





APES APES

Performance down to the smallest detail

Rovic Potato Planter for your compact tractor



www.rovicleers.co.za



POTATO PLANTER

INFORMATION

The Potato Planter is produced with a hydraulic lifting lever and universal three point linkage system. Sowing row space can be adjusted to sow 12 different positions by changing the transmission gears. This machine also has a special belt with bucket that enables to sow singly.

The spaces between rows can be adjusted from 65 to 75 cm.

It is possible to prevent sowing more than one seed through a vibration system which is placed on every belt.

Ridging Body seed closer that is equipped with two ridging bodies and channel openers are engaged to each sowing unit, which is lined up on a single chassis.

Shape Board seed closer is preventing the angle by means of spring parallelogram construction. The angle can be adjusted by the help of two intermediate levers. Shape board is composed of two different wing plates.

POTATO PLANTER / APES

Technical Specifications	Units	APES 2	APES 4
Number of Rows	pcs	2	4
Total Width (W)	mm	2030	3400
Total Length With Ridging Body (L)	mm	1630	1690
Total Length With Shaping Board (L)	mm	2220	2260
Total Height (H)	mm	1650	1650
Working Depth	mm	160-170	160-170
Space Between Rows (B)	mm	620-850	620-850
Working Width	mm	1240-1700	2480-3400
Distance Between Seed	mm	150-450	150-450
Fertilizer Hopper		OPS	OPS
Seed Hopper Capacity	kg	450	900
Working Capacity	ha/h	0.3	0.6
Working Speed	km/h	4-5	4-5
Powered By		Wheels	Wheels
Tyre Size		6.00x16	10.0x82
Required Power	hp	45-70	80-85
Weight With Press Ridge Shaper	kg	645	1205
Weight With Open Ridge Shaper	kg	523	1000
Weight With Disc Ridge Body	kg	540	1080
Weight With Shaping Board	kg	645	1205





Cape Town Johannesburg Pietermaritzhu

© +27 (0) 21 907 1700 © +27 (0) 11 396 6200

Rovic Africa

Pietermaritzburg (+27 (0) 33 346 2727

© +27 (0) 11 396 6240