

Interreg Image: Sudoe File PLURIFOR PROJECT Sudoe File PINE WOOD NEMATODE WORKSHOP: TOWARDS EARLY WARNING DETECTION METHODS PLURIFOR PROJECT

FRIDAY 26 JANUARY 2018		Organisers : Edmundo Saousa <u>edmundo.sousa@iniav.pt</u> (INIAV) & Manuela Branco <u>mrbranco@isa.ulisboa.pt</u> (ISA) Language: Portuguese - English - Spanish
		Venue: CAP Meeting room INIAV - Instituto Nacional de Investigação Agrária e Veterinária Av. da Republica, Nova Oeiras, 2780 Oeiras, Portugal
9:00	Welcome and workshop objectives Edmundo SOUSA (INIAV), Manuela BRANCO (ISA)	
9:15	WP2: Review of the tools used for the early detection of trees infested by the pine wood nematode	
	 List of tools in use or requested by the different partners (15 min presentation) 09:15 Portugal 09:30 Castilla y Leon 09:45 Aquitaine 10:00 Discussion on expectations for methodological improvement 11:00 Coffee break 	
11:30	Case study on remote sensing	
	 Presentation of PLURIFOR tools: the case study in Nazaré where complementary remote sensing techniques are compared: Ground survey: INIAV Drone survey: TRAGSA Satellite survey: TELESPAZIO 	
13:00	Lunch break	
14:00	Discussion with attendees about the relevance of new, proposed tools	
15:00	Case study on pheromone trapping	
	 15:00 Pheromone trap monitoring in Portugal 15:15 Pheromone trap monitoring in Spain 15:30 Pheromone trap monitoring in Aquitaine 15:45 Presentation of PLURIFOR tools: the case study on trapping networks in Aquitaine: INRA 	
16:30	Coffee break	
17:00	Discussion about the potential for different trapping strategies to improve the early detection of PWN transported by <i>Monochamus galloprovincialis</i>	
17:30	Definition of the next steps and products resulting from GT2 for the PWN survey	
18:00	End	



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Requested participants: partners working on the pinewood nematode risks, PLURIFOR associated partners, and guests invited by the different teams.

Workshop registration before 19 January 2017. Limited places.







