	September 8th				
08:00	Registration, Meet & Greet				
08:30	Opening - Local hosts; COST & EPPO				
Sessio	Session 1 - Surveillance and monitoring - strategies, regulations and experiences				
08:45	Dmitrii Musolin	EPPO	Regional and international cooperation in surveillance of quarantine pests of trees in forests		
09:00	Tomasz Kaluski	European Food Safety Authority	Optimising plant pest surveys for broadleaved trees: Application of EFSA guidelines and tools		
09:15	Maria Mirazchiyska	European Commission	EU legal framework and the recent developments in plant health surveillance		
09:30	Joan Webber	Forest Research	Forest surveillance for quarantine pests: is there a divergence between regulation and science?		
09:45	Ferenc Lakatos	FAO REUFIS/University of Sopron	Capacity building for forest invasive species surveillance – the REUFIS (Forest Invasive Species Network for Europe and Central Asia) initiative		
10:00	Susanne Raum	Technical University of Munich	The growing threat of urban tree pests and diseases – Impacts, risk awareness, and action		
10:15	Üstüner Birben	Çankırı Karatekin University	Enhancing urban tree biosecurity: A policy and legislative analysis with a focus on EU frameworks		
10:30	Benno Augustinus	Swiss federal Research Institute WSL	Optimising surveillance for multiple quarantine forest pests using a bioeconomic model		
	10:45 Coffee break				
11:15	Luís Bonifácio	INIAV	Quarantine forest species surveillance in Portugal		
11:30	Dinka Matosevic	Croatian Forest Research Institute	Surveillance of quarantine forest pests in Croatia: analysis of practice and challenges		

11:45	Tom McDonald	Department of	Forest health surveillance in Ireland	
		Agriculture Food		
		and the Marine		
12:00	Francis Maire	Francis Maire	Feedback from French experience with canker stain	
		Arboriste Conseil	(Ceratocystis platani)	
12:15	Paula Całusińska	State Plant Health	Poland's preparedness for plant biosecurity threats: The role	
		and Seed	of simulation exercises on Agrilus planipennis	
		Inspection Service		
		12:25 Lund	ch break	
	Session	n <mark>2 - Tool</mark> s and m	ethods in biosecurity	
14:00	Diana Marčiulynienė	Lithuanian	Prelim. title: WG2 review and horizon scanning	
		Research Centre		
		for Agriculture and		
		Forestry		
14:20	Nicolas Meurisse	Bioeconomy	Early detection of exotic pests across urban and forest	
		Science Institute	environments - integrating risk-based surveillance systems in	
			New Zealand	
14:40	Alain Roques	INRAE	PORTRAP SORE 2021-2024: A trapping network using generic	
			lures for early detection of non-native xylophagous species at	
			ports-of-entry in France	
15:00	Eckehard Brockerhoff	Swiss Federal	Role of birds as predators of non-native and native pests of	
		Research Institute	urban trees	
		WSL		
15:20	Marta Bełka	Poznań University	The green wedge system of Poznan: An urban planning vision	
		of Life Sciences	ahead of its time	
15:35	Guitton Noah	Telespazio	Synthetic data augmentation for tree pest detection in aerial	
			imagery	
15:45	Katie Parker	Forestry	Proof of concept: Trapping for early detection of quarantine	
		Commission	Agrilus species in Great Britain	
	15:55 Coffee break			

16:15	Hervé Jactel	INRAE	TBA	
16:35	Daiva Burokiene	State Scientific	Two targets at one shot – entomopathogens against insect	
		Research Institute	pests and plant pathogens	
		Nature Research		
		Centre		
16:45	Manuela Branco	Universidade de	TBA	
		Lisboa (UL) -		
		Instituto Superior		
		de Agronomia,		
		Centro de Estudos		
		Florestais		
16:55	Iva Franic	Swiss Federal	TBA	
		Reserach Institute		
		WSL		
	17:05 Break			
17:15	Panel discussion			

	September 9th				
	Session 3- Decision support for biosecurity				
08:30	Mariella Marzano et al.	Forest Research	Prelim. title: Stakeholder's views on urban tree biosecurity (WG1)		
09:00			Prelim. title: WG 3 surveys and policy briefs		
09:20	Andrea Vannini/Matteo Latini	Universita' degli Studi della Tuscia	New challenges in monitoring tree health and invasive pathogens in urban environments and support decision		
09:35	Matteo Marchioro	University of Padua	Know them to stop them! The first world database on bio- ecology and distribution of Scolytinae		
09:50	Marie Grosdidier	INRAE	Improving pinewood nematode monitoring in France based on risk analysis		
10:05	Alberto, Santini	CNR	The invasion framework helps the management of the spread of canker stain disease of plane trees		
10:20	Johan Östberg	Nature Based Solution Institute	Prelim. title: Presentation of FREE3 CIG		
10:35	Coffee break				
	Excursion, Lunch at 13				
	COST dinner 19, bus back to Carcavelos 22:30 or 23				

		Septemb	er 10th	
	Session 4 - Pests and pathogens in urban settings			
09:30	Roeland Samson	University of Antwerp	Prelim. title: "Pest resilient urban areas"	
10:00	Steve Woodward	Isparta University of Applied Sciences	The Status of <i>Ceratocystis platani</i> in Türkiye: Spread beyon Istanbul	
10:20	Jason Sumner-Kalkun	Forest Research	Management of <i>lps typographus</i> in the UK	
10:35	Talor Whitham	University of Reading, Forest Research	Pinewood nematode and the UK? Exploring potential alternative vectors of <i>Bursaphelenchus xylophilus</i> through the characterisation of beetle cuticular compounds	
10:50	Yasin Korkmaz	University of Freiburg	Emerging fungal pathogens of <i>Aesculus hippocastanum</i> across Europe and the worsening condition due to the correlation with <i>Cameraria ohridella</i>	
		11:00 Coffe	ee break	
11:30	Artemis Rumbou	Humboldt University Berlin	Birch pollen virome: fungal and plant viruses co-infecting urban trees in Berlin	
11:45	Carmen Romeralo	Institute of Forest Sciences	Isolation and pathogenicity of Oomycetes from recreations and control sites in Spanish national parks	
12:00	Kathrin Blumenstein	University of Freiburg	Emerging pathogens in urban forests in Germany causing a increased safety risk due to stem and branch cankers	
12:15	Katarzyna Sikora	Forest Research Institute/EPPO Panel on Quarantine Pests for Forestry	Biotic and Abiotic Damage to oaks in forest and urban habitats: A comparative study	
12:25	H. Tuğba Doğmuş- Lehtijärvi	Isparta University of Applied Sciences	Possible causes of shoot dieback of <i>Juniperus excelsa</i> in Western Türkiye	

13:55	Ilija Đorđević	Institute of forestry	Mapping of urban forest managers in protected areas in
			Serbia
14:05	Milica Zlatkovic	Institute of Lowland	Diplodia seriata is a "silent killer" of Quercus robur trees after
		Forestry and	replanting in Novi Sad, Serbia
		Environment (ILFE)	
14:15	Natália Nunes	IFCN, IP-RAM	Presence of <i>Rhynchophorus ferrugineus</i> in the city of Porto
			Santo island: phytosanitary assessment and georeferencing
			of Phoenix canariensis
14:25	Tamara Corcobado	Austrian Research	Artificial inoculations of <i>Dothistroma</i> septosporum and <i>D</i> .
		Centre for Forests	<i>pini</i> on urban pines: A comparative study of disease
		(BFW)	progression and physiological changes
14:35	Nadejda Mocreac	Technical	The evolution and impact of invasive insects and
		University of	phytopathogens in urban ecosystems in the republic of
		Moldova	Moldova
14:45	Break		
14:55	Discussion - Future collaborations, ongoing and planned proposals and papers		
15:40	Summary and closing the meeting		