathew* and Phillip, S Tong, California Polytechnic State University, San Luis Obispo, CA.

Stability of oil in water emulsions made with soy oil, water and skim milk powder fortified with calcium salts was studied. Four salts - calcium carbonate, calcium phosphate, calcium citrate and calcium lactate were studied separately. The amounts of skim milk powder and calcium salts were adjusted so that the protein content in the final emulsion was either 3.5% or 1.75% (w/w) and calcium content was either 0.24% (w/w) (2 times the amount naturally present in milk) or 0.36% (w/w) (3 times the amount naturally present in milk). Skim milk powder and calcium salt were blended together. The dry mixture was reconstituted in the required quantity of water and was kept at 5°C for 18 hrs for proper hydration of the powder. The temperature was then brought up to 25°C; soy oil was added (10% v/v) and homogenized with a two stage homogenizer (first stage pressure of 13.8 MPa and second stage pressure of 3.45MPa). The emulsions were subjected to either pasteurization (63°C for 30 minutes) or retorting (121°C for 16 minutes) and then were cooled to 25°C. Stability of emulsions was studied by measuring particle size distributions and fat analysis of the cream layer after centrifugation. Calcium phosphate caused immediate instability at both levels of calcium and protein. As a result, further studies were not pursued with calcium phosphate. It was observed that with the other three salts, instability of emulsions decreased as the protein content increased, for the same level of calcium. In all cases, retorted samples were more unstable compared to pasteurized samples. Emulsions containing calcium lactate and calcium citrate were more sensitive to heat treatments than emulsions containing calcium carbonate. The most stable emulsions were obtained when calcium carbonate was added (even more stable than control sample with no added calcium at 1.75% protein).

Key Words: Emulsion, Stability, Calcium
1636 The organic cheese industry and where it is headed. Mandy McIsaac*, California Polytechnic State University, San Luis Obispo, CA.

The interest in and consumption of organic dairy products, as well as other foods continue to increase each year. In order to be considered certified organic cheese, cows must not receive any hormones or antibiotics and have to be fed organic feed. Certification also requires that the land be certified organic and the cheese plant must be environmentally safe. Organic cheese makers have been working to maintain the integrity and safety of the products while using limited resources because of organic specifications. Although the procedures for organic cheese making do not vary greatly from the production of non-organic cheese, the quality of the ingredients is perceived by consumers to be more wholesome, as many of the standards are very high for organic production. However, there has been no evidence showing that non-organic cheese is of lesser quality than organic. Many organic producers are instilling artisan cheese making practices to ensure a pure and wholesome finished product. The steps in the organic cheese making process are similar to that of non-organic cheese. However, the production of organic cheese allows these processors to establish a niche market that fulfills the needs and perceptions of the consumers. The small volume produced by most organic processors creates a unique product that tends to be appealing to its customers. Generally, these small production organic cheeses can be found in natural food stores, upscale groceries, and specialty markets.

Key Words: organic, cheese, niche market


The Physicians Committee for Responsible Medicine (PCRM) is an active group of individuals dedicated to persuading the American public into choosing a strictly vegan diet. This group has established a facade amongst the public. They are often perceived as a reputable group of physicians concerned for the preventative health of Americans. However, there is much evidence demonstrating that their campaigns are indeed illegitimate. Several animal rights and animal liberation organizations have ties to PCRM. The PCRM has implemented several tactics to convey their messages. Such tactics include exaggerations, insinuations, creating a false trust, and instilling fear into their audience. These tactics have primarily been used to steer consumers away from milk and dairy products. The American Medical Association (AMA) agrees that the PCRM is an illegitimate group of activists that irresponsibly misinforms the public. Many of the PCRM’s claims about dairy products have been disproved by scientific studies, and their techniques for unsound science have been refuted by leading experts.

Key Words: PCRM, Dairy foods

1640 All milk, all the time: Milk vending machines. R.A. Cornman*, 1 Virginia Polytechnic Institute and State University.

The dairy industry has made tremendous strides in recent years in the marketing of milk and dairy products. Milk vending machines are an important innovation to increase demand. This technology presents both challenges and opportunities to the dairy industry, to manufacturers of vending equipment, and to schools, companies, and institutions interested in using these machines. Dairy processors, schools, vending companies and others have launched pilot studies to evaluate the use of milk vending machines in school and work settings. To increase fluid milk consumption and encourage youth to choose a healthier alternative to soft drinks, schools have been the primary settings for the pilot studies. Dairy Management, Inc. conducted one such milk vending test in 2001 placing machines in middle and high schools in five regions of the country: Boston, MA; Miami, FL; Omaha, NE; Austin, TX; and Southern CA. Average weekly sales per machine were 280 units; students preferred flavored milk to white milk by a ratio of nine to one. This pilot test indicates that milk vending machines may lead to increased milk consumption. However, there are challenges involved in their operation. Important considerations include management of the machine, financing, and proper machine design and placement. Milk vending machines have tremendous potential to promote milk products and to provide consumers with cold refreshing milk at any time of the day.

Key Words: Milk vending machines

1641 Organic: Is this the future? R. Blades*, 1 Louisiana State University, Baton Rouge, LA.

As we have learned over the last few years, organic food products have really made their way into the market. These products have the ability to make an impact on everyone’s life, but may be more influential to those who are health conscious. Organic is a philosophy and system of production that mirrors the natural laws of living organisms with the emphasis on the interdependence of all life. Specific to the dairy industry is organic milk, which is produced without using any antibiotics, herbicides, pesticides, insecticides, fertilizers, or hormones. For those health conscious individuals, the possible benefit of organic milk and dairy products is the reduced exposure to these substances they believe to be harmful. These organic products are expensive, so the consumer must decide if the potential advantages are worth the extra cost. In order to tell if a product is “certified organic,” it must have “certified organic” stamped on the package. For a product to be considered organic, the materials and methods used throughout the entire manufacturing process must be certified through the use of a paid third party agent. Organic products have found their way into our market, and are probably here to stay.

Key Words: organic, dairy products
Dietary nutrient management is a powerful and cost-effective approach to reduce the environmental impact of dairy farms. Producers overseed phosphorus (P) to lactating dairy cows without beneficial effects on cow performance. This overseeding is an environmental concern, because it increases excretion of P, increasing the risk of over-application of manure P to cropland. Over-application of manure P increases P runoff, leading to surface water contamination. This issue is becoming more important to producers trying to meet increasingly stringent nutrient management regulations. One way to minimize P excretion is to reduce P intake. Feeding diets that meet the P requirements of cows decreases the amount of P that is excreted compared to current feeding practices. In one study, the P content of diets was reduced from 0.49% to 0.40%, and P excretion through manure was reduced by 23%. There were no effects of dietary P on cow health or production in this study. Other research indicates that P deficiency symptoms are not observed until dietary P is reduced to 0.31% P or less. Despite the lack of benefit to increased dietary P, a survey of 31 Virginia dairy herds indicated that the average farm overfed P by 45%, increasing purchased feed costs by $1,059/100 cows/year. This degree of overfeeding would increase acreage required to land apply manure by 69% for farms under P-based manure application limits. Ongoing research focuses on the identification of field level indicators of P status to encourage farmers to reduce overfeeding. Producing and marketing reduced-cost, minimized P content of managed manure, and reduce environmental contamination by formulating diets to more precisely meet the P requirements of lactating cows.

Key Words: Phosphorus, Water Quality, Dairy Cattle

Production of volatile fatty acids and rumen pH in dairy cattle. A.M. Reynolds*, California Polytechnic State University, San Luis Obispo.

Feeding cows requires the support of an environment of rumen microorganisms that share a symbiotic relationship with the cow that are affected by fluctuations in rumen pH. These changes in rumen pH will inevitably affect the production of volatile fatty acids correlating to the cow’s overall milk production and milk fat synthesis. These ratios of volatile fatty acids specifically acetate to propionate, can differ as the pH in the rumen changes. Changes in rumen pH are affected by the feeding of the cow but can be controlled by certain feeding strategies. The feeding of a total mixed ration helps to alleviate rumen depressions by providing a mix of both concentrates and roughages. Multiple feedings per day versus once or twice a day has metabolic consequences by causing alterations in rumen pH, thus affecting the ratio of acetate to propionate. By providing the recommended physical effective-neutral detergent fiber (pNDF) and/or a buffer can minimize the depressions in rumen pH. Optimizing the acetate to propionate ratio should be the goal when maximizing milk fat capability and milk production.

Key Words: Volatile Fatty Acids, Rumen pH, Dairy Cattle

Storks and scientists. J.R. Swallow*1, Terry L. Ward*, 1Pennsylvania State University, Blacksburg, VA

With today’s cutting edge biotechnology, the age-old question, “Is it a heller or a bull?” may be erased from our minds. New technology allows scientists to separate X and Y-chromosome bearing sperm from one another with up to 95% success. These laboratory procedures utilize high-speed flow cytometry coupled with DNA staining to identify and separate X and Y-chromosome bearing sperm. The theory behind the machine lies in the inherent difference in DNA content between X and Y-chromosome bearing sperm. Sperm are sorted by measuring the fluorescent intensity of each individual sperm cell. Field trials using sexed semen from this procedure have shown much success in producing viable offspring in all of the major livestock species and humans. Combined with other assisted reproductive techniques (ARTs), sexed sperm should give breeders the opportunity to produce what the industry needs at a particular point in time. Many economic considerations and efficiency obstacles still stand in the way of the commercialization of sexed semen, but this new technology has the potential of turning into a readily accepted breeding standard much as AI has today.

Key Words: Sexed semen, Artificial insemination

Feeding anionic rations to pre-fresh dairy cows. R Leuer*, 1University of Minnesota.

Optimal management and feeding of transition cows can result in gains of 1500 to 3000 pounds of milk per lactation. Every cow experiences varying degrees of hypocalcaemia at parturition, and it is in the herdperson’s best interest to minimize this problem by effective feeding practices. Varying degrees of feeding calcium to pre-fresh cows has been used as a management tool to prevent severe hypocalcaemia, or milk fever as it is commonly called. Restricting calcium to reduce the incidences of milk fever can be difficult to achieve, as investigations have shown that intake of calcium needs to be limited to less than 1250 calcium/cow/day. An alternative strategy is to add ions to induce mild acidois. Anionic rations seek to affect the cow’s acid-base balance instead of just focusing on the level of calcium fed to the animal. Balancing anionic rations takes into account the level of calcium, potassium, chlorine, and sulfur that is in the diet. The desired ionic balance may be accomplished by limiting potassium and adding sources of chlorine and sulfur that carry negative charges. Monitoring of successful anionic diets can be accomplished through urine pH analysis. Acid-base balance within the animal causes the pH of the urine to change. If a pre-parturition diet is properly balanced, the dietary cation-anion balance will produce a urine pH of 6.5. A properly balanced anionic diet will result in an elevated blood calcium level at parturition, increased muscle tone, and reduction in the incidences of milk fever, displaced abomasums, udder edema, and retained placenta. Studies have shown that feeding phosphorus at a rate of over 80g phosphorus/cow/day may increase milk fever. Other research has indicated that cows can be successfully fed 150g calcium/cow/day combined with anionic salts to prevent hypocalcaemia. Anionic pre-parturition diets are a viable alternative to reduced calcium intake diets for the reason that they maintain blood calcium levels and at the same time decrease incidences of milk fever.

Key Words: Pre-fresh, Anionic, Milk fever

Mastitis: Prevention is the best cure. J. F. Jackson III*, 1University of Georgia.

Controlling mastitis has been a major challenge to the dairy industry. With the advances in animal technology, there have been many things done to lessen the effect mastitis has had on an individual and an entire herd. The most important improvements being made today are the cow in milking procedure. More care is being taken to prevent mastitis from occurring in dairy cattle. This has proven to be a cost effective way of controlling mastitis in today’s larger dairies. No matter how good and fine tuned a procedure is, there will always be that one cow that comes down with mastitis and treatment is needed. There are also improvements in the way dairy cattle are treated for mastitis, therefore lessening the chance of reoccurrence and the possibility of spreading mastitis to other cattle in the herd. Dry cow antibiotic preparations have also been proven to be a vital asset to the dairy farmer. Other advances have allowed treatments to be manufactured that have a shorter withdrawal time, therefore reducing the number of milkings that have to be dumped from a treated individual. It all boils down to proper milking procedures and correct handling of dairy cattle to reduce and control mastitis in a herd.

Key Words: Mastitis, Controlling Mastitis, Preventing Mastitis

The effect of dietary tribasic copper chloride, Availa® Cu copper amino acid complex, zinc oxide, and combinations on nursery pig growth performance. Terry L. Ward1, Timothy M. Fakler1, Murray J. Pettitt1, and Eduardo Beltranena1, 1Zinpro Corporation, 2Prairie Swine Centre Inc.

Five hundred-twelve pigs weaned at 19.70.7 d were used to compare the effects of the dietary inclusion of Cu from Cu2(OH)3Cl (TBCC) or Availa-Cu (CuAAs), Zn from ZnO, and combinations to Phase 1 (0-14 d) and Phase 2 (15-35 d) nursery diets on ADG, ADFI, and feed:gain (F:G).

Key Words: Sexed semen, Artificial insemination

Feeding anionic rations to pre-fresh dairy cows. R Leuer*, 1University of Minnesota.
Cows in three pairs of naturally ventilated and tunnel-ventilated dairy freestall facilities. R. R. Stowell 1, C. A. Gooch 1, S. F. Inglis 1, N. R. St. Pierre 1, and E. J. Beiler 1, 1Biological Systems Engineering, 2University of Nebraska-Lincoln, Lincoln, 3Cornell University, Ithaca, NY, 4The Ohio State University, Columbus, and 5Mercer County, OH.

Cows in three pairs of naturally ventilated and tunnel-ventilated dairy barns were monitored during the summer of 2000 to compare cow activity, respiration rates, and milk production of the animals housed within the barns. Ambient air temperatures during midsummer were cooler than normal in New York and Ohio, but both states had near-normal cooling seasons. No consistent differences existed between activity levels of cows within naturally ventilated and tunnel-ventilated barns. Average levels of productive activity (eating or resting) within the study barns ranged from 60-77%. Statistically significant differences in activity levels existed between regionally paired barns in Ohio, but the differences conflicted. As interior THI rose, the trends were for the shares of cows standing within the study barns to direct airflow onto the cows. Associations between milk yield per cow and air temperature and wind speed were evident for both ventilation systems. No difference in the net impact of ventilation system selection on milk yield could be determined in this study. Risk management approaches should be used to evaluate these systems.

Key Words: Cow Behavior, Heat Stress, Milk Yield

1648 Cow response to summer environmental conditions within tunnel-ventilated and naturally ventilated dairy freestall facilities. R. R. Stowell, 1C. A. Gooch, 1S. F. Inglis, 1N. R. St. Pierre, 1, and E. J. Beiler, 1, 1Biological Systems Engineering, 2University of Nebraska-Lincoln, Lincoln, 3Cornell University, Ithaca, NY, 4The Ohio State University, Columbus, and 5Mercer County, OH.

Eight pigs per pen (4 males and 4 females) were randomly assigned to 8 treatments within 4 location blocks within 2 rooms. Treatment diets for Phase 1 included 1) a control diet (C), 2) C + 200 ppm Cu as TBCC, 3) C + 100 ppm Cu as CuAA, 4) C + 100 ppm Cu as CuAA, 5) C + 3000 ppm Zn as ZnO, 6) C + 200 ppm Cu as TBCC + 3000 ppm Zn as ZnO, 7) C + 100 ppm Cu as CuAA + 3000 ppm Zn as ZnO, 8) Control + 3000 ppm Zn as ZnO. In Phase 2, treatments were the same, with the exception of 4) C + 50 ppm Cu as CuAA and 8) C + 100 ppm Cu as CuAA. In Phase 1, pigs fed CuAA, TBCC, or ZnO had increased ADG (P < 0.02) and ADFI (P < 0.10). Pigs fed CuAA had decreased (P = 0.04) F:G. Pigs fed TBCC or ZnO tended to have increased F:G, but pigs fed the combination of TBCC and ZnO had decreased F:G (TBCC x ZnO, P = 0.08). In Phase 2, pigs fed TBCC had decreased (P < 0.01) ADG and ADFI. Pigs fed ZnO had increased (P < 0.07) ADG and ADFI. The inclusion of ZnO partially ameliorated the negative effect of TBCC on ADG (TBCC x ZnO, P = 0.06). Pigs fed CuAA had higher (P < 0.01) ADG and ADFI, and lower (P < 0.10) F:G compared to pigs fed TBCC. Pigs fed CuAA had greater ADG and ADFI, but lower F:G than pigs fed TBCC (P < 0.04). Overall, these results indicate that inclusion of Availa-Cu or ZnO in nursery pig diets improved growth performance, but TBCC decreased growth performance.

Key Words: Copper Amino Acid Complex, Growth Performance, Nursery Pig

1649 Effect of high fat diet on reproduction in replacement beef heifers. D. L. Cuddy*, J. B. Hall, W. E. Beal, and W. S. Swecker, Virginia Tech, Blacksburg, VA.

High fat diets may affect reproduction in cows. The objectives were to examine the effects of feeding a high fat diet to peripubertal beef heifers on puberty, estrus response to synchronization, pregnancy rates, and ovarian structures. During a 2yr study, crossbred heifers (n = 44/yr), blocked by BW, received a high fat which contained whole cottonseed, (HF; 5.0% fat) or a normal (NORM; <2.0% fat) diet. Silage based diets, formulated to be isonitrogenous, isocaloric and meet NRC requirements for replacement heifers, were fed for 100 d. Heifers were weighed every 14 d. Starting on d 42 of the trial, heifers were estrous synchronized using the MGA-PGF system (0.5mg MGA/hd/d for 14 d with an injection of 25mg PGF2α 19 d after cessation of MGA feeding). Estrus was monitored by the Heat Watch™ estrus detection system. From d 75 to d 100, heifers were artificially inseminated (AI) 12 h after estrus. Ten d after the end of the AI period, heifers were exposed to a fertile bull for 30 d. During year one, ultrasonography of ovarian structures was performed on d 59, 75 and 78 of the experiment, and data from 5 heifers from each treatment analyzed. Weights of HF and NORM heifers were similar (P = 0.8) after receiving their respective diets for 100d. HF and NORM heifers were similar for diameter of the dominant follicle after MGA (n = 41; P = 0.7), size of the CL at injection of PGF2α (n = 31; P = 0.3), and diameter of the ovulatory follicle 3 d after PGF2α injection (n = 10; P = 0.6). Similar numbers of HF and NORM heifers exhibited estrus following PGF2α (P = 0.3). No treatment differences were detected for synchronized AI (S-AI; P = .28) and total AI (T-AI; P = .18) pregnancy rate. Pregnancy rates to S-AI were 52.3% (23/44) and 38.6% (17/44), whereas T-AI pregnancy rates were 70.5% and 56.8% for HF and NORM heifers, respectively. However, fewer HF than NORM heifers (P = 1) were pregnant to natural service. Feeding a high fat diet to replacement beef heifers did not improve reproduction, but effects on pregnancy rate may warrant further study.

Key Words: Heifers, Dietary fat, Reproduction