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 28 & 29 October 2004 (the meeting will be held in the CCAB, meeting room 2C – rue Froissart 36 – 1049 in Brussels. The meeting will begin 10 a.m. (local time).

STANDING COMMITTEE

1. Presentation of the General Report of 15 FVO missions carried out in the Member States in 2002 and 2003 concerning Animal Nutrition: implementation of EC measures in the field of animal nutrition regarding official inspections and approval and registration of certain establishments and intermediaries -

2. List of authorised representatives of establishments from third countries for import of certain feedingstuffs, pursuant to Chapter VI of Council Directive 98/51/EC.

3. Setting timetable for additives


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

3.4. Enzymes


5. State of play regarding the application of Directive 2002/2/EC in the Member States

6. Undesirable substances in feed.
    Update on and continuation of the discussions on possible measures as regards Deoxynivalenol, zearalenone, lead, cadmium, ochratoxin A, fluorine and dioxin-like PCBs in feed.
7. Methods of analysis in animal feed
   Update and discussion on recent developments.

EXPERT COMMITTEE

1. Evaluation of additive dossiers

1.1. Coccidiostats


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

1.2 Growth promoters

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

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

1.3. Vitamins


1.4. Micro-organismes

1.4.1 “Bonvital” (previous name: “Provita E”) (Enterococcus faecium DSM 7134). Application for extension of use for the animal category: Chickens for fattening. The second part of the evaluation period (clock 3, art. 4 par. 6 of Dir. 70/524/EEC) started as from 1 September 2004. Rapporteur: AT

1.4.2 “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


1.4.5 “Cylactin” (*Enterococcus faecium* NCIMB 10415). Application for **permanent authorisation**. For the animal category: Pigs for fattening. The expiry date of provisional authorisation: 30 June 2004. Rapporteur: DE.


1.4.9 “Fecinor” (*Enterococcus faecium* CECT 4515). Application for **extension of use**. Animal category: Chickens for fattening. The first part of the evaluation period (clock 3, art. 4 par. 6 of Directive 70/524/EEC) started as from 24 June 2004. Rapporteur: ES.


1.4.14 “Duddingtonia flagrans” (*Duddingtonia Flagrans*, strain: Troll A CBS 101606). Application for **provisional authorisation**. Animal category: calves. The first part of the
evaluation period (clock 3, art. 4 par. 6 of Directive 70/524/EEC) started as from 29 July 2004. Rapporteur: IE

1.4.15. “BioPlus 2B” (Bacillus licheniformis DSM 5749 Bacillus subtilis DSM 5750).
Application for modification of the annex entry for animal categories: Chickens for fattening and turkey for fattening. Application for extension of product shelf life for all authorised animal categories. Rapporteur: DK

1.4.16 “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

1.4.17 “Yea Sacc” (Saccharomyces cerevisiae, CBS 493.94). Application for authorisation to change the concentration of the preparation. For all animal categories already authorised. Start of the evaluation period: 10.8.2004. Rapporteur: BE.

1.4.18 “Bioplus 2B” (Bacillus licheniformis DSM 5749 Bacillus subtilis DSM 5750).
Application for permanent authorisation for the animal category: Turkeys for fattening. The provisional authorisation will expire on 23 November 2004. Rapporteur: DK.

1.4.19 “Cylactin ® LBC” (Enterococcus faecium NCIMB 10415).

1.4.20 “Cylactin ® LBC” (Enterococcus faecium NCIMB 10415).

1.4.21 “Reuteri™” (Lactobacillus reuteri ATCC 55148). For chickens for fattening. Application for provisional authorisation. Rapporteur: SE.

1.5. Enzymes

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

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


1.5.4. Bio Feed Phytase 20000 L, Preparation of 6-Phytase, EC 3.1.3.26, from Aspergillus orizae strain (DSM 14223). Animal category: salmonids. Request for permanent
1.5.5. “Kemzyme W DRY”. Preparation of endo-1,3(4)-beta-glucanase produced by Aspergillus aculeatus (CBS 589.94), endo-1,4-beta-glucanase produced by Trichoderma longi-brachiatum (CBS 592.94), alpha-amylase produced by Bacillus amyloliquefaciens (DSM 9553), bacilloysisin produced by Bacillus amyloliquefaciens (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.

1.5.6. “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 longi-brachiatum (CBS 592.94), alpha-amylase produced by Bacillus amyloliquefaciens (DSM 9553), bacilloysisin produced by Bacillus amyloliquefaciens (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.

1.5.7 “Kemzyme W DRY”. Preparation of endo-1,3(4)-beta-glucanase produced by Aspergillus aculeatus (CBS 589.94), endo-1,4-beta-glucanase produced by Trichoderma longi-brachiatum (CBS 592.94), alpha-amylase produced by Bacillus amyloliquefaciens (DSM 9553), bacilloysisin produced by Bacillus amyloliquefaciens (DSM 9554) and endo-1,4-beta-xylanase produced by Trichoderma viride (NIBH FERM BP 4842) (Enzyme No. 53). Extension of use for animal category: laying hens, turkeys for fattening. Rapp BE. Day O: 04.10.2004.


1.5.9. Natugrain, (formerly Barlican) preparation of endo 1, 3(4) beta glucanase (EC 3.2.1.6.) and 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. Annex entry

1.5.9. 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. Rapp: FI.

1.5.10. Econase BG and Barley P700, Endo-1, 3(4)-beta-glucanase, EC 3.2.1.6, from Trichoderma reesei (CBS 526.94). Enzyme 26. Animal categories: chickens for fattening,
Rapporteur: FI.


1.5.13. **Belfeed B1100**, Endo-1,4-beta-xylanase, EC 3.2.1.8. Extension of use: laying hens. Rapp BE


1.5.15. **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 fattening. Request for permanent authorisation. The provisional authorisation expires on 30/06/2004. Rapp UK


1.5.18. **Porzyme 9100**, Preparation of endo-1,3(4)-beta-glucanase, EC 3.2.1.6, from *Trichoderma longibrachiatum* (ATCC 2106) and endo-1,4 beta xylanase, EC 3.2.1.8, from *Trichoderma longibrachiatum* (ATCC 2105), (Enzyme 39). Animal category: pigs for fattening...
<table>
<thead>
<tr>
<th>No.</th>
<th>Product Name</th>
<th>Description</th>
<th>Animal Category</th>
<th>Temporary Authorization Expiry</th>
<th>Rapp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5.19</td>
<td>Avizyme SX</td>
<td>Preparation of endo-1,3(4) beta-glucanase, EC 3.2.1.6, from <em>Trichoderma longibrachiatum</em> (ATCC 2106) and endo-1,4 beta xylnase, EC 3.2.1.8, from <em>Trichoderma longibrachiatum</em> (IMI SD 135), (Enzyme 36).</td>
<td>Chickens for fattening.</td>
<td>26 July 2004</td>
<td>UK</td>
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<tr>
<td>1.5.20</td>
<td>Avizyme 1210</td>
<td>Preparation of endo-1,4 beta xylnase, EC 3.2.1.8, from <em>Trichoderma longibrachiatum</em> (ATCC 2105), and endo-1,3(4) beta-glucanase, EC 3.2.1.6, from <em>Trichoderma longibrachiatum</em> (ATCC 2106) (Enzyme 60).</td>
<td>Chickens for fattening.</td>
<td>28 Feb 2005</td>
<td>UK</td>
</tr>
<tr>
<td>1.5.21</td>
<td>Finase</td>
<td>Preparation of 3-Phytase, EC 3.1.3.8, from <em>Trichoderma reesei</em> (CBS 528.94) and, (Enzyme 28).</td>
<td>Piglets, pigs for fattening.</td>
<td>30 June 2004</td>
<td>FR</td>
</tr>
<tr>
<td>1.5.22</td>
<td>“Phytase SP 1002”</td>
<td>Preparation of 3-phytase, EC 3.1.3.8, produced by <em>Hansenula polymorpha</em> (DSM 15087).</td>
<td>Piglets, pigs for fattening, sows, chickens for fattening, turkeys, laying hens.</td>
<td>4.10.2004</td>
<td>BE</td>
</tr>
<tr>
<td>1.5.23</td>
<td>Feedlyve AGL</td>
<td>Preparation of endo-1,3(4)-beta-glucanase, EC 3.2.1.6, produced by <em>Aspergillus niger</em> (MUCL 39199) (Enzyme 19).</td>
<td>Chickens for fattening.</td>
<td>30 June 2004</td>
<td>FR</td>
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<tr>
<td>1.5.24</td>
<td>Feedlyve AXC</td>
<td>Preparation of endo-1,4-beta-xylanase produced by <em>Trichoderma longibrachiatum</em> (MUCL 39203) (Enzyme 21).</td>
<td>Chickens for fattening.</td>
<td>30 June 2004</td>
<td>FR</td>
</tr>
<tr>
<td>1.5.25</td>
<td>Roxazyme G2</td>
<td>Preparation of endo-1,4-beta-glucanase, endo-1,3(4)-beta-glucanase and endo-1,4-beta-xylanase produced by <em>Trichoderma longibrachiatum</em> (ATCC 74 252) (Enzyme 11).</td>
<td>Turkeys for fattening.</td>
<td>31 05 2005</td>
<td>BE</td>
</tr>
<tr>
<td>1.5.26</td>
<td>Rovabio Excel</td>
<td>Preparation of endo-1,3(4)-beta-glucanase and endo-1,4-beta-xylanase produced by <em>Penicillium funiculosum</em> (IMI SD 101) (Enzyme 30).</td>
<td>Laying hens.</td>
<td>28.02.2005</td>
<td>UK</td>
</tr>
<tr>
<td>1.5.27</td>
<td>Rovabio Excel</td>
<td>Preparation of endo-1,3(4)-beta-glucanase and endo-1,4-beta-xylanase produced by <em>Penicillium funiculosum</em> (IMI SD 101) (Enzyme 30).</td>
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</tbody>
</table>

1.5.28. **Avizyme 1100**. Preparation of endo-1,3(4)-beta-glucanase produced by *Trichoderma longibrachiatum* (ATCC 2106), endo-1,4-beta- xylanase produced by *Trichoderma longibrachiatum* (ATCC 2105) and subtilisin produced by *Bacillus subtilis* (ATCC 2107) (Enzyme 40). Animal category: chickens for fattening. Request for permanent authorisation: Rapp UK


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

1.6 **Colourants**


1.6.5 **Astaxantin-rich** Active substance: Phaffia rhodozyma. Colourant for trout and salmon Request for permanent authorisation. Rapporteur: BE

1.7 **Trace elements**

**Chelated forms of the trace elements iron, copper, manganese and zinc with chemically synthesised aminoacids**: request for authorisation under Article 4 of Directive 70/524/EEC. Rapporteur: UK.
2 Products falling within the scope of Directive 82/471/EEC

2.1 L-histidine monohydrochloride monohydrate

2.2 Vitalys® liquid and Vitalys® dry, L-lysine-sulphate (produced by fermentation with Corynebacterium glutamicum).

The languages for which simultaneous translation will be provided are the following: FR, DE, EN, IT, ES, to FR, DE, EN, IT, ES

P. TESTORI COGGI
Director