Service ID S00303



Location Netherlands

Test and demonstration of (robotic sensor, implement, algorithm) solutio

Provider service

Wageningen University WUR

Link to content

https://www.agrifoodtef.eu/services/test-and-demonstration-robotic-sensor-implement-algorithm-solutions-end-users

Type of Sector

Arable farming, Horticulture, Tree Crops

Accepted type of products

Design / Documentation, Physical system, Software or AI model

Type of service

Market research, Test execution

Description

Accessing the end-user in a country takes a lot of time and effort. Wageningen Research - Field Crops has, through its regional experimental farms, access to farmer networks and dealers and can bring you in contact with them. The researchers in our department have a practical approach and know what is needed to implement new technologies in farms, therefore fulfilling a bridge between agronomy, technology, and ecology. By testing and demonstrating your product or service to our farm managers and farmers in the region (for example, farmers in https://www.proeftuinprecisielandbouw.nl), we gather valuable feedback to speed up the development of your prototype.

How can the service help you

Contact with potential end-users is crucial in the development of technology. By testing and/or demonstrating the customer's prototype in several fields and regions and with potential end-users, the customer gets valuable feedback on the technology.

How the service will be delivered

It is expected that every time customisation might be needed.

Service customisation

The basis is to have personal contact to discuss the customers needs. Delivery can be discussed. Delivery can include workshops but also reports on tests, interviews with end-users, etc.