

April 2010

Nyhetsbrev från SVAs enhet för kemi, miljö och fodersäkerhet

Nytt om SVA, VFK och fodersäkerhetsarbetet



VFK:s årsmöte

Torsdagen den 11 mars höll VFK årsmöte på Lantmännen Agroetanols anläggning i Norrköping och 17 personer från 13 olika medlemsföretag deltog. På årsmötet omvaldes de styrelseledamöter vars mandat hade gått ut och VFK:s styrelse för 2010 ser ut som följande:

Ordförande: Leo Virta, Konvex

Sekreterare: Per Johan Herland, AarhusKarlshamn

Ledamot: Inger Larsson, Arla Foods

Ledamot: Bengt Stehn, Nordic Sugar AB

Ledamot: Elisabeth Erichsen, Lantmännen Agroetanol

Efter årsmötet hölls ett foderseminarium där bland annat Per Häggblom, SVA, tog upp aktuell forskning rörande salmonella i foder såsom olika detektionsmetoder, synen på salmonella i foder ur ett EU-perspektiv samt en liten redogörelse för Salmonella Tennessee-utbrottet i Finland förra året. Därefter fortsatte det med information från Jordbruksverket som bland annat gick igenom den nya märkningsförordningen och de specifika obligatoriska märkningskrav på foderråvaror, tillsatser och foderblandningar, vilket börjar gälla den 1 september 2010. Sista föreläsare för dagen var Rolf Spörndly, SLU, som informerade om förslag till branschöverenskommelse om frivilliga märkningsuppgifter för foderråvaror och foderblandningar på produktblad till nötfoder. Dagen avslutades med en rundvandring på Lantmännen Agroetanols anläggning.

Är du intresserad av ytterligare information angående det som togs upp på foderseminariet – kontakta Per Johan Herland, tel: 0708-982946.

VFK har fått ny uppfräschad hemsida

Under årsmötet presenterades VFK:s uppfräschade hemsida. Hemsidan kommer att kompletteras med medlemsföretagens loggor under fliken ”Medlemmar”. Det finns också möjlighet att lägga in ert företags övriga foderrelaterade certifieringar, tex ISO 22000, Holländska PDV-GMP+, Tyska QS eller Engelska FEMAS under fliken ”Utfärdade certifikat”. Denna information kommer att läggas ut i början på maj så skicka gärna ert företags logotyp digitalt samt skriv vilka övriga fodersäkerhetscertifieringar ni har och skicka till magnus.thelander@sva.se, så kommer informationen med direkt från början. Självklart går det även att komplettera med denna information i efterhand.



Inom kort kommer även den engelska versionen att läggas ut.

Revidering av branschriktlinjerna

Styrelsen i VFK har tillsammans med SVA gjort en revidering (ska ske årligen) av branschriktlinjerna. Denna reviderade version kommer inom kort att lämnas in till Jordbruksverket. När Jordbruksverket kollat igenom branschriktlinjerna och accepterat de ändringar som är gjorda kommer de att läggas ut på VFK:s hemsida (www.vfk.se). Den enda större ändring som är gjord är att branschriktlinjerna kompletterats med uttagande av referensprover, se även "Nyhetsbrev nr 3 2009".

Ny lagstiftning, riktvärden m.m.

Dokument som kan vara av intresse:

- [KOMMISSIONENS FÖRORDNING \(EU\) nr 107/2010](#) av den 8 februari 2010 om godkännande av *Bacillus subtilis* ATCC PTA-6737 som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: medel som stabiliserar tarmfloran) för slaktkycklingar
- [KOMMISSIONENS FÖRORDNING \(EU\) nr 104/2010](#) av den 5 februari 2010 om godkännande av kaliumdiformiat som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: andra zootekniska tillsatser (förbättring av de zootekniska parametrarna)) för sugor och om ändring av förordning (EG) nr 1200/2005
- [KOMMISSIONENS FÖRORDNING \(EU\) nr 103/2010](#) av den 5 februari 2010 om godkännande av mangankelat av hydroxisubstituerat metionin som fodertillsats (Kategori: näringstillsatser. Funktionell grupp: föreningar av spårelement) för slaktkycklingar
- [KOMMISSIONENS FÖRORDNING \(EU\) nr 9/2010](#) av den 23 december 2009 om godkännande av endo-1,4-beta-xylanas framställt av *Trichoderma reesei* (ATCC PTA 5588) som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: smältbarhetsförbättrande medel) för slaktkycklingar, värphöns, ankor och slaktkalkoner
- [KOMMISSIONENS FÖRORDNING \(EU\) nr 8/2010](#) av den 23 december 2009 om godkännande av serinproteas som framställs av *Bacillus licheniformis* (DSM 19670) som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: smältbarhetsförbättrande medel) för slaktkycklingar
- [KOMMISSIONENS BESLUT \(2009/866/EG\)](#) av den 30 november 2009 om godkännande för utsläppande på marknaden av produkter som innehåller, består av eller har framställts av den genetiskt modifierade majsen MIR604 (SYN-IR604-5) i enlighet med Europaparlamentets och rådets förordning (EG) nr 1829/2003



- [KOMMISSIONENS FÖRORDNING \(EG\) nr 1096/2009](#) av den 16 november 2009 om godkännande av ett enzympreparat av endo-1,4-beta-xylanas framställt av *Aspergillus niger* (CBS 109.713) som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: smältbarhetsförbättrande medel) för slaktkycklingar, om godkännande av ett nytt användningsområde för detta preparat som fodertillsats för ankor och om ändring av förordning (EG) nr 1458/2005
- [KOMMISSIONENS FÖRORDNING \(EG\) nr 1091/2009](#) av den 13 november 2009 om godkännande av ett enzympreparat av endo-1,4-beta-xylanas framställt av *Trichoderma reesei* (MUCL 49755) och endo-1,3(4)-beta-glukanas framställt av *Trichoderma reesei* (MUCL 49754) som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: smältbarhetsförbättrande medel) för slaktkycklingar
- [KOMMISSIONENS FÖRORDNING \(EG\) nr 1088/2009](#) av den 12 november 2009 om godkännande av ett nytt användningsområde för ett enzympreparat av 6-fytas framställt av *Aspergillus oryzae* (DSM 17594) som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: smältbarhetsförbättrande medel) för avvanda smågrisar, slaktsvin, slaktfjäderfä och värpfjäderfä
- [KOMMISSIONENS FÖRORDNING \(EG\) nr 1087/2009](#) av den 12 november 2009 om godkännande av ett enzympreparat av endo-1,4-beta-xylanas framställt av *Trichoderma reesei* (ATCC PTA 5588), subtilisin framställt av *Bacillus subtilis* (ATCC 2107) och alfa-amylas framställt av *Bacillus amyloliquefaciens* (ATCC 3978) som fodertillsats (Kategori: zootekniska tillsatser. Funktionell grupp: smältbarhetsförbättrande medel) för slaktkycklingar, ankor och slaktkalkoner
- [KOMMISSIONENS BESLUT \(2009/815/EG\)](#) av den 30 oktober 2009 om godkännande för utsläppande på marknaden av produkter som innehåller, består av eller har framställts av den genetiskt modifierade majsen 59122xNK603 (DAS-59122-7xMON-ØØ6Ø3-6) i enlighet med Europaparlamentets och rådets förordning (EG) nr 1829/2003
- [KOMMISSIONENS BESLUT \(2009/814/EG\)](#) av den 30 oktober 2009 om godkännande för utsläppande på marknaden av produkter som innehåller, består av eller har framställts av den genetiskt modifierade majsen MON 88017 (MON-88Ø17-3) i enlighet med Europaparlamentets och rådets förordning (EG) nr 1829/2003
- [KOMMISSIONENS BESLUT \(2009/813/EG\)](#) av den 30 oktober 2009 om godkännande för utsläppande på marknaden av produkter som innehåller, består av eller har framställts av den genetiskt modifierade majsen MON 89034 (MON-89Ø34-3) i enlighet med Europaparlamentets och rådets förordning (EG) nr 1829/2003
- [KOMMISSIONENS FÖRORDNING \(EG\) nr 1050/2009](#) av den 28 oktober 2009 om ändring av bilagorna II och III till Europaparlamentets och rådets förordning (EG) nr 396/2005 när det gäller gränsvärdena för azoxistrobin, acetamiprid, cyflufenamid, emamektinbensoat, famoxadon, fenbutatinoxid, flufenoxuron, fluopikolid, indoxakarb, ioxinil, klomazon, mepanipyrim, protiokonazol, pyridalil, tiaklopid och trifloxistrobin i eller på vissa produkter. *Vänligen observera att de justerade gränsvärdena gäller även produkter som kan användas som foder (t.ex. rapsfrön).*



Incidenter med bristande fodersäkerhet

Information från EUs rapporteringssystem "Rapid Alert System for Food and Feed" (RASFF)

Alert notification: fodret eller livsmedlet som innebär en risk finns ute på marknaden och omedelbara åtgärder krävs.

Information notification: fodret eller livsmedlet innebär en risk, men övriga medlemmar i RASFF behöver ej vidta någon omedelbar åtgärd eftersom produkten ej nått deras marknad.

Nedan finns en sammanställning över risker i foder som inrapporterats till RASFF vecka 44 2009 – 14 2010.

ALERT NOTIFICATIONS

Date	Notified by	Ref	Reason for notifying	Type of control	Status
18/03/2010	GERMANY (DE)	2010.0346	dioxins (32,7 pg WHO TEQ/g) in vitamine A - palmitate from China, used in feed premixes from Germany	official control on the market	distribution on the market (possible) / product (to be) destroyed
26/01/2010	SPAIN (ES)	2010.0087	dioxins (1.21 pg WHO TEQ/g) in hydrogenated palm fat from Spain	company's own check	distribution on the market (possible) / product (to be) detained
12/11/2009	SPAIN (ES)	2009.1559	dioxins (3.61 pg WHO TEQ/g) in feed additives from Spain	official control on the market	distribution on the market (possible) / product (to be) detained

INFORMATION NOTIFICATIONS

Date	Notified by	Ref	Reason for notifying	Type of control:	Status
12/04/2010	FINLAND (FI)	2010.0455	Salmonella infantis (1 positive in 44 samples /25g) in soy protein concentrate from Uruguay, via the Netherlands	official control on the market	distribution on the market (possible) / product (to be) detained
06/04/2010	POLAND (PL)	2010.0430	Salmonella (presence /25g) in fish meal from Latvia, via the Slovak Republic	company's own check	distribution on the market (possible) / product (to be) detained
01/04/2010	BULGARIA (BG)	2010.0418	absence of labelling on enzymes mix from South Korea	official control on the market	no distribution / product (to be) destroyed
29/03/2010	GERMANY (DE)	2010.0397	Salmonella anatum (presence /25g) in dog chew from Turkey	border control - consignment released	distribution on the market (possible) / destination of the product identified
29/03/2010	GERMANY (DE)	2010.0396	Salmonella Amsterdam (presence /25g) and Salmonella Edmonton (presence /25g) in dog chew from India	border control - consignment released	distribution on the market (possible) / destination of the product identified



25/03/2010	CZECH REPUBLIC (CZ)	2010.0382	fragments of bones of land animals in fish meal from Germany, via Austria	official control on the market	distribution on the market (possible) / product (to be) detained
23/03/2010	NETHERLANDS (NL)	2010.0374	too high count of Enterobacteriaceae in pet food from Colombia	border control - consignment released	distribution on the market (possible) / no stock left
16/03/2010	FRANCE (FR)	2010.0338	bulging packaging of beef and vegetable paté for dogs from France	consumer complaint	distribution on the market (possible) / withdrawal from the market
10/03/2010	GERMANY (DE)	2010.0312	presence of muscle fibers in complete feed for piglets from the Netherlands	official control on the market	distribution on the market (possible) / product (to be) destroyed
09/03/2010	AUSTRIA (AT)	2010.0297	Salmonella Havana in rape seed meal from the Czech Republic, via Germany	company's own check	distribution on the market (possible) / physical treatment - heat treatment
08/03/2010	IRELAND (IE)	2010.0289	dioxins (1.4 pg WHO TEQ/g) in dried meal made from Ascophyllum nodosum from Ireland	official control on the market	distribution restricted to notifying country / withdrawal from the market
02/03/2010	LATVIA (LV)	2010.0254	too high count of Enterobacteriaceae (770 CFU/g) in fish meal from Morocco	border control - consignment released	distribution restricted to notifying country / prohibition to trade - sales ban
22/02/2010	ITALY (IT)	2010.0220	Salmonella spp. (presence /50g) in poultry meal from Spain	official control on the market	distribution on the market (possible) / product (to be) seized
19/02/2010	AUSTRIA (AT)	2010.0211	dioxins (1.6 pg WHO TEQ/g) in dried and milled basil from Egypt, via Germany	official control on the market	distribution on the market (possible) / product (to be) returned to dispatcher
16/02/2010	BELGIUM (BE)	2010.0189	Salmonella (presence /25g) in processed animal proteins from Spain	official control on the market	distribution on the market (possible) / physical treatment - acid treatment
16/02/2010	SWEDEN (SE)	2010.0186	Salmonella Worthington (2 out of 4 samples) in organic soy cake from Italy, via Denmark	official control on the market	distribution on the market (possible) / physical treatment - acid treatment
09/02/2010	FRANCE (FR)	2010.0148	Salmonella enteritidis in sunflower oil cake from Spain	official control on the market	distribution on the market (possible) / physical treatment
02/02/2010	GREECE (GR)	2010.0119	fragments of bones of land animals in compound feedingstuffs from Turkey	border control - consignment released	distribution restricted to notifying country / product (to be) detained
29/01/2010	ITALY (IT)	2010.0110	Salmonella Münster (presence /25g) in chicken meal from Spain	official control on the market	distribution on the market (possible) / withdrawal from the market



26/01/2010	AUSTRIA (AT)	2010.0086	Salmonella Havana in rapeseed meal from the Czech Republic	company's own check	distribution on the market (possible) / physical treatment - heat treatment
22/01/2010	ITALY (IT)	2010.0072	Salmonella spp. in poultry bonemeal from Spain	official control on the market	distribution on the market (possible) / product (to be) detained
21/01/2010	BELGIUM (BE)	2010.0067	Salmonella in processed animal proteins from Spain	official control on the market	distribution on the market (possible) / physical treatment - heat treatment
21/01/2010	AUSTRIA (AT)	2010.0065	Salmonella Mbandaka in soybean meal from Brazil, via Slovenia	company's own check	distribution on the market (possible) / physical treatment - heat treatment
21/01/2010	DENMARK (DK)	2010.0063	unauthorised genetically modified (FP967) linseed cake from Belgium	official control on the market	distribution on the market (possible) / product (to be) returned to dispatcher
13/01/2010	GERMANY (DE)	2010.0036	Salmonella (presence /25g) in compound feed for dogs from the Netherlands	official control on the market	distribution on the market (possible) / reinforced checking
13/01/2010	GERMANY (DE)	2010.0035	Listeria monocytogenes (presence /25g) and Salmonella (O:7 /25g) in compound feed for dogs from the Netherlands	official control on the market	distribution on the market (possible) / reinforced checking
13/01/2010	GERMANY (DE)	2010.0034	Listeria monocytogenes (presence /25g) in compound feed for dogs from the Netherlands	official control on the market	distribution on the market (possible) / reinforced checking
11/01/2010	POLAND (PL)	2010.0025	Salmonella in fish meal from Latvia	company's own check	distribution on the market (possible) / physical treatment - acid treatment
30/12/2009	UNITED KINGDOM (GB)	2009.1786	aflatoxins (B1 = 120 mg/kg - ppm) in groundnuts for birdseed from Mozambique	border control - consignment released	distribution restricted to notifying country / destination of the product identified
28/12/2009	LUXEMBOURG (LU)	2009.1782	unauthorised genetically modified (FP 968) linseed used in the production of feed from Belgium	official control on the market	distribution on the market (possible) / product (to be) returned to dispatcher
24/12/2009	DENMARK (DK)	2009.1780	unauthorised genetically modified (FP 967) pet food from Denmark, with raw material from Germany	official control on the market	distribution on the market (possible) / destination of the product changed
21/12/2009	SWEDEN (SE)	2009.1761	aflatoxins (B1 = 77 µg/kg - ppb) in organic maize from Italy	company's own check	distribution on the market (possible)
18/12/2009	AUSTRIA (AT)	2009.1759	prohibited substance DDT (141 µg/kg - ppb) in devil's claw root from unknown origin, dispatched from the United Kingdom	official control on the market	distribution on the market (possible) / product (to be) destroyed



17/12/2009	BELGIUM (BE)	2009.1749	Salmonella (present /25g) in processed animal protein derived from poultry from Spain	official control on the market	distribution on the market (possible) / physical treatment - heat treatment
16/12/2009	ESTONIA (EE)	2009.1746	too high count of Enterobacteriaceae (450 CFU/g) in dog chews from Thailand	border control - consignment released	distribution restricted to notifying country / physical treatment - heat treatment
09/12/2009	ITALY (IT)	2009.1709	Salmonella in soybean meal from Italy	official control on the market	distribution on the market (possible) / product (to be) detained
04/12/2009	BELGIUM (BE)	2009.1688	too high count of Enterobacteriaceae (590; 1600; 1700; >15000; 680 CFU/g) in fish meal from Peru, dispatched from the Netherlands	official control on the market	distribution on the market (possible) / destination of the product changed
04/12/2009	FINLAND (FI)	2009.1684	Salmonella Thompson (presence in 1 out of 9 samples /25g) in organic rape cakes from Romania	official control on the market	distribution on the market (possible) / product (to be) returned to dispatcher
02/12/2009	NETHERLANDS (NL)	2009.1665	aflatoxins (B1 = 33.5 µg/kg - ppb) in organic maize from the Netherlands	company's own check	distribution restricted to notifying country / product (to be) returned to dispatcher
02/12/2009	AUSTRIA (AT)	2009.1662	Salmonella Livingstone (presence /25g) in extracted soybean meal from Austria, with raw material from Italy	company's own check	distribution on the market (possible) / physical treatment - acid treatment
26/11/2009	AUSTRIA (AT)	2009.1648	lead (799 mg/kg - ppm) in zinc oxide from India	official control on the market	distribution restricted to notifying country / product (to be) returned to dispatcher
25/11/2009	UNITED KINGDOM (GB)	2009.1625	too high content of selenium (343 mg/kg - ppm) in feed premixture from the United Kingdom	company's own check	distribution on the market (possible) / product (to be) withdrawn from the market
20/11/2009	LUXEMBOURG (LU)	2009.1614	unauthorised genetically modified (FP 967) various feeding stuffs from Belgium	official control on the market	distribution on the market (possible) / product (to be) withdrawn from the market
20/11/2009	LUXEMBOURG (LU)	2009.1612	unauthorised genetically modified (FP 967) linseed meal from Germany, via Belgium and via the Netherlands	official control on the market	distribution on the market (possible) / product (to be) destroyed
20/11/2009	CYPRUS (CY)	2009.1608	incorrect labelling on complete feed for piglets from the Netherlands	official control on the market	distribution on the market (possible) / product (to be) returned to dispatcher



20/11/2009	CYPRUS (CY)	2009.1607	incorrect labelling on complementary feed for piglets from the Netherlands	official control on the market	distribution on the market (possible) / product (to be) returned to dispatcher
18/11/2009	CZECH REPUBLIC (CZ)	2009.1598	Salmonella Oranienburg (presence /25g) in fish meal from Peru, via Germany	official control on the market	distribution on the market (possible) / physical treatment - acid treatment
16/11/2009	GERMANY (DE)	2009.1585	unauthorised genetically modified brown linseed from Canada, via Belgium	official control on the market	distribution on the market (possible) / product (to be) seized
13/11/2009	BELGIUM (BE)	2009.1565	pirimiphos-methyl (0.16 mg/kg - ppm) in bran of linseed from France, with raw material from the United Kingdom	company's own check	distribution on the market (possible) / product (to be) destroyed
12/11/2009	CZECH REPUBLIC (CZ)	2009.1563	Salmonella (presence /25g) in fish meal from Denmark	official control on the market	distribution on the market (possible) / physical treatment - acid treatment
10/11/2009	SWEDEN (SE)	2009.1543	Salmonella Jerusalem (presence in 1 out of 4 samples) in organic soybean cake from Italy	company's own check	distribution on the market (possible) / physical treatment
06/11/2009	POLAND (PL)	2009.1521	fragments of hair of land animals (19) in dried blood from Germany	company's own check	distribution on the market (possible) / destination of the product changed
04/11/2009	ITALY (IT)	2009.1509	dioxins (1.05 pg WHO TEQ/g) in raw material for feed (peanut and sunflower oil-seed) from Italy	official control on the market	distribution on the market (possible) / destination of the product identified
04/11/2009	POLAND (PL)	2009.1508	fragments of bones of land animals in dried whole blood from Poland, with raw material from Germany	official control on the market	distribution on the market (possible) / product (to be) detained
30/10/2009	FINLAND (FI)	2009.1475	Salmonella Agona (presence in 3 out of 42 samples /25g) in rapeseed extraction meal in bulk from Poland	official control on the market	distribution restricted to notifying country / physical treatment - acid treatment
30/10/2009	POLAND (PL)	2009.1473	Salmonella (presence /25g) in soybean meal from Argentina	border control - consignment released	distribution restricted to notifying country / physical treatment
29/10/2009	AUSTRIA (AT)	2009.1465	Salmonella Montevideo in extracted soybean meal from Austria, with raw material from Slovenia	company's own check	no distribution / physical treatment - heat treatment
29/10/2009	AUSTRIA (AT)	2009.1464	Salmonella Agona in extracted soybean meal from Austria, with raw material from Italy	company's own check	no distribution / physical treatment - acid treatment
26/10/2009	UNITED KINGDOM (GB)	2009.1445	Salmonella (in 2 out of 5 samples /25g) and too high count of Enterobacteriaceae (in 1 out of 5 samples) in dried spare ribs from New Zealand	border control - consignment released	distribution restricted to notifying country / informing authorities



26/10/2009	POLAND (PL)	2009.1440	fragments of bones of land animals in dried pork blood from Germany	official control on the market	distribution restricted to notifying country / product (to be) destroyed
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BORDER REJECTIONS

Date	Notified by	Ref	Reason for notifying	Action (to be) taken
09/04/2010	GERMANY (DE)	2010.AQR	Salmonella anatum, Salmonella Bareilly, Salmonella Kentucky, Salmonella Mbandaka, Salmonella poona and Salmonella Saint Paul in beef from India	physical treatment
09/04/2010	GERMANY (DE)	2010.AQP	aflatoxins (B1 = 37 / B1 = 44 / B1 = 36 / B1 = 514 / B1 = 575 µg/kg - ppb) in peanut kernels as bird feed from India	product (to be) redispached or destroyed
31/03/2010	SPAIN (ES)	2010.APL	Salmonella (presence /25g) and too high count of Enterobacteriaceae in fish meal from Morocco	physical treatment
24/03/2010	UNITED KINGDOM (GB)	2010.AOB	aflatoxins (B1 = 81.2; Tot. = 91.3 / B1 = 47.1; Tot. = 52.9 / B1 = 16.9; Tot. = 18.9 / B1 = 22.5; Tot. = 24.4 µg/kg - ppb) in bird seed from Brazil	product (to be) detained
19/03/2010	BELGIUM (BE)	2010.ANF	aflatoxins (B1 = 143 µg/kg - ppb) in groundnuts from India	product (to be) re-dispatched
18/03/2010	UNITED KINGDOM (GB)	2010.ANC	aflatoxins (B1 = 1.4; Tot. = 1.6 / B1 = 170; Tot. = 191.1 / B1 = <0.1; Tot. = 0.0 / B1 = 0.2; Tot. = 0.3 µg/kg - ppb) in groundnuts for birdseed from Argentina	product (to be) detained
12/03/2010	NETHERLANDS (NL)	2010.ALL	Salmonella abortus ovis in dog chews from India	product (to be) returned to dispatcher
12/03/2010	UNITED KINGDOM (GB)	2010.ALB	aflatoxins (B1 = 167 / B1 = 19.7 / B1 = 6.5 µg/kg - ppb) in groundnuts for bird feed from Brazil	destination of the product changed
08/03/2010	SPAIN (ES)	2010.AJS	Salmonella spp. and high count of Enterobacteriaceae in fish meal from Peru	physical treatment
05/03/2010	FRANCE (FR)	2010.AJO	too high count of Enterobacteriaceae (2900 CFU/g) in fish meal from Peru	physical treatment
22/02/2010	DENMARK (DK)	2010.AIC	feather meal (>50 %) in fish meal from China	product (to be) re-dispatched
01/02/2010	BELGIUM (BE)	2010.AEK	Salmonella spp. in fish meal from the United States	physical treatment
01/02/2010	BELGIUM (BE)	2010.AEJ	Salmonella spp. in fish meal from the United States	physical treatment
01/02/2010	BELGIUM (BE)	2010.AEH	Salmonella spp. in fish meal from the United States	physical treatment



01/02/2010	BELGIUM (BE)	2010.AEG	Salmonella spp. in fish meal from the United States	physical treatment
01/02/2010	BELGIUM (BE)	2010.AEF	Salmonella spp. in fish meal from the United States	physical treatment
01/02/2010	BELGIUM (BE)	2010.AEE	Salmonella spp. in fish meal from the United States	physical treatment
01/02/2010	BELGIUM (BE)	2010.AED	Salmonella spp. in fish meal from the United States	physical treatment
29/01/2010	BELGIUM (BE)	2010.AEC	Salmonella spp. in fishmeal from the United States	physical treatment
29/01/2010	ESTONIA (EE)	2010.ADV	Salmonella Senftenberg in rape cake from the Russian Federation	product (to be) re-dispatched
27/01/2010	FRANCE (FR)	2010.ADR	too high count of Enterobacteriaceae (550 CFU/g) in fishmeal from Peru	physical treatment
05/01/2010	UNITED KINGDOM (GB)	2010.AAM	aflatoxins (B1 = 5.7 / B1 = 35.3 / B1 = N.D. / B1 = N.D. µg/kg - ppb) in groundnuts from Argentina	product (to be) detained
30/12/2009	GERMANY (DE)	2009.CFG	Salmonella spp. (in 4 out of 5 samples /25g) in dog chew from India	product (to be) re-dispatched
29/12/2009	LITHUANIA (LT)	2009.CFC	spoilage of frozen fish meal from Morocco infested with moulds	product (to be) re-dispatched
04/12/2009	GERMANY (DE)	2009.CBR	Salmonella spp. in pet food from India	product (to be) re-dispatched
02/12/2009	SPAIN (ES)	2009.CBD	Salmonella spp. in fish meal from the United States	product (to be) redispached or destroyed
26/11/2009	SPAIN (ES)	2009.CAI	Salmonella spp. (presence /25g) in fish meal from the United States	physical treatment
12/11/2009	NORWAY (NO)	2009.BYL	unauthorised genetically modified (GS020 35S Promoter : 95% +-5% ; GSR0F Yieldgard VT Maize positive; GSRoH pmi/nos Modification positive) pet food from the United States	product (to be) redispached or destroyed
03/11/2009	UNITED KINGDOM (GB)	2009.BWY	aflatoxins (B1 = 35.3 / B1 = 0.1 / B1 = 0.1 / B1 = 5.7 µg/kg - ppb) in groundnuts from Argentina, via the United States	product (to be) detained
03/11/2009	DENMARK (DK)	2009.BWX	Salmonella spp. in fish meal from Morocco	physical treatment
03/11/2009	SPAIN (ES)	2009.BWQ	too high count of Enterobacteriaceae (<=10 CFU/g) in fish meal from Peru	physical treatment
03/11/2009	SPAIN (ES)	2009.BWO	too high count of Enterobacteriaceae in fish meal from Peru	physical treatment
03/11/2009	SPAIN (ES)	2009.BWN	too high count of Enterobacteriaceae in fish meal from Peru	physical treatment
30/10/2009	FINLAND (FI)	2009.BWG	Salmonella Meleagridis (presence /25g) in groundnut kernels from Argentina, via the United States	product (to be) redispached or destroyed



30/10/2009	UNITED KINGDOM (GB)	2009.BWM	Salmonella Senftenberg in fish meal from the United States	physical treatment
30/10/2009	UNITED KINGDOM (GB)	2009.BWK	Salmonella spp. in fish meal (Brevoortia patronus) from the United States	physical treatment

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