



Explore more of our products by clicking or scanning here!→



TWIN SPINNER SPREADER

HIGH CAPACITY - EXTREMELY ACCURATE

MAXIMIZE YOUR SPREADING EFFICIENCY.

Our 2,300 pound, 35 cubic foot capacity spreader features twin stainless steel spinner discs which are extremely accurate with only 6.7% variance across the spread pattern. The spreader has dual levers to set the pounds per acre and hydraulic cylinder for off and on. The lever allows for easily setting the spreader for 180°, 90° right or 90° left hand spread. An important option is the two row band spread attachment for spreading material down row lines.



Shown with optional 2 row band attachment



TWIN SPINNER SPREADER

FEATURES

- Cat. II clevis hitch and Cat. I pins
- 2,300 pound, 35 cubic foot capacity hoppers
- Dual stainless steel disc with 3 vanes each
- Dual levers with gauge for adjusting the shutter openings
- Can be set at 180°, 90° right or 90° left hand spreading patterns
- Dual hydraulic cylinder to open and close shutter for right and left hand spinner discs
- Maximize spreading width of 58 feet
- Hopper and frame have special phosphated undercoating and then powder coated and baked at 300 degrees
- Sturdy stamped and ribbed steel frame
- Hopper has a heavy screen to stop large fertilizer clods
- Spinning agitator in bottom of hopper
- PTO shaft with ratchet torque limiter
- Front mounted stainless steel spread guard
- For tractors with PTO speed of 540 R.P.M.



Twin spinners and gearboxes



Screen to stop large fertilizer

OPTIONS

- Two row band spread attachment

SPECIFICATIONS

Model #	Capacity		Maximum Spread Width	Height	Width	Depth	Weight
	Lbs.	Cu. Ft.					
RE-A-1000	2,200	35	58 feet	45"	59"	51"	450 lbs.



FORM #CO0008-26

13477 Benson Ave. Chino, CA 91710 | 909/548-4848 | sales@gearmore.com