#### Service ID

S00068

Location

France



# ARPA 1 - Qualification of safety systems providing obstacle detection an

## **Provider service**

**INRAE** 

#### Link to content

https://agrifoodtef.eu/services/arpa-1-qualification-safety-systems-providing-obstacle-detection-and-robot-safety

# Type of Sector

Arable farming, Greenhouse, Horticulture, Livestock farming, Tree Crops, Viticulture

#### Accepted type of products

Design / Documentation, Physical system, Other

## Type of service

Collection of test data, Performance evaluation, Provision of datasets, Test design, Test setup, Text execution

#### **Description**

INRAE offers a comprehensive testing service to validate robot's safety functions in line with ISO 18497:2018. Our tests assess robot's ability to detect and stop when encountering obstacles using a high-precision laser tracker for accuracy. These tests, conducted at our Montoldre site in France, will help ensure robot's compliance with industry safety standards. A representative from the team must be present to assist in configuring and monitoring the system during testing.

### How can the service help you

ARPA1 service helps customers ensure that their agricultural robots can safely detect obstacles. Before service, customers may be concerned about potential collisions and safety risks. After testing, they receive detailed reports on the robots' stopping performance, eliminating uncertainty and confirming safety in the field.

The final test report is produced and reviewed by the test operator. This document belongs exclusively to the customer **How the service will be delivered** 

Testing is available year-round, with possible restrictions during the winter season due to soil and weather conditions. Each test lasts approximately three days, depending on the conditions established during the technical meeting, and is carried out on the premises of INRAE - Montoldre - AgroTechnoPôle in France.

The manufacturer's representative will be involved throughout the process to ensure accurate testing and validation. The

# Service customisation

The ARPA1 test can be customized to focus on specific safety features manufacturers wish to evaluate. These features are jointly established before testing. However, the tests specifically determine how well the robot detects obstacles and stops safely.

Some limitations exist, such as the need for a manufacturer's technical representative to be present during the test and the