

# How to maintain GMO-free agriculture in Europe

## GMO-free labelling



FÖLDMŰVELÉSÜGYI  
MINISZTERIUM

Budapest, 16 April 2015

9:00 – 9:50	Registration
10:00 – 10:15	Opening of the meeting ( <b>Dr. Sándor Fazekas</b> , Minister for Agriculture, Hungary)
10:15 – 10:45	<b>Matthias Krön: An Agriculture of Values is an Agriculture of Value for Europe, GMO free Labelling and the European Protein Debate</b> , Danube Soya, Austria
10:45 – 11:15	<b>Tibor Bányai: The present situation and possibilities of non-GMO soybean production</b> , Magyar Szója Non-Profit Kft., Hungary
11:15 – 11:45	<b>Krisztina Péterdi: How to deal with the non gmo protein feed supply chain in France?</b> , Solteam, France
11:45 – 12:15	Discussion
12:15 – 13:15	Lunch break
13:15 – 13:45	<b>Johannes Hegenberger: GMO free animal products - Experience of GMO free labelling from the perspective of a dairy</b> , Milk Purchasing Department, Zott, Germany
13:45 – 14:15	<b>Sarah Hauernt: GMO-free labelling in Luxembourg: A Presentation of the Current Situation</b> , Ministry of Health, Luxembourg
14:15 – 14:45	<b>Dr. Dietmar Vybiral: GMO-free labelling – The Austrian way</b> , Federal Ministry of Health, Austria
14:45 – 15:15	<b>Alexander Hissting: Seven years of GMO-free labelling in Germany – a success story</b> ”, VLOG – Association Food without Genetic Engineering, Germany
15:15 – 15:45	Discussion
15:45 – 16:00	Closing remarks

# How to maintain GMO-free agriculture in Europe

Socio-economic considerations of GM crops

Budapest, 17 April 2015

8:30 - 9:00	Registration
9:00 – 9:15	Opening of the meeting ( <b>Katalin Tóth</b> , Deputy State Secretary for International Relations)
9:15 – 9:30	<b>Thomas Brégeon: Directive 2015/412 on allowing Member States to restrict or prohibit the cultivation of GMOs in their territory</b> , European Commission
9:30 – 9:45	<b>Matthew Moore: Possible judicial review of national decisions</b> , Council Legal Service
9:45 – 10:00	<b>Beat Späth: Facts not fiction</b> , EuropaBio
10:00 – 10:15	<b>Eric Gall: Moving beyond GMO risk assessment towards innovation for agroecology</b> , IFOAM EU
10:15 – 10:45	Discussion
10:45 – 11:00	Coffee break
11:00 – 11:30	<b>Dr. Dietmar Vybiral/Anita Greiter: Socio-economic aspects in the assessment of GMOs</b> , Federal Ministry of Health, Environment Agency Austria
11:30 – 11:45	<b>Henry Rowlands: Wales - Moving Towards a Continuing Ban on GM Crop Cultivation</b> , Global GMO Free Coalition/ Scottish Government, United Kingdom
11:45– 12:15	Discussion
12:15 – 13:00	Lunch
13:00 – 13:15	<b>Dr. H.-Christoph von Heydebrand: The “compelling grounds” for restrictions and bans on GM crops cultivation: national, regional and local</b> , Federal Ministry of Food and Agriculture, Germany
13:15 – 13:30	<b>Dr. Martin Batic: Reflection on GMO cultivation in Slovenia towards Sustainable Development</b> , Ministry of the Environment and Spatial Planning, Slovenia
13:30 – 13:45	<b>Nicolas Encausse: Socio-economic considerations in GMO decision making in France</b> , Ministry of Ecology, Sustainable Development and Energy, France
13:45 – 14:00	<b>Nikolay Tsvetkov: Environmental and agricultural grounds for restriction of GMO cultivation in Bulgaria</b> , Ministry of Environment and Water, Bulgaria
14:00 – 14:30	Discussion
14:30 – 14:45	Coffee break
14:45 – 15:00	<b>Dr. Angelika Hilbeck: GMOs in Switzerland, and European politics</b> , Swiss Federal Institute of Technology in Zurich, Department of Environmental Systems Science, Switzerland
15:00 – 15:15	<b>Dr. Casper Linnestad: The Norwegian approach: Socio-economic and sustainability aspects in the framework of national GMO assessments</b> , Ministry of Climate and Environment, Norway
15:15 – 15:30	<b>Dr. Angela Lozan: Socio-economic considerations in Biosafety- case study of Moldova</b> , Ministry of Environment, Republic of Moldova
15:30 – 15:45	<b>Novoselova Nadezhda: Attitude toward GMOs in Russia</b> , National Association for Genetic Safety (NAGS), Russia
15:45 – 16:15	Discussion
16:15 – 16:30	Closing remarks