

# Agronomy Day Agenda

Quinta do Ataíde, Wednesday 30<sup>th</sup> August



<b>9h30</b>	Welcome address and purpose of Agronomy Days within the VineScout project Francisco Rovira-Más (Coordinator) / Symington Family Estates; Translation by SYM team
<b>9h45</b>	How the VineScout robot works: hardware and software Francisco Rovira-Más (UPV); Simultaneous translation by SYM team
<b>10h00</b>	Good practices and current limitations to assess vineyard status; what the robot can measure María Paz Diago (UDLR) and Fernando Alves (SYM)
<b>10h30</b>	Coffee break
<b>10h45</b>	Hands-on experience with the robot: measuring runs and data gathering. <i>All attendees</i>
<b>12h30</b>	Transportation of attendees from field to picnic area in front of presentation room
<b>12h45</b>	Lunch and wine tasting social with invited end-users
<b>14h00</b>	Brief introduction of all attendees: consortium, Project Officer, Advisory Board members, and group of invited end-users who will explain their current activities and interests
<b>14h30</b>	Mapping techniques and interpretation of the robot data taken in the morning session Verónica Saiz-Rubio (UPV); Simultaneous translation by SYM team
<b>15h00</b>	Agronomical decisions based on field data: evidence versus intuition María Paz Diago (UDLR); Simultaneous translation by SYM team
<b>15h30</b>	End-user-driven round table discussion: lessons learned and upcoming steps. Moderated by Pedro Leal da Costa (SYM)
<b>16h30</b>	Official questionnaire to end-users Administered by UPV & SYM teams

## Registration

Fernando Alves (SYM): + 351 91 8242929 | fernando.alves@symington.com  
Joana Valente (SYM): + 351 91 4064569 | estagio.viticultura@symington.com

## Clothing

We recommend comfortable outdoor clothes and shoes (bring a hat)



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