# **RESULTS OF THE CALL PRIMA SECTION 1 – 2018**

### LIST OF THE PROJECTS SELECTED FOR FUNDING

Projects are listed in alphabetical order

### FARMING SYSTEMS: IMPROVING THE SUSTAINABILITY OF MEDITERRANEAN AGRO-ECOSYSTEMS

Proposal Acronym	Title	Coordinating Country	Participating countries	Coordinating institution
PLANT-B	A sustainable mixed cropping- beekeeping system in the Mediterranean basin	Greece	Algeria/Egypt	BPI
			Spain/France Italy	Benaki Phytopathological Institute
SUPROMED	Sustainable Production in water limited environments of Mediterranean agro-ecosystem	Spain	France / Greece	UCLM
			Lebanon / Tunisia	Universidad de Castilla-La Mancha
SUSTAINOLIVE	Novel approaches to promote the SUSTAInability of OLIVE groves in the Mediterranean	Spain	Greece / Italy / Morocco Portugal / Tunisia	UJA University of Jaén

### AGRO-FOOD CHAIN: IMPLEMENTING INNOVATION IN MEDITERRANEAN AGO-FOOD CHAINS BY SMALLHOLDERS AND SMEs

Proposal Acronym	Title	Coordinating country	Participating countries	Coordinating Institution
CAMELMILK	Boost the production, transformation and consumption of camel milk in the Mediterranean basin	Spain	Algeria /Germany /Croatia /France /Italy /Morocco /Turkey	IRTA Institut de Recerca i Tecnologia Agroalimentàries
DAINME-SME	Dairy Innovation for Mediterranean SME	Spain	Egypt /France /Italy /Tunisia /Turkey	IRTA Institut de Recerca i Tecnologia Agroalimentàries
MEDITOMATO	Bringing innovation and sustainability along the whole value chain in the MEDiterranan TOMATO industry		Germany Greece Italy Tunisia Turkey	INGE Ingeniería y Control Electrónico S.L.

## WATER MANAGEMENT: WATER REUSE AND WATER DESALINATION FOR AGRICULTURAL AND FOOD PRODUCTION

Proposal Acronym	Title	Coordinating Country	Participating countries	Coordinating institution
DSWAP	Decision support-based approach for sustainable water reuse application in agricultural production	Israel	Germany Cyprus Spain France Italy Portugal	ARO Agricultural Research Organisation
FIT4REUSE	SaFe and sustalnable soluTions FOR the integRatEd USE of non- conventional water resources in the Mediterranean agricultural sector	Italy	Spain France Greece Israel Tunisia Turkey	UNIBO Alma Mater Studiorum – University of Bologna
WATERMED 4.0	Efficient use and management of convention and non-conventional water resources through smart technologies applied to improve the quality and safety of Mediterranean agriculture in semi arid areas	Spain	Algeria Germany Morocco Turkey	UMU University of Murcia. Information and Communication Technologies Department