

# Super Robust Multi Crop Row Planter



## FEATURES

- This Planter is used for planting of corn primarily and other different seeds such as Peas, Peanuts, Sunflower, Soya bean, Grams and Cotton Seeds can be panted easily. It also maintains plants to plant spacing in a row.
- Equipped with spring loaded seeding tines which enable the users to so in the soils having stones or roots in them without any problem.
- Superior quality furrow opener shovels gives long wear resistance life.
- Heavy duty construction with best quality raw material used.
- All the components and parts are manufactured on latest technology like.
- CNC machines, Mig Welding which ensures parts interchangeability, enhanced product life, Precise and reliable working.
- Better surface finish as a results of cleaning, short blasting, under coat and then painting with PU top coat to all the components before assembling ensuring the users can have long corrosion free product life
- Tines fitted with U Clamps for easy adjustments along with strong grip.

Description	FKMCPSRM-2	FKMCPSRM-3	FKMCPSRM-4	FKMCPSRM-5
No. of Rows	2 ROWS	3 ROWS	4 ROWS	5 ROWS
Seed Metering	Rotating Disc with cells on its periphery.			
Fertilizer Metering	Agitator & Sliding Orifice			
Type & Hitching	Tractor mounted with 3 Point Linkage			
Frame	Strong and Robust			
Row Space (cm)	90	60	60 / 90	60
Drive	Ground Wheel driven			
Sowing Depth	Adjustable (Depth Control Air Wheels are provided on both sides of Planter)			
Furrow Openers	Shovel for sowing in tilled / Prepared fields			
Seed Hopper Capacity	6-10 KGS Per Seed Hopper			
Separate Tubes	Special tubes are provided separately for both Seed & Fertilizer dropping for controlling distance between Seed & Fertilizer			
Dimension of machine	76"x48"x48"	89"x48"x48"	113"/150"x48"x48"	135"x48"x48"
Fertilizer Hopper Capacity (Kg.)	180	215	300 / 420	380
Weight (Kg. Approx.)	370	400	480 / 550	545
Tractor Required (HP.)	35-50	35 - 50	50 - 70	70 & Above

\*The weight and working data contained in the present creative are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification/improvement.