

L5034G4 *Compost Spreader*



NEW LEADER

L5034G4 Com

Your compost spreading solution.

L5034G4

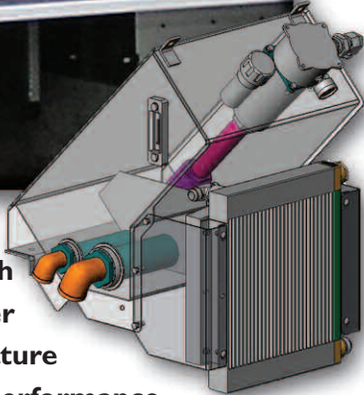
Versatile • Innovative • Profitable **NEW LEADER.**

The New Leader L5034G4 is the best built and most versatile compost spreader in the industry. Its superior features allow you to cover more ground in less time-while maintaining an accurate spread pattern-to make your business more profitable than ever.



The extra wide 34" (86cm) conveyor and 50° side slopes provide better flow of material and increased output, and the 118" (300cm) wide body increases payload capacity for heavy spreading needs. The corrosion-resistant stainless steel conveyor floor prevents material build-up under the conveyor, providing longer service life to the overall conveyor system.

The L5034G4 comes standard with a hydraulic oil cooler to keep oil temperature low ensuring peak performance and increased component life.



The L5034G4 also features dual 30" (76cm) spinners and tandem hydraulic system to broadcast material faster and farther, and minimize time in the field. Compared to the average compost spreader, spinner power is increased by up to 50% and application rates are increased up to 33% or more.



The L5034G4 material divider ensures a uniform spread pattern by directing material off of the conveyor onto the spinner discs.



The hydraulically-controlled feedgate allows adjustments from the comfort of the cab.

Get the job done more accurately and in less time.

post Spreader

Features:	Benefits:
34" (86cm) wide conveyor	More output; better flow of material.
118" (300cm) wide body	Increased payload capacity.
50° side slopes	Smooth product output with less material bridging.
Large 30" (76cm) spinners	Spreads material faster and farther, minimizing time in the field.
Tandem hydraulic pumps	Increased spinner power up to 50% and application rates up to 33%.
#1 chain with .5" X 1.5" (1cm x 4cm) crossbars (standard) #2 & #3 conveyor chain (optional)	Moves material through the box quickly to ensure consistent application.
Stainless steel conveyor floor	Corrosion-resistant and reduces friction, allowing product to flow smoothly; prevents material buildup to eliminate premature conveyor failure.
Straight rear endgate set farther into the body	Prevents free flow of material when loading hopper and when conveyor is stopped.
Hydraulically-controlled feedgate	Adjust the feedgate from the comfort of the cab.
Feedgate sight gauge	Monitor the feedgate opening from the cab.

NOTE: The L5034G4 compost spreader is not designed to spread fertilizer or lime.

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.

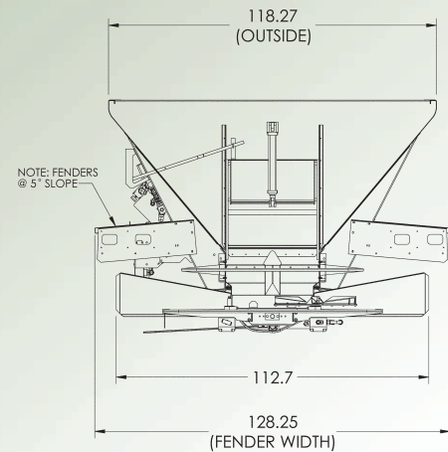
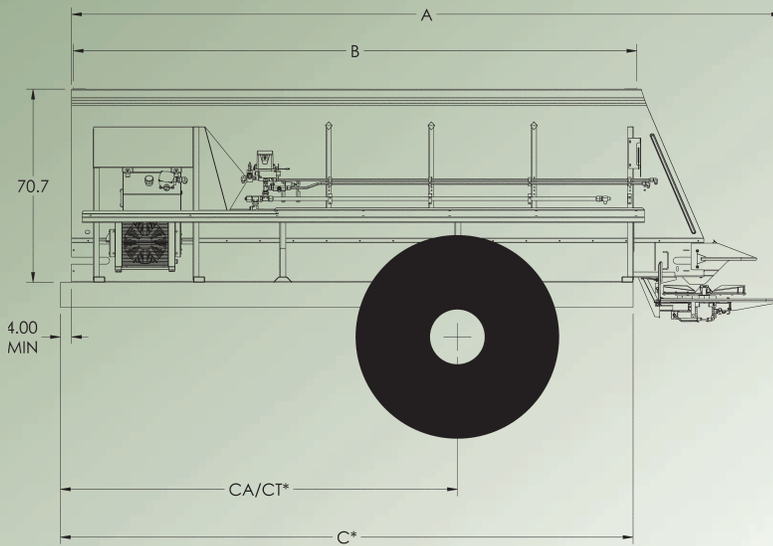


Versatile • Innovative • Profitable

L5034G4 Specifications

Dimensions and Capacities

UNIT SIZE	OVERALL A	INSIDE BODY LENGTH B	FRAME C	OUTSIDE WIDTH	SPREADER HEIGHT	STRUCK CAPACITY	APPROX. WEIGHT
13' (3.96m)	196" (497.8cm)	144" (366cm)	147" (373.4cm)	118" (299.7cm)	70.7" (180 cm)	13.4 cu. yd (10.22m ³) 361 cu. ft.	5200 (2358 kg)
14' (4.27m)	208" (528.3cm)	156" (396cm)	159" (403.9cm)	118" (299.7cm)	70.7" (180 cm)	14.5 cu. yd (11.10m ³) 392 cu. ft.	5600 (2540 kg)
16' (4.88m)	232" (589.3cm)	180" (457cm)	183" (464.8cm)	118" (299.7cm)	70.7" (180 cm)	16.8 cu. yd (12.83m ³) 453 cu. ft.	6400 (2903 kg)
18' (5.49m)	256" (650.2cm)	204" (518cm)	207" (525.8cm)	118" (299.7cm)	70.7" (180 cm)	19.0 cu. yd (14.58m ³) 515 cu. ft.	7200 (3266 kg)
21' (6.40m)	292" (741.7cm)	240" (610cm)	243" (617.2cm)	118" (299.7cm)	70.7" (180 cm)	22.5 cu. yd (17.22m ³) 608 cu. ft.	8400 (3810 kg)



Note: Care must be taken not to overload the chassis. Consult federal, state, and local weight laws and chassis manufacturer's ratings to determine cab to axle and tandem measurements. Verify maximum payload after installation to make sure government weight restrictions, GVWR and GAWRs are not exceeded.



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 2013 Highway Equipment Company, Inc. Form No. NL099-2013-10