CONTACT US

www.clim4vitis.eu info@clim4vitis.eu



Project Coordinator

João Santos | UTAD, Portugal



Research Gate

www.researchgate.net/project/Clim4Vitis



Zenodo

www.zenodo.org/communities/clim4vitis



CONSORTIUM



Universidade de Trás-os-Montes e Alto Douro (UTAD), Portugal

www.utad.pt



Potsdam Institut fuer Klimafolgenforschung (PIK), Germany

www.pik-potsdam.de



Universita degli studi di Firenze (UNIFI), Italy

www.unifi.it



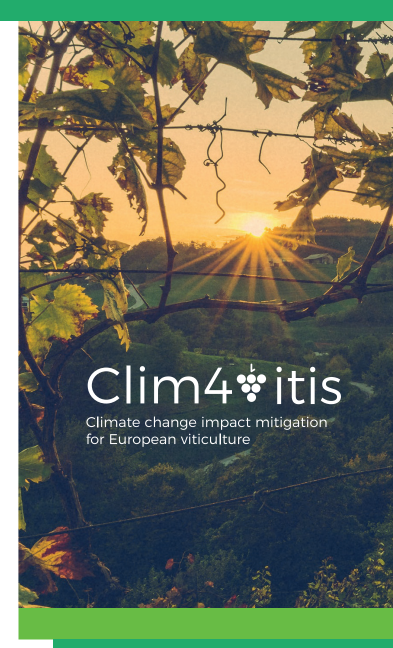
Luxembourg Institute of Science and Technology (LIST), Luxembourg

www.list.lu



Sociedade Portuguesa de Inovação (SPI), Portugal

www.spieurope.eu





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 810176. This document reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.

ABOUT US

Clim4Vitis is a three-year Coordination and Support Action (CSA) project, funded by the European Commission under the Horizon 2020 programme.

Coordinated by Universidade de Trás-os-Montes e Alto Douro (UTAD) (Portugal), the project gathers a total of 5 international partners.



Capacity Building Actions: Educational, training and mentoring actions to enhance the S&T capacity of the linked institutions and to promote the technology transfer with a primary focus on transfer towards UTAD.

OBJECTIVE

Clim4Vitis will promote knowledge transfer and science and technology (S&T) capacity building in viticulture & climate by devising new methods and tools for modelling grapevines, and for assessing climate change impacts on European viticulture.





Grapevine modelling

Methods and tools for assessing climate change impacts on European viticulture

SPECIFIC OBJECTIVES

- Knowledge transfer and capacity building for the enhancement of S&T capacity
- Lay the foundations of Clim4Vitis long-term sustainability
- Increase the reputation, attractiveness and networking channels of UTAD

REGIONAL LEVEL IMPACTS

Increased added value of UTAD in improving future sustainability of the Portuguese winemaking sector



Knowledge and technology transfer among Clim4Vitis partners, and between UTAD and national entities

EUROPEAN LEVEL IMPACTS

Improved prediction and analysis of climate change impacts on European viticulture



Identification of new opportunities of economic growth and enhanced EU competitiveness



Establishment of working partnerships between academic and business stakeholders



Contribution to the definition of regional climate change adaptation measures for European viticulture