



8' & 10' MOUNTED NO-TILL

The Great Plains 3P806NT and 3P1006NT are 2-point mounted no-till drills with lift-assist wheels to reduce tractor 3-point lift requirements. These drills are designed for planting directly into high-residue areas like those in food plots,

pasture renovation, land reclamation, etc. Rugged openers and multiple box combinations allow three different seeds to be planted at three different rates, all at one time, and into some of the gnarliest plots around.



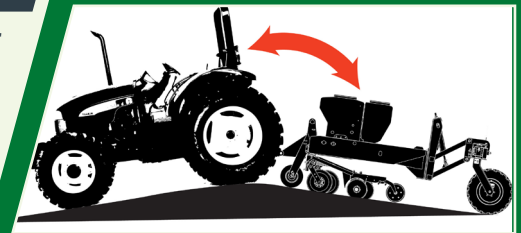
8' & 10' MOUNTED NO-TILL MODELS

8' & 10' Mounted No-till	Row Spacing	Working Width	Transport Width	Transport Height	Engine H.P. Required	Weight
3P806NT	7.5"	8' 3"	8' 3"	N/A	80+	4,054-4,500
3P1006NT	7.5"	9' 5"	9' 11"	N/A	100+	4,820-6,388

See www.greatplainsag.com for complete specifications. Specifications are subject to change without prior notification. Images may not depict current or standard production models.



FEATURES & BENEFITS



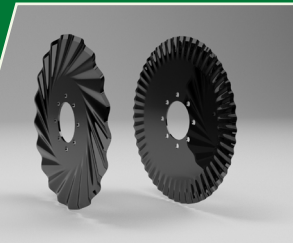
REAR LIFT-ASSIST

Two standard lift-assist wheels in the rear of the drill provide greater lift capacity and assist the tractor's 3-point.



06 SERIES OPENERS

06 Series openers feature an integrally-mounted coulter and row unit combination with the opener moving independently of the coulter.



ADDITIONAL STANDARD FEATURES

- Digital acremeter
- 16.8 bu. main box capacity (3P1006NT)
- 14.3 bu. main box capacity (3P806NT)
- Cat. 2 hitch
- Calibration crank
- Coulter grease bank
- Folding rear ladder
- Manual storage pack
- Seed level indicator
- Gas shock-assisted lids
- LED safety lighting



LEAD COULTER OPTIONS

Choose between a 5/8" Turbo coulter blade that is aggressive and prepares a mini seedbed ahead of the opener, or a 5/16" fluted coulter blade.



PRESS WHEEL OPTIONS

Single press wheel choices include a 3"x13" double* or center rib or a 2"x13" smooth. Double press wheels include 1"x12" double-V or wedge.



4-SPEED GEARBOX

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

CENTER DRIVE WHEEL

The center drive wheel(s) serve a dual purpose: to drive the metering systems and assist in controlling coulter depth.

T-HANDLE DEPTH CONTROL

Provides 18 different positions for accurate depth control in 1/4" increments.

*only available by ordering through Parts

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



SMALL SEEDS BOX ATTACHMENT

SECOND SEED BOX

FERTILIZER BOX

NATIVE GRASS BOX