

## Type:

YP-825AR-0822 (8 row) 22" Rows  
YP-825AR-0830 (8 row) 30" Rows  
YP-825AR-1630 (16 row) Twin Row 30"

## Model / Availability:

Spring 2013 (Limited)

## Standard Equipment:

25 Series Row Units:  
4mm Blades  
Hardened Cast Blade Separator with Liquid Fertilizer Tube  
205 Triple-Lip-Seal Bearings  
1.6 Bu. Seed Hopper per Row  
Contact Drive  
Safety Lights  
DICKEY-john® PM 300 Population Monitor

## Optional Equipment:

Variable Rate Hydraulic Drive  
Low-Profile Flat Fold Markers  
Unit-Mount Coulters  
Unit-Mount Row Cleaners  
Keeton Seed Firmers  
Seed-Lok® Seed Firmers  
Dry Granular Fertilizer  
Vantage II Fertilizer Opener  
Liquid Fertilizer  
Placement in Row with Keeton or Blade Separator Tube  
Placement off Row (Vantage I Coulters)  
Swath Command™ (Point Row Shut Off)  
Row-Pro™ (Pneumatic Down Pressure Control)  
DICKEY-john® IntelliAg™ Monitor (Required for Hydraulic Drive,  
Swath Command™ and/or Row-Pro™.)

MODEL INFO	20' NARROW TRANSPORT YIELD-PRO® PLANTER
MODELS	YP-825AR
TYPE	3-Section Folding
TIRE SIZE	8R 195 LT
H.P. REQUIREMENTS (min)	125
WEIGHT (approx. range)	15,300 Lbs. (Estimated)
DIMENSIONS	
WORKING WIDTH	20'
WIDTH (transport)	11' 10" with markers
CLEARANCE (transport)	10" Under Axle
HEIGHT (transport)	10' 5"
OPENER SERIES	25 Series
COULTERS	Optional
CAPACITY	
SEED CAPACITY	1.6 bu/row

Pricing and specifications are subject to change without prior notification. All pricing is considered U.S. funds unless otherwise stated.

## Features & Benefits



**LIFT-AND-ROTATE DESIGN** - Folds to a narrow 11' 10" for safe, convenient transporting.



**POSITIVE AIR SYSTEM** - The 6" hydraulic fan provides positive air pressure to meter seeds without the worry of leaks.



**25 SERIES ROW UNIT** - Cast iron parallel arms are narrower, yet stronger, than conventional 30" openers which allow this unit to plant twin-row crops.



**AIR-PRO® METER** - For unmatched singulation. As the meter rotates, seed is held in the disc, then "dead dropped" into the seed tube, resulting in even, consistent spacing.