

NL5060 G5 Fertilizer Spinner Spreader

The NL5060 G5 sets itself apart by allowing operators to apply fertilizer with pinpoint accuracy. By using the G5 spinner technology and leveraging 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.



Unit	Estimated	Struck
Length	Weight	Capacity
16 FT (4.88 M)		606 CU FT (17.2 CU M)

STANDARD FEATURES

- POINT Scale System
- #4 belt-over-chain conveyor
- Hillside divider
- Inverted V (single bin only)
- Dual PWM spinner valves
- Fenders
- Remote tractor hydraulics

OPTIONS

- MultApplier
- 304 stainless steel or 409 painted steel
- Trailer brakes (designed to work with factory installed tractor brakes)
- 304 stainless steel sideboards (with MultApplier only)
- Standard 7 guage spinner discs or heavy duty 1/4" spinner discs

G5 TECHNOLOGY

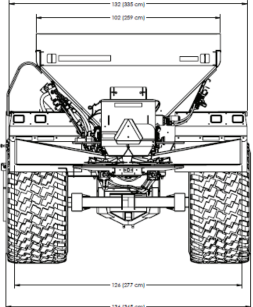
The NL5060 G5 features our patented 16-section swath width control and allows the spinner assembly to shift fore/aft and left/right to control swath and alternate where the product falls on the spinners while in motion.



MULTAPPLIER™

The MultApplie 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 also 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.

Struck Capacity			
Bin 1	MultApplier Bin	Total	
193 CU FT (5.5 CU M)	161 CU FT (4.6 CU M)	354 CU FT (10.0 CU M)	



NEW LEADER USER INTERFACE

The NL5060 G5 runs completely off New Leader software that is truly plug-and-play with an ISOBUS-ready display.

The New Leader User Interface allows us to add improvements and updates that are fully-tested, and provide the best solution to meet our customers' needs while also providing complete support.

Automated service notifications, system monitoring, diagnostic feedback, and other features provide you with critical information you need to make adjustments so you don't experience downtime.

