

## BIOFRUITNET 2<sup>nd</sup> Online Seminar

### CONECTING AND INNOVATING THE ORGANIC FRUIT PRODUCTION

**When:** 10<sup>th</sup> March 2022

**Where:** Online platform Zoom

**Organization:** Angela Morell Pérez-and Ana Hidalgo, ECOVALIA (SP).

**General Moderation:** Marco Schlüter, NATURLAND (DE).

**Moderation Room 1:** Vincenzo Verrastro, IAMB (IT)/**Technical Support Room 1:** Jutta Kienzle, NATURLAND (DE)

**Moderation Room 2:** Eligio Malusa, INHORT (PL)

#### Speakers:

- Valerio Mazzoni, Research and Innovation Centre, Fondazione Mach (IT)
- Rachele Nieri, Researcher, Center Agriculture Food Environment, University of Trento (IT)
- Michael Friedli, FiBL (CH)
- Claude-Eric Parveaud, GRAB (FR)

**Date:** 10.03.2022

[REGISTER HERE](#)

**Official Start:** 09:30

9:30 - 9:50	<b>Welcome and starting to be ready</b>	
9:30 - 9:50	Introduction, presentation of BIOFRUITNET advancement and outcomes	<b>Moderation:</b> Marco Schlüter, NATURLAND (DE)
09:50 – 11:50	<b>Room 1.</b> Biotremology as pest control measure in organic fruit growing	<b>Moderation:</b> Vincenzo Verrastro, IAMB (IT) <b>Chat moderation:</b> Jutta Kienzle, NATURLAND (DE)
09:50 – 10:35	Introduction to applied biotremology.	Dr. Valerio Mazzoni, Fondazione Mach (IT)
10:35 – 11:20	A case study of vibrational pest control for fruit growers ( <i>Halyomorpha halys</i> ).	Rachele Nieri, Researcher, University of Trento (IT).
11:20 – 11:50	Questions	
09:50 – 11:50	<b>Room 2.</b> Living mulches for tree row (understory) soil management	<b>Moderation:</b> Eligio Malusa, INHORT (PL)
09:50 – 10:35	Case study of cover crops in sub-mediterranean zone	Claude-Eric Parveaud, GRAB (FR)
10:35 – 11:20	Living mulches in apple orchards: lessons learned from the Project DOMINO.	Michael Friedli, FiBL, (CH)
11:20 – 11:50	Questions	
11:50 – 12:30	<b>Wrap-up, general discussion and closing remarks</b>	
11:50 – 12:20	Wrap up of the two sessions and general discussion	Vincenzo Verrastro, IAMB (IT), Eligio Malusa, INHORT (PL)
12:20 – 12:30	Closing remarks	Marco Schlüter, NATURLAND (DE)

#### *Disclaimer and acknowledgements*

*This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 862850*



*This document reflects the views of the author(s) and does not necessarily reflect the views or policy of the European Commission. Whilst efforts have been made to ensure the accuracy and completeness of this document, the European Commission shall not be liable for any errors or omissions, however caused.*