

PRESSEMELDUNG

September 23

AXENT 90.1 - Ideal large-area spreader for precise fertiliser application

The AXENT 90.1 is the perfect combination of impact power, low ground pressure and maximum spreading precision. The mounted AXIS spreading technology combines all the advantages in one machine: EMC automatic metering, GPS Control, VariSpread and OptiPoint, coupled with a simple cardan shaft drive with overload protection. The potential of the AXENT 100.1 has been consistently implemented here in an optimised price class.

Powerful and precise

The AXENT 90.1 large area spreader was developed to enable farmers to fertilise precisely and efficiently. With a hopper volume of 9,400 litres and a working width of up to 50 metres, the machine processes large areas in the shortest possible time. The residual amount is displayed in detail with the aid of integrated weighing cells. A manually adjustable pre-dosing slide assists the optimal application quantity for a perfect nutrient supply.

Innovative technology

Just like its big brother, the AXENT 100.1, the new AXENT 90.1 delivers a fertilisation technology for an unique spreading pattern of exceptional quality. In a somewhat streamlined version, it has everything important on board with the permanently mounted AXIS spreading unit. It offers a high level of operating comfort thanks to an electric feed point adjustment for stepless part-width section adjustment.

The large-area spreader transmits power to the spreading unit via a cardan shaft through-drive, offering stability and durability at the highest level with very low wear.

Environmentally friendly and sustainable

The AXENT 90.1 Precision Large-Area Spreader is designed to reduce environmental impact by accurately placing fertiliser, minimising over-fertilisation and nutrient loss. This not only contributes to optimal crop growth, but also to the preservation of our environment.



PRESSEMELDUNG

September 23

A family company, RAUCH was founded in 1921 and today is an internationally active manufacturer of agricultural and municipal services technology. The headquarters of the company are located in Rheinmünster near Baden-Baden. RAUCH develops and builds high-quality machines for fertiliser spreading and spreading technology for municipal winter services. In addition, RAUCH is an original equipment manufacturer of seed drill technology components. In the 2022 financial year, a turnover of 407 million euros was achieved with 407 employees. Around 73 percent of the products manufactured are exported.

Your contact:

Kristina Ernst – Head of Marketing Phone: 0049 7229 8580 - 2243

E-mail: kernst@rauch.de