

PROJECT AGROTIC

Preventive agriculture with information technology

AGROTIC is a research project to optimize the management of critical agricultural processes and improve their monitoring and control through the development of software solutions that will improve the use and management of cultivation methods: climate prediction, improvement and simplification of data presentation; it will also include a scorecard of indicators and the design of forms for the control of plant processes. The project also includes a bottle traceability system that allows the final product to be traced back to the vineyard plot, with the vineyard plot of origin.

CONSORTIUM:

Partners: Pago de Carraovejas (project leader) and Viveros Citroplant

Collaborating entities: Verdtech and Hispattec

SUPPORT DETAILS:

- Aid: Plan Avanza 2
- Agency: Ministry of Economy, Industry and Competitiveness and Ministry of Energy, Tourism and Digital Agenda
- Type of aid: Financing of 100% of the budget.
- Budget:
 - Total: 1,092,413.00 €.
 - Pago de Carraovejas: 767,609.00 €.
- Financing:
 - Total: 1.092,413,00 €.
 - Pago de Carraovejas: 767.609,00 €.

DURATION:

- Start date: 01/08/2012
- End date: 31/12/2014



This project is financially supported by European Union ERDF funds.



PAGO DE CARRAOVEJAS
FINCA Y BODEGA