

# UTILITY IMPLEMENTS COMPACT DRILLS | SEEDERS | CUTTERS | TURBO-MAXES



# TABLE OF CONTENTS

4-5

6-7

8-9

10-11

14-15

16-17

18-19

20-21

22-23

Designed for smaller tractors with less horsepower, Great Plains manufactures a diverse line of utility implements including compact drills, rotary cutters, and small tillage tools.

#### **Compact Drills**

For your seeding needs, turn to Great Plains Compact Drills. With the industry's most dependable seed delivery system, our compact drills have the same proven features as our larger drills, and they deliver the same accurate seeding performance to a wide variety of applications.

#### **Rotary Cutters**

No matter the job, you are sure to find an effective grounds maintenance solution in our full line of rotary cutters. Whether it's a narrowly-spaced tree grove, gently-sloped ground near a pond or stream, or wide-open pasture, Great Plains rotary cutters are strong enough to tackle even the toughest jobs.

#### **Vertical Tillage**

Great Plains delivers true vertical tillage technology to farmers with lower horsepower tractors in the smaller  $8\frac{1}{2}$  and  $10^{\circ}$  Turbo-Max® models. Just like the larger industry-leading versions, these compact units work soil vertically to improve water infiltration, root development, and nutrient uptake.

We are proud to offer you these reputable products, and we want you to know our commitment to you will not stop after your purchase. Through our knowledgeable dealer network, helpful service personnel, educational resources, and informative website, we are committed to helping you make the most of your Great Plains utility implement.



MODELS: 3P500 | 3P500V | 3P600

Designed for tight areas where big drills simply don't fit, these 5' (1.52m) and 6' (1.83m) Min-Till Drills from Great Plains are ideal for seeding food plots, orchards, and vineyards. Offered with ground-driven meters, they are excellent for seeding into both fully prepared seedbeds or minimum tillage plots.

The 3P500 and 3P600 feature 4-speed gearboxes for fast seed rate changes. Seed box capacity ranges from 8.5 bushel to 12 bushel (300-423L), depending on model. By adding an optional small seeds box to the 3P500 or 3P600 models, two different seeds can be planted at the same time.

All models are equipped with rugged 00 Series Openers, which provide accurate and consistent seed placement. 00 Openers have 7" (18cm) of stagger, allowing residue to eas-

ily flow through the unit. Inside the opener, the full length seed tube gently guides the seed all the way to the bottom of the trench while the seed flap ensures the seed stays in place, eliminating the "seed bounce" experienced with competitive drills. The trailing press wheels maintain proper opener depth, close the seed trench, and firm the seed into the soil. T-handles quickly adjust the press wheels and allow for small incremental changes in planting depth.

Other features found on these models include a highly visible seed level indicator, reliably accurate fluted feed cups, and V-bottom inserts in the bottom of the seed box that enhance seed flow to the meters. Seed calibration is easy with the convenient calibration crank, and watertight lids stay open for easy filling, while splash guards on the small seeds box prevent seed loss.



- Category I & II Hitch Offers easy 3-point mounting on various types of tractors.
- Fluted Seed Cups With powdered metal flutes, these  $1\frac{3}{4}$ " (44.5mm) seed cups deliver outstanding accuracy.
- Heavy-Duty Coil Springs Offer a range of 90 to 180 lbs. (40 to 82kg) of consistent down pressure on openers.
- T-Handle Opener Depth Adjustment Provides 18 different positions for accurate depth control.
- Large Box Capacity With a 2 bu./ft. (231L/m) capacity, a larger seed box reduces downtime and covers more acres per fill. The 3P500V model is offered with a 1.7 bu./ft. (197L/m) seed box.







Great Plains 00 Series Openers are designed for min-till fluted feed drills. The 00 Opener features 13.5" (34cm), 4mm blades mounted on 205 triple-lip sealed bearings. The 00

Opener has a 1/4" (6mm) leading opener

blade to help cut through tough residue. A

rear gauge wheel uses a T-handle adjuster to provide 18 depth-control settings.



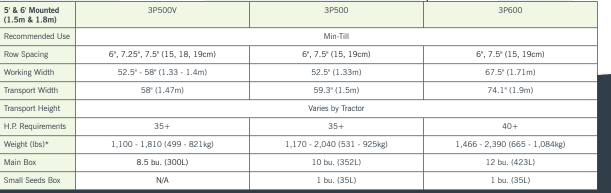
## STANDARD EQUIPMENT

- Category I & II lower hitch plates
- · Center-mounted single drive wheel
- Acremeter
- 2 bu./ft. (231L/m) box capacity (1.7 bu./ft. (197L/m) on 3P500V)
- 1¾" (44.5mm) fluted feed cups w/ powdered metal flutes
- 4-speed gearbox
- 00 Series Openers on 6" (15cm) and 7½" (19cm) spacing
- Press wheel options
- · Direct link press wheel for depth control
- · Heavy-duty coil springs
- T-handle opener depth adjustment
- Full-length seed tubes and flaps
- Walkboard w/ steps (3P500 and 3P600)
- Manual holder
- LED safety lighting

- Small seeds box (3P500 and 3P600)
- · Seed box agitator
- Walkboard (3P500V only)
- Seed cup plugs
- Keeton® Seed Firmers







MODELS: 3P606N7

Seed close to field edges with the 3P606NT 3-Point Mounted No-Till Drill. This rugged 6' (1.8m) seeder is ideal when space is limited or when maneuvering among trees and other obstacles.

Loaded with features, this heavy-duty no-till includes 450 lb. (205kg) pre-loaded coulters, an easily-accessible calibration crank, a ground-driven metering system, and rain-tight seed box lids.

Equipped with the finest double disc min-till opener, the drill's lead coulters are staggered 4" (10cm) to aid in residue flow while preparing a mini-seedbed for the 06 Series

Openers to plant into. Coulter blade options include 5/16" (8mm) fluted or our exclusive 5/8" (16mm) Turbo Blades.

All 3P606NTs come standard with V-bottom seed box inserts. A native grass seed box can be added for seeding big and little bluestem, smooth brome, and other "fluffy" native grass seed mixes. A small seeds box, which is a smaller version of the standard fluted feed box, can also be added to accurately meter small seeds like clover and alfalfa. Add both boxes to seed three different types of seed at the same time – all at different rates.

- 4-Speed Gearbox Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes.
- Category II Hitch Offers easy 3-point mounting on various types of tractors.
- Press Wheel Options Allow tailoring to various soil conditions.
- Fluted Seed Cups With powdered metal flutes, these 1<sup>3</sup>/<sub>4</sub>" (4.4cm) seed cups deliver outstanding accuracy.
- **Heavy-Duty Coil Springs** Pre-loaded coulter springs offer 450 lbs. (204kg) of down pressure per row on the leading coulter and a range of 90 to 180 lbs. (41 to 82kg) of consistent down pressure on press wheels.
- T-Handle Opener Depth Adjustment Provides 18 different positions for accurate depth control.
- Large Box Capacity With a 2 bu./ft. (231L/m) capacity, a larger seed box reduces downtime and covers more acres per fill.
- Choice of Coulters Two coulter options offer a wide range of penetration and performance.



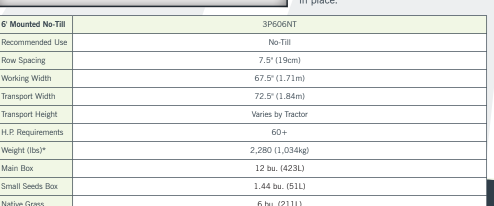
Specifications are subject to change without prior notifical Images may or may not depict current production models





The 06 Series Row Unit by Great Plains 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. Opener discs are 13.5" (34cm) in diameter with 4mm thick blades, 205 triple-lip sealed bearings, and 1/4" (19mm) opener disc lead.

Our unique 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.





# STANDARD EQUIPMENT

- Category II lower hitch plates
- Acremeter
- Center-mounted single-meter drive wheel
- 2 bu./ft. (231L/m) box capacity
- 1¾" (4.4cm) fluted feed cups w/ powdered metal flutes
- Calibration crank
- Grease bank
- 4-speed gearbox
- LED safety lighting
- 5/16" (8mm) fluted coulter blades or 5/8" (16mm) turbo coulter blade
- Direct link press wheel for depth control
- Heavy-duty coil springs
- T-handle opener depth adjustment
- Full-length seed tubes and flaps
- Walkboard w/ steps
- Spring steel coulter mounting bars
- Manual holder
- Choice of press wheels

- Native grass box
- Small seeds box
- · Weight bracket w/ hardware
- Seed box agitator
- Seed cup plugs
- Keeton® Seed Firmers
- Seed-Lok® Seed Firmers





COMPACT DRILLS

# FEATURES & BENEFITS

The Great Plains 606NT Pull-Type No-Till Drill's compact design is ideal for seeding into everything from pasture renovations to food plots. It features nine 06 Series Openers and a choice of 5/16" (8mm) fluted or 5/8" (16mm) Turbo Coulter blade options. The drill's end wheel design reduces sideloading when operating on contours and curves, eliminating premature opener wear.

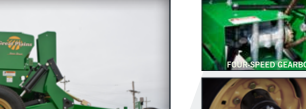
Other features combine to create a system designed for long-term dependability. These include heavy-duty coulters, an easy-to-access calibration crank, a central grease bank, lockout hubs for transport, and optional weight brackets.

The 606NT comes standard with a 12-bushel (423L) capacity main seed box. Additional seed boxes include a 1.44-bushel (51L) small seeds box or a 6-bushel (211L) native grass box for increased productivity across a broad range of seeding applications.

- End Wheel Design Rugged, time-proven design stays on side-hills and maintains accurate seed placement in undulating terrain.
- . Hydraulic Depth Stop Wide range of adjustments for matching coulter depth to seeding depth
- Press Wheel Options Choice of 2x13 (5x33cm) single press wheels or 3x13 (7.6x33cm) centerrib press wheels allow tailoring to various soil conditions.
- Heavy-Duty Coil Springs Pre-loaded coulter springs offer 450 lbs. (204kg) of down pressure per row on the leading coulter and a range of 90 to 180 lbs. (41 to 82kg) of consistent down pressure on press wheels.
- Choice of Coulters Two coulter options offer a wide range of penetration and performance.
- T-Handle Opener Depth Adjustment The exclusive T-handle depth adjustment features 18 positions in 1/8" (3mm) increments to properly set seed depth.
- 4-Speed Gearbox Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes







6' End Wheel No-Till	606NT
Recommended Use	No-Till
Row Spacing	7.5" (19cm)
Working Width	67.5" (1.71m)
Transport Width	8' 10" (2.7m)
Transport Height	5' 1" (1.6m)
H.P. Requirements	40+
Weight (lbs)*	2,700 (1,225kg)
Main Box	12 bu. (422L)
Small Seeds Box	1.44 bu. (51L)
Native Grass	6 bu. (211L)



# STANDARD EQUIPMENT

- Clevis-style drawbar hitch or pintle hitch
- Acremeter
- End-wheel drive wheel
- 2 bu./ft. (231L/m) box capacity
- 13/4" (4.4cm) fluted feed cups w/ powdered metal
- · Calibration crank
- Grease bank
- 4-speed gearbox
- 06 Series II Native Grass Openers on  $7\frac{1}{2}$ " (19cm) spacing
- Press wheel options
- 5/16" (8mm) fluted coulter blades or 5/8" (16mm) turbo coulter blade
- · Direct link press wheel for depth control
- · Heavy-duty coil springs
- T-handle opener depth adjustment
- Full-length seed tubes and flaps
- Manual holder
- Walkboard w/ steps
- Spring steel coulter mounting bars
- LED safety lighting

- Native grass box
- · Small seeds box
- Weight bracket w/ hardware
- · Seed box agitator
- Seed cup plugs
- Keeton® Seed Firmers





MODELS: 800

The Great Plains 8' (2.4m) Min-Till Drill uses field-proven 00 Series Openers to properly and accurately place seed in smaller fields and spaces. This rugged opener utilizes 13½", (34cm) 4mm thick disc blades with 205 triple-lip seal bearings for long life. It also features full-length seed tubes and T-handle depth adjustment with 18 settings to precisely control seed depth. Changing the 5-position, centrally located down pressure adjustment is quick and easy, ensuring the correct pressure regardless of the conditions.

The  $1\frac{3}{4}$ "-wide (4.4cm) fluted feed metering system utilizes a 4-speed gearbox and adjustable gate opening to accu-

rately set a wide variety of planting rates for seeding crops from alfalfa to peas. A dry fertilizer box and a small seeds box can also be added to further tailor the drill to specific needs.

Lockout hubs disconnect the drive component system during transport. Safety lighting, electronic acremeter, lift cylinder with hoses, calibration crank, and V-bottom dividers for easy cleanout are all standard equipment. Optional equipment includes a seed box agitator and either Keeton® Seed Firmers or exclusive Seed-Lok® firming wheels.

- seed placement in undulating terrain. • Hydraulic Down Pressure Adjustment - Allows opener down pressure adjustment for varying

• End Wheel Design - Rugged, time-proven design stays on side-hills and maintains accurate

- Lockout Hubs Disengage rotating drive parts during transport, extending life of components.
- Press Wheel Options Choice of 2x13 (5x33cm) single press wheels or 3x13 (7.6x33cm) centerrib press wheels allow tailoring to various soil conditions.
- T-Handle Opener Depth Adjustment Provides 18 different positions for accurate seed depth
- 4-Speed Gearbox Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes.









Great Plains 00 Series Openers are designed for min-till fluted feed drills. The OO Opener eatures 13.5" (34cm), 4mm blades mounted on 205 triple-lip sealed bearings. The 00 Opener has a 1/4" (19mm) lead opener blade. A rear depth-controlling press wheel uses a T-handle adjuster to provide 18 depth settings.



8' End Wheel Min-Till	800
Recommended Use	Min-Till
Row Spacing	6", 7.5" (15, 19cm)
Working Width	7' 6" (2.3m)
Transport Width	9' 8.5" (3m)
Transport Height	5' 4" (1.6m)
H.P. Requirements	45+
Weight (lbs)*	2,379 - 2,579 (1,079 - 1,170kg)
Main Box	16 bu. (564L)
Small Seeds Box	1.9 bu. (67L)
Fertilizer	8 cu. ft. (227 L)





- 4-speed gearbox
- Acremeter
- Walkboard and ladder
- Seed cup w/ powdered metal flutes
- Lockout hub
- Weatherproof lids
- V-bottom dividers
- · Seed box level indicator
- · Folding tongue
- Jack stand
- Cylinder kit
- Calibration crank
- 700-15 LT tires
- Safety chain
- T-handle depth-control adjustment
- 2 bu./ft. (231L/m) seed box
- LED safety lighting
- Full-length seed tubes

### OPTIONAL EQUIPMENT

- Small seeds box
- Fertilizer box
- Seed box agitator
- Air design scrapers
- Seed cup plugs
- Keeton® Seed Firmers
- Seed-Lok® Firming Wheels

11







The Great Plains 3P806NT and 3P1006NT are 2-point mounted no-till drills with lift assist wheels to ensure safe operation and transport.

Both drills utilize 06 Series Openers to properly place seed. Coulters are pre-loaded to 450 (204kg) pounds to ensure proper penetration, even in the toughest conditions. This spring-loaded coulter design adds stability and improved tracking on slopes. A double disc configuration and fulllength seed tube ensure seed is consistently placed at the chosen depth. Depth is controlled by the 18-position T-handle press wheel adjustment.

Additional boxes are available for planting both native grass and small seeds. This allows up to three different seeds

to be planted at separate rates and different depths at the same time.

Featuring a fluted feed design, the main seed box's seeding rate is set with the four-speed transmission and adjustable gate opening. The optional native grass box meters seed with the field proven picker wheel, and rates are adjusted by varying the speed of the drive. Lastly, the optional small seeds attachment is a smaller version of the fluted feed system, and seeding rates are set by changing the opening of the fluted feed. The ground-drive system automatically disengages when lifted, simplifying the unit and enhancing its reliability.

- 4-Speed Gearbox Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes.
- Category II Hitch or Category III Hitch (3P1006NT only) Easy 2-point hookup on various types of tractors.
- Coulter Grease Bank Lubricates coulter pivots from one location.
- T-Handle Opener Depth Adjustment Provides 18 different positions for accurate depth
- Large Box Capacity With a 2 bu./ft. (231L/m) capacity, its larger seed box reduces downtime and covers more acres per fill.
- Choice of Coulters Two coulter options offer a wide range of penetration and performance.





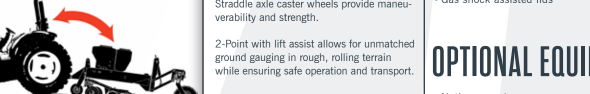


Two standard lift-assist wheels in the rear of the 3P806NT & 3P1006NT provide greater lift capacity and assist the tractor's 3-point. Straddle axle caster wheels provide maneuverability and strength.



# STANDARD EQUIPMENT

- 2 bu./ft. (231L/m) seed box
- Rear lift-assist wheels
- Cat II hitch or Cat III hitch (3P1006NT only)
- 4-speed gearbox
- Dual gearboxes on 10' (3m) w/ native grass or dual seed
- Calibration crank
- · Coulter grease bank
- Folding rear ladder
- LED safety lighting
- · Manual storage pack
- Acremeter
- Seed level indicator
- Gas shock assisted lids



THE RESERVE OF THE PARTY OF THE	
The second secon	

8' & 10' Mounted	3P806NT	3P1006NT		
Recommended Use	No-Till			
Row Spacing	7.5" (19cm)			
Working Width	8' 1.5" (2.48m)	9' 4.5" (2.86m)		
Transport Width	8' 3" (2.51m)	9' 10.25" (3m)		
Transport Height	Varies by Tractor			
H.P. Requirements	80+	100+		
Weight (lbs)*	4,054 (1,839kg)	4,820 (2,186kg)		
Main Box	16 bu. (564 L)	20 bu. (705 L)		
Small Seeds Box	1.9 bu. (67 L)	2.4 bu. (85 L)		
Native Grass	8 bu. (282 L)	10 bu. (352 L)		
Fertilizer	7.4 cu. ft. (210 L)	9.2 cu. ft. (261 L)		

# OPTIONAL EQUIPMENT

- Native grass box
- Small seeds box
- Fertilizer box
- Dual seed box: 8 bu. (282L) on 3P806NT 10 bu. (352L) on 3P1006NT
- Compact extension hitch
- Weight bracket w/ hardware
- Seed box agitator
- Seed cup plugs
- Air design scrapers
- Keeton® Seed Firmers



Specifications are subject to change without prior notifical Images may or may not depict current production model

Ideal for food plots to feed production, the 1006NT Drill combines the productivity of a large drill with a compact drill's versatility.

This 10' (3m) end wheel no-till drill is perfect for seeding into pasture renovations and food plots. The 1006NT has long been used by farmers and cattlemen, conservation groups like Pheasants Forever and NRCS for rental machines, and roadside contractors who need simple-tooperate, yet durable machines.

The 1006NT Drill features large end wheels designed for unmatched ground gauging in rugged terrain. Additionally, the inline end wheels minimize sideloading on contours and side-hills, dramatically extending the life of the no-till openers. Other features include 4-speed gearboxes, a mechanical clutch that disengages when the drill is lifted, and rain-tight lids for maximum seed and fertilizer protection. With multiple box options, this drill offers maximum versatility.

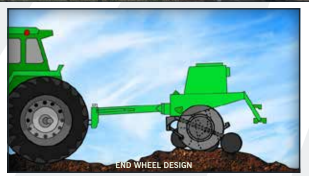






- Press Wheel Options Choice of 2x13 (5x33cm) single press wheels or 3x13 (7.6x33cm) centerrib press wheels allow tailoring to various soil conditions.
- 4-Speed Gearbox Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes.
- Folding Tongue Takes less room in storage or on a trailer.
- Fluted Seed Cups With powdered metal flutes, these 13/4" (4.4cm) seed cups deliver outstanding
- Calibration Crank Conveniently calibrate the machine to only put on the desired amount
- T-Handle Opener Depth Adjustment Provides 18 different positions for accurate depth
- Large Box Capacity With a 2.4 bu./ft. (231L/m) capacity, its larger seed box reduces downtime and covers more acres per fill.







10' End Wheel No-Till	1006NT		
Recommended Use	No-Till		
Row Spacing	7.5" (19cm)		
Working Width	10' (3m)		
Transport Width	12' 7" (3.8m)		
Transport Height	6' 7" (2m)		
H.P. Requirements	75+		
Weight (lbs)*	4,300 (1,951kg)		
Main Box	23.75 bu. (837L)		
Small Seeds Box	2.4 bu. (85L)		
Native Grass	10 bu. (352L)		
Fertilizer	9.2 cu. ft. (261L)		

Specifications are subject to change without prior notifical Images may or may not depict current production models



# STANDARD EQUIPMENT

- Rephasing cylinders with stroke control valve and hoses to tractor
- Two 9" X 24" (23 x 61cm) 8-ply, stubbleresistant tires
- · Steel walkboard with ladder
- 13/4" (4.4cm) fluted feed cups
- Powdered metal flutes
- V-bottom dividers on main seed box
- 4-speed gearbox
- 13½" (34cm) diameter offset double-disc opener blades
- · Seed tubes and flaps in each opener
- Three coulter options
- Heavy-duty coil spring for coulter
- T-handle depth-control adjustment
- Grease bank
- Lockout hub
- Built-in weight bracket
- 2.4 bu./ft. (231L/m) box capacity
- LED safety lighting

- Native grass box
- Dual seed box
- · Small seeds box
- Fertilizer box
- Folding tongue
- Seed box agitator
- Keeton® Seed Firmers

MODELS: NTS2507 | NTS2509 | NTS2511

The NTS25 No-Till Seeder, available in 7', 9', and 11' (2.13, 2.74 and 3.35m) widths, makes quick work of renovating pastures, reclaiming rights-of-way, and planting food plots.

Designed with ease of use in mind, the NTS25 Series Seeder comes with a variety of built-in features. Metering is ground-driven by the rear packer-roller. Any of the seed boxes can easily be disengaged with simple lockout pins on each drive sprocket, or all the boxes can be locked out with one pin on the main sprocket.

This American-made seeder comes standard with a main and small seeds box, with an optional factory-installed

native grass (or fluffy) seed box available. The NTS is offered as a 3-point model or pull-type model with transport wheels.

The main seed meters are set by adjusting sprocket transmission and the seed cup flutes with the seed-rate regulator. The small seeds meters are set by adjusting the seed cup flutes with the seed-rate regulator. The optional native grass meter is set with a 4-speed gearbox and sprocket transmission. The NTS's tillage aggressiveness is controlled by angling the front spiked rollers. Protected by a metal wind shield, seed is directed to the ground below and gently pressed into the soil with the rear cast packer. An optional acremeter keeps track of acres planted.

- Pull-Type or 3-Point Mounted Options The unique design allows the machine to be converted from a 3-point to a pull-type by adding a tongue and hydraulic gauge wheels.
- Available with Two Boxes or Optional Third Box Standard is a regular seed box and a small seeds box. An optional native grass box can be factory-installed to seed warm-season, fluffy grasses.
- Manually-Adjustable Front Roller Controls how aggressively soil is prepped for the seedbed. Can be run with minimum soil disturbance or set to a more aggressive angle for more tillage.
- **Ground-Driven with Ground-Engaging Roller** The rear packer (roller) utilizes spikes to drive the metering unit while firming seed in place.
- **Metering Components** All three boxes utilize the same proven metering components found in all Great Plains seeding equipment. These three metering systems allow the No-Till Seeder to plant a wide variety of crops, from the smallest clovers to the fluffiest native grasses.



# STANDARD EQUIPMENT

- 3" x 4" (76 x 102mm) tube frame
- Heavy-duty lid w/ seed splash guard
- Ground-drive metering
- Seed box lockouts
- Anti-reverse clutch to prevent seed cup damage
- Fluted seed cups
- Wide range of calibration settings w/ gearbox or sprocket and chain
- Wind-guarded seed drop
- Easy access chain adjustment
- $^{ullet}$  Two front spiked rollers are adjustable up to  $18^{\circ}$
- Roller spike: ½" x 2" (12.7 x 50.8mm), heattreated steel, replaceable
- Straight rear roller: 11-3/8" (9.5mm) diameter, notched, cast gray iron rings
- Small seeds box
- LED safety lighting



- Native grass box
- Tow package
- Acremeter

No-Till Seeder	NTS2507	NTS2509	NTS2511	
Recommended Use	Min-Till to No-Till Seeding			
Working Width	7' 2" (2.18m)	8' 4" (2.54m)	10' 9" (3.28m)	
Transport Width	8' 0.5" (2.45m)	9' 3" (2.82m)	11' 6.75" (3.52)	
Transport Height	Varies by Tractor			
H.P. Requirements	40 - 120			
Weight (lbs)*	1,878 - 2,800 (852 - 1,270 kg)	2,090 - 3,123 (948 - 1,417 kg)	2,650 - 3,800 (1,202 - 1,724 kg)	
Main Box	7.5 bu. (264L)	8.8 bu. (310L)	11.3 bu. (398L)	
Small Seeds Box	1.7 bu. (60L)	2.0 bu. (70L)	2.6 bu. (92L)	
Native Grass	8.5 bu. (300L)	9.8 bu. (345L)	12.7 bu. (448L)	





MODELS: 850TM | 3.0TM

Great Plains delivers true vertical tillage technology to farmers with lower horsepower tractors in the smaller  $8^{1/2}$ ' (2.6m) 850TM and  $10^{\circ}$  (3m) 3.0TM Turbo-Max® models. These compact units perform true vertical tillage just like the larger, industry-leading Turbo-Max models, and are ideal for manure incorporation, residue management,

seedbed preparation, and interseeding for grass renovation after hard grazing seasons. Running Turbo-Max can help improve water quality and contribute to conservation efforts on highly erodible land (HEL) grounds. Smaller machine, smaller tractor, same big technology!

- Manually-Adjustable Gang Angle from 0-6° Sizes and covers residue in the fall at 3° to 6° and prepares the ultimate spring seedbed at 0°. Hydraulic on-the-go gang angle adjustment is available.
- Exclusive Maintenance-Free Bearings Reduce maintenance time and extend life of bearings. These 360° self-aligning bearings are never sideloaded. A six-lip seal on each side locks in grease and prevents contamination.
- Rolling Spike and Reel Rear Attachment Rolling spike harrow tines split Turbo Coulters to ensure thorough mixing of soil and residue and provide a smooth, uniform seedbed for optimum planter performance. The rear reel leaves the surface planter-ready by firming soil, removing air pockets, and eliminating clods.
- True Vertical Tillage Machine Provides truly vertical cutting without the shearing caused by a concave blade. With 20" (51cm) Turbo Coulters spaced 7½" (19cm) apart, front and rear gangs are offset for an effective residue cutting width of 3¾" (89mm).







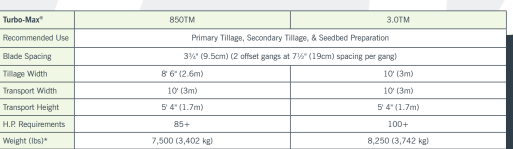


# STANDARD EQUIPMENT

- High-tensile tubing
- $\bullet~0^{\circ}$  to  $6^{\circ}$  manual gang angle (front and rear)
- • 20" (51cm) x .256" (6.5mm) Turbo Blades on  $7\frac{1}{2}$ " (19cm) spacing
- PEER® TILLXTREME® Maintenance-Free Bearings
- Heavy-duty C-shanks
- Nickel chrome cylinder rods
- Constant level hitch
- Cast Cat. IV hitch
- Heavy-duty jack
- Single-point depth adjustment
- LED safety lighting
- SMV sign and safety chain
- Color-coded hydraulic hoses

- Rolling harrow and reel
- Rolling harrow
- Weight package
- 0° to 6° hydraulic gang angle (front and rear)





# COMPANY INFO

# Our Mission

To be a company where innovation, teamwork and a desire to improve combine to:

- 1. Delight our customers
- 2. Provide a rewarding workplace for our employees
- 3. Generate profits for stability and growth



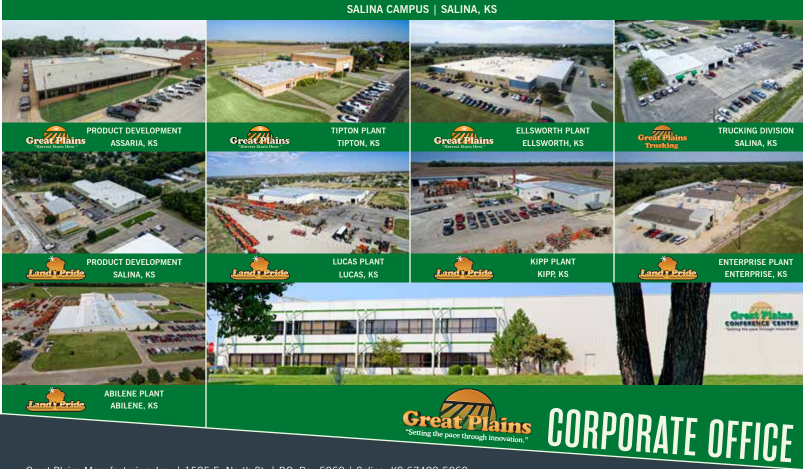
# **Great Plains**

Great Plains Manufacturing, Inc., was established on April 1, 1976 by company founder Roy Applequist. Since our inception, Great Plains has become a leader in the manufacturing of agricultural implements for tillage, seeding, and planting in the United States, as well as a leading producer of dirtworking, turf maintenance, and landscaping equipment. Now a Kubota Company, Great Plains Manufacturing is comprised of Great Plains Ag, Great Plains International, Land Pride, Great Plains Acceptance Corporation (GPAC), and Great Plains Trucking.

# **Great Plains Ag Products**







# What can you do at www.GreatPlainsInt.com?

Review agronomy principles Locate a Great Plains dealer Download Field Adjustment Guides Look up parts for your product Read service tips
Watch product videos
Download Parts/Operator Manuals
View upcoming show schedule

Read customer reviews View company history Watch service videos View corporate information



Australian Distributors:



KUBOTA AUSTRALIA PTY LTD 25-29 Permas Way, TRUGANINA Vic, 3029 1 800 334 653 | sales@kubota.com.au | www.greatplainsaustralia.com.au

CB NORWOOD DISTRIBUTORS, LTD.
P.O. Box 1265, 888 Tremaine Avenue, Palmerston North 0800 KUBOTA
Tel: 06 356 4920 | Fax: 06 356 4939



+1.785.823.3276 | 1525 E. North St., Salina, KS 67401 USA www.GreatPlainsInt.com | gpi@greatplainsmfg.com