



“Development and Optimization of Halophyte-based Farming systems in salt-affected Mediterranean Soils”

HaloFarMs

Kick-Off Meeting

Tunis, 20 November 2020

**Kick-Off Meeting Agenda
ANPR (Tunis), 20 November 2020**

13h-13h30		Opening Session	
Welcome addresses			
Director General of Scientific Research, MHESR		Prof. Samia Charfi Kaddour	
Director General of ANPR, MHESR		Prof. Chedly Abdelly	
PRIMA office		Dr. Fabrice Dentressangle	
Director General of CBBC		Prof. Ridha Mhamdi	
Director of the Laboratory of Extremophile Plants (LPE, CBBC)		Prof. Ahmed Debez	
13h30-13h45		Project Context: PRIMA call 2019 (Section 2) Farming Systems	
PRIMA Presentation, Rules for the monitoring of PRIMA projects		Dr. Fabrice Dentressangle	Project Officer
13h45-14h		Project Presentation	
Project Overview: objectives, approach, impacts		Prof. Karim Ben Hamed	Coordinator
14h-14h30		Presentation of the project Partners	
Centre des Recherches et Technologies des Eaux (CERTE), Tunisia.		Prof. Hamza Elfil	Principal Investigators
Desert Research Center (DRC), Egypt.		Prof. Hassan El Shaer	
Spanish National Research Council (CSIC), Spain.		Prof. José A. Hernandez	
Université de Bretagne Occidentale (UBO), France.		Prof. Christian Magné	
Institut National de Recherche pour l'Agriculture, l'alimentation et l'Environnement (INRAE), France.		Prof. Hervé Hoste	
University of Pisa (UNIPI), Italy.		Prof. Annamaria Ranieri	
Centre of Marine Sciences of Algarve (CCMAR), Portugal		Prof. Luisa Custodio	
14h30-15h		Work Plan, Work Packages, Deliverables	
WP1. Project management		CBBC	WP leaders
WP2. Mixing halophytes and crop species in salt affected soils		UNIPI	
WP3. Optimisation of <i>in vitro</i> cultivation of halophytes		CSIC	
WP4. Valorisation of halophyte biomass		CCMAR	
WP5. Environmental sustainability, economic and applicability assessment		DRC	
WP6. Training, Dissemination and Communication		CBBC	
15h-15h15		Q & A Session	
15h-15		Group Photo + Closing session	



Contact :
halofarms.prima@gmail.com

