

Precision planter









Precision planter Precision planter







OMNIA CHARACTERISTICS

The only machine of the market with the possibility of assembling 12 Rows at 45cm and 12 Rows at 75 cm.

Possibility of planting at all row spacing from 45cm to

Quick system to modify row spacing.

Only 12 seconds are necessary to move from transport to working position.

Machine with electrical transmision ELEKTRA Possibility of incorporate micro-granular products. For tractors from 180 HP.

Fertilizer option with SOLÁ AURA frontal hopper.

mansport width 5,0 meters.

Working width up to 9,0 meters.



Number of rows	12
Rows spacing	Variable from 45 to 75
Working width	Variable from 540 to 900
Total working width (without track markers)	Variable de 626 a 908
Total working width (with track markers)	700 (Folded track markers) 960 (One unfolded tracer)
Maximum working width (with track markers)	900 (Folded track markers)/1260 (One unfolded tracer)
Working length	239 cm
Working high without fertilizer	180 cm
Working high with fertilizer	255 cm
Transport width	305 cm
Transport length	239 cm
Transport length without fertilizer	320 cm
Transport length with fertilizer	320 cm
Transport width on lorry	Folded 305cm or 626cm unfolded
Transport high on lorry	Folded 320cm or 255cm unfolded
Transport lenght on lorry	239 cm

Wheels	2 wheels 23x10,5 + 2 wheels 23x8,5
Micro hopper capacity	2X185
Micro operation.	Electric
Capacity of insecticide hoppers	1X185
Capacity of seed hoppers	12X50
Seed drive	Electric
Micro-granular option	Yes, with frontal hopper AURA
Drive of suction turbine	Mecanic by PTO shaft 540 RPM
Track markers	Optional
Base machine weight	3500
Hydraulic plugs	2 plugs for folding 2 plugs for telescopic 2 plugs for option turbines
Required oil flow rate flow	With micro 30L
Required Power of Tractor	180 HP minimum

The pictures contained in this catalog may represent machines with optional equipment and can be modified without previous notification.