

RESULTS OF THE PRIMA SECTION 2 2025 - MULTI-TOPIC CALL

LIST OF THE PROPOSALS SELECTED FOR FUNDING

Acronym	Title	Coordinating Institution	Coordinating Country	Consortium composition
OSTARA	Operationalizing Agroecology for Resilient Mediterranean Agriculture	Universidad de Salamanca	Spain	CY (1) EG (2) SP (2) FR (2) GR (1) IT (1) MA (1)
SMARTED	Advancing Agroecological Desert Truffle Farming with Integrative Genomic and AI-based Modelling in Degraded Mediterranean Landscapes.	Mohammed V University in Rabat	Morocco	IT (1) MA (2) PT (1) TN (1)
MEDALP	MEDiterranean Algae-Legume Proteins for Sustainable Nutrition	Bursa Technical University (BURSA TEKNİK ÜNİVERSİTESİ)	Türkiye	DE (1) SP (1) GR (2) IT (1) PT (1) TN (1) TR (2)
AgriPV-Nexus	Scalable Agrivoltaic Solutions for Climate-Smart Agroecology in Mediterranean Farming System	University of the Bundeswehr Munich	Germany	DE (1) FR (2) GR (1) MA (2) PT (1) SI (1) TN (1) TR (1)
WAFRA	Water Footprint Reduction in Agriculture	Università degli Studi di Bari Aldo Moro	Italy	DE (1) EG (1) SP (1) FR (1) GR (1) IT (2) MA (2) TN (2)
CropRotaM	Co-Creating Sustainable Agriculture: Upscaling Crop Rotation and Biodiversity at the Farm Level through Living Labs and Digital Technologies	ARTECS ANADOLU ARGE VE TEKNO. MÜH. A.S.	Türkiye	DE (1) SP (1) GR (2) IT (4) TN (1) TR (2)
SCALAM	Scalable Agroecology Transitions in major cropping systems in the Mediterranean region	Benaki Phytopathological Institute	Greece	DE (1) EG (1) FR (2) GR (3) IT (1) JO (1) LB (1) MA (1) TN (1) TR (1)
SAGA	SALicornia genotyping for sustainable soil and farming: from Genes to Agroecology	University of Pisa	Italy	IT (1) PT (1) TN (1) TR (1)
LEGACY	LEGume-based innovation for a sustAinable and Culturally rooted Mediterranean protein transition with resilient Yield	University of Messina	Italy	EG (1) SP (1) GR (1) IT (1) MA (1) PT (1) TN (1) TR (1)

SALSA	Sustainable Applications of Leftover tomato for agroecology-oriented Solution for crop protection in agriculture	University of Turin	Italy	DE (1) SP (1) FR (1) GR (2) IT (2) MA (1) PT (1) TR (2)
SYNTHCROP	Synergizing Synthetic microbial communities and Genetic Resources for Scalable Agroecological Innovation in Mediterranean Wheat	Università di Milano Bicocca	Italy	SP (1) FR (1) GR (1)* IT (1) MA (2) TN (1)
AGROECOPONICS	Upscaling Agroecological Food Production from Bioponics and Aquaponics	Universidad Rey Juan Carlos	Spain	DE (2) SP (2) IT (1) JO (3) PT (3) TR (2)
MEDPROAGE	New Plant-Based Alternative Protein food products to foster healthy aging in the Mediterranean area	University of Perugia	Italy	DZ (1)* HR (1) IT (1) MA (1) TR (1)
Nutri-Age	Seaweed as a Sustainable Aquatic Plant-Based Alternative Protein (APBAP): A Strategy for Promoting Healthy Ageing and Improved Nutrition in Mediterranean Populations	City of Scientific Research and Technological Applications	Egypt	EG (1) SP (1) FR (2) IT (1) PT (1) TN (1) TR (1)
NABATA	Nurturing Agroecological Balance through Ancestral Traditions and Adaptation (NABATA) - Growing Climate-Resilient Farming Systems from Traditional Roots	Fundació Universitària Balmes	Spain	EG (1)* SP (1) FR (1) MT (1) MA (2) TR (1)
MICROSHIFT	Microbiome-Driven Solutions to Enhance Sensorial and Nutritional properties of Plant-Based Foods and foster the dietary shift in the Mediterranean area	Università degli Studi di Napoli Federico II	Italy	DE (2) SP (1) IT (2) LB (1) MA (2) PT (1) TR (1)
ACCLAIMED	Agroecological Cropping and Climate-Resilient Land Management for Alkaline soils In the MEDiterranean	Heinrich Heine University Düsseldorf	Germany	DE (1) EG (1) SP (1) IT (1) TR (1)
AGRO-VINE	Agroecological Intercropping and Cover Cropping in Vineyards: Living Labs for Resilience, Biodiversity, and Profitability	Unité de Recherche sur la Résistance Induite et la Bioprotection des Plantes	France	FR (1) BG(1) GR (1)* IT (1) MA (2) TN (1)
QUINOA4MED_UP	Upscaling Quinoa-Based Agroecological Farming: Enhancing Climate	Centre of Biotechnology of Borj-Cedria	Tunisia	SP (1) FR (2) MA (2) TN (1)

	Resilience, Nutritional Security and Smallholder Livelihoods in Mediterranean Marginal Lands			
Med-AgriPlast	Reducing Plasticulture Impacts on Water Resources and Enhancing Resilience in Mediterranean Agriculture	IBNOU ZOHR UNIVERSITY	Morocco	MA (2) SP (1) FR (1) IT (1) JO (1) PT (1)
BIOCATCH	Bio-Based Solutions to Counteract Climate Change	University of Bologna	Italy	EG (1)* IT (1) MT (1) TN (2)
RE-FRESH	REsilient Food system through REuse and Safe Handling of effluents	INSTITUT DE CHIMIE DES MILIEUX ET MATERIAUX DE POITIERS	France	FR (1) IT (1)* MA (1)* SI (1) TN (1)
AGRIECOMED	Agroecological practices to support productivity, soil health, biodiversity, and socioecological sustainability under climate change in smallholder farms in the Mediterranean region	Forest Science and Technology Centre of Catalonia	Spain	DE (2)* EG (1) SP (2) FR (1) GR (1)* IT (2)* LB (1) SI (1) TN (1)
AGRO-ECOLIVMED	Agroecological Transition in the Mediterranean Olive Farming System	Institut de L'olivier	Tunisia	SP (1) FR (1) JO (1) LB (1) TN (1)

* Participating with own funding

Barcelona, 22 December 2025

Octavi Quintana Trias
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