

# 40' 3-Section FOLDING DRILL

from



MODEL  
**3S-4000**

Maximum productivity. That's what you can expect from a 3S-4000 Min-Till Drill from Great Plains. This 40' drill is designed for the large-scale operator to cover the maximum amount of acres everyday. It features the largest in class seedbox to keep you in the field longer by minimizing fill time. A wide walkboard and large waterproof lids make filling faster and safer. The 3S-4000 lifts only the openers during field turns minimizing wear on the mainframe and speeding up end row cycle times. If the need for a high capacity box drill is in your future take a close look at the 3S-4000 from Great Plains.

This drill is designed to hug terrain over the full 40' working width. The wing sections feature 20° of upward flex and 15° of downward flex for superior performance in terraced ground. This unit may be transported fully loaded and when it's time to get to the next field, the drill folds to a narrow 15' for transport.



# Great Plains

## HYDRAULIC DOWN-PRESSURE DRILL SPECIFICATIONS



4-Speed Sprocketbox



By-Pass Valve



Walkboard and Ladder



Safety Lighting Package



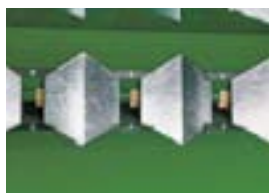
1 3/4" wide Fluted Feed Cup



Independent Opener Travel



Weatherproof Lids



V-Bottom Dividers



In-Line Filter



Keeton or Seed-Lok®  
Seed Firmers



Skid Steer Tires

### FEATURES & BENEFITS

Feature	Benefit
4-Speed Sprocketbox	Provides excellent metering of a large variety of seed shapes and sizes.
By-Pass Valve	Reduces hydraulic oil heating.
Walkboard and Ladder	Wide non-skid walkboard and ladder provide easy access the full width of the machine.
Safety Lighting Package	Provides a high level of visibility and safety during transport.
Fluted Feed Cup	Provides gentle and even delivery of a wide variety of seed sizes and shapes.
Independent Opener Travel	Cylinders on both ends of each gang allow it to hug terrain independent of the drill box.
Weatherproof Lids	Hydraulic lid protects seed and fertilizer from the elements.
V-Bottom Dividers	Provide even and complete seedbox clean out.
In-line filter	Reduces oil contamination.
Keeton or Seed-Lok®	Firms soil creating excellent seed-to-soil contact. (Optional)
Skid Steer Tires	Provides greater flotation. (3 section models only) (Optional)

### OPTIONAL EQUIPMENT

Press Wheels (pg. 5)	Markers	Keeton Seed Firmers
Seed Cup Plugs	Point-Row Clutches	Seed-Lok® Seed Firmers
Fertilizer Attachment	Shaft Monitors	Open Center Kit
Small Seeds Box	Skid Steer Tires (3000 & 4000 only)	Air Design Scrapers

### SPECIFICATIONS

Model Name	2S-2600			3S-3000			3S-4000		
Row Spacing	6"	7 1/2"	10"	6"	7 1/2"	10"	6"	7 1/2"	10"
Number of Openers	52	42	32	60	48	36	78	63	48
Weight*	11760 lbs.			11890 lbs.			17600 lbs.		
Working Width	26'			30'			40'		
Transport Width	15'			15'			15'		
Transport Clearance**	1' 5"			1' 5"			1' 5"		
Height	8' 2"			8' 2"			7' 4"		
Length	26' 4"			30'			34' 8"		
Seedbox Capacity	86.4 bu.			97.2 bu.			128 bu.		
Seed/Fertilizer Capacity	See pg. 7			See pg. 7			See pg. 7		
Tire Size Std.	11" x 15" w/ 9.5" x 15"			11" x 15" w/ 9.5" x 15"			11" x 15" w/ 9.5" x 15"		
Optional Skid Steer	N.A.			10" x 16.5" w/ 10" x 16.5"			15" x 16.5" w/ 10" x 16.5"		
Opener Travel	8"			8"			8"		
Opener Depth	0" to 3 1/2"			0" to 3 1/2"			0" to 3 1/2"		
Opener Down-Pressure	90 lb. To 180 lb.			90 lb. To 180 lb.			90 lb. To 180 lb.		
HP Requirements (est.)	110 min.			125 min.			180 min.		

\*Note: Weights based on 7.5" spacing and will vary depending on options.

\*\*Transport clearance will vary depending on tractor.