Corn Planter

Seed drills PARIS

Precision, ease of use and low mantenanice

The single grain seed drills are designed for sewing sunflower, sugar beet, corn, bean, garbanzo, soy, etc. Their modular design and strength alow them to adapt to various crops in different terrain. Great ease of use an minimun maintenance are the ideal solutions for precision, hight-performance seeding.





A. Three-point linkage.

The cat I-II hitch braket can be adjusted in order to adapt to various types of tractor arms.



B. Regulation of the row spacing. The position of each body can be adjusted independently in order to adapt to different row



C. Central rocking axle.

The toothed drive wheels adapt to the terrain thanks to the pivot point between the seed plough and the wheel. Contact with the ground is thus assured, even on uneven ground, and if guarantees continuous traction and the distribution elements.



D. Chain drive.
The drive wheels use chains to transmit movement to the doser disc. A combination of different gears regulates diffetent doses.

	SPECIFICATIONS	Paris-2	Paris-3	Paris-4	Paris+5	Paris-6
	Nº rows	2	3	4	5	6
	Working Width (cm)	42-100	84-200	123-300	168-400	210-500
	Transpor width (cm)	92-150	134-250	176-350	218-450	260-550
	Total Length (cm)	120	120	120	120	120
-	Total Heigth (cm)	87	87	87	87	87
	Weigth (kg)	120	186	240	294	356
	Hopper capacity [L]	2x12	3x12	4x12	5x12	6x12
	Power (HP)	20	30	35	40	50

OPTIONS: Hydraulics markers, Quick hitch, Telescopic frame, Double telescopic frame.



Paris-7



E. Shock absorbing springs.
Each body is equipped with a separate shock absorbing spring in order to thus safely overcome the irregularities and foreing bodies in the ground.



F. Opening knifes.

The opening knifes cause minimun movement of the soil and provide a narrow furrow opening where the seed is deposited at the desired height.