



# IRRIMAN

Implementation of efficient irrigation management for a sustainable agriculture

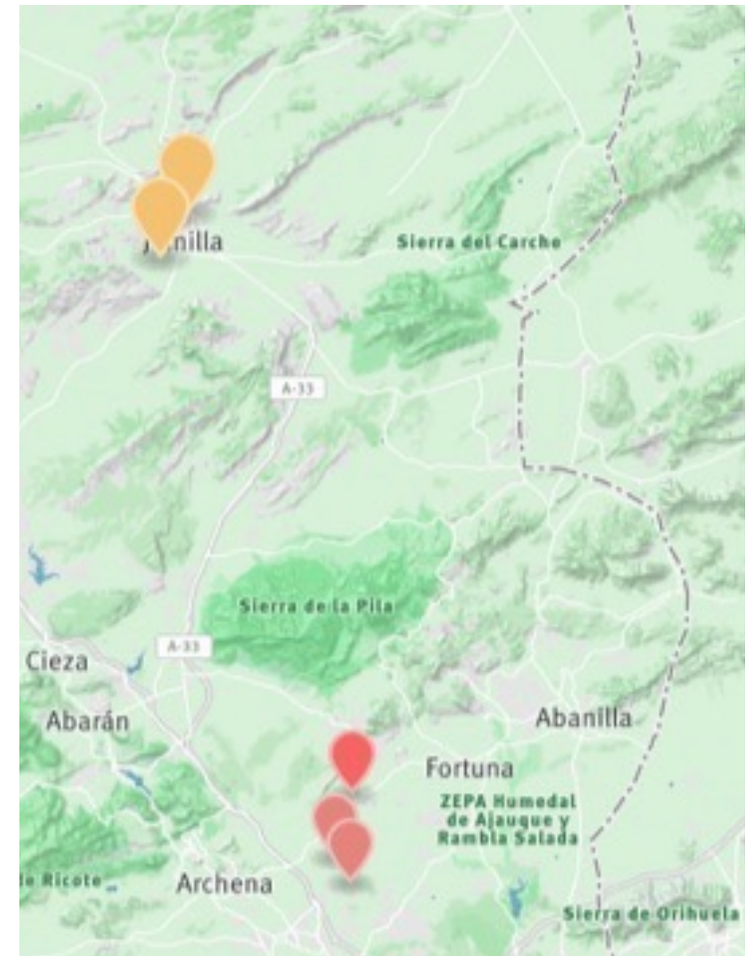


## A web viewer allows you to locate the farms where the project is developed Irriman

Irriman Life + project aims to disseminate deficit irrigation strategies that are carried out in several farms belong to three irrigators communities: Campotéjar, Miraflores and Genil-Cabra.

To facilitate this dissemination work has created a viewer with the geographic location of the plots found on farms in the province of Murcia which can be accessed from this link: [Location Farms](#).

Irriman Life+ (LIFE13 ENV/ ES/000539) is a project cofinanced by European Union which principal objective is put into practice, demonstrate and spread a sustainable irrigation in different woody crops to promote their acceptance on a large scale in Mediterranean agroecosystem, characterized for water scarcity, without affecting negatively the final fruit quality.



## CAMPOTÉJAR

Irrigation Community that includes experimental farms located in the Vega del Segura, grouped of Cieza, Archena, Molina de Segura, Fortuna and Abanilla areas. These farms are irrigated with water from well and Tagus-Segura transfer. The research group of the Technical University of Cartagena go to be in charge of managing the trials.

In this community are three farms which collaborate with Project Irriman Life +:

### **Los Periquitos:**

This farm is situated on the north of the Campotejar irrigation community, with a total area of 78 hectares planted with 60% of peach, apricot 15% and the rest of the surface of citrus.

### **Agrícola Don Fernando:**

It has a total area of 156 hectares planted with 43% nectarine, apricot 30%, 19% grapes and 8% of the group of peaches called Paraguayans.

### **La Hornera:**

This farm located further south, with 10% peaches, 20% grapes and citrus in the remaining surface with total cultivated area of 160 hectares.



## MIRAFLORES

Miraflores is placed on the north of Murcia at the municipal term of Jumilla. They use for irrigation wastewater. This location is the CEBAS's research group the responsible for managing experimentation.

### **Finca Frutas Vargas:**

Located in Paraje Cañada del Judío, it has forty hectares cultivated with Paraguayans (60%), pear (30%) and peach (10%).

### **Finca Miraflores:**

In the South-west of Jumilla the Paraje Los Arberciales, where exists 35 hectares planted with pear (50%), peach (30%) and apricot (20%).



## GENIL CABRA

The Community Irrigation Genil-Cabra is located in Cordoba, is part of this community next cities Santaella, Montalban, Montilla and La Rambla.

It has an approximately 15,184 hectares with 30% dedicated to olive and 1% for almond. The experimental farms that are described below will be managed by the University of Cordoba.

### **Finca C4-2B**

This farm consists in Guara, a type of almond trees and occupied 1.23 hectares.

### **Finca 1053**

This parcel has an area of 9.97 hectares and is dedicated to the cultivation of Hojiblanca olive.

### **Finca 1056**

Cultivation of Picual olive, planted in 1947, has an area of 11,77ha.



# www.irrimanlife.eu



Puedes seguirnos en

<https://www.facebook.com/lifeirriman/>

[@IrrimanLife](#)

<https://www.youtube.com/irrimanlife>

