

Date: Monday, 15 November 2010

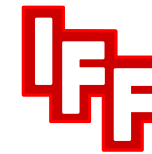
Start: 09:00 a.m.

Close: approx. 17:30 p.m.

Accommodation:

Due to the request for rooms, we recommend to book immediately.

A list of hotel recommendation can be downloaded from our website www.iff-braunschweig.de.



Workshop

Venue:

Forschungsinstitut Futtermitteltechnik
der Internationalen Forschungsgemeinschaft
Futtermitteltechnik e.V.
Research Institute of Feed Technology of IFF
Frickenmühle 1A
D-38110 Braunschweig-Thune

Admission fees:

EUR 420.00 per person for members of IFF

EUR 560.00 per person for non-members

The admission fee is tax-free according to § 4, No. 22 UStG (German value added tax act). The fee includes documentation (abstracts), beverages and lunch.

Reduction:

The admission fee for the second and further participants of a company will be reduced to 80 %.

Service:

After the registration deadline we will send you a preliminary list of participants so that you may coordinate arrival and departure.

Registration:

Binding registration by **5 November 2010** at
Forschungsinstitut Futtermitteltechnik of IFF
Frickenmühle 1A, D-38110 Braunschweig-Thune
phone: +49 (0) 5307 / 92 22-0
fax: +49 (0) 5307 / 92 22-37
e-mail: iff@iff-braunschweig.de
internet: www.iff-braunschweig.de

The participation becomes binding after confirmation of the Research Institute of IFF. If the registration will be cancelled by the participant by 7 days before the course starts, a service charge in the amount of EUR 50.00 will be invoiced. Afterwards or in default of appearance the total admission fee has to be paid. A substitute can be delegated.

Each participant will receive a certificate of participation.

**Innovative hygienic
concepts**

15 November 2010



in Braunschweig-Thune
Frickenmühle

A perfect hygienic state is a basic requirement for the provision of marketable compound feed. This can be achieved by a combination of organisational and technological measures, including the use of appropriate effective additives. The growing pressure on livestock farms (such as the zoonosis regulation) also forces manufacturers of compound feed more than ever to provide reliable proof for the effectiveness of the implemented hygienic measures.

Plant operators can choose from an array of new developments and enhancements of systems and products. In addition to their degree of innovation the efficiency of the measures will have to be judged. To what extent can a safe but also an economic and flexible compound feed production be established?

During the workshop, the current state of scientific knowledge and practical experience will be discussed. Also hygienic hazards and risks as well as the possibilities of their prevention and control are to be submitted for discussion. The presented topics aim to recommend economically viable strategies for the production of safe compound feed and for feeding.

Welcome

A. Feil, IFF, Braunschweig/D

How feeding can support intestinal health

H. Kleine Klausung, Deutsche Tiernahrung Cremer GmbH & Co. KG, Düsseldorf/D

Hygienising effect of processing procedures

R. Löwe, IFF, Braunschweig/D

Discussion break

The Swedish Salmonella control programme for feed and recent research work in Biotracer

P. Häggblom, SVA, National Veterinary Institute, Uppsala/S

Salmonella prevention in practice

K. Larsson, Lantmännen, Lidköping/S

MPL-Frictionizer and Crown Expander: New concepts for hygienising and expansion pelleting

H. Graf von Reichenbach, Amandus Kahl GmbH & Co. KG, Reinbek/D

New solutions for the production of hygienised feed

P. Harteneck, Bühler AG, Uzwil/CH

Lunch break

Prevention of Salmonella in the production of feeding stuffs

D. Wilson, Anitox Corp., Lawrenceville/USA

Batchwise or continuous conditioning: Pros and cons

H. Michiels, Dinnissen BV, Sevenum/NL

Prevalence of Salmonella in poultry and pigs

A. Käsbohrer, Federal Institute for Risk Assessment (BfR), Berlin/D

Supplementing technological measures for improving the hygienic state

A. Feil, IFF, Braunschweig/D

Discussion break

Organic acids in Salmonella prophylaxis of compound feed

U. Roser, BASF SE, Limburgerhof/D

Mycotoxin Risk Management in feed production

H. Gerhardt, Biomin Deutschland GmbH, Wolfhagen/D

Closing words

(Subject to change)

