I have the honour to invite experts from the appropriate departments to attend a meeting of the Standing Committee on Food Chain and Animal Health – Section Animal Nutrition - which will take place on **26-27 May 2004** (the meeting will be held in the CCAB, meeting room **1B**, – rue Froissart 36 – 1049 in Brussels. The meeting will begin 10 a.m. (local time).
STANDING COMMITTEE

1. Discussion and possible request for opinion on a draft Commission Regulation concerning the permanent authorization of certain additives already authorized in feedingstuffs.

2. Discussion and possible request for opinion on a draft Commission Regulation concerning the authorisation for ten years of the additive “Decco®” in feedingstuffs, belonging to the group of coccidiostats and other medicinal substances

3. Discussion and possible request for opinion on a draft Commission Regulation concerning the permanent authorisation of a colorant and the provisional and permanent authorisations of certain micro-organisms

2. Setting Timetable for Additives

2.1 “Levuell 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


2.4. 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: broilers, turkeys. Clock was stopped on 21.1/2003. Rapporteur: FI.


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

4. **Exchange of views on the implementation of Council and European Parliament Regulation on feed additives 1831/2003. Agenda of Working Group meeting.**

5. **Implementation of Regulation (EC) No 1829/2003 on GM food and feed: operation of the 0.9% labelling threshold (request from BE)**

6. **Legal status for high concentration calcium products used at the last days of gestation.**

7. **Undesirable substances in animal feed**  
Update and exchange of views on several items under discussion.

8. **EFSA opinion on Avatec in accordance with Art.9g Dir. 70/524.**

9. **State of play on the implementation of Directive 2002/2/EC**

**EXPERT COMMITTEE**

1. Evaluation of additive dossiers

1.1. **Coccidiostats**


1.1.3. **“Monteban”** Narasin. Animal category: chickens for fattening. Rapporteur: **UK**

1.1.4. **“Kokcisan”** (KRKA) Salinomycin sodium (coccidiostat). Animal category: chickens for fattening. Rapporteur: **UK**

1.1.5. **“Bio-Cox 120G”** Salinomycin sodium. Animal category: chickens for fattening. Rapporteur: **B**
1.2. Antibiotics


1.3. Vitamins


1.4. Binders, anti-caking agents and coagulants


1.5. Micro-organisms


1.5.3. “Bonvital” (previous name: “Provita E”) (Enterococcus faecium DSM 7134). Application for extension of use for the animal category: Chickens for fattening. The first part of the evaluation period (clock 3, art. 4 par. 6 of Dir. 70/524/EEC) started from 25 March 2004. Rapporteur: AT

1.5.4. “MLB” (Lactobacillus acidophilus DSM 13241). Application for provisional authorisation for the animal category: Dogs. The evaluation period (clock 3 second part, art. 4 par. 6 of Dir. 70/524/EEC) re-started as from 8 May 2004. Rapporteur: DK


1.5.6. “Lactiferm” (Enterococcus faecium M74). Change in the Identification Note. Rapporteur: SE

1.5.7. “Turval B0399” (Kluyveromyces marxianus-fragilis B0399) Application for provisional authorisation. Animal category: Piglets. The second part of the evaluation...
period (clock 3, art. 4 par. 6 of Dir. 70/524/EEC) started as from 2 January 2004. Rapporteur: IT


1.5.9 “Toyocerin” (*Bacillus cereus* var. *toyoi* NCIMB 40112/CNCM I-1012). Application for permanent authorisation for the animal category: Cattle for fattening. Provisional authorisation expires on 7 October 2004. Rapporteur: ES

1.5.10 “Bomin BBSH 797” (*Eubacterium sp.* DSM 11798) Application for provisional authorisation. Animal categories: Piglets, pig for fattening and chickens for fattening. The second part of the evaluation period (clock 3, art. 4 par. 6 of Dir. 70/524/EEC) started as from 26 February 2004. Rapporteur: AT


1.5.13 “Reuteri Pig Powder” (*Lactobacillus reuteri* 1063S) Application for provisional authorisation. Animal category: Piglets. The second part of the evaluation period (clock 3, art. 4 par. 6 of Dir. 70/524/EEC) started as from 24 March 2004. Rapporteur: SE


1.6. Enzymes

1.6.1. Rovabio™ Excel LC &AP (Endo-1,3(4)-beta-glucanase EC 3.2.1.6 Endo-1,4-beta-xylanase EC 3.2.1.8) produced from *Penicillium funiculosum* (IMI SD101) (solid/liquid form). Extension of use for animal category: ducks for fattening. *Clock restarted on 19/2/2004.* Rapp: UK.
1.6.2. Rovabio™ Excel LC & AP (Endo-1,3(4)-beta-glucanase EC 3.2.1.6 Endo-1,4-beta-xylanase EC 3.2.1.8) produced from Penicillium funiculosum (IMI SD101) (solid/liquid form) **Extension of use** for the animal categories: piglets. *Clock restarted on 29/4/2004*. Rapporteur: **UK**

1.6.3.1. Grindazym GP 15000, Grindazym GPL 15000, and Grindazym GP15000MG™, Preparation of endo-1,4-beta-xylanase, EC 3.2.1.8, and endo-1,4-beta-glucanase EC 3.2.1.4 produced by Aspergillus niger (CBS 600.94), (Enzyme No.7). Animal category: chickens for fattening, piglets, turkeys for fattening. Expiration of temporary authorisations 1.4.2004 (liquid and coated form) and 30.09.2004 microgranular form. Rapp: **DK**

1.6.3.2. Grindazym GV-FEED 15000, Grindazym GVMG 200, and Grindazym GVL – FEED 200, Preparation of endo-1,4-beta-glucanase, EC 3.2.1.4, and endo-1,4-beta-xylanase, EC 3.2.1.8, produced by Aspergillus niger (CBS 600.94), (Enzyme No.8), Animal category: chickens for fattening, piglets. Expiration of temporary authorisations 1.4.2004 (liquid and coated form) and 30.09.2004 (microgranular form). Rapp: **DK**. **Annex entry for chickens for fattening**

1.6.4. “Porzyme SF100” (endo-1,3(4)-beta-glucanase 3.2.1.6; endo-1,4-beta-xylanase 3.2.1.8 polygalacturonase 3.2.1.1.15). Animal category: pigs for fattening. Application for permanent authorization. Rapp: **UK**. **Annex entry**

1.6.5. “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**

1.6.6. “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**

1.6.7. Belfeed B1100 MP/ML (Endo-1,4-beta-xylanase EC 3.2.1.8) Extension of use for the animal category: laying hens (solid/liquid form) Clock restarted on 19/2/2004. Rapporteur: **BE**


1.6.9. Bio Feed Phytase Change of Aspergillus orizae strain (from DSM 11857 to DSM 14223). Rapp: **DK**

authorisations: a) for animal categories: Chickens for fattening, laying hens, turkeys for fattening, piglets and pigs for fattening 30.06.2004, b) for animal category sows: 1.2.2007. Rapp: DK

1.6.11. “Endofeed DC” (Endo-1, 3(4)-beta-glucanase EC 3.2.1.6 Endo-1, 4-beta-xylanase EC 3.2.1.8 ). Animal category: laying hens. Application for permanent authorization. Rapporteur: ES.


1.6.15. “Kemzyme W DRY”. Preparation of endo-1,3(4)-beta-gluca-nase 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 
amylolique-faciens (DSM 9553), bacillolysin produced by Bacillus amylo-lique-faciens 
(DSM 9554) and endo-1,4-beta-xylanase produced by Trichoderma viride (NIBH 
FERM BP 4842) (Enzyme No. 53). Animal category: chickens for fattening. Request 
for permanent authorization. Provisional authorization expires on 23.11.2004. Rapp 
BE.

1.6.16. “Kemzyme W liquid”. Preparation of endo-1,3(4)-beta-gluca-nase 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 
amylolique-faciens (DSM 9553), bacillolysin produced by Bacillus amylo-lique-faciens 
(DSM 9554) and endo-1,4-beta-xylanase produced by Trichoderma viride (NIBH 
FERM BP 4842) (Enzyme No. 53). Animal category: chickens for fattening. Request 
for permanent authorization. Provisional authorization expires on 23.11.2004. Rapp 
BE.

1.6.17. “Roxazyme G2” Liquid and granular formulation, Endo-1,4-beta-glucanase EC 
3.2.1.4, Endo-1,3(4)-beta-glucanase EC 3.2.1.6, Endo-1,4-beta-xylanase EC 3.2.1.8, 
(Enzyme N° 11. Request of provisional authorization for animal category: ducks 

1.6.18. “Hostazym X”, endo 1.,4-beta xylanase EC 3.2.1.8 (Enzyme 17) produced by 
Trichoderma longibrachiatum (IMI SD 135). Animal category chickens for fattening. 
Application for permanent authorisation. The provisional authorisation expires on 
30/06/2004. Rapp: UK.

1.6.19. “Hostazym C”, endo 1.,4-beta glucanase EC 3.2.1.4 (Enzyme 16) produced by 
Trichoderma longibrachiatum (IMI SD 142). Animal category chickens for fattening. 
Request for permanent authorization. Application for permanent authorisation. The 
provisional authorisation expires on 30/06/2004. Rapp: UK.

1.6.20. Natugrain Wheat (formerly Lyxasan forte) preparation of endo 1, 4 beta xylanase 
(EC 3.2.1.8.) produced by Aspergillus niger (CBS 270.95) (Enzyme 9). Request for 
permanent authorization and change of minimum and maximum doses. Animal 
categories: chickens for fattening, turkeys for fattening. The provisional authorisation 
expires on 30.06.2004 for chickens for fattening and on 01.04.2004 for turkeys for 
fattening. Rapp NL.

1.6.21. Natugrain, (formerly Barlican) preparation of endo 1, 3(4) beta glucanase (EC 
3.2.1.6.) an endo 1, 4 beta xylanase (EC 3.2.1.8.) produced by Trichoderman 
longibrachtium CBS 357.94 (Enzyme 13). Animal category: chickens for fattening. 
The provisional authorisation expires on 30/06/2004. Rapp: DE
2. Bioproteins

NUTRIGROW- Yeast cells (*Candida guillermondii*) from the production of citric acid.

Rapporteur: IRL

3.- Particular nutritional purposes