

## RESULTS OF THE PRIMA CALL SECTION 1 2024 FARMING SYSTEMS IN THE NEXUS

## Topic 1.2.1-2024 (IA) Transformative Adaptation of Mediterranean dry farming systems using water harvesting techniques to address extreme drought in arid and semi-arid environments.

Projects selected for funding (listed in alphabetical order)

Acronym	Title	Coordinating institution	Coordinating Country	Participating countries
NUSTALGIC	Neglected and Underutilized Species for waTer hArvesting and buiLdinG clImate Change resilience	Centro de Biotecnologia e Química Fina-Universidade Católica Portuguesa, CBQF-UCP	Portugal	Greece, Italy, Jordan, Lebanon, Morocco, Portugal, Spain, Tunisia
WaterMellon	Using water harvesting techniques to address extreme drought in arid and semi-arid environments of the Mediterranean region to create sustainable and resilient agricultural systems including saline and drought resilience species	Center for Renewable Energy Sources and Saving, CRES	Greece	Algeria, Cyprus, Egypt, Greece, Italy, Lebanon, Morocco, Portugal, Spain, Tunisia, Turkey

## Projects in reserve list

Acronym	Title	Coordinating Organization	Coordinating Country	Participating countries
Mara-Mediterra II	Sustaining the livelihood of dryland farming communities around the Mediterranean through large-scale demonstration of Nature-based Solutions	Hellenic Agricultural Organization DIMITRA - Soil and Water Resources Institute, SWRI	Greece	Algeria, Egypt, France, Greece, Lebanon, Malta, Portugal, Turkey
SANSET	Improve the soil quality in arid and semiarid zones by using non-conventional irrigation systems, Saline-drought-resistant species and insect based biofertilizers	Asociación de Investigación de Materiales Plásticos y Conexas, AIMPLAS	Spain	Egypt, Germany, Greece, Israel, Italy, Morocco, Spain, Turkey

Octavi Quintana Trias	
Director of the PRIMA Founda	tion

Barcelona, 25 November 2024



