



6' END WHEEL NO-TILL

The Great Plains 606NT Pull-Type No-Till Drill's compact design is ideal for seeding into everything from pasture renovations to food plots. The drill's end wheel design reduces side-loading when operating on contours and curves, eliminating

premature opener wear. Other features combine to create a system designed for long-term dependability. These include heavy-duty coulters, an easy-to-access calibration crank, a central grease bank, and lockout hubs for transport.



6' END WHEEL NO-TILL MODEL

6' End Wheel No-Till	Row Spacing	Working Width	Transport Width	Transport Height	Engine H.P. Required	Weight
606NT	7.5"	67.5"	8' 10"	N/A	40+	2,700

See www.greatplainsag.com for complete specifications.

Specifications are subject to change without prior notification.

Images may not depict current or standard production models.



ADDITIONAL STANDARD FEATURES

- Hydraulic depth stop
- V-bottom dividers
- Digital acremeter
- 2 bu./ft. box capacity
- 1 3/4" fluted feed cups w/ powdered metal flutes
- Calibration crank
- Grease bank
- Direct link press wheel for depth control
- Heavy-duty coil springs
- Seed tubes and flaps
- Walkboard w/ steps
- Spring steel coulter mounting bars
- Watertight manual holder
- Pintle or clevis hitch
- LED safety lighting

*only available by ordering through Parts

OPTIONS (see website for complete list of features & options)



606NT

FEATURES & BENEFITS



06 SERIES OPENER

The 06 Series row unit utilizes the "Fluff and Plant" no-till system with an integrally-mounted coulter to cut residue and prepare a mini seedbed for the trailing double-disc opener. The opener discs are 13.5" in diameter and 4mm thick with 205 triple-lip sealed bearings, and 1/4" opener disc lead. Our unique full-length seed tube design and trailing flap control the seed all the way to the bottom of the seed trench where the seed stays in place.



LEAD COULTER OPTIONS

Choose between a 5/16" fluted coulter blade (at left) that penetrates easily for minimum tillage, or a 5/8" Turbo coulter blade (at right) that is more aggressive and prepares a mini seedbed ahead of the opener. Preloaded springs offer 450 lbs. of down pressure per row on the leading coulter.



4-SPEED GEARBOX

Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes.



END WHEEL DRIVE

Large end wheels provide excellent ground drive to the seed meters. Lockout hubs save drive components from wear.



T-HANDLE DEPTH CONTROL

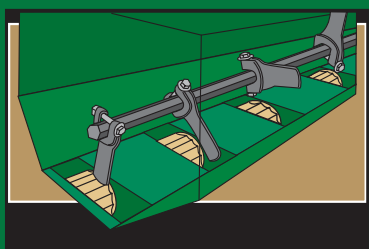
The T-handle depth adjustment offers 18 positions in 1/8" increments to properly set seed depth.



SMALL SEEDS BOX ATTACHMENT



NATIVE GRASS BOX WITH AGITATOR



SEED BOX AGITATOR



WEIGHT BRACKET