


Name SURNAME: Nicola LAMADDALENA		 Photo
Function:	Head of the Land and Water Resources Management Dpt.	
Institution:	International Center for Advanced Mediterranean Agronomic Studies - Mediterranean Agronomic Institute of Bari (CIHEAM-IAMB), Italy	<input type="checkbox"/> Funding Agency <input type="checkbox"/> Programme Manager
Email:	lamaddalena@iamb.it	
Phone:	00390804606234	
Division	Land and Water Resources Management Dpt.	
Areas of Expertise:		
Land and water resources management – Irrigated agriculture – Large scale pressurized irrigation systems – Governance models – Design and optimization of irrigation networks – Food security – Energy saving in irrigation – Capacity building in agriculture – Stakeholders’ involvement in agricultural development projects - Cooperation projects – Development of new technologies for irrigation.		
Short Description of your Institution:		
CIHEAM is an intergovernmental institution with an extended multi-disciplinary experience in both technical and soil aspects of Mediterranean agriculture and resources through its activities in research, training and cooperation projects. The Mediterranean Agronomic Institute of Bari (MAIB) is a centre for post-graduate training, applied scientific research and design of in-loco partnership actions in the framework of the international cooperation programmes. It works in four thematic areas: “Land and water resources management”, “Integrated pest management of Mediterranean fruit and vegetable crops”, “Mediterranean organic agriculture” and “Sustainable agriculture, food and rural development”. CIHEAM-IAMB has been leading and participating in numerous international and European projects performing hydrological-economic modelling of agricultural areas, evaluating and implementing different methodologies for developing stakeholders driven scenarios through the development of a participatory approach, designing more consistent management practices and designing and optimizing irrigation schemes and distribution systems. IAMB also participated in several national projects taking over the socioeconomic aspects of water resources and treated wastewater reuse as well as the agronomic and irrigation aspects.		
Role in the project:		
Quality control manager and responsible of test site 1		

Date, Tuesday 27 June 2016