#### Service ID S00299



Location At user's premises, Belgium,

# **Field Spectrometer Measurements**

#### Provider service

**ILVO** 

#### Link to content

https://www.agrifoodtef.eu/services/field-spectrometer-measurements

### **Type of Sector**

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

## **Accepted type of products**

Physical system, Software or Al model

#### Type of service

Collection of test data, Conformity assessment, Desk assessment, Performance evaluation, Provision of datasets

## **Description**

This service utilises field spectrometers to measure the spectral properties of physical environments, such as barns, greenhouses, or outdoor fields. By capturing detailed spectral data, we help you develop, improve, or validate your agri-food solutions, whether for monitoring plant health, optimising lighting conditions, or enhancing environmental control systems. The measurements provide insights into how different wavelengths of light interact with the environment, enabling fine-tuned adjustments for better crop growth, energy efficiency, or precision farming applications. Additionally, this service can serve as a follow-up to lab-scale measurements where hyperspectral technology is used to conduct pilot tests to determine which wavelengths provide valuable information. In this service, we then perform field tests on these specific wavelengths.

low can the service help you
> Gain insight in spectral properties of your solution
> Test or validate the spectral related properties of your solution in a real-world environment
> Test the integration of multispectral technology in your solutions
low the service will be delivered
How the service will be delivered  The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service
How the service will be delivered  The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service is executed in the field, measurements can be performed anywhere.
The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service
The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service
The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service
The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service
The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service
The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service
The type of spectrometer can be selected as well as the wavelength ranges most relevant to your analysis. As this service

Our team conducts on-site measurements, capturing spectral data from the physical environment, such as light conditions or material reflectance, under various environmental factors. This service delivers high-quality, raw data adjusted for your

**Service customisation** 

needs.