Agenda of the meeting of the Standing Committee on Food Chain and Animal Health—
Section Animal Nutrition
The meeting will begin 10 a.m. (local time).

STANDING COMMITTEE

1. Discussion and possible opinion on a draft Commission Regulation concerning the
   provisional authorisation of new uses of additives in feedingstuffs:
   SANCO/2003/4303

2. Discussion and possible opinion on a draft Commission Regulation amending the
   conditions for authorisation of an additive in feedingstuffs: SANCO/2003/4226.

3. Examination on a draft Commission Regulation concerning the authorisation of a

4. Examination of a question submitted by Denmark: alternative methods of
   administration of feed additives. (top dressing and bolus). Letter of 29-09-02.

5. Examination of a question submitted by Austria on rooting soil for piglets. Letter of
   9-12-02.

6. Examination of a question submitted by Greece: classification of balancers. Letter of
   19-12-02.

7. Codex Task Force on Animal Feeding: preparation of the meeting and state of play of
   the European Community comments.

8. Dioxins
   8.1 - Continuation of the exchange of views on a draft Commission Directive amending
   undesirable substances in animal feed (SANCO/1014/2002)

   8.2 - Carbosan and SQM products: Update of the situation and conclusion.

       - analytical uncertainty
       - fish protein hydrolysates

9. Discussion on the use of hydrogen peroxide in feed production

10. Exchange of views on a draft harmonised model for the annual report on official
    feed controls.

11. Other current issues

12. SETTING TIMETABLE FOR ADDITIVES

12.1 Enzymes

   “Avizyme Ducks” (endo-1,4-beta-xylanase 3.2.1.8 ; endo-1,3(4)-beta-glucanase 3.2.1.6 ;
   alpha-amylase 3.2.1.1 ; subtilisin 3.4.21.62 ; polygalacturonase 3.2.1.1.15) animal category :
Ducks, (Day O 31 October 2002 end of sixty-days period as foreseen under article 4 par 4 of Dir. 70/524/EEC 30 December 2002) Rapp : UK

“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, Rapporteur UK. Application for permanent authorization

“Porzyme SF” (endo-1,3(4)-beta-glucanase 3.2.1.6 ; endo-1,4-beta-xylanase 3.2.1.8 alpha-amylase 3.2.1.1.1) animal category : piglets, Rapporteur UK. Application for permanent authorization

“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 : pigs for fattening, Rapporteur UK. Application for permanent authorization

“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. Rapporteur ES. Application for permanent authorization

12.2 Micro-organism

“MLB” Lactobacillus acidophilus DSM 13241, animal category: dogs (Day O 17 September end of sixty-days period as foreseen under article 4 par 4 of Dir. 70/524/EEC : 16 November 2002) Rapp: DK

12.3 Coccidiostats

“Bio-Cox 120G” Salinomycin sodium, animal category : chickens for fattening, (Day O 28 November 2002 end of sixty-days period as foreseen under article 4 par 4 of Dir. 70/524/EEC 27 January 2003) Rapp: B

EXPERT COMMITTEE

1. Evaluation of additive dossiers

1.1 Enzymes

“Econase Wheat Plus” - Endo-1, 4-beta-xylanase (IUB 3.2.1.8) from Trichoderma reesei CBS 529.94 and endo-1, 3(4)-beta-glucanase (IUB 3.2.1.6) from Trichoderma reesei CBS 526.94 in a ratio of 4:1 extension to new animal categories: Broilers and turkeys (clock 3 Day 0: 26.09.2002 as foreseen under article 4, paragraph 6), Rapp.: FIN

“Natuphos FTU 11” 3-phytase; EC 3.1.3.8 produced by Aspergillus niger CBS 491.94 (FTU-11) extension for use: Ducks, Geese, Salmonidae and Channel catfish (clock 3 Day 0: 26.09.2002 as foreseen under article 4, paragraph 6) Rapporteur: NL.

“Bio Feed Alpha” alpha-amylase EC 3.2.1.1 and endo-1, 3 as foreseen under article 4, paragraph 6 (4)-beta-glucanase EC 3.2.1.8 animal category: chicks for fattening Rapporteur DK. Extension of storage period

“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. Rapporteur ES. Application for permanent authorization

“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, Rapporteur UK.

**Application for permanent authorization**

“Porzyme SF” (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, Rapporteur UK. **Application for permanent authorization**

“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: pigs for fattening, Rapporteur UK. **Application for permanent authorization**

“Porzyme 9100 Double Strength ” (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: pigs for fattening, Rapporteur UK. **Application for permanent authorization**

“Porzyme 9300 Double Strength ” (endo-1,4-beta-xylanase 3.2.1.8), animal category: piglets, Rapporteur UK

“Avizyme 1200 Double Strength ”(endo-1,3(4)-beta-glucanase 3.2.1.6; endo-1,4-beta-xylanase 3.2.1.8; subtilisin 3.4.21.62), animal category: chickens for fattening, laying hens, Rapporteur UK

“Avizyme 1300 Double Strength ”(endo-1,4-beta-xylanase 3.2.1.8; subtilisin 3.4.21.62), animal category: chickens for fattening, turkeys, Rapporteur UK

1.2 Vitamines

“Vit D®” Vitamin D³ 25-hydroxylcholecalciferol/25-hydroxy-pre-cholecalciferol; animal categories: Broilers, Turkeys, Laying hens; (Day 0 of the first evaluation period as foreseen under article 4 par 6 of Dir. 70/524/EEC: 26.09.02); Rapporteur: SP

1.3 Micro-organism

“Reuteri™ Pig Powder” *Lactobacillus reuteri* 1063S application for a new additive, animal category piglets (Day 0: 31.07.02 end of 60 days period for formal check as foreseen under article 4 par 4 of Dir. 70/524/EEC: 29.09.02) Rapporteur: SW

“Biosprint BCCM™ / MUCL 39885” - *Saccharomyces cerevisiae* BCCM™ / MUCL 39885 extension for use to the animal category: Dairy cattle (clock 3 Day 0: 26.09.2002 as foreseen under article 4, paragraph 6) Rapporteur: ITA

“Biomin BBSH 797” *Eubacterium sp.* DSM 11798 application for a new additive, animal categories: piglets, fattening pigs, broilers (clock 3 Day 0: 26.09.2002 as foreseen under article 4, paragraph 6) Rapporteur: A

“Yea Sacc” – *Saccharomyces cerevisiae* (N°5) – extension to the following animal category: Horses, Rapporteur B (clock 3, Day 0: 19 July 2002 as foreseen under article 4, paragraph 6).

“Levucell” SB 20” *Saccharomyces cerevisiae* CNCM I-1079 extension for use for a permanent authorisation to the animal category of piglets. Rapporteur: F

“Oralin turkeys” Enterococcus faecium – discussion on the status of the dossier

1.4 Coccidiostats


“Sacox 120 mg microgranulate” Salinomycin sodium; animal category: chicken reared for laying. Rapp: UK evaluation of the dossier

1.5 Antibiotics
“Romensin” Monensin sodium - animal category: cattle for fattening - Clock 3: Start of second evaluation period: 17.10.2002, as foreseen under article 4 par 6 of Dir. 70/524/EEC- Rapp: UK

1.6 Urine acidificator:

1.7 Products, where the evaluation was started under the scope of Directive 93/113/EC

1.7.1 Micro-organisms, not authorised products

Reuteri for chicken (Gaia Feed Broilers - Lactobacillus reuteri) - animal category: chickens for fattening - Rapp S

Cylactin, Enterococcus faecium extension for use of dogs and cats; discussion on supplementary dossier Rapp.: D

”Oralin dogs” ”- Enterococcus faecium- N°13 – animal category: dog evaluation of supplementary dossier, discussion of annex entry

1.7.2 Enzymes

“Bio Feed Pro” proteinase EC 3.4.21.62 – animal categories: chickens for fattening, piglets – Rapp: DK

2 Evaluation of BIOPROTEINS dossiers
2. 1 NUTRIGROW: Yeast cells (*Candida guillermondii*) from the production of citric acid. Rapporteur IRL.

2.2 -Lysine – HCl (70%) and L-Tryptophan (15%) and its residue of fermentation of *Escherichia coli* K-12 “Tryptosine 15/70” – piglets - pigs for fattening - chickens for fattening. (Rapporteur: D)

3. Discussion on a draft document for the change in enzymes producing strains.

N.B. The number of experts whose travel expenses will be reimbursed is limited to one expert per delegation.

Experts travelling by plane are requested to systematically order the lowest priced ticket available. If for any reason beyond their control they have to book business class a justification should be attached to the ticket.

The new regulation concerning the reimbursement of the travel and subsistence expenses as well as of the expenses incurred during the trip of foreign persons to the Commission invited as experts will be sent to you on request.

The languages for which simultaneous translation will be provided are the following:

F, D, E, I, ES, NL, P, EL, DA to F, D, E, I, ES, NL.

P. TESTORI COGGI
Director