



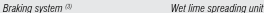
The MAXI fertilizer spreaders have been designed to respond to the requirements of professional operators and of third-party contractors for the distribution of fertilizers on large extensions of land. They are equipped with a tank having a high loading autonomy which guarantees a daily working performance of several hectares. The bearing frame, of solid construction, allows for speeds of up to 40 km/h.

The distribution unit is composed of two spreading discs with adjustable radial blades in stainless steel. The bottom of the hopper consists of a rubber conveyor belt which guarantees near to total uniformity in that the forward movement of the tractor is controlled by a volumetric wheel which hydraulically rests on the large wheel of the fertilizer spreader.

The MAXI fertilizer spreaders are equipped with a universal diffusion system for the distribution of slightly damp products, inert organic fertilizers up to 15 meters and mineral fertilizers up to a 24 meter spreading width.

The large resting surface area of the tires reduces pressure on the ground, even in particularly critical conditions.







Kit for spreading dry chicken-manure

Models	Capacity (m³)	Maximum load (kg)	Weight (kg)	Length (cm)	Hopper width (cm)	Height (cm)
MAXI 4000	3.5	6000	1540	473	220(1) - 238(2)	196
MAXI 6000	5.0	6000	1610	473	220(1) - 238(2)	225

All models are equipped with: Manual flow regulation - Hydraulic opening/closing of fertilizer flow - Standard filtering grids - PTO shaft - Stainless steel spreading discs -Stainless steel vanes for spreading up to 24 m

Hopper loading grid



Fertilizer spreader for paddy fields





The fertilizer spreader for rice-field MAXI R is designed to meet the needs of the operator and professional contractor in the distribution of fertilizers and seeds. It is equipped with a raised axle with a variable track and with a discs distribution system. This system is designed specially for sowing rice in wet and for cultures in sandy lands with light and medium mixture.

This system can also be used to spread organic and chemical fertilizers on rice-field, making the spreader absolutely polyvalent. The loading hopper with a capacity up to 5 m3 allows loading fertilizers and seeds up to 6000 kg, ensuring an output of daily work greater than what you can get with the fertilizer trailed spreaders.

The bottom of the hopper is made of stainless steel and the distribution system consists of a conveyor in an anti-abrasive rubber with hydraulic transmission, which guarantees to work with a regular flow with low or high flow rates. The spreding is realized using two spreading discs with adjustable radial stainless steel vanes.

Models	Capacity (m³)	Maximum load (kg)	Weight (kg)	Length (cm)
MAXI 4000 R (*)	3,5	6.000	1.430	473
MAXI 6000 R (*)	5,0	6.000	1.500	473

All models are equipped with: Manual flow regulation — Variable track axle — Hydraulic opening/closing of fertilizer flow — Standard filtering grids — PTO shaft — Stainless steel spreading discs — Stainless steel vanes for spreading up to 24 m — Tail lights — Inspection ladder — Document holder

^(*) Model fitted with: Wheel speed sensor – Electrical wiring for the connection – Hydraulic motor belt control – Belt speed sensor