

GRINGA

GRINGA



COARSE GRAIN PLANTER



GRINGA

GRINGA GRINGA

GRINGA

COARSE GRAIN PLANTER

TECHNOLOGY & VERSATILITY

- › In transport position, the planter features a reduced axle track, increased ground clearance and improved lighting.
- › Equipped with an independent drawbar that allows for the different sowing configurations: 35, 38, 42, 52,5 and 70 cm (13.77, 14.96, 10.03, 20.66 and 27.55 in).
- › The transport wheels are 400/55 x 22.5" and provide reduced soil compaction.

PRECISION PLANTING Alternatives

› Level 1

Mechanical transmission (drive wheels, gearboxes and meter drive shafts).
Fixed seed and fertilizer rates.
Precision Planting pneumatic meter or horizontal mechanical meter.
LEAF monitor.

› Level 2

A) Hydraulic Transmission
Variable seed and fertilizer rates by means of hydraulic engines.
Precision Planting pneumatic meter or horizontal mechanical meter.
LEAF monitor.
Input control every 4 sections per module.

B) Electrical Transmission

Electrical engines for single-seed furrows. Input control on every seed row. Variable seed and fertilizer rates. Precision Planting pneumatic meter. Precision Planting monitor, GEN 3 model.

› Level 3

Electrical Transmission
Electrical engines for single-seed furrows. Input control on every seed row. Variable seed and fertilizer rates. Precision Planting pneumatic meter. Precision Planting monitor, GEN 2 model.
Each planting unit is equipped with Air Force air bags.

TECHNICAL FEATURES	SINGLE MODULE				TANDEM: 2 MODULES				TANDEM: 3 MODULES	
MODELS - WORKING WIDTH	6 m (19.68 ft)	7 m (22.96 ft)	8 m (26.24 ft)	8,4 m (27.55 ft)	9 m (29.52 ft)	10 m (32.80 ft)	11 m (36.08 ft)	12,6 m (41.33 ft)	15 m (49.21 ft)	18 m (59.05 ft)
No. of Rows - Row Spacing (cm/in)	18 - 35/13.77 14 - 42/16.53 12 - 52,5/20.66 9 - 70/27.55	20 - 35/13.77 16 - 42/16.53 14 - 52,5/20.66 10 - 70/27.55	23 - 35/13.77 20 - 38/14.96 19 - 42/16.53 15 - 52,5/20.66 12 - 70/27.55	20 - 42/16.53 16 - 52,5/20.66	26 - 35/13.77 22 - 42/16.53 18 - 52,5/20.66 13 - 70/27.55	28 - 35/13.77 24 - 42/16.53 20 - 52,5/20.66 14 - 70/27.55	32 - 35/13.77 30 - 38/14.96 28 - 42/16.53 22 - 52,5/20.66 16 - 70/27.55	36 - 35/13.77 30 - 42/16.53 124 - 52,5/20.66 18 - 70/27.55	44 - 35/13.77 36 - 42/16.53 30 - 52,5/20.66	42 - 42/16.53 36 - 52,5/20.66
Transport Width in Low-Bed Trailer (m/ft)	3,90/12.79									
Road Transport Width (m/ft)	4,05/13.28									
Ground Clearance in Transport Position (cm/in)	46/18.11									
Seed Hopper Capacity (L/gal)	1972/520	2269/600	2558/675	2649/700	2829/747	3051/806	3536/934	3812/1,007	4670/1,233	5522/1,458
Seed & Fertilizer Hopper Capacity (L/gal)	Seeds 1112/293 - Fertilizer 1016/268	Seeds 1279/337 - Fertilizer 1169/308	Seeds 1442/380 - Fertilizer 1318/348	Seeds 1493/394 - Fertilizer 1365/360	Seeds 1595/421 - Fertilizer 1458/385	Seeds 1719/454 - Fertilizer 1571/415	Seeds 1993/526 - Fertilizer 1822/481	Seeds 2149/567 - Fertilizer 1954/516	Seeds 2632/695 - Fertilizer 2406/635	Seeds 3112/822 - Fertilizer 2884/761
Off-Line Fertilizer Hopper Capacity (L/gal)	1315/347	1513/399	1705/450	1766/466	1886/498	2034/537	2358/622	2541/671	3113/822	3681/972
Approximate Weight for Maximum No. of Rows (kg/tons)	8850/9.75	9050/10	9450/10.40	8450/9.30	11 700/12.90	12 000/13.20	13 500/14.90	17 500/19.30	21 500/23.70	23 050/25.40
Wheels	400/55x22.5"									
Approximate Engine Power for Maximum No. of Rows (hp)	150	170	190	150	210	225	260	300	370	360
Approximate Engine Power for Off-Side Fertilization - Maximum No. of Rows (hp)	175	195	220	170	235	250	290	335		
Pressure (kg/cm ²)/ Flow Rate (L/min)	160-180/60 (2,275-2560 lb/in ² /15.85 gpm)					160-180/100 (2,275-2560 lb/in ² /26.41 gpm)				

MANAGEMENT AND SALES:

Contact No.: (03471) 461 044 / 461 624 / 461 627

info@crucianelli.com
www.crucianelli.com

Ruta Nac. N° 9 Km 397
Armstrong, Santa Fe, Argentina.

