

Plains 30' & 35' NO-TILL AIR DRILLS

The Great Plains 30' and 35' No-Till Air Drills are built for die-hard no-tillers who need to cover a lot of acres without stopping to refill. They are designed to flow heavier residue through the implement trouble-free, with more opener offset

and underframe clearance. The integrated implement-tocart design lets the implement go up and over undulations without being affected by the cart, yet offers better mobility for backing into field corners and machine sheds with ease.





30' & 35' NO-TILL AIR DRILL MODELS

15,700

16,500

NTA-3010. NTA-3510

COULTER-ASSISTED OPENER SYSTEM

This system splits no-till seeding into two operations: penetration and seed placement. Preloaded at 450 lbs., frame-mounted coult-

ers get the job done by working at the desired



FEATURES & BENEFITS

depth, ensuring optimum seed placement for a

uniform stand. Increase coulter depth to penetrate hard, dry soils, or reduce coulter depth in soft conditions. This allows the 10 Series parallel linkage, double-disc openers to properly place the seed. Seeding depth is set by the 18-position T-handle at the rear of the opener. Choice of 5/16" fluted, $\frac{3}{4}$ " wavy, or patented 5/8" Turbo blades.



7.5", 10"

7.5". 10"

ne H.P. Required

275+

275+

ADDITIONAL STANDARD FEATURES

- 10 Series parallel-arm openers
- T-handle press wheel adjustment
- **Heavy-duty coulters**

30' & 35' No-Till Air Drills

NTA-3010

NTA-3510

Norking Width

30'

16' 10"

16' 10"

See www.greatplainsag.com for complete specifications.

12' 6'

13' 10"

- Dual gauge wheels on wings and center
- Twelve 11L x 15 12-ply tires
- Complete field-ready hydraulic system
- Adjustable electric clutch height switch
- Single-point coulter depth-control valve
- Mechanical transport safety locks
- **LED** safety lighting

Compatible with ADC2220 or ADC2352 air drill carts

*only available by ordering through Parts











UNIFORM SEED DISTRIBUTION

A single fan supplies air to a divided manifold where the star-wheel meters drop the seed into the airflow of each tower. The towers use a transition cone to uniformly divide the seed to individual rows. hydraulic weight transfer maintains Full-length seed tubes complete the process, even, consistent penetration across delivering seed to the bottom of the trench.



INTEGRAL BIN & IMPLEMENT

The integrated cart-to-implement design offers exceptional maneuverability when backing into a storage shed or the corners of a field. Active the entire width of the implement.



PRESS WHEEL OPTIONS

Options include single 3"x13" double rib*; 3"x13" center rib, 2"x13" smooth, or 3"x14" peak press wheels. Also available are 1" x 12" double-V press wheels.



Weight transfers hydraulically from the center section to the wings for even penetration and seeding depth across the entire width of the drill.



GREASE BANK

Centrally located grease banks make servicing the implement quick and easy.

INSIDE SCRAPERS BLOCKAGE MONITOR