



Finanziato dall'Unione europea
NextGenerationEU



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

OPTIMIZING CHERRY PHYSIOLOGICAL PERFORMANCE THROUGH THE CORRECT USE OF MULTIFUNCTIONAL COVERS: results from the CHOICE project.

Webinar

17th February 2026 16:00CET

16:00 The use of multifunctional nets in fruit orchards systems and the CHOICE project (*Boris Basile, University of Napoli Federico II and Brunella Morandi, University of Bologna*)

16:15 Covers as a tool to mitigate the effects of climate change on sweet cherry cultivation: preliminary results from northern Italy (*Ana Belén Mira García and Brunella Morandi, University of Bologna*)

16:30 Covers as a tool to mitigate the effects of climate change on sweet cherry cultivation: preliminary results from Southern Italy (*Alessandro Mataffo and Boris Basile, University of Naples Federico II*)

16:45 Modeling in support of cherry orchard management: how to predict the effect of protective covers on orchard microclimate and tree physiology. (*Camilla Destefanis and Francesco Reyes, University of Modena and Reggio Emilia*)

17:00-17:30 Q&A and Conclusions.



PLEASE REGISTER HERE

<https://forms.office.com/e/bzuidcEXsZ>

LINK TO JOIN THE MEETING

<https://teams.microsoft.com/meet/34938710597843?p=Hj0pnxGhIvkc6FsI7q>

