## Remote management

# **AGRÓNIC APP**



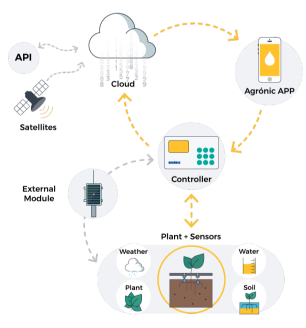
Mobile application that allows **irrigation and fertilization management** of Agrónic controllers from anywhere.





The Agrónic APP collects information on the status of controllers and represents them through different screens.

The user can view the data and edit the programs to perform the most appropriate type of irrigation at the moment.





**Acoustic alarms and notifications** in the status

bar of the mobile, to notify important records,

even if the application is closed.

#### **Parcel**

Summary of the activity of the parcel on a single screen. Information of the sectors and programs in irrigation, state of anomalies or breakdowns, and total irrigation of yesterday and today.



### **Programs**

Information on the status of the programs.

Direct orders on manual actions.

Edition of program features.

	$\leftarrow$ Three lemons					•		
		PROG			PROG			
	1	2	3	4	5	6	7	
	Name			Program 4				
	Status			Start by schedule 🔘				
	Irrigatio	on			9	m3		
	Sectors	3		9	S1 (S	84 8	86	
	Fertilize	er 1		02:28			2.01	
Fertilizer 3				00:15h			0.51	

## Map

Position of sectors and parcels on the map. Status information through the color code.



CROPS







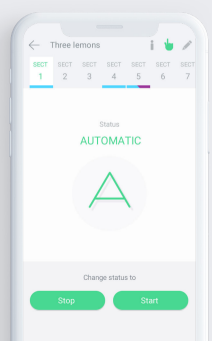






#### **Manual orders**

It allows to send direct manual orders to start of stop, leave out of service or suspend programs, sectors, determining factors, fogging and controller in general.



#### Record

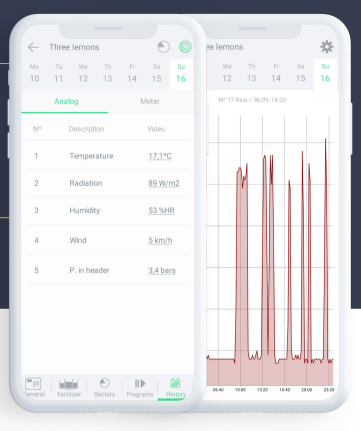
Record dailv of the accumulated sectors and meter sensors, and daily average of all analog sensor readings.

# **Graphics**

Graphs of the values of the day of consumption of sectors and sensors.

# Registry

Event and anomaly log that the controller has registered.



Depending on the type of controller, information on the status of:





F Fertilization Fogging







Polígon Industrial, C/ de la Coma, 2 25243 El Palau d'Anglesola | Lleida | España Tel. (+34) 973 32 04 29 | info@progres.es

www.progres.es