

8 Ton Fertilizer Spreaders

Fertilizer - Hydraulic or PTO Driven

Home of Worldwide Quality Blending, Conveying, Tending, & Spreading Products!







304 Stainless Steel Hopper

Bolt on Hopper Design

8" Wide SS Mesh Conveyor Chain



Heavy Duty
Rectangular
Steel Tubing
Frame, with
Heavy Duty
Corner Braces

Hydraulically Operated Spinners

Adjustable Material Divider

Doyle



Doyle Equipment Mfg. Co., Inc.

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Standard Features:

- #304 stainless steel hopper construction
- Bolt together design, hopper to chassis
- 2" x 6" mild steel tubing frame, with heavy duty mild steel corner braces
- Heavy duty adjustable hitch
- Tandem 10,000 lb. axle suspension, with 8-bolt hubs

18'-13/8"

- 19 L x 16.1 tires on W16CH x 16.1 wheels
- 1" x 1" mesh type heavy duty #304 stainless steel conveyor chain, 8" wide
- Conveyor driven by press wheel, engaged and disengaged with hydraulic cylinder connected to tractor
- Hydraulically driven twin "dished" spinners, 24" diameter with 4 blades per spinner, specially designed for extremely accurate broadcasting of spreader
- Inspection window in hopper front
- Factory assembled & tested

Optional Features:

- PTO Drive System, w/ 29.5 gallon hydraulic tank with temperature gauge, site glass, and large hydraulic filters, metal shot blasted and powder coated bright blue

- Surge brake system, 1 axle
- Surge brake system, 2 axles
- Fitted nylon tarp with grommets
- Roll Tarp

Capacity

PRODUCT

6'-10¹⁵/₁₆"-

Hopper Capacity (water level).... 266 cu.ft. Hopper Side Slope...... 40 degrees



