





TECHNOLOGY & VERSATILITY

Greater Autonomy

The hopper capacity is of 9500 L (2,500 gal) for seeds only and it can also be divided into 60 % seeds (5700 L/1,500 gal) and 40 % fertilizer (3800 L/1,000 gal).

Minimized Idle Time

Considerable working width. The seeder features a single-operator folding system that reduces the machine's width from 10 m (32.80 ft) in its working position to 3,9 m (12.79 ft) in its transport position. Reduced turning radius and minimum headland width.

> Easy and Safe Transportation

Versatile and maneuverable. With an axle track of 2,8 m (9.18 ft) and a single tractor hitch, Drilor allows for quick transportation on roads, using a single low-bed trailer and avoiding the need for disassembly.

Independent and Uniform Distribution

The seed and fertilizer ducts are independent and each chevron meters only 2 rows, thus ensuring seed placing uniformity. Drilor is the only seeder in the market that features an optional lucerne box as an accessory.

PRECISION PLANTING

Mechanical metering - variable seed rate. Mechanical metering - variable fertilizer rate. Hydraulic metering - variable seed rate with CG mechanic and pneumatic kit. Seed monitor.

TECHNICAL FEATURES

	MODELS - WORKING WIDTH	8,2 m (26.90 ft)	9,6 m (31.49 ft)
	No. of Rows - Row Spacing (cm/in)	47 - 17,5/6.88	55 - 17,5/6.88
		39 - 21/8.26	47 - 21/8.26
		33 - 26,2/10.31	37 - 26,2/10.31
		24 - 35/13.77	28 - 35/13.77
		20 - 42/16.53	24 - 42/16.53
		17 - 52,4/20.62**	19 - 52,5/20.66**
		15 - 52,5/20.66*	19 - 52,5/20.66*
		12 - 70/27.55	14 - 70/27.55
	Transport Width in Low-Bed Trailer (m/ft)	3,9/12.79	
	Road Transport Width (m/ft)	4,2/13.77	
	Ground Clearance in Transport Position (cm/in)	32/12.59	
	Seed Only Hopper Capacity (L/gal)	9500/2,500	
	Seed & Fertilizer Hopper Capacity (L/gal)	Seeds 5700/1,500 - Fertilizer 3800/1,000	
	Lucerne Box Capacity (L/gal) (##)	550/145	
	Approximate Weight for Maximum No. of Rows (kg/tons)	12 400/14	13 480/15
	Wheels	750/60-30.5" Radial - 400/60x15.5" - 400/55x22.5"	
	Approximate Engine Power for Maximum No. of Rows (hp)	210	250
	Hydraulic Requirements	Closed Center 3 Outlet Pairs (#) Minimum Flow Rate: 135 L/min - 36 gpm (#) Pressure: 180 bar/2,600 psi	

^{*} Combined Machine (Front Toolbar - Rear Toolbar).



^{**} Uncombined Machine (Rear Toolbar).

^(#) CG Kit requires 4 outlet pairs overall and a minimum flow rate of 160 L/min (42 gpm).

^(#) Pneumatic CG Kit features an independent hydraulic unit.

^(##) The lucerne (alfalfa) box is optional.