











**TUESDAY, JAN. 28**

Times	 <b>TECHTalks: A Hall, Booth A244</b> 	Content provided by:
10:30 a.m. - 10:50 a.m.	The Effectiveness of Short and Medium Chain Fatty Acid Glycerides: A Feed Additive Strategy That Supports Poultry Health, Production, and Welfare	Adisseo
11:00 a.m. - 11:20 a.m.	Supporting Poultry Resilience: The Importance of Nutritional Solutions in Early Life Stages	ADM
11:30 a.m. - 11:50 a.m.	Solving the Puzzle of Translucency and Eggshell Quality	Zinpro Corporation
12:00 p.m. - 12:20 p.m.	The Effects of a Natural Choline Chloride Alternative, Kolin Plus, in Broilers at Different Dosing Rates Under Commercial Conditions	Barentz Animal Nutrition
12:30 p.m. - 12:50 p.m.	Steam Conditioning in Animal Feed Pelleting	ANDRITZ Feed & Biofuel
1:00 p.m. - 1:20 p.m.	One and Done: A Comprehensive, End-to-End Approach to Mycotoxin Testing for Animal Feeds	VICAM
1:30 p.m. - 1:50 p.m.	Macleaya Cordata Alkaloids Are Powerful Anti-Inflammatory Tools for Broilers	Phytobiotics
2:00 p.m. - 2:20 p.m.	Applying Microbiome Intelligence to Advance Poultry Performance and Health - Galleon	Cargill
2:30 p.m. - 2:50 p.m.	Determining the Quality and Nutritional Value of Heat-Processed Feed Ingredients with Novel NIR Calibrations	Evonik Animal Nutrition
3:00 p.m. - 3:20 p.m.	What's in a Name: Antibiotic Alternatives	Ralco
3:30 p.m. - 3:50 p.m.	Using the Functional Benefits of L-Tryptophan to Aid in Rearing Replacement Broiler Breeders	CJ Bio
4:00 p.m. - 4:20 p.m.	The Use of Phytogetic Feed Additives as Natural Bioprotective Solutions for Mycotoxins Mitigation in Poultry Nutrition	BIONTE - ANDRES PINTALUBA
Times	 <b>TECHTalks: B Hall, Booth B51033</b> 	Content provided by:
10:30 a.m. - 10:50 a.m.	Avian Metapneumovirus Overview: Diagnostics, Surveillance and Vaccine Development	Ceva Animal Health
11:00 a.m. - 11:20 a.m.	Efficiency in Sustainability: Leveraging GHG Emissions to Improve Your Company's Efficiency	MTech Systems USA
12:00 p.m. - 12:20 p.m.	Enhancing Broiler Productivity: Nutritional Programs to Safeguard Intestinal Health from Common Pathogens	Amlan International
12:30 p.m. - 12:50 p.m.	Autonomous Labs: Raising Data Quality, Lowering Labor Costs	Ancera
1:00 p.m. - 1:20 p.m.	Harnessing AI for Sustainable and Efficient Protein Production	Cobb
1:30 p.m. - 1:50 p.m.	Disinfection of Poultry Barns and Other Live Animal Facilities with High Soil/Organic Loads	Artemis AG Solutions LLC
2:00 p.m. - 2:20 p.m.	Biosecurity for Your Perimeter and Critical Areas: Innovative Intervention for a Safer Product and More Sustainable Operation	PathO3Gen Solutions
2:30 p.m. - 2:50 p.m.	Bacillus-Based Probiotics Can be Effective Tools to Ameliorate Noxious Gas Emissions and Improve the Environment of Commercial Livestock and Poultry Operations	United Animal Health
3:00 p.m. - 3:20 p.m.	Evaluating Broiler Health and Performance with Increased Marek's Protection	Boehringer Ingelheim
3:30 p.m. - 3:50 p.m.	Practical Impacts of Various In-Ovo Sexing Technologies	Hy-Line International
4:00 p.m. - 4:20 p.m.	Turkey Coccidiosis: Predominant Eimeria species and Vaccine Control Strategy	Huvepharma Inc
Times	 <b>TECHTalks: C Hall, Booth C15179</b> 	Content provided by:
10:30 a.m. - 10:50 a.m.	Dry Ice: A Game-Changer for Sustainable Poultry Processing	Cold Jet
11:00 a.m. - 11:20 a.m.	Best in Class: How a Multi-Hurdle Approach Can Successfully Meet Salmonella Framework Objectives	PSSI Food Safety Solutions
11:30 a.m. - 11:50 a.m.	Sustainability: What Does It Mean in Packaging Materials?	MULTIVAC
12:00 p.m. - 12:20 p.m.	How Robotics Tackles the Toughest Jobs for Maximum Efficiency and Profit	Marel
12:20 p.m. - 1:00 p.m.	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>
1:00 p.m. - 1:20 p.m.	Connectivity in Food Freezing Equipment: Optimizing Process Control, Preserving Historical Data and Enabling Remote Troubleshooting	Airgas, an Air Liquide company
1:30 p.m. - 1:50 p.m.	Advocacy and Innovation Advancing Sustainable Packaging within the Meat Industry	Meat Institute
2:00 p.m. - 2:20 p.m.	Effect of Treatment of Poultry Drinking Water & House Cleaning & Disinfection on Salmonella Prevalence & Microbiological Quality of Drinking Water in Commercial Houses <b>(SPANISH)</b>	CID LINES, An Ecolab Company
2:30 p.m. - 2:50 p.m.	Houses	CID LINES, An Ecolab Company
3:00 p.m. - 3:20 p.m.	How Artificial Intelligence and Machine Learning Can Improve Food Safety	P&P Optica

**Wednesday, Jan. 29**

Times	 <b>TECHTalks: A Hall, Booth A244</b> 	Content provided by:
9:30 a.m. - 9:50 a.m.	New Processing Plant Analysis Identifies What Happens During the Life of a Broiler	Zinpro Corporation
10:00 a.m. - 10:20 a.m.	Pelletizado Eficiente y Poderoso Con Una Peletizadora de Rodillo Único (Efficient and Powerful Pelleting with a Single-Roll Pellet Mill) <b>(SPANISH)</b>	Ottewanger Milling Engineers
10:30 a.m. - 10:50 a.m.	Prevalencia y Costo de la Enteritis Necrótica en Pollos de Engorde y el Uso de Aditivos Alimenticios Naturales para su Control <b>(SPANISH)</b>	QTI Inc.
11:00 a.m. - 11:20 a.m.	Prevalence and Cost of Necrotic Enteritis in Broiler Chickens and the Use of Natural Feed Additives for Its Control	QTI Inc.
11:30 a.m. - 11:50 a.m.	Top Five Tips to Ensure a Micro Ingredient Batching System Works for You	Sterling Systems & Controls
12:00 p.m. - 12:20 p.m.	Visualizing the Impact of Carbohydrase Enzymes on Soybean and Corn by Novel Imaging Method	BASF Corporation
12:30 p.m. - 12:50 p.m.	The Effect of DigeGrain Delta™, A Multi-Enzyme Blend, on Performance, Nutrient Digestibility and Blood Metabolites in Broilers	Enzyme Innovation
1:00 p.m. - 1:20 p.m.	Ingredient Insights: Production Animal Trends	American Feed Industry Association
1:30 p.m. - 1:50 p.m.	Unlocking Growth Through Sustainable Innovation: Turning Existing Operations into New Revenue Streams	ADF Engineering Inc
2:00 p.m. - 2:20 p.m.	Controlling Protozoa in Broilers and Turkeys with Natural Feed Additives	Natural Biologics
2:30 p.m. - 2:50 p.m.	Innovative Solutions for Optimizing Stored Grain and Improving Safety in Feed Mills	AGI
3:00 p.m. - 3:20 p.m.	What's Changing in Animal Food Ingredient Reviews?	American Feed Industry Association
3:30 p.m. - 3:50 p.m.	What Happens When Buffered Organic Acids Are Added in Chlorinated Water?	Trouw Nutrition
4:00 p.m. - 4:20 p.m.	A Novel Technology for Testing the Intestinal Health Status of Broilers in the Field to Support Flock Resilience, Profitability and Efficiency	AB Vista Inc.
Times	 <b>TECHTalks: B Hall, Booth B51033</b> 	Content provided by:
9:30 a.m. - 9:50 a.m.	Emerging Sustainable Meat Packaging: Driving Industry Change	Lucid
10:00 a.m. - 10:20 a.m.	Case Studies for Cleaner Wastewater <b>(SPANISH)</b>	Clean Water Technology
10:30 a.m. - 10:50 a.m.	Sustainability Reporting for the US Poultry Supply Chain	IPWA / US-RSPE
11:00 a.m. - 11:20 a.m.	Innovative Poultry Welfare Training Through Extended Reality (XR) and Immersive Learning Experiences	IPWA / US-RSPE
11:30 a.m. - 11:50 a.m.	Innovations in Automated Hatchery Inoculation Technology	Nova-Tech Engineering
12:00 p.m. - 12:20 p.m.	Harnessing the Egg Microbiome for Early Chick Nutrition	AGRITX
12:30 p.m. - 12:50 p.m.	Leveraging IT Solutions for Greater Efficiency in the Egg and Poultry Industry	OVO-Vision Qwinsoft B.V.
1:00 p.m. - 1:20 p.m.	Power Quality and Equipment Harmonics Investigations and Corrections/Improvements Increases Operational Efficiencies, Equipment Reliability, Decrease Costs and Enhance Worker	ABB
1:30 p.m. - 1:50 p.m.	Enhancing Food Safety and Performance with Natural Ingredients: Advancing Innovation in Meat & Poultry	FFP
2:00 p.m. - 2:20 p.m.	Validation of a Novel Sampling Method for Chicken Carcasses and Parts Using a Manual Sampling Mitt Approach	MicroTally® by FREMONTA
2:30 p.m. - 2:50 p.m.	Future-Proof Leadership: Succession Planning and New Technology Employee Development	Do Process
3:00 p.m. - 3:20 p.m.	Make Flooring Boring.... Solving the Top 5 Hygiene Issues Related to Poultry and Meat Processing Flooring	Stonhard
3:30 p.m. - 3:50 p.m.	The Importance of IT/OT Convergence	SafetyChain Software
4:00 p.m. - 4:20 p.m.	Discerning Lot-to-Lot Independence, Variability and Commercial Feasibility of a Lot Definition Using Statistical Approaches and Biomapping Data in the Secondary Processing Room	bioMerieux Inc.
Times	 <b>TECHTalks: C Hall, Booth C15179</b> 	Content provided by:
9:30 a.m. - 9:50 a.m.	Improving Conveyor Drive Hygiene: Essential Design Principles	VDG (Van der Graaf)
10:00 a.m. - 10:20 a.m.	The Sanitizer Tango. How Can Microbiome Analyses Broadly Improve Sanitation and Answer an Age-Old-Question: to Rotate or Not?	PSSI Food Safety Solutions
10:30 a.m. - 10:50 a.m.	Sanitation and Hygiene Considerations for Chilling Applications in Meat Mixing and Food Freezing Equipment	Airgas, an Air Liquide company
11:00 a.m. - 11:20 a.m.	Improved Food Safety and Quality for Ground Meat Products Using X-Ray Inspection	Marel
11:30 a.m. - 11:50 a.m.	Automation: Where to Begin?	MULTIVAC
12:00 p.m. - 12:20 p.m.	The GLP-1 Effect: Adapting to Evolving Consumer Needs in Meat and Poultry	Corbion
12:20 p.m. - 1:00 p.m.	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>
1:00 p.m. - 1:20 p.m.	How to Choose A Food Grade Robot Today and What's Coming Next!	Staubli Robotics
1:30 p.m. - 1:50 p.m.	Managing the Evolving World of Environmental Targets	Meat Institute
2:00 p.m. - 2:20 p.m.	Creating an Artificial Intelligence Implementation Plan: A Roadmap for Processors and Producers	P&P Optica
2:30 p.m. - 2:50 p.m.	A Look into IP89K Rated Bearings and Why They Are Essential for Poultry and Livestock Processing	Timken Company
3:00 p.m. - 3:20 p.m.	Achieving Hygienic Excellence by Design	Habasit
3:30 p.m. - 3:50 p.m.	Freeze Drying, Streamline your production	Parker Freeze Dry

**THURSDAY, JAN. 30**

THURSDAY, JAN. 30			
Times	  <b>TECHTalks: A Hall, Booth A244</b>  	Sponsored by Feed Strategy / Feed&Grain (B33033)	Content provided by:
9:30 a.m. - 9:50 a.m.	Synergistic Benefits of Postbiotics and Essential Oils on Gut Health and Performance in Broilers		Cargill
10:00 a.m. - 10:20 a.m.	Video Storytelling: See How the U.S. Animal Food Industry Is Sharing Its Message		American Feed Industry Association
10:30 a.m. - 10:50 a.m.	The Value-Added Utilization of Unblanched High-Oleic Peanuts as a Preferable and Alternative Poultry Feed Ingredient to Produce Premium Quality Nutritionally Enriched Eggs		Georgia Peanut Commission
11:00 a.m. - 11:20 a.m.	"THE CRITICAL ROLE OF EVALUATING REAL DIGESTIBILITY IN FEED PHOSPHATES FOR OPTIMIZED ANIMAL NUTRITION"		OCP
11:30 a.m. - 11:50 a.m.	Innovative Alternative Strategy to Mitigate Eimeria in Poultry Farming Explained by a Complementary Mode of Actions on Eimeria		Phytosynthese
12:00 p.m. - 12:20 p.m.	Recent Advances in Petfood Formulation		Format Solutions
12:30 p.m. - 12:50 p.m.	Reducing the Risk of Enterococcal Infections Through Targeted Probiotics		Arm & Hammer
Times	 <b>TECHTalks: B Hall, Booth B51033</b> 		Content provided by:
9:30 a.m. - 9:50 a.m.	Operational Data Collection to Improve Operator Efficiency and Safety		Guardian Bandsaw
10:00 a.m. - 10:20 a.m.	Feathers, Flocks, and SimpleFloc: A No Make-Down Wastewater Solution		CarboNet
10:30 a.m. - 10:50 a.m.	Waste to Energy: Solutions to Optimize, Recover, and Enhance Waste Management Practices		Fluence Corp.
11:00 a.m. - 11:20 a.m.	Solving Operational Challenges with Visual AI for Product Inspection and Vision-Guided Robotic Picking Applications		Oxipital AI
11:30 a.m. - 11:50 a.m.	Best Practices in Personal Hygiene: Elevating Hand and Footwear Hygiene for Superior Food Safety		Best Sanitizers, Inc.
12:00 p.m. - 12:20 p.m.	Flocking to Success: Enhancing Poultry Performance through Microbiome Mastery		Anitox Corp.
12:30 p.m. - 12:50 p.m.	Insights from Human Wastewater-Based Epidemiology and Their Applicability to Poultry Health and Wellness		Barnwell Bio
Times	 <b>TECHTalks: C Hall, Booth C15179</b> 		Content provided by:
9:30 a.m. - 9:40 a.m.	<b>Opening Session</b> <b>Dr. Denise Heard, Vice President of Research Programs</b>		U.S. Poultry & Egg Association
9:45 a.m. - 10:05 a.m.	Evaluation of Zero, Four-, and Six-Hour Dark Periods During the First Seven Days on Broiler Performance and Welfare		Dr. Brian Fairchild, Professor/Extension Poultry Scientist Poultry Science Department, University of Georgia
10:10 a.m. - 10:30 a.m.	Development of a Probiotic-Based Recombinant Oral Vectored-Vaccine Against Clostridial Dermatitis in Turkeys		Dr. Ravi Kulkarni, Assistant Professor Population Health and Pathobiology, North Carolina State University
10:35 a.m. - 10:55 a.m.	Infectious Laryngotracheitis Virus (ILT) Molecular Diagnostics Tools in Need of an Upgrade		Dr. Manciemen Garcia, Professor Poultry Diagnostic and Research Center, University of Georgia
11:00 a.m. - 11:20 a.m.	Development of a Web-based Artificial Intelligence System for Analyzing Broiler Activity Index		Dr. Guoming Li, Assistant Professor Department of Poultry Science, University of Georgia
11:25 a.m. - 11:45 a.m.	<b>Closing Session</b> <b>Dr. Denise Heard, Vice President of Research Programs</b>		U.S. Poultry & Egg Association