The Standing Committee on Food Chain and Animal Health – Section Animal Nutrition - which will take place on 26-27 January 2005 (the meeting will be held in the CCAB, meeting room 2 B – rue Froissart 36 – 1049 in Brussels. The meeting will begin 10 a.m. (local time).

**Standing committee**

1. Discussion and possible request of opinion on a draft Commission Regulation concerning the authorisations without a time limit of certain additives and the authorisation of new uses of additives already authorised in feedingstuffs.

2. Discussion and possible request of opinion on a draft Commission Recommendation on the co-ordinated inspection programme in animal nutrition for the year 2005 according to Council Directive 95/53/EC

3. Feed additives


3.1.1. Growth promoters


3.1.2. Enzymes


3.1.2.4. Avizyme 1210 Preparation of endo-1,4-beta-xylanase, EC 3.2.1.8, produced by *Trichoderma longibrachiatum* (ATCC 2105), endo-1,3(4)-beta-glucanase, EC 3.2.1.6. produced by *Trichoderma longibrachiatum* (ATCC 2106) (Enzyme 60). Dry form Extension of use Animal category: turkeys for fattening. Rap UK

3.2. **Applications under Regulation (EC) No 1831/2003**

4. **Directive 94/39/EC**

4.1 Reduction of milk fever- Zeolite. Rapporteur: DK

4.2 Reduction of milk fever. Rapporteur: SE

4.3 Support of respiratory function. Rapporteur: SE

5. **Products falling within the scope of Directive 82/471/EEC**

5.1 L-Histidine monohydrochloride monohydrate

5.2 Vitalys® liquid and Vitalys® dry, l-lysine-sulphate (produced by fermentation with corynebacterium glutamicum).

5.3 L- Arginine

5.4 BioProtein®. Rapporteur: DK

6. **Update of lists of contact points of Delegations.**

7. **Undesirable substances in animal feed**


b) Discussions on measures as regards deoxynivalenol, zearalenone and ochratoxin A

c) Discussion on measures as regards the inclusion of dioxin-like PCBs in the maximum levels.

8. **Report on the discussions at the Expert Committee “Methods of analysis and sampling in animal feed”**


b) mandate to CEN

c) revision of sampling provisions
EXPERT COMMITTEE

1. Feed additives

1.1. Microorganisms

1.1.1 “Bonvital” (previous name: “Provita E”) (Enterococcus faecium DSM 7134).
Application for extension of use for the animal category: Chickens for fattening. Rapporteur: AT. ANNEX ENTRY

1.1.2 “MLB” (Lactobacillus acidophilus DSM 13241).
Application for provisional authorisation for the animal category: Cats. The evaluation period (clock 3 second part, art. 4 par. 6 of Dir. 70/524/EEC) re-started as from 7 September 2004. Rapporteur: DK.

1.1.3 “MLB” (Lactobacillus acidophilus DSM 13241).
Application for provisional authorisation for the animal category: Dogs. The evaluation period (clock 3 third part, art. 4 par. 6 of Dir. 70/524/EEC) re-started as from 27 September 2004. Rapporteur: DK.


1.1.5 “Biosprint” BCCMtm / MUCL 39885 (Saccharomyces cerevisiae BCCMtm / MUCL 39885). Application for permanent authorisation. Animal categories: Piglets and cattle for fattening. The provisional authorisation will expire on 30 June 2004. Rapporteur: IT

1.1.6 “Fecinor” (Enterococcus faecium CECT 4515).

1.1.7 “Levucell SC” (Saccharomyces cerevisiae CNCM I-1077).
Application for permanent authorisation for animal categories: dairy cows and cattle for fattening. The provisional authorisation will expire on 30 June 2004. Rapporteur: FR.

1.1.8 “Biosaf Sc 47” (Saccharomyces cerevisiae NCYC Sc 47).
Application for permanent authorisation. For the animal category: Rabbits for fattening. The expiry date of provisional authorisation: 30 June 2004. Rapporteur: FR


1.1.15 “Lactiferm” (*Enterococcus faecium* M74). Application for extension of use for animal category: Chickens for fattening. The evaluation of the dossier (Clock 3, second part) started on 3 September 2004. Rapporteur: SE.


1.1.26 “Biacton” (*Lactobacillus farciminis* CNCM MA 67/4R). Application for extension of use. For the animal categories: Chickens for fattening, turkeys and laying hens. The evaluation period (clock 3 first part, art. 4 par. 6 of Dir. 70/524/EEC) started as from 3 December 2004. Rapporteur: FR.


1.2. Coccidiostats

1.2.1 “Bio-Cox 120G” Salinomycin sodium. Animal category: chickens for fattening. Rapporteur: B.

1.2.2 Clinacox 0.5% Active substance: Diclazuril (R064433) CAS 101831-37-2. Coccidiostat for rabbits for fattening and breeding. Request for permanent authorisation. Rapporteur: BE.

1.3. Growth promoters

1.3.1 Formi™ LHS, based on potassium diformate as growth promoters, solid form. Animal category: sows. Rapporteur: DK.

1.3.2 Farmatan Active substance: Tannin. Request for permanent authorisation. Grown promoter for rabbits and piglets. Rapporteur: AT.
1.4. Vitamins


1.5 Colourants

1.5.1 Astaxantin-rich (Aquasta) Active substance: Phaffia rhodozyma. Colourant for trout and salmon. Request for permanent authorisation. Rapporteur: BE

1.6. Binders, anti-caking agents and coagulants

1.6.1 “Clinoptilolite of sedimentary origin”,

1.6.2 “Sodium ferrocyanide”,
Animal category: all species or categories of animals
Rapporteur: DE. Application for permanent authorisation. The expiry date of temporary authorisation: 01.03.2006

1.6.3 “Potassium ferrocyanide”
Animal category: all species or categories of animals
Rapporteur: DE. Application for permanent authorisation. The expiry date of temporary authorisation: 01.03.2006

1.7. Enzymes

1.7.1. “Porzyme SP” (endo-1,3(4)-beta-glucanase 3.2.1.6; endo-1,4-beta-xylanase 3.2.1.8 alpha-amylase 3.2.1.1). Animal category: piglets. Application for permanent authorization. Rapp: UK

1.7.2. “Porzyme TP100” (endo-1,3(4)-beta-glucanase 3.2.1.6; endo-1,4-beta-xylanase 3.2.1.8; alpha-amylase 3.2.1.1; polygalacturonase 3.2.1.1.15). Animal category: piglets. Application for permanent authorization. Rapp: UK. Annex entry.

1.7.3. “Kemzyme W DRY”. Preparation of endo-1,3(4)-beta-glucanase produced by Aspergillus aculeatus (CBS 589.94), endo-1,4-beta-gluca-nase produced by Trichoderma longi-brachiatum (CBS 592.94), alpha-amylase produced by Bacillus amylo-liquefaciens (DSM 9553), bacillolysins produced by Bacillus amylo-liquefaciens (DSM 9554) and endo-

### 1.7.4. Kemzyme W liquid
Preparation of endo-1,3(4)-beta-glucanase produced by *Aspergillus aculeatus* (CBS 589.94), endo-1,4-beta-glucanase produced by *Trichoderma longibrachiatum* (CBS 592.94), alpha-amylose produced by *Bacillus amyloliquefaciens* (DSM 9553) and endo-1,4-beta-xylanase produced by *Trichoderma viride* (NIBH FERM BP 4842) (Enzyme No. 54). Request of provisional authorization (4 years) for animal category: laying hens (extension of use). Rapp BE. Day O: 04.10.2004

### 1.7.5. Econase Wheat Plus
Endo-1, 4-beta-xylanase (EC 3.2.1.8) from *Trichoderma reesei* CBS 529.94 and endo-1, 3(4)-beta-glucanase (EC 3.2.1.6) from *Trichoderma reesei* CBS 526.94. Animal categories: chickens for fattening, turkeys. Rapp: FI. **Annex entry.**

### 1.7.6. Econase BG and Barley P700

### 1.7.7. Porzyme xylanase dry and liquid

### 1.7.8. Porzyme xylanase dry and liquid

### 1.7.9. Belfeed B1100 MP/ML
(Endo-1,4-beta-xylanase EC 3.2.1.8) (solid/liquid form). Animal category: piglets Request for permanent authorization. Expiry of temporary authorisation 30.05.2005.. Rapp: BE.

### 1.7.10. Avizyme 1300

### 1.7.11. Avizyme xylanase
Preparation of endo-1,4-beta-xylanase, EC 3.2.1.8, produced by *Trichoderma longibrachiatum* (ATCC 2105), (Enzyme 33). Animal category: chickens for


1.7.16. **Finase**, 3-Phytase, EC 3.1.3.8 produced by *Trichoderma reesei* (CBS 528.94), (Enzyme N. 28). Extension of use for animal categories: laying hens. Rapporteur: FI


Rapp: UK


1.7.32. **Avizyme 1500.** Endo-1, 4-beta-xylanase (EC 3.2.1.8) from *Trichoderma longibrachiatum* (ATC 2105), endo-1, 3(4)-beta-glucanase (EC 3.2.1.6) and alpha-amylase, EC 3.2.1.1, from *Bacillus amyloliquefaciens* (DSM 9553), subtilisin (EC 3.4.21.62) produced by *Bacillus subtilis* (ATCC 2107), and polygalacturonase (EC 3.2.1.1.5) produced by *Aspergillus aculeatus* (CBS 589.94). Extension of use for animal category: Ducks. Rapp: UK.

1.7.33.- "Double concentration":

1.7.33.1 "Porzyme 9100 Double Strength ", preparation of endo-1,3(4)-beta-glucanase EC 3.2.1.6 ; and endo-1,4-beta-xylanase, EC 3.2.1.8. Animal category : pigs for fattening. Rapporteur: UK.


1.7.33.3. "Avizyme 1200 Double Strength ", preparation of endo-1,3(4)-beta-glucanase, EC 3.2.1.6 ; endo-1,4-beta-xylanase, EC 3.2.1.8; and subtilisin, E.C 3.4.21.62,. Animal category : chickens for fattening, laying hens. Rapporteur: UK

1.7.33.4. "Avizyme 1300 Double Strength ", preparation of endo-1,4-beta-xylanase produced by *Trichoderma longibrachiatum* (ATCC 2105) and subtilisin produced by *Bacillus subtilis* (ATCC 2107) (Enzyme 37). Animal categories: chicken for fattening, turkeys. Request for authorisation at double strength. Rapp UK
1.7.34. **Porzyme 9100** Preparation of endo-1,3(4)-beta-glucanase produced by *Trichoderma longibrachiatum* (ATCC 2106) and endo-1,4-beta-xylanase produced by *Trichoderma longibrachiatum* (ATCC 2105) (Enzyme 39). Extension of use for piglets. Rapp UK. *Day O: 3.12.2004.*


1.8 Implementation of Regulation (EC) No 1831/2003

1.8.1 Notifications of feed additives received under Article 10 of Regulation (EC) No 1831/2003: Exchange of views on several items under discussion.

1.8.2 Implementing rules and guidelines for the presentation of dossiers according to Article 7 of Regulation (EC) No 1831/2003.

2. Codex Task Force on Animal Feeding: Follow up of future works

3. Other business