

TECHNICAL DATA SHEET:



Programme: Multi-regional Operational Programme for Smart Growth (Spanish acronym: CIEN).

Title of the project: “Global solution to improve wine production in the context of climate change based on robotics, information technologies, biotechnological strategies and vineyard management.

Acronym: GLOBALVITI

Purpose: GLOBALVITI is an industrial research and experimental development consortium project that aims to improve wine production in the context of climate change by employing new technologies, biotechnological strategies and vineyard management.

Leader: Miguel Torres, S.A

Partners: Miguel Torres, S.A, Pagos de Carraovejas, S.L, Juvé&Camps, S.A, Pellenc Ibérica, S.L, Martín Códax, S.A.U, Viveros Villanueva Vides, S.L, Grupo Hispatec I.E, S.A and Bodegas Ramón Bilbao, S.A.

Collaborating Entities: VITEC (Wine Technological Centre), Institute of Vine and Wine Sciences (ICVV-CSIC), Agrarian Technological Institute of Castilla y León (ITACYL), Madrid Complutense University (UCM), U-LEÓN Vine and Wine Research Institute (IIVV-ULE), University of León (ULE), Rioja University Foundation (FUNIRIOJA), Foundation for Auxiliary Agricultural Technologies (TECNOVA), Food Agrochemical and Technological Institute (IATA-CSIC), Rovira I Virgili University Foundation (FURV), Catalan Wine Institute (INCAVI) and the Agrofood Research and Technology Institute (IRTA).

Budget: € 8.795.499

CDTI financing: € 6.596.624,25

Co-financing percentage: 75%

Start date: 01/08/2016

End date: 31/07/2020