



END WHEEL NO-TILL DRILL



MODELS **1006NT** **706NT**

Large drill performance, compact drill versatility.

The End Wheel No-Till Drill is the perfect balance between compact versatility and larger drill productivity. This unit is at home seeding in a wide variety of applications from pasture renovation to mine reclamation.

The 7' and 10' End Wheel Drills feature large end wheels designed for unmatched ground gauging in rugged terrain. In addition, the in-line end wheels minimize side-loading on contours and side-hills, dramatically extending the life of the no-till openers. Other features include 4-speed gearboxes, automatic clutch for end row field turns and rain tight lids for maximum seed and fertilizer protection.



The 7 and 10 foot models work exceptionally well for creating conservation buffers as well as food plots and small acreage farming.



Great Plains

7 & 10 FOOT END WHEEL NO-TILL DRILL



Fluted Feed Cups



Seed Level Indicator



Small Seeds Box



V-bottom Seed Boxes



4-Speed Gearbox



End Wheel Design



Weight Brackets



Series II Native Grass Box



Lock-Out Hubs



Acre Meter



Coulter Grease Bank

FEATURES AND BENEFITS

Feature	Benefit
Fluted Feed Cups	Utilizes the reliable fluted feed design to efficiently seed a wide variety of seeds from peas to alfalfa.
End Wheel Design	Allows for excellent ground gauging with minimal opener side loading on turns.
Weight Brackets	Built in weight brackets allow you to add your tractor weights to penetrate hard ground.
Series II Native Grass Box	The picker wheel feed design is aggressive enough to feed fluffy, native grass blends.
Lock Out Hubs	Lock-out hubs disengage all chains and sprockets for reduced wear during transport.
Acre Meter	Accurately measures acres planted for billing custom work.
Coulter Grease Bank	Lubricate all coulter pivots from one location.
Seed Level Indicator	A high visibility seed level indicator can be easily viewed from the tractor.
Small Seeds Box	This attachment utilizes a smaller version of the fluted feed cup to accurately meter seeds.
V-bottom Seed Boxes	V-bottom seed boxes are designed for complete cleanout.
4-Speed Gearbox	Speed change gearbox is standard equipment making it quick and simple to change rates.
Water Tight Lids	Boxes have watertight lids with built in seed diverters.

OPTIONAL EQUIPMENT

Small Seeds	Folding Tongue	Coil Tine Harrow
Series II Native Grass Box	Air Design Disk Scrapers	Seed-Lok®
Dry Fertilizer (in place of Native Grass)	Seed Cup Plugs	Keeton Seed Firmer

SPECIFICATIONS

Model Name	1006NT	706NT
Length	13' 10" (4.22 m)	13' 10" (4.22 m)
Overall Width	12' 7" (3.84 m)	9' 10" (3 m)
Working Width	10' (3.05 m)	7' (2.13 m)
Transport Height	7' (2.13 m)	7' (2.13 m)
Transport Clearance	13.5" (34.29 cm)	13.5" (34.29 cm)
**Weight (approx)	4500 lbs (2041.2 kg)	3900 lbs (1769 kg)
Row Spacings	7.5" (19.05 cm)	7.5" (19.05 cm)
Number of Openers	15	10
Seed Box Capacity	2.5 bu. per ft.	2.5 bu. per ft.
Tire Size	9.00 x 24 8 ply	9.00 x 24 8 ply
Opener Travel	6" (15.24 cm)	6" (15.24 cm)
Opener Depth Range	0 to 3.5" (0 to 8.89 cm)	0 to 3.5" (0 to 8.89 cm)
Opener Down Pressure	100-180 lbs (45.4-81.6 kg)	100-180 lbs (45.4-81.6 kg)
Coulter Depth Range	0 to 4" (0 to 10.16 cm)	0 to 4" (0 to 10.16 cm)
Coulter Pre-Load	450 lbs (204.1 kg)	450 lbs (204.1 kg)

Note: Weights based on 7.5" spacing and will vary depending on options. Transport clearance will vary depending on tractor.