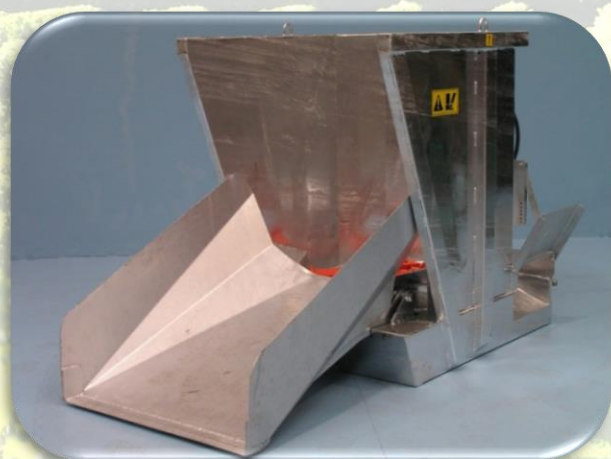


TOW-BEHIND FERTILIZER SPREADERS



Suitable for use with a single operator.

"RAPID" model: self-loading model

Standard equipment:

- Adjustable manual side trap door
- Internal rotor with cardan drive
- Ano Cardan with cutting bolt
- Adjustable attachment with 3rd point holes
- Hot dip galvanized machine

DIMENSIONS	WEIGHT
H= 1200 mm P= 1300 mm L= 1000 mm	340 KG
CAPACITY (Mq.)	CAPACITY (Kg)
0.8	About 450

The self-loading fertilizer spreader has been designed with small-sized farms in mind, where the difficulty of investing in wheeled spreader creates difficulties, even at territorial level in terms of use. A peculiarity of this machine is the possibility of being used with only one vehicle and one operator, giving in terms of savings a lower consumption and use of vehicles. The low use of oil prevents overheating of the vehicle as it is a cardan transmission. In addition, it offers greater security by not having additional people employed in the work area and less environmental pollution



Optional:



Rear pneumatic wheels



External rotor for side hatch a compost support



Similar hydraulic control

TOW-BEHIND FERTILIZER SPREADER "ANT"



Fixed model, not self-loading

Standard equipment:

- Adjustable manual side trap door
- Internal rotor with cardan drive
- Adjustable attachment with 3rd point holes
- Hot-dip galvanized machine
- Ano Cardan with cutting bolt

DIMENSION	WEIGHT
H= 1200 mm P= 900 mm L= 900 mm	190 KG
CAPACITY (Mq.)	CAPACITY(Kg)
0.75	About 400



Optional:

- Rear support pneumatic wheels
- Second trap for bilateral spreading
- External rotor for compost and the like
- Hydraulic-controlled side hatch
- Supports for reflective table



This model in particular, unlike the RAPID model, is more compact and cheaper, and is designed for those companies that already have a charger.