



NATIONAL SEED CUM FERTILIZER DRILL

Features and Benefits:

- Used for Continuous Seeding of Wheat, Sorghum, Barley, Pulses & other similar crops prepared soils
- 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
- Very easy to adjust Seed and Fertilizer Rate; thanks to simple Lever mechanism
- Higher Yields with the help Depth control for Better seed placement
- Gun metal bushing in load bearing Depth control wheels to give long wear resistant life
- Seed Saving with the help of Precise Seed Metering Mechanism also with unique spring mechanism for same precision in long coming years
- Better quality and Durable components are used like Chains, Splined Sprockets, Fluted Rollers, Spring Loaded Idler and Fasteners etc.

Specifications:					
Model:	NSFD9-HD	NSFD11-HD	NSFD13-HD	NSFD15-HD	NSFD17-HD
No. of Rows	9	11	13	15	17
Tractor Required	35-40 HP	40-45 HP	45-50 HP	55-60 HP	60-65 HP
Seed Metering	Fluted Roller				
Fertilizer Metering	Agitator & Sliding Orifice				
Type & Hitching	Tractor mounted with 3 Point Linkage				
Frame	Strong and Robust				
Row Space	7" Std. & adjustable with 'U' Clamps				
Drive	Ground Wheel driven (Driving wheel is at front in center)				
Sowing Depth	Adjustable (Depth Control wheels are provided on both sides of Drill)				
Furrow Openers	Shovel type furrow openers for sowing in tilled Soils.				

Manufacturers & Exporters:

NATIONAL
AGRO INDUSTRIES

Link Road, industrial Area "A", Opp. Transport Nagar,
LUDHIANA – 141003 (PB) INDIA.

Ph: +91-161-222 2041, 508 7853 Fax: +91-161-222 0299.

**The Specification and Information provided in present leaflet are supplied for information only and are not binding and can be changed for further development of product.