



## MEO-IRRIGATION: THE DECISION-SUPPORT TOOL FOR IMPROVED STRATEGIC ANALYSIS OF WATER USE FOR IRRIGATION

**MEO-Irrigation** : observe, evaluate and anticipate in order to better support agricultural players in the transformation of the farmer and, more specifically, in the implementation of water-saving practices while controlling the impact of water stress on field crops.

### THE SERVICE

#### OBSERVE

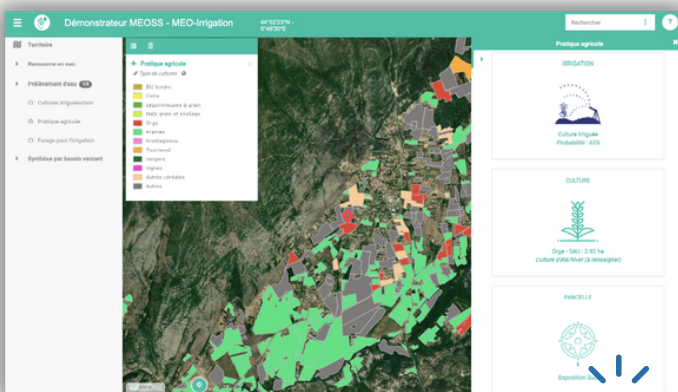
- Monitoring of agricultural (crop type) and irrigation practices
- Information on surface water

#### EVALUATE

- Trends in irrigation practices
- Changes in crop types between different vintages
- Intra- and inter-annual monitoring of minimum and maximum water levels

#### ANTICIPATE

- Adapt political, strategic and commercial orientations
- Anticipate risks linked to water stress



### FEATURES

- Indicators: cartographic and statistical
- Format: web application, raster, vector, flow, geographic layer of indicators, customized statistical analysis reports
- Update frequency: annual to weekly
- Scale: Regional to plot scale
- Data source: satellite data (optical and radar), RPG, local data

### WHO IS IT FOR?

- Water managers
- Agricultural stakeholders

### PARTNERS



### CONTACT

Phone : +33 6 85 13 64 84  
Mail : [contact@meoss.net](mailto:contact@meoss.net)  
[www.meoss.net/](http://www.meoss.net/) | [www.linkedin.com/company/meoss](https://www.linkedin.com/company/meoss)

