

# INTERNATIONAL ASSOCIATION FOR FEEDINGSTUFF ANALYSIS

**Section Feedingstuff Microscopy** 

IAG - Internationale Arbeits-Gemeinschaft für Futtermittel Sektion Mikroskopie

## Meeting 2009 Hamburg 29. – 30.09.2009

### 1. Condition and future proceeding for IAG Ringtest:

Presentation of the corrected version for IAG ringtest "Animals Protein":

After reading and discussion the condition for IAG ringtest "Animal Protein" is decided concordantly, and free for publication on IAG-homepage.

## Discussion how to implement other IAG ringtest in these conditions:

Based on the condition for the ringtest on animal protein we discussed and worked out a new draft for "General Conditions for IAG Ringtest", and decided further reading at the IAG-Meeting in Brussels 2010. It is the intention after approval of these general conditions to cancel the "Animal protein paper", and have the general conditions as the only guideline.

#### 2 Methods:

- Method for Determination of Castor (Ricinus communis) seed husks in Animal Feedingstuff, IAG-Method A6: **Decision** after second and third reading.
- second reading of Method for Determination of Palm *Stone Shells* in Animal Feedingstuff, IAG-Method A7:
  - There are some discussions because of the term "Stone shell". It was decided to clear it up to the meeting in Brussels 2010 for the third reading! It was the general opinion that stone shell was the correct term.
- Reading of the proposal "Method for Determination of Tancy ragwort and Common St. Johnswort in Hay:
  - Instead of the mentioned proposal for only two species we decided to install a general method for the determination of poisonous plants in roughage as IAG Method A8.
  - In an annex to such a "general method" we can list and describe all intended plants, the new draft will be presented and discussed 2010 in Tervuren, Brussels.
- **3. General Discussion on undesirable substances regarding Annex I, Directive 2002/32/EC:**Jan Sten Jørgensen presented and explained the Directive 2008/76/EC, amending the Annex I to Directive 2002/32/EC.
- **4. Ringtest:** amending our decision in Dublin all agreed that Mrs. Frick will carry out a ringtest on Ambrosia

#### 4. Lectures:

Leo Raamsdonk:

- Undesired botanical contaminations; strategy for compiling a short list".
- "Seed diversity in the genus Ambrosia".
- "Identification of Ragwort species by using the Expert system Determinator".

Secretary:

1. Chairman:

An Im Allyman

Dr. Wernitznig

M.Sc.Agric. Jan Sten Jørgensen