

AgXeed empowers farmers with autonomous solutions that work today. AGXEED

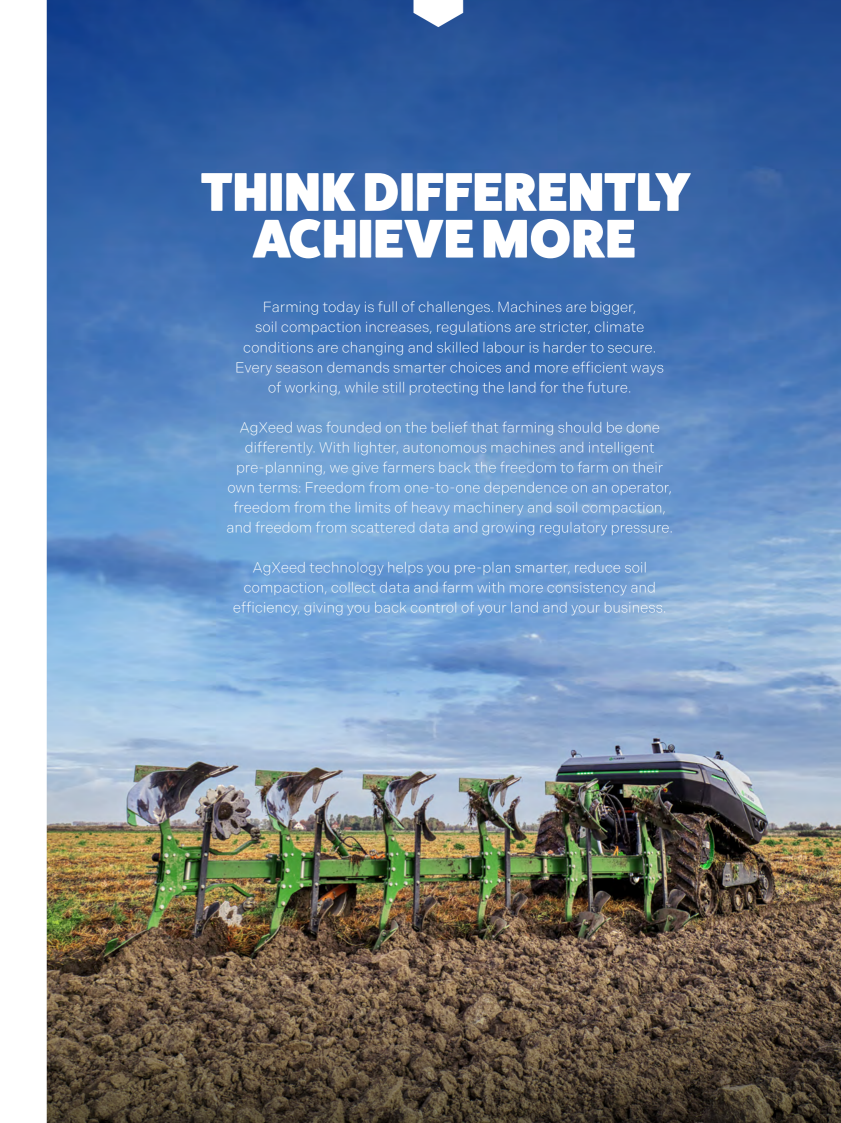
# FREEDOM TOFARM POWER TOGROW

AgXeed is shaping the future of farming with smart, autonomous technology, built to solve today's pressing challenges: reducing soil compaction, labour quality and availability, and the need for increasing efficiency. We start with respect: for farmers, for the land, and for the generations that depend on them. Our technologies are designed with a deep understanding of farming, delivering practical solutions that work where it matters most: in the field.

Autonomy means freedom and control. With TraXwise and AgBots, field operations are pre-planned and carried out exactly when and how you want them. Autonomy is not for tomorrow, it's here today, proven in the field, and ready to make a difference. By removing pressure and complexity, we give farmers back what counts: healthy soil, strong crops, and a business built to last.

Freedom to Farm. Power to Grow.







## PLANAHEAD FARM SMARTER

## Take control today and secure the future of your business with pre-planning.

With a team of experts in engineering, agronomy, and service, AgXeed develops and delivers proven solutions: from AgBots and the intelligent TraXwise platform, to the Vehicle Control Unit (VCU) and Tool Control Unit (TCU), that make existing machines and implements smarter. Backed by a professional in-house production line and supported by our local dealers, our technology has already logged thousands of hours with farmers and contractors globally. We transform autonomy into something practical and reliable, ready to work on your farm today.



### 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 grip on their work and peace of mind in every season. It's all about planning and grip: you can easily pre-plan tasks across seasons and different fields, remotely monitor of the 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:







**Pre-planning** including pre-planning

of implements

realtime tracking and control

**Data management** store, share, analyze





## THE PROVEN ALL-ROUNDER

# T2<sub>5</sub>SERIES

For many farmers, the T2 <sub>5 SERIES</sub> is the first step into autonomy. Compact, reliable, and versatile, it takes over field operations like seeding, mowing, or cultivation with ease. Farmers who use it say the biggest difference is peace of mind: the work gets done consistently, without rushing, and with less stress.

#### **Applications:**

- Active and passive stubble management
- Seedbed preparation
- ✓ Subsoiling
- ✓ Seeding
- ✓ Cover crop management
- ✓ Strip till
- ✓ Ploughing

#### **Key Features:**

- ✓ Fully autonomous
- ✓ Lower soil compaction
- ✓ Adjustable track widths for different crops
- ✓ Reliable diesel-electric drive train
- ✓ Thousands of hours proven across multiple crops, regions, and multiple tasks

## MORE POWER, MORE POSSIBILITIES

# T2<sub>7</sub>SERIES

When the work gets heavier and the fields larger, the T2  $_{7\,\mathrm{SERIES}}$  always delivers. With more power and lift capacity than the T2  $_{5\,\mathrm{SERIES}}$ , it handles bigger implements and tougher conditions while still protecting the soil. It's the machine for farmers and contractors who need more capacity without compromise.

### TRAXWISE

### 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

TRAXWISE



## **COMPACT PRECISION WITH THE**

# W3<sub>2</sub>SERIES

In high-value crops like apples and pears, precision and care matter most.

The W3 <sub>2 SERIES</sub> is built for orchards, vineyards and tree nurseries, with low weight and smart autonomy that keeps crops and soil in top condition.

#### **Applications:**

- Orchards, vineyards, permanent crops and tree nurseries
- ✓ Mowing
- ✓ Spraying
- ✓ Soil preparation

#### **Key Features:**

- ✓ Compact design for permanent row crops
- ✓ Low soil impact, even in intensive systems
- ✓ Proven running hours in apple and pear production

### **VERSATILITY IN CROP CARE WITH THE**

# W4<sub>2</sub>SERIES

For lighter tillage, crop care and specialty crops, the W4 <sub>2 SERIES</sub> delivers flexibility and efficiency. From grassland maintenance to bed cultivation in flowers, bulbs and herbs, the W4 <sub>2 SERIES</sub> combines autonomy with precision to keep soil, crops, and business in top condition.

### Applications:

- ✓ Lighter tillage and seedbed preparation
- ✓ Crop care: weeding, hoeing, spot spraying
- ✓ Grassland and turf maintenance
- ✓ Special crops: flowers, bulbs, herbs

### **Key Features:**

- ✓ Versatile platform proven in diverse applications
- ✓ Efficient fuel use with multiple implements
- ✓ Wide compatibility with standard farm equipment
- ✓ Reliable autonomy with thousands of field hours

TRAXWISE

TRAXWISE



# **SMARTER FARMING**

## WITH AGXEED'S CONTROL UNITS



# Smarter fleet with the VEHICLE CONTROL UNIT (VCU)

The Vehicle Control Unit (VCU) transforms your TIM-ready vehicle into an autonomous machine, with supervision. By connecting your existing equipment to TraXwise, the VCU makes it part of your autonomous system. Farmers gain easy access to pre-planning, monitoring, and data insights, all while continuing to use the machines they already own.

#### Benefits:

- ✓ Connects your machines to TraXwise for central pre-planning and monitoring
- Entry point and pathway to full fleet autonomy
- ✓ Process quality and efficiency increase
- ✓ Reduces workload operator



# Your eyes in the field TOOL CONTROL UNIT (TCU)

The Tool Control Unit (TCU) makes implements smart, detecting issues like an empty hopper, a blocked roller, or a broken shear bolt, and sending alerts straight into the TraXwise platform and to the user. The result: less downtime, fewer mistakes, and consistent quality in every job.

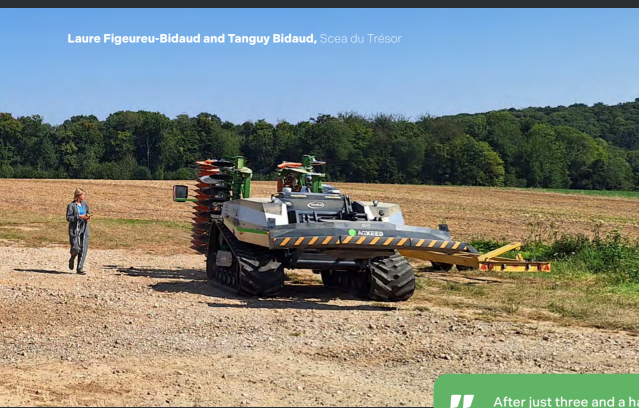
#### Benefits:

- ✓ Connects implements to TraXwise
- ✓ Live monitoring and alerts for implement performance
- ✓ Reduces downtime and errors
- ✓ Works across all brands and implements

## FROM PROMISE TO REALITY

## **AGXEED'S AUTONOMOUS FARMING TODAY**

Step into the field and you notice the difference: the work is pre-planned, under control, and carried out just as intended. No rushing or guesswork. Just consistent, datadriven results! AgXeed's AgBots and smart control units handle the tasks farmers rely on most, such as seeding, cultivating, mowing, and spraying. Always connected through TraXwise, they bring control and predictability to every job, day and night.



After just three and a half months, our AgBot T2 has already clocked over 600 working hours. We're impressed by its reliability and ease of use. This autonomous technology also sparks curiosity among our local community, leading to genuine conversations about our agricultural practices.





For years I searched for a tractor driver with such a feeling for our soil and the machines.
If anyone still doubts autonomy, it's because they haven't tried it.

IJ



With TraXwise connected to the AgBot, we can plan and follow all our fieldwork in one place. It really helps us understand what's going on, even before we head out to the fields.





## AUTONOMY IS AT YOUR DOORSTEP

Starting with autonomy may sound complex, but it's surprisingly simple. Besides user-friendly and easy-in-use applications, you're also never on your own.

AgXeed's local dealers and our expert team guide every farmer step-by-step ensuring that the right support is in place from the start. We've got your back!



### **VISITUS**

Our facility in Grubbenvorst, the Netherlands, is where we design, test, and build the next solutions. Visitors can see our engineers at work, our professional in-house production line, and autonomy in action.

## Local dealers, close to your farm

Your dealer is your first point of contact.

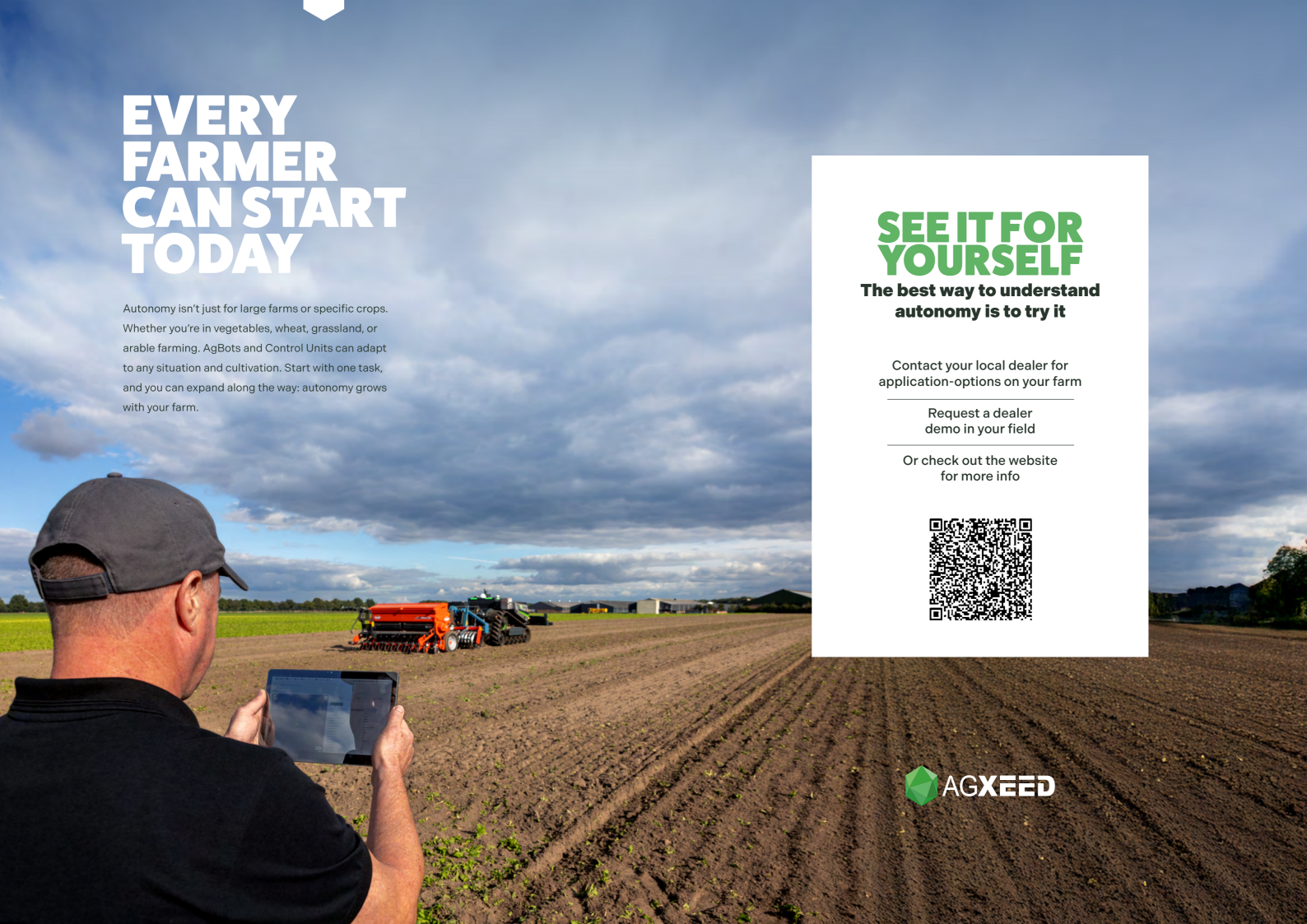
And they don't just sell the machines. They:

- ✓ Are equipped with all information and expertise to answer your questions on the solutions, service and maintenance.
- ✓ Organize field demos so you can see how it works on a farm in your region.
- ✓ Take care of installation and setup on your farm.
- ✓ Provide training for you and your workers, so everyone knows how to use the system.
- ✓ Signaling and handling maintenance and repairs pro-actively, so downtime stays low.
- ✓ Help with financing options that fit your situation.



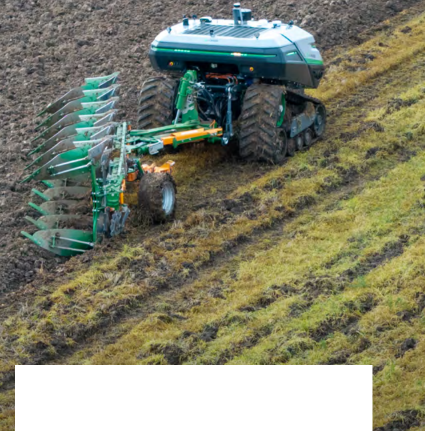
## Backed by AgXeed experts

Behind every dealer is a team of more than 70 AgXeed engineers, agronomists, and service professionals! With remote monitoring, predictive service, and direct access to specialists, support is always close at hand, in every season.



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





www.agxeed.com