Service ID S00301



Location Netherlands, Remote

Annotated datasets for the validation of Al algorithms on crops, weeds, d

Provider service

Wageningen University WUR

Link to content

https://www.agrifoodtef.eu/services/annotated-datasets-validation-ai-algorithms-crops-weeds-diseases-and-pests

Type of Sector

Arable farming, Horticulture, Tree Crops

Accepted type of products

Data, Software or Al model

Type of service

Al model training, Collection of test data, Data augmentation, Performance evaluation, Provision of datasets

Description

In order to train, test, and validate AI applications, annotated datasets are needed. Wageningen Research - Field Crops can provide FAIR datasets consisting of high-quality raw images, annotations, and metadata on crops, weeds, diseases, and pests. At the moment a dataset on volunteer potato in sugar beet and onion is available. Let us know in which other datasets you are interested.

How can the service help you
The customer can use the data to validate an AI algorithm for different regions in the Netherlands. To support the annotation process, we are not limited to the Netherlands.
How the service will be delivered
The Al algorithm has to be imported in ONNX format. There are different types of annotations used in Al. If the customer sees potential datasets, but not with the right annotation format, contact us to discuss possibilities to improve the dataset according to the customer needs.
Service customisation
The customer can search in a portal if datasets are available that are compatible with the Al algorithm. If there are no datasets available, contact us to discuss possibilities for acquiring new datasets for the validation purpose. If there are datasets available, the customer can deploy the algorithm, and performance metrics are calculated. The customer also has the option to buy data to improve the Al algorithm. Beforehand an indicator is given on the expected improvement.