## Service ID S00304



**Location** Netherlands

# Validation of robotic systems and algorithms

#### **Provider service**

Wageningen University WUR

#### Link to content

https://www.agrifoodtef.eu/services/validation-robotic-systems-and-algorithms

### **Type of Sector**

Arable farming, Horticulture, Tree Crops

## Accepted type of products

Data, Physical system, Software or Al model

#### Type of service

Performance evaluation

## **Description**

End-users like to see an objective validation of a technology in terms of added value (costs vs. benefits), technical specifications (accuracy, capacity, power requirements, etc.), and user acceptance (ease of use, gain, and joy of working with the technology). At Wageningen Research - Field Crops, we can validate your solution according to the agrifoodTEF protocols and deliver you a WUR white report on your technology.

How can the service help you
A validation of the customer's product helps to gain trust by end users that the product has added value.
How the service will be delivered
It is expected that every time customisation might be needed.
Service customisation
In personal contact with the customer, a project plan for the validation is made. Due to the growing season, which starts in April, a project plan for the experiments has preferably to be agreed on before March. The service can take until November following the growing season of the crop, depending on the crop and goal of the validation setup. Delivered will be a WR report with (statistical) analyses on the validation and recommendations. The customer is responsible for providing his product/solution in time. The experiment can be done in several locations within the Netherlands, preferably in more than one location and farm.