



AUTONOMY MEANS FREEDOM AND CONTROL

AgXeed supports farmers with smart, autonomous technology, built to solve today's agricultural challenges.

With lighter, autonomous machines and a smart platform for pre-planning, live monitoring, and data management, we give farmers back the freedom to farm on their own terms: freedom from one-to-one dependence on an operator, freedom from the limits of heavy machinery and soil compaction, and freedom from scattered data and growing regulatory pressure.





BREAKING THE CONFLICT

Why choose between performance, soil protection, and labour availability, when you can have it all.

The **T2**_{7 SERIES} gives you autonomy without compromise:

- ✓ **Performance:** 230 hp diesel-electric powertrain, 9 t rear lift, and up to 170 l/min hydraulics.
- ✓ **Low impact:** tracked design with ground pressure below 30 kPa, adjustable track widths from 1.5m to 3.2m.
- ✓ Freedom: autonomous operation pre-planned and monitored through TraXwise, freeing up time and labour.

Built for fully autonomous operation

The AgBots are designed and equipped with advanced safety systems, including Geo-Fencing, obstacle detection, and integrated emergency protocols.

Thanks to these safety measures, AgBots like the T2 7 SERIES are approved to operate fully autonomously, without supervision, within defined field boundaries.



Examples of key applications:

- ✓ Deep tillage and heavy cultivation
- ✓ Seeding large areas
- ✓ Pulling wider implements
- ✓ Slopy conditions
- ✓ Heavy soils

Key features:

- ✓ Fully autonomous
- ✓ More power and flexibility for large-scale farming
- ✓ Adjustable track widths to fit multiple systems
- ✓ Strong diesel-electric drive train
- ✓ Proven reliability in different soils and regions



The heart of autonomous farming:

TRAXWISE

We're here to give farmers more freedom and control by making autonomy practical and reliable. Our secret to making autonomous farming simple, efficient, and ready for today? TraXwise.

TraXwise the intelligent platform at the heart of every AgXeed solution. It connects pre-planning, monitoring, and data into one clear system, giving farmers control on their work and peace of mind in every season. It's all about planning and control: you can easily pre-plan tasks across seasons and different fields, remotely monitor progress live in the field with data and alerts, and store all results for full transparency. TraXwise links every AgBot, tractor, implement, and operator in one smart system: plan your work once, from seeding to mowing, and it gets done precisely as you intended, every time.

TraXwise is scalable and compatible with any machine, making it easy to start small and expand step by step. Farmers can test it through a local dealer and experience the benefits of autonomy first-hand!





The key strengths of **TraXwise:**





101 🛜 01001 01010

Pre-planning

including pre-planning of implements

Live monitoring realtime tracking and control

Data management

store, share, analyze

HIGH PERFORMANCE LOW IMPACT MAXIMUM FREEDOM

The AgXeed T2_{7 SERIES} combines 230 hp with autonomous operation and ultra-low ground pressure, delivering smarter, sustainable farming with fewer hands.

the T2 7 SERIES. When the fields get larger and the work gets heavier, the T2 7 SERIES delivers. With 230 hp and more lift capacity than ever, it handles any implement and tough conditions, while still protecting the soil. It's built for farmers and contractors who need



We help make your work lighter with smart, autonomous machines; giving you freedom to farm and power to grow on your own terms.

FREEDOM TOFARM POWER TOGROW



Contact us for more info and a dealer demo in your field! www.agxeed.com

