





BROADER DISTRIBUTION, FEWER PASSES, UNMATCHED PRECISION



WE'RE CHANGING HOW FERTILIZER IS APPLIED

The German-engineered quality of AMAZONE [am-ah-zone-ah] is completely unmatched. A broader fertilizer band – fewer passes – plus WindControl, weigh cells, boundary and precision spreading all in one high-tech, high-performance system.





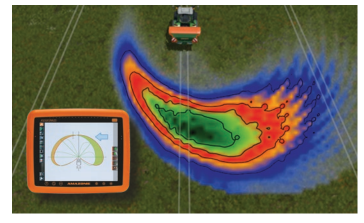
TECHNOLOGY. SCIENCE. PRECISION.

GERMAN-ENGINEERED FERTILIZER SPREADERS BY AMAZONE.



REACH AND ACCURACY

Apply fertilizer with up to twice the reach and accuracy of the competition – fewer passes can translate to less time in the field.



WindControl

WindControl constantly monitors and automatically compensates for the effects of the wind on the spread pattern. Based on the data from the wind sensor, the job computer calculates the new setting values for the delivery system and the spreading disc speed.



SECTION CONTROL

Dynamic Spread offers 128-part width sections – puts the right application in the right place, no matter the shape or borders and acreage within the field.



EasyCheck TEST KIT

Optimize lateral distribution – layout the rubber EasyCheck collecting mats, make the application, and take pictures with the mySpreader app to calculate the most optimal settings.



ISOBUS READY

Our ISOBUS-enabled machines have plug and play capability to all of our terminals and other ISOBUS terminals.







The hydraulically operated rollover cover (with all ZA-TS machines) enables quick and fast filling. In addition to the Hydro model shown on the bottom of the page, with its hydraulically driven discs, Amazone offers the Tronic version with mechanically driven discs.

To ensure that the fertilizer is handled as gently as possible, the AMAZONE Soft Ballistic System is integrated standard into the mounted ZA-TS and trailed ZG-TS spreaders. The hopper, agitators, spreading system, and discs are optimized to work together to be gentle with the fertilizer.





ZA-TS 4200 Dual Spinner Fertilizer Spreader

4





ZG-TS TRAILED FERTILIZER SPREADER

Featured in a live demo at the AgPhD Show, the **ZG-TS trailed spreader** is high-performance with high capacity for accurate, efficient application of dry fertilizers. It also incorporates the integrated AutoTS border-spreading system, which lets the operator generate a very steep cut-off to the border spread pattern and create the perfect growing conditions right up against the field edge.

Our highest-capacity trailed spreader – available in two hopper sizes of 264.9 cu ft and 353.1 cu ft (7,500 l and 10,000 l).







The ZA-TS and ZG-TS both deliver impressive work rates and output up to 1430 lbs/min (650 kg). An illustrative working example would be an application rate of 440 lbs/ac (500 kg/ha) at a working width of 120' (36 m) and speed of 14 mph (22 kmh).



The ArgusTwin system – available with ZA-TS and ZG-TS spreaders – uses 14 radar sensors to constantly monitor and automatically adjust the drop point and spinner speeds for accurate lateral distribution. The spreader compensates for slope, border spreading, varying fertilizer properties and part-width sections.





CATROS⁺ HIGH SPEED DISC

FOR MAXIMUM ACREAGE PERFORMANCE





Catros+ 9003-2TX



Catros⁺ 20 in. (510 mm) (serrated)



Catros⁺ 20 in. (510 mm) (smooth)



Catros⁺ 20 in. (510 mm) (semi-serrated)

Catros+ high speed disc boasts a flexible, high-efficiency design combined with low specific pulling power, ideally suited for cultivation behind tractors in the 210 to 350 hp class. Versatile and fast – prep seed beds in the spring, and mix soil quickly and thoroughly with spring or fall tillage at shallow depths.









Standard features allow for convenient adjustment from the tractor cab using a hydraulic spool valve, ensuring that the working depth can be flexibly matched to the situation – as shallow as wanted for soil preparation and as deep as needed for burying residue.

A Contour Frame is available so all sections will adapt evenly and independently with the contours of the field.

And hydraulic folding comes standard for a transport width of less than 10' (3 m).

8







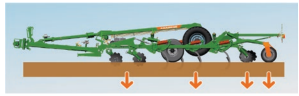
The **Ceus-2TX** can go shallow for disc cultivation that's closer to the surface (2-5.5", 5-14 cm). Or engage the tines to also go shallow or go deep (down to 12", 30 cm) for primary soil tillage, stubble work and seed-bed prep in heavier organic matter. It's independently flexible to run with just discs or just tines, or without the roller. Or, engage it all and get the bigger job done in one.



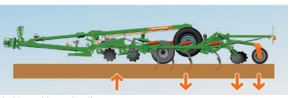
Maximum flexibility to run with or without discs or tines (for cultivation or tillage), and with or without the roller (in wet conditions).



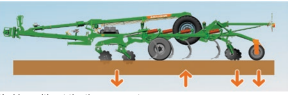
Cross-angle serrated discs (20", 510 mm) cultivate soil while cutting and mixing crop residue at the surface for maximum organic retention.



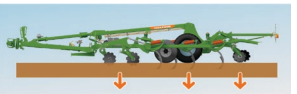
Ceus-2TX with all soil-engaging elements in the operational position



Working without the disc segment



Working without the tine segment



Working without the roller



Tines are spaced to allow even deep loosening of the soil and good passage of the organic matter. Multiple tine attachments are available to fit the need of the field.



10



