



2025-11-07 12:54 CET

AgXeed unveils two innovations redefining fieldwork efficiency and sustainability at Agritechnica

Farmers today are navigating an increasingly complex environment. They must balance productivity with soil protection, manage fleets that often combine machines from different brands, and deal with fragmented digital systems that make planning, monitoring and documentation a constant challenge. To address these pressures, AgXeed is adding two new solutions to their portfolio that put advanced automation and precision even more within reach: the T2 7 series and the Vehicle Control Unit (VCU) both using the smart TraxWise platform. The new products will be presented live at Agritechnica this November.

T2 7 series: high performance, low impact, maximum freedom

The new AgXeed T2 7series breaks the conflict matrix of labor shortage and quality, soil protection requirements and performance needs. Delivering 230 hp, it fits perfectly into the class of typical tractors for arable and vegetable farming, handling all common implements and working different widths with ease. Its tracked design combines strength and care, ensuring reliable work with standard implements and working widths while staying comfortably below recommended soil pressure thresholds. The integrated AgXeed Safety System allows the 7-series to operate autonomously, freeing up valuable time for farmers and helping to solve the skilled-labor shortage.

Meanwhile, the AgXeed TraXwise platform handles route pre-planning, delivers real-time monitoring of every work process right down to the implement, and automatically documents every step. The result: higher process quality from planning through execution to reporting. Creating more time and flexibility for what matters most on the farm.

VCU: advanced planning for any tractor

Alongside the T2 7 series, AgXeed is introducing the VCU, connecting tractors to TraXwise. By retrofitting with the VCU it brings AgBot-level intelligence to existing tractors. By equipping machines that have ISOBUS TIM with the VCU, enables them to carry out pre-planned tasks exactly as intended. With TraXwise, farmers can centralize all task pre-planning, define waylines and headland turns in advance, and track progress in real time. This creates transparency across operations, reduces pressure during the busiest periods, and ensures professional high-quality results across the whole team.

Together, the T2 7 series and the VCU with TraXwise offer farmers more freedom and flexibility. The T2 7 series combines high performance with autonomous operation and soil protection, while the VCU with TraXwise extends advanced automation to current fleets. This combination empowers farmers to pre-plan tasks, streamline execution during peak times, and make better decisions through real-time data insights.

"With the T2 7 series we are taking autonomy to the next level, while the VCU with TraXwise makes the step towards autonomous operations accessible for existing fleets," says Joris Hiddema, CEO of AgXeed. "Together, these solutions give farmers real choices in how they move towards greater efficiency, sustainability, and productivity."

Visitors to Agritechnica 2025 will have the opportunity to see both solutions and more at the AgXeed booth between the 9th and the 15th of November in Hall 13, Booth A10.

AgXeed

Founded in 2018, AgXeed has swiftly emerged as a global frontrunner in agricultural autonomy. They provide a comprehensive autonomous solution to farmers worldwide, empowering them to enhance productivity while upholding environmental preservation. Through their groundbreaking technology, AgXeed contributes significantly to addressing the global challenge of sustainable food production within the constraints of labor, soil, and energy resources.

AgXeed's robots are not only user-friendly and lightweight but also operate below the irreversible soil compaction threshold. This crucial feature prevents further soil degradation, fostering the growth of healthier crops and yielding higher outputs. Leveraging AgXeed's software and data models, farmers gain the ability to proactively steer and optimize their business outcomes by seamlessly connecting all stages of the seasonal crop cycle.

AgXeed's digital, agile, and real-time data-driven solutions are resonating with a new generation of farmers. These solutions not only address the prevailing labor scarcity but also facilitate a transformative shift in the social and demographic landscape of agricultural professions.

Since the beginning of 2022, AgXeed has been engaged in the serial production of three robots currently offered in their lineup. Their reach extends across more than 20 countries, including Australia, Canada, and key European regions. This expansive presence is supported by a network of highly skilled distribution partners committed to professionalism and excellence.

- **Mission:** Our mission is to address the global challenge of producing more food sustainably, even as labor, soil, and energy resources become scarcer.
- **Purpose:** We empower farmers to proactively manage and optimize their business outcomes by seamlessly connecting all phases of the seasonal crop cycle.

Kontaktpersoner



Anders Krag Rasmussen Servicetekniker anra@da-machinery.dk +45 4329 7814