

Table of Contents

Preface	iii
Advisory Committee	iv
Table of Contents	v
Sponsors	xiii
Index of Advertisers	xv
Speakers	xvii
Program	xx

Session I. Transforming Challenges into Opportunities

Are the Immediate Challenges Faced by the British Dairy Industry Applicable to Canada? <i>Gwyn Jones</i>	3
What Does the Re-vamp of the Canadian Food Guide Mean for Dairy? <i>Harvey Anderson</i>	23
Dairy Cows with Less Antibiotics! <i>Tine van Werven</i>	37

Session II. Principles of Farm Management

A Requirement for Dairy Farm Success: Hiring and Retaining an Excellent Workforce <i>Bob Milligan</i>	51
Motivating On-Farm Change <i>Steven Roche</i>	65
What is Happening in Facility Design to Improve Cow Comfort and Health? <i>Jan Hulsen</i>	75
Benchmarking Health and Management across the Canadian Dairy Herd <i>David Kelton</i>	91

Session III. Fundamentals of Nutritional Management

Adapting Current Practices to Automatic Milking Systems: Pros and Cons <i>Alex Bach</i>	103
Nutritional Management of Fresh Cows: Helping for a Smooth Take Off <i>Masahito Oba</i>	117
Recent Advances in Our Understanding of Fatty Acid Digestion and Metabolism in Lactating Dairy <i>Adam Lock</i>	133
Keys to Producing High Quality Corn Silage in Western Canada <i>Karen Beauchemin</i>	147

Session IV. Student Research and Producer Panel

Student Research Presentation Competition	
What are the Risk Factors for Digital Dermatitis and How Big is their Influence? <i>Ellen de Jong</i>	164
Genetic Analysis of Subclinical Mastitis Resistance in Early Lactation <i>Saranya Narayana</i>	165
The Quantity of Concentrate Offered in an Automated Milking System (AMS) on Dry matter Intake (DMI), Milking Frequency, Milk and Component Yield, and Ruminant Fermentation When Provided Isocaloric Diets <i>Keshia Paddick</i>	166
Offering Differing Planes of Nutrition to Holstein Heifer Calves in the Pre- and Post-Weaning Phases and the Effects on Intake, Growth, and Efficiency <i>Justin Rosadiuk</i>	167
Effects of <i>Saccharomyces cerevisiae</i> Fermentation Product Supplementation and Starch Content of Fresh Diets on Performance of Dairy Cows in Early Lactation <i>Weina Shi</i>	168
High Management Score Herds: How Do They Achieve It? – Producer Panel <i>Cees Haanstra, Chris McLaren, and Dave Taylor</i>	171

Session V. Replacements – Management Pre- and Post-weaning

Setting the Stage for the Future Cow: Managing and Feeding During Early Life <i>Alex Bach</i>	175
What You Need to Know Before, During and After Transitioning to Group Housing of Calves: Key Considerations <i>Joao Costa</i>	191
Rethinking Colostrum: It's More Than Just Immunoglobulins <i>Mike Van Amburgh</i>	205
Digestibility of Starter Feeds in Calves: Modeling the Effects of Liquid Intake and Weaning on Digestibility of Nutrients in Pre- and Post-weaned Dairy Calves <i>James Quigley</i>	219

Session VI. Advances in Genetics and Reproduction

Genetics, Genomics and Beyond: What to Expect From New Technologies in Dairy Cattle Breeding <i>Christine Baes</i>	237
Farm Management Decisions in the Era of Genomics <i>Brian Van Doormaal</i>	251
Can Genomics be Used to Improve Reproductive Performance? <i>Pablo Pinedo</i>	269
New Advances in the Management of Uterine Disease <i>Fabio Lima</i>	283

Session VII. Technology and Facilities

New Developments in Mastitis Research <i>Tine van Werven</i>	299
Lessons Learned from the Canadian Johne's Disease Programs <i>Herman Barkema</i>	309
Stop Creating Lameness – Detecting Lameness Cows: Anytime and All the Time <i>Karin Orsel</i>	321
Lameness Treatment and Prevention: No Pain, No Lameness <i>Gerard Cramer</i>	333

Poster Abstracts

- Maximizing rates of genetic progress in Canadian dairy cattle by using alternate genomic methodologies
L.F. Brito, A.R. Guarini, H.R. de Oliveira, Z. Karimi, K. Alves, F. Miglior, F.S. Schenkel.....347
- Capitalizing on mid-infrared spectral data for the improvement of milk composition and cow health
A. Fleming, S. Nayeri, R. A. Ali, M. Corredig, F. S. Schenkel, and F. Miglior.....348
- Behavior and productivity of fresh cows in robotic herds prior to diagnosis of health disorders
M. King, S. LeBlanc, E. Pajor, T. Wright, and T. DeVries 349
- Milk yield relative to supplement intake and rumination time differs by health status for fresh cows in robotic herds
M. King, K. Sparkman, and T. DeVries 350
- Enhancing resistance to digital dermatitis in Canadian dairy herds
F. Malchiodi, J. Jamrozik, A. M. Christen, G. Kistemaker, P. G. Sullivan, B. J. Van Doormaal, D. F. Kelton, F. S. Schenkel and F. Miglior 351
- Monitoring in-line milk progesterone profiles to benchmark ovarian dysfunction associated with reduced fertility in Holstein herds
T.C. Bruinje, M.G. Colazo, M. Gobikrushanth, and D.J. Ambrose..... 352
- Effects of pre- and post-weaning planes of nutrition on reproductive development of pre-pubertal Holstein heifers
T.C. Bruinje, F. Moslemipur, J. Rosadiuk, J. Carrelli, M.A. Steele, D.J. Ambrose 353
- Evaluation of a novel estrus detection device (Flashmate™) in Holstein heifers
M.G. Colazo and K. Macmillan..... 354
- Associations among Available Fertility Indexes and Reproductive Performance in Alberta Dairy Cows
M. Gobikrushanth, K. Macmillan, D. Hipkin and M.G. Colazo..... 355
- Relationships among Postpartum Body Condition Score Change and Productive and Reproductive Performance in Alberta Dairy Cows
M. Gobikrushanth, A. Behrouzi, K. Macmillan and M.G. Colazo..... 356

Is Predicted Transmitting Ability for Productive life associated to prevalence of early postpartum disorders in Alberta Holstein cows? <i>M.G. Colazo, M. Gobikrushanth, D. Hipkin and B. Hoff</i>	357
Is Rectal Temperature an Effective Tool to Decide When to Treat Early Lactation Dairy Cows? <i>K. Macmillan, N. J. Cook, M. G. Colazo</i>	358
The Efficient Dairy Genome Project <i>Mary De Pauw, Ellen Goddard, Paul Stothard, Zhiquan Wang, Christine Baes, Angela Cánovas, Francesca Malchiodi, Flavio Schenkel, Filippo Miglior</i>	359
Oligosaccharide and IgG concentrations throughout the first week of lactation in multiparous and primiparous Holstein dairy cattle <i>A.J. Fischer, K. Hertogs, B. Hatew-Chuko, and M.A. Steele</i>	360
Ano-genital distance as a Novel Reproductive Phenotype – an update <i>M. Gobikrushanth, T.C. Bruinjé, M.G. Colazo, S. T. Butler, F. Miglior, D.J. Ambrose</i>	361
Could Anti-Müllerian Hormone be used as a Novel Fertility Trait in Dairy Cows? <i>M. Gobikrushanth, D. C. Purfield, M.G. Colazo, S. T. Butler, Z. Wang, D.J. Ambrose</i>	362
Could Circulating Concentrations of Insulin-Like Growth Factor-1 (IGF-1) be used as a Fertility Trait in Dairy Cows? <i>M. Gobikrushanth, D. C. Purfield, M.G. Colazo, S. T. Butler, Z. Wang , D.J. Ambrose</i>	363
Composition of partial mixed rations are more important than the type of pellet fed to dairy cows in mid-lactation <i>J. Haisan and M. Oba</i>	364
Pulse-dose intraruminal butyrate infusion increases plasma glucagon-like peptide 2 in dairy calves <i>B. Hatew, Y. Inabu, and M. A. Steele</i>	365
Effect of delayed colostrum feeding on stress response and gut microbiota in neonatal calves <i>Jitka Hromadkova, Yang Song, Amanda Fisher, Yanhong Chen, Michael Steele, and Leluo Guan</i>	366
Nutritional management of transition cows to reduce inflammation and increase fibre digestibility <i>C. E. Knoblock, W. Shi, M. Oba</i>	367

Does processing corn influence growth performance, nutrient digestibility and rumen and hindgut fermentation in calves fed high or low volumes of milk replacer? <i>J. K. van Niekerk, A. J. Fischer, T. M. Hill, J. D. Quigley, and M. A. Steele</i>	368
Greenhouse gas emissions and technical efficiency of Alberta dairy farms: What are the trade-offs? <i>S. Le, S. Jeffrey, and H. An</i>	369
Effects of extended colostrum feeding period on gastrointestinal tract structure and development in Holstein bull calves <i>Pyo, J., Pletts, S., Z., He, S., Guan, L.L., and Steele, M.A.</i>	370
Nutrient supply alters adipose tissue physiology in pre-weaned calves <i>Josue M. Romao, Leonel N. Leal, Guido J. Hooiveld, Fernando Soberon, Harma Berends, Mark V. Boekshoten, Mike E. Van Amburgh, Javier Martín-Tereso, and Michael A. Steele</i>	371
Potential of NIR and ATR-FT/MIR spectroscopy for the analysis of mycotoxins in naturally contaminated barley <i>Haitao Shi, Na Liu, Warren Schwab, Brian Chelack, Peiqiang Yu</i>	372
Possibility of using NIR and ATR-FT/MIR spectroscopy for the quantification of major ergot alkaloids in wheat <i>Haitao Shi, Na Liu, Warren Schwab, Brian Chelack, Peiqiang Yu</i>	373
Colostrum feeding is critical in shaping colon microbiota during the first 12h of life in dairy calves <i>Yang Song, Nilusha Malmuthuge, Fuyong Li, Le Luo Guan</i>	374
Are mixtures of different <i>Treponema</i> bacteria making digital dermatitis worse? <i>Caroline Beninger, Sohail Naushad, Karin Orsel, Jeroen De Buck</i> ...	375
Prevalence of Johne's disease across Canada <i>Caroline Corbett, Ali Naqvi, Cathy Bauman, Jeroen De Buck, Karin Orsel, David F. Kelton, Herman W. Barkema</i>	376
Determining the IgG concentrations in bovine colostrum and calf sera with a novel enzymatic assay <i>Marija Drikic, Claire Windeyer, Steven Olsen, Lorraine Doepel, and Jeroen De Buck</i>	377
Evaluation of a Lameness Risk Assessment and Adoption of Lameness Prevention Strategies on Alberta Dairy Farms <i>Michelle van Huyssteen, Jesse Schuster, Herman Barkema, Cindy Adams and Karin Orsel</i>	378

Integration of anthropology and veterinary medicine to address antimicrobial resistance in the dairy industry <i>Jennifer A. Ida and Herman W. Barkema</i>	379
Economics of on-farm Bovine Leukemia Virus control <i>Alessa Kuczewski, Henk Hogeveen, Karin Orsel, Robert Wolf, Jada Thompson, Eldon Spackman, Frank van der Meer</i>	380
Interleukin 8 and Host Defense Peptides contribute to the Innate Immune Response against Digital Dermatitis and supplement the 5 M-stages scoring system in dairy cattle <i>Kaitlyn M. Watts, Cristina Fodor, Caroline Beninger, Priyoshi Lahiri, Jeroen De Buck, Cameron Knight, Herman W. Barkema, Eduardo R. Cobo</i>	381
Detection of Marker-Specific Immune Responses in Calves Against a Marked Johne's Disease Vaccine Strain <i>Lucy Luo, Jeroen De Buck</i>	382
Improving post-calving udder health in heifers: effectiveness of different pre-calving treatments <i>S. Ali Naqvi, Diego B. Nobrega, Paul E. Ronksley, and Herman W. Barkema</i>	383
Drug and route-specific associations between antimicrobial use and prevalence of resistance in bovine non- <i>aureus</i> staphylococci <i>Diego Nobrega, Jeroen De Buck, Ali Naqvi and Herman Barkema</i> ...	384
Veterinary communication patterns during dairy herd health and production management visits <i>Caroline Ritter, Cindy L. Adams, and Herman W. Barkema</i>	385
As testes become warmer, testicular blood flow increases to prevent testicular hypoxia <i>G Rizzoto, C Hall, J Tyberg, J Thundathil, N Caulkett, JP Kastelic</i> ...	386
Measures of Longevity in Canadian Dairy Cattle <i>Jesse Schuster, Richard Cantin, Steve Mason, David F. Kelton, Herman W. Barkema, Karin Orsel</i>	387
Factors of cow comfort associated with herd-level reproductive outcomes on Canadian dairy farms <i>T. A. Burnett, R. Westin, E. Vasseur, D. Pellerin, D.B. Haley, A. M. de Passillé, J. Rushen, and R. L. A. Cerri</i>	388

Effect of transition diseases on early culling in dairy cows under pasture based systems <i>Constanza Hernández-Gotelli, Fernando Wittwer, Marina A.G. von Keyserlingk, Pilar Sepúlveda-Varas</i>	389
Effect of uterine score on concentrations of bovine pregnancy associated glycoprotein (PAGs) and its relationship with pregnancy per artificial insemination and pregnancy losses <i>A.M.L. Madureira, G.A. Franco, T. G. Guida, J.L.M. Vasconcelos, R.L.A. Cerri, K. G. Pohler</i>	390
Determination of the optimal inclusion rate of canola meal in starter mixtures for dairy calves <i>K. Burakowska, P. Górkka, G.B. Penner</i>	391
Pelleted Products Based on Combinations of New Co-products from Bio-fuel or Bio-oil Processing, Pea Screenings and Lignosulfonate Compound for Dairy Cattle <i>Victor Guevara, David Christensen, John McKinnon, Peiqiang Yu</i> .	392
Gene transformation induced inherent structural changes relating to nutrient alterations in alfalfa for dairy cows <i>Yaogeng Lei, David Christensen, Abdelali Hannoufa, John Micknon, Peiqiang Yu</i>	393
The Effect of Fibrolytic Enzymes on Lactation Performance, Feeding Behavior, and Digestibility of High Producing Dairy Cows Fed Barley Silage Based Diet <i>Basim Refat, David Christensen, John McKinnon, Aaron Beattie, Wenzhu Yang, Tim McAllister, and Peiqiang Yu</i>	394
Evaluating the Effects of Fibrolytic Enzymes on Rumen Fermentation, Omasal Nutrient Flow and Production Performance in Dairy Cows during Early Lactation <i>Basim Refat, David Christensen, John McKinnon, Aaron Beattie, Wenzhu Yang, Tim McAllister, and Peiqiang Yu</i>	395