## **40' HEAVY-DUTY NO-TILL** MODELS: 3N-4010HDA

The 3N-4010HDA No-Till Air Implement from Great Plains utilizes the 10HD Series opener, a floating tongue, and 12° of wing flex up and down for following contours and negotiating uneven terrain.

With over 10" of vertical travel, the parallel linkage 10HD opener uses 15", 4mm disc blades and heat-treated blade separators. The full-length seed tube and T-handle depth control wheels ensure seed is planted at a consistent depth for even emergence. This versatile implement features frame-mounted coulters that are pre-loaded to 450

lbs., a choice of press wheels, Keeton<sup>®</sup> seed firmers, and two different scraper options.

Dimpled towers randomize the seed in the air flow, while the transition cone at the top of the tower gently changes the direction of the seed, providing even seed flow to all rows. Team this implement with the ADC2350 Pull-Behind Cart to create one highly productive seeding system.





## FEATURES & BENEFITS

Great Plains Ag

- **Floating Pull Bars** Allow the drill to follow contours in the field and eliminate negative tongue weight during field turns. When folded, all tires remain on the ground, eliminating excessive tongue weight during transport.
- **Coulter-Assisted Opener System** The coulter-assisted opener system splits no-till seeding into two operations: penetration and seed placement. Increase coulter depth to penetrate hard, dry soils, or reduce coulter depth in soft conditions. This allows the double disc openers to concentrate on properly placing seed. Seeding depth is set by the 18-position T-handle at the rear of the opener.
- **10 Series Parallel Linkage** The 10 Series parallel linkage minimizes bounce and keeps opener angle consistent while delivering seed to the bottom of the trench. Six-position down pressure adjustment ensures good seed placement and uniform emergence.
- **10HD Openers** Opener blades are 15" and offset ½", so the leading blade can provide clean cutting and easy penetration. Heavy, 4mm blades with 6-dimple flanges and 205 triple-lip seal bearings make these some of the toughest, most durable openers on the market.
- Large Capacity on Dual-Bin Carts A split-bin design allows easy access when filling the two 175 bu. poly hoppers. Fill one hopper with fertilizer and one with seed, or fill both with seed or both with fertilizer. An auger system will also empty the bins.



40' HD No-Till Air Drill	3N-4010HDA
Recommended Use	No-Till
Row Spacing	7.5", 10"
Drill Width	40'
Transport Width	14'
Transport Height	8' 7" - 12' 9"
H.P. Requirements	350+
Weight (Ibs)	28,736 - 40,696
Seed Capacity	2 - 175 bu. hoppers

Specifications are subject to change without prior notification. Images may or may not depict current production models.



## **STANDARD EQUIPMENT**

- Heavy-duty 10 Series parallel linkage openers
- Skid steer tires
- 15" 4mm blades
- Heavy-duty down pressure springs
- LED safety lighting
- Full-length seed tubes and flaps
- SMV sign

## **OPTIONAL EQUIPMENT**

- ADC2350 air drill cart
- Press wheel choices
- Scraper options
- Keeton<sup>®</sup> Seed Firmers
- Seed-Lok® Seed Firmers