

APPLICATIONS DESK UNIT

EFSA INFO SESSION ON APPLICATIONS - GMO

TECHNICAL MEETING WITH STAKEHOLDERS ON AGRONOMIC AND PHENOTYPIC CHARACTERISATION OF GM PLANTS

Draft AGENDA

Date: 18 and 19 December from lunchtime to lunchtime

Time: 18 December, 13:30 registration, 14:00 – 18:00

19 December, 08:30 - 13:00

Venue: EFSA's premises, meeting room SEAT 00/ M07/08/09

Chair: Antoine Messéan, chair of the EFSA Working Group on Agronomic

and phenotypic characterisation of GM plants

Time	Item	18 December 2014
13:30–14:00		Registration
14:00–14:10	1	Welcome and scope of the meeting Elisabeth Waigmann, HoU, GMO Unit and Antoine Messéan, chair of the EFSA WG on Agronomic and phenotypic characterisation of GM plants
14:10–14:40	2	State of the art Overview of comments received during the public consultation Andrea Gennaro, Scientific Officer, GMO Unit
14:40–15:40	3	Feedback from participants on the draft guidance document Participants
15:40- 16:00		Coffee break
16:00–16:50	4	Topic 1 (Objectives of agronomic and phenotypic studies) Presentation of the topic and open discussion EFSA Staff; working group experts and participants
16:50–17:45	5	Topic 4 (Suitability and representativeness) Presentation of the topic and open discussion EFSA Staff; working group experts and participants
17:45–18:00	6	Closure of the first day
18.00–19.00		Aperitif at the NH Hotel All participants will leave EFSA together to go to the venue of the aperitif.

Time	Item	19 December 2014
8:30–10:00	7	Topic 2-3 (Agronomic and phenotypic endpoints, field trial design and data
		analysis)
		Presentation of the topic and open discussion
		EFSA Staff; working group experts and participants
10:00–10:20		Coffee break
10:20-12:00	8	Topic 5 (Invasiveness and persistence)
		Presentation of the topic and open discussion
		EFSA Staff; working group experts and participants
12:00–12:20		Coffee break
12:20-12:40	9	Summary on the meeting and next steps
		Yann Devos, Scientific Officer GMO Unit and Elisabeth Waigmann, HoU,
		GMO Unit
12:40–13:00	10	Closing of the meeting