

TWISTER 1500 APS

Uniformity and precision in
seeds and fertiliser spreading



TWISTER 1500 APS

UNIFORMITY AND PRECISION

Twister 1500 APS is a hydraulic spreader that is equipped with twin disks for fertiliser and fine seeds application. The equipment can work with **fixed or variable rates**, according to the area needs, consequently getting the most out of the products.

Hopper

Polythene hopper with **1,500 kg**. Easy removal for cleaning and maintenance service.

Agitators

Auger system with a rotation of **196 rpm**, to avoid applied product damage. It ensures that the fertiliser and seeds reach the spinner disks.

Spinner disks

They feature a system for stainless steel vanes adjustment. As a result, they deliver an application range from **18 to 36 metres***.

**Depends on product type and application speed.*

Gate

Individual opening that eases boundary applications.

Variable rate

When operating with variable rate, product metering is automatically adjusted as the recommendations of the application map imported from Topper 5500 SL controller. **Its greatest advantage is application precision indicated by the metering prescription maps. Only the required is applied for each area, resulting in fertiliser savings and boosting productivity.**

APPLICATION RANGE OF UP TO **36 metres***

**Depends on product type and application speed.*



TECHNOLOGY

Topper 5500 SL



The complete controller for Precision Agriculture, designed and manufactured by Stara. Its touch screen provides efficiency and more interactivity between the machine and the operator.



The farm in the palm of your hand.

Through this system, you can manage your operations in the crop field in real-time. Any device that has Internet access, might provide you that.

www.stara.com.br

Video

See for yourself, Twister 1500 APS operation quality in the crop field.



Website

Access Twister 1500 APS homepage on Stara website for more information.



TECHNICAL SPECIFICATIONS

Model	Weight
Twister 1500 APS	360 kg
Load volume	Spreading system
1,500 kg	Twin disk made of stainless steel
Spreading width	18 - 24 and 24 - 36m spinner disks
18 to 36 m	Work speed
Coupling	4 to 20 km/h
Hydraulic system of 3-point hitch	Flow
Rotation (PTO)	From 8 to 3,440 kg/ha, or 400 kg/min.*
540 rpm	Recommendation
Length	Tractor with hydraulic system, capacity of 2.5 ton, and flow higher than 55 L/min.
1.5 m	Optional items
Width	Variable rate
2.2 m	
Height	
Without tarp bow - 1.3 m	
With tarp bow - 1.7 m	

**It may vary according to the product density.*

THIS SPACE IS INTENDED FOR DEALERSHIP DATA