

**Service ID** S00303

**Location** Netherlands



## **Test and demonstration of (robotic sensor, implement, algorithm) solution**

### **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.