

**Now in a Feeder Cup Model**



• Photo may show optional equipment not supplied with standard unit.

Seeding with planter accuracy on narrow rows is now a reality. The 30' Precision Seeding System™ from Great Plains features the Ultra-Narrow Row Unit™ and SingulatorPlus™ Meter. Together this system provides the accuracy of a planter on row spacing as narrow as 7-1/2".

The exclusive engineering of the SingulatorPlus™ allows you to singulate seeds such as corn, soybeans, cotton and milo, or volumetrically meter wheat and rice. And, our wide selection of meter wheels let you switch from crop to crop in a minimal amount of time.

Switching row spacings from 7-1/2" to 15" to 30" to Twin Row 30" or 10" to 20" to 30" is as easy as removing a pin and sliding the fill tube to the "OFF" position on the desired

Choose the 3N-3010F or 3N-3020F models if you only need a heavy duty no-till drill with our fluted feeder cups.

Features			
Features	Page#		
Speed Change Sprockets	62		
Folding Walkboard	70	Water Tight Lids	63
Opener Features	60	Acremeter	70
V-Bottom Dividers	63	Seed Level Indicator	63
Telescoping Seed Tubes	72	Precision Meter	50
		Transport Lights	70
		Sprocket Transmission	62
Planter Style			

Options			
Options	Page#		
Weight Bracket	69		
Marker	68	Seed Tube Plugs	72
Monitors	72	Coulter Options	59
Point Row	71	Press Wheel Options	58
Meter Wheels	51		
Seed-Lok®	61		

Opener Options	
Openers	Page#
10P Series	52
20P Series	53

### 30' 3-Section Precision Drill Specifications

Model Name	3N-3010P, 3N-3010F				3N-3020P			
	7.5" (19.05cm)	10" (25.40cm)	15" (38.1cm)	Twin Row 7.5"	7.5" (19.05cm)	10" (25.40cm)	15" (38.1cm)	Twin Row 7.5"
Row Spacing	7.5" (19.05cm)	10" (25.40cm)	15" (38.1cm)	Twin Row 7.5"	7.5" (19.05cm)	10" (25.40cm)	15" (38.1cm)	Twin Row 7.5"
Number of Openers	48	36	24	24	48	36	24	24
Weight	205000lbs (9301 kg) 19150lbs ( kg)				22400lbs (10160kg) 21000lbs ( kg)			
Working Width	30' (9.14m)				30' (9.14m)			
Transport Width	15' 10" (4.89m)				15' 10" (4.89m)			
Transport Clearance	16" (40.64cm)				16" (40.64cm)			
Height	6' 3/4" (1.84m)				6' 3/4" (1.84m)			
Length	28' 8" (8.78m)				28' 8" (8.78m)			
Seed Box Capacity	72bu				72bu			
Tire Size	Transport 12L-15, 20ply; Gauge 11L-15, 8ply				Transport 12L-15, 20ply; Gauge 11L-15, 8ply			
Opener Travel	10" (25.4cm)				10" (25.4cm)			
Opener Depth	0 to 3.5" (0 to 8.89cm)				0 to 3.5" (0 to 8.89cm)			
Opener Down Pressure	100 to 140lbs (45.36 to 63.50kg)				100 to 225lbs (45.36 to 102kg)			
Coulter Depth	0 to 6" (0 to 15.24cm)				0 to 6" (0 to 15.24cm)			
Coulter Pre-load	450lbs (203kg)				450lbs (203kg)			

**Note:** Weights based on 7.5" spacing and will vary depending on options. Transport clearance will vary depending on tractor.

## SingulatorPlus™

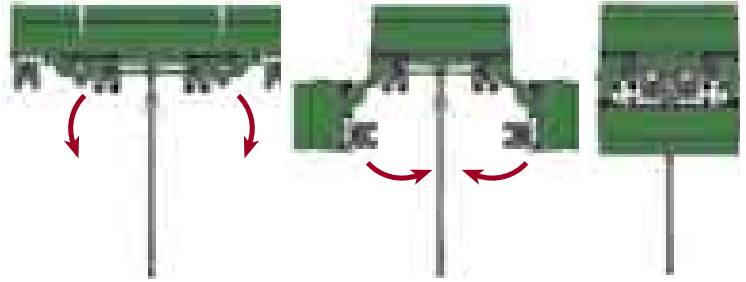


More cells in the seed wheels allow the machine to plant at higher ground speeds than conventional planters yet still turn our meter at a slower speed than planters for gentle accurate seed metering. Volumetric meter wheels for wheat and rice, singulating meter wheels for corn, soybeans, cotton and milo with more to come.



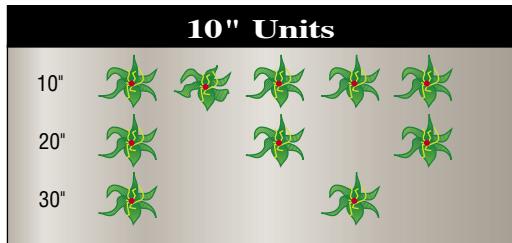
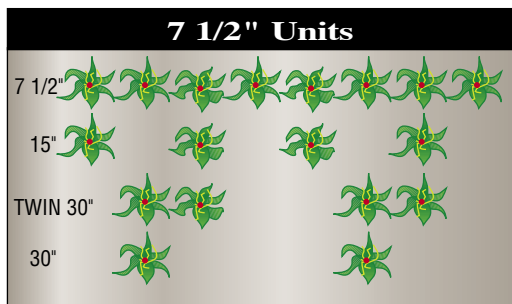
## 3N-3010P Folding Sequence

Both end boxes fold around 180° to create a transport width of only 15'8". This design also dramatically reduces the drawbar tongue weight. Wing gauge wheels double as transport wheels when in transport position. All wheels are inline and provide excellent floatation.



## Variable Row Widths

By simply turning rows on or off, go from 7 1/2" wheat to twin row corn or 15" beans.



## Drill Versus Planter Capacity

The Precision Seeding System™ provides planter accuracy with the massive seed capacity of a drill. The large seed boxes not only increase productivity, but also reduce the amount of time spent out of the tractor refilling boxes.

