

30' & 35' NO-TILL IMPLEMENTS

from



Shown with ADC2350
Cart and Options

MODELS NTA3010 NTA3510

The field proven design of the NTA3010-3510 implement centers around a direct link to the cart. This integral design features a semi-mounted link between the cart and implement, allowing it to raise and lower independent of the cart as it crosses undulations in the field. The hydraulic weight transfer system further enhances flexibility and insures equal weight is available to all rows.

This unit utilizes a spring reset coulter independent of the row unit to aid in penetration. This

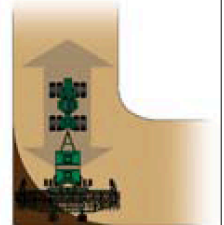
feature allows the operator to set the coulter depth for residue and moisture conditions while the independent opener provides precise seed placement in all conditions from severe no-till to conventional.

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

SEMI-MOUNTED

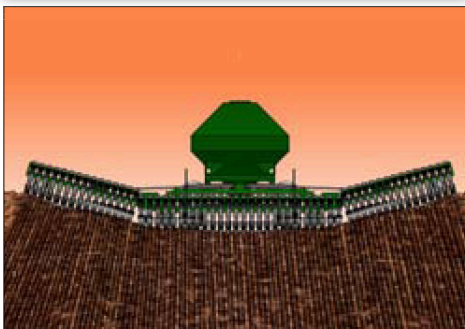
Competitor

Great Plains



Allows you to back into sheds and field corners as well as dramatically reduces transport length.

EXCEPTIONAL FLEXIBILITY



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

HIGH FLOTATION



The implement is carried on 12- 11L x 15 tires providing increased accuracy and reduced field compaction.

TRANSITION CONE



Insures smooth transition of seed into individual tubes eliminating seed damage associated with competitive drills.



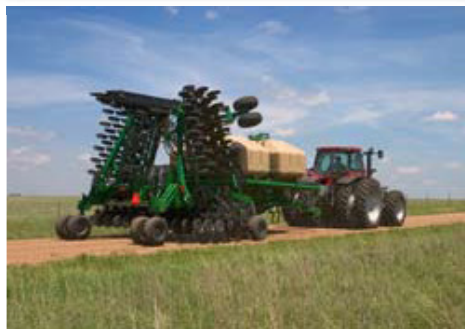
Shown with ADC2350 Cart and Options

BLOCKAGE MONITORS (OPT)



Sensors located on individual seed tubes verify seed delivery to openers.

SIMPLE TRANSPORT



Allows you to back into sheds and field corners as well as dramatically reduces transport length.

HYDRAULIC WEIGHT TRANSFER



Transfers weight from the center frame to the wings which allowing even distribution of weight across entire width of implement.

SPECIFICATIONS

Model Name	NTA3010	NTA3510
Row Spacing	7 1/2" (19.05cm), 10" (25.40cm)	7 1/2" (19.05cm), 10" (25.40cm)
Number of Openers	48, 36	55, 40
Weight (empty)	25,800 lbs (11,702kg) (with 2350 cart)	27,000 lbs (12,246kg) (with 2350 cart)
Working Width	30' (9.14m)	35' (10.67m)
Transport Width	16' 10" (5.31cm)	16' 10" (5.31cm)
Transport Clearance	14" (35.56cm)	14" (35.56cm)
Height (without markers)	12' 6" (3.8cm)	13' 10" (4.22cm)
Length	37' 6" (11.46 m)(with 2350 cart)	37' 6" (11.46m)(with 2350 cart)
Tire Size	11L x 15" Imp	11L x 15" Imp
Opener Travel	10" (25.4cm)	10" (25.4cm)
Opener Depth Settings	0 to 3.5" (0 to 8.89cm)	0 to 3.5" (0 to 8.89cm)
Opener Down Pressure	100 to 140 lbs (45.36 to 63.50kg)	100 to 140 lbs (45.36 to 63.50kg)
Coulter Preload	450lbs (203kg)	450lbs (203kg)

OPTIONS

- Markers
- Coil Tine Harrows
- Choice of Press Wheels
- Keeton Seed Firmers
- Seed-Lok Wheels
- Air Design Disk Scrapers
- Blockage Monitor (individual rows)
- Fluted, Wavy or Turbo Blades

Note: All specifications subject to change without notice.
*Weights based on 7.5" (19.,05cm) spacing and will vary depending on options.