



27', 30', & 37' 3-POINT MIN-TILL

If economy and accuracy are your criteria for a new grain drill and transport-width is not a concern, this is your grain drill! Available in 27', 30', and 37' widths, these 3-point

mounted models feature our incredibly reliable and extremely accurate 00 Series openers. These rugged drills are at home in bedded irrigation applications and large flat fields.



www.GreatPlainsAg.com

27', 30', & 37' 3-POINT MIN-TILL MODELS

27', 30', & 37' 3-Point Min-Till Drills	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Weight
2700	26' 7"-27' 5"	28'	N/A	160+	6", 7.5", 8", 10"	3,658-4,620
3000	29'-30"	30' 6"	N/A	170+	6", 7.5", 8", 10"	3,996-4,596
3700	36' 7"-37' 5"	38'	N/A	210+	6", 7.5", 8", 10"	6,903-9,110

See www.greatplainsag.com for complete specifications.



ADDITIONAL STANDARD FEATURES

- Slotted clevis gauge wheel turnbuckle
- Gauge wheel brake
- Protected gauge wheel drive chain
- Sprocket-box speed change
- 2 bu./ft. seed box capacity
- Lift-assist cylinder on box lid
- Seed level indicator
- Acremeter
- 17½"-wide walkboard w/ steps at each end
- Tapered roller gauge wheel bearings
- Seed tubes and full-length flaps
- Hex drive shafts
- 1¼"-wide fluted feed cups w/ powdered metal flutes
- T-handle depth control adjuster
- LED safety lighting

*only available by ordering through Parts

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



SMALL SEEDS BOX ATTACHMENT



DUAL GAUGE WHEEL (2700, 3000)



ROW MARKERS



PRESS WHEEL SCRAPER

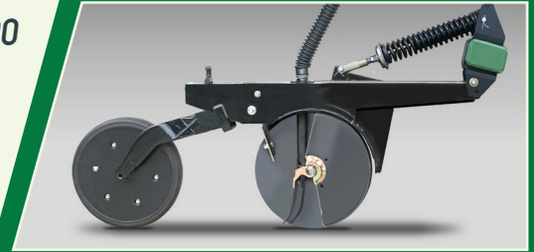
2700 & 3000



3700



FEATURES & BENEFITS



00 SERIES OPENER

00 Series openers feature a proven welded box design, 13.5", 4mm blades mounted on 205 triple-lip sealed bearings, and have a ¼" lead opener blade for easier penetration in tough conditions. A rear depth-controlling gauge wheel uses a T-handle adjuster with 18 depth settings. A full-length seed tube guides the seed to the bottom of the seed trench for exceptional accuracy. Optional seed firmers gently press the seed into the soil to ensure proper seed-to-soil contact.



DUAL OR 2 SINGLE GAUGE WHEELS

On 37' models, choose between dual gauge wheels or two single gauge wheels (shown): one that drives and the second for flotation. The single gauge wheel configuration allows both gauge wheels to run at the bottom of bedded irrigation hills to improve depth gauging.



PRESS WHEEL OPTIONS

Choices include 3"x13" double rib* press wheels, 3"x13" center rib press wheels that create a crease over the seed to aid in even seed emergence, or 2"x13" smooth press wheels that firm the soil directly over the seed.



BEDDED IRRIGATION SETUP

With the bedded irrigation setup, openers are raised or lowered to match peaks and valleys of raised beds to maximize seeding accuracy.



4-BAR LADDER FRAME

Fully welded, 4-bar ladder-style frames give these 3-point drills added strength and durability.



V-BOTTOM DIVIDERS

Dividers help distribute all the seed to the seed cups.