

**MagnaSpread Plus+** one spreader to maximize both fertilizer and lime application widths, saving you time and money. Change from fertilizer applicator to lime applicator in minutes.



Fertilizer swath up to 120 ft. 30-40% greater swath than leading competitors



Lime swath up to 60 ft.



30-minute change over



Only two sets of hands needed

## SALFORL



Salford BBI spreaders are designed to save time and cost of application by achieving industry leading application widths. In order to maximize the application width with each

material the MagnaSpread Plus requires a spinner and flow divider change over. Switch from fertilizer application to lime application with two people in under 30 minutes!

\*Maximum application width varys by material quality



**Industry leading application technology** 

The MagnaSpread Plus uses tried and tested hopper designs, the high-clearance single axle 12 foot hopper or the tandem axle 20 foot hopper, equipped with Salford BBI's latest advancements in application technology. Engineering improvements make this spreader even more accurate and easy to set. The axle configurations help producers who need the widest application window or those looking for the maximum pay load.

SALFORD BBI MagnaSpread Plus (Fertilizer / Lime) - Working Width - Fertilizer Up to 120 feet, Lime up to 60 feet		
	Hopper Capacity and Material	
Hopper Size & Capacity	12 feet High Clearance 266 cubic feet	20 feet 443 cubic feet
Hopper Material	Standard: 304 Stainless Steel	Optional: Painted 409 Stainless Steel
	Drive, Chain and Spinners	
Drive	Standard: PTO Driven 1000 rpm Self-Contained System, BBI Binary Manifold & Tandem Gear Case Optional: Tractor Supplied Hydraulics (requires 2 remotes, 50 GPM, max 30 per remote, 3200 psi, case drain)	
Conveyor	Standard: 30 inch Belt Over Bar Chain	Standard: 30 inch Belt Over Bar Chain Optional: 18 inch Straight Belt Optional: 20 inch Straight Belt
Spinner Construction	Stainless Steel Spinners and Fins	
Hy-Torque Manifold	Standard: Increases available spinner torque	
GR Valve	Standard: Designed to double the available conveyor speed	
	Tires and Suspension	
Tires & Suspension	24,000 lb high-clearance adjustable axle with 380/90R46 Row Crop Tire Standard: 90 - 120 inches Optional: 80 - 110 inches	Standard: 20 ton walking beam Standard: 800/65-32
	Features and Options	
Standard Features	High Duty Cycle Hydraulics with Oil Cooler Inverted "V" with new bin screens to capture large material Ladder	
Options	Hopper Extensions Weigh Scales Hopper Tarp	Articulating hitch Precision electronics packages for various control systems

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