



RESULTS OF THE CALL PRIMA SECTION 2 2021 - MULTI-TOPIC

LIST OF THE TWENTY-EIGHT PROJECTS SELECTED FOR FUNDING

Projects are listed in alphabetical order

Acronym	Title	Coordinating Institution	Coordinating country	Consortium composition (Number of partners)
ADVAGROMED	ADVanced AGROecological approaches based on the integration of insect farming with local field practices in MEDiterranean countries	IT	University of Turin UNITO	DE (1) SP (1) GR (1) IT (2) MA (1) PT (1)
AgrEcoMed	New agroecological approach for soil fertility and biodiversity restoration to improve economic and social resilience of mediterranean farming systems	IT	University of Basilicata UNIBAS	SP (2) IT (3) MA (2) TN (1)
AGREEMAR	Adaptive agreements on benefits sharing for managed aquifer recharge in the Mediterranean region	DE	Technische Universität Dresden TUD	DE (2) CY (1) SP (1) PT (1) TN (1)
AGREEMed	Innovative Aquifers Governance for Resilient Water Management and Sustainable Ecosystems in Stressed Mediterranean Agricultural Areas	MA	Mohammed VI Polytechnic University UM6P	DE (2) SP (1) FR (2) IT (1) JO (1) MA (2) TN (1)
Agri-fiSh	Circular economy application: from the field to the net. Sustainable and innovative feeds from agricultural wastes for a resilient and high-quality aquaculture	IT	University of Camerino UNICAM	DZ (1) SP (1) IT (2)
AG-WaMED	Advancing non conventional water management for innovative climate-resilient water governance in the Mediterranean Area	IT	Università degli Studi di Firenze UNIFI	DZ (1) EG (1) SP (1) GR (1) IT (2) TN (1)

ASTER	Agroecology-inspired Strategies and Tools to Enhance Resilience and ecosystem services in tomato crop	IT	Consiglio Nazionale delle Ricerche CNR	DZ (2) SP (1) GR (3) IT (3) MA (2) PT (1) TN (2) TR (1)
BENEFIT-Med	Boosting technologies of orphan legumes towards resilient farming systems in the Greater Mediterranean Region: from bench to open field	IT	University of Pavia UNIPV	DZ (1) DE (1) FR (1) GR (3) IT (1) MA (2) PT (1) TN (1)
BIOMExnext	Modelling integrated biodiversity-based next generation Mediterranean farming systems	IT	University of Perugia - Department of Agricultural, Food and Environmental sciences (UNIPG) UNIPG	SP (2) FR (1) IT (3) LB (1) MA (2) TN (2)
CICLICA	Smart agriCulture optimization to CLimate Change Adaptation	SP	Spanish National Research Council CEBAS-CSIC	DZ (1) DE (1) EG (2) SP (2) MA (1) TR (1)
DREAM	Diversified orchards for REsilient and sustAinable Mediterranean farming systems	IT	Alma Mater Studiorum - University of Bologna UNIBO	SP (1) FR (2) GR (2) IT (1) MA (2)
ECOBOOST	Boosting functional biodiversity to maximize ecosystem services for Mediterranean crop production	IT	University of Palermo UNIPA	DZ (1) DE (1) GR (2) IT (2) MA (2) TN (1) TR (1)

GreenDriedFruits	Application of extreme temperatures in dried figs, dates, and currants disinfestation: sustainability in practice	IT	University of Milan UNIMI	DE (1) GR (3) IL (1) IT (1) TR (1)
HaloSheep	Agroecological sheep/goat production system based on the valorisation of halophytes of saline area in the méditerranéen basin	TN	Institut Supérieur Agronomique de Chott Mariem ISA-CM	SP (1) FR (1) GR (1) IT (1) TN (2) TR (1)
InovFarmer.MED	Improving Mediterranean supply chain through innovative agro-food business to strengthen small-scale farmers competitiveness, using prickly pear and fig as case study	PT	Instituto Politécnico de Viseu IPV	DZ (1) EG (1) FR (1) MA (1) PT (5)
MED4PEST	Novel Ecologically-Based ROdent management DEvelopment in Mediterranean countries	TK	MetaMeta Anatolia MMA	CY (1) GR (1) MA (2) TR (1)
MEDPOME-STONE	Valorizing some pome and stone fruit germplasm variability to ensure resilience to climate change in the Mediterranean area	TK	Erciyes University ERU	SP (1) IT (1) MA (2) TR (1)
Quinoa4Med	Quinoa as a climate-smart crop diversification option for higher income generation from marginal lands in the Mediterranean	DE	University of Hohenheim UHOH	DZ (1) DE (1) SP (3) FR (1) MA (2) TN (1)
ReMe-diation	Resilient Mediterranean with a holistic approach to sustainable agriculture: Addressing challenges of water, soil, energy and biodiversity	DE	Hamburg University of Technology TUHH	DE (1) GR (1) PT (1) TR (2)

RESILINK	Increasing Resilience of Smallholders with Multi-Platforms Linking Localized Resource Sharing	FR	Laboratoire d'informatique de l'universite de Pau et des pays de l'Adour IIUPPA	DZ (1) EG (2) FR (2) MA (2)
SAFE	Sustainable water reuse practices improving safety in agriculture, food and environment	IT	Università degli Studi della Basilicata UNIBAS	DZ (1) SP (1) FR (1) GR (1) IT (3) LB (1) MA (2) TN (2)
SEA FENNEL4MED	Innovative sustainable organic sea fennel (<i>Crithmum maritimum</i> L.)-based cropping systems to boost agrobiodiversity, profitability, circularity, and resilience to climate changes in Mediterranean small farms	IT	Università Politecnica delle Marche UNIVPM	HR (2) FR (1) IT (3) TN (1) TR (1)
SIRAM	Sustainable innovations for Regenerative Agriculture in the Mediterranean area	IT	Università Cattolica del Sacro Cuore UCSC	EG (1) SP (1) FR (1) GR (1) IT (2) MA (2) PT (1) TN (1)
SMALLDERS	Smart Models for Agrifood Local value chain based on Digital technologies for Enabling covid-19 Resilience and Sustainability	IT	University of Calabria (Modeling & Simulation Center - Laboratory of Enterprise Solutions) UNICAL	SP (1) FR (1) IT (2) TN (1)
SUSTEMICROP	Development of eco-sustainable systemic technologies and strategies in key Mediterranean crops systems, contributing to small farming socio-economic resilience.	SP	University of Leon ULE	SP (2) FR (2) IT (1) LB (1) MA (2) SI (1) TN (1)
TECHONEY	Development of a blockchain-based ecosystem that allows an improved positioning of small producers of honey on local and international markets	SP	Centro de Investigacion y Tecnologia Agroalimentaria de Aragon CITA	DZ (1) SP (2) FR (2) IT (2) LU (1) MA (2) TN (2) TR (1)



VALMEDALM	VALorization of MEDiterranean ALMond orchards through the use of intercropping integrated strategies	PT	Laboratório Colaborativo Montanhas de Investigação, Associação MORE	HR (1) EG (1) IL (1) IT (1) MA (2) PT (3)
VINEPROTECT	Ecological survey for biological management and protection of Mediterranean vineyards facing climate changes	PT	Faculty of Science, University of Porto FCUP	IT (1) MA (1) PT (2) TR (3)

Barcelona, December 23, 2021

Octavi Quintana Trias
 Director of PRIMA Foundation