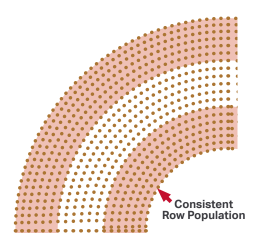
NT30 DISC DRILL





NARROW TRANSPORT. WIDE RANGE OF FEATURES.



Section Control With Curve Compensation

Section control on the drill minimizes double seeding and fertilizing, saving valuable input costs. The NT30 Disc Drill features three 10-foot sections that turn on and off independently by sensing whether the drill has already seeded the area. It can also utilize high-resolution prescription maps and meter product by section based on location in the field. Additionally, **during turns and curves**, **the flow rate of each section is automatically adjusted** so that a uniform seed and fertilizer rate is achieved across the width of the machine.



NT30 DISC DRILL ROW UNITS



NT30sp

Single Disc Opener

The NT30 Disc Drill can be equipped with Concord's high speed, low maintenance single disc opener, which not only stands apart from all other single disc openers, it sets the bar for the competition. It comes with 6"/9" paired row spacing with optional mid-row banders for NH₃ applications.

- > Excellent Fertilizer Accuracy
- **> Low Maintenance**
- > High-Speed Operation
- > Consistent Seeding Depth
- > Uniform Packing



NT30HD

Heads-Up Opener

No other double disc opener provides the same ground following capabilities as the Heads-Up Opener. And now it's available on our NT30 Disc Drill with 7.5" spacing.

- > Superior Ground Following
- > High-Speed Operation
- > Accurate Seed and Fertilizer Placement
- > High-Performance Closing System
- > Excellent Residue Clearance

OUR LEGACY. YOUR FUTURE.



Large Dual Hopper

The integrated hopper offers an industry-best capacity of 175 bushels (105 bushels front tank, 70 bushels rear tank), increasing the time needed between fills. The second hopper can be used for starter fertilizer to be placed with the seed or a second seed variety for changes on the go.

ISO Compliant Electronic Controls

The user-friendly ISO compliant electronic control unit monitors a wide variety of important cart functions. Operators can control rates from the cab or load a map for variable rate seeding and fertilizing. The system is compatible with most in-cab ISO terminals, but is optimized for seamless use with the field-proven Raven® CR7TM and Viper® 4+ terminals.



MODEL	NT30sp	NT3OHD
Working Width	30' (9.1 m)	30' (9.1 m)
Weight	24,400 lbs (11,068 kg)	26,000 lbs (11,793 kg)
Sections	3	3
Hopper Front Compartment	105 bu (3,700 L)	105 bu (3,700 L)
Hopper Back Compartment	70 bu (2,467 L)	70 bu (2,467 L)
Transport Width	11' 6" (3.5 m)	11' 6" (3.5 m)
Transport Height	12' 8"-13' 6" (3.8-4.1 m)	12' 8"-13' 6" (3.8-4.1 m)
Transport Clearance	10"-20" (25.4-50.8 cm)	10"-20" (25.4-50.8 cm)
Tractor Requirements	225-325 HP	200-300 HP