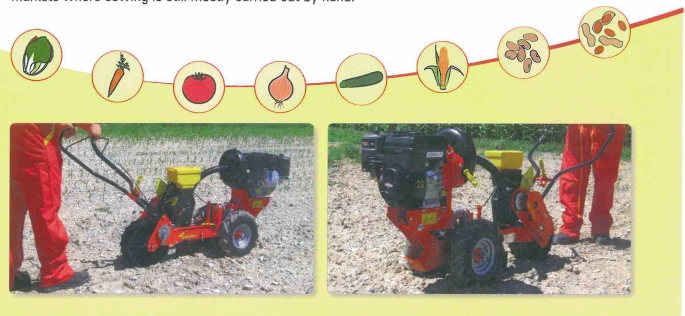
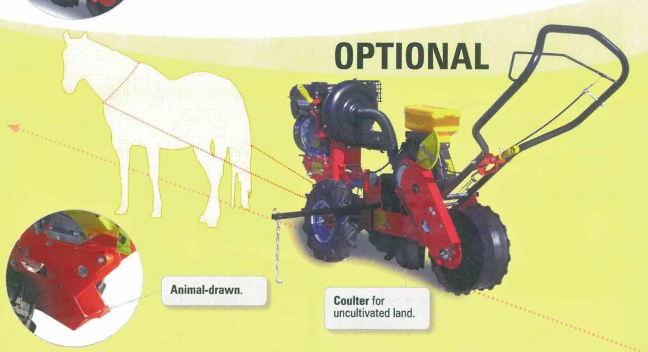


MSJ is a small, manually operated **vacuum precision planter**. The machine is mainly used to sow maize, chards, soy, sunflowers, rapeseed, beans, fennel, tomatoes, etc.

With its **small size** it does need a tractor to operate, so this machine represents a valid alternative for markets where sowing is still mostly carried out by hand.







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

 Adjustable coulter, 4 heights 	from the gearmotor	
Ø 300 to close the furrow		

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

