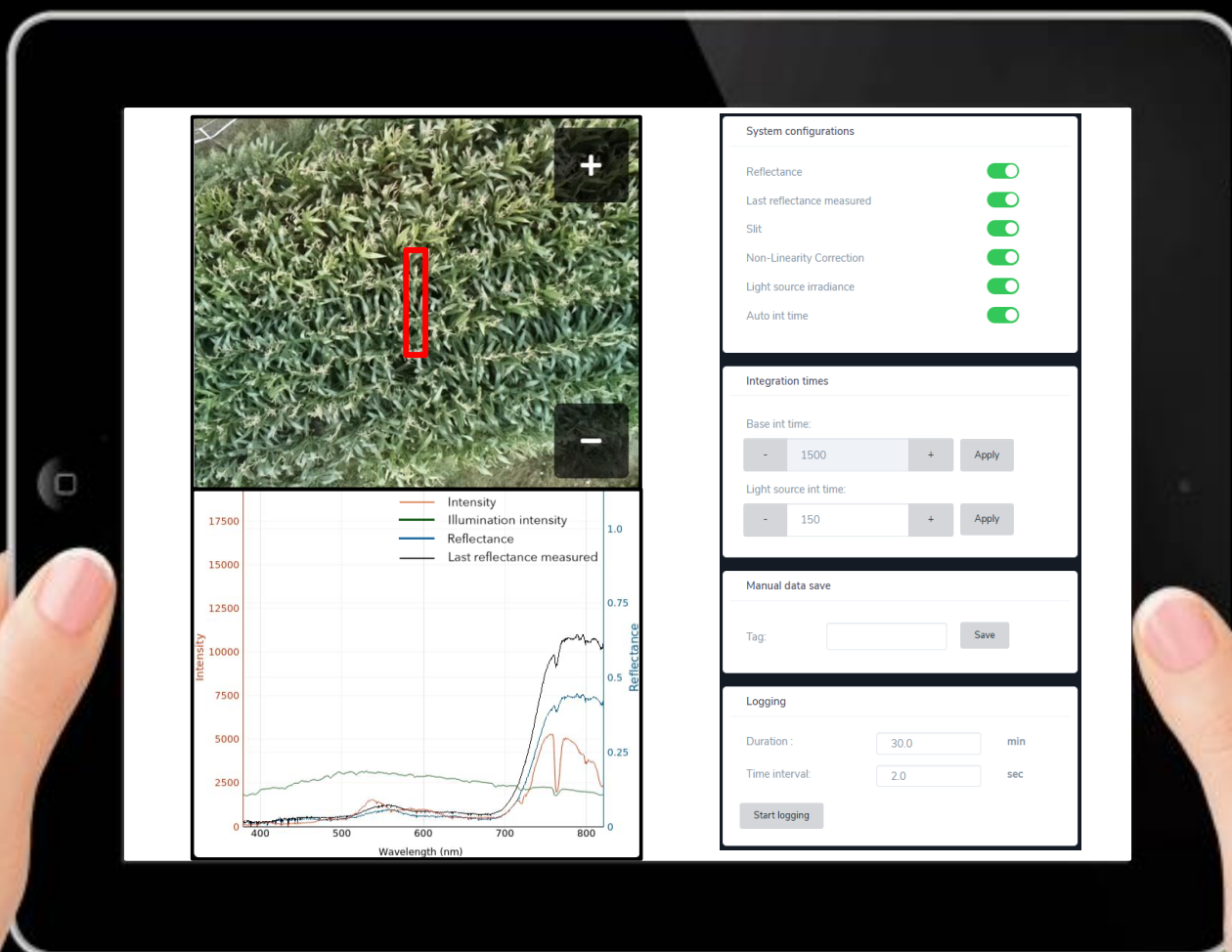


# HyperSlit®

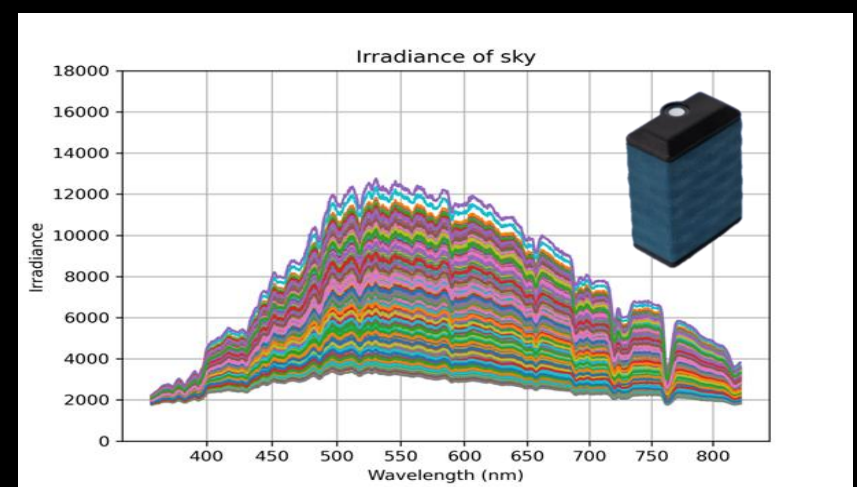
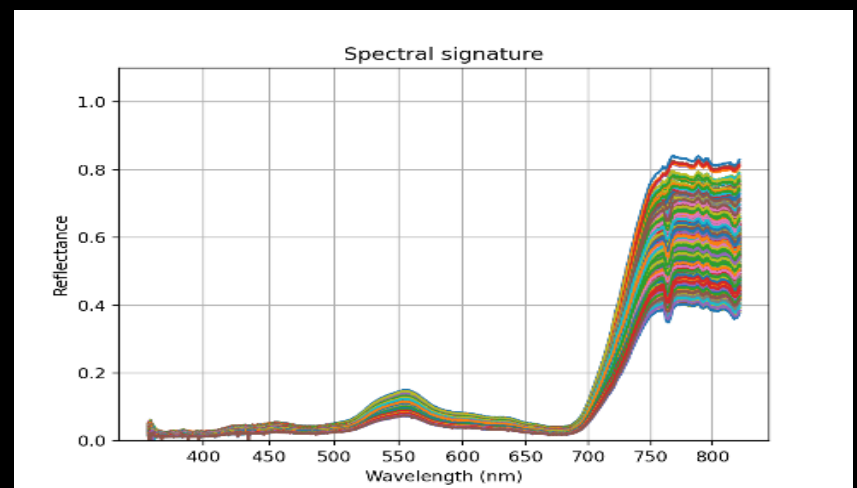


The answer towards time consuming and expensive spectral signature data acquisition



# Features

- Target focused spectrometer
- Irradiance spectrometer (180° FoV)
- 0.5 nm spectral resolution
- UV model (210-600 nm)
- VISN model (350-800nm)
- NIR model (650-11nm)
- High signal-to-noise (>1500:1)
- Dynamic range (4600:1)
- RTK GNSS module integrated
- IMU module integrated
- RGB camera (Co-axial)
- Ultralight (<500 gr)
- Wireless connection and settings
- HTML user interface and data logger
- Post processing software
- Co-registered signatures with RGB
- Georeferenced spectral signature
- Interpolated .Geotiff maps
- Powered by drone or cable
- Data efficient (128GB memory)
- Training course included
- Two years warranty



**HyperSlit package**

€ 25.000,- (ex VAT)

**HyperSlit 1-day Course (or Demo)**

€ 750,- (ex VAT)



[@spectroag](https://www.spectroag.com)

Need more information?

[info@spectroag.com](mailto:info@spectroag.com)

+31684706183

+31547292940