





ADVANTAGES

- Crop residue management, Land preparation and Sowing operations possible in a single pass which saves time and cost compare to other methods.
- Saves land from nutrients loss and facilitates organic manure in soil by faster decomposition of crop residues.
- Make possible sowing of wheat crop just after the harvesting of paddy crop, which resulted in reduction of time gap between two crops.
- > Enhance aeration and water holding capacity of land.
- Higher crop yield* compare to all other traditional sowing methods.

FEATURES

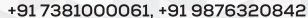
- Modern Disc type furrow opener made from high grade SS Material.
- > Double Bearings in Disc Ensures Durability & Smooth Functioning.
- Heavy Duty Rotavator with JLF Type Blades.
- Farmers can dis-assemble seeding unit & can use Rotavator only.

TECHNICAL PARAMETERS

MODEL	SUPER SEEDER - 711	SUPER SEEDER - 711-D	SUPER SEEDER - 812
NO. OF ROWS	11	11	12
NO. OF BLADES	54	54	60
TYPE OF BLADES	JLF Type	JLF Type	JLF Type
THICKNESS OF BLADE	8 mm	8 mm	8 mm
DIA. OF ROTOR WITH BLADES	440 mm	440 mm	440 mm
TYPE OF DISC	Tine Type	Disc Type	Flat Disc Type
RECOMMENDED TRACTOR SPEED	1.5 - 1.7 km/hr	Aluminum Flutted Roller Type	Aluminum Flutted Roller Type
SEED METERING	Aluminum Flutted Roller Type	Aluminum Flutted Roller Type	Aluminum Flutted Roller Type
FERTILIZER METERING	Aluminum Flutted Roller Type	1.5 - 1.7 km/hr	1.5 - 1.7 km/hr

V.P.O. RAMDASS, DISTT. AMRITSAR, PUNJAB (INDIA) 143603







kambojrds@yahoo.com

