

MODEL INFO	3P4025AH							
	-1630	-32TR30	-1236	-1238	-1240	-24TR36	-24TR38	-24TR40
WORKING WIDTH	40'	40'	36'	38'	40'	36'	38'	40'
TRANSPORT WIDTH	24' 3"	25' 1"	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"
TRANSPORT HEIGHT	12' 8"							
H.P. REQUIREMENTS	230 - 260	290 - 330	220 - 250	220 - 250	220 - 250	260 - 300	260 - 300	260 - 300
EST. OPERATING WEIGHT	13,700	18,400	12,500	12,500	12,500	16,100	16,100	16,100
NUMBER OF OPENERS	16	32	12	12	12	24	24	24
ROW SPACING	30"	Twin-Row 30"	36"	38"	40"	Twin-Row 36"	Twin-Row 38"	Twin-Row 40"
SEED CAPACITY	1.6 Bu. per Row (Twin Row); 3 Bu. on single-row configuration							
LIFT ASSIST TIRES	380/55-16.5							
GAUGE WHEEL TIRES	7.60 x 15 Lug							

Specifications are subject to change without prior notification.

Type:

Stack-Fold Planter

Model / Availability:

- 3P4025AH – 1630 (30" Rows)
- 3P4025AH – 32TR30 (Twin-Row 30")
- 3P4025AH – 1236 (36" Rows)
- 3P4025AH – 1238 (38" Rows)
- 3P4025AH – 1240 (40" Rows)
- 3P4025AH – 24TR36 (Twin-Row 36")
- 3P4025AH – 24TR38 (Twin-Row 38")
- 3P4025AH – 24TR40 (Twin-Row 40")

Availability: Spring 2014 (Limited)

Standard Equipment:

- DICKEY-john® PM 400 Monitor
- Air-Pro® Meter System
- 3-Section Ground Drive
- 25 Series Openers
 - 4mm Blades
 - 205 Triple Lip Seal Bearings
 - Heavy-Duty Down Pressure Springs (up to 500 lbs./row)
 - Cast Blade Separator with Fertilizer Tube
 - Clear-Shot® Seed Tubes
- 1.6 bu./row Hopper (3 Bu. on single-row configuration)
- Hydraulic Lift-Assist System

Optional Equipment:

- Wing Lock
- Wing Flex
- Hydraulic Wing Weight Transfer
- Air Design Inside Disc Scrapers
- Unit-Mounted Coulters w/ Fluted or Turbo Blades
- Coulters-Mounted Row Cleaners
- Unit-Mounted Stand-Alone Row Cleaners

Features & Benefits



25 SERIES ROW UNIT - Opener 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 being only 8" apart.



TUNED AIR MANIFOLD - Baffles and splitters in the air system equalize the volume and pressure of air to each row unit. Air pressure sensors monitor and adjust air pressure to desired settings.



LIFT ASSIST - Reduces the lift requirements on the tractor's 3-point hitch, allowing better weight distribution and stability. Standard on Twin-Row models; optional on single-row models.



POSITIVE GROUND DRIVE - Large diameter spring-loaded gauge wheels plus a third center section ground drive provides a simple, yet positive, 3-section drive.