

ANIMAL AND PLANT HEALTH UNIT

## EFSA Network on Risk Assessment in Plant Health Draft agenda of the 12<sup>th</sup> meeting

## 6-7 December 2017, Parma

Day 1: 06 December			
Time	No.	Items	
14:00-14:10	1.	Welcome and apologies for absence	
	2.	Adoption of agenda and introduction to the meeting	
	3.	Declarations of Interest	
	4.	Agreement of the minutes of the previous meetings	
	5	Items suggested by Member States	
14:10-14:30	5.1	Pest control in organic farming in Bulgaria (Irena Bogoeva, Ministry of Agriculture, Food and Forestry, Bulgaria)	
14:30-14:50	5.2	Areal risk assessment method used for targeting surveys in Finland(Salla Hannunen, EVIRA)	
14:50-15:10	5.3	The Dutch surveillance system (Dirk Jan vd Gaag, NVWA the Netherlands)	
15:10-15.30		Q&A and Discussion	
15:30-16:00		COFFEE BREAK	
	6	Surveillance	
16:00-16:30	6.1	Surveillance planning: an example from citrus orchards (Stephen Parnell, Salford University (UK))  Q&A and Discussion	
16:30 -16:50	6.2	Work plan of EFSA PLH mandate on surveillance (Sybren Vos, EFSA)  Discussion on pilot projects for developing survey guidelines  Q&A and Discussion	
16:50-17:30	6.3	Break out session on pilot organisms	
17:30-18:00	6.4	Session reporting Discussion	



Day 2: 07 December 09:00-13:00		
09:00-10:40	7	EFSA Plant health activities 2017-2020: overview and introduction to Poster session (Giuseppe Stancanelli, EFSA)
10:40-11:00		COFFEE BREAK
	8	Horizon scanning
11:00-11:20	8.1	Media and scientific literature monitoring for Plant Health (Maria Rosaria Mannino, EFSA)
11:10-11:30	8.2	Tools under development (Maria Rosaria Mannino, EFSA): - IT platform of Medisys
11:30-11:50	8.3	Network feedback on: -current daily email alert system in plant health -request for common names of HO in national languages -Possible further involvement of Network in Horizon Scanning newsletter
11:50-12:20		Q&A and Discussion
	9	Any Other Business
12:30-12:40	9.1	Proposed topics and structure for next meetings
12:40-12:50	9.2	Next meetings: dates and venues
12:50-13:00 Meeting closure and wrap up		