

Agriculture and Microbiomes towards the Future New Perspectives between Research and Innovation

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Organizing Committee: Michela Zottini, Simonetta Scaccia (University of Padua) | Raffaella Balestrini, Francesco Carimi, Mauro Gamboni, Davide Pacifico, Luigi Pica, Federica Tenaglia (CNR - IBBR)



## **REGISTER NOW**

## ② 8.30 – Registration

③9.15 - Welcome by:M. Gamboni, CNR, Istituto di Bioscienze e Biorisorse S. Riccaboni, Italian Secretariat PRIMA Programme		
10.00	<b>OPTIMUS PRIME</b> <i>Optimal usage of natural product and biological</i> <i>priming agents to improve resilience of agrosyster</i> <i>to climate change</i>	<ul> <li>Vincent Arbona, University Jaume I - Castelló de la Plana</li> <li>Overview and Achievements</li> <li>ms Miguel González-Guzmán, University Jaume I - Castelló de la Plana</li> <li>Transcriptional and metabolomic insights in the effects of multiple concurring stresses on tomato. Beneficial effects of seed priming.</li> </ul>
11.00	COFFEE BREAK	
11.30	<b>PROSIT</b> Plant Microbiomes for a Sustainable Viticulture	<b>Michela Zottini,</b> Department of Biology, University of Padua Investigating the role of endophytes in enhancing grapevine resilience to drought Philippe Gallusci, University of Bordeaux Grapevine response to drought stress: from DS priming to microbiota influence
12.30	<b>REVINE</b> <i>Regenerative agricultural approaches to improve</i> <i>ecosystem services in Mediterranean vineyards</i>	Andreia Figueiredo, Biosystems and Integrative Sciences Institute, University of Lisbon.
13.30	LUNCH	
14.30	<b>RESCHEDULE</b> <i>Resilient to climate change extremes mediterrane</i> <i>agricultural systems</i>	Nikolaos Paranychianakis, Technical University of Crete Overviews and Achievements Thomas Reitz, Helmholtz Centre for Environmental Research – UFZ - Halle Climate change impact on agronomic plant parameters and the associated soil micro- biome in agricultural systems of Germany and Italy
15.30	<b>BENEFIT</b> Med Boosting technologies of orphan legumes towards resilient farming systems in the Greater Mediterranean Region: from bench to open field	Alma Balestrazzi, University of Pavia Overviews and Achievements Andrea Pagano, University of Pavia Seed priming applied to orphan legumes: from bench to field
16.30	Closing Remarks	Davide Pacifico, CNR, Istituto di Bioscienze e Biorisorse