



## **AGENDA KICK OFF MEETING PRIMA**

### **FUNDED PROJECTS UNDER THE 2018 CALLS**

**20 June 2019, Agropolis International, Montpellier, France**

**8:15 to 8:45: Registration**

**8h45-9h15: Welcome by PRIMA & Arimnet**

Florence Jacquet (ARIMNet2 coordinator) and Octavi Quintana (Director PRIMA Foundation)

**9h15-10:15: Flash Presentation of the funded projects 2018 (detailed programme in annex)**

**10:15-10:30 Coffee break**

**13h00: End of the Kick off**

## ANNEX: DETAILED PROGRAMME OF THE FUNDED PROJECTS TO BE PRESENTED

Time	Acronym	Title	coordinator	Institution Coordinator	countries involved (Coordination in Bold)
<b>TOPIC</b>	<b>IRRIGATION TECHNOLOGIES AND PRACTICES</b>				
9:15	<b>CONSIRS</b>	A novel Condensation Supported Greenhouse Irrigation System	Martin BUCHHOLZ	Technische Universität Berlin	<b>Germany</b> Algeria Egypt Tunisia
9:20	<b>MEDWATERICE</b>	Towards a sustainable water use in Mediterranean rice-based agro-ecosystems	Arianna FACCHI	Università degli Studi di Milano	<b>Italy</b> Italy Italy Egypt Spain Spain Spain Israel Portugal Portugal Turkey
9:25	<b>PRECIMED</b>	Precision Irrigation Management to Improve Water Use Efficiency in the Mediterranean Region	María Fernanda ORTUÑO	Agencia Estatal Consejo Superior de Investigaciones Científicas	<b>Spain</b> Spain Algeria Greece Tunisia
<b>TOPIC</b>	<b>SUSTAINABLE, INTEGRATED WATER MANAGEMENT</b>				
9:30	<b>INWAT</b>	Quality and management of intermittent rivers and associated groundwaters in the Mediterranean basins (INWAT)	Sandra PEREZ	Consejo Superior De Investigaciones Científicas	<b>Spain</b> Spain Algeria Germany France Italy Jordan Tunisia Turkey
9:35	<b>Sustain-COAST</b>	Sustainable coastal groundwater management and pollution reduction through innovative governance in a changing climate	GEORGIOS KARATZAS	Technical University Of Crete	<b>Greece</b> Germany France France Italy Tunisia Turkey
9:40	<b>SWATCH</b>	Strategies for increasing the WATER use efficiency of semi-arid Mediterranean watersheds and agrosilvopastoral systems under climate CHange	Nicola MONTALDO	Dipartimento di Ingegneria civile, ambientale ed architettura, Università di Cagliari	<b>Italy</b> Italy Italy Algeria Cyprus Egypt Spain Spain France Tunisia

TOPIC		WATER RESOURCES AVAILABILITY AND QUALITY WITHIN CATCHMENTS AND AQUIFERS			
9:45	<b>ALTOS</b>	Managing water resources within Mediterranean agrosystems by accounting for spatial structures and connectivities	Frédéric JACOB	Laboratoire d'étude des Interactions Sol - Agrosystème - Hydrosystème (LISAH)	<b>France</b> France Spain Italy Lebanon Lebanon Morocco Tunisia Tunisia Tunisia Tunisia
09:50	<b>KARMA</b>	Karst Aquifer Resources availability and quality in the Mediterranean Area	Nico GOLDSCHIEDER	Karlsruhe Institute of Technology	<b>Germany</b> Germany Spain France Italy Lebanon Tunisia
09:55	<b>MEDSAL</b>	Salinization of critical groundwater reserves in coastal Mediterranean areas: Identification, Risk Assessment and Sustainable Management with the use of integrated modelling and smart ICT tools	Evangelos TZIRITIS	Hellenic Agricultural Organization "Demeter", Soil and Water Resources Institute	<b>Greece</b> Greece Algeria Germany Germany Cyprus Italy Tunisia Turkey
TOPIC		WATER REUSE AND WATER DESALINATION FOR AGRICULTURAL AND FOOD PRODUCTION			
10:00	<b>DSWAP</b>	Decision support-based approach for sustainable water reuse application in agricultural production	eddie CYTRYN	Agricultural Research Organization	<b>Israel</b> Israel Germany Cyprus Cyprus Spain Spain France Italy Portugal
10:05	<b>FIT4REUSE</b>	SaFe and sustalnable soluTions FOR the integRatEd USE of non-conventional water resources in the Mediterranean agricultural sector	Attilio TOSCANO	Alma Mater Studiorum - University of Bologna	<b>Italy</b> Italy Italy Spain France Greece Israel Tunisia Turkey

10:10	<b>WATERMED 4.0</b>	Efficient use and management of conventional and non-conventional water resources through smart technologies applied to improve the quality and safety of Mediterranean agriculture in semi-arid areas	Antonio SKARMETA GOMEZ	University of Murcia. Information and Communication Technologies Department	<b>Spain</b> Spain Spain Algeria Algeria Germany Morocco Turkey
10:15-10:30	<b>COFFEE BREAK</b>				
TOPIC	<b>ADAPTATION OF AGRICULTURE TO CLIMATE CHANGE</b>				
10:30	<b>ADAPT-HERD</b>	Management strategies to improve herd resilience and efficiency by harnessing the adaptive capacities of small ruminants	Laurence PUILLET	Modélisation Systémique Appliquée aux Ruminants (MoSAR)	<b>France</b> France France France Egypt Spain Tunisia Tunisia
10:35	<b>FREECLIMB</b>	FRUIT CROPS ADAPTATION TO CLIMATE CHANGE IN THE MEDITERRANEAN BASIN	Daniele BASSI	Università degli Studi di Milano (La Statale)	<b>Italy</b> Italy Italy Italy Algeria Algeria Egypt Spain France France Greece Greece Morocco Tunisia Turkey
10:40	<b>GENDIBAR</b>	Utilization of local genetic diversity to understand and exploit barley adaptation to harsh environments and for pre-breeding	Agostino FRICANO	Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di Genomica e Bioinformatica	<b>Italy</b> Italy Algeria Germany Egypt Spain Spain Tunisia Turkey

10:45	<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 introgressomics	Carla CEOLONI	Dipartimento di Scienze Agrarie e Forestali - Università degli Studi della Tuscia	<b>Italy</b> Italy Algeria Algeria Tunisia Turkey
10:50	<b>VEG-ADAPT</b>	ADAPTING MEDITERRANEAN VEGETABLE CROPS TO CLIMATE CHANGE-INDUCED MULTIPLE STRESS	Andrea SCHUBERT	Università degli Studi di Torino	<b>Italy</b> Germany Spain Spain Spain France France Greece Greece Jordan Morocco Turkey Turkey
<b>TOPIC</b>	<b>DEVELOPING FARMING SYSTEMS ABLE TO GENERATE INCOME, TO CREATE EMPLOYMENT AND TO CONTRIBUTE TO A BALANCED TERRITORIAL DEVELOPMENT</b>				
10:55	<b>SIMTAP</b>	Self-sufficient Integrated Multi-Trophic AquaPonic systems for improving food production sustainability and brackish water use and recycling	Alberto PARDOSSI	University of Pisa	<b>Italy</b> Italy Italy Germany France France Malta Turkey
<b>TOPIC</b>	<b>IMPROVING THE SUSTAINABILITY OF THE MEDITERRANEAN AGRO ECOSYSTEMS</b>				
11:00	<b>PLANT-B</b>	A sustainable mixed cropping-beekeeping system in the Mediterranean basin	Konstantinos KASLOTIS	Benaki Phytopathological Institute	<b>Greece</b> Greece Algeria Algeria Egypt Egypt Spain France Italy Italy
11:05	<b>SUPROMED</b>	SUSTAINABLE PRODUCTION IN WATER LIMITED ENVIRONMENTS OF MEDITERRANEAN AGRO-ECOSYSTEM	Alfonso DOMINGUEZ PADILLA	Universidad de Castilla-La Mancha	<b>Spain</b> Spain Spain France Greece Greece Lebanon Lebanon Tunisia Tunisia

11:10	<b>SUSTAINOLIVE</b>	Novel approaches to promote the SUSTAINability of OLIVE groves in the Mediterranean	Roberto GARCÍA RUIZ	University of Jaén	<b>Spain</b> Spain Spain Spain Spain Spain Spain Greece Greece Greece Italy Italy Italy Italy Morocco Morocco Portugal Portugal Portugal Tunisia
<b>TOPIC</b>	<b>PREVENTING and CONTROLLING EMERGENCE OF ANIMAL AND PLANT DISEASES</b>				
11:15	<b>Blue-Med</b>	A novel integrated and sustainable approach to monitor and control Bluetongue in the Mediterranean region	Giovanni SAVINI	Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise	<b>Italy</b> Egypt France Tunisia
11:20	<b>GeMed</b>	Prevention and control of new and invasive geminiviruses infecting vegetables in the Mediterranean	Michel PETERSCHMITT	CIRAD	<b>France</b> France Italy Italy Jordan Morocco Tunisia
11:25	<b>INTOMED</b>	Innovative tools to combat crop pests in the Mediterranean	Kalliope PAPADOPOULOU	University of Thessaly, Department of Biochemistry and Biotechnology	<b>Greece</b> Greece Greece Spain France Morocco Portugal Tunisia Tunisia
11:30	<b>LAGMED</b>	Improvement of preventive actions to emerging LAGoviruses in the MEDiterranean basin: development and optimisation of methodologies for pathogen detection and control	Joana ABRANTES	CIBIO/InBIO-UP, Rede de Investigação em Biodiversidade e Biologia Evolutiva	<b>Portugal</b> Algeria Spain Spain France France France Italy Tunisia
11:35	<b>Med-Berry</b>	Developing new strategies to protect strawberry crop in Mediterranean countries	Elena BARALDI	Alma Mater Studiorum University of Bologna	<b>Italy</b> Italy Italy Spain Spain France France Morocco Turkey

11:40	<b>ZeroParasitic</b>	Innovative sustainable solutions for broomrapes: prevention and integrated pest management approaches to overcome parasitism in Mediterranean cropping systems	Dimosthenis CHACHALIS	Benaki Phytopathological Institute	<b>Greece</b> Greece Greece Germany Egypt Spain Jordan Malta Morocco Tunisia
<b>TOPIC</b>	<b>FOOD SAFETY IN LOCAL FOOD CHAINS</b>				
11:45	<b>ArtiSaneFood</b>	Innovative Bio-interventions and Risk Modelling Approaches for Ensuring Microbial Safety and Quality of Mediterranean Artisanal Fermented Foods	Ursula GONZALES-BARRON	Polytechnic Institute of Bragança	<b>Portugal</b> Algeria Spain USA France France Greece Italy Morocco Tunisia
11:50	<b>MILKQUA</b>	Milk quality all along the dairy chain for a sustainable MILK	Latifa ABDENNEBI-NAJAR	Institut de l'elevage (IDELE)	<b>France</b> France Spain Italy Portugal Tunisia Tunisia Tunisia Tunisia Tunisia
<b>TOPIC</b>	<b>IMPLEMENTING INNOVATION IN MEDITERRANEAN AGRO FOOD CHAINS BY SMALLHOLDERS AND SMEs</b>				
11:55	<b>CAMELMILK</b>	Boost the production, transformation and consumption of camel milk in the Mediterranean basin	Marta GARRON	Institut de Recerca i Tecnologia Agroalimentaria	<b>Spain</b> Spain Algeria Algeria Germany Croatia France France France Italy Morocco Turkey Turkey Turkey
12:00	<b>DAINME-SME</b>	Dairy Innovation for Mediterranean SME	Xavier FELIPE	Institut de Recerca i Tecnologia Agroalimentaria	<b>Spain</b> Spain Spain Egypt France Italy Italy Tunisia Turkey Turkey
12:05	<b>MEDITOMATO</b>	Bringing innovation and sustainability along the whole value chain in the Mediterranean TOMATO industry	Matute GUILLERMO	Ingeniería y Control Electrónico S.L.	<b>Spain</b> Spain Spain Spain Germany Greece Greece Italy Tunisia Turkey
<b>TOPIC</b>	<b>IMPLICATIONS OF DIETARY SHIFTS AND SUSTAINABLE DIETS FOR THE MED POPULATIONS AND FOOD INDUSTRY</b>				
12:10	<b>MED4YOUTH</b>	Mediterranean Enriched Diet for tackling Youth Obesity	Caimari Palou ANTONI	Fundacio Eurecat	<b>Spain</b> Spain Israel Italy Jordan Portugal
<b>TOPIC</b>	<b>VALORISING FOOD PRODUCTS FROM TRADITIONAL MEDITERRANEAN DIET</b>				

12:15	<b>BOOMERANG</b>	Healthier bio-fortified Mediterranean grains	Jordi SALDO	Universitat Autònoma de Barcelona	<b>Spain</b> Spain Algeria Germany Egypt Egypt Italy Italy Tunisia Tunisia Turkey
12:20	<b>SAFFROMFOOD</b>	Valorisation of saffron and its floral by-products as sustainable innovative sources for the development of high added-value food products	Maria Jose FRUTOS FERNANDEZ	Universidad Miguel Hernandez	<b>Spain</b> Spain Algeria Algeria Germany France France Italy Portugal
12:25	<b>VEGGIE-MED-CHEESES</b>	Valorisation of thistle-curdled CHEESEs in MEDiterranean marginal areas	Lucia AQUILANTI	Universita' Politecnica Delle Marche	<b>Italy</b> Italy Spain Greece Tunisia
12:30	<b>End of the presentation</b>				