

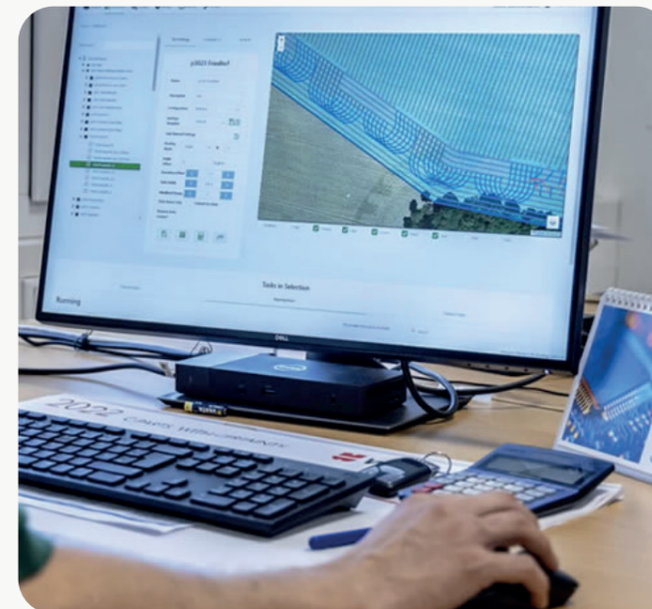
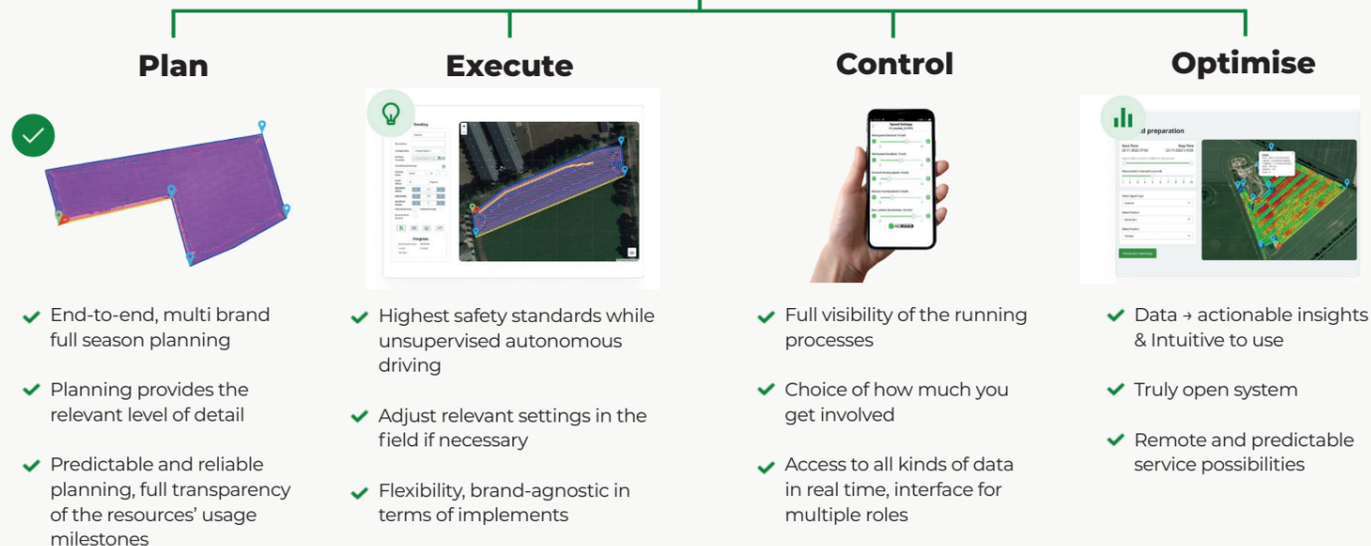


We provide
Autonomy

AgBot 5.115T2

Manage your farm through our application

Four easy steps to autonomy



Precise at every task
AgBot 5.115T2



Seedbed preparation

- Implement: 4m spring tine cultivator
- Speed: 11 km/h
- Soil: clay, limestones
- Topography: rolling slopes



Soil preparation

- Implement: 3m front knife roller and 3m 3 row cultivator
- Speed: up to 10 km/h
- Depth: 15cm
- Soil: Sandy clay
- Topography: flat

Seeding

- Implement: 3m front tender packer and 3m rotary harrow with corn precision drill
- Speed: up to 8-12 km/h
- Soil: Sandy clay – humurous clay
- Topography: flat – light slopes





"The AgBot is fun, since it has time to work. It does what I want and takes no breaks"

Customer experience

Volker Hack

Bio Feldgemüse Antoniushof

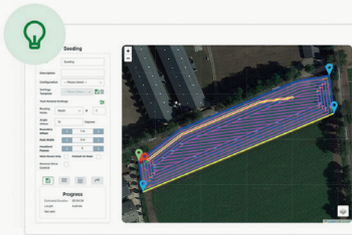
"For years I've been looking for a tractor driver who has such a feeling for our soil and the machines.

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

Customer benefits



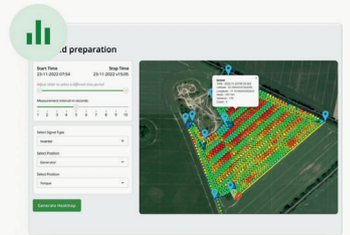
Time flexibility and saving resources



Plan ahead, optimise as you go



Improve yield by precision farming



Data to support your business decisions

Our story

SUMMER 2018

AgXeed start-up founded

DECEMBER 2019

First fully functional prototype

2019-2021

Two years of intensive testing

2022

Fully ready for commercial sales

AgXeed B.V.



Horsterweg 66A
5971 NG Grubbenvorst
The Netherlands



info@agxeed.com



www.agxeed.com

Your distributor