



FEATURES & BENEFITS

Great Plains 706NT (7'), 1006NT (10')

* = Key Feature

All the features of our larger no-till line.

*Versatility At Its Best -

- Whether it's planting soybeans, overseeding pastures, seeding food plots, roadsides, or mine reclamation, these compact no-tills take care of all your seeding needs.
- Numbers show that these compact drills are very quickly becoming the choice of wildlife agencies, soil conservation districts, and contractors throughout the U.S.
- Available with 3 different seed boxes for virtually all seeding needs. Conventional, native grass or fertilizer, and small seeds can all be seeded at the same time.

2.4 Bu. Per Foot Seed Box Capacity on Main Seed Box -

- This means more time drilling and less time filling for increased overall productivity.
- .25 bushel per foot on small seeds box; 1 bushel per foot native grass; 1 cubic foot fertilizer .

Welded Seed Box -

- The continuous seam welded seed box provides both strength *and* weather proofing.

Field Proven Fluted Feed Cups with Powdered Metal Flutes -

- Accurate fluted feed cups coupled with powdered metal flutes for accurate metering, and years of trouble-free service.

***450 Pound Pre-Load on Coulters –**

- Many times no-till conditions require 400 pounds per row for penetration, yet our competitors continue to offer coulters that provide 180 to 220 pounds of pre-load. Our coulters get the job done by working at the desired depth, ensuring a tilth zone that enables excellent seed placement with the opener.
- Available with 5/16 fluted, 5/8 turbo, or 3/4 wavy coulters blades. Our patented 5/8" Turbo blades are best choice for applications such as soybean and wheat planting; the 5/16" fluted blades are the best choice for pasture renovation and native grass seeding.

***Heavy Duty Opener Construction --**

- Field proven "05" opener design offers many years of experience of putting seed in the ground and producing excellent stands.

Offset Opener Blades -

- Opener blades are offset 1/4" to ensure clean cutting and easy penetration – much more aggressive than "nose-to-nose" blades.
- 4 mil. thickness rather than 2.5 mil. with special "no-till" bevel for longer wear.
- 6-dimple flanges, 1/4" rivets, and 205 double lip seal bearings make these some of the toughest, most durable openers on the market.

Solid Seed Tubes with Flap –

- Great Plains has been dedicated to the "Science of Seeding" and no one does it better! Solid seed tubes with trailing flap guide the seed to the bottom of the opener and places the seed at the bottom of the trench, ensuring consistent depth and ultimately better yields.

T-Handle Depth Control -

- Opener depth can be adjusted in 1/4" increments by simply pulling up on the T-Handle and repositioning in a new set of holes. Nothing is more accurate, more positive, or more simple.

Depth Gauging Press Wheel :...

- Depth of opener is controlled by the press wheel. The 2x13 single wheel, 3 x13 center rib wheel, or double 1x12 come equipped with smooth sided flush mount rims to eliminate "rooster tailing" and provide accurate depth control, resulting in even emergence in all seeding conditions.

Lock Out Hubs -(all drives)

- Can be disengaged when transporting unit to ensure longer life of all driveline components .

4-Speed Gearboxes:

- Used on the main seed and native grass seed boxes to fine-tune seeding rates and improve ease of seed rate adjustment.

Options -

- Agitator
- Small Seed Attachment
- Folding Tongue
- Harrow
- Air Design Scrapers
- Seed Cup Plugs (main seed box)