



PRESS RELEASE

A Step Beyond with the Kverneland Alentix Disc Spreader

Make the Best Spreader Even Better

August 2025 Nieuw-Vennep, The Netherlands



Next level spreading with the Kverneland Alentix 8047 GI

Kverneland proudly introduces the innovative and high capacity Alentix disc spreader. This advanced disc spreader delivers optimal spreading performance, unmatched precision and maximum efficiency in the most challenging field conditions. The Alentix is designed to increase efficiency per working day, reduce maintenance and down time and for more precise spreading to let farmers grow forward.

Positioned above our current range, the Alentix disc spreader is built for performance – featuring a hopper volume from 2375 up to 4700 litres, allowing more capacity and a higher efficiency. With a spreading width up to 54 metres it delivers precision application with every pass.

The new RapidRate dosing system on the Alentix disc spreader adjusts instantly the correct dosing, based on for example driving speed or Variable Rate Application prescription maps, ensuring optimal fertiliser flow at all times. Designed with a patented square-shaped dosing system positioned centrally above the RotaFlow 100 spreading system it guarantees a





precise and even fertiliser flow with no impact on the spreading pattern, even on slopes or hilly terrain.

The redesigned RotaFlow 100 spreading system ensures a gentle fertiliser flow for a guaranteed accurate spreading pattern. The timings bush with a range of 100° offers enhanced setting flexibility and precise section control, delivering maximum value, especially in small or irregularly shaped fields.

Equipped with four weigh cells and a dual reference sensor, the weighing system installed on the Alentix spreader delivers precise, automatic weighing on the go. No matter the speed or field conditions, fertiliser flow remains consistently accurate. The weighing system delivers continuous, real-time weighing, there is no need for software-based filters or complex recalibrations. By measuring only the hopper weight, the system allows full integration with the tractor linkage, optimising the centre of gravity and reducing tractor's lifting requirements. It's smarter, simpler, and built for better performance.

The Alentix is built on a robust frame with an integrated quick hitch system. The rear cover can fold as a sturdy platform for easy filling or hopper checking, delivered with a ladder to ensure safe and convenient access every time.

Engineered for high-speed performance in the toughest conditions, the new Alentix disc spreader is designed for durability, minimising downtime and easy maintenance, resulting in increased productivity.

Number of characters including spaces: 2664

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 Group Nieuw-Vennep BV, Hoofdweg 1278, 2153 LR, The Netherlands





Kverneland Alentix 8047 GI - studio picture



Kverneland Alentix 8047 GI – studio picture



Kverneland Alentix 8047 GI - field picture

For Details, Contact:

Nicolas Huguet
Product Application Specialist
Kverneland Group Nieuw-Vennep BV, The Netherlands
E-Mail: nicolas.huguet@kvernelandgroup.com

Kverneland on Social Media



Kverneland



kvernelandgrp



Kverneland



Kverneland Group