

Service ID S00145

Location France



Validation of AI- or robotic-based solutions for vineyard management: pr

Provider service

Institut Français de la Vigne et du Vin - IFV

Link to content

<https://agrifoodtef.eu/services/validation-ai-or-robotic-based-solutions-vineyard-management-provision-dedicated-and>

Type of Sector

Viticulture

Accepted type of products

Physical system

Type of service

Performance evaluation

Description

Install your robotic or AI solution on a real vineyard to assess its performance or to foster its development with storage and workshop facilities. Benefit from our accompaniment and our guidance to find the better spots in the vineyard according to your experimental needs. We define the requirements together before you arrive and book for you the parcels and the workshop. We give you detailed information about the soil and all operations in the vineyard so you can choose the best spot to conduct your developments. You will be advised and get feedback on how your solution works.

How can the service help you

This service may help you if you have a new product to develop and no venue to do it. We provide fields with a great variability in terms of grape varieties, soil conditions, and slope, and we give you access to our workshop and expertise to help you to take the right direction.

How the service will be delivered

Our objective is to provide the greatest possible flexibility in our services, and we look forward to discussing your specific requirements.

Service customisation

This service is delivered after we've agreed on the logistics, the length (from one day to months), the facilities that will be used, and your requirements in terms of the number of fields, access to the workshop, access to electricity, access to offices, and access to meeting rooms. It can be delivered all year long, unless you need leaves on the vines for your specific application. For insurance purposes, you must declare the value of the equipment that will be stored in our facilities.