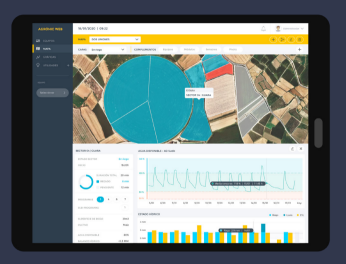
Remote management

AGRÓNIC WEB



With the new Agrónic Web analyze the data obtained from your installation, and manage the irrigation and fertilization of Agrónic controllers through the computer or tablet.



The Agrónic Web has two types of account.



Basic account

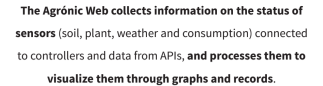
Ideal for working with the basic functions of the equipment: consultation, editing and configuration, with different display options, including maps.



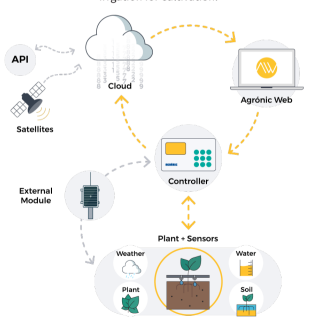
Professional account



Ideal for manage a big volume of irrigation data and sensors since, in addition to the functions of the basic account, it incorporates more specific features such as agronomic calculations, unlimited registration and history, more map views, etc.



The user can analyze the represented data, and determine and perform the most appropriate type of irrgation for cultivation.



Functionalities

As in the controller, you can consult, edit and configure:

Programs

- Fertilizers
 - i Ci titizci c

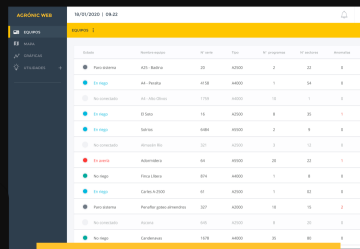
Sensors

factors

Determining

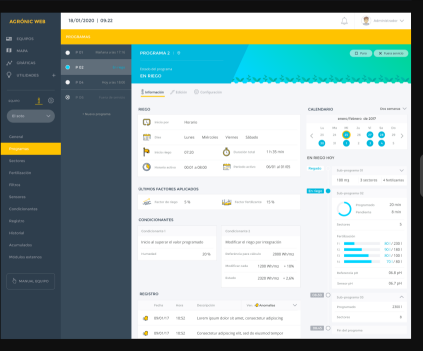
- SectorsFilters
- Pivots

- Fogging
- External modules
- Water mix





Through **notifications of breakdowns and important records** you know everything that happened in the controller.



Manual orders

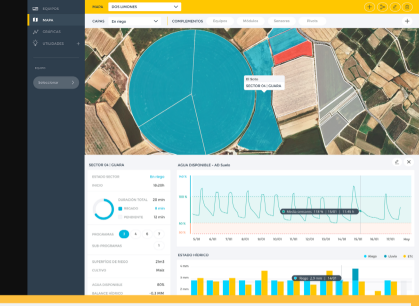
It allows **direct manual orders** to start or stop, leave out of service or suspend programs, sectors, determining factors, filters, fogging, pivots and controller in general.

Map

All information about the installation on a single screen. You can create facilities maps and check the status of sectors, external modules, sensors and pivots, and act on all of them.

Record and history

Registration and history of the data of the last 7 days in basic account, and **unlimited registration and history** for the professional account.



Generated calculations

The Agrónic Web converts the data received by the sensors into type calculations:





Water available



Vapor pressure deficit



Evapotranspiration (ETo)



Hydric balance

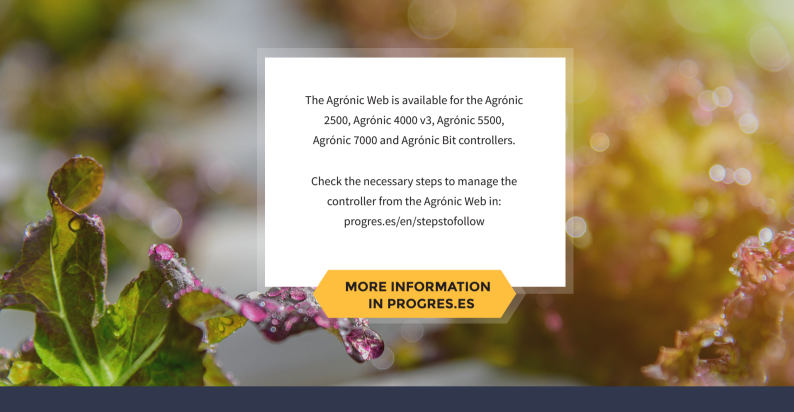


Multi-user management

The main user can create several sub-users to give them different permissions (consult, edition and configuration) on the controllers they choose.

Graphics

Graphs by sector of the state of the hydric balance (ETc - Applied irrigation - Rain) **and of the available water** (soil water content sensors, relativized).



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