



Feed and Feed Ingredient Manufacturing Committee

2022 Annual Meeting – St. Louis, MO

Purpose Statement

Working cooperatively with the Food and Drug Administration, Canadian Food Inspection Agency, feed and feed ingredient manufacturers and other relevant domestic and international stakeholders, develop science- and risk-based regulations. Such regulations would support the implementation of effective inspection and compliance strategies as well as be useful in providing education and information to stakeholders. The overall goal is to minimize the presence of chemical, microbiological and physical hazards in animal feeds to the levels necessary to protect human and animal health.

Agenda

- 1.) Welcome and Committee Member Introduction (Eric Brady & Austin Therrell)
- 2.) Review Action Items/Reports from Working Groups and Liaisons
 - Working Group 3 – Update on Contaminant and Hazard Lab Strategy - Brady
 - Working Group 4 – Update on AITS training – Brady
 - Nutrient Contaminant Working Group Update – Therrell
 - Workgroup Update on VSIP Section in Ch.5 - Brady
- 3.) Canadian Regulatory Update (Laura Scott)
- 4.) Industry Stakeholder Updates
- 6.) Other Business

Responsible	Item	Action	Timing / Status
Mineral Guidelines Working Group	Mineral Guidelines	To review and revise the “Official Guidelines for Contaminant Levels Permitted in Mineral Feed Ingredients”.	Waiting on BOD acceptance 2022
FSMA Implementation Task Force – Working Group 3	Hazard & Contaminant Action Levels and Enforcement Strategies	<p>Work with FSPCA, EIC, ISC, IDC and LMSC to develop a prioritized list of method development once list of contaminants and hazards has been identified by the FSPCA and FDA.</p> <p>A plan of action should be created by the working group to determine the processes of implementing the decision making and method development.</p>	Update: January 2022
FSMA Implementation Task Force – Working Group 4	Inspector Training Development	Gap Analysis performed on FSCPA training to determine if there is any missing education that should be provided to inspectors whom perform feed ingredient manufacturing inspections	Update: January 2022