## Service ID S00134



**Location** Netherlands

# Provision of a phenotyping greenhouse with extensive sensor set - NPEC

#### **Provider service**

Wageningen University WUR

#### Link to content

https://www.agrifoodtef.eu/services/provision-phenotyping-greenhouse-extensive-sensor-set-npec

# **Type of Sector**

Arable farming, Greenhouse, Horticulture

# Accepted type of products

Physical system, Other

### Type of service

Al model training, Collection of test data, Data analysis, Performance evaluation, Provision of datasets, Test execution, Test s

## **Description**

NPEC will enable you to make accurate, high-throughput studies of plant performance possible in relation to relevant biotic (diseases, bacteria) and abiotic (light quantity and quality, nutrients, temperature, moisture, soil pH and atmospheric CO2 level) factors across a range of scales. The experiments can be performed in a greenhouse compartment with an extensive set of sensors to measure the plant and it's environment. In growth rooms smaller scale experiments can be performed, with a special chamber for studying the roots of plants using transparent growth media. In the open field crop measurements can be performed using the Traitseeker for RGB, spectral and 3D measurements.

How can the service help you
NPEC does enable to study a plant species on required selection criteria. If you have a large set of available plant species of which e.g. drought stress is unknown, after an experiment in the NPEC greenhouses the resistance to drought stress is measured in a scientific way. Costumers can use this data to train, test and validate Al based crop growth models.
How the service will be delivered
The facilities are fitted with a default sensor set, if a certain sensor should be added to the measurements there are possibilities for customisation.
Service customisation
The NPEC greenhouses, growth chambers and open fields are located in Wageningen on the WUR campus. The facilities are available all year round, especially the greenhouses give the opportunity to perform tests throughout the year.
Costumers would have to supply either the plant starting material, or indicate which species or varieties need to be tested.