



Cirrus – A world of precision

Trailed drill combination | 3,000 | - 4,000 | 3 m - 6 m



The electrically driven metering ensures precise and consistent compliance with the seed rate for various seed types from 1.5 to 400 kg/ha. Also for combination with fertiliser and for processing application maps with GPS-Maps.

Specially developed Matrix tyres consolidate the seedbed in strips. They also ensure that the machine runs safely and smoothly on the road at up to 40 km/h.

GPS-Switch and AutoPoint

Thanks to GPS-Switch and AutoPoint, the Cirrus switches on and off very precisely at the headland and in wedge shaped fields.

Seedbed preparation - also with Minimum TillDisc

The disc element with maintenance-free, specially angled discs provides you with a superbly cultivated and levelled seedbed. For water-conserving sowing, seedbed preparation using the Minimum TillDisc is carried out in strips only in the areas where the sowing coulter will run.

Optimum seed placement for 2-coulter systems

The universal RoTeC pro single disc coulter enables the Cirrus to stand the test even in extremely wet weather conditions. The high-performance TwinTeC+ double disc coulter is extremely robust and precise even at high speeds

TwinTeC⁺ single disc coulte

Versatile tank and sowing concept up to and including triple-shoot

The Cirrus offers various tank concepts for a variety of applications. The Cirrus-CC can be combined with GreenDrill to deliver up to three different materials at three different points with precise metering. Each seed type is therefore perfectly metered and placed. Precise under-root fertilisation and the application of undersown crops are also possible thanks to an additional FerTeC single disc coulter.

AmaTron 4

GO for Innovation | amazone.net **If D**



FerTeC



