

PROJECT

BESTAGEING

Aromatic evolution of red wine in wooden vats. Oxygenation and microbiological conditions

BESTAGEING is a French-Spanish consortium project led by Pago de Carraovejas, in collaboration with Seguin Moreau, for industrial research and experimental development. Its overall objective is to alleviate the lack of information and data on the evolution of wine in wooden vats or tanks, as well as the development of cleaning and disinfection protocols to optimize their use in the winery. To this end, new methodologies for microbiological analysis and sensory analysis of wooden vats and experimental wines will be implemented, which will represent a novelty and a technological leap in the wine sector at national and international level. The project also involves three national universities, a French university and two private collaborators, all of them leaders in the European wine R&D field.

CONSORTIUM:

- Partners: Pago de Carraovejas (project leader) and Seguin Moreau.
- Collaborating entities: Universidad Complutense de Madrid, University of Alcalá, University of Valladolid and University of Bordeaux.



PAGO DE CARRAOVEJAS
FINCA Y BODEGA

PROJECT

BESTAGEING

ENTIDADES COLABORADORAS:

Universidad Complutense de Madrid, Universidad Politécnica de Madrid, Universidad de León, Universidad Pública de Navarra, Universidad de Castilla La Mancha, Centro Tecnológico del Vino (VITEC), Instituto de la Vid y del Vino (ICVV), Instituto de Investigación y Tecnología Agroalimentaria (IRTA) y el Centro de Edafología y Biología Aplicada del Segura (CEBAS-CSIC).

SUPPORT DETAILS:

- Grant: International Consortium Project - EUREKA
- Organization: Center for the Development of Industrial Technology (CDTI)
- Type of aid: financing of 85% of the budget.
- Budget:
- Total: 648,805 €.
- Pago de Carraovejas: 428,405 €.
- Financing:
- Total: € 364,144

DURATION:

- Start date: 01/04/2008
- End date: 31/03/2021

This project has the financial support of the FEDER Funds of the European Union and the Seal of the intergovernmental platform EUREKA.

