

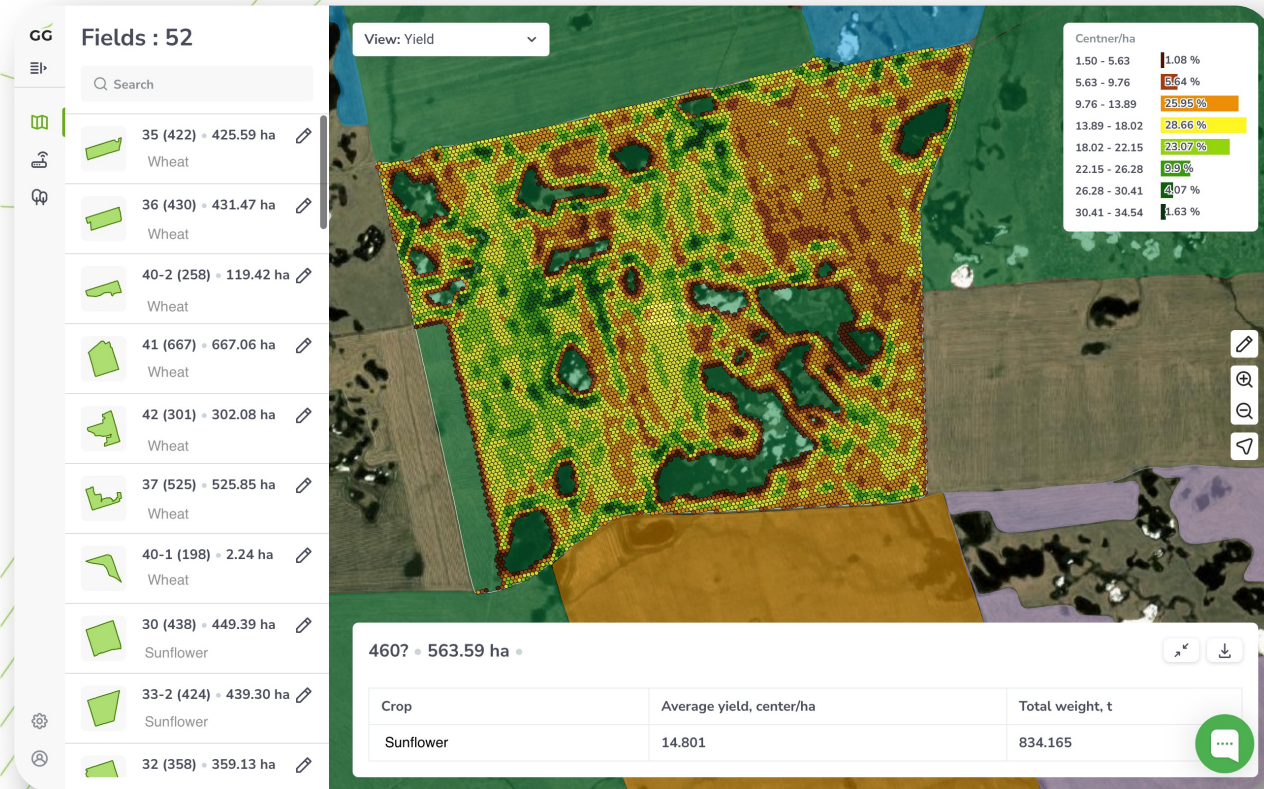


Green Growth

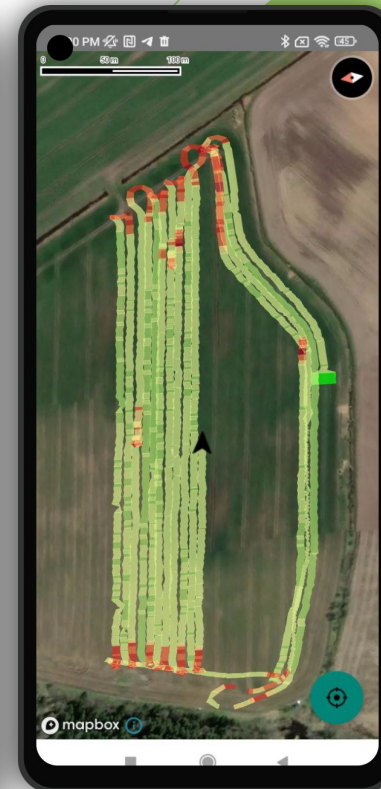
turning data into profit

Yield monitoring from harvesters

Web app



Real-time mobile app



Sensors for data collection

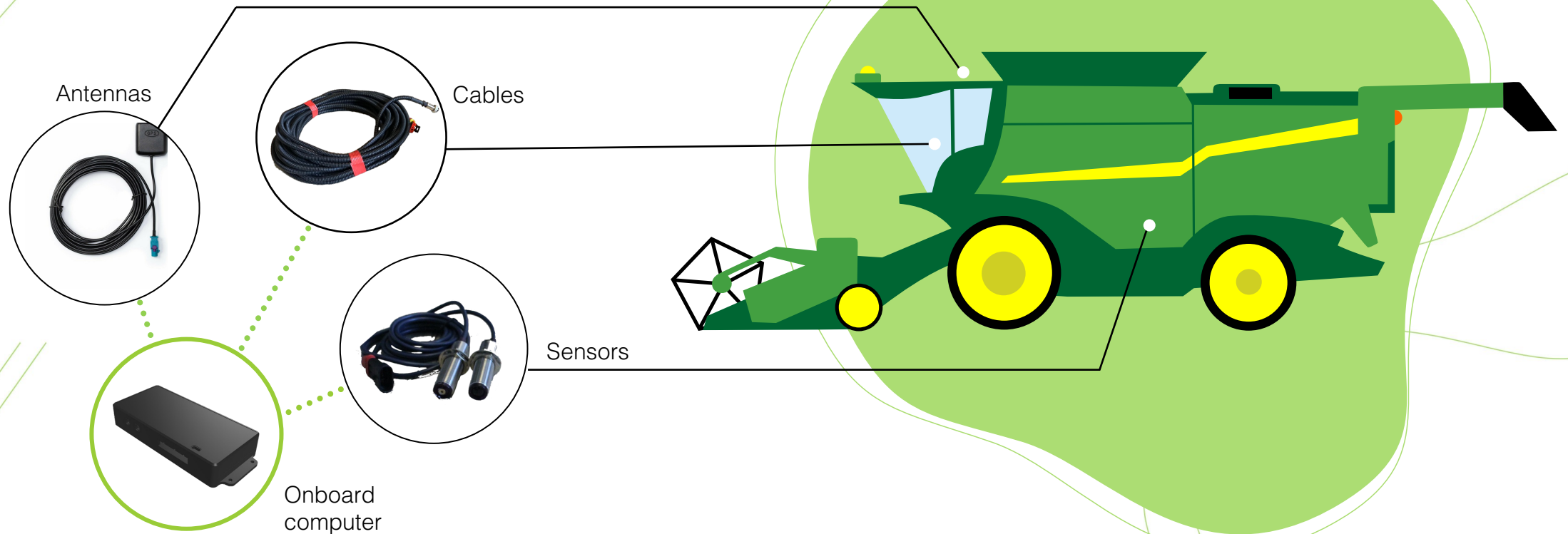
Precise sensors are connected to the telematics module, which transfers data to the cloud in real time.

Installed on



Data collection kit

- Can be installed by **anyone** in less than 2 hours
- Collects the data **automatically**



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 to the onboard sensors using a CAN bus connection feature.

Yield map examples

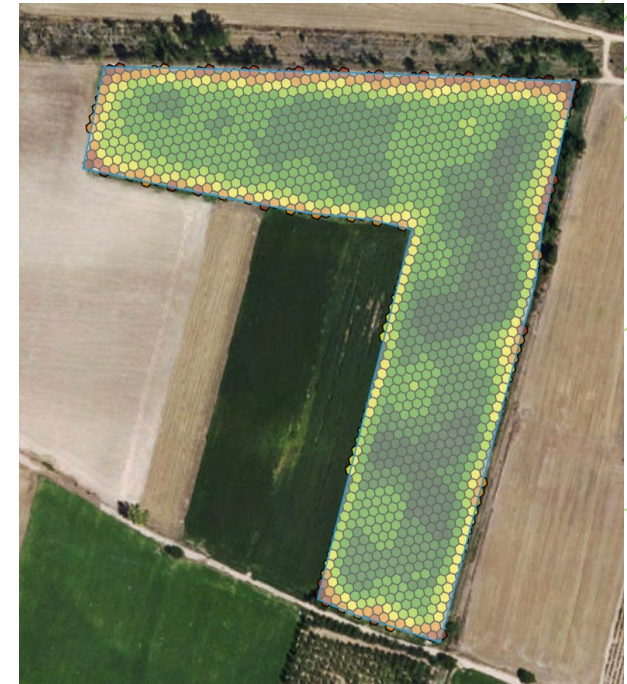
2 Ha



4 Ha



7 Ha



Green Growth ecosystem

Up to €40
savings per hectare

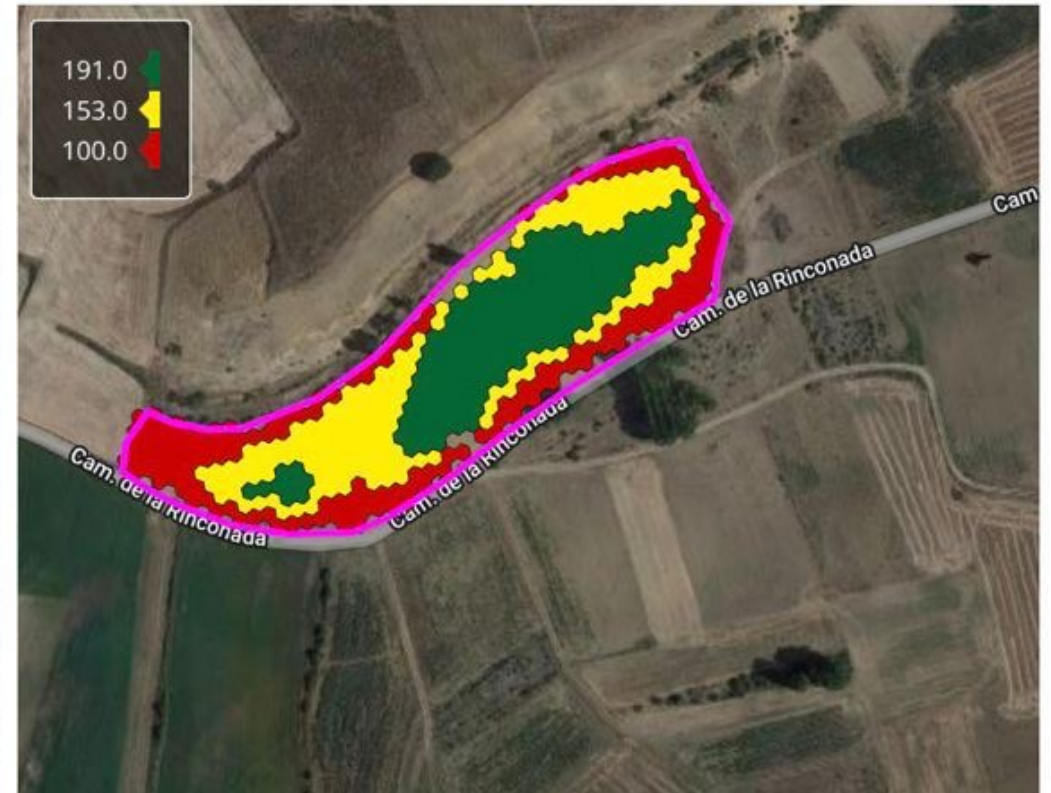
In-cabin real-time
data collection



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
- Online consultations



Get in touch

- **Alfiya Kayumova**
Co-founder

+371 2 54 11084

a.kayumova@greengrowth.tech

www.greengrowth.tech

