



MaterMacc

NEW

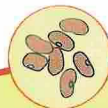
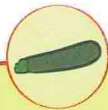
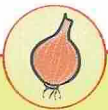
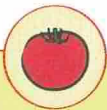
MSJ

Self-propelled, vacuum planter



MSJ is a small, manually operated **vacuum precision planter**. The machine is mainly used to sow maize, chards, soy, sunflowers, rapeseed, beans, fennel, tomatoes, etc.

With its **small size** it does not need a tractor to operate, so this machine represents a valid alternative for markets where sowing is still mostly carried out by hand.





MagicSem vacuum seed distributor, to distribute seeds of various sizes and calibre (carrots, onions, maize, beans, etc.).

Vacuum pump, activated by the engine, which generates the vacuum inside the **MagicSem** distributor.

Ergonomic **handle** with **safety lever** to move the machine forward.

Lever to enable/disable the motion of the machine forward.

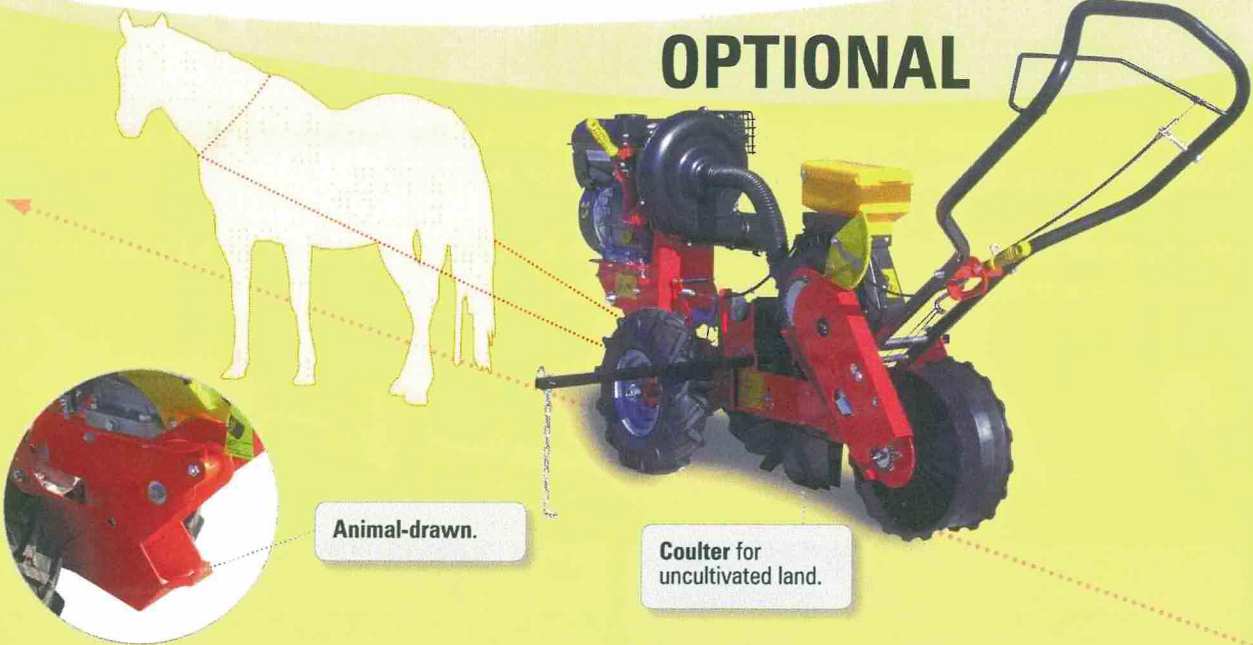
Wheel to compress and activate the **MagicSem** dispenser.

The machine moves forward thanks to the **driving wheels**.



Mechanical gear box which allows to adjust the sowing distance.

OPTIONAL



Animal-drawn.

Coulter for uncultivated land.

STANDARD EQUIPMENT

4 HP internal combustion engine • Mechanical gear box • Row marker • Seed disc for vacuum planter • Seed drain funnel • Minutes-seeds kit • Seed hopper capacity 5 liters • Adjustable coulter, 4 heights • 2 drive wheels with release from the gearmotor • Wheel Ø 300 to close the furrow

MSJ			
MODEL	N° OF ROWS	WEIGHT	CAPACITY seed
MSJ	1	(Kg)	(liters)
		60	5

