

DISCOVER MORE OF OUR PRODUCTS HERE>



COMPOST SPREADER

COMPOSTING CROPS ARE AN EFFECTIVE WAY TO INCREASE YIELDS

SPREAD ANYTHING, ANYWHERE.

This unique spreader is able to spread a wide range of materials such as: compost, peat, concentrated manure, lime, gypsum, dried grape pomace and other types of fertilizer. The spreader was designed for three different spreading operations. You can broadcast spread, add the side conveyor for band spreading, or drop conveyor for rear discharge. Three separate features are built into the spreader to achieve the application of this large group of spreadable materials. Patented two gearbox system, one to power the spinner and a second gearbox geared to a low R.P.M. for the agitator. Full length agitator blades turn slowly at the bottom of the hopper. Lastly, two large shutter openings for releasing bulky material. All these features make this spreader a very versatile product.

Now as standard equipment - special agitators mount to blades



Shown with optional side conveyor



COMPOST SPREADER

FEATURES

- Cat. I & II, 3-point hitch
- For 540 R.P.M. PTO tractors
- Hopper capacity 35.3 cubic feet
- Load capacity maximum 2,000 pounds
- Patented double gearbox system
- Two manual dials to adjust the dual shutter openings
- The spinner turns at 718 R.P.M. and the agitator turns at 77 R.P.M.
- Hydraulic cylinder mounted on spreader that opens and closes shutter openings
- Hydraulic hoses with quick couplers to control on and off from tractor seat
- For tractors 50 to 150 horsepower
- Spread width 20 to 45 feet
- Spread distance with band spread attachment up to 12 feet
- Maximum material size ½"
- Full length agitator blades
- Stainless steel spinner disc and fins
- Metal hopper with special anti-corrosion baked on paint

OPTIONS

- Stainless steel side conveyor
- Stainless steel rear conveyor

SPECIFICATIONS

Model #	Description	Width	Depth	Height	Weight
SCU-N1000	Spreader, 2,380 lb. capacity	48"	64"	58"	740 lbs.



Coned material diverter & full length agitator blades



Two large shutter openings for the release of bulky material

