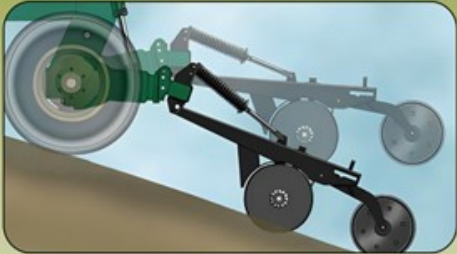
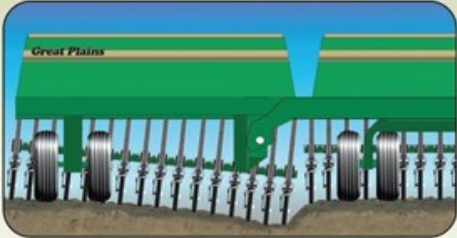


Features & Benefits



SUPERIOR FLEXIBILITY - Opener sub-frames pivot around the gauge wheel axle for "true" contour following and superior opener flexibility. The competition pivots high on their machine which changes the critical opener-to-ground relationship.



INDEPENDENT SUB-FRAMES - Great Plains uses two hydraulic cylinders per section to conform the opener sub-frames to uneven contours and planting surfaces. This design allows the sub-frame to move independently of the seed boxes and gauge wheels.



CONSTANT HYDRAULIC DOWN PRESSURE - Constantly maintains pressure throughout the opener's entire range of motion. Active hydraulics keep the openers in uniform contact with the soil in uneven conditions and varying soil types. This feature optimizes seed placement at all times.



MORE ABOUT THE 3S-3000 AND 3S-4000 HD HEAVY DUTY DRILL:

If the need for a high capacity box drill is in your future, take a close look at these 3-section drills from Great Plains. These drills are designed for the large-scale operator to cover the most hectares every day.

They feature the largest-in-class seed box to keep you in the field longer by minimizing fill time, and waterproof lids for maximum protection. A wide walkboard makes refilling faster and safer.

All models lift only the openers during field turns, reducing wear on the mainframe and speeding up end-row cycle times. These drills are designed to hug terrain over the full working widths.

The wing sections feature 20° of upward flex and 15° of downward flex for superior performance on terraced ground. These drills may be transported fully loaded and when it is time to go to the next field, they fold to a narrow 4,572 m for transport.

Maximum productivity is what you can expect from these 3-section min-till drills from Great Plains.

3S-3000 & 3S-4000 HD Heavy Duty Drill		
MODELS	3S-3000/F, 3S-3000HD/F	3S-4000/F, 3S-4000HD/F
TYPE	3-Section Folding	
PRIMARY DESIGN	Min-Till	
ROW SPACINGS	6", 7.5", 10"	
NUMBER OF OPENERS	60 - 6", 48 - 7.5", 36 - 10"	78 - 6", 63 - 7.5", 48 - 10"
TYRE SIZE	Non-HD	Non-HD
	9.5Lx15 6-ply Rib Implement rib implement (wing)	11Lx15 8-ply Rib Implement rib implement (wing)
	11Lx15 12-ply Rib Implement rib implement (axle)	12.5Lx15 20-ply Rib Implement rib implement (axle)
	HD Models 265/70B16.5 NHS Skid Steer (wing) 395/55B16.5 NHS Skid Steer (axle)	HD Models 265/70B16.5 NHS Skid Steer (wing) 395/55B16.5 NHS Skid Steer (axle)
ENGINE H.P. REQUIREMENTS (min)	125+	180+
WEIGHT (approx. range)	5,630 - 6,125 kg	9,045 - 9,860 kg
DIMENSIONS		
WORKING WIDTH	30ft/9m	40ft/12m
TRANSPORT WIDTH	15ft/4.5m	15ft/4.5m
TRANSPORT LENGTH	30ft/9m	34,8ft/10.6m
TRANSPORT CLEARANCE	1.5ft/0.46m	1.5ft/0.46m
TRANSPORT HEIGHT	8.4ft/2.56m	8.4ft/2.56m
OPENER SERIES	00 Series, 00HD Series	00 Series, 00HD Series
COULTER	N/A	N/A
CAPACITIES		
MAIN BOX CAPACITY	3,263 liter	4,562 liter
SMALL SEED BOX	253 liter	299 liter
NATIVE GRASS BOX	N/A	N/A
FERTILIZER	up to 45% of seed box	up to 45% of seed box

Contact us for more information:

086 111 3692 • info@agriafrika.co.za • www.agriafrika.co.za