



Sludge Spreaders



Spread widths from 40 to 65 ft, depending upon the material.

The Stoltzfus Sludge Spreader is designed for broadcasting heavy, sticky sludge from water or wastewater treatment plants. It is also rugged enough to spread damp ag lime, precise enough to spread fertilizer, and easily spreads compost and poultry litter. Application rates can vary from 500 to 13,000 lb / acre.

Model 1516 has a 223 cu.ft. (8.3 cu.yd.) hopper and a 15 ton capacity running gear. The 30 inch wide drag chain and the steep (53 degree) sides and UHMW plastic floor liner insure that the hopper empties completely. Optional attachments will slice up bridging materials and shave off lumpy product into a smooth flow to the spinners.



Spread pattern testing with wastewater treatment sludge.

Model 8020 has a 400 cu.ft (14.8 cu.yd) hopper and can be configured with a high speed gearbox for very high applications rates.



- PTO body chain
- PTO-hydraulic*
- Hydraulic spinners
- Hydraulic agitator*
- Hinged bar screen*
- Hydraulic shredder*
- Hydraulic rear gate*

* options

The Agitator is useful for slicing through thick, gummy materials with low fiber and grit levels, like water treatment sludge. If spreading damp ag lime, the flails of the agitator should be removed.

The Shredder is useful for products that will not fall smoothly onto the spinners, but tends to break off in large pieces. The shredder shaves off a smooth flow for uniform distribution. This option can be used without the agitator for sticky ag lime or sticky gypsum products.



Low rpm “shredder” breaks up lumps for a smooth flow of material onto the spinners.



Low rpm flail agitator breaks up bridging in the stickiest materials.

Stoltz Mfg., LLC
 121 Morgan Way, PO Box 527
 Morgantown, PA 19543
 610-286-5146
800-843-8731
 fax: 610-286-6600

www.stoltzmfg.com

Suspension: 5,8 and 15 tons
 Walking beam

Hoppers: 10 ft, 137 cu.ft.
 16 ft, 223 cu.ft.
 20 ft, 400 cu.ft.