

12- & 16-ROW PL5700

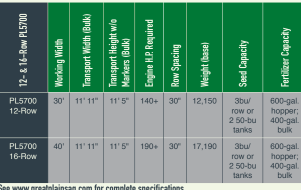
The Great Plains PL5700 features the new 5000 Series meter and a positive air system that sets it apart from the competition by providing more accuracy with fewer headaches than vacuum planters. Designed on a rugged and maneuverable front-fold, telescoping-tongue design, the PL5700 handles exceptionally well in the field and on the road. Available in 12-and 16-row configurations with bulk-fill or row-unit hoppers and an assortment of drives, fertilizer, and attachment options.

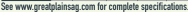




FEATURES & BENEFITS

5000 SERIES ROW UNIT







The 5000 Series row unit utilizes ductile cast parallel arms for long-term row unit stability. 15", 4mm blades turning on 205 triple-lip seal bearings ensure long life and accurate seed depth. Blades are offset ½" to slice residue and form a perfect seed trench. Opener options include unit-mounted Turbo or fluted coulters, row cleaners, and seed firmers.

ADDITIONAL STANDARD FEATURES

- Positive air pressure system w/ in-frame plumbing for an ultra-clean toolbar
- Onboard liquid fertilizer system can be ordered w/ any machine setup
- **Lightweight and low compaction**
- Two (2) heavy-duty hydraulic fans on bulk-fill models
- One (1) heavy-duty hydraulic fan on individual-hopper models
- Split bulk hoppers improve rear visibility during transport
- Wide steps w/ walkboards
- Rigid aluminum seed delivery tubes
- 2-point hitch or single-tang hydraulic operated hitch
- Compatible w/ a fertilizer cart for increased capacity
- Auxiliary hydraulics can be added
- Available with unit-mount or toolbar-mounted coulters

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



CHOOSE BULK TANKS OR HOPPERS

Bulk tanks have two heavy-duty poly 50-bushel tanks for 100-bushel of onboard seed or the new 3-bushel individual hoppers (inset) with shockassisted lids that make filling easy.



TELESCOPING TONGUE

The tongue retracts when unfolded to keep the planter closer to the tractor for increased maneuverability. The simple folding design lets the operator extend the tongue and lock the wings for transport.



GROUND, HYDRAULIC, OR IRC DRIVES POSITIVE AIR SYSTEM

Choose either IRC (Individual Row Control) for consistent in-row seed spacing, even on tight turns, ground drive with contact drive wheel, or hydraulic drive.



A dual-fan air system on bulk models and a newly-designed seed pickup system provide advanced delivery of many types of seed.



5000 SERIES AIR METER

Offers the highest level of singulation on the market today, and achieves uniform spacing by "dead-dropping" the seed into the trench.





