MAGO: A game changer to build web applications for water and agriculture

Project Title: Mediterranean wAter management solutions for a sustainable aGriculture supplied by an Online collaborative platform.

Acronym: MAGO

Framework: MAGO is the new project funded by the Partnership Initiative for Research and Innovation in the Mediterranean Region "PRIMA" within the framework of the Horizon 2020 European Program for Research and Innovation.

Duration: 3 years (2021-2024)

Kick-off meeting date: May, 19th 2021

Project Objectives:

- This collaborative project will demonstrate novel solutions to enhance integrated water resources management for a sustainable agriculture in the Mediterranean Region.
- These solutions will build upon a novel participatory approach with end-users and stakeholders and a new online collaborative platform for researchers and entrepreneurs for delivering web applications
- These solutions, which will be demonstrated in Tunisia, Spain, France and Lebanon, will boost water use efficiency in agriculture, the use of alternative water resources and climate change adaptation (CCA).



MAGO vision and Project Objectives

MAGO Project partners:

The project consortium consists of 11 partners: CETAQUA (Coordinateur), Aigües de Barcelona, IDAEA, CSIS Barcelona et AMB - Spain, INRAE et LISODE - France, UTH - Greece, INRGREF, Ezzayra Solutions - Tunisia, AUB - Lebanon, Meta Meta Anatolia, Turkey.

National Stakeholders: DG/GREE, AVFA, BPEH, ONAGRI, CRDA Nabeul, CNCT, CTA Béni Khalled, GDA(s) Nabeul.



INRGREF/ MAGO metting
June, 3rd 2021, INRGREF - Tunis



Kick-off meeting MAGO project
May, 19th 2021



INRGREF/ MAGO metting
June, 3rd 2021, INRGREF - Tunis





This project is part of the PRIMA Program supported by the European Union.

Contact:

Laurent Pouget (Cetaqua), PRIMA MAGO Project Coordinator, E-mail address: lpouget@cetaqua.com

Samir Yacoubi (INRGREF), PRIMA MAGO Scientific Coordinator INRGREF, E-mail address: yacoubi.samir@gmail.com