2013 Pacific Northwest Animal Nutrition Conference  
October 9-10, 2013 -- Coeur d’Alene, Idaho

October 9, 2013
9:00 am - 1:00 pm  Registration

Afternoon Pre-Conference Session

Sponsored by RP Feed Components

1:15 – 2:00 pm  Tom Overton, Cornell University – Managing Energy Balance and Amino Acid Needs of the Transition Cow

2:00 – 2:45 pm  Patrick French, RP Feed Components – Metabolizable Protein and Amino Acid Targets for Pre-fresh Cows

2:45 - 3:15 pm  Break

3:15 - 4:00 pm  Alex Hristov, Penn State University – Feeding Metabolizable Protein-Deficient Rations is a Reality with Rumen Protected Amino Acid Supplementation

4:00 – 4:45 pm  Albert De Vries, University of Florida – The Impact of Reproduction, Replacement, and Stocking Density on Profitability

4:45 pm  Graduate posters viewing

October 10, 2013

Conference Morning Session

9:00 – 9:45 am  Rick Funston, University of Nebraska - Fetal Programming – Implications for beef cattle production

9:45 – 10:30 am  Evan Titgemeyer, Kansas State University - Amino acid utilization by growing cattle

10:30 – 11:00 am  Break

11:00 – 11:45 am  Wesley W. Kezar, DuPont – Pioneer (retired) - Silage Management Today. Significant Money! Made or Lost?

12:00 – 1:30 pm  Lunch  
Dean Foltz, College of Agricultural and Life Sciences, University of Idaho - Animal Agriculture in Idaho

Conference Afternoon Session

1:30 - 2:00 pm  Graduate students’ panel

2:00 – 2:45 pm  Ryan Higgs, Cornell University - Updates to our understanding of the nitrogen and amino acid requirements of lactating dairy cattle

2:45 – 3:30 pm  Mary Drewnoski, University of Idaho - No brainers: Understanding and mitigating sulfur toxicity in feedlot cattle