

PRESS RELEASE

Kverneland Showcases Connected Implements

Synced for EIMA 2024

November 2024 Bologna, Italy



Data from the Kverneland TLX GEOSPREAD iDC Automatically Synced with Digital Tools

At EIMA 2024, Kverneland will present its Connected Implements, powered by the Kverneland Sync — a compact yet powerful black box enabling real-time data transfer from ISOBUS implements to IsoMatch FarmCentre and other digital tools. This allows for enhanced implement monitoring and proactive maintenance via Kverneland ServiceCentre. In 2025, Kverneland Sync will expand to GEOSPREAD spreaders, all trailed and mounted sprayers, seeding, and ploughing equipment, supporting fully connected, data-driven farming.

Maximise Efficiency in Spreading

Through wireless connectivity, operators can seamlessly connect the spreader to a mobile device, such as a smartphone or tablet, using the AutoSetApp functionality. This allows for the efficient transfer of spreader settings and presets directly from the mobile device to the spreader.

The benefits of this connectivity include error-free storage and transfer of spreading jobs. Additionally, the integrated filling calculator provides an exact measurement of the fertilizer needed to complete the spreading job, while real-time weight updates in the hopper are displayed directly on the app during filling, improving efficiency and accuracy.

Always Connected with Your Field Sprayer

As part of the ongoing integration of Kverneland Sync, the iXtrack T6 and iXdrive S6 field sprayers will be the first models equipped with this technology. Kverneland Sync allows for remote support and real-time data tracking for every spraying operation, simplifying tasks and increasing efficiency in the field.

Optimized Precision for Power Harrows and Seeding Equipment

Field conditions vary, requiring on-the-go machine adjustments like optimizing the power harrow's working depth to enhance efficiency while minimizing soil impact. Now integrated into the Kverneland ISOBUS power harrow Rotago F, Kverneland Sync connects to digital tools, providing real-time data analysis on working depth, speed, sensor temperature, and performance per hectare.

Kverneland Sync will first be introduced in the seeding range with the precision drill Optima F, the new solo seed drill Satio F, and the front hopper f-drill. This ensures direct data transfer between the seeder and digital tools, maximizing control and enabling the use of application maps for precise operations.

Fully Synced Ploughing for Greater Control

The integration with the Kverneland 2501 i-Plough enables remote monitoring and instant access to productivity data, optimizing implement logistics and planning.

Empowering Farmers with Connected Implements

Karl Engelbrecht, Director of Digital Customer Solutions at Kverneland Group, emphasized the significance of connected implements in modern agriculture. "Our connected implements seamlessly integrate into a growing digital ecosystem, optimizing field performance today and preparing farmers for the future. Soon, all of our ISOBUS implements will be connected, and with new apps and updates on the way, farmers can expect even more advanced tools to manage their operations. A Sync-equipped machine is a future-proof investment, keeping them ahead as technology evolves and driving efficiency and productivity for years to come."

Number of characters including spaces: 3306

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 Spreader Sync Connected Ecosystem](#)



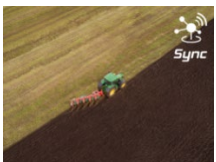
[Kverneland Sprayer Sync IsoMatch FarmCentre](#)



[Kverneland Rotagof with Kverneland Sync Field](#)



[Kverneland Optima F Kverneland Sync Field](#)



[Kverneland 2501 iPlough Sync Field](#)



[Kverneland Sync Studio Picture](#)

For Details, Contact:

Dr. Max Bouten
Product Director
Kverneland Group Mechatronics B.V., Netherlands
E-Mail: Max.Bouten@kvernelandgroup.com

Kverneland on Social Media



[Kverneland](#)



[@KvernelandGroup](#)



[kvernelandgr](#)



[Kverneland](#)



[Kverneland Group](#)