11th September 2019

Avignon University, France

01:30 pm – 02:00 pm: Coffee and registration.

02:00 pm – 02:20 pm: Introduction from the EUCLID project (N. Desneux)

02:20 pm – 04:35 pm: Promising technologies for reducing pesticides uses:

- 02:20 pm – 02:50 pm: Introduction and overview of the successful technologies tested in EUCLID (P. Delval)
- 02:50 pm - 03:05 pm: Botanical pesticides as alternative to chemicals in tomato greenhouses (B. Gard).
- 03:05 pm – 03:20 pm: Management of whiteflies using natural enemies in China (E. Thomine).
- 03:20 pm – 03:50 pm: ANT novel products against multiple pathogens in tomato, salad and grape (M. Pugliese and M. Bardin).
- 03:50 pm – 04:05 pm: The DOSA3D tool enables reducing pesticide inputs in grape (S. Planas).
- 04:05 pm – 04:20 pm: Dicyphus spp.: new predators for sustainable management of Tuta absoluta in tomato greenhouses (E. Vila).
- 04:20 pm – 04:35 pm: Microbial Biocontrol Agents (BINAB) efficacy to control pathogens on lettuce and tomatoes (T. Ricard and M. Bardin).

04:40 pm – 06:00 pm: Snacks and open discussions among participants, posters presentation and presentation of the EUCLID IPM game (P. Delval).

For more information about the EUCLID final workshop, please visit our official website: www.euclidipm.org

Contact: eva.thomine@inra.fr

This project has received funding from the European Union's Horizon 2020 research and innovation programme. Grant agreement no 633999.