

NL345

them.

G4 Edge

The G4 Edge patented spinner

and PWM valves maintain a

precise speed on each spinner

independently to control the

technology spreads material fast,

wide and with increased accuracy

and consistently. Dual RPM sensors

distance you need. With the flip of

a switch, the G4 Edge will apply

materials along a boundary line placing nutrients where crops need



- 1330 76th Ave SW Cedar Rapids, Iowa
- 319.363.8281
- NewLeader.com

WHAT IT DOES

Precision Application

- Boundary spreading
- Precise independent spinner control and monitoring
- Automatic feedgate and fan frame control
- Optional scales for static and infield calibration
- Optional MultApplier to spread two products at once

Ease of Use

- Intuitive New Leader user interface
- System sensors to monitor spreader performance
- Feedgate optimizer to calculate height

Ease of Maintenance

- Centralized grease banks
- Automatic hydraulic chain tensioning system
- Automatic chain oiling routine and
- 304 stainless steel feedgate, spinner jacks and handles

Trailer Features

- Heavy-duty trailer main frame with universal hitch
- 4-wheel hydraulic braking system
- Walking suspension with 12" of travel
- High flotation tires for light footprint

TECHNICAL DATA SHEET





NL345	
Length	In (Cm)
16' (4.88m)	285 (723.9)
Struck Capacity	Cu Ft (Cu M)
16' (4.88m)	343 (9.71)
Estimated Weight	Lbs (Kg)
16' (4.88m)	18200 (8255

7' MultApplier		
Struck Capacity	Cu Ft (Cu M)	
Bin 2	195 (5.52)	
Bin 2	143 (4.05)	
Total Capacity	382 (10.82)	
Est. Ship Weight	19200 lbs (8709kg)	

Features

- Struck capacity of 343 Ft3 for single bin configuration
- High flotation tires leave a light footprint despite massive payload
- 16' 102+6 wide body, available in 304 stainless steel or painted 409 stainless steel
- Trailer mainframe with universal bull pull hitch, and four wheel braking system
- Walking suspension that provides of 12" of travel

