



26'-50' FOLDING MIN-TILL

Designed with large-scale operators in mind, these 2- and 3-Section Min-Till Drills from Great Plains deliver maximum productivity. Featuring the largest-in-class seed boxes, these high-capacity box drills cover the most acres every day and

minimize fill time to keep operators in the field longer. Wing sections feature 20° of upward flex and 15° of downward flex for superior performance on terraced ground. Drills can be folded to a narrow 15' and transported fully loaded.



26'-50' FOLDING MIN-TILL MODELS

26' - 50' Folding Min-Till Drills	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Weight
2S-2600(F)	26'	15'	8' 4"	110+	6", 7.5", 10"	11,085
2S-2600HD(F)	26'	15'	8' 4"	110+	6", 7.5", 10"	12,435
3S-3000(F)	30'	15'	8' 4"	125+	6", 7.5", 10"	12,409
3S-3000HD(F)	30'	15'	8' 4"	125+	6", 7.5", 10"	12,447
3S-4000(F)	40'	15'	8' 4"	180+	6", 7.5", 10"	19,934
3S-4000HD(F)	40'	15'	8' 4"	180+	6", 7.5", 10"	21,734
3S-5000(F)	50'	15'	8' 4"	240+	6", 7.5", 10"	24,260
3S-5000HD(F)	50'	15'	8' 4"	240+	6", 7.5", 10"	24,260

See www.greatplainsag.com for complete specifications.

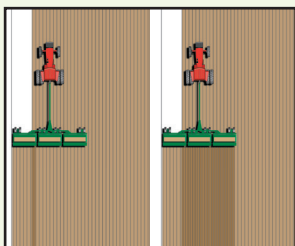


ADDITIONAL STANDARD FEATURES

- 1 3/4" wide fluted feed cups w/ powdered metal flutes
- Acremeter
- Skid steer tires
- Tongue jack (10,000-lb. capacity)
- Hydraulic oil filter for down-pressure system
- Dual gauge wheels
- Steel walkboards w/ steps
- Tractor hydraulic bypass system
- Parking stands
- V-bottom dividers
- Seed level indicators for each box
- LED safety lighting

*only available by ordering through Parts

OPTIONS (see website for complete list of features & options)



POINT-ROW CLUTCHES



SMALL SEEDS BOX



FLAT-FOLD ROW MARKERS



KNOCK-DOWN KIT



SHAFT MONITOR

2-Section Models

2S-2600(F), 2S-2600HD(F)

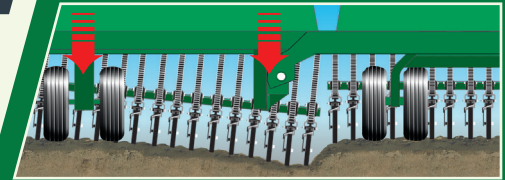


3-Section Models

3S-3000(F), 3S-3000HD(F),
3S-4000(F), 3S-4000HD(F),
3S-5000(F), 3S-5000HD(F)



FEATURES & BENEFITS



CONSTANT HYDRAULIC DOWN PRESSURE

This feature optimizes seed placement at all times. Active hydraulics keep openers in uniform contact with soil in uneven conditions and varying soil types. Down pressure is applied independently at both ends of each subframe, maximizing the openers' ground-hugging capabilities. Separate adjustable hydraulic circuits for the wing sections and the center section (3-section models only) allow different settings for removing wheel tracks or adding more pressure to the wings, if necessary.

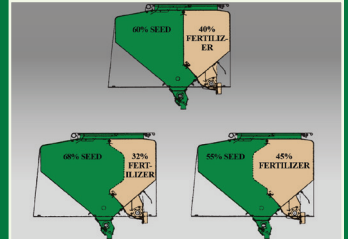


00 & 00HD SERIES OPENERS

00 Series openers utilize 13.5", 4mm disc blades with a 1/4" leading edge. The 00HD Series opener is "beefed up" with a stronger opener body and heavier down-pressure springs than the standard 00 Series. Its 15", 4mm blades are offset 1/2" for better penetration in harsher field conditions.

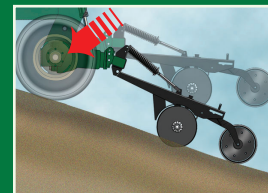
ALL SEED OR SEED & DRY FERT.

Choose all seed or seed/fertilizer models. Fertilizer units let the operator partition off the large 3.2 bu./ft. seed box to get the best ratio of seed to fertilizer. Partitions include: 60% seed to 40% fertilizer; 68% seed to 32% fertilizer; or 55% seed to 45% fertilizer.



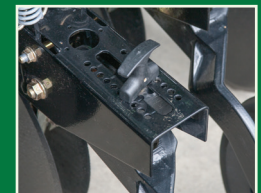
PRESS WHEEL OPTIONS

Single press wheels include 3"x13" double* or center rib, 2"x13" smooth, or 3"x14" peak. Double press wheels include 1"x12" or 1.25"x13" wedge-style press wheels (7 1/2" or 10" spacings only).



LOWER OPENER PIVOT POINT

Openers pivot around gauge wheel axles, improving opener contact with the ground on terraces and undulations.



T-HANDLE DEPTH CONTROL

T-handle offers 18 different positions for accurate depth control.