



Liberty

Tandem Axle Fertilizer/Lime – Ground Wheel Drive



**Is Liberty
Right For You?**

Medium Capacity

Variety of Applications

**Ground Wheel Drive
Conveyor**

**PTO or Hydraulic Driven
Spinners**

Your Lowest “Cost In Use” Spreader

- UHMW and Stainless Steel Reduces Corrosion Issues and Extends the Life of the Spreader
- Stainless Steel Bearing Backer keeps bearings clean resulting in longer bearing life and fewer failures.
- Hydraulic Spinners spread Fertilizer 80' with 80' drive pattern
- PTO Spinners spread Fertilizer 60'
- Save Fuel and Time
- Proprietary BBI spreader system delivers a wider, flatter more consistent pattern.
- Overhead spinner motors are ABOVE the chemical resulting in extended motor life.



Suggested Use: Specialized distribution of granular fertilizer or lime. External Ground Wheel Drive by traction against the tire to the Conveyor. Ground wheel hydraulically engaged and disengaged from the tire during operation. PTO or Hydraulic Driven Spinners, UHMW Comb Cover prevents streaking in the field, Flotation tires minimize compaction, One piece CNC machined comb get longer chain life.

STANDARD FEATURES

- 10' Bolt on Carbon Steel Hopper with 409 Stainless Steel Floor
- 20" 304 Stainless Steel Mesh Chain Conveyor
- Wide Swath (80' fertilizer) Requires 21 gpm @ 2000 psi
- Heavy Duty Perfect Hitch
- 10000 lb Walking Beam tandem axles with 21.5 x 16.1 Traction Tires with 8 Bolt Hub
- Stainless Steel Spinners and Fins

OPTIONAL EQUIPMENT

- 304 Stainless Steel Hopper and Floor
- (H) 6" Lower or (L) 10" Lower Hopper

OPTIONAL EQUIPMENT

- Hopper Extension Brackets with Boards
- 8", 16" Stainless Steel Mesh Chain Conveyor or 24" Bar Conveyor
- 9000 lb Henshen "Torsion Flex" tandem axles with 16.5 x 16.1 Implement tires with 8 bolt Hub
- 7000lb Henshen "Torsion Flex" Tandem Axles with 12.5 x 12.1 Implement tires with 6 bolt Hub
- 14 ton Walking Beam Suspension with 21.5L x 14 ply tires with 10 bolt Hub
- Metal press wheel
- 10' Roll Tarp
- Hopper Window
- Ladder
- Electronic Scale