



## PRESS RELEASE

### Precision in the broadest sens! Large width seeding with the Maxima 2 RXL

The RXL new precision seed drill can seed up to a width of 9m while offering a **3.00m transport width**. This seed drill can be fitted with **9, 10 or 12 rows** with spacings for maize cultivation. Seeding can be carried out over a width ranging from 6.75m to 9m, i.e. a work output **up to 60ha per day**. It is intended for machinery rings, contractors and large sized farms.

Depending on the configuration, the foldable frame is fitted with extensions made up of either one piece beams over a transport width of 4.40m, single telescopic beams for a transport width of 3.50m or double telescopic beams for a transport width of 3.00m.

The seed drill is designed in **three sections**, each one independent for improved adaptation to ground contours. Depending on the configuration, it can be fitted either with **wheels at the front** for stony soils or **at the rear** for soil with less carrying capacity.

Available with Maxima 2 seeding units, this new frame can be fitted with numerous options of the Kuhn range:

- Seeding management from the tractor cab with the KMS 412 control boxes
- Seed savings with the disengagement controlled from the cab.
- Fertilization with the front mounted hopper TF1500
- **Pneumatic centralized microgranulator** for limiting clogging risks.

Maxima 2: Preserve seeding precision and increase daily work output  
Planter 3: Top level precision!

June 2011

Contact : Etienne de SAINT LAUMER  
Tel : 03 88 01 81 00  
Fax : 01 88 01 81 01  
E mail : [etienne.desaintlaumer@kuhn.com](mailto:etienne.desaintlaumer@kuhn.com)

Pictures online in our picture library at the present moment : from Nr. 7474 to Nr. 7487