

JF Maestro 600 is a pendulum spreader specially designed for the uniform distribution of granular fertilizers and seeds. It's also possible to use on dry limestone broadcast.

One of the highlights is the possibility of using it to accurately distribute fertilizers in orchards and forestry plots, spreading the material directly into the plant, avoiding waste.

JF Maestro 600 shaking and pendulum system has an oscillating motion which allows the continuous material flow into the pendulum, preserving the fertilizer shape and avoiding damage to the seeds. JF Maestro 600 also has an extra shaker for different products which makes it much more versatile.

SPECIFICATIONS:

Capacity ¹	50 to 2000 Kg/ha
Height	1330 mm
Length	1700 mm
Load capacity	600 €
Power to drive the PTO	from 50 hp
PTO rotate	540 rpm
Weight	139 Kg
Width	1500 mm
Working width	9 to 14 meters

The productivities are average evaluations obtained during test conditions and may vary according to the product humidity degree, specific weight, equipment adjustment and working conditions.