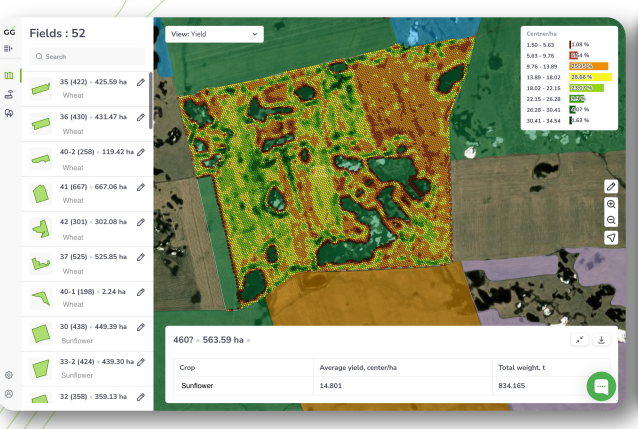


Yield monitoring from harvesters

Web app



Real-time mobile app



Sensors for data collection

Precise sensors are connected to the telematics module, which transfers data to the cloud in real time.

Installed on









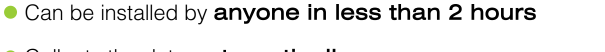




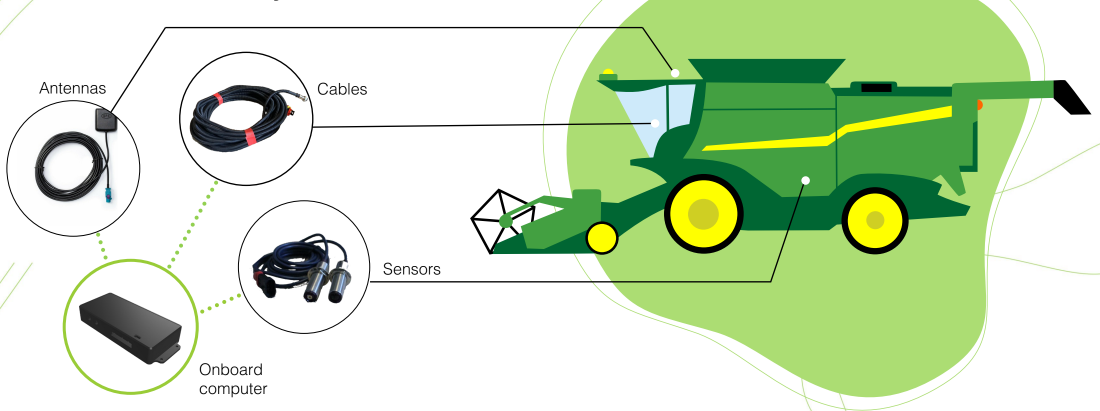




Data collection kit









Installation examples

Module



Possible CAN bus connection*



Sensors



*If the combine harvester is already equipped with a yield monitoring system from the factory, then we can connect 4 to the onboard sensors using a CAN bus connection feature.



Yield map examples

2 Ha



4 Ha



7 Ha





Green Growth ecosystem

Up to €40 savings per hectare

In-cabin real-time data collection



Web app remote yield investigation



Prescription map export*

*can be imported into any other application/



Product

Advantages:

- affordable price
- fast and easy calibration
- remote control and post-calibration
- CAN bus connection

Subscription includes:

- Yield data collection and aggregation
- A web app for data visualization
- A mobile real-time app
- Prescription map generation
- Yield and prescription data export
- Online technical support
- Øpline consultations





Get in touch

Alfiya Kayumova
Co-founder

+371 2 54 11084 a.kayumova@greengrowth.tech

www.greengrowth.tech

