# **BBI MAGNASPREAD OVERVIEW**

### Dual-Functionality Spinner System

**Standard:** MagnaSpread Spinners — offer true driving intervals, reducing swath overlap (driving interval of 60 feet with Lime, 80 feet with Fertilizer).

**Optional:** Javelin Spinners— offer the widest swath for urea in the industry (driving interval of 120 feet with urea). *See pg. 12-13 for more details.* 

#### Optional High Duty Cycle Hydraulic Package

The high duty cycle hydraulics option utilizes a combination of special hydraulic pumps and an oil cooler system to keep large commercial units running at optimal temperatures for longer periods of time. *See pg. 15 for more details.* 

#### Multi-Hopper Bin System

The MagnaSpread2 and MagnaSpread3's patented design is engineered to offer variable rate application of accurately blended essential nutrients. *See pg. 16-17 for more details.* 



2

#### **Binary Manifold**

Patented hydraulics control system offers connectivity to all major precision agriculture technology brands. *See pg. 19 for more details.* 

> *LIME: 60 FEET FERTILIZER: 80 FEET UREA: 120 FEET \**

SALFORD

\*with Optional Javelin spinners only





#### MagnaSpread Spinner System

MagnaSpread achieves consistent swaths of 80 feet with fertilizer and 60 feet with lime. The MagnaSpread spinner system is capable of spreading lime, a wide range of fertilizers and products like gypsum and micro-nutrients. See pg. 12-13 for more details.

#### Optional Javelin Spinner System

The interchangeable spinner platform allows you to have one spreader body with the versatility of MagnaSpread and the industry-leading 120 foot urea application of Javelin. See pg. 12-13 for more details.

## Multiple Suspension Types

Choose from adjustable axle, torsion axle, or walking beam suspension types. See pg. 10 for more details.

## Multiple Lengths and Hopper Styles

Choose from 10-20 foot hopper bodies and "H" or "B" bodies that offer standard or higher clearance hoppers. *See pg. 10 for more details.* 

#### Available in Pull-Type or Multiple Mounted Options

Pull-type, floater chassis, high-clearance chassis or ag truck, MagnaSpread is powerful no matter how you haul it. See pg. 10-11 for more details.

# **BBI MAGNASPREAD SPECIFICATIONS**

### **BBI MagnaSpread Models and Options Overview**

Precision fertilizer and lime applicators bearing the Salford name meet the demands of the largest farms, as well as small and midsized family operations looking to take their businesses to next-generation sustainability. The option-rich MagnaSpread line is the powerhouse of Salford's BBI series, our flagship line of precision applicators of fertilizer, lime, and now urea with the optional Javelin spinner system. See how you can customize base MagnaSpread models to meet your most demanding farming tasks:



Wasted UPGRADE OPTION Material BBI MAGNASPREAD ONEB TWOEBIN \*\*\*\*\*\* **Dual-Functionality System Section Control** High Duty Cycle Hydraulic Package **Multi-Hopper Bin System** The patented multi-hopper design By adding the Javelin spinner system, BBI Section Control's economic benefits The high duty cycle package is enables three hoppers to operate independently, all controlled by you can add the ability to drive wider suited for high-capacity commercial go hand-in-hand with environmental intervals, spread wider swaths, and advantages by reducing spread pattern operations demanding longer overlap in the field and on headlands, top dress, all with the same machine. periods of spreading. This system variable-rate technology. as well as reducing or eliminating over boasts increased hydraulic efficiency, improving spinner speed and torque spread on fence rows, buffer strips and over the standard BBI hydraulics. waterways.



	Hopper Capacity and Material						
Hopper Length	12 feet High Clearance	12 feet	14 feet	16 feet	18 feet	20 feet	
Capacity	282 cubic feet	282 cubic feet	294 cubic feet	336 cubic feet	432 cubic feet	480 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: 20 inch Belt Over Bar Chain	Standard: 20 inch Stainless Steel Mesh Chain	Standard: 30 inch Belt Over Bar Chain	Standard: 30 inch Belt Over Bar Chain	Standard: 30 inch Belt Over Bar Chain	Standard: 30 inch Belt Over Bar Chain	
	Optional: 20 inch Mesh Chain	Optional: 20 inch Belt Over Bar Chain	Optional: 20 inch Stainless Steel Mesh Chain	Optional: 20 inch Stainless Steel Mesh Chain	Optional: 18 inch Straight Belt	Optional: 18 inch Straight Belt	
	Optional Section Control: Two 10 inch Mesh Chain				Optional: 20 inch Straight Belt	Optional: 20 inch Straight Belt	
pinner Construction	Stainless Steel Spinners and Fins						
Spinner Type	Standard: MagnaSpread (Lime 60 feet, Fertilizer 80 feet +) Optional: Javelin (Urea 120 feet)						
Hy-Torque Manifold	Standard: Increases available spinner torque						
GR Valve	Standard: Designed to double the available conveyor speed						
	Tires and Suspension						
Suspension	24,000 lb high-clearance adjustable axle Standard: 90 - 120 inches Optional: 80 - 110 inches	Standard: 10,000 lb torsion flex tandem axle Optional: 10 ton walking beam	Standard: 14 ton walking beam Optional: 20 ton walking beam	Standard: 14 ton walking beam Optional: 20 ton walking beam	Standard: 20 ton walking beam	Standard: 20 ton walking bean	
Tires	380/90R46 Row Crop Tire	Standard: 16.5L x 15 Optional: 21.5L x 16.1* Optional: 500/45-22.5	Standard: 550/60-22.5 Optional: 800/65-32* *800 tire on 20 ton walking beam	Standard: 550/60-22.5 Optional: 800/65-32* *800 tire on 20 ton walking beam	Standard: 800/65-32	Standard: 800/65-32	
Track Width	Standard: 90 - 120 inches Optional: 80 - 110 inches						
	Features and Options						
Light Kit	Standard feature						
Options	High Duty Cycle Hydraulics with Oil Cooler Hopper Extensions & Hopper V to prevent material bridging (Hopper V is standard on 14 – 20 foot models), Scales, Tarp						

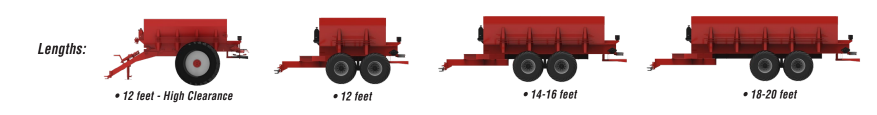
# **BBI MAGNASPREAD**

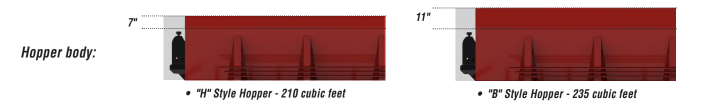
### BBI MagnaSpread - Pull-Type

The MagnaSpread pull-type spreader is the industry leader in cost-in-use, a measure of efficiency and profitability. MagnaSpread is optimized to precisely spread lime, fertilizer, and now urea, with the optional Javelin spinner system. See how the MagnaSpread pull-type spreader can be customized for your specific farming needs:



**Body Size Options** 





# **MOUNTED OPTIONS**



#### Bolt-On, Interchangeable Spinners

**Standard:** MagnaSpread Spinners — offer true driving intervals, reducing swath overlap (driving interval of 60 feet with Lime, 80 feet with Fertilizer). **Optional:** Javelin Spinners— offer the widest swath for urea in the industry (driving interval of 120 feet with Urea).

#### 2 Optional Section Control

Apply material in a full swath, to the left only, or solely to the right of the spreader, using split conveyor chains and independent spinner control.

#### Multi-Hopper Offerings\*

Multi-hopper spreaders can be used to vary the rate of N, P and K in one pass, with higher accuracy in fewer passes. Multi-hoppers can also be used to blend multiple fertilizers, micronutrients and/or cover crops.

- Hopper construction in carbon steel, 304 stainless steel or 409
  painted stainless steel
- Wide array of hopper sizes for range of capacity and special clearance options

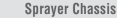
\*Available for floater chassis and truck mounts only. Not available on sprayer chassis.



#### **Options for Self-Propelled Equipment**

Whether you are driving a floater chassis, highclearance chassis or ag truck, MagnaSpread unit mount options will maximize your total application investment with the most efficient, versatile and advanced spreader packages available in the industry.





**Floater Mount** 



Truck

# **BBI MAGNASPREAD DUAL-FUNCTIONALITY**

### **BBI MagnaSpread Overview**

Salford BBI offers two spinner packages— MagnaSpread and Javelin—built to help you achieve maximum soil productivity through precision nutrient application.

### MagnaSpread, Engineered for Versatility

MagnaSpread achieves consistent swaths of 80 feet with fertilizer and 60 feet with lime. The MagnaSpread spinner system is capable of spreading lime, a wide range of fertilizers and products like gypsum and micro-nutrients.

Javelin, 120 Feet Driving Interval with Urea

The Javelin spinner system is available as a bolt-on option for MagnaSpread Models.

The interchangeable spinner platform allows you to have one spreader body with the versatility of MagnaSpread and the industry-leading 120 foot urea application of Javelin spinners.

# **BBI MAGNASPREAD SPINNERS**

Spreads a wide array of products, various fertilizer types and lime. High-rate, high-volume application.

**FERTILIZER** Achieves a true 80 foot swath with fertilizer

80 FEET

**LIME** Most limes spread at a 60 foot swath



# **BBI JAVELIN SPINNERS**

*Purpose-built urea applicator, top dress applications. Mid to low range application rates.* 

#### Section Control

Select MagnaSpread models can be equipped with section control. Section Control allows for greater application control in the field—spread material in a full swath, to the left only, or solely to the right of the spreader, using split conveyor chains. Reduce material overlap and outright waste, and conserve bordering land and water.

#### Interchangeable Spinner System

Salford spinner systems are bolted on the BBI MagnaSpread models. Order your MagnaSpread with each spinner system to take advantage of maximum spreading versatility.



**UREA** Consistent 120 foot, flat spread swath

*120 FEET* 

# **BBI MAGNASPREAD SECTION CONTROL**



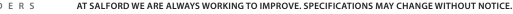
### Industry-Leading Precision, Efficiency and Sustainability

The BBI section control option for select MagnaSpread models, is the result of taking years of experience with split-chain conveyor systems in orchard/ vineyard application and combining that left/right spread pattern control with BBI's advancements in spreader hydraulics and precision application technology. BBI section control is available on select models and compatible with the MagnaSpread and Javelin spinner systems.

BBI section control delivers positive economic benefits, such as more consistent yields through precise variable rate\* application and reduced material and fuel use. BBI section control's economic benefits go hand in hand with environmental advantages by reducing spread pattern overlap in the field and on headlands, as well as reducing or eliminating overspread on fence rows, buffer strips and waterways.

\*Variable rate spreading is available on full width application.

# **SECTION CONTROL** MAXIMUM PRECISION AND EFFICIENCY



# **HYDRAULIC OPTIONS**



### High Duty Cycle Hydraulic Package

The high duty cycle hydraulics option is designed with continuous use spreading on large farms and commercial operations. The high duty cycle hydraulics option utilizes a combination of special hydraulic pumps and an oil cooler system to keep large commercial units running at optimal temperatures for longer periods of time.

#### The High Duty Cycle Hydraulics enhance the operation of MagnaSpread units that:

- Frequently spread large amounts of lime
- Use high-capacity spreader bodies (recommended for 16 foot bodies and larger)

### The High Duty Cycle Hydraulic Package gives your spreader additional capability for:



## **BBI Hydraulic Valves Options**

#### Standard on MagnaSpread

BBI hydraulic valve options increase the versatility of your spreader by allowing the equipment to handle a wider range of rates, application speeds, and weight of material.

# Hy-Torque Manifold Option

#### Standard on MagnaSpread

Delivering added torque to the spreader spinners when activated, the Hy-Torque manifold is engineered to maintain swath width and accuracy when spreading heavy material.

# **GR Valve Option**

#### Standard on MagnaSpread

Designed to double the available conveyor speed, units equipped with the GR valve option are able to increase application rates and/or ground speeds.

# **BBI MAGNASPREAD 2 & 3**

### BBI MagnaSpread - Multi-hopper System

The MagnaSpread2 and MagnaSpread3's patented design is engineered to offer variable rate application of essential nutrients when blending the elements before spreading just is not good enough.



# **BBI MAGNASPREAD2**

	Hydraulic Pull-Type	Truck-Mount
Capacity (in cubic feet, struck)	Hopper 1) 220 Hopper 2) 145	Hopper 1) 220 Hopper 2) 145
Tires	21.5L x 16.1 Tires Optional: 550/60-22.5 Optional: 800/65R32 with 20 Ton	N/A
Suspension	14 Ton Walking Beam Optional: 20 Ton Walking Beam	
	Tube Construction	
Conveyor chain	Proprietary Stainless Steel Mesh	
Hoppers	304 Stainless Steel	304 Stainless Steel
	Patented Delivery System	Patented Delivery System
Hydraulics	Self-Contained	Self-Contained
	Tractor-Supplied	Tractor-Supplied



# **BBI MAGNASPREAD3**

	Hydraulic Pull-Type	Truck-Mount			
Capacity (in cubic feet, struck)	Hopper 1) 210 Hopper 2) 84 Hopper 3) 84	Hopper 1) 210 Hopper 2) 84 Hopper 3) 84			
Tires	21.5L x 16.1 Tires Optional: 550/60-22.5 Optional: 800/65R32 with 20 Ton	N/A			
Suspension	14 Ton Walking Beam Optional: 20 Ton Walking Beam				
Trailer Frame - Tube Construction, Hydraulic tube-in-frame					
Conveyor	Mesh Chain	Mesh Chain			
Hoppers	304 Stainless Steel	304 Stainless Steel			
	Patented Delivery System	Patented Delivery System			
Hydraulics	Self-Contained	Self-Contained			
	Tractor-Supplied	Tractor-Supplied			

AT SALFORD WE ARE ALWAYS WORKING TO IMPROVE. SPECIFICATIONS MAY CHANGE WITHOUT NOTICE.