

APRIL 11

1:00 PM - 3:00 PM

PRE-SHOW NUTRITION & POULTRY HEALTH SYMPOSIUM in partnership with the **Multi-State Poultry Feeding & Nutrition Conference**

- *Energy Matrix Value? Experimental Models from the Nutritionists Perspective*, Dr. Janet Snow, CSA Animal Nutrition
- *Prebiotics/Probiotics and Synergy Effects on Poultry*, Pratima Adhikari, Ph.D, Mississippi State University
- *Utilization of amino acids for precision nutrition to optimize production performance*, Jason Lee, Ph.D., CJ America

3:15 PM - 4:15 PM

BUSINESS & LEADERSHIP DEVELOPMENT TRACK

- Jennifer Whitmer, a TedX speaker and coach, will bring training and skills development to build trust, foster community and teamwork, and cultivate strong communications skills.

PULLET & EGG LAYER TRACK

- *New Technologies for Manure Management of Cage and Cage-Free Egg Production Facilities*, Dr. Richard Gates, Egg Industry Center
- *Ventilation challenges: Steps to Recognize and Resolve*, Dr. Brett Ramirez, Iowa State University

TURKEY TRACK

- *Assessing the effects of turkey stocking density on productivity, health and welfare*, Karen Schwean-Lardner, PhD, University of Saskatchewan
- *Innovative selection methods to drive product performance*, Owen Willems, Hendrix Genetics Limited

BROILER TRACK

- *What happens after HPAI, mass mortality composting*, Dr. Josh Payne, Poultry Guard
- *Preparing for a 3rd party welfare audit*, Dr. Shawna Weimer, University of Arkansas

APRIL 12

9:00 AM - 10:00 AM

BUSINESS & LEADERSHIP DEVELOPMENT TRACK

- Jennifer Whitmer, a TedX speaker and coach, will bring training and skills development to build trust, foster community and teamwork, and cultivate strong communications skills.

FEED SYSTEMS & MANUFACTURING TRACK

DAY 1: Pathogen control in the feed mill: What are some options?

- *Making More, Better Quality Feed*, Dr. Enrique Montiel, Anitox
- *Pathogen control through milling practices and how it works*, Wayne Cooper, Anderson Feed Tech

PULLET & EGG LAYER TRACK

- *Egg Layer Genetics and Egg Production Performance*, David Cavero, H&N International GMBH
- *Use of Vegetative Buffers to Mitigate the Atmospheric Spread of High Pathogenic Avian Influenza (HPAI)*, Dr. Paul Patterson, Penn State University

TURKEY TRACK

- *Value of Feed, Water and Light in the Hatcher*, Peter Gruhl, Next Nest
- *Clostridial Dermatitis: Prevention Tips*, William Alexander, Hybrid Turkeys (invited)

BROILER TRACK

- *Water Quality*, Mary Foy, Proxy-Clean
- *Controlling Cocci and Necrotic Enteritis in Broilers*, Dr. Matthew Bailey, Auburn University

APRIL 13

8:30 AM - 9:30 AM

BUSINESS & LEADERSHIP DEVELOPMENT TRACK

- Jennifer Whitmer, a TedX speaker and coach, will bring training and skills development to build trust, foster community and teamwork, and cultivate strong communications skills.

FEED SYSTEMS & MANUFACTURING TRACK

Day 2: What will it take to make it sustainable?

- *Throughput and PDI*, Dr. Enrique Montiel, Anitox
- *Efficiency – Power Consumption*, Wayne Cooper, Anderson Feed Tech

PULLET & EGG LAYER TRACK

- *Understanding Housing Environments in Commercial Egg Production*, Mr. Ben Alig, NC State University
- *Engineering Design Standards for the Disinfection of Pullet/Layer Drinking Water*, Phil Olsen, Midwest Water Engineering, LLC

TURKEY TRACK

- *Recent Investigations Regarding the Salmonella Issue in Turkeys*, Billy Hargis, DVM, PhD, dACPV, University of Arkansas
- *Perspectives on Coccidiosis Control in Turkeys*, Lisa Bielke, PhD, North Carolina State University

BROILER TRACK

- *Use of Circulating Fans*, Dr. Jon Moyle, University of Maryland
- *Daily Mortality Composting*, Dr. Zac Williams, Michigan State University



POULTRY TED TALKS

on the trade show floor

2023

[Click here for all the details!](#)

WEDNESDAY, APRIL 12 | 10:30 am – 5:00 pm

Presentations run every 30 minutes throughout the day

Why Incineration, Graham Crown – AGRI Incineration Systems LLC

The Gut-Brain-Microbiome Axis: Impact of Effective Probiotics, Steve Lerner – Chr. Hansen, Inc.

Creating Added Value to your Chicken Manure Waste, Bart Hagenbeek – Dorset GreenMachines

Adding Additives to the Mix, Rob Payne – Cargill Animal Nutrition

Health Effects of Feeding a Dried Egg Product in Layers, Eliza Ripplinger – NC State University

Optimize Poultry House Environment Controls with Artificial Intelligence, Mark Maxwell – Agrimesh Technologies

The Use of Dynamic Lighting Systems for the Optimization of Cage-Free System Use in Commercial Laying Hens, Gabrielle House – ONCE by Signify

Break the Cycle: Benefits and Use of Insect Growth Regulators for Poultry Producers, Anna Hansen – MGK

Optimizing Diet Cost, Growth Performance and Nutrient Absorption of Poultry with Bio-Surfactants, Karen Vignale – Kemin Animal Nutrition and Health

Impact of Reduced Feed Pathogen Loads on Poultry Production Systems, Enrique Montiel – Anitox

Tailored Nutrient Solutions Deliver Performance, Elisangela Guaiume – Cargill Animal Nutrition

Assessment of Steam in VSD+ Procedure for Mass Depopulation in a Cage-Free Environment, Andrea Mendoza – Michigan State University

Yeast Mannan Oligosaccharides – A Front Line Defense Mechanism for Pathogen Control, Richard Murphy – Alltech Biotechnology Ireland

THURSDAY, APRIL 13 | 9:30 am – 11:00 am

Characterizing the O-serogroups of Avian Pathogenic E. coli (APEC) Associated with Colibacillosis in Georgia Poultry Production and their Relationship with Production Types, Klao Runcharoon – University of Georgia

Risk Mitigation – Managing your most important assets: The Health & Safety of Your Employees, Jill Lange & Ross Milne – Cottingham & Butler