

<b>Proposal</b>	<b>Title</b>	<b>Country coordinating</b>	<b>Participating countries</b>	<b>Coordinating Institution</b>
<b>ADAPT-HERD</b>	Management strategies to improve herd resilience and efficiency by harnessing the adaptive capacities of small ruminants	France	Egypt Spain Tunisia	MoSAR
				Modélisation Systémique Appliquée aux Ruminants
<b>ALTOS</b>	Managing water resources within Mediterranean agrosystems by accounting for spatial structures and connectivities	France	Spain Italy Lebanon Morocco Tunisia	LISAH
				Laboratoire d'étude des Interactions Sol – Agrosystème – Hydrosystème
<b>ArtiSaneFood</b>	Innovative Bio-interventions and Risk Modelling Approaches for Ensuring Microbial Safety and Quality of Mediterranean Artisanal Fermented Foods	Portugal	Algeria Spain USA France Greece Italy Morocco Tunisia	IPB
				Polytechnic Institute of Bragança
<b>Blue-Med</b>	A novel integrated and sustainable approach to monitor and control Bluetongue in the Mediterranean region	Italy	Egypt France Tunisia	IZSAM
				Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise
<b>CONSIRS</b>	A novel Condensation Supported Greenhouse Irrigation System	Germany	Algeria Egypt Tunisia	TUB
				Technische Universität Berlin
<b>FREECLIMB</b>	Fruit Crops Adaptation to Climate Change in the Mediterranean Basin	Italy	Algeria Egypt Spain France Greece Morocco Tunisia Turkey	UMIL
				Università degli Studi di Milano (La Statale)
<b>GeMed</b>	Prevention and control of new and invasive geminiviruses infecting vegetables in the Mediterranean	France	Italy Jordan Morocco Tunisia	CIRAD
				Centre de Coopération Internationale en Recherche Agronomique pour le Développement
<b>GENDIBAR</b>	Utilization of local genetic diversity to understand and exploit barley adaptation to harsh environments and for pre-breeding	Italy	Algeria Germany Egypt Spain Tunisia Turkey	CREA-GB
				Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria – Centro di Genomica e Bioinformatica

<b>IMPRESA</b>	IMProving RESilience to Abiotic stresses in durum wheat: enhancing knowledge by genetic, physiological and “omics” approaches and increasing Mediterranean germplasm biodiversity by crop wild relatives-based introgressiomics	Italy	Algeria Tunisia Turkey	DAFNE
				Dipartimento di Scienze Agrarie e Forestali – Università degli Studi della Tuscia
<b>KARMA</b>	Karst Aquifer Resources availability and quality in the Mediterranean Area	Germany	Spain France Italy Lebanon Tunisia	KIT
				Karlsruhe Institute of Technology
<b>LAGMED</b>	Improvement of preventive actions to emerging LAGoviruses in the MEDiterranean basin: development and optimisation of methodologies for pathogen detection and control	Portugal	Algeria Spain France France Italy Tunisia	CIBIO/InBIO-UP
				Rede de Investigação em Biodiversidade e Biologia Evolutiva
<b>Med-Berry</b>	Developing new strategies to protect strawberry crop in Mediterranean countries	Italy	Spain France France Morocco Turkey	UNIBO
				Alma Mater Studiorum University of Bologna
<b>MEDWATERICE</b>	Towards a sustainable water use in Mediterranean rice-based agro-ecosystems	Italy	Egypt Spain Israël Portugal Turkey	UMIL
				Università degli Studi di Milano
<b>PRECIMED</b>	Precision Irrigation Management to Improve Water Use Efficiency in the Mediterranean Region	Spain	Algeria Greece Tunisia	CSIC
				Consejo Superior de Investigaciones Científicas
<b>SIMTAP</b>	Self-sufficient Integrated Multi-Trophic AquaPonic systems for improving food production sustainability and brackish water use and recycling	Italy	Germany France Malta Turkey	UNIPI
				University of Pisa
<b>Sustain-COAST</b>	Sustainable coastal groundwater management and pollution reduction through innovative governance in a changing climate	Greece	Germany France France Italy Tunisia Turkey	TUC
				Technical University of Crete
<b>VEG-ADAPT</b>	Adapting Mediterranean Vegetable Crops to Climate Change-Induced Multiple Stress	Italy	Germany Spain France Greece Jordan Morocco Turkey	UNITO
				Università degli Studi di Torino
<b>VEGGIE-MED-CHEESES</b>	Valorisation of thistle-curdled CHEESES in MEDiterranean marginal areas	Italy	Spain Greece Tunisia	UNIVPM Università Politecnica Delle Marche