



Horizon 2020 European Union funding for Research & Innovation

**Pest Organisms Threatening Europe** 

Dissemination workshop 14<sup>th</sup> Dec 2016

# Dissemination workshop and presentation of the POnTE project in Spain:

# Pest Organisms threatening Europe: crops and forests. The focus on Xylella fastidiosa in olive fields

## Organization

**CITOLIVA-Technology Centre for Olive Oil and Olive Farming** 

#### Where

Assembly Hall SJC from the SPANISH MINISTRY OF AGRICULTURE, FOOD AND ENVIRONMENT (Capacity: 120 people)

San Juan de la Cruz Square, no number, 28003

Madrid

#### When

14th December 2016

10:15 am to 14:00 pm

### Target audience

- Producers and companies in the olive sector and / or vegetables
- Forestry companies and managers
- Associations and bodies representing olive, vegetable and / or forestry
- Research centers and technology centers related to agriculture, forestry and / or plant health
- Bodies and entities controlling agriculture, forestry and / or plant health
- Public authorities with responsibility for agriculture, forestry and / or plant health
- Policy makers and stakeholders, in general





Horizon 2020 European Union funding for Research & Innovation

# Pest Organisms Threatening Europe

Dissemination workshop 14<sup>th</sup> Dec 2016

# Agenda

10h15 - 10h30	Accreditation	
10h30 - 10h40	Welcome	Cristina de Toro  CITOLIVA (ES)  Donato Boscia  CONSIGLIO NAZIONALE DELLE  RICERCHE (IT)
10h40 - 11h00	Contingency plan of Xf in Spain. Legislation of CalSol in horticultural crops and Phy in forests	Jose María Cobos  MINISTRY OF AGRICULTURE,  FOOD AND ENVIRONMENT (ES)
11h00 - 11h20	Introduction to POnTE Project and Xylella fastidiosa	Donato Boscia  CONSIGLIO NAZIONALE DELLE  RICERCHE (IT)
11h20 - 11h40	Overview of <i>CaLsol</i> in POnTE project	Maria M. López INSTITUTO VALENCIANO DE INVESTIGACIONES AGRARIAS (ES)
11h40 - 12h00	Overview of <i>Hp/Phy</i> in POnTE project	Ana Pérez Sierra FORESTRY COMMISSION RESEARCH AGENCY (UK)
	Coffee	
12h20 - 12h45	Disease caused by Xylella fastidiosa in olive orchards	Blanca Landa INSTITUTO DE AGRICULTURA SOSTENIBLE-CSIC (ES)
12h45 - 13h10	Xylella fastidiosa vectors in olive orchards	Alberto Fereres INSTITUTO DE CIENCIAS AGRARIAS- CSIC (ES)
13h10 - 13h35	Xylella fastidiosa control	Juan Antonio Navas INSTITUTO DE AGRICULTURA SOSTENIBLE-CSIC (ES)
	Lunch	