

PRESS RELEASE

Introducing Tellus 700 and Tellus 1200

Precision Farming Hardware Built for Tomorrow

August 2025 Kilkenny, Ireland



Tellus 700 and Tellus 1200

Kverneland is proud to unveil the latest additions to its precision farming product range – Tellus 700 and Tellus 1200. These Universal Terminals are raising the bar with improved software, enhanced metrics, seamless integration and full customisation. For over four decades, Kverneland has led the way in control and compatibility within precision farming. From the ED820 implement control device in 1983, to Kverneland's first retrofit ISOBUS terminal in 2001, the dual-screen IsoMatch Tellus in 2009, and the powerful Tellus PRO in 2017, the brand has consistently led terminal innovation.

Evolved Custom Control

Designed to adapt to every farmer's needs, this new generation of Universal Terminals brings advanced precision and flexibility with a modern interface and adaptive day/night mode for optimal visibility in all lighting conditions. To complement and maximise the potential of Kverneland implements, both models support modular GEOCONTROL licensing, allowing users to scale from basic to professional levels – unlocking advanced functionalities such as Section Control and Variable Rate along the way. The Tellus 700, with its compact 7-inch display, offers a clean, intuitive interface ideal for operations of any size. The Tellus 1200 takes versatility further with a 12-inch multi-screen display, enabling up to four fully customizable views for complete control at a glance.

Precision Across Every Task

Throughout the farming year, these new terminals will empower farmers to get the most out of every ISOBUS implement they use. Whether it's the Turbo T i-Tiller delivering site-specific

cultivation or the 2500 i-Plough® enabling high-precision ploughing, these advanced terminals offer optimal implement control, real-time in-cab adjustments, and greater operator comfort throughout the workday. When it comes to seeding, implements like the u-drill plus 6001 benefit from intelligent monitoring of the divided hopper, allowing for precise variable rate application of both fertiliser and multiple seed types. Meanwhile, the Optima precision drill leverages GEOCONTROL® and GEOSEED® functionality to ensure exact seed placement and eliminate overlaps, helping crops grow more evenly.

For spraying and spreading tasks, the Tellus 700 and Tellus 1200 terminals unlock the full potential of the Kverneland sprayer range and GEOSPREAD® spreader technology through advanced Section Control – minimising overlap and reducing valuable input costs. This level of precision and control ensures farmers stay in control, optimise every task, and get the best out of Kverneland implements – all year round.

Future-Ready Universal Terminals

As farms grow more connected and the demand for efficiency increases, Kverneland continues to lead with smart, scalable solutions. “*With Tellus 700 and Tellus 1200, we’re not just launching new terminals – we’re giving farmers a future-ready hardware that grows with them,*” says Max Bouten, Product Director at Kverneland Group Mechatronics. These new Universal Terminals are now available for purchase, offering users a powerful combination of sophistication and functionality. For more information and to explore the full range of features, visit Kverneland’s website or contact your local dealer.

Number of characters including spaces: 3316

Kverneland is a brand of Kverneland Group

Kverneland Group is a leading international company developing, producing and distributing agricultural machinery and services. Strong focus on innovation allows us to provide a unique and broad product range with high quality. Kverneland Group offers an extensive package aimed at the professional farming community, covering the areas of soil preparation, seeding, forage and bale equipment, spreading, spraying and electronic solutions for agricultural tractors and machinery. For more information on Kverneland Group visit www.kvernelandgroup.com

-- END --

[Download high resolution images](#)



[<Kverneland Press Release Tellus 700 & Tellus 1200>](#)



[<Press Release Tellus 1200 Kverneland-U-drill plus 6001 F>](#)

For Details, Contact:

Leonard Hovenden
Product Manager Arable
Kverneland Group Ireland
Mobile: +353 87 147 5137
E-Mail: Leonard.Hovenden@kvernelandgroup.com

Kverneland on Social Media



[Kverneland](#)



[@KvernelandGroup](#)



[kvernelandgrp](#)



[Kverneland](#)



[Kverneland Group](#)