

EFSA PLANT PEST SURVEILLANCE NETWORK

5th meeting



23-24 April 2025

09:00-17:00 / 09:00-18:00

AGENDA

Location: EFSA - Parma (Board Room 00/M10)

Chair: Tomasz KALUSKI

Day 1 – 23 April 2025

Time	No.	Item	Presenter
09:00	1	Welcome and Apologies for absence	Chair, Tobin ROBINSON
	2	Adoption of agenda	
09:15	3	Introduction to Pest Survey Cards (PSCs) session	Francesca SALINARI
09:30	4	Questionnaire to gather feedback on the use of the PSCs	Francesca SALINARI
10:30		<i>Coffee break</i>	
11:00	5	Use of PSCs: Spain	Spain
11:15	6	Use of PSCs: Croatia	Croatia
11:30	7	Overview of questionnaire results and discussion	Francesca SALINARI
13:00		<i>Lunch break</i>	
14:30	8	EFSA Surveillance Database	Juan NAVAS-CORTES
15:00	9	Digital Information System Quarantine Pests (DISQS)	Fabio DORN, Germany
16:00		<i>Coffee break</i>	
16:15	10	Topics presented by MSs: Statistically sound and risk-based surveys in greenhouses	Finland
17:00		<i>End of the first day</i>	



Day 2 – 24 April 2025

Time	No.	Item	Presenter
09:00	11	Survey optimisation – OptiPest	Hans-Hermann THULKE
09:30	12	Survey optimisation – group exercise	Hans-Hermann THULKE, Elena LAZARO, Juan NAVAS-CORTES
10:30		<i>Coffee break</i>	
11:00	13	Survey optimisation – group reporting and discussion	All
12:00		<i>Lunch break</i>	
13:30	14	Topics presented by MSs: Designing a statistically based survey in Sweden for <i>Anoplophora chinensis</i>	Sweden
14:30	15	Topics presented by MSs: Design of a survey for <i>Agrilus planipennis</i> in the Benelux ecoclimatic region - continued	Belgium
15:30		<i>Coffee break</i>	
16:00	16	Survey design of <i>Popillia japonica</i> in MSs - discussion	Austria, All
16:30	17	Presentation of developer version of RiPEST, OptiPest and Database	Tomasz KALUSKI, Sybren VOS
17:00	18	Update on Surveillance project in EFSA	Sybren VOS
17:20	19	Training needs and MSs actions	All, Network representatives involved in training activities
17:50	20	Any Other Business	All,
17:55		Conclusions	Chair, Sybren VOS
18:00		<i>Closure of the meeting</i>	