

13' END WHEEL

Providing big-drill performance in a smaller machine, the Great Plains 1300 End Wheel Drill is one of the best built, most accurate end wheel drills on the market. Heavy-duty openers feature hydraulically adjustable down pressure for

consistent seed placement along the full width of the unit. Its rugged construction, combined with a superior opener system, make the unit ideal for minimum-till conditions. Its low profile matches up well with a pickup bed for easy loading.





13' END WHEEL MODELS

FEATURES & BENEFITS

13' End Wheel Drills	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Weight
1300	13'	15' 7"	5' 6"	65+	6", 7.5", 10"	3,500- 7,700
1300F	13'	15' 7"	5' 6"	65+	6", 7.5", 10"	3,900- 8,100





See www.greatplainsag.com for complete specifications.

00 SERIES OPENER

Great Plains 00 Series openers are designed for mintill fluted feed drills. The 00 opener features 13.5", 4mm blades mounted on 205 triple-lip sealed bearings. The 00 opener has a 1/4" lead opener blade. Hydraulic down pressure is transmitted from the toolbar to the heavyduty down-pressure spring to apply ample penetration and depth control. The full-length seed tube guides seed all the way to the bottom of the seed trench to ensure excellent seed placement.



ADDITIONAL STANDARD FEATURES

- 4-speed sprocket settings
- Safety chain
- Straight-arm openers
- 1¾"-wide fluted feed cups w/ powdered metal flutes
- Extra-wide walkboard w/ steps
- Adjustable clevis-style hitch
- Tongue jack
- Cylinder kit
- Acremeter
- Seed level indicator
- V-bottom dividers
- **LED** safety lighting



HYDRAULIC DOWN PRESSURE

A single hydraulic cylinder lifts openers Single press wheels include a 3"x13" out of the way for transport and endrow turns (inset). The same cylinder also applies down pressure to the 5-position down-pressure adjustment stop. This setting allows the operator to quickly change the amount of down pressure on openers.



PRESS WHEEL OPTIONS

double rib* press wheel; a 3"x13" center rib press wheel; a 2"x13" smooth press wheel; or a 3"x14" peak press wheel for arid areas. A 1"x12" double-V press wheel is also offered for 7½" and 10" spacings.



3.2 BUSHEL-PER-FOOT SEED BOX

Largest seed box in its class means more time seeding and fewer stops to fill.



END WHEEL DRIVE

Large end wheels provide excellent ground drive to the seed meters. Lockout hubs save drive components from wear.



T-HANDLE DEPTH CONTROL

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











