



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”

**PROJECT “MODELLING INTEGRATED BIODIVERSITY - BASED
NEXT GENERATION MEDITERRANEAN FARMING SYSTEMS”**

BIOMENEXT

PROJECT COORDINATOR: UNIPG – DSA3

KICK-OFF MEETING

JULY 19TH 2022 - 9:30 ITALIAN TIME

[CLICK HERE TO PARTECIPATE](#)



9:30 WELCOME AND INTRODUCTION

- 9:30 Welcome by the Coordinator **Prof. Primo Proietti**
 9:45 Welcome by the Director of the Department of Agricultural, Foods and Environmental Sciences - DSA3 **Prof. Gaetano Martino**
 10:00 PRIMA Monitoring and Reporting by the Project officer **Prof. Ali Rhouma**

10:30 PROJECT OVERVIEW

- 10:20 **Project WP overview** (20 min for each WP) by each **WP leader**
- ⇒ Objectives and tasks
 - ⇒ Gantt chart
 - ⇒ 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

PARTICIPATING INSTITUTIONS

University of Perugia – Dept. of Agricultural, Food and Environmental Sciences (**UNIPG-DSA3**) **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**