



# PLANTERS

BULK-FILL | STACK-FOLD | PULL-TYPE | 3-POINT



# THE EMERGING LEADER IN PLANTERS

A planter is one of the most important pieces of equipment in your operation, and much of your success depends on its accuracy and dependability. The planter must be able to precisely place seed in widely varying residue and soil types. In addition, it must be capable of accurately seeding hundreds of acres in a single day. Great Plains Planters are available in multiple row spacings and models with options and features to satisfy the diverse needs of today's cutting-edge farmer.





# TABLE OF CONTENTS

4-5	Harvest Starts Here
6-7	5000 Series Exclusive Features
8-9	5000 Series Planters
10-11	40' Bulk-Fill PL5800
12-13	12- & 16-Row PL5700
14-15	8-Row Front-Fold PL5500
16-17	Yield-Pro® Planters
18-19	Yield-Pro Exclusive Features
20-21	60' Bulk-Fill
22-23	30', 40', & 44' Bulk-Fill
24-25	30' & 40' Stack-Fold
26-27	40' Stack-Fold Bulk-Fill
28-29	18'-20' Twin-Row Peanut Special
30-31	10'-25' Custom Planters
32-33	20' & 25' 3-Point Box
34-35	Specifications
36	Company Info

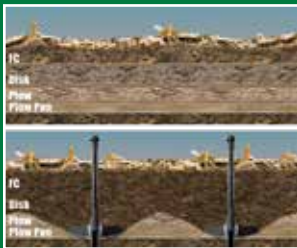


## A SYSTEMS APPROACH TO RAISING CROPS

The Great Plains line of quality agricultural products is not only well-built, but also designed around a research-based agronomic system that we call a "Systems Approach." Our "Systems Approach" focuses on offering solutions to the agronomic challenges that farmers face. If followed, these practices have been proven to consistently improve yields and increase profitability.

The five components to our "Systems Approach" are seedbed preparation, nutrient application and placement, seeding accuracy, narrow row or twin-row spacing, and cover crops. When practiced separately, each component has been shown to benefit yields; however, when practiced in conjunction with the other methods, it is possible to experience large yield increases and enhanced profitability.

### 1. SEEDBED PREPARATION



**REMOVE DENSITY-CHANGE LAYERS**  
If transitioning from conventional tillage to vertical tillage or no-till, the first step is to remove all density layers. The soil profile must be reset by fracturing the density layers with a deep vertical tillage implement.

**Tools to Use:** Sub-Soiler, Max-Chisel™, Turbo-Chisel®



**MAINTAIN DENSITY & MANAGE RESIDUE**  
Once all density layers have been removed, the soil profile must be maintained from year to year. Wheel compaction and ruts from the previous year should be removed with a vertical tillage tool. Residue must also be managed to ensure even emergence.

**Tools to Use:** Turbo-Max®, Turbo-Chisel



**VERTICAL FINISH**  
Spring vertical tillage must maintain soil density, size residue, and create an ideal seedbed for planting. The rolling spike harrow and reel combination on the Turbo-Max creates a smooth, level surface on top and at seeding depth to ensure even emergence.

**Tools to Use:** Turbo-Max



**WEED CONTROL**  
Herbicide-resistant weeds, as well as organic and non-GM commodities, have increased producer interest in conventional tillage tools as a weed control method. Sweep-type tools will sever, uproot, and kill emerged weeds that compete for water, nutrients, and sunlight.

**Tools to Use:** All Conventional Tillage Tools

### 2. NUTRIENT APPLICATION & PLACEMENT



**SUB-SURFACE APPLICATION**  
Precisely apply anhydrous ammonia or other forms of liquid fertilizer in the soil using the Nutri-Pro. Further manage the risk of nitrate-N loss by applying closer to the period of crop growth, using spring pre-plant applications and in-season sidedress applications.

**Tools to Use:** Nutri-Pro®



**PRECISION BROADCASTING**  
Use the industry's most accurate and reliable dry spreaders on the market. With variable rate, variable width, and a fully-automatic weighing system, this spreader will accurately and precisely place fertilizer, reducing fertilizer waste and improving crop yields.

**Tools to Use:** Exacta TL Fertilizer Spreader

### 3. SEEDING ACCURACY



**SINGULATED ROW CROPS**  
Seed singulation is unmatched with the Air-Pro® meters and Clear-Shot® seed tubes utilized on Great Plains planters. Consistent singulation maximizes each seed's yield potential and promotes the efficient usage of other inputs as well.

**Tools to Use:** Yield-Pro® & 5000 Series Planters



**ACCURATE SMALL GRAIN METERS**  
No matter the crop you are drilling, the fluted feed cups on Great Plains grain drills are well-known for achieving an accurate and consistent seeding rate. Being simple to operate, our fluted feed cups set the standard for small grain metering.

**Tools to Use:** All Grain Drills



**CONSISTENT DEPTH CONTROL**  
Placing the seed at a consistent depth is vital in achieving uniform emergence and healthy crop stands. To avoid inconsistent seeding depths, check to ensure that the down pressure is adequate and uniform across all row units prior to planting.

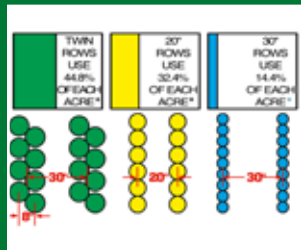
**Tools to Use:** All Planters & Grain Drills



**SEED-TO-SOIL CONTACT**  
Proper seed-to-soil contact is achieved with the closing wheel system on planter row units or press wheels on grain drills. Make sure to match the appropriate closing to your field conditions and use a seed firmer to ensure the seed is placed firmly in the bottom of the seed trench.

**Tools to Use:** All Planters & Grain Drills

4. NARROW ROW/TWIN-ROW SPACING



**MAXIMIZE YOUR FIELD AREA**  
Narrow rows and twin rows maximize up to 30% more land area, which allows resources, such as sunlight, water, and nutrients, to be used more efficiently. For corn, twin row does not require any specialized harvesting equipment, as it can be picked with a regular 30" corn head.

Tools to Use: Twin-Row & Narrow-Row Planters



**REDUCED PLANT COMPETITION**  
Larger stalk diameter, enhanced root development, and higher yields are all results of plants having more space to grow. By utilizing narrow row or twin-row configurations, plant populations are increased while giving each plant more room to grow.

Tools to Use: Twin-Row & Narrow-Row Planters



**QUICKER CANOPY**  
Corn that is planted in narrow or twin rows will reach full canopy closure several days sooner than conventional single 30" or wider row spacing. When full canopy is reached, the ground is completely shaded and protected, reducing weed competition and water evaporation from the soil.

Tools to Use: Twin-Row & Narrow-Row Planters



MAXIMIZE THE BENEFITS OF COVER CROPS

Cover crops are capable of offering numerous benefits to producers, the soil, and the environment. To produce a successful cover crop, accurate seeding is just as critical as with cash crops. For this reason, we recommend seeding equipment that provides seeding accuracy and promotes seed-to-soil contact to give producers the best return on their cover crop investment.



SEEDING ACCURACY

Whether you are planting a single species or a multi-species cover crop, Great Plains has the equipment to fit any operation. Whether it is a planter, air drill, grain drill, or the combination of a Turbo-Seeder™ with a tillage implement, these products will accurately seed and achieve uniform plant stands for all field conditions and planting seasons.

SMALL SEEDS FLEXIBILITY

Achieve accurate seeding rates of even the smallest grass, legume, or brassica seed using the small seeds box attachment available on grain drills. The small seeds box can be used in combination with the main seed box to seed two crops at two different seeding rates simultaneously.



DEVELOP SOIL TILTH

Diversification of crop species and root systems promotes soil structure and leads to long-term benefits, such as improved water infiltration, water-holding capacity, and overall stability of the soil.

SUSTAINABILITY

Improve sustainability by keeping the soil covered as much as possible to reduce the risk of losing valuable topsoil through erosion of wind or water. Growing cover crops can also use up excess nitrogen that may otherwise leach and reduce water quality.

FORAGE FOR LIVESTOCK

Integrating livestock grazing into cover crop systems can provide immediate added-value to operations. Using cover crops for forage is a valuable practice that is beneficial for the livestock, land, and the producer.

More at [www.GreatPlainsAg.com/AgSolutions](http://www.GreatPlainsAg.com/AgSolutions)

**YIELD-PRO PLANTERS**

Every third Great Plains has key features that can help you produce outstanding yields.

[Read More](#)

**SIMPLY SMART VIDEO SERIES**

This video series walks you through the features of "Simply Smart" planters.

[Read More](#)

**COVER CROPS**

Cover to cover, we've got all the tools you need to achieve your cover crop goals.

[Read More](#)

**IT'S TIME TO GROW**

Grow your cash crop and your bottom line with this cover crop planting guide.

[Read More](#)

**WHY VERTICAL TILLAGE?**

Learn about the benefits of vertical tillage, how to use, industry association, and more.

[Read More](#)

**SIMPLY IRRESISTIBLE**

Find out how to identify cultural-resistant weeds with our Herb-proven Trigo tool!

[Read More](#)

## 5000 SERIES EXCLUSIVE FEATURES - ROW UNITS

The 5000 Series Row Unit features 15" opener blades that are offset 1/2" to handle residue and cut through tough soil conditions. With a new, shorter closing wheel arm, seed-to-soil contact around curves and contours is greatly improved and maintained.

Optional IRC reduces maintenance by eliminating all chains and shafts, while the individual meter control saves seed through on-demand variable rate and row-by-row section control.



### - PRESS WHEEL OPTIONS



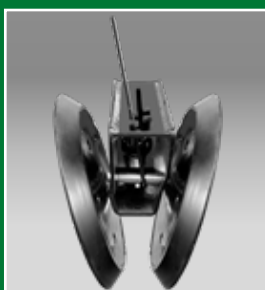
**1" x 12" DOUBLE-V**  
This design closes the seed trench with an aggressive "pinching" action. It provides excellent depth control in most soil conditions.

Available on all 5000 Series Planters



**SPIDER**  
This wheel design achieves excellent seed-to-soil contact, simultaneously pulling the soil into the row while removing any sidewall compaction caused by wet conditions or excessive down pressure.

Available on all 5000 Series Planters



**WEDGE**  
Combining the "best of both worlds", this wheel design closes the seed trench with an aggressive, tapered edge, while its large "footprint" keeps it on top of loose soil.

Available on all 5000 Series Planters



**CAST IRON**  
This press wheel features tapered cast wheels that "pinch" the trench closed. It is a good choice for seeding into stale seedbeds in Delta regions.

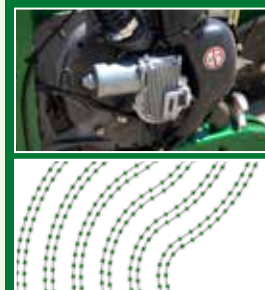
Available on all 5000 Series Planters

### - TECHNOLOGY



**ROW-PRO™**  
Pneumatically controlled cylinders that allow down-pressure adjustments to be made on the go as ground conditions and penetration needs change.

Available on all 5000 Series Planters

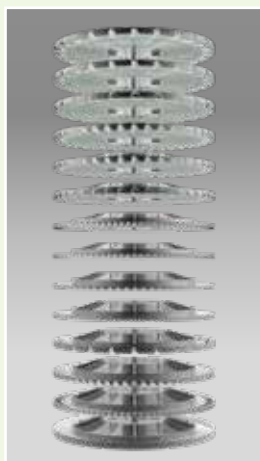


**IRC Electric Drive**  
Slow down, speed up, or shut off individual rows. IRC maintains consistent seed spacing around curves and helps reduce seed waste by allowing complete row shutoff at end rows.

Available on all 5000 Series Planters

## - 5000 SERIES AIR-PRO® METER

The new 5000 Series Air-Pro Meter offers industry-leading singulation with its simple, positive air pressure meter. It includes a 66% larger seed pool and a 92% larger seed inlet opening so the meter stays full at higher speeds. The redesigned seed pool door has a wider range of travel to ensure that the cells in the meter wheel are adequately fed.



### METER WHEELS

Changing seed discs is effortless: simply unsnap the composite rain cover and twist the center locking knob to release the seed disc. No special tools are required! Meter wheels are available for soybeans, edible beans, corn, milo, cotton, popcorn, sunflower, canola, wheat, rice, industrial hemp, peanuts, and more. A blank disc is also offered for shutting off individual row units.

## Row-Unit Options



UNIT-MOUNT COULTERS



UNIT-MOUNT ROW CLEANERS



ROW CLEANERS FOR TWIN ROW



KEETON® SEED FIRMERS

## - SEED DISTRIBUTION



Meter Cutaway

### SEED DISTRIBUTION METER

The patented seed distribution manifold has no moving parts to wear out. Seed is distributed to the air hose by a venturi system that gently pulls seed into the air flow. Large, sealed gates at the bottom of each distributor make cleanout easy.

Available on Air Delivery Planters



### DUAL FAN BULK SYSTEM

One fan sends seed to the meter inlet on the individual row units, while the other fan pressurizes the 5000 Series meters, holding the seed in place until it enters the seed tube.

Available on Air Delivery Planters



### SINGLE FAN GRAVITY SYSTEM

Gravity-delivery models utilize a single fan to provide positive air pressure to the 5000 Series meter. Positive air reduces meter drag and is less troublesome than vacuum.

Available on Gravity Feed Planters



### RIGID PLUMBING

Rigid aluminum tubing is used where applicable to keep seed moving smoothly through the air system.

Available on Air Delivery Planters



### SEALED BULK HOPPERS

By sealing the bulk hoppers, pressure can be added so seed flows into the meter without disturbance.

Available on Air Delivery Planters



### PRESSURIZED MAINFRAME

Mainframes on 5000 Series planters are used to transfer positive air pressure cleanly to the meters.

Available on 5000 Series Planters

# 5000 SERIES PLANTERS









# 40' BULK-FILL PL5800

This 40' bulk-fill planter is available in multiple row spacing choices. Its unique design features a telescoping tongue to keep the planter close to the tractor in field position, but quickly folds to a narrow transport width. Seed and fertilizer

are carried on tall, narrow tractor tires that run between rows. The PL5800 can be equipped with an array of technology and options designed to create a planter with everything you need to create outstanding yields.



# 40' BULK-FILL PL5800

## FEATURES & BENEFITS

40' Bulk-Fill	Working Width	Transport Width (30in)	Transport Height w/o Markers	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity	Fertilizer Capacity
PL5800	40'	13' 6"	9' 11"	165+	15", 20", 30", 36", TR30", TR36"	15,800 -19,940	82-bu. or 150-bu. hoppers	400 gal. w/ 82-bu. hoppers (Opt)

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.

PL5800



### AIR-PRO® METER WITH OPTIONAL IRC



The new 5000 Series Air-Pro Meter offers industry-leading singulation with its simple, positive air pressure meter. Optional IRC reduces maintenance by eliminating all chains and shafts, while the individual meter control saves seed through on-demand variable rate and section control. IRC ensures equal seed spacing to maximize field potential, even when planting around curves.



### ADDITIONAL STANDARD FEATURES

- Narrow transport width
- Side-depth wheels are 2½"-wide on twin-row models; 3"-wide on 15" and 20" models; 4"-wide on 30" and 36" models
- Heavy-duty row unit down-pressure springs (up to 500 lbs./row)
- Dual-fan air delivery system
- Telescoping tongue
- Blade separator and fertilizer tube
- 4mm blades
- 205 triple-lip sealed bearings
- Center flex
- Walkboard
- LED safety lighting



### BULK DELIVERY

Choose either 82-bu. or 150-bu. (inset) hoppers. 82-bu. hoppers can be equipped with two side tanks for liquid fertilizer. A dual-fan air system with a newly-designed seed pickup system provides advanced seed delivery for many types of seed with various seed treatments.

### SIMPLIFIED FRAME DESIGN

The PL5800's frame has been simplified with redesigned wing toolbars that act as meter air-pressure manifolds. This eliminates the need for a dedicated air manifold above the toolbar.



### IRC, GROUND, OR HYDRAULIC DRIVE

Choose either Individual Row Control (IRC) for consistent in-row seed spacing, even on tight turns; ground drive with a contact drive wheel; or hydraulic drive.

### 2-POINT OR HYDRAULIC HITCH

Choose either the 2-point hitch or the hydraulic tongue hitch (inset) for hooking to tractors without 3-point lift arms.

### 5000 SERIES ROW UNIT

New 5000 Series meters, shorter press wheel arms, and a fresh coat of Great Plains green paint identify these new row units.

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



ROW-PRO®

VISIGAGE

LIQUID FERTILIZER (82-bu. hoppers only)

COULTERS & ROW CLEANERS

ISO-6 CONTROL SYSTEM **11**



# 12- & 16-ROW PL5700

The Great Plains PL5700 features the new 5000 Series meter and a positive air system that sets it apart from the competition by providing more accuracy with fewer headaches than vacuum planters. Designed on a rugged and maneuverable

front-fold, telescoping-tongue design, the PL5700 handles exceptionally well in the field and on the road. Available in 12- and 16-row configurations with bulk-fill or row-unit hoppers and an assortment of drive, fertilizer, and attachment options.



# 12- & 16-ROW PL5700

12- & 16-Row	Working Width	Transport Width (Bulk)	Transport Height w/o Markers (Bulk)	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity	Fertilizer Capacity
PL5700 12-Row	30'	11' 11"	11' 5"	140+	30"	12,150	1.6- or 3-bu./row or 2 50-bu. tanks	600-gal. hopper; 400-gal. bulk
PL5700 16-Row	40'	11' 11"	11' 5"	190+	30"	17,190		

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.



## ADDITIONAL STANDARD FEATURES

- Positive air is plumbed through the frame to the meters, resulting in an ultra-clean toolbar
- Onboard liquid fertilizer system can be ordered w/ any machine setup
- Lightweight and low compaction
- Two (2) heavy-duty hydraulic fans on bulk-fill models
- One (1) heavy-duty hydraulic fan on individual-hopper models
- Split bulk hoppers improve rear visibility during transport
- Wide steps w/ walkboards
- Rigid aluminum seed delivery tubes
- 2-point hitch or single-tang hydraulic operated hitch
- Compatible w/ a fertilizer cart for increased capacity
- Auxiliary hydraulics can be added
- Available w/ unit-mounted or toolbar-mounted coulters
- LED safety lighting

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



SCALES



VISIGAGE



LIQUID FERTILIZER (400- or 600-gal)



COULTERS & ROW CLEANERS



ISO-6 CONTROL SYSTEM 13

## FEATURES & BENEFITS

### 5000 SERIES ROW UNIT

PL5700



The 5000 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset 1/2" to slice residue and form a perfect seed trench. Opener options include unit-mounted Turbo or fluted coulters, row cleaners, and seed firmers.



### CHOOSE BULK TANKS OR HOPPERS

Bulk tank models have two heavy-duty poly, 50-bu. tanks for 100-bu. of on-board seed. Also, available are 1.6-bu. or 3-bu. (see inset) individual hoppers with shock-assisted lids that make filling easy.

### TELESCOPING TONGUE

The tongue retracts when unfolded to keep the planter closer to the tractor for increased maneuverability. The simple, folding design lets the operator extend the tongue and lock the wings for transport.



### IRC, GROUND, OR HYDRAULIC DRIVE

Choose either Individual Row Control (IRC) for consistent in-row seed spacing, even on tight turns; ground drive with a contact drive wheel; or hydraulic drive.



### POSITIVE AIR SYSTEM

A dual-fan air system on bulk models and a newly-designed seed pickup system provide advanced delivery of many types of seed.



### 5000 SERIES AIR-PRO® METER

Offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" the seed into the trench.



# 8-ROW PL5500

The PL5500 gives producers a simple, 8-row wing-fold planter with narrow-transport capabilities. Folding to only 9' 9", this planter is easy to maneuver from field to field and is compatible with a wide range of tractors, requiring only 115-drawbar

horsepower (minimum) to pull. With the new 5000 Series row units, the all-new Air-Pro® Meters, and its simple, positive air pressure design, the PL5500 achieves industry-leading singulation and seed placement.



# 8-ROW FRONT-FOLD PL5500

# FEATURES & BENEFITS

## 5000 SERIES ROW UNIT

8-Row	Working Width	Transport Width (Bulk)	Transport Height	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity	Fertilizer Capacity
PL5500	20' 6"	9' 9"	11' 6"	115+	30"	6,400	1.6- or 3-bu./row	300 gal. or 53 cu. ft. (Opt)

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.



The 5000 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset 1/2" to slice residue and form a perfect seed trench. Options include unit-mounted Turbo or fluted coulters, row cleaners, and seed firmers.



## ADDITIONAL STANDARD FEATURES

- 4mm offset opener blades
- Hardened cast blade separator w/ liquid fertilizer tube
- Heavy-duty row unit down-pressure springs (up to 375 lbs./row)
- 4" side-depth wheels
- Clear-Shot® seed tubes
- PM300 monitor included w/ ground-drive units
- Available w/ either 1.6 bu. or 3 bu. hoppers
- LED safety lighting



### CHOOSE A PRESS WHEEL

Choose (l to r) Wedge wheels that pinch the seed trench together but provide a wide footprint, 1"x12" double-v for all-around performance, or spider wheels with drag chains for aggressive closing action of the seed trench.



### 180-DEGREE WING FOLD

Wings fold 180 degrees to provide a narrow transport width of under 10'. This fold design is simple, yet strong, and removes a lot of the expense and complexity of lift-and-twist designs.



### IRC OR GROUND DRIVE

Choose either Individual Row Control (IRC) for consistent in-row seed spacing, even on tight turns, or ground drive with a contact drive wheel.



### HITCH CHOICES

Four choices of hitches are offered, including Cat. 2/3 crossbar drawbar, cast single strap, or regular single strap.



### 5000 SERIES AIR-PRO® METER

Offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" the seed into the trench.

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



MARKERS



GAUGE WHEEL SCRAPERS



LIQUID OR DRY FERTILIZER



COULTERS & ROW CLEANERS



ISO-6 CONTROL SYSTEM 15

# YIELD-PRO<sup>®</sup> PLANTERS







# YIELD-PRO® EXCLUSIVE FEATURES - ROW UNITS

The 25 Series row unit was designed to plant more accurately, last longer, and be easier to maintain than the competition. Its parallel linkage design keeps the row unit in the optimal planting position to provide precise seed placement to maximize yield

potential. The opener's body and cast iron parallel arms are narrower, yet stronger, than conventional 30" openers. The narrow profile allows this row unit to plant twin-row crops, with each pair only 8" apart, in multiple row-spacing configurations.



Gravity Delivery

Air Delivery

## - PRESS WHEEL OPTIONS



**1" x 12" DOUBLE-V**  
This design closes the seed trench with an aggressive "pinching" action. It provides excellent depth control in most soil conditions.

Available on all Yield-Pro Series Planters



**SPIDER**  
This wheel design achieves excellent seed-to-soil contact, simultaneously pulling the soil into the row while removing any sidewall compaction caused by wet conditions or excessive down pressure.

Available on all Yield-Pro Series Planters



**WEDGE**  
Combining the "best of both worlds", this wheel design closes the seed trench with an aggressive, tapered edge, while its large "footprint" keeps it on top of loose soil.

Available on all Yield-Pro Series Planters



**CAST IRON**  
This press wheel features tapered cast wheels that "pinch" the trench closed. It is a good choice for seeding into stale seedbeds in Delta regions.

Available on all Yield-Pro Series Planters

## - TECHNOLOGY



**ROW-PRO™**  
Pneumatically controlled cylinders that allow down-pressure adjustments to be made on the go as ground conditions and penetration needs change.

Available on all Yield-Pro Series Planters

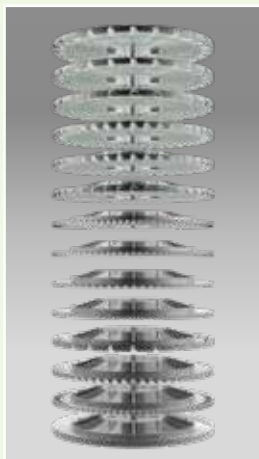
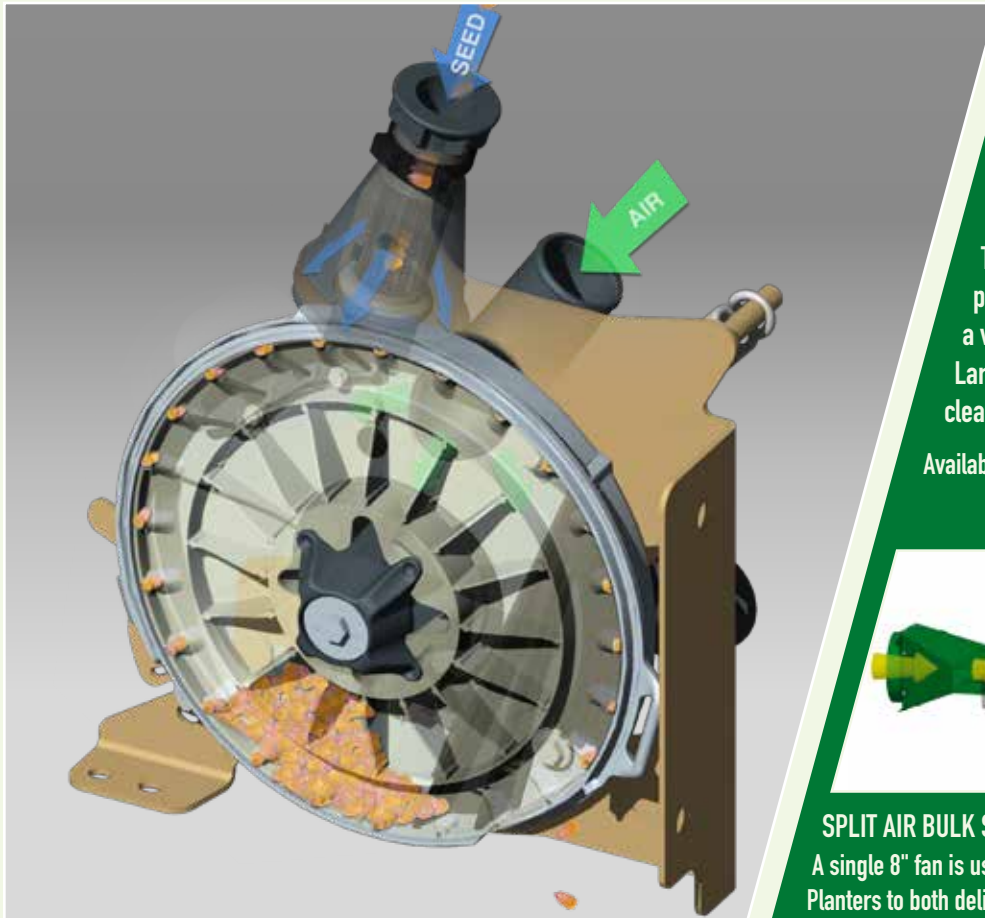


**CLEAR-SHOT SEED TUBE**  
Clear-Shot® seed tubes provide every seed with a smooth, uninterrupted path to the bottom of the seed trench while maintaining industry-leading accuracy at faster speeds.

Available on all Yield-Pro Series Planters

## - AIR-PRO® METER

Great Plains Air-Pro Meters take singulation and spacing accuracy a step beyond what is offered in the industry today. Air-Pro Meters load seed in the seed disc with pressurized air. As the meter rotates, the seed enters the brush area where the air is cut off. Without the air flow, the seed is “dead-dropped” directly into the Clear-Shot® Seed Tube.



### METER WHEELS

Changing seed discs is effortless: simply unsnap the composite rain cover and twist the center locking knob to release the seed disc. No special tools are required! Meter wheels are available for soybeans, edible beans, corn, milo, cotton, popcorn, sunflower, canola, wheat, rice, industrial hemp, peanuts, and more. A blank disc is also offered for shutting off individual row units.

## ROW UNIT OPTIONS



UNIT-MOUNT COULTERS



UNIT-MOUNT ROW CLEANERS



ROW CLEANERS FOR TWIN ROW



KEETON® SEED FIRMERS

## - SEED DISTRIBUTION



Meter Cutaway

### SEED DISTRIBUTION METER

The patented seed distribution manifold has no moving parts to wear out. Seed is distributed to the air hose by a venturi system that gently pulls seed into the air flow. Large, sealed gates at the bottom of each distributor make cleanout easy.

Available on Air Delivery Planters



### SPLIT AIR BULK SYSTEM

A single 8" fan is used on Air-Pro Planters to both deliver and hold the seed in the meter wheels. Air flow is divided by an electronically controlled splitter that is adjustable through the ISO monitor.

Available on Air Delivery YP Planters



### SINGLE FAN GRAVITY SYSTEM

Gravity delivery models utilize a single 6" fan to provide positive air pressure to the meter. Positive air reduces meter drag and is less troublesome than vacuum systems.

Available on Gravity Feed YP Planters



### RIGID PLUMBING

Rigid aluminum tubing is used where applicable to keep seed moving smoothly through the air system.

Available on Air Delivery YP Planters



### SEALED BULK HOPPERS

By sealing the bulk hoppers, pressure can be added so seed flows into the meter without disturbance.

Available on Air Delivery YP Planters



### TUNED AIR MANIFOLD

An air manifold with orifices and baffles tuned specifically for the planter delivers air equally to each row unit.

Available on YP Planters



# 60' BULK-FILL

Great Plains proudly introduced the industry's first 60' planter that offered 15" and twin-row 30" spacings, in addition to standard 20" and 30" rows. This planter, called the YP2425A, features a floating-hitch design that provides the flexibility

to meet challenging terrain. In spite of its vast size, this 60' Yield-Pro model easily folds to a transport width of only 15' 3", while its telescoping tongue retracts in field position for short headlands and outstanding maneuverability.



# 60' BULK-FILL

60' Bulk-Fill	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity
YP2425A	60'	15' 3"	12' 1"	280+	15", 20", 30", TR30"	18,420-23,650	2 82-bu. hoppers

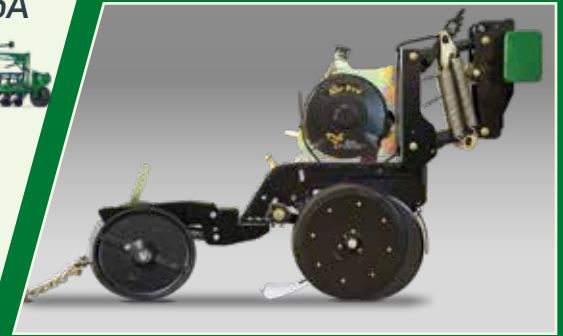
See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.

YP2425A



# FEATURES & BENEFITS

## 25 SERIES ROW UNIT



The 25 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset 1/2" to slice residue and form a perfect seed trench.



## ADDITIONAL STANDARD FEATURES

- Advanced air delivery system
- Side-depth wheels are 2 1/2"-wide on twin row models; 3"-wide on 15" and 20" models; 4"-wide on 30" models
- 380/70R - 19.5 tires
- Low-profile flat-fold markers
- Blade separator w/ fertilizer tube
- 4mm blades
- 205 triple-lip sealed bearings
- Variable-rate hydraulic drive
- Heavy-duty row unit down pressure springs (up to 500 lbs./row)
- Central filling platform
- LED safety lighting



**LARGE-CAPACITY BULK HOPPERS**  
YP-2425A Planters are equipped with two 82-bu. poly hoppers. With its 164 bu. capacity, it can plant up to 160 acres of soybeans or 250 acres of corn in one fill. This increases efficiency by approximately 52% in soybeans and 12.8% in corn when compared to individual hoppers.

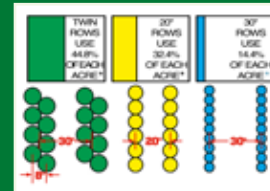


**TELESCOPING TONGUE**  
The 60' Yield-Pro® model easily folds to a transport width of only 15' 3". The telescoping tongue retracts in field position for short headlands and outstanding maneuverability.



### PRESS WHEEL CHOICES

Choose (from left) cast, wedge, 1"x12" double-V for all-around performance, or spider wheels with drag chains that aggressively close the seed trench.



### NARROW ROW-SPACING OFFERED

Choose either 30", 20", 15", or twin-row 30". The twin-row option has twin openers spaced 8" apart, with 30" to the next set of twins.



### AIR-PRO® METERS

Offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" the seed into the trench.

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



ROW-PRO™



SWATH COMMAND™



COULTERS & ROW CLEANERS



ISO-6 CONTROL SYSTEM



# 30', 40', & 44' BULK-FILL

With a choice of two openers and eight row spacings, the YP-30 and YP-40 Series Yield-Pro® Planters from Great Plains can be almost anything the customer needs them to be! Despite their size, these 30' and 40' units have the dependability and

flexibility to handle any terrain. All YP-30 and YP-40 Planters are equipped with a choice of openers. The YP-4425 Planter is specifically designed for sugar beet country with its 22" row spacing, but can also plant the other major row crops as well.



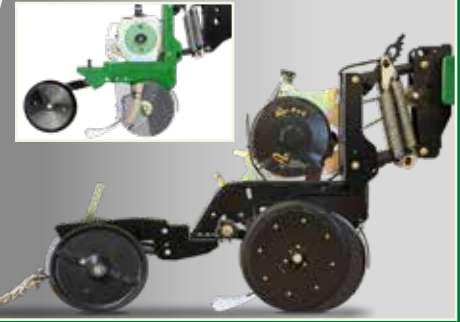
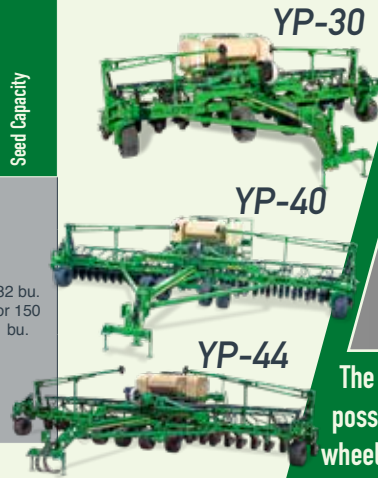
# 30', 40', & 44' BULK-FILL

# FEATURES & BENEFITS

## 25 SERIES OR 10HD SERIES ROW UNITS

30', 40', & 44' Bulk-Fill	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity
YP3010H-DP	29' 11" - 30' 1"	14' 10"	12' 4"	280+	7.5", 10"	24,100 - 25,300	82 bu. or 150 bu.
YP3025A	30'	14' 10"	12' 4"	120+	10", 15", 20", 30", TR30", TR36"	21,900 - 27,400	
YP4010H-DP	37' 6" - 40'	14' 10"	12' 4"	300+	7.5", 10"	27,500 - 32,600	
YP4025A	38'-40'	14' 10"	12' 4"	180+	10", 15", 15" even, 20", 30", TR20", TR30"	23,000 - 29,800	
YP4425A	44'	14' 10"	12' 4"	240+	22"	28,800	

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.



The 25 Series row unit makes narrow, singulated rows possible. Its parallel linkage design and side-depth wheels keep the row unit in the optimal planting position to provide precise seed placement to maximize yield potential. The 10HD Series opener (inset) allows for even spacing with depth being controlled by a rear depth-gauging press wheel arm instead of side-depth wheels.



## ADDITIONAL STANDARD FEATURES

- Narrow transport width
- Side-depth wheels are 2½" - wide on twin-row models; 3" - wide on 7.5" - 22" models; 4" - wide on 30" models
- 30' flexibility (4-4-4 flex); 40' flexibility (5-6-5 flex)
- 15", 4mm blades
- 205 triple-lip sealed bearings
- Air-Pro® or Singulator-Plus™ meters
- Auxiliary hydraulics
- Blade separator w/ fertilizer tube
- Clear-Shot® seed tubes
- High-flotation tires (15 x 19.5 NHS center; 15 x 16.5 wings)
- Variable-rate hydraulic drive
- Floating hitch
- LED safety lighting

## CENTRAL FILL

The central fill system can be fitted with an 82-bu. or 150-bu. hopper for maximum field efficiency and convenience. A 400-gallon fertilizer system is also available with the 82-bu. models.

## MULTIPLE ROW SPACINGS

To match diverse needs, row spacings are offered in 7.5", 10", 15", 20", 30", and twin-row configurations — depending on the model. The YP-4425A is specially designed with 22" row spacing to meet the demands of sugar beet growers.



## GROUND OR HYDRAULIC DRIVE

Drive options include ground drive with a contact wheel or hydraulic drive for rate changes on the go.



## HIGH FLOTATION

Ten (10) large, high-flotation tires reduce pressure on the ground — down to as little as 9-11 psi.\*



## PRESS WHEELS CHOICES

Choose (from left) cast, wedge, 1" x 12" double-V, or spider wheels with drag chains.

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



ROW-PRO®



SWATH COMMAND™



LIQUID FERTILIZER (82-bu. hoppers only)



COULTERS & ROW CLEANERS



ISO-6 CONTROL SYSTEM **23**



# 30' & 40' STACK-FOLD

The 3P3025AH and 3P4025AH Stack-Fold Planters bring a new level of accuracy and simplicity to the mounted stack-fold planter line. Individual hoppers on each row, positive 3-section ground drive, and the proven accuracy of both the Great Plains

25 Series opener and the Air-Pro® metering system make these simple, highly-productive machines. The 3P3025AH and 3P4025AH are the perfect option for cost-conscious operators who want a planter with individual hoppers.





## 30' & 40' STACK-FOLD

30' & 40' Stack-Fold	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity
3P3025AH	24' - 30'	12' 1" - 16' 4"	12' 9"	150+	15", 20", 22", 30", 36", 38", 40", TR30", TR36", TR38", TR40"	9,299 - 14,595	1.6 bu./row (twin row); 3 bu./row (single-row configurations)
3P4025AH	36' - 40'	24' 3"	12' 8"	260+	30", 36", 38", 40", TR30", TR36", TR38", TR40"	12,500 - 18,400	

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.



### ADDITIONAL STANDARD FEATURES

- Advanced air delivery system
- Air-Pro® metering system
- 3-section ground drive
- Heavy-duty down-pressure springs (up to 500 lbs./row)
- Cast blade separator w/ fertilizer tubes
- Clear-Shot® seed tubes
- 3-section flexibility
- LED safety lighting

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



GAUGE WHEEL SCRAPERS



LIFT-ASSIST WHEELS



HYDRAULIC DOWN PRESSURE



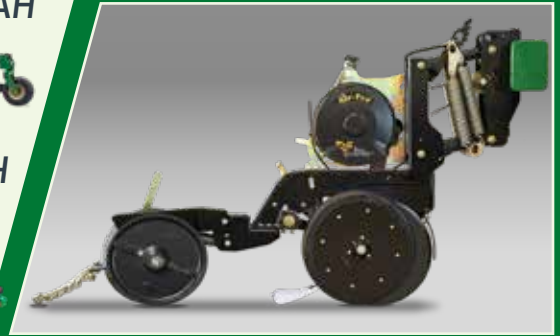
HYDRAULIC DRIVE W/ CONTROLLER



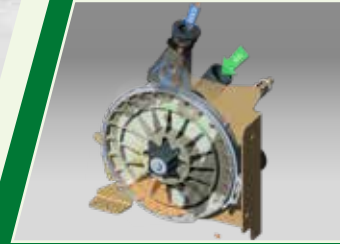
COULTERS & ROW CLEANERS

## FEATURES & BENEFITS

### 25 SERIES ROW UNIT



The 25 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset 1/2" to slice residue and form a perfect seed trench.



#### AIR-PRO® METER

This simple, positive air pressure meter offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" seed into the patented Clear-Shot® seed tube. Gentle on seeds, it is more efficient than a vacuum meter and requires less maintenance.



#### CHOOSE A PRESS WHEEL

Choose (from left) cast for sticky Delta soils; wedge to "pinch" the seed trench together while providing a wide footprint; 1"x12" double-V for all-around performance; or spider wheels with drag chains that aggressively close the seed trench.



#### SEED CAPACITY

1.6 bu./row hoppers on twin-row models and 3.0 bu./row hoppers (shown) on single-row models.



#### AVAILABLE ROW SPACINGS

Multiple row spacings are available to match a variety of needs, including 30", 36", 38", and 40" single- or twin-row configurations.



#### CHOOSE YOUR MOUNTING

These planters are available as Cat. 3/4 3-point mounted (shown), or optionally as 2-point mounted with lift-assist wheels.



# 40' STACK-FOLD BULK-FILL

The 40' Stack-Fold Planter from Great Plains is truly in a class by itself, with the versatility of multiple row-spacing configurations and the productivity of a bulk seed hopper. Great Plains Stack-Fold Planters are equipped with an 82-bushel poly hop-

per. The Air-Pro® metering system offers the highest level of singulation on the market today. Finally, the unit was designed to stack-fold to a transport width of 25', with extra clearance down low for bridges, signs, and gate openings.



## 40' STACK-FOLD BULK-FILL

40' Stack-Fold	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity
3PYPA	36' - 40'	24' 6" - 25' 2"	12' 6"	220+	15", 30", 36", 38", 40", TR30", TR36", TR38", TR40"	14,500 - 18,700	82 bu.

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.



### ADDITIONAL STANDARD FEATURES

- Advanced air delivery system
- Side-depth wheels (2½" -wide on twin-row models; 3" -wide on 15" models; 4" spacing on 30", 36", 38", and 40" models)
- Narrow transport width (25' 2" on 30" twin-row models; 24' 6" on all other models)
- Ground or hydraulic drive
- Heavy-duty row unit down-pressure springs (up to 500 lbs./row)
- Wide walkboard and steps
- Hydraulic steering (must have Power Beyond setup)
- 3-section point row control
- Single or dual caster wheels
- Wing lock, wing flex, or hydraulic down-pressure choices
- LED safety lighting

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



ROW-PRO™



SWATH COMMAND™



HYDRAULIC WING DOWN PRESSURE



COULTERS & ROW CLEANERS



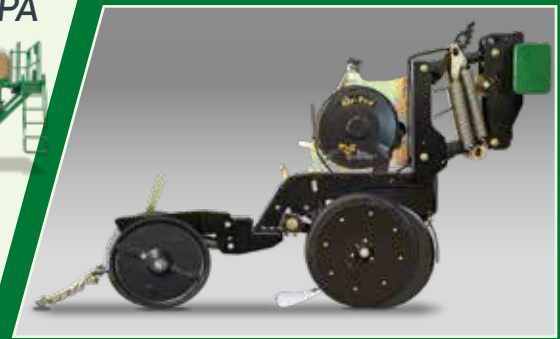
ISO-6 CONTROL SYSTEM 27

## FEATURES & BENEFITS

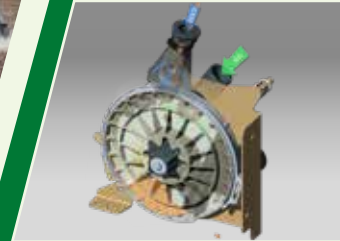
### 25 SERIES ROW UNIT



3PYPA



The 25 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset ½" to slice residue and form a perfect seed trench.



#### AIR-PRO® METER

This simple, positive air pressure meter offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" seed into the patented Clear-Shot® seed tube. Gentle on seeds, it is more efficient than a vacuum meter and requires less maintenance.



#### CHOOSE A PRESS WHEEL

Choose (from left) cast for sticky Delta soils, wedge wheels that pinch the seed trench together but provide a wide footprint; 1"x12" double-V for all-around performance, or spider wheels with drag chains that aggressively close the seed trench.



#### CENTRAL-FILL BULK HOPPER

82 bu. of onboard seed capacity on this semi-mounted planter. Lift-assist wheels carry the seed weight and help lift the planter on end rows and during transport.



#### AVAILABLE ROW SPACINGS

Multiple row spacings are available to match a variety of needs, including 30", 36", 38", and 40" single- or twin-row configurations.



#### HYDRAULIC STEERING

Hydraulic steering, standard on either single or dual casters, allows the rear caster wheels to turn with the tractor steering to aid in end-row turns.



# 18'-20' PEANUT SPECIAL

Great Plains has recently introduced a new planter optimized for peanut planting. The new Yield-Pro® YP625A3PP Planter offers peanut producers specialized peanut discs designed to accurately meter all sizes of peanut varieties, plus the ver-

satility to plant other crops, such as corn or soybeans. The Peanut Planter features a new 5000 Series Air-Pro® Meter that has been redesigned for planting between six and nine seeds per foot in twin rows at 95 percent singulation accuracy.



# 18'-20' TWIN-ROW PEANUT SPECIAL

# FEATURES & BENEFITS

18'-20' Twin-Row Peanut Special	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity
YP625A3PP	18'-20'	21'	6' 6"	145+	TR36", TR38", TR40"	5,200 - 5,800	1.6 bu./row

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.

## YP625A3PP



## 25 SERIES ROW UNIT



The 25 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset 1/2" to slice residue and form a perfect seed trench. The peanut planter comes with 1.25" x 13" double-wedge press wheels to help close seed trenches.



## ADDITIONAL STANDARD FEATURES

- Air-Pro® metering and fan system
- 7" square frame tubing
- 25 Series opener
- Heavy-duty row unit down-pressure springs (up to 500 lbs./row)
- 4mm offset opener blades
- 205 triple-lip sealed bearings
- 2 1/2" side-depth wheels
- Blade separator w/ stainless fertilizer tube
- Clear-Shot® seed tubes
- DICKEY-john® PM300 seed monitor
- LED safety lighting



### CHOOSE A SET OF SEED DISCS

The specially designed peanut meters boast some of the highest singulation accuracy in the industry. Add seed discs for other crops, including corn, soybeans, and more, to customize the YP625A3PP Planter for your specific operation.

### 3-POINT MOUNTED

7" square heavy-duty mainframe with Cat. 2/3/4 3-point hitch keeps the planter close to the tractor for excellent field turns.



### GROUND DRIVE

A large-diameter ground drive wheel with an aggressive tread design keeps constant contact with the ground to provide consistent power to the seed meters.



### POSITIVE AIR SYSTEM

A single-fan air system provides plenty of positive air pressure with low hydraulic consumption to the 5000 Series meters.



### 5000 SERIES AIR-PRO® METER

Offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" the seed into the trench.

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



SEED FIRMERS



GAUGE WHEEL SCRAPERS



LIQUID FERTILIZER KIT (customer tank)



TALC



# 10'-25' CUSTOM PLANTERS

The 4-, 6-, 8-, and 10-row Yield-Pro® Planters from Great Plains give smaller farmers access to the same yield-increasing technologies found in larger planters. Offered in four sizes, these compact planters are designed around the Air-Pro®

metering system, delivering a new level of spacing and seed placement accuracy. For added versatility, these planters can be ordered in single- or twin-row spacings and are available in either 3-point mounted or pull-type configurations.



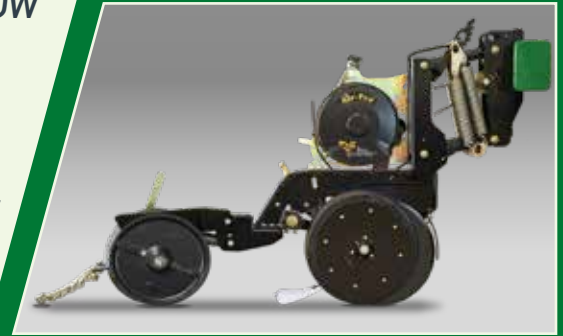
# 10'-25' CUSTOM PLANTERS

# FEATURES & BENEFITS

10'-25' Custom Planters	Working Width	Transport Width	Transport Height w/o Markers	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity per Row
YP425A	10'-13' 4"	10'-15'	6' 6"	75+	30", 36", 38", 40", TR30", TR36", TR38", TR40"	2,500-3,400	1.6 bu., 3 bu.
YP425A3P	10'-13' 4"	10'-15'	6' 6"	85+		3,000-4,800	1.6 bu., 3 bu.
YP625A	15'-20'	15'-20'	6' 6"	95+		3,700-4,800	1.6 bu., 3 bu.
YP625A3P	15'-20'	15'-20'	6' 6"	100+		4,200-6,200	1.6 bu., 3 bu.
YP825A	20'-25'	20'-26'	6' 6"	115+		5,000-7,000	1.6 bu., 3 bu.
YP825A3P	20'-25'	20'-26'	6' 6"	115+		5,000-8,000	1.6 bu., 3 bu.
YP1025A3P	22', 25'	22' 7", 26'	8' 9", 6' 6"	130+		22", 30"	6,100

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.

## 25 SERIES ROW UNIT



### 4-ROW

### 6-ROW

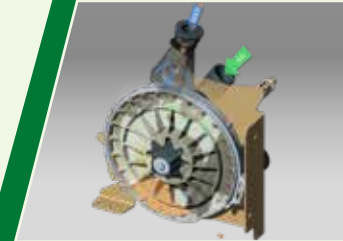
### 8-ROW



The 25 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset 1/2" to slice residue and form a perfect seed trench.

## ADDITIONAL STANDARD FEATURES

- First set of seed discs included (additional seed discs are optional)
- Side-depth wheels are 2 1/2"-wide for twin row models; 3"-wide for 22" models; 4"-wide for 30", 36", 38", and 40" models
- Low hydraulic requirements
- Air-Pro® metering and fan system
- 7" square frame tubing
- 8R19.5 LT gauge wheel tire
- Heavy-duty row unit down-pressure springs (up to 500 lbs./row)
- Blade separator w/ stainless fertilizer tube
- Clear-Shot® seed tubes
- DICKEY-john® PM300 seed monitor w/ speed sensor
- Ground-engaging positive drive system
- Clevis or single strap hitches
- LED safety lighting



### AIR-PRO® METER

This simple, positive air pressure meter offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" seed into the patented Clear-Shot® seed tube. Gentle on seeds, it is more efficient than a vacuum meter and requires less maintenance.



### CHOOSE A PRESS WHEEL

Choose (from left) cast for sticky Delta soils; wedge to pinch the seed trench together while providing a wide footprint; 1"x12" double-V for all-around performance; or spider wheels with drag chains for aggressively closing the seed trench.



### SEED CAPACITY

1.6 bu./row hoppers on twin-row models and 3.0 bu./row hoppers (shown) on single-row models.



### AVAILABLE ROW SPACINGS

Multiple row spacings are available to match a variety of needs, including 30", 36", 38", and 40" single- or twin-row configurations.



### PULL-TYPE OR 3-POINT

Choose 3-point mounted or pull-type configurations. Pull-type machines can be optioned with either liquid or dry fertilizer.

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



GAUGE WHEEL SCRAPERS



MARKERS



LIQUID OR DRY FERTILIZER



FERTILIZER DRIBBLERS



COULTERS & ROW CLEANERS



# 20' & 25' 3-POINT BOX

Combining both the box capacity of a drill and the precision seed singulation and placement of a planter, the 2025A and 2525A Planters from Great Plains offer the best of both worlds. With Air-Pro® metering and Clear-Shot® seed tubes, these 20'

and 25' models plant a wide variety of seeds, including corn, soybeans, milo, cotton, and rice, with industry-leading accuracy, and easily switch from planting flat to running on beds by adjusting the heavy-duty straddle-axle gauge wheels.





## 20' & 25' 3-POINT BOX

20' & 25' 3-Point Box	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Base Weight	Seed Capacity
2025A	18' - 20'	21'	8' 6"	185+	9.5", TR30", TR36", TR38", TR36"-15	4,700 - 7,800	48 bu.
2525A	23' 9" - 26' 6"	25' 2"	9' 5"	235+	9.5", TR30", TR36", TR38", TR40", TR38"-15	7,400 - 11,500	60 bu.

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications.



### ADDITIONAL STANDARD FEATURES

- Advanced air delivery system
- 11L x 15 bedded single gauge wheels (dual gauge wheel option)
- Tapered-roller gauge wheel bearings
- Protected gauge wheel drive chain
- Lift-assist cylinder on box lid
- Seed level indicator
- Category 3, 3N, and 4N hitch
- 17½"-wide walkboards
- Fold-up ladder bundle
- Acremeter
- Meter cleanout and shutoff
- Disc blade separator
- Seed tube sensors
- LED safety lighting

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



GAUGE WHEEL SCRAPERS



MARKERS



SEED FIRMER



COULTERS & ROW CLEANERS

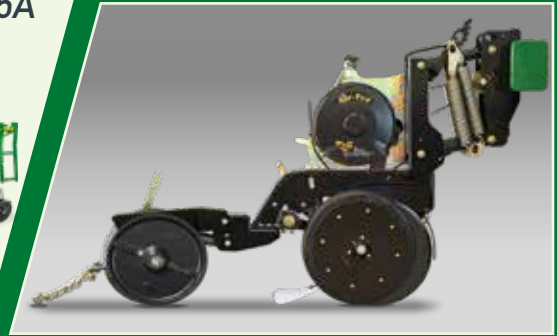


WEIGHT PACKAGE

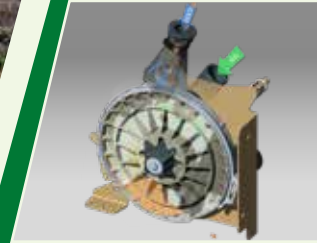
## FEATURES & BENEFITS

### 25 SERIES ROW UNIT

#### 2025A & 2525A



The 25 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip sealed bearings ensure long life and accurate seed depth. Blades are offset ½" to slice residue and form a perfect seed trench.



#### AIR-PRO® METER

This simple, positive air pressure meter offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" seed into the patented Clear-Shot® seed tube. Gentle on seeds, it is more efficient than a vacuum meter and requires less maintenance.



#### CHOOSE A PRESS WHEEL

Choose (from left) cast for sticky Delta soils; wedge to pinch the seed trench together while providing a wide footprint; 1"x12" double-V for all-around performance; or spider wheels with drag chains that aggressively close the seed trench.



#### SEED CAPACITY

The 2.4 bu./ft. seed box combines the large capacity of a grain drill with the accuracy of the 25 Series planter row unit. A V-bottom design ensures that all the seed in the seed box will empty.



#### AVAILABLE ROW SPACINGS

Multiple row spacings are available to match a variety of needs, including 9.5" single- or 30", 36", 38", and 40" twin-row configurations.



#### TUNED MANIFOLD AIR SYSTEM

Each Yield-Pro® air manifold contains orifices to deliver the same volume of air to every row. This ensures consistent seed rates throughout.

# SPECIFICATIONS AND OPTIONS

All efforts have been made to present accurate specifications and options. Great Plains reserves the right to change any and all specifications and options in order to improve product functionality and performance. Always check [www.greatplainsag.com](http://www.greatplainsag.com) for the most up-to-date product information.

	Working Width	Transport Width	Transport Height (w/o Markers)	Engine H.P. Required	Row Spacing	Base Weight	Hopper Capacities	Liquid Fertilizer (Optional) Capacity in Gallons	Dry Fertilizer (Optional) Capacity in Cubic Feet	Number of Rows	Frame Type	Planting Depth Range	Ground Drive	IRC Electric Drive	Hydraulic Drive	Keeton® Seed Firmers	11" x 12" Dual V. Wheels
PL5500	20' 6"	9' 9"	11' 6"	115-130	30"	6,400	1.6 bu./row or 3bu./row	300	53	8	FOLDING	0"-3.5"	Opt	Opt	N/A	Opt	Opt
PL5700	30', 40'	11' 11"	11' 5" (bulk)	140, 190	30"	12,150-17,190	1.6 bu./row or 3 bu./row or 2x 50-bu. hoppers	600 w/ row hoppers; 400 w/ bulk fill	N/A	12, 16	FOLDING	0"-3.5"	Opt	Opt	Opt	Opt	Opt
PL5800	40'	13' 6"	9' 11"	165-275	15", 20", 30", 36", TR30", TR36"	15,800-19,940	82 bu. or 150 bu. (no fertilizer)	400 (w/ 82 bu. hopper only)	N/A	31, 24, 16, 12, 32, 24	FOLDING	0"-3.5"	Opt	Opt	Opt	Opt	Opt
YP625A3PP	18' - 20'	21'	6' 6"	145-160	TR36", TR38", TR40"	5,200-5,800	1.6 bu./row	N/A	N/A	12	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
YP425A	10' - 13' 4"	10' - 15'	6' 6"	75-85	30", 36", 38", 40", TR30", TR36", TR38", TR40"	2,500-3,400	1.6 bu./row or 3 bu./row	200	18	4 (single) 8 (twin)	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
YP425A3P	10' - 13' 4"	10' - 15'	6' 6"	85-90	30", 36", 38", 40", TR30", TR36", TR38", TR40"	3,000-4,800	1.6 bu./row or 3 bu./row	N/A	N/A	4 (single) 8 (twin)	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
YP625A	15' - 20'	15' - 20'	6' 6"	95-110	30", 36", 38", 40", TR30", TR36", TR38", TR40"	3,700-4,800	1.6 bu./row or 3 bu./row	300	27	6 (single) 12 (twin)	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
YP625A3P	15' - 20'	15' - 20'	6' 6"	100-155	30", 36", 38", 40", TR30", TR36", TR38", TR40"	4,200-6,200	1.6 bu./row or 3 bu./row	N/A	N/A	6 (single) 12 (twin)	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
YP825A	20', 25'	20' - 26'	6' 6"	115-200	30", 36", 38", 40", TR30", TR36", TR38", TR40"	5,000-7,000	1.6 bu./row or 3 bu./row	400	36	8 (single) 16 (twin)	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
YP825A3P	20', 25'	20' - 26'	6' 6"	115-195	30", 36", 38", 40", TR30", TR36", TR38", TR40"	5,000-8,000	1.6 bu./row or 3 bu./row	N/A	N/A	8 (single) 16 (twin)	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
2025A	18' - 20'	21'	8' 6"	185-210	9.5", TR30", TR36", TR38", TR36"-15	4,700-7,800	48 bu.	N/A	N/A	24, 16, 12, 12, 12	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
2525A	23' 9" - 26' 6"	25' 2"	9' 5"	235-300	9.5", TR30", TR36", TR38", TR40", TR38"-15	7,400-11,500	60 bu.	N/A	N/A	30, 20, 16, 16, 16, 16	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
3P3025AH	24' - 30'	12' 1"-16' 4"	12' 9"	150-220	15", 20", 22", 30", 36", 38", 40", TR30", TR36", TR38", TR40"	9,299-14,595	1.6 bu./row or 3 bu./row	N/A	N/A	23, 18, 16, 12, 8, 8, 8, 24, 16, 16, 16	FOLDING	0"-3.5"	Opt or Std	N/A	Opt	Opt	Opt
3P4025AH	36' - 40'	24' 3"	12' 8"	260-330	30", 36", 38", 40", TR30", TR36", TR38", TR40"	12,500-18,400	1.6 bu./row or 3 bu./row	N/A	N/A	16, 12, 12, 12, 32, 24, 24, 24	FOLDING	0"-3.5"	Opt or Std	N/A	Opt	Opt	Opt
YP2425A	60'	15' 3"	12' 1"	280-440	15", 20", 30", TR30"	18,420-23,650	2x 82 bu.	400	N/A	47, 36, 24, 48	FOLDING	0"-3.5"	N/A	N/A	Std	Opt	Opt
YP3010HDP	29' 11" - 30' 1"	14' 10"	12' 4"	280-385	7.5", 10"	24,100-25,300	82 bu. or 150 bu.	400	N/A	44, 36	FOLDING	0"-3.5"	Opt or Std	N/A	Std	Opt	Opt
YP3025A	30'	14' 10"	12' 4"	120-325	10", 15", 20", 30" TR30", TR36"	21,900-27,400	82 bu. or 150 bu.	400	N/A	36, 23, 18, 12, 24, 16	FOLDING	0"-3.5"	Opt or Std	N/A	Std	Opt	Opt
YP4010HDP	37' 6" - 40'	14' 10"	11' 9" - 12' 4"	300-360	7.5", 10"	27,500-32,600	82 bu. or 150 bu.	400	N/A	60, 48	FOLDING	0"-3.5"	Opt or Std	N/A	Std	Opt	Opt
YP4025A	38' - 40'	14' 10"	11' 9" - 12' 4"	180-480	10", 15", 15" even, 20", 30", TR20", TR30"	23,000-29,800	82 bu. or 150 bu.	400	N/A	48, 31, 32, 24, 16, 48, 32	FOLDING	0"-3.5"	Opt or Std	N/A	Std	Opt	Opt
YP4425A	44'	14' 10"	12' 4"	240-280	22"	28,800	82 bu. or 150-bu.	400	N/A	24	FOLDING	0"-3.5"	N/A	N/A	Std	Opt	Opt
YP1025A3P	22', 25'	22' 7", 26'	8' 9", 6' 6"	130-160	22", 30"	6,100	3 bu./row	N/A	N/A	12, 10	RIGID	0"-3.5"	Opt or Std	N/A	N/A	Opt	Opt
3PYPA	36' - 40'	24' 6"-25' 2"	12' 6"	220-330	15", 30", 36", 38", 40", TR30", TR36", TR38", TR40"	14,500-18,700	82 bu.	N/A	N/A	31, 16, 12, 12, 32, 24, 24, 24	FOLDING	0"-3.5"	Opt or Std	N/A	Opt	Opt	Opt



1.25" x 13" Dual-ty Inlets	1.25" x 13" Dbl Wedge Wheels	Spider Wheels w/ Chain	Cast Iron Press Wheels	Tri-Count Swath Command™	Manual Clutch	GPS Receiver	PM 300 Monitor	IntelliG™ Monitor	TopConX35 Monitor	AccuShot™	Row-Pro™	Scales	Hydraulic Weight Transfer	Hydraulic Hitch	2-Point Drawbar Hitch	Cast Single Strap Hitch	Single Strap Hitch	Clevis Hitch	Cat 2 Drawbar Hitch	Unit-Mount Coupler	Frame-Mount Coupler	Dry Fertilizer Coupler	Unit-Mount Single Row Cleaner	Frame-Mount Single Row Cleaner	Unit-Mount Double Row Cleaner	Frame-Mount Dbl Row Cleaner	Dry Insecticide	PTO Drive Pump	Markers	Fertilizer Distribler Assembly	DICKEY-john® Radar	
Opt	Opt	Opt	N/A	N/A	N/A	N/A	Opt	Opt	Opt	N/A	N/A	N/A	N/A	N/A	Opt	Opt	Opt	N/A	Opt	Opt (Accy)	Opt	Opt	N/A	N/A	Opt	N/A	N/A	Opt	Opt	Opt	N/A	
Opt	Opt	Opt	N/A	Opt	Opt	Opt	Opt	Opt	Opt	N/A	N/A	Opt	Opt	Opt	Std	Opt	Opt	N/A	N/A	Opt (Accy)	N/A	N/A	N/A	N/A	Opt	N/A	N/A	Opt	Opt	Opt	N/A	
Opt	Opt	Opt	Opt	Opt	Opt	Opt	N/A	Std	Opt	Opt	Opt	N/A	N/A	Opt	Std	Opt	Opt	N/A	N/A	Opt (Accy)	Opt	N/A	Opt	N/A	Opt	N/A	Opt	Opt	Opt	Opt	N/A	
Opt	Opt	Opt	N/A	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Opt (Accy)	N/A	N/A	Opt	N/A	Opt	N/A	Opt	N/A	Opt	Opt	Opt	N/A
Opt	Opt	Opt	N/A	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Welded	Opt	Opt	N/A	Opt (Accy)	Opt	Opt	Opt	Opt	Opt	Opt	N/A	Opt	Opt	Opt	N/A	
Opt	Opt	Opt	N/A	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Welded	Opt	Opt	N/A	Opt (Accy)	N/A	N/A	Opt	N/A	Opt	Opt	N/A	Opt	Opt	Opt	N/A	
Opt	Opt	Opt	N/A	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Welded	Opt	Opt	N/A	Opt (Accy)	Opt	Opt	Opt	Opt	Opt	Opt	N/A	Opt	Opt	Opt	N/A	
Opt	Opt	Opt	N/A	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Welded	Opt	Opt	N/A	Opt (Accy)	N/A	N/A	Opt	N/A	Opt	Opt	Opt	N/A	Opt	Opt	Opt	N/A
Opt	Opt	Opt	N/A	N/A	N/A	N/A	SMSE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Opt (Accy)	N/A	N/A	Opt	N/A	Opt	N/A	N/A	N/A	Opt	Opt	Opt	N/A
Opt	Opt	Opt	N/A	N/A	N/A	N/A	SMSE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Opt (Accy)	N/A	N/A	Opt	N/A	Opt	N/A	N/A	N/A	Opt	Opt	Opt	N/A
Opt	Opt	Opt	N/A	Opt	Std	Opt	PM400	Opt	Opt	Opt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Opt (Accy)	N/A	N/A	Opt	N/A	Opt	N/A	N/A	N/A	N/A	Opt	Opt	N/A
Opt	Opt	Opt	N/A	Opt	Std	Opt	PM400	Opt	Opt	N/A	N/A	N/A	Opt	N/A	N/A	N/A	N/A	N/A	N/A	Opt (Accy)	N/A	N/A	Opt	N/A	Opt	N/A	N/A	N/A	N/A	Opt	Opt	N/A
Opt	Opt	Opt	N/A	Opt	Std	Opt	N/A	Std	Opt	Opt	Opt	N/A	Opt	Opt (Accy)	Std	Opt (Accy)	Opt (Accy)	N/A	N/A	Opt (Accy)	Opt	N/A	Opt	N/A	Opt	N/A	Opt	Opt	Opt	Opt	Std	
Opt	Opt	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Opt	Opt (Accy)	Std	Opt (Accy)	Opt (Accy)	N/A	N/A	Opt (Accy)	Opt	N/A	Opt	N/A	Opt	N/A	N/A	Opt	Opt	N/A	Std	
Opt	Opt	Opt	N/A	Opt	Std	Opt	N/A	Std	Opt	N/A	Opt	N/A	Opt	Opt (Accy)	Std	Opt (Accy)	Opt (Accy)	N/A	N/A	Opt (Accy)	Opt	N/A	Opt	N/A	Opt	N/A	N/A	Opt	Opt	Opt	Std	
Opt	Opt	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Opt	Opt (Accy)	Std	Opt (Accy)	Opt (Accy)	N/A	N/A	Opt (Accy)	Opt	N/A	N/A	N/A	Opt	N/A	N/A	Opt	Opt	N/A	Std	
Opt	Opt	Opt	N/A	Opt	Std	Opt	N/A	Std	Opt	N/A	Opt	N/A	Opt	Opt (Accy)	Std	Opt (Accy)	Opt (Accy)	N/A	N/A	Opt (Accy)	Opt	N/A	Opt	N/A	Opt	Opt	Opt	Opt	Opt	Opt	Std	
Opt	Opt	Opt	N/A	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Opt	N/A	N/A	Opt	N/A	Opt	N/A	N/A	Opt	Opt	Opt	Opt	N/A
Opt	Opt	Opt	N/A	Opt	Std	Opt	N/A	Std	Opt	N/A	Opt	N/A	Opt	N/A	N/A	N/A	N/A	N/A	N/A	Accy	N/A	N/A	Opt	N/A	Opt	N/A	N/A	Opt	Opt	Opt	Opt	Std



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