

PIONERA PIONERA



MULTI-PURPOSE SEEDER



PIONERA

PIONERA

PIONERA

 **CRUCIANELLI**

» PIONERA

MULTI-PURPOSE SEEDER



TECHNOLOGY & VERSATILITY

› Multi-Purpose

Designed for fine grain but highly versatile, offering the possibility of adding a coarse grain single-seed planting kit.

› Coarse Grain Kit

Mechanical meter - sealed base and maintenance-free. Precision Planting pneumatic meter.

› Hoppers

Seed and fertilizer independent hoppers that provide greater autonomy.

› Tandem Hitch System

Enabling transport without disassembling. Same height as markers.

› Transportation

Reduced axle track, increased ground clearance and improved lighting.

Optional PRECISION PLANTING

› LEAF monitor.

› Hydraulic metering - variable seed and fertilizer rate.

Section input control (with hydraulic engine).

› Hydraulic metering - variable pasture rate.

› Hydraulic metering - variable seed rate with pneumatic CG kit. Section input control (with hydraulic engine).

TECHNICAL FEATURES	SINGLE MODULE		TANDEM: 2MODULES		TANDEM: 3MODULES	
MODELS - WORKING WIDTH	5 m [16.40 ft]	7 m [22.96 ft]	8,5 m [27.88 ft]	10,5 m [34.44 ft]	12 m [39.37 ft]	15 m [49.21 ft]
	29 - 17,5/6.88	39 - 17,5/6.88	47 - 17,5/6.88	59 - 17,5/6.88	71 - 17,5/6.88	89 - 17,5/6.88
	25 - 21/8.26	33 - 21/8.26	41 - 21/8.26	51 - 21/8.26	61 - 21/8.26	77 - 21/8.26
	21 - 26,2/10.31	27 - 26,2/10.31	33 - 26,2/10.31	41 - 26,2/10.31	49 - 26,2/10.31	61 - 26,2/10.31
No. of Rows -	15 - 35/13.77	20 - 35/13.77	24 - 25/13.77	30 - 35/13.77	36 - 35/13.77	45 - 35/13.77
Row Spacing (cm/in)	13 - 42/16.53	16 - 42/16.53	21 - 42/16.53	26 - 42/16.53	31 - 42/16.53	39 - 42/16.53
	9 - 52,5/20.66	13 - 52,5/20.66*	15 - 52,5/20.66*	19 - 52,5/20.66*	23 - 52,5/20.66*	29 - 52,5/20.66*
	11 - 52,5/20.66**	14 - 52,5/20.66**	17 - 52,5/20.66**	21 - 52,5/20.66**	25 - 52,5/20.66**	31 - 52,5/20.66**
	8 - 70/27.55	10 - 70/27.55	12 - 70/27.55	15 - 70/27.55	18 - 70/27.55	23 - 70/27.55
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)	60/23.62					
Seed Hopper Capacity (L/gal)	2253/595	3044/804	3553/938	4506/1,190	5330/1,408	6760/1,785
Fertilizer Hopper Capacity (L/gal)	1012/267	1368/361	1597/421	2025/534	2395/632	3037/802
Lucerne Box Capacity (L/gal)	165/43	220/58	260/68	300/79	390/103	495/130
Approximate Weight for Maximum No. of Rows (kg/tons)	7800/8.5	11 350/12.5	14 800/16	17 300/19	21 700/24	25 100/27.5
Wheels	400/60x15.5"	400/60x18"	400/60x		15.5"	
Approximate Engine Power for Maximum No. of Rows (hp)	145	190	220	260	320	390
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)	

* Combined Machine (Front Toolbar - Rear Toolbar)

** Uncombined Machine (Rear Toolbar)

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.

