Apply anhydrous faster with more precision.

Least amount of soil disturbance and residue movement on the market.
Genesis TRX® is a single disk, high speed opener for precision placement of anhydrous ammonia.

Able to slice through large amounts of trash.

Superior sealing—even in the heaviest residue.

Simple efficient hydraulic down pressure system, easy to adjust.

Aggressive sealing system for superior performance in a wide range of conditions.

Exclusive center pivot for superior contour tracking.
Why Tracks?

- Hold and secure residue
- Flotation in soft conditions
- Manage knife disturbance
- Control dirt movement
- Uniform depth control
- Clean blade
- Seal slot
Modular toolbar construction allows for expandability.

**Semi-Mount Models**
- SM30A
- SM30AL
- SM30AD (available fall 2012)
- SM30A Side Dress
- SM40A
- SM40AL
- SM40AD (available fall 2012)
- SM40A Side Dress

**Tool Bar Specifications**
- Wing-flex 22°
- Rugged 7” x 7” x 3/8” steel construction
- Transport width: 15’ 9”
- Transport height: 13’ 1 ¾”
- Fixed 31” tool bar height
- Weight: 19,286 lbs. SM 40A Side Dress bar (without additional weight package)
- Heavy-duty, puncture resistant tires
- Active hydraulic weight transfer system
- Additional weight packages available up to 4,000 lbs.

**Trailing Models**
- TR30A
- TR30AL
- TR30AD (available fall 2012)
- TR30A Side Dress
- TR40A
- TR40AL
- TR40AD (available fall 2012)
- TR40A Side Dress

**Tool Bar Specifications**
- Wing-flex 22°
- Floating Hitch
- Rugged 7” x 7” x 3/8” steel construction
- Transport width: 15’ 9”
- Transport height: 13’ 1 ¾”
- Fixed 31” tool bar height
- Heavy-duty, puncture resistant tires
- Active hydraulic weight transfer system
- Additional weight packages available up to 4,000 lbs.

Genesis TRX®
- Durable 4 ¾” wide rubber track that holds residue stationary while coulter cuts through it. Holding effect minimizes residue and soil movement.
- Rugged, heavy-duty undercarriage with ¼” thick steel rails and components lubed for life for minimal maintenance.
- Disk blade is heavy-duty 20” x ¼” thick steel followed by placement knife with shatter-wing, both of which are adjustable to application depths of 4”, 5” or 6”.
- Shatter-wing enables superior sealing performance.
- Independent hydraulic cylinders allow for excellent row unit travel.
- Each row unit has total working range of motion of 20” and blade ground clearance of 8 ¼”, track ground clearance of 10”.
- Side-to-side oscillation at 5 degrees provides superior trailing in contoured ground.
- Dual placement of anhydrous ammonia with liquid now available, dual placement with dry will be available in the fall of 2012.

Multiple row spacing options.

Multiple carrying wheel options.

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