PROJECT ITISOST

Integral study of soil microbiology and its relationship with fermentation processes in the winery

ITISOST is an individual R&D project whose objective is to study the microbiological differentiation of the different areas of the estate and the wines coming from them, establishing the relationship between soil, vineyard and elaborations of each vineyard in order to characterize and establish qualitative differences between different types of wines. The study is part of the sustainability strategy of the company whose plots, after a process of reconversion, are assigned to integrated production cultivar practices, without the use of phytosanitary products or chemical synthesis fertilizers. Likewise, in the winery we intend to limit the use of sulfur dioxide to the minimum necessary, which requires an exhaustive knowledge of the microbiota existing in grapes and wines.

-Company: Pago de Carraovejas

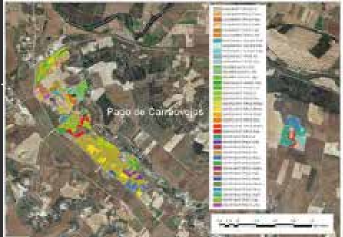
<u>-Collaborating entities:</u> Universidad Complutense de Madrid (UCM), Universidad Politécnica de Madrid (UPM), Universidad Pública de Navarra, Universidad de Valencia, Agrovin and the Instituto Técnico Agrario de la Junta de Castilla y León (ITACYL). y León (ITACYL).

SUPPORT DETAILS:

- Aid: CDTI Individual Program
- Organization: CDTI
- Type of aid: Financing of 75% of the budget.
- Budget: €526,428.00:
- Total: 526,428.00 €.
- Financing: Total: 394,861.50 €:
- Total: 394.861,50 €.

DURATION:

- Start date: 02/01/2014
- End date: 30/12/2016



This project has the financial support of the CDTI



PAGO DE CARRAOVEJAS