

NL720

With dual conveyors and split,

stacked twin discs, the NL720

Combining unprecedented design with ease-of-use, the

NL720 can help you achieve unrivaled productivity. Crop

damage, unnecessary passes,

overlap, and soil compaction

will become a thing of

business.

the past for you and your

represents a shift in the agriculture industry.



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

WHAT IT DOES

Productivity

- 120' spread pattern
- High speed and high output
- 300 lbs per acre
- Uniformity of spread pattern
- Supreme confidence in application

Ease of Use

- Built-in spread pattern wizard
- Ability to pattern test and set the machine, using only 3 pans
- Ease of calibration
- Ease of conveyor calibration

Ease of Maintenance

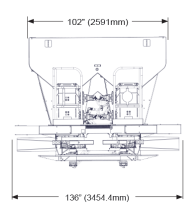
- Zero grease points
- New belt design is almost maintenance free
- Approximately 5 year run life
- Tool-free components
- Easy to replace SS fin overlays

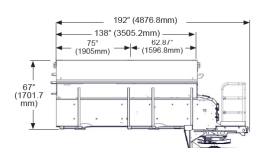
Versatility

- Dual bins for two product application
- Stacked discs
- Variable rate width spreading from 120', 90', 80' and 70'

TECHNICAL DATA SHEET

12' Unit





12' (3.66m) - Bin 2 120 (3.4) 12' (3.66m) - Total 303 (8.6) 14' (4.26m) - Bin 1 218 (6.2) 14' (4.26m) - Bin 2 145 (4.1) 14' (4.26m) - Total 363 (10.3) Est. Weight Lbs (kg)

NL720 Dual Bin

Cu Ft (Cu M)

183 (5.2)

6,200 (2,812)

6,800 (3,084)

Dual-Bin Capacity

12' (3.66m) - Bin 1

12' (3.66m)

14' (3.66m)

14' Unit

