

# Plains 8' END WHEEL MIN-TILL

Providing big-drill performance in a smaller machine, the Great Plains 800 End Wheel Drill is the best built end wheel drill on the market. Heavy-duty openers feature hydraulically adjustable down pressure for consistent seed place-

ment along the full width of the unit. Its rugged construction, combined with a superior opener system, make the unit ideal for minimum-till conditions. Openers are in line with the end wheels to reduce sideloading on curves or terraces.





# 8' END WHEEL MIN-TILL MODEL

## **FEATURES & BENEFITS**

End Wheel Min-Till ingine H.P. Required 2,379 2,579

See www.greatplainsag.com for complete specifications. Specifications are subject to change without prior notification Images may not depict current or standard production models.





### **00 SERIES OPENER**

800

Great Plains 00 Series openers are designed for min-till fluted-feed drills. The 00 opener features 13.5", 4mm blades mounted on 205 triple-lip sealed bearings. The 00 opener has a  $\frac{1}{4}$ " lead opener blade. Hydraulic down pressure is transmitted from the toolbar to the heavy-duty down-pressure spring to apply ample penetration and depth control. A full-length seed tube delivers seed to the bottom of the trench.





- 1¾" fluted feed cups w/ powdered metal flutes
- Digital acremeter
- 2 bu./ft. seed box
- Walkboard w/ ladder
- Weatherproof lids
- V-bottom dividers
- Seed box level indicator
- Jack stand
- Cylinder kit
- **Calibration crank**
- 700-15 LT tires
- Safety chain
- LED safety lighting w/ brake signal function module



### HYDRAULIC DOWN PRESSURE

A single hydraulic cylinder lifts openers out of the way for transport and end-row 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 applied to openers.



#### PRESS WHEEL OPTIONS

Single press wheel choices include a 3"x13" double\* or center rib press wheel that creates a crease in the soil for even emergence; a 2"x13" smooth press wheel; or a 3"x13" peak press wheel for arid areas. A 1"x12" double-V press wheel is also offered for 7½" spacing only.



#### 4-SPEED GEARBOX

Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes.



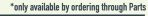
#### **END WHEEL DESIGN**

Large end wheels maintain accurate seed placement on side hills positions for accurate depth and uneven terrain. Lockout hubs save drive components from wear.



## T-HANDLE DEPTH CONTROL

**Provides 18 different** control in 1/4" increments.



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



