

# 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

2 82-bu. hoppers

### **FEATURES & BENEFITS**



25 SERIES ROW UNIT



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

15'3"

YP2425A



18,420-

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  $\frac{1}{2}$ " to slice residue and form a perfect seed trench.

#### ADDITIONAL STANDARD FEATURES

- Advanced air delivery system
- Side-depth wheels are 2½"-wide on twin row models; 3"-wide on 15" and 20" models; 4"-wide on 30" models

15", 20"

- 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.



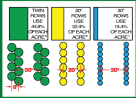
#### **TELESCOPING TONGUE**

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 AIR-PRO® METERS

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.



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)







