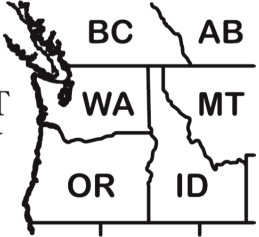
52nd Annual Pacific Northwest Animal Nutrition Conference

PROCEEDINGS

PACIFIC NORTHWEST ANIMAL NUTRITION CONFERENCE



January 16-17, 2018

Boise, Idaho

- Organized By -

Oregon State University, University of British Columbia, University of Idaho, and Washington State University

- Committee -

Amber Adams-Progar and Joe Harrison – Washington State University;

Pedram Rezamand and Carl Hunt – University of Idaho;

Chad Mueller – Oregon State University;

Tim Evans – Novus International, Inc.;

Tess White – Alltech;

George Dawson – Zinpro Performance Minerals;

Ronaldo Cerri – University of British Columbia;

Jan Breckman – Jefo Nutrition;

Lynn VanWieringen and Fred Muller – Ag Health Laboratories

- Sponsors -

Coffee Break Sponsor Simplot

Gold Sponsors

Ag Health Laboratories, Adisseo, Alltech, Arm and Hammer Animal Nutrition, BALCHEM, Dairy Nutrition PLUS, Jefo, Origination O2D, Inc., Progressive Dairy Solutions, Nutra Blend

Silver Sponsors

Amino PLus, Diamond V, Qualitech, Phileo, Microbasics

Bronze Sponsors

Feed Components, PMI, Perdue Agribusiness, Virtus Nutrition

General Sponsors

Soybest

52nd Annual Pacific Northwest Animal Nutrition Conference

PROCEEDINGS

Table of Contents

| PRECONFERENCE sponsored by DSM Nutritional Products | |
|--|------|
| Beta-Carotene for the Transition Cow and Calf – More Than Provitamin A Mark Engstrom, DSM Nutritional Products | 7 |
| Beta-Carotene from a Dairyman's Perspective Doug Hubby, DSM Nutritional Products | 15 |
| Perspectives on Vitamin D and Human Nutrition Michael I McBurney, DSM Nutritional Products | 18 |
| 25-OH-D3 in poultry nutrition: what we have learned from a scientific and practical perspective Nelson E. Ward and Brad Turner, DSM Nutritional Products | 20 |
| Skeletal health in the modern dairy cow: Is it a driver of metabolic health? J.J. McGrath, DSM Nutritional Products | 30 |
| MAIN CONFERENCE | |
| Livestock and Climate Change: Facts and Fiction Frank Mitloehner, University of California, Davis | 42 |
| Update on Strategies to Prevent Hypocalcemia, not just Milk Fever, in Transition Cows Jesse P. Goff, Iowa State University | 5 47 |
| Managing Transition Period Health for Reproduction Stephen LeBlanc, University of Guelph, Canada | 55 |
| Lipid Mediators and Inflammatory Disorders of Dairy Cows Lorraine M. Sordillo, Michigan State University | 67 |
| Corn Silage, Managing the Manageable Wes Kezar and Bill Mahanna, DuPont Pioneer | 77 |
| Recommendations for Trace Minerals for Dairy Cows W. P. Weiss, The Ohio State University | 86 |
| A Systematic Approach to Improving Transition Success Michael A. Ballou, Texas Tech University | 95 |
| GRADUATE STUDENT POSTER ABSTRACTS 103 - | 115 |

GRADUATE STUDENT POSTER ABSTRACTS

LC-Triple TOF MS and SWATH[®] data acquisition to explore avian resistance to the fungal alkaloid ergovaline in endophyte-infected tall fescue diets.

H. Roberts, J. Duringer, M. Craig, J. Hermes, G. Cherian

Blackberry Pomace - A Novel Feed Supplement for Transition Dairy Cows: Effect on Reproductive Performance

K. Swanson, S. Akers, K. Estenson, R. Wilson, M. Keller, and G. Bobe

Flaxseed Supplementation with and without Rumen-Bypass Processing: Effect on Milk Production and Milk Fatty Acid Composition

S. Akers, R. Wilson, K. Swanson, M. Keller, L. Goddick, G. Cherian, R. Day, and G. Bobe⁻

Effects of precision feeding protein to dairy cattle on emissions from fresh slurry

C.B. Peterson, E.G. Schusterman, E.J. DePeters, Y.J. Zhao, Y. Pan, D. Luchini, and F.M. Mitloehner

The effect of 2,4- thiazolidinedione on milk lipid soluble vitamins and fatty acid profiles in lactating goat induced with sub-clinical mastitis

C.Y. Tsai*, F. Rosa, M. Bionaz, and P. Rezamand

The effect of limit feeding forage on rumen development in pre-weaned Jersey calves D.E. McCurdy and A.H. Laarman

Effects of feeding grape pomace in finishing cattle diets on production performance, carcass characteristics and product quality.

F.A. Arend, M.E. Doumit, G.K. Murdoch, and G.E. Chibisa

Effect of betaine supplementation on total tract digestibility, rumen fermentation, and rumen microbiome in dairy cows

H.C. Hung, C.Y. Tsai, and P. Rezamand

Effects of maturity at harvest on the nutritive value of Eragrostis tef (Moxie) when fed to beef cattle.

J.R. Vinyard, J.B. Hall, J.E. Sprinkle, G.E. Chibisa

Effect of processing Ventenata dubia on palatability in ruminants.

C.J. Watts, D.E. McCurdy, G.E. Chibisa, F.A. Brummer, T.S. Prather, A.H. Laarman

Effects of feeding supplemental butyrate on transfer of passive immunity.

R.L. Hiltz and A.H. Laarman

Effects of inclusion of grape pomace in backgrounding cattle diets on nutrient intake and digestibility, and nitrogen excretion.

J.R. Vinyard, C.A. Myers, and G.E. Chibisa

PNWANC Program Agenda

Tuesday, January 16

| 8:30 AM – 12:45 PM | Onsite Registration |
|--------------------|---|
| 9:30 AM – Noon | Organizing/Planning Committee – River Fork Room |

DSM Preconference 1:00 PM – 5:15 PM



1:00 PM Welcome: This is DSM, and this is what we do! Kale Causemaker, DSM

Session 1: Vitamin Nutrition for the Transition Cow and Calf

Moderator – Kara Ortega, DSM

1:15 PM - B-Carotene for the Transition Cow and Calf: More Than Provitamin A - Dr. Mark Engstrom, DSM

2:00 PM - B-Carotene from a Dairyman's Perspective - Doug Hubby, DSM

2:45 PM – Break

Session 2: New Frontiers in Vitamin D Nutrition

Moderator – Ryan Barcellos

3:00 PM - Perspectives on Vitamin D and Human Nutrition, Michael McBurney, DSM

3:45 PM - 25-OH-D3 in poultry nutrition: what we have learned from a scientific and practical perspective - Dr. Nelson Ward, DSM

4:30 PM - Skeletal health in the modern dairy cow: Is it a driver of metabolic health?, Dr. Joe McGrath, DSM

5:30 PM - 7:00 PM Graduate Posters viewing/Reception by DSM

PNWANC Conference Agenda

Wednesday, January 17 starting at 8:15 AM

7:00 AM – 8:15 AM Continental Breakfast

Chair: Dr. Joe Harrison

- 8:15 AM 8:30 AM Welcome and Introductions. Dr. Joe Harrison WSU
- 8:30 AM 9:10 AM Facts and fiction about livestock and climate change. Frank Mitloehner, University of California-Davis.
- 9:10 AM 9:50 AM An update on strategies to prevent hypocalcemia, not just milk fever, in transition cows. Jesse Goff, Iowa State University.

| 9:50 AM – 10:20 AM | Coffee Break, Sponsored by Simplot |
|--------------------|------------------------------------|
| | |

Chair: Dr. Pedram Rezamand

| 10:20 AM – 11:00 AM | Managing transition period health for reproduction. Stephen LeBlanc, University of Guelph |
|--|---|
| 11:00 AM – 11:40 AM | Lipid mediators and inflammatory disorders of dairy cows. Loraine Sordillo, Michigan State University. |
| 11:40 AM – 12:00 PM | Graduate Posters Announcement and Presentations (top three graduate students informally share their research) |
| 12:00 PM – 1:30 PM | Lunch Break |
| | Michael Parrella, Dean – College of Agriculture and Life Sciences – University of Idaho |
| | ARPAS presentation – Dr. Bill Sanchez |
| | |
| Chair: Dr. Anne Laarman | |
| Chair: Dr. Anne Laarman 1:30 PM – 2:10 PM | Corn silage, managing the manageable. Wes Kezar, Pioneer DuPont. |
| | Corn silage, managing the manageable. Wes Kezar, Pioneer DuPont. Coffee Break |
| 1:30 PM – 2:10 PM | |
| 1:30 PM – 2:10 PM 2:10 PM | |
| 1:30 PM – 2:10 PM 2:10 PM Chair: Dr. Lynn VanWieringen | Coffee Break Update on mineral and vitamin requirements for dairy cows. Bill Weiss, |