



Food Safety Modernization Act Seminar

Agribusiness Council of Indiana (ACI) and National Grain and Feed Association (NGFA) have teamed up to provide members with a Food Safety Modernization Act Seminar. This seminar will provide analysis and answer questions about the FDA's Food Safety Modernization Act (FSMA) regulations that apply to domestic and foreign facilities that manufacture, process, pack or store animal feed as well as pet food. In addition, the seminar will provide an update on the status of FDA's antimicrobial resistance policies and its impact on medicated feed manufacturers.

Date: Tuesday, August 23, 2016

Time: 9:00am – 4:30pm

Location: Montage, 8580 Allison Pointe Boulevard, Indianapolis

Cost: \$100 members/\$200 non-members

Agenda.....

9:00am **Welcome and Introductions**
FSMA Overview
New Authorities Provided to FDA, Major Rules Required and Implementation Status; Who's Impacted within Industry

FDA's Final Rule for CGMP and Preventive Controls for Animal Food
Overview of Major Provisions; Review of Exemptions and Modified Requirements; Qualified Individual Requirements

Review of CGMP Requirements

10:30am **Break**
Review of CGMP Requirements (cont.)

Review of Preventive Controls Requirements

Noon **Lunch (provided)**
Review of Preventive Controls Requirements (cont.)
Review of Supply-Chain Program Requirements

2:15pm **Break**
Review of Records Requirements

Overview of Food Safety Preventive Controls Alliance Training, Other Information Resources

Veterinary Feed Directives

4:30pm **Wrap-Up and Adjournment**

Partners: Indiana State Department of Agriculture and Office of the Indiana State Chemist

The Speakers.....



David Fairfield, Sr. Vice President of Feed Services with the National Grain and Feed Association manages the NGFA's activities pertaining to feed and feed ingredient manufacturing. Among other things, he directs the NGFA's Model Feed Quality Assurance Program and distance learning courses, and other feed-related educational and training programs. He also provides assistance to Affiliated Associations in addressing feed-related issues at the state level. He is the principal staff liaison to the Feed Legislative and Regulatory Affairs Committee and Feed Manufacturing and Technology Committee.



Matt Frederking is Vice President of Regulatory Affairs and Quality at Ralco Nutrition, Inc., based in Marshall, Minnesota. The company markets livestock nutrition, animal health, and fertilizer products to over 30 countries. His responsibilities include the company's quality assurance and quality control, as well as regulatory-compliance programs including all of the FSMA requirements. Matt is an International HACCP Alliance Lead Instructor, and was instrumental in developing the HACCP training course taught at K-State.

2016 ACI - NGFA

.....Food Safety Modernization Act Seminar.....

Date: Tuesday, August 23, 2016

Time: 9:00am – 4:30pm

Location: Montage, 8580 Allison Pointe Boulevard, Indianapolis

Cost: \$100 members/\$200 non-members (includes handouts, lunch, and refreshments)

Company _____

Address _____ City _____ State _____ ZIP _____

Phone _____ Email _____

Attendee Name(s)

Members Attendees _____ x \$100 = Total Amount Due \$ _____

Non-Members Attendees _____ x \$200 = Total Amount Due \$ _____

____ Check Enclosed ____ Invoice Me ____ Credit Card (see below)

Name on card (as it appears on the card) _____

Billing Address for card (if different from above) _____

Card # _____ Expiration Date _____ CVC Code _____

Email (for receipt and program updates) _____

Online registration available at www.inagribiz.org



Pre-registration is strongly encouraged. Cancellations must be received seven (7) days prior to the class date (August 16, 2016) to receive a full refund. No refunds will be issued for requests received after his date. Cancellations must be received via email to jmcelwain@inagribiz.org or phone 317.454.8055. Registrants who cancel will not receive seminar materials.



Partners: Indiana State Department of Agriculture and Office of the Indiana State Chemist