

L2000G4

**Crop Nutrient
Applicator**



NEW LEADER

L2000G4

Crop Nutrient Applicator



The New Leader® L2000G4 is your reliable and affordable single-bin spreader for applying high rates of fertilizer and low rates of lime. This new combination spreader features laser-cut manufacturing with a 304 stainless steel body* and upgraded components for straight, semi-float, and full-float trucks.

The new L2000G4 uses the patented G4 variable rate broadcaster to deliver a consistent spread pattern up to 70' wide. The L2000G4 is able to:

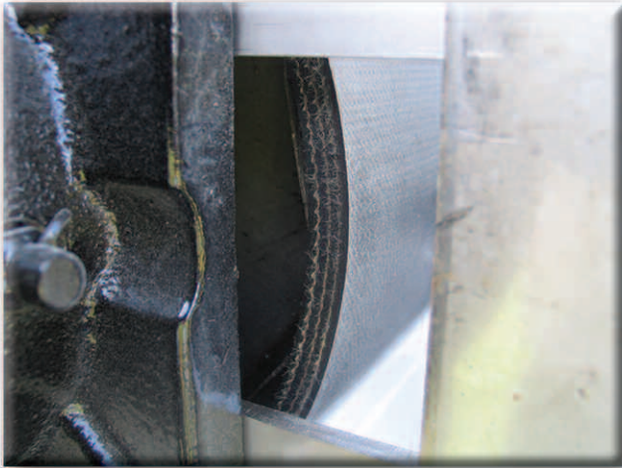
- Broadcast up to 2 tons of lime per acre at 12 miles per hour.
- Dial down to 50 pounds of fertilizer per acre.

The new L2000G4 features many of the new updates found on the New Leader L4000G4, including:

- Hydraulics located toward the cab, away from heavy corrosion zone, increase the service life.
- Stainless steel take-up brackets, hydraulic tank, and fenders reduce corrosion.
- New three-ply Moderate Oil Resistant (MOR) straight belt option means no conveyor chain or chain oiler, which reduces maintenance time and expense.
- New spinner motor design with stainless steel sleeve lengthens the service life.
- New motorized valve and 180-count sensor provides more accurate material rate control.
- New laser cut manufacturing offers one-piece side sheet construction. This reduces potential corrosion zones. Painted 409 stainless steel is also available.

The L2000G4 uses the patented G4 variable rate broadcaster.

The L2000G4 features a 24" wide conveyor for spreading fertilizer and lime. It is available in 10', 11', 12', and 13' configurations in painted 409 or non-painted 304 construction.



The #5 straight belt conveyor provides flow of product along with strength and durability for fertilizer and lime spreading.

Advanced Conveyor System

On average, the web chain found on competitive spreaders must be replaced every three years and requires continual maintenance. New Leader's #5 multi-ply straight belt conveyor requires less maintenance and lasts longer than the competition.



The #4 belt-over-chain conveyor features a multi-ply belt over heavy-duty pintle chain for heavier lime spreading.

Precision Ag Control Systems

Ag Leader's DirectCommand™ system, controlled through the INTEGRA™ or EDGE™ display, offers complete control over application operations.

Both full-color, touchscreen displays offer real-time coverage mapping and data logging, in addition to easy installation and operation.

DirectCommand's AutoSwath feature reduces overapplication by automatically turning the applicator on/off. The EDGE display offers

the capability for dual-product control, while the INTEGRA display can control application for up to four products and also includes the Smart Report™ feature for easy application reporting.

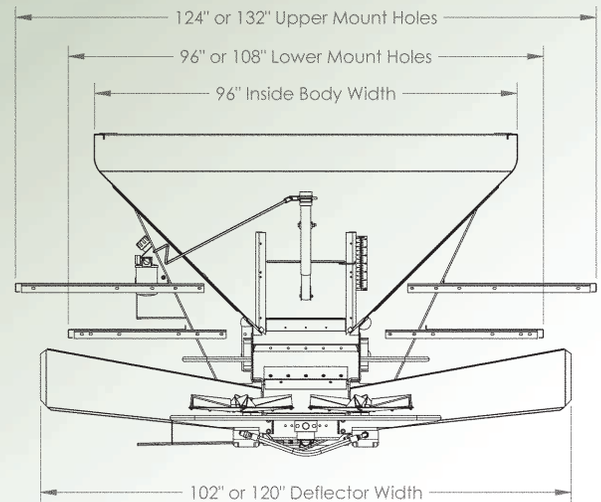
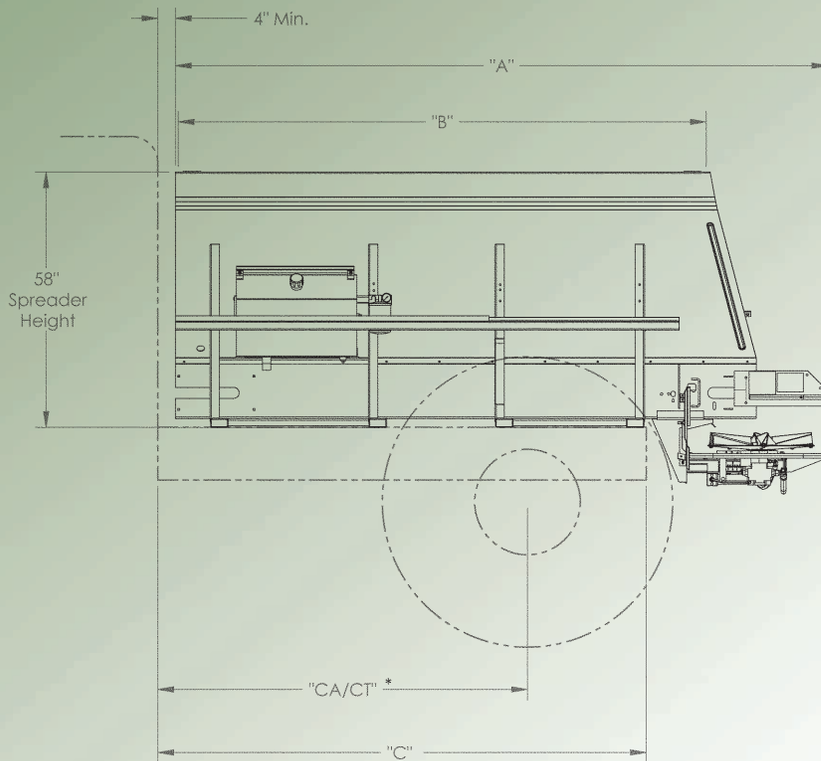


"New Leader's #5 straight belt conveyor requires less maintenance and lasts longer than the competition."

L2000G4 Specifications

Dimensions and Capacities

BODY LENGTH	OVERALL LENGTH A	INSIDE BODY LENGTH B	TRUCK FRAME LENGTH C	CAB TO AXLE TANDEM LENGTH	STRUCK CAPACITY Cubic Yds. (Cu. M.) Cu. Ft.	APPROX. WEIGHT
10' (3.05m)	148" (376cm)	120" (305cm)	111" (282cm)	84" (213cm)	7.07 cu. yd (5.41m ³) 191 cu. ft.	3745 (1699 kg)
11' (3.35m)	160" (406cm)	132" (335cm)	123" (312cm)	84" (213cm)	7.83 cu. yd (5.99m ³) 211 cu. ft.	3815 (1730 kg)
12' (3.66m)	172" (437cm)	144" (366cm)	135" (343cm)	102" (259cm)	8.58 cu. yd (6.56m ³) 231 cu. ft.	3885 (1762 kg)
13' (3.96m)	184" (467cm)	156" (396cm)	147" (373cm)	102-108" (259cm to 274cm)	9.33 cu. yd (7.13m ³) 252 cu. ft.	3920 (1778 kg)



Cab to Axle (CA/CT) Measurement:

Please consult federal, state, and local weight laws and chassis manufacturer's ratings to ensure neither government weight restrictions nor GVWR and GAWRs are exceeded. Tire and tandem axle size may require mounting modification of optional mud flaps.



Highway Equipment Company
1330 76th Ave. SW • Cedar Rapids, IA 52404-7052
Phone: 319/363-8281 or 800/363-1771
FAX: 319/286-3351 or 800/363-8267
www.HighwayEquipment.com

Products and specifications subject to change without notice.
 Photos and illustrations may or may not include optional equipment.
 INTEGRA™, EDGE™, AutoSwath™, DirectCommand™, Smart Report™ and
 Ag Leader Technology® are trademarks of Ag Leader Technology.
 New Leader® is a registered trademark of Highway Equipment Company.
 Copyright 2010 Highway Equipment Company, Inc. Form No. NL080-2010-10

Highway Equipment Company products are covered by one or more of the following U.S. patents:
 5,355,815; RE35,100; 5,757,640; 5,870,686; 5,913,915; 6,089,743; 6,092,966; 6,122,581; 6,198,986; 6,230,091; 6,510,367 B1; 6,517,281; 6,520,458; 6,817,551.