



• Photo may show optional equipment not supplied with standard unit.

Take some time to think about the upcoming planting season. Chances are time will be tight and the weather questionable. Now's the time to act and prepare your operation with a 35' No-Till Air Drill from Great Plains. The system features our field proven coulters and double disk no-till seed placement system. Combine this with the broad 35' working width, and you have a no-till seeding system capable of accurately planting hundreds of acres every day.

The 2220 Seed Cart is fully integrated into the no-till implement. This exclusive design can be easily maneuvered into tight corners, irregularly shaped fields and machine sheds. When fully loaded, the 2220 Air Cart will carry up to 220 bushels of seed and/or fertilizer. Every system comes standard with a five function monitor that let's you oversee every step of the operation.

Features

Features

High Capacity Fan
Wide Steel Walkboard
Opener Features
Weights

Transport Lights
Monitors
Gearbox
Acrometer

Options

Options

Marker
Coil Tine Harrow
Seed-Lok®

Air Design Disk Scrapers
Coulter Options
Press Wheel Options
Blockage Monitor

Opener Options

Openers
10 Series

35' No-Till Air Drill w/220bu Cart Specifications

Model Name	NTA3510/ADC2220	
Row Spacing	7.5" (19.05cm)	10" (25.40cm)
Number of Openers	55	40
Weight	24160lbs (10959kg)	
Working Width	35' (10.67m)	
Transport Width	16' 10" (5.13m)	
Transport Clearance	14" (35.56cm)	
Height	13' 10" (4.22m)	
Length	34' 10" (10.62m)	
Seed Box Capacity	220bu (2-110bu tanks)	
Tire Size	16.5L x 16.1" Cart, 11L x 15" Imp	
Opener Travel	11" (27.94cm)	
Opener Depth	0 to 3.5" (0 to 8.89cm)	
Opener Down Pressure	100 to 140lbs (45.36 to 63.50kg)	
Coulter Depth	0 to 6" (0 to 15.24cm)	
Coulter Pre-load	450lbs (203kg)	

Note: Weights based on 7.5" spacing and will vary depending on options. Transport clearance will vary depending on tractor.

No one can out maneuver our integrated cart and implement.

Every Great Plains Air Drill features a cart that is fully integrated into the implement design. This exclusive feature makes backing into field corners, irregularly shaped fields, sheds and storage buildings a snap. Take a look at this graphic; it clearly demonstrates that the "multiple pivot points" found on competitive models make backing virtually impossible. Great Plains' added maneuverability turns wasted field corners into productive, highly profitable acreage. Transport length is up to 15' shorter.



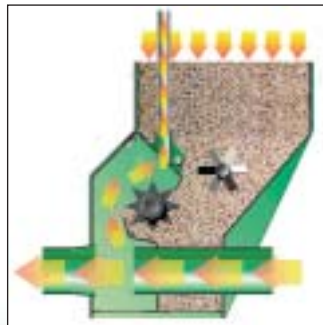
Competitive models are typically over 15' longer with multiple pivot points making backing virtually impossible.



Great Plains fully integrated cart design makes backing up a simple procedure.

Pressurized Compartment

By pressurizing the seed compartment, equal pressure is placed on the seed from all sides. This ensures even and accurate feeding of the seed into the air delivery system.



Details that make the difference.

The exclusive interior design of the tower features dimples to break-up airflow ensuring even distribution of seed through the full working width of the machine. The transition cone (shown in red) is critical in providing a smooth transition from the primary tubes to the individual row tubes, eliminating damage to the seed typically encountered on competitive towers.



Weight Transfer

Hydraulic weight transfer allows even distribution of weight across the entire width of the implement. A simple twist of a dial will increase or decrease the transfer of the weight to the wing sections. The cart design means implement function is not effected by the grain bin being empty or full.

