



**THURSDAY**  
**25 JANUARY 2018**

**Organisers:** Edmundo Saousa [edmundo.sousa@iniav.pt](mailto:edmundo.sousa@iniav.pt) (INIAV) & Manuela Branco [mrbranco@isa.ulisboa.pt](mailto:mrbranco@isa.ulisboa.pt) (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

<b>9:00</b>	<b>Welcome and workshop objectives</b> Manuela BRANCO (ISA), Edmundo SOUSA (INIAV), Hervé JACTEL (INRA)
<b>9:15</b>	<b>Methods for detecting invasive forest pests and pathogens</b> 09:15 Sentinel plantations and multilure traps. Dr Alain Roques (INRA) 10:00 Spore traps for pathogens. Dr Julio Diez (Castilla y León) 10:45 Smartphone application and EFI database on invasive forest pests. C. Orazio (EFI) 11:15 <i>Coffee break</i> 11:45 PLURIFOR tool: case study on use of urban trees for early detection. Dr. M. Branco (ISA) and Dr. H. Jactel (INRA)
<b>12:15</b>	<b>Methods of eradication</b> 12:15 Eradication of forest pests. Dr Manuela Branco (ISA) 12:45 An experience of control of fungal diseases in a <i>Pinus radiata</i> stand in Gipuzkoa, Basque Country (Spain). A. Cantero (HAZI)
<b>13:00</b>	<b>Lunch break</b>
<b>14:00</b>	<b>Methods of biological control against invasive pests</b> 15:00 Classical biological control. Dr. M. Kenis (CABI) 15:45 Conservation biological control. Dr. H. Jactel (INRA)
<b>16:30</b>	<b>Coffee break</b>
<b>17:00</b>	Discussion with attendees about the potential of methods for invasive pest monitoring and management
<b>18:00</b>	<b>End</b>
<b>20:00</b>	<b>Dinner</b> (restaurant to be confirmed, at partners' own expense)

**Requested participants:** partners working on the emerging pests and diseases risks, PLURIFOR associated partners, and guests invited by the different teams.

Workshop registration before 19 January 2017. Limited places.