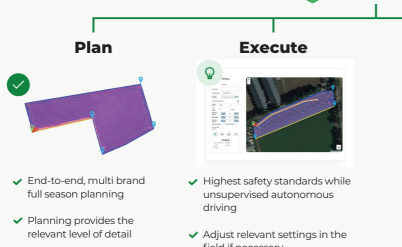


AgBot 2.055W3

Manage your farm through our application

Four easy steps to autonomy



- ✓ Predictable and reliable planning, full transparency of the resources' usage milestones
- field if necessary
- Flexibility, brand-agnostic in terms of implements



Control

AGXCLOUD

- ✓ Full visibility of the running processes
- Choice of how much you get involved
- ✓ Access to all kinds of data in real time, interface for multiple roles





- ✓ Data → actionable insights & Intuitive to use
- Truly open system
- ✓ Remote and predictable service possibilities

Precise at every task AgBot 2.055W3

Flail mowing

- Implement: 180cm electrical driven flail mower
- Speed: 4-6 km/h
- Fuel: 3.5-5 l/h . Orchard: apples •
- Topography: flat



Crop care

- Implement: 2.000 Litre, one row orchard sprayer with PWM valves and electrical fan drive. VRA and sensor controlled rate controller.
- Speed: 8 km/h
- Fuel: 7.5 l/h

Π.

Hol Sprayin

- Orchard: apples
- Topography: flat



Customer experience

Volker Hack

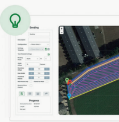
Bio Feldgemüse Antoniushof

"For years I've been looking for a tractor driver who has such a feeling for our soil and the machines.

If colleagues don't think autonomy is possible, then they haven't tried it."



Time flexibility and saving resources



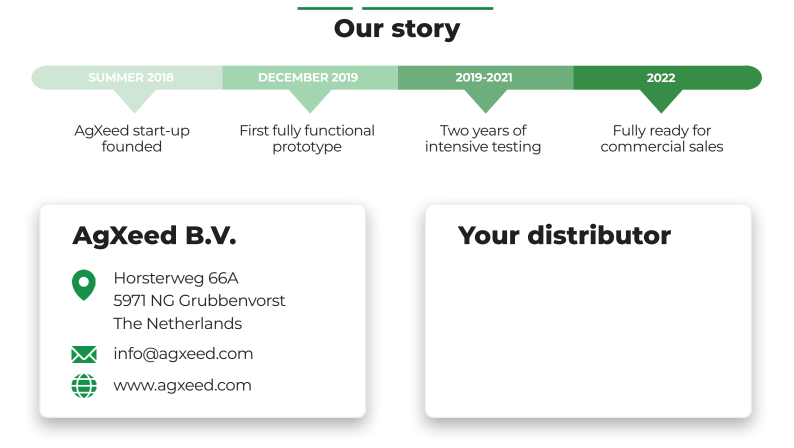
Plan ahead, optimise as you go



Improve yield by precision farming



Data to support your business decisions



Customer benefits