

DS35

G5

The DS35 G5 is a spinner spreader installed on a 800R floater chassis. The G5 variable rate dry nutrient applicator can help you meet the demands of these prescription nutrient programs. With the G5 spinner technology and the conveyor speed adjustments, operators can reduce overlap, decrease nutrient waste, and ensure nutrients are placed only where they need them, not where they don't.

WHAT IT DOES

Precision Application

- 16-section swath width control
- ½ width spreading
- Last pass control
- Boundary spreading
- Precise independent spinner control
- Automatic feedgate and fan frame control

Ease of Use

- Intuitive New Leader user interface with up to 25 stored product profiles
- System sensors to monitor spreader performance
- Feedgate optimizer with automatic adjustments

Ease of Maintenance

- Centralized grease banks
- Automatic hydraulic chain tensioning system
- Automatic chain oiling routine and alarms
- 304-stainless steel cross tubes, mounts and take-up brackets

Ease of Maintenance

- MultApplier: Two product variable rate spreading
- MultiBin: Four product variable rate spreading

TECHNICAL DATA SHEET







The single bin is available in 304 stainless steel or 409 painted stainless steel. A removable end gate, inverted V and electric oiler are included.

Unit Length	Estimated Weight	Struck Capacity
14 Ft	5,500 lbs	300 Cu Ft
(4.27 m)	(2,494 kg)	(8.50 Cu M)

The MultApplier allows for two separate materials to be spread simultaneously and features a 24-inch wide #4 belt-over-chain conveyor. The direct-driven conveyor is controlled independently enabling the delivery of material at variable rates through the adjustable gate at the rear of the hopper body. The hillside divider improves material placement on the spinner for a more effective spread pattern.

Bin 1	MultApplier Bin	Total	
195 Cu Ft	161 Cu Ft	356 Cu Ft	
(5.52 Cu M)	(4.60 Cu M)	(10.12 Cu M)	

Inserting the MultiBin will convert the spreader to 2, 3, or 4 bins, which can be used independently or together for straight and variable rate applications. Sensors are located in all bins to warn when materials are low. The MultiBin comes equipped with an upper and lower material divider which improves material placement on the spinner for a more effective spread pattern.

Bin 1	Bin 2	MicroBin 3	MicroBin 4	Total
195 Cu Ft	143 Cu Ft	23 Cu Ft	21 Cu Ft	378 Cu Ft
(5.52 Cu M)	(4.04 Cu M)	(.65 Cu M)	(.59Cu M)	(10.70 Cu M)

