2023

From women for women. All welcome!

YOU ARE INVITED!
October 31st, November 1st and 2nd 2023 at 4:00 pm PT
ONLINE & FREE

OCTOBER 31ST:

Robin White, PhD - Virginia Tech
Associate Professor, Ruminant Nutrition & Sustainable Agriculture
Livestock and the Environment: Greenhouse gases, Sustainability, and Food

Juliana Ranches, PhD - Oregon State University
Assistant Professor & Beef Extension Specialist
Virtual Fence Technology: A Tool for Beef Cattle Management

NOVEMBER 1ST:

Courtney Daigle, PhD - Texas A&M University
Associate Professor, Animal Welfare
You’re not Operating in a Vacuum: Exploring how the Structure of the Beef Industry Impacts Cattle Welfare

Juliana Leite Campos, PhD - Denkavit USA
Nutritional Lead
Intramammary Antibiotic Usage in Dairy cows, How it is Used and What are the Costs?

NOVEMBER 2ND:

Elizabeth Palmer, PhD - Midwest PMS
Formulation Manager
Maternal Supplementation and the Subsequent Impact on Offspring Performance

Gleise M. Silva, PhD - University of Alberta
Assistant Professor & BCRC - Hays Chair in Beef Production System
Enhancing Weather Resilience in Grazing Beef Females: Environmental Stress Mitigation in Subtropical and Continental Regions

FREE REGISTRATION AT: HTTPS://BEAV.ES/RANCHER2023
OR SCANNING THE QR CODE

This is an Oregon State University event organized by Juliana Ranches.
Questions? Please contact Juliana at juliana.ranches@oregonstate.edu or (541) 573-4083 or (941)780-7932
Dr. Juliana Ranches is the organizer and host of RanhcHER. For the first time, she will be speaking at the event, focusing on the utilization of virtual fence. Juliana is an Assistant Professor & Extension Beef Specialist at Oregon State University, based at the Eastern Oregon Agricultural Research Center (EOARC) in Burns, OR. Juliana is from Brazil, where she earned a B.S. in Animal Science. She later earned M.S. and Ph.D. degrees from the University of Florida, where her studies were focused on cattle nutrition. The primary research interests and the pillars of her research program are (1) nutrition, (2) health and welfare, (3) production management, and (4) precision technology. Her Extension program focuses on disseminating research findings to cattle producers using different formats such as Extension publications, field days, and workshops, as well as social media.

Dr. Robin White earned B.S. and Ph.D. degrees from the Department of Animal Sciences at Washington State University, she then completed postdoctoral fellowships with the National Animal Nutrition Program and as an AFRI-ELI Postdoctoral Fellow. White is currently an Associate Professor of Animal Systems Management and Associate Director of the Center for Advanced Innovation in Agriculture at Virginia Tech. Her team focuses on improving understanding of ruminant nutrition, and leveraging nutrition and technology as strategies to enhance sustainability by exploring basic mechanisms governing rumen fermentation; applying models and technologies to enhance feed efficiency; and characterizing strategies to enhance food system sustainability.

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**Dr. Courtney Daigle** is an Associate Professor in the Department of Animal Science at Texas A&M University. She received a B.S. in Zoology in 2004 from Oklahoma State University. She worked in the zoo industry for several years before continuing her education at Michigan State University where she received a M.S. in Zoo & Aquarium Management (2008) and a Ph.D. in Animal Science (2013). During her graduate training, Dr. Daigle worked as an intern with the Smithsonian’s Conservation Biology Institute (2008), a Junior research fellow at Wageningen Institute for Animal Sciences (2011), and was the technician for the Animal Behavior and Welfare Laboratory at Michigan State University (2008-2014). She completed her postdoctoral training at the Center for Animal Welfare Science and the Center for the Human-Animal Bond at Purdue University (2015).

At Texas A&M University, Dr. Daigle specializes in evaluating the impact of husbandry and management practices on captive animal health, productivity, welfare, and technology development. Dr. Daigle teaches an undergraduate course on the Behavior and Management of Domestic Species and an online graduate course on Animal Welfare Assessment. Dr. Daigle is a faculty advisor for the Animal Welfare Club and serves as a coach for the Animal Welfare Judging Team.

**Dr. Juliana Leite de Campos** is from Brazil, where she obtained her B.S. degree in Animal Science from UNESP-Botucatu. Following her undergraduate studies, Juliana ventured into the world of research as a Research Assistant at the University of Wisconsin - Madison where she honed her skills and gained valuable experience in the laboratory and research settings. Later Juliana served as a laboratory assistant at Vidavet Laboratory, further expanding her expertise in animal health and diagnostics. In 2017, she began her Ph.D. at Michigan State University. Her doctoral research focused on a critical issue in the agriculture industry: antimicrobial usage on dairy farms.

Over the course of her studies, Juliana made significant contributions to the understanding of this complex issue and provided valuable insights for the future of sustainable and responsible farming practices. Currently, Juliana works at Denkavit, as Nutritional Lead.
Dr. Elizabeth Palmer is originally from Pennsylvania where she grew up working on her family’s feedlot and row crop operation. She received her B.S in Animal Science from the Pennsylvania State University in 2016, her M.S degree from the University of Arkansas in 2018, and her doctorate focusing on beef cattle nutrition and management from the University of Florida in 2021. Her doctoral research focused on maternal supplementation strategies for Bos indicus-influenced cows and the subsequent effects on calf growth and health in tropical/subtropical environments. Elizabeth now resides in Colorado where she works for Midwest PMS as a Formulation Manager.

Dr. Gleise M. Silva joined the Department of Agricultural, Food & Nutritional Science at the University of Alberta in August 2021 as an Assistant Professor and BCRC Hays Chair in Beef Production Systems. She obtained her M.Sc. (2017) and Ph.D. (2021) degrees at the University of Florida, where she conducted several research trials in beef cattle nutrition and management. Dr. Silva’s research goals are to identify sustainable strategies able to enhance cattle health and performance, including investigating the management of recently weaned beef calves, evaluation of feed additives, mitigation of environmental stress, and nutrition of the pregnant cow.

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