

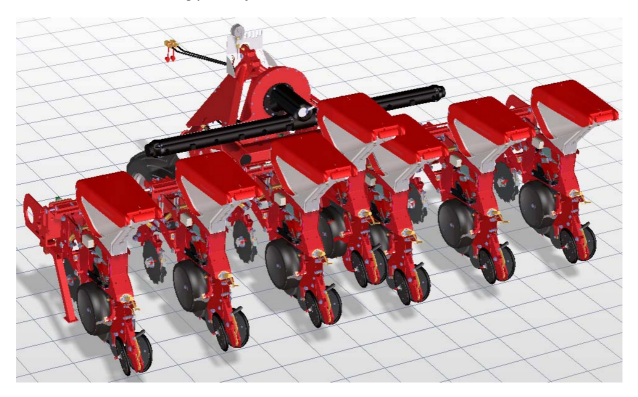
## PRESS RELEASE

## KVERNELAND ACCORD ROUNDS OFF THE RANGE OF OPTIMA V: FOUR FRAME VARIANTS ARE AVAILABLE NOW: 6, 6+1, 7 AND 8 ROW MACHINES

01.07.2015, Soest, Germany

After presentation of Optima V on Agritechnica 2013, Kverneland Accord is proud to introduce the last missing frame type of the Optima V range which will be available for season 2015/16.

This new variant offers an extra in flexibility since the machine can be either operated with 6 or 7 rows. With the Optima V 6+1 the farmer can, for example, seed soya beans with 7 rows and a row width of 60cm; when changing to maize seeding the farmer can telescope the frame and lift up the middle row hydraulically. Now the Optima is ready to seed maize with 6 rows at 75 or 80cm – fitting perfectly to the needs of harversters' headers.



The Optima V is the perfect combination of the reliable and well-known Optima seeding row technology and a solid and flexible frame design. The new headstock is made out of round tubes which have perfect charcteristics in reference to strength and weight.

The 4 rows in the middle of the machine are mounted on moveable brackets which can be moved easily and maintainance-free on the solid 180mm square tube. The outer rows are mounted on the hydraulic telescoping frame parts.





The fertilizer hopper with a volume of more than 1.000l is fixed directly onto the headstock. Therefore, the centre of gravity is as close to the tractor as possible reducing the lifting requirements drastically.

The new vacuum channel ensures a constant vacuum thus optimising the quality of seeding and distribution of fertilizer, preventing any blockages of the fertilizer tubes.

Number of Characters (with spaces) in Text and Main Heading: 1633

\*\*\*

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 <a href="https://www.kvernelandgroup.com">www.kvernelandgroup.com</a>

-- END --

Download high resolution image (image 1)



For Details, Contact:

Constantin Homann, Product Manager Precision Drills Kverneland Group Soest GmbH

Tel: +49 2921 974 2556

E-mail: constantin.homann@kvernelandgroup.com

Visit our Web Site



Like us on Facebook

KvernelandGroup
iMFarming

Follow us on Twitter

@KvernelandGroup
@iM\_Farming

Watch us on YouTube



