



Ideal for: Distribution of Granular Fertilizer or Lime / Medium Capacity / Variety of Applications / Ground Wheel Drive Conveyor / PTO or Hydraulic Driven Spinners

BBI Liberty

BBI Liberty pull-type spreaders are designed to be the toughest, most durable fertilizer and lime spreaders in the market. With BBI's rugged design and construction you can more efficiently spread your fields, saving you time and money.

Unique Features

- Heavy-duty, high-capacity packages and low profile units available
- Payload packages available from 5-9 tons
- All ground wheel driven systems are available
- Standard 20 inch heavy duty stainless steel mesh chain
- 24 inch dished spinner design for precision coverage
- "Inverted V" option for heavy material such as lime
- Wide range of colors available

BBI Liberty Specifications Fertilizer / Lime

Working Width	Hydraulic - Fertilizer 80 feet, Lime 60 feet PTO - Fertilizer 60 feet, Lime 60 feet
Size	10 feet
Capacity (struck)	Standard: 210 cubic feet struck on "H" body; 235 cubic feet struck on "B" body Optional "H" Body: 6 inch Higher Capacity, 21 cu ft / lin ft struck, 56 inches high Optional "B" Body: 11 inch Higher Body, 23.5 cu ft / lin ft struck, 58.5 inches high
Hopper Material	Optional: Carbon Steel Optional: 304 Stainless Steel Optional: Painted 409 Stainless Steel
Drive	Standard: Conveyor Ground Wheel Drive Standard: Manual Hydraulics to Engage Ground Wheel Optional: Conveyor & Spinner Ground Wheel Drive
Conveyor Chain	Standard: 20 inch Stainless Steel Mesh Chain Optional: 20 inch Bar Chain in Lieu of Mesh Optional: 16 inch Stainless Steel Mesh Chain
Press Wheel	Standard: Press Wheel Pneumatic Tire Optional: Metal Press Wheel
Spinner Drive	Standard: PTO (540 RPM) driven Spinners (twin 24 inch spinners) Standard: PTO (1000 RPM) driven Spinners (twin 24 inch spinners) Optional: Hydraulic Spinners (Plug-to-Tractor) w/ ELIMINATOR Manifold
Hitch	Standard: Cast Hitch Option for Pull Type Spreaders Optional: Articulating Hitch
Spinner and Fins	Standard: Stainless steel
Tires & Suspension	Standard: 9 Ton Heavy Duty Tandem Axle Suspension (16.5L X 16.1 Tires and 8-Bolt hub, 10,000 lb axles) Optional: 10 Ton Walking Beam (16.5L X 16.1 Tires and 8-Bolt hub) Includes Series 4CV Joint PTO, Heavy Duty Jack Optional: 7,000 lb "Torsion-Flex" Tandem Axle (12.5 X 15 Implement Tires with 6-Bolt hub) in Lieu of Standard 9 Ton Suspension *Other tire options available
PTO Drive Line / CV Joint	Standard: 540 RPM Series 6 CV Joint PTO Shaft Standard: 1000 RPM Series 6 CV 1 3/4 20 Spline Standard: 1000 RPM Series 6 CV 1 3/8 21 Spline
Inverted "V"	Standard: None Optional: 10 foot Carbon Steel Overslung Removable Inverted V

Other available options: Hopper Extensions, Tarp, and Light Package