



# TORNADO 1300

Uniformity and accuracy in the distribution of seeds and fertilizers



Virtual catalog | English | April/2017

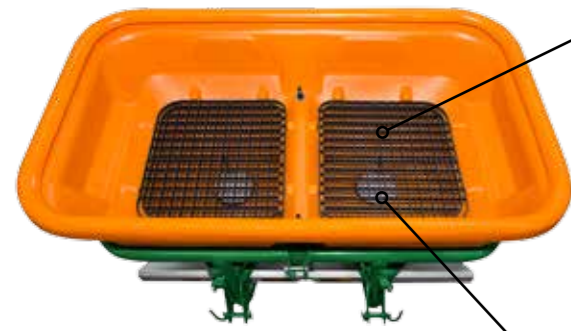


# TORNADO 1300

Tornado 1300 is a hydraulic spreader with large capacity in distribution width from 18 to 36 meters\*. Its spreading width is compatible to the size of the sprayer's bars, so the smashing on the field is reduced.

The Tornado 1300 combines the characteristics that gives it load capacity compatible with small and medium-sized tractors, with high resistance of impacts.

\* According to the product used and application speed.



### Protection grid

Nylon protection grid, which prevents foreign objects in the tank, ensuring uniformity of application. Highly resistant to corrosion.



Equipped with chinese hat made of plastic and adjustable height, for greater accuracy on application.

### Doser



The activation of the system is made by the manual command pull-push that allows the activation of only one doser when it is needed for making the trimmings.



### Gates



Gate 1



Gate 2

Opening gates system in lozenge that allows the work with low flows.



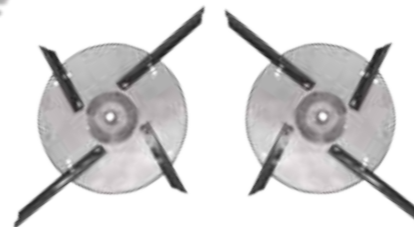
### Tank



Easy removal tank made of polyethylene, which facilitates the maintenance and cleaning, providing greater durability to the equipment

### Mixers

It has armored eccentric mixing systems that reduce damage to seeds and dispense lubrication.



### Discs

Easy regulation blades with four kinds of position.



Adjustable application zone from 18 to 36 meters with excellent uniformity on spreading.



### Technical Specifications

<b>Model</b>	<b>Height</b>
Tornado 1300	1.20m
<b>Volumetric capacity</b>	<b>Weight</b>
1.300l	260kg
<b>Load capacity</b>	<b>Spreading system</b>
1.300kg	Double disc made of stainless steel
<b>Distribution width</b>	<b>Working speed</b>
18 to 36m	6 to 12km/h
<b>Coupler</b>	<b>Flow</b>
Hydraulic system with 3 points	It varies according to the used product and speed application
<b>Rotation (PTO)</b>	<b>Recommendations</b>
540rpm	Tractor with hydraulic system with 2,5 ton capacity
<b>Length</b>	
1.30m	
<b>Width</b>	
2.30m	