

Type:

YP-1630F (16 Row) 30" Rows

Model / Availability:

Spring 2013 (Limited)

Standard Equipment:

- Spiked Ground Drive Wheel for Fertilizer and Seed Drive
- DICKEY-john® PM 400 Monitor
- Dual Flat Fold Markers
- Zero-Max Gearbox for Fertilizer Rate Adjustment

Optional Equipment:

- Insecticide Hopper
- Unit Mount Coulters 15" diameter Turbo Coulters

MODEL INFO	12-METER YIELD-PRO PLANTER
MODEL	YP-1630F
NUMBER OF ROWS	16
ROW SPACING	30"
TIRE SIZE	Transport: (380/90R46) 14.9R46, Gauge: 395/44B16.5
WEIGHT	17,416 lbs
HORSEPOWER REQUIREMENTS (min.)	225
DIMENSIONS	
WORKING WIDTH	30'
WIDTH (transport)	13' 2"
WIDTH (transport with optional unit mount coulters)	13' 10"
HEIGHT (transport)	12' 6"
CLEARANCE (transport)	14"
LENGTH (transport)	43' 6"
OPENER INFO	
OPENER SERIES	30 Series Openers
OPENER DOWN PRESSURE	Up To 245 lbs
OPENER TRAVEL (up-down)	5" Up - 5" Down
OPENER DEPTH RANGE	0 - 3.5"
CAPACITIES	
SEED CAPACITY	2-bushel hopper on each row (32 bushel total)
DRY FERTILIZER CAPACITY	100 bushel
INSECTICIDE (optional)	1-bushel hopper on each row (16 bushel total)

Features & Benefits

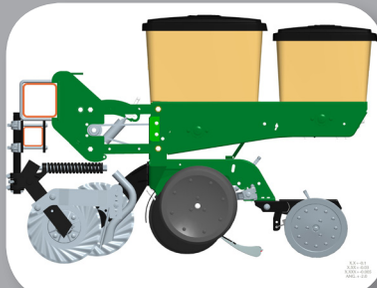
VANTAGE I DRY FERTILIZER COULTERS - Utilize a 15" patented turbo coulters blade. Air drill style metering feeds fertilizer to a placement of 3" from the row and 2" deeper than the seed.



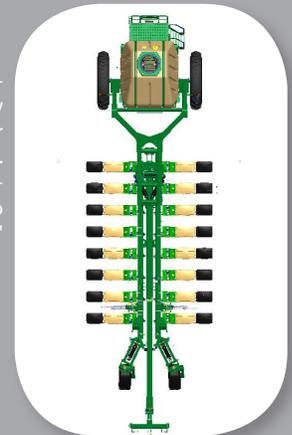
SUPERIOR FLEX - Designed to flex in the field up to 6 degrees and 9 degrees down, the YP-1630F ensures precise following of ground conditions from side to side.



30 SERIES ROW UNIT - The 30 Series Row Units are a wide mounted version of the very successful 25 Series Row Unit used on other Yield-Pro® Planters. They are designed to plant more accurately, last longer, and be easier to maintain than the competition.



NARROW TRANSPORT - Planter folds to a narrow 13' 2" transport width for safe and easy road travel. Machines fitted with optional unit mount turbo coulters fold to a 13' 10" transport width.



PRECISION PLANTING POPULATION MAX™ (FINGER PICK-UP) - Finger design accommodates a broad range of seed sizes and shapes, while a stiffer finger holder keeps fingers firmly on top of the seed.

