

CONFERENCE

Climate change and mycotoxins in feed and food: a challenge for feed and food supply and safety

EXPO MILAN 2015

5 June 2015

Programme

Morning session – technical presentations

10 h 00 Registration and coffee

10 h 40 Introduction

10 h 45 Influence of climate change on prevalence of mycotoxins in EU

Paola Battilani

11 h 15 Crop management measures to prevent the presence of mycotoxins in cereals

Simon Edwards

11 h 45 Expected contribution of modelling in *Fusarium* and DON risk management at different spatial and temporal scales

Emmanuelle Gourdain

12 h 15 Animal and public health risk related to the presence of mycotoxins in feed and food

Johanna Fink-Gremmels

12 h 45 Mycotoxin regulations in food and feed: perspectives in a global and European context

Hans van Egmond

13 h 15 – 14 h 45 Lunch in the EU Pavillion

Afternoon session: How to address the challenges from increased prevalence of mycotoxins in feed and food chain

Viewpoints from stakeholder organisations and discussions

14 h 45: What are they doing to limit the exposure to mycotoxins at field level.

Max Schulman on behalf of COPA-COGECA

15 h 00: A trader's perspective on mycotoxin management: An inconvenient Truth part II

Johan De Meester on behalf of COCERAL

15 h 15: The flour miller's perspective

Martin Savage from the European Flour Millers

15 h 30 Mycotoxin Management in the Corn Milling Industries

Isabella Cavezzali on behalf of EUROMAISIERI

15 h 45: The feed manufacturer's perspective

Lea Pallaroni on behalf of FEFAC

16 h 00: The perspective from the European breakfast cereal and oat milling industries

Derek Croucher on behalf of CEEREAL

16 h 15: The presence of mycotoxins in cereals in Italy: situation and tools for the control

Representative of "Il Gruppo di Lavoro Micotossine"

16 h 30: Increased prevalence and large year to year variation of the prevalence of mycotoxins in feed and food: a challenge for regulation.

Frans Verstraete from the European Commission

16 h 45 – 17 h 30: general discussion and concluding remarks