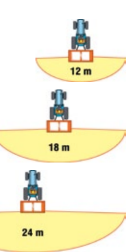
Compact strengthSpreading width up to 24* m*with set of vanes for 24 m spreading width

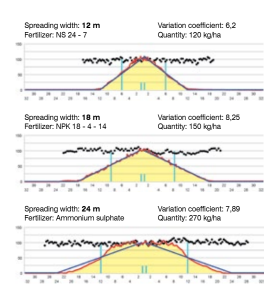




STURIE SUBJECT

The XPS fertilizer spreaders are excellent for full-field distribution, even on small and medium-sized unlevel fields. By adding hopper extensions, to the 800 liter model, 1000, 1200 and 1500 liter capacities can be obtained. All models are supplied with standard filtering grids to prevent any lumps of fertilizer from blocking the gates and compromising quantity accuracy and spreading uniformity. The charts supplied with the machine enable the operator to regulate the working width and the fertilizer load for spreading widths of up to 24 m.





Models	Capacity (I)	Maximum load (kg)	Weight (kg)	Length (cm)	Hopper width (cm)	Height (cm)
XPS 800	800	1200	200	111	158	103
XPS 1000	1000	1200	220	111	158	118
XPS 1200	1200	1200	240	111	158	133
XPS 1500	1500	1200	246	125	202	137

All models are equipped with: Manual flow control - Standard filtering grids - PTO shaft - Rear guard - Stainless steel discs - Stainless steel vanes for spreading up to 18 m - Vanes quick adjustment - Fast lubrication system of the transmission

OPTIONALS: Double acting hydraulic control - Dual fertilizer conveyor - Mobile focuser

CX15 CX30

TRAILER mod. CX15

For XPS models

Weight	260 kg
Load on hook	150 kg
Total weight when fully loaded	2.000 kg
Maximum load	1.500 kg
Wheel size	10,0/75-15,3''
Maximum speed	40 km/h
Lenght	275 cm
Width	210 cm
Height	100 cm

All models are equipped with: Trailer rear lights - PTO shaft - Chocks





TRAILER mod. CX30 For XDI and KYLO models

Weight	420 kg
Load on hook	500 kg
Total weight when fully loaded	3.850 kg
Maximum load	3.000 kg
Wheel size	15,0/55-17''
Maximum speed	40 km/h
Lenght	310 cm
Width	227 cm
Height	210 cm



All models are equipped with: Trailer rear lights – PTO shaft – Chocks



Varnishing process for a high resistance to corrosion





SANDBLASTING

CATAPHORESIS + POWDER COATING

CATAPHORESIS

The **AVC painting process** is an advanced technique that makes the treated elements very resistant to corrosion.

AGREX uses this method to paint its fertilizer-spreaders in order to offer to the end user durable and strong machines that are resistant to high corrosion coefficient of the fertilizers.

ADVANTAGES:

- Better resistance to corrosion
- · Uniform surface coating of all the parts
- Smooth surface
- In compliance with the European and USA environmental standards

