# 3<sup>rd</sup> International FEED SAFETY Conference - Methods and Challenges - 6 - 7 October 2009 in Wageningen, The Netherlands

### Prefinal programme

6 October, session 1: 9.00 - 12.30 FEED SAFETY: Setting the scene

Chair: dr. Jacob de Jong, RIKILT – Institute of Food Safety, Wageningen UR, The Netherlands

Welcome address: dr. Aalt Dijkhuizen, chairman of the Executive Board of Wageningen UR, Wageningen, The Netherlands

#### Keynote presentations

- Risk assessment of contaminants in the food chain; prof. dr. Johanna Fink-Gremmels, Utrecht University, Faculty of Veterinary Medicine, Division of Veterinary Pharmacology, Pharmacy and Toxicology, The Netherlands; vice chair of the EFSA CONTAM panel
- Recent developments in European legislation regarding feed safety issues with particular focus on undesirable substances; Frans Verstraete, European Commission, DG for Health and Consumers, Brussels
- FEFAC's feed safety action plan development and implementation of the EFMC guide; dipl.-ing. Agr. Alexander Döring, European Feed Manufacturers' Federation (FEFAC), Brussels, Belgium
- Opportunities for European Research on Feed Safety; dr. Antonio di Giulio, European Commission, Head of Unit, DG RESEARCH, Brussels
- Challenge the incidents; Rik Herbes, DVM, LLM; Dutch Food and Consumer Product Safety Authority, The Hague, The Netherlands
- Feed safety in a global perspective; dr. Annika Wennberg, Food and Agriculture Organization of the United Nations (FAO), Rome, Italy

#### 6 October, session 2: 13.30 – 17.30 Processed animal proteins

Chair: dr. Vincent Baeten, CRA-W, Gembloux, Belgium

- EFSA TSE/BSE risk assessments and uncertainties, including GBR and MBM; dr. Emmanuel Vanopdenbosch, Veterinary and Agrochemical Research Centre, Brussels, Belgium
- Introduction to the SAFEED-PAP project; dr. Juan Antonio Fernandez Pierna, Walloon Agricultural Research Centre, Gembloux, Belgium
- Last PCR developments for the species specific detection of MBM in feed: transferability and single particle analysis; dr. Gilbert Berben, Walloon Agricultural Research Centre, Gembloux, Belgium
- Improved protein extraction methods for immunological detection of PAP in feed; dr. Muralidhar Karanam, VLA, Luddington, United Kingdom
- Use of collagen for the species specific identification by LC-MS of PAP; prof. dr. Matthew Collins, York University, United Kingdom
- NIRM method: Identification of markers and transferability; dr. Ana Boix, JRC-IRMM, Geel, Belgium
- New developments in classical microscopy: what can be expected for the official control ?; dr. Leo van Raamsdonk, RIKILT – Institute of Food Safety, Wageningen UR
- SAFEED-PAP outputs and perspectives; dr. Vincent Baeten, Walloon Agricultural Research Centre, Gembloux, Belgium

### 7 October, session 3: 9.00 – 12.30 (parallel session with session 4)

**Contaminants and feed additives** 

Chair: dr. Christoph von Holst, JRC-IRMM, Geel, Belgium

- EFSA's risk assessment of undesirable substances in animal feed and its implication for animal and human health; dr. Jean-Lou Dorne, EFSA, scientific secretariat CONTAM panel, Parma, Italy
- Rapid methods for feed safety the CONffIDENCE project; dr. Jacob de Jong, RIKILT – Institute of Food Safety, Wageningen UR
- Heavy metal speciation: why and how ?; dr. Rikke V. Hedegaard, National Food Institute – Technical University of Denmark
- Methods for cross-contamination of coccidiostats from target feed to non-target feed; dr. Ursula Vincent, JRC-IRMM, Geel, Belgium
- Interest of the new functionality to regulate the mycotoxins contamination in feed; dr. Didier Jans, FEFANA, Brussels, Belgium
- Analytical aspects of mycotoxin binders; dr. Joerg Stroka, JRC-IRMM, Geel, Belgium

## 7 October, session 4: 9.00 – 12.30 (parallel session with session 3) Feed Safety in the Feed Supply Chain

Chair: to be confirmed

- Feed safety and supply in the framework of COST Action FA0802 "Feed for health"; dr. Luciano Pinotti, University of Milan, Italy
- Impact of the world biofuel policy on the animal feed industry; Jorge Saja, Spanish Association of Compound Feeds Producers (CESFAC), Spain
- New regulations: chances or restrictions; dr. Ruud Bremmers, Regal B.V., The Netherlands
- Chain modeling for contaminants in feed: the cadmium case; dr. ir. Ine van der Fels Klerx, RIKILT Institute of Food Safety, Wageningen UR
- Traceability in the feed chain; Prof. dr. Ana Garrido, University of Córdoba, Spain
- Optimizing phosphorus supply in animal feed; speaker to be confirmed

### 7 October, session 5: 13.30 – 16.30 New challenges in feed safety

Chair: dr. Jan Sten Jørgensen, Danish Plant Directorate, Lyngby, Denmark

- Alkaloids in feed: an emerging risk?; Hans van Egmond, MSc, RIVM, Bilthoven, the Netherlands
- The consequences of in feed medication with antibiotics on the occurrence of antimicrobial resistance of public health concern; prof. dr. Dik Mevius, Central Veterinary Institute - Wageningen UR / University of Utrecht, the Netherlands
- GMO's: the search for unauthorized variants; dr. Arne Holst-Jensen, National Veterinary Institute, Oslo, Norway
- Nanotechnology in animal feeds: The approach of the legislators in the USA and the EU; dr. Dragan Momcilovic, Food and Drug Administration, Rockville, USA / dr. Wolfgang Trunk, European Commission, DG for Health and Consumers, Brussels, Belgium

#### 7 October, 16.30: Closure of the conference

dr. Jacob de Jong, RIKILT – Institute of Food Safety, Wageningen UR, The Netherlands