

# Features & Benefits



FLEXIBILITY - Wing flex of 15° down and 20° up for excellent ground gauging capabilities.



TRANSITION CONE - Ensures smooth transition of seed into individual tubes, eliminating seed damage associated with competitive drills.



HYDRAULIC WEIGHT TRANSFER - Transfers weight from the center frame to the wings, allowing even distribution of weight across the entire width of the implement.

## 10 Series Opener



The field-proven design of the 30' (NTA-3010) and 35' (NTA-3510) No-Till Air Drills by Great Plains centers around a direct link between the implement and the cart. This integral design features the implement semi-mounted to the cart, allowing them to raise and lower independently as they cross undulations in the field. The hydraulic weight transfer system further enhances flexibility and ensures equal weight is distributed to all rows.

Our air drills utilize a spring reset coulters that is separate

from the row unit to aid in penetration. This feature allows the operator to set the coulters depth for residue and moisture conditions while the independent opener provides precise seed placement in all conditions from severe no-till to conventional.

Dimpled towers randomize the seed in the air flow while the transition cone at the top of the tower gently changes the seeds' direction, sending an even proportion to every row.

## 30' & 35' No-Till Air Drills 30 | 31

MODELS NTA-3010  
NTA-3510

Field Proven



## CART OPTIONS

### 220 Bushel Air Cart



Model: ADC2220

### 350 Bushel Air Cart



Model: ADC2350

