



BIOMENEXT

MODELLING INTEGRATED BIODIVERSITY-BASED NEXT GENERATION MEDITERRANEAN FARMING SYSTEMS

Topic 2.2.1: “Up-scaling field practices based on agroecological practices to increase ecosystem services and biodiversity, to adapt the small farming systems to climate change and to increase farmers incomes”

ANNUAL MEETING

[CLICK HERE TO PARTICIPATE](#)

September 6th 2023

10:00 Italian time

Project coordinator:
University of Perugia
UNIPG



List of participating Institutions

| Organisation | Country |
|---|----------------|
| University of Perugia – Dept. of Agricultural, Food and Environmental Sciences (UNIPG) | Italy |
| National Research Council - Institute of Biosciences and Bioresources (CNR) | Italy |
| Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA) | Italy |
| Spanish National Research Council - Zaidín Experimental Station (CSIC) (EEZ) | Spain |
| University of Salamanca - Microbiology and Genetics Department (USAL) | Spain |
| The Lebanese University - Faculty of Agronomy (LU) | Lebanon |
| Institut des Régions Arides/Arid Regions Institute (IRA) | Tunisia |
| National Institute of Agronomic Research of Tunisia (INRAT) | Tunisia |
| French National Research Institute for Agriculture, Food and the Environment (INRAE) | France |
| Mohammed VI Polytechnic University (UM6P) | Morocco |
| Cadi Ayyad University (UCA) | Morocco |

Annual meeting agenda

Wednesday, 6th September 2023, 10:00 (Italian time)

P I Welcome and Introduction UNIPG- PRIMA Secretariat

10:00 Welcome by the Coordinator **Prof. Primo Proietti**

10:00 **PRIMA Monitoring and Reporting by the Project officer Prof. Ali Rhouma -**

TOP II Project overview

10:20 **Project WP overview** (20 min for each WP) by each **WP leader**

- Objectives and tasks
- Gantt chart presentation
- Deliverables and milestones

WP1 Harnessing traditional varieties, wild olives and new bred genotypes to redesign environmentally friendly groves -WP leader: **CNR**

WP 2 Developing new bacterial consortia and mycorrhizal inoculants to promote climate-resilient and stress-tolerant plants – WP leader: **USAL**

WP 3 Building new composite eco-friendly crop systems - WP leader: **INRAT**

WP4 Assessing the environmental and socio-economic impact of the proposed innovations and newly developed crop systems -WP leader: **UNIPG**

WP5 Evaluating the new proposed growing systems under a circular bio-economy concept and a multi-actor approach - WP leader: **UNIPG**

WP6 Project coordination WP leader: **UNIPG**

12:20 Closure of the meeting