

4, 6, 8 Row Yield-Pro® Planters



YP-625A

Quick Specs

Model Name	YP-425A	YP-625A	YP-825A
Working Width	10'	15'	20'
Transport Width	11' 1"	16' 1"	21' 1"
Capacity	Twin-Row 8 bu., single 4 bu., Fertilizer 200 gal.	Twin-Row 12 bu., single 6 bu., Fertilizer 300 gal.	Twin-Row 16 bu., single 8 bu., Fertilizer 400 gal.
Row Spacings	30" Twin-Row, 30" single	30" Twin-Row, 30" single	30" Twin-Row, 30" single
H.P. Requirements	80-120 Pull-Type, 100-140 3-Point	100-140 Pull-Type, 140-175 3-Point	120-150 Pull-Type, 175-200 3-Point

Note: All specifications subject to change without notice



The hydraulic fan provides positive air pressure to meter seeds without worry of vacuum leaks.



Poly seed boxes provide consistent gravity feed to Air-Pro™ meters. Designed for row spacing down to 8" Twin-Row. Each has 1 bu. capacity.



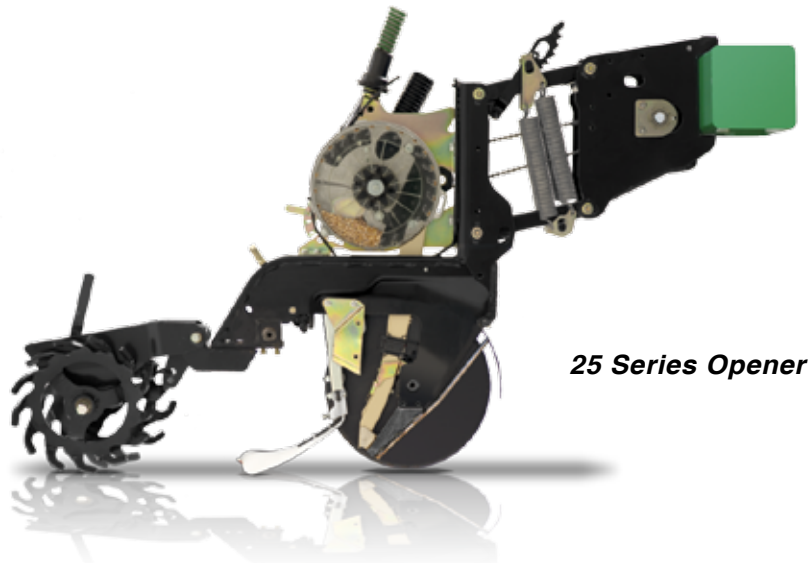
A simple slide gate below each seed box shuts off seed for quick meter change without draining boxes.



Large pressure gauge located on the front of the planter provides quick confirmation of air flow to meters.

The newest addition to Great Plains Yield-Pro® Planter line. Allows smaller farmers access to the same yield increasing technologies as our larger planters. The Air-Pro™ metering system is standard in all 4, 6, & 8 planters, setting a new level of spacing accuracy at 99.5%. These planters further increase the farmer's ability to increase yields by taking advantage of the Twin-Row concept.

The 4, 6, & 8 row Yield-Pro® Planters can be configured with either standard 30" rows or with the Twin-Row design. They are available in either 3-Point mounted or Pull-Type configurations. A hydraulic fan provides positive air to Air-Pro™ meters for exceptional accuracy. Splitters and proportional valving ensures the same pressure to each row unit without the worry of vacuum leaks.



25 Series Opener

Great Plains 4, 6, & 8 Row Yield-Pro® Planters

Productivity in a Smaller Package

The newest addition to Great Plains Yield-Pro® Planter line. Allows smaller farmers access to the same yield increasing technologies as our larger planters. The Air-Pro® metering system is standard on all 4, 6, & 8 row planters, setting a new level of spacing accuracy at 99.5%. These planters further gain the farmer's ability to increase yields by taking advantage of the Twin-Row concept. Visit www.twin-row.com for more information.

The 4, 6, & 8 row Yield-Pro® Planters can be configured with either standard 30" rows or with the Twin-Row design. They are available in either 3-Point mounted or Pull-Type configurations. A hydraulic fan provides positive air to Air-Pro® meters for exceptional accuracy. 4" manifolds and proportional metering rings ensure the same pressure to each row unit.

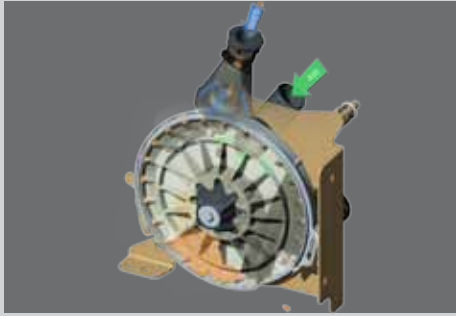


"Setting the pace through innovation."



YP-425A model shown with optional markers and Twin-Row configurations

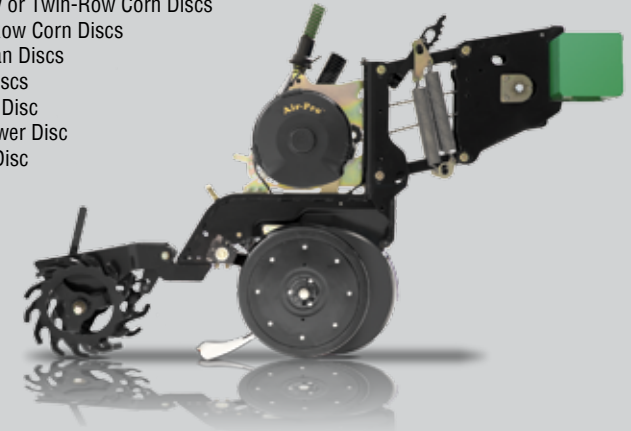
Features



- 1. AIR-PRO® SEED METERING SYSTEM -** Positive air pressure meter that features clear seed discs, static eliminating brushes, and singulating accuracy second to none!
- 2. POLY HOPPERS -** Poly seed boxes provide consistent gravity feed to Air-Pro® meters. Designed for row spacing down to 8" Twin-Row. Each has 1 bu. capacity.
- 3. POSITIVE AIR SYSTEM -** The hydraulic fan provides positive air pressure to meter seeds.
- 4. AIR-PRO® METER DISCS**

25 Series Row Unit

- 3 Narrow or Twin-Row Corn Discs
- 3 Wide Row Corn Discs
- 2 Soybean Discs
- 2 Milo Discs
- 1 Cotton Disc
- 1 Sunflower Disc
- 1 Blank Disc



The 25 series row unit was designed to plant more accurately, last longer, and be easier to maintain than competitive openers. It is a parallel linkage design so the row unit is always in the optimal planting position. The opener body and parallel arms were designed to be narrower yet stronger than conventional 30 inch openers. Being narrow allows the row unit to plant twin-row crops with each pair being only 8" apart.

Specifications

MODEL INFO	YP-425A3P	YP-425A	YP-625A3P	YP-625A	YP-825A3P	YP-825A
TYPE	3-Point	Pull-Type	3-Point	Pull-Type	3-Point	Pull-Type
ROW SPACINGS	30", TR30"	30", TR30"	30", TR30"	30", TR30"	30", TR30"	30", TR30"
ROW UNITS	4-30", 8-TR30"	4-30", 8-TR30"	6-30", 12-TR30"	6-30", 12-TR30"	8-30", 16-TR30"	8-30", 16-TR30"
TIRE SIZE	8R19.5 LT	8R19.5 LT	8R19.5 LT	8R19.5 LT	8R19.5 LT	8R19.5 LT
H.P. REQUIREMENTS (min)	75-120	75-120	95-160	95-160	115-200	115-200
DIMENSIONS						
WIDTH (no markers)	10' .5"	10' .5"	15' .5"	15' .5"	20' .5"	20' .5"
WIDTH (markers)	11' 3"	11' 3"	16' 3"	16' 3"	21' 3"	21' 3"
LENGTH (no fertilizer)	5' 10"	12' 10"	5' 10"	12' 10"	5' 10"	12' 10"
CLEARANCE (transport)	depends on tractor hitch, approximately 14"	depends on tractor hitch, approximately 14"	depends on tractor hitch, approximately 14"	depends on tractor hitch, approximately 14"	depends on tractor hitch, approximately 14"	depends on tractor hitch, approximately 14"
HEIGHT (transport)	6' 6" (at 14" ground clearance)	6' 6" (at 14" ground clearance)	6' 6" (at 14" ground clearance)	6' 6" (at 14" ground clearance)	6' 6" (at 14" ground clearance)	6' 6" (at 14" ground clearance)
OPENER INFO						
OPENER SERIES	25 Series	25 Series	25 Series	25 Series	25 Series	25 Series
OPENER DOWN PRESSURE	250-500 lbs	250-500 lbs	250-500 lbs	250-500 lbs	250-500 lbs	250-500 lbs
OPENER TRAVEL (UP-DOWN)	10"	10"	10"	10"	10"	10"
OPENER DEPTH RANGE	0-3.5"	0-3.5"	0-3.5"	0-3.5"	0-3.5"	0-3.5"
CAPACITIES						
SEED MONITOR	DICKEY-john® PM300	DICKEY-john® PM300	DICKEY-john® PM300	DICKEY-john® PM300	DICKEY-john® PM300	DICKEY-john® PM300
SEED CAPACITY	(30") 4.0 bu, 8.0 bu (TR30")	(30") 4.0 bu, 8.0 bu (TR30")	(30") 6.0 bu, 12.0 bu (TR30")	(30") 6.0 bu, 12.0 bu (TR30")	(30") 8.0 bu, 16.0 bu (TR30")	(30") 8.0 bu, 16.0 bu (TR30")
FERTILIZER CAPACITY	N/A	200 gal (1 x 200)	N/A	300 gal (2 x 150)	N/A	400 gal (2 x 200)

OPTIONS

DUAL MARKERS	SEED DISCS	FLOATING ROW CLEANERS	UNIT MOUNT COULTERS	INSIDE DISK SCRAPERS	GAUGE WHEEL SCRAPERS	CLOSING WHEELS
KEETON SEED FIRMERS®						

Note: All specifications subject to change without notice.



- 1. 1X12 DOUBLE PRESS WHEELS -** This design closes the seed trench with an aggressive pinching action. It provides excellent depth control in most soil conditions.
- 2. 1.25X13.5 WEDGE WHEELS -** The "Best of Both Worlds," with an aggressive tapered edge it closes seedbeds in firm soil but a large "footprint" allows it to stay on top in loose soil.
- 3. SPIDER WHEELS -** It pulls the soil into the row and achieves excellent seed-to-soil contact in tough no-till conditions.



Great Plains Manufacturing Incorporated
 1525 E. North Street • Salina, Kansas • 67401-5060
 p. 800-255-0132 • f. 785-822-5600
 www.greatplainsmfg.com