

Presentations and statements at Mycotoxin Forum on 5 and 6 September 2013

Thursday 05 September

01 - Aflatoxin contamination of maize in 2012-2013

Frans Verstraete, European Commission

PRESENTATION -01

02 - Mycotoxins management – Traders way of doing

Paul Rooke, COCERAL

PRESENTATION -02

03 - Mycotoxin mastering as part of feed safety – Belgian approach

Karen Kerckhofs, BEMEFA

PRESENTATION -03

04 - OQUALIM monitoring plan, a collective tool for feed business operators to manage mycotoxin risk

Nicolas Destombes, OQUALIM

PRESENTATION -04

05 - Improving mycotoxins measurements by combining rapid analysis with dust sampling

Scarlett Biselli, Eurofins

PRESENTATION -05

06 - Mycotoxin contamination in Italy and management experiences .

Prof. Roberto Causin

PRESENTATION -06

07 - MycoRed integrated strategies for aflatoxin minimization in food and feed chain.

Antonio F. Logrieco, CNR Bari

PRESENTATION -07

08- Aflatoxin B1 in rice bran as feed ingredient and following contamination of consumer milk in Sweden: case study.

Alexey Solyakov, National Veterinary Institute Sweden

PRESENTATION -08

T-2 and HT-2 TOXIN

09 - Occurrence of T-2 and HT-2 toxin in feed

Arnaud Bouxin FEFAC

PRESENTATION -09

10 - Reduction of T-2 and HT-2 toxin in UK cereal production

Simon Edwards, Harper Adams University

PRESENTATION -10

11 - T-2 and HT-2 toxins in barley and malt

Ian Slaiding, Euromalt

PRESENTATION -11

12 - Zearalenone in breakfast cereals: challenges for compliance with current maximum levels.

John Woodward, CEEREAL

PRESENTATION -12

Friday 06 September

T-2 and HT-2 TOXIN (continued)

13 - T-2 and HT-2 toxin in oats and oat milling products

Jens Meyer, Derek Croucher, CEEREAL

PRESENTATION -13

14 – MytoxPlex Project

Adriaan Vanheule (University College Ghent)

PRESENTATION -14

15 – Monitoring of T-2 and HT-2 toxins in food in the frame of the official control programme in Belgium (FASFC)

Emmanuelle Moons (AFSCA)

PRESENTATION -15

16 – T-2 and HT-2 toxin in bread

Christine Vinkx (Public health Authority)

PRESENTATION -16

17 - T-2 and HT-2 and other mycotoxins in food: results of surveys performed by consumer organisations

Katrien Renders, Test-Achats

PRESENTATION -17

18 - Up to now experiences from the control of mycotoxin risk during crop and feed production in the Czech Republic

Markéta Pospíchalová, Competent authority Czech Republic.

PRESENTATION -18

19 - Guidance on the application of Commission Recommendation 2013/165/EU on the presence of T-2 and HT-2 toxin in cereals and cereal products

Derek Croucher (British Oat and Barley Millers' Association - BOBMA) and Susan MacDonald (FERA)

PRESENTATION -19

OTHER MYCOTOXIN ISSUES

20 - Challenges for farmers to cope with the mycotoxin risk

Mike Hambly, COPA-COGECA

PRESENTATION -20

21 - Mycotoxins in the French cereals: progress on knowledge and management of the risk.

Benoît Meleard , INTERCEREALES/ARVALIS

PRESENTATION -21

22 - Alternaria toxins in feed and food

Theresa Zwickel, BFR Germany

PRESENTATION -22

23 - Conclusions - Regulatory outlook on mycotoxins in feed and food – Challenges

Frans Verstraete, European Commission

PRESENTATION -23

STATEMENTS AND POSITIONS PROVIDED

24 - Guidance document on the application of Commission Recommendation 2013/165/EU on the presence of T-2 and HT-2 toxin in cereals and cereal products (UK stakeholder group)

DOCUMENT -24

25 - Scientific report on the sensitivity and tolerance of some meat producing animal species to aflatoxin B1 and on the possible transfer of the toxin to their products

DOCUMENT -25

26- The role of maize mills in mycotoxins risk management – statement from EUROMAISIERIS

STATEMENT -26

27 - Euromaisiers Position Paper on T-2 and HT-2 toxins

STATEMENT -27