Methodologies and Instruments for the Planning and the durable management of the Irrigation in condition of Dryness (MIPAIS)

This project was launched in 2005 and completed in 2007 within the European Union INTERREG IIIB MEDOCC Program. IARTC, due to limitations in the Program, could not join this project as shareholder but as an observer. Thus, IARTC was not obliged to perform any study within the project and our participation was limited to two meetings.

OBJECTIVES

The project aimed to reduce disputes among different water users by improving water distribution planning, management and observation methodology. The programs of the shareholders intended to improve efficiency of water use by employing adapted supply and distribution systems.

Promoting better irrigation applications in drought conditions.

Determining water necessities depending on the parameter acquired in pilot areas

Applying results in areas similar to pilot areas in terms of agronomical and environmental features

Getting farmers' opinions on the tested methodology's application.