



#### Resilient agricultural systems for climate change adaptation

# Agripolis Campus Viale dell'Università 16, Legnaro (PD) 7-11 July 2025

#### 7 July – Innovative genetic technologies for breeding new resilient crop varieties

(Chair: Prof. Alessandro Vannozzi & Prof. Gianni Barcaccia)

9.00 – 10.30 Innovative genetic technologies for fruit tree spices breeding (Prof. Sara Zenoni – University of Verona)

10.30 – 11.00 Coffee break

11.00 – 12.30 Innovative genetic technologies for vegetables breeding (Prof. Andrea Moglia – University of Torino)

12.30 - 14.00 Lunch

14.00 – 15.30 Enhancing grapevine breeding for climate-resilient viticulture: leveraging genetic resources and predictive genomics (Prof. Emanuele De Paoli – University of Udine)

15.30 – 17.00 Beyond editing: harnessing CRISPR-Cas for next-generation crop breeding (Prof. Alessandro Vannozzi)

#### **8 July – Living Labs: a new approach for climate smart agriculture practices transfers to farmers** (Chair: Prof. Vittoria Giannini & Prof. Elisabetta Novello)

9.00-10.30 How to build long-lasting agricultural living labs – Part 1 (Prof. Teresa Pinto – University of Evora, Portugal)

10.30 – 11.00 Coffee break

11.00 - 12.30 How to build long-lasting agricultural living labs - Part 2 (Prof. Teresa Pinto - University of Evora, Portugal)

12.30 - 14.00 Lunch

14.00 – 19.00 Visit of Living Labs ("Podere Fiorentina" and "La Fagiana")

#### **9 July – Innovative and resilient management practices for water saving in the agricultural sector** (Chair: Prof. Carmelo Maucieri & Prof. Carlo Nicoletto)

9.00 - 10.30 The role of precision agriculture management in a changing climate (Prof. Davide Cammarano – Aarhus University)

- 10.30 11.00 Coffee break
- 11.00 12.30 Data-driven estimation of evapotranspiration for enhanced irrigation management
- (Dr. Offer Rozenstein, Agricultural Research Organization Volcani Institute, Israel)
- 12.30 14.00 Lunch
- 14.00 15.30 Techniques and technologies for water saving in soilless culture (Prof. Silvana Nicola University of Turin)
- 15.30 17.00 Visit of innovative irrigation systems located in the experimental farm "L. Toniolo".

## 10 July – Agriculture ecosystem services and agroecological practices in a context of climate change

(Chair: Prof. Vittoria Giannini & Prof. Alberto Pozzebon)

- 9.00 10.30 Agriculture ecosystem services (Prof. Elisa Marraccini University of Udine)
- 10.30 11.00 Coffee break
- 11.00 12.30 Agroecological practices in a context of climate change (Prof. Camilla Moonen Sant'Anna School of Advanced Study)
- 12.30 14.00 Lunch
- 14.00 19.00 Visit of intercropping on-farm experimentations and team work in open field conditions (Prof. Alberto Pozzebon, Prof. Vittoria Giannini, Dr. Davide Scaccini)

## **11** July – Genetic and qualitative aspects of crops adaptation to climate change (*Prof. Matteo Marangon*)

- 9.00 10.30 Quality of red PIWI wines (Prof. Angelita Gambuti University of Naples)
- 10.30 11.00 Coffee break
- 11.00 12.30 Oenological and sustainability potential of wines produced from disease resistant grape cultivars (PIWI wines) (Prof. Emanuele Boselli University of Bozen)
- 12.30 14.00 Lunch
- 14.00 15.30 PIWI wines testing (Prof. Matteo Marangon University of Padua)
- 15.30 16.30 Final remarks and awarding of attendance certificate