

VINESCOUT EUROPEAN PROJECT

Invites you to...

3rd Agronomy Day

Quinta do Bomfim

Coordinates: 41.18878; -7.53841

16th October 2019



This project has received funding from the European Union's Horizon
2020 research and innovation programme under grant agreement No 737669

Who are we?

A European Union Horizon 2020 Research and Innovation project;
Grant Agreement N°737669 comprising of two Universities,
one technological company and a winery.

Universitat Politècnica de València · Spain
Universidad de la Rioja · Spain
Wall-YE Robots & Software · France
Symington Family Estates · Portugal



Our Objective

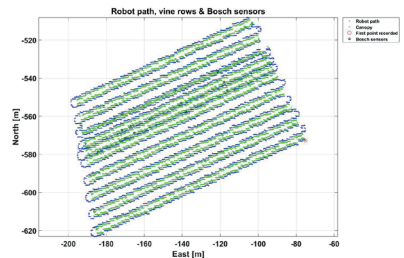
To develop the first agricultural robot that can monitor vinyards autonomously without any previous map or training. Make advanced technology affordable and accessible to any grower.

Our Vision

To provide a way for wine-makers and grape growers of any size to get key data and make smart decisions, placing European viticulture at the forefront of digital transformation.

Your Contribution

Walk with the VineScout robot to witness how high-density field maps are gathered, and give us your views on the results and conclusions drawn from the data automatically measured from the field. Be part of future viticulture and next decade wines!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 737669