

CENTRALIA SWINE RESEARCH UPDATE
Kirkton-Woodham Community Centre
January 27, 2010

9:00 a.m.	REGISTRATION and COFFEE	
9:50	Opening Remarks	
10:00	Pork Marbling.....	I-1
	Anita Ivanauskas, Ontario Pork	
10:15	Nutrition and Immune Function.....	I-3
	Anooshrokh Rakhshandeh, Department of Animal & Poultry Science, University of Guelph	
10:30	Metabolic Status of Sows in Late Gestation and Early Lactation.....	I-5
	Dr. Paul Luimes, Ridgetown Campus, University of Guelph	
10:45	Antimicrobial Resistance and Greasy Pig Disease.....	I-7
	Dr. Bob Friendship, Department of Population Medicine, University of Guelph	
11:00	Animal Health Act, 2009.....	I-9
	Dr. Deb Stark, Ontario Ministry of Agriculture Food and Rural Affairs	
11:15	Animal Welfare: Serving a Conflicted Public.....	I-11
	Dr. Terry Whiting, Manitoba Agriculture Food and Rural Initiatives	

LUNCH

1:30	Health Surveillance Data: What Does It Tell Us?.....	I-19
	Dr. Terri O’Sullivan, Department of Population Medicine, University of Guelph	
1:45	Spread of Common Viral Pathogens between Herds in Ontario: Current Knowledge and Future Work.....	I-21
	Dr. Zvonimir Poljak, Department of Population Medicine, University of Guelph	
2:00	Plant-to-Plant Differences in DDGS Nutrient Content and Availability.....	I-23
	Phil McEwen, Ridgetown Campus, University of Guelph	
2:15	Effects of Stage of Transport and Vehicle Design on Deep Core Body Temperature of Market Pigs.....	I-25
	Dr. Tina Widowski, Department of Animal & Poultry Science, University of Guelph	
2:30	Pain Relief in Pigs.....	I-27
	Dr. Derek Haley, Department of Population Medicine, University of Guelph	
2:45	National ID.....	I-29
	Clare Schlegel, Canadian Pork Council	
3:00	Clean Water Act/Source Protection Planning Process: Status Report	I-31
	Sam Bradshaw, Environmental Communications Specialist, Ontario Pork	

Adjourn

WRITTEN-ONLY TOPICS

- University of Guelph/OMAFRA Partnership Pork Research Program Projects.....II-1
Bob Friendship, University of Guelph
- Update on U.S. Country-of-Origin Labelling (COOL)II-5
Canadian Pork Council
- 2009 Update on the Development of an Integrated Mycotoxin Management
System in Ontario CornII-7
A.W. Schaafsma, V. Limay-Rios, University of Guelph, Ridgetown Campus
- Potential Application of Genomics for the Canadian Swine IndustryII-9
Mohsen Jafarikia, Laurence Maignel, Brian Sullivan, Stefanie Wyss, Canadian Centre for
Swine Improvement
- Elimination of the Negative Effect of Feeding Vomitoxin (DON) Contaminated Corn on Pig
Growth Performance by Microbial DetoxificationII-11
T. Zhou, X.Z. Li, J. Gong, H. Yu, J.C. Young, H. Zhu, Guelph Food Research Centre,
Agriculture and Agri-Food Canada; C.F.M. de Lange, C.H. Zhu, Department of Animal and
Poultry Science, University of Guelph; and W. Du, Ontario Ministry of Agriculture, Food and
Rural Affairs
- Are We At a Stage Where We Know How to Handle a PRRS Break in a Sow HerdII-13
Lori Moser, Managing Director, Ontario Pork Industry Council
- Update on Swine Liquid Feeding ResearchII-15
C. de Lange, C.H. Zhu, D. Wey, J. Guimaras, D. Columbus and M. Or-Rashid, Department of
Animal and Poultry Science, University of Guelph
- The Effects of Docked Tail Length and Nursery Space AllowanceII-17
K. Bovey, T. Widowski, Department of Animal and Poultry Science, University of Guelph;
S. Torrey, Agriculture and Agri-Food Canada; C. Dewey, Population Medicine, University
of Guelph
- Patterns of Condemnation Rates in Swine from a Federally Inspected Abattoir in Relation to Disease
Outbreak Information in Ontario (2005-2007).....II-21
Rocio Amezcua, David L. Pearl, Alejandro Martinez, Canadian Food Inspection Agency;
Robert M. Friendship, Department of Population Medicine, Ontario Veterinary College,
Guelph
- One Stone – Two Birds: Can Vaccination Against *Salmonella* Make Pork Safer and Improve
Growth in Pigs?II-23
A. Farzan and R. M. Friendship, Department of Population Medicine, University of Guelph
- Epinephrine-induced MMP Expression and its Relationship with AMPK signalling in Muscle Cells
and Fibroblasts (Connective Tissue-forming Cells)II-25
M.C. Cha and P.P. Purslow, Department of Food Science, University of Guelph
- Changes in Energy Metabolism During Gestation and Lactation in Sows.....II-27
R.S. Samuel¹, S. Moehn¹, P.B. Pencharz², and R.O. Ball¹
¹Swine Research and Technology Centre, University of Alberta
²Research Institute, Hospital for Sick Children, Toronto

Dietary Lysine Requirement for Maintenance is 49 mg/kg0.75 in a Population of Modern, High Productivity Sows	II-29
R.S. Samuel ¹ , S. Moehn ¹ , P.B. Pencharz ² , and R.O. Ball ¹	
¹ Swine Research and Technology Centre, University of Alberta	
² Research Institute, Hospital for Sick Children, Toronto	
Dietary Lysine Requirement is Greater in Late- than in Early-Gestation in Sows	II-31
R.S. Samuel ¹ , S. Moehn ¹ , P.B. Pencharz ² , and R.O. Ball ¹	
¹ Swine Research and Technology Centre, University of Alberta,	
² Research Institute, Hospital for Sick Children, Toronto	
The Threonine Requirement in Early and Late Gestation and the Availability of Threonine in Common Feedstuffs in Sows	II-33
Crystal L. Levesque ¹ , Soenke Moehn ¹ , Paul B. Pencharz ² , and Ronald O. Ball ¹	
¹ Swine Research and Technology Centre, University of Alberta	
² Research Institute, Hospital for Sick Children, Toronto	
Ractopamine, at 5 or 10 mg /kg, Increases Protein Deposition in the Carcass	II-35
K.A. Ross ^{1,2} , A.D. Beaulieu ¹ , J. Merrill ³ , G. Vessie ³ and J. F. Patience ^{1,4}	
¹ Prairie Swine Centre Inc. Saskatoon	
² Dept. Animal and Poultry Science, University of Saskatchewan	
³ Elanco Animal Health, Guelph, ⁴ Dept. of Animal Science, Iowa State University, Ames, IA	
Evaluating Energy Usage and Various Energy Conservation Strategies for Swine Barns.....	II-39
B. Predicala, E. Navia, Prairie Swine Centre Inc., Saskatoon	
Temperatures Within a Truck Transporting Pigs During Winter and Summer Months in Western Canada	II-42
Hayne, S. ¹ , T. S. Samarakone ¹ , T. Crowe ² , S. Torrey ³ , R. Bergeron ⁴ , T. Widowski ⁴ , N. Lewis ⁵ , C. Dewey ⁴ , L. Faucitano ³ and H. W. Gonyou ^{1,2}	
¹ Prairie Swine Centre Inc., Saskatoon, ² University of Saskatchewan, Saskatoon	
³ Agriculture and Agri-Food Canada, Lennoxville, PQ, ⁴ University of Guelph, Guelph, ON,	
⁵ University of Manitoba	

ACKNOWLEDGMENT

Centralia Swine Research Update wishes to acknowledge and sincerely thank the following Associations and Companies for their financial support as sponsors of this year's program:

Ontario Pork

Huron County Pork Producers' Association

Middlesex County Pork Producers' Association

Perth County Pork Producers' Association

Alltech Canada

(manufacturers of *Integral, Bio-Mos, Sel-Plex*)

Alpharma Animal Health

(manufacturers of *Aureomycin 220G – 110G, Aureo SP 250G, Aureomix 625G, BMD 110G, Albac 110P, 3-Nitro 20*)

Bio Agri Mix LP

(manufacturers of *Tiamulin 1.78% Premix, Tylosin 40, Chlor 100, Chlor 250, Super Chlor 250*)

Boehringer Ingelheim (Canada) Limited -Vetmedica Division

(manufacturers of *Ingelvac CircoFLEX & Enterisol Ileitis vaccines*)

BSC Animal Nutrition Inc.

(manufacturers of *a complete line of swine premixes including BioNP™, Merit, GD, ISS, CAP, ORGANIC, New Economical P-line and ddgs premix*)

Daco Animal Nutrition

Elanco Animal Health

(manufacturers of *Apralan, Tylan Premix, Tylan Soluble, Tylan Injection, Monteban, Pulmotil, Paylean*)

Floradale Feed Mill Ltd.

Grand Valley Fortifiers

Great Lakes Nutrition Inc.

Intervet Schering-Plough Animal Health

(manufacturers of *Circumvent, MycoSilencer Once, M+Pac, PG 600, Regumate, Planate, SafeGuard, Nuflor Water Soluble*)

Kenpal Farm Products Inc.

(manufacturers of *vitamin/mineral premixes, specialty complete feeds, supplements and milk replacers. Product lines include the STARTline, including drySTART (drying agent for livestock), ISF (vitamins, minerals and specialty products for livestock) and Lacta-Fat (liquid fat and related equipment for livestock). Providing products to the livestock industry since 1983. Feed Assure (HAACP) Certified. Family owned company doing business with family principles.*)

Liquid Feeds International (1986) Ltd.

(manufacturers of *Liquid Swine Premix 7535, Liquid Swine Premix 4730, Grow Lean Swine Vita Pac Premixes, Grow Lean 146, Corn Solubles 340 and Liquid Fish P.C. #155*)

Merial Animal Health

(manufacturers of *ANAFEN®*, *VIROCID®*, *IVOMECC®*, *STRESNIL®* and *TETRADURE®*)

Pfizer Animal Health

(manufacturers of *RespiSure, RespiSure-ONE, FluSure XP, FarrowSure Gold B, LitterGuardLT, ERBac Plus, Excenel RTU, Draxxin, Lincomix, LS-20, Lutalyse, PreDef 2X, Suvaxyn MH/HPS, MH-One, PCV2 One Dose and Excede 100*)

Shur-Gain

(manufacturers of *complete feeds, supplements and vitamin and mineral premixes, featuring Watson swine performance business management tool, Impact 4e High Performance Nursery Feed Program, Ultimix 4e Starter Premixes, Dynamize, Precision and Excel grower premixes and Maxum sow premixes*)

United Nutrients Corporation

(manufacturers of *Tetracid, Degussa Amino Acids, Zinpro Performance Minerals, Nutrase Xylanase Enzyme, Jefe Liquids and Mistral*)

Vetoquinol Canada

(*Biosecurity Specialist - Virkon disinfectant, Biofoam-Biosolve heavy duty cleaners, Hombre/Ruse rodent control, Disvap insect control, Ferroforte/Dexafer 200 double strength injectable iron*)