



# ***Kylella fastidiosa*** vectors **WORKSHOP**

**ONLINE WEBINAR**

**17-18  
APRIL 2023**

**REGISTER NOW**

**BRAGANÇA**  
**PORTUGAL**



IBER-XYFAS  
Rede Internacional para a Regulação da  
Agência (CYTED)



INTERNATIONAL  
OLIVE  
COUNCIL



Centro de  
Investigação  
de Montanha



Associação  
Laboratório de  
Sustentabilidade e  
Tecnologia em  
Montanha Regional





## ONLINE WEBINAR

**17 APRIL 2023** (Lisbon time zone: UTC+00:00)

---

**14:00-15:30:** *Xylella fastidiosa* in the world and the situation in Spain

- Blanca Landa, CSIC, Spain -

**15:30-17:00:** *Xylella fastidiosa* in the America Latina\*

- Carlos Chapon, Universidad de Costa Rica, Costa Rica -

**17:00-17:30:** The microbiome of *Xylella fastidiosa* vectors'

- Paula Baptista, IPB, Portugal -

**18 APRIL 2023** (Lisbon time zone: UTC+00:00)

---

**14:00-15:00:** Vectors of *Xylella fastidiosa* in Brazil and their ability to transmit the bacteria

- João Spotti Lopes, ESALQ, Brazil-\*

**15:00-16:00:** *Xylella fastidiosa* in Portugal : the national plan to eradicate the bacterium and control the vectors

- Paula Garcia, DGAV, Portugal -

**16:00-17:00:** Current tools for the detection and monitoring of *Xylella fastidiosa*

- Joana Costa, University of Coimbra, Portugal -



# *Xylella fastidiosa* vectors Workshop

## ORGANIZATION

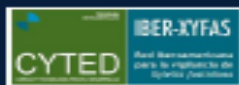
José Alberto Pereira (CIMO/IPB/SUSTEC)

Isabel Rodrigues (CIMO/IPB/SUSTEC)

Paula Baptista (CIMO/IPB/SUSTEC)

Alberto Fereres (CSIC)

Francisco Beitia (IVIA)



INTERNATIONAL  
OLIVE  
COUNCIL



Centro de  
Investigação  
de Montanha



Associate  
Laboratory for  
Sustainability and  
Technology in  
Mountain Regions



IPB  
INSTITUTO POLITÉCNICO  
DE BRAGANÇA