



PRESS RELEASE

Mounted min-till seed drill

MEGANT 602 R

The range of KUHN mounted seed drills for minimum tillage cultivation welcomes the MEGANT 602 R

The new MEGANT 602 R retains all the advantages that have made the range famous. It ensures optimum work output and great autonomy thanks to an 1800 litre hopper and a working width of 6.00 metres. With a light design, it is suitable for tractors from 150 hp. It meets current environmental and economic challenges thanks to fast sowing and low fuel consumption. Synonymous with versatility, it is also capable of sowing in wet or stony conditions, or even in the presence of plant residues.

The MEGANT 602 R has new features and functionalities:

- **ISOBUS compatibility**

ISOBUS compatibility provides flexibility with the possibility of using the CCI 1200, CCI 800 terminals or any other ISOBUS terminal already available. For tractors not equipped with ISOBUS, sowing management can also be done via the KUHN VT 30 control box.

- **New fine and robust tines**

The MEGANT 602 R can be fitted with reversible leading coulters, straight coulters or new 12 mm fine tines. The latter easily penetrate the soil while limiting the movement of soil and plant residues at the level of the seeding line. Soil moisture is preserved. Mounted on four elastomer blocks, these tines ensure perfect stability and a regular seeding depth. Spread over 4 rows and thus offering regular and significant clearance, they are particularly suited for sowing in plant residues or in stony conditions.

- **Speed and ease of execution thanks to VISTAFLOW valves**

The distribution head of the MEGANT 602 R is equipped, as standard, with VISTAFLOW valves allowing to perform tramlining on 2 rows on each side. The shutting off the left half-width is also available as option for symmetrical tramlining.

- **An additional hopper for more possibilities**

The MEGANT 602 R can be equipped with an extra optional SH 1120 hopper of 110-litre capacity, allowing two varieties to be sown at the same time or even sowing and incorporating a fertilizer in a single pass! The desired application rate is injected into the flow of the main metering unit. The products are then mixed and delivered in the seeding line.

All these features make the new MEGANT 602 R a tool combining flexibility and versatility, perfectly suited to sowing on previously tilled soil.

September 2022