

# LESCO® SPREADERS

Adjustable handles for ease of use by operators of all sizes- 3 positions available

Unique cam operated oscillating agitator improves product flow and will not damage product coating

5:1 Gear Ratio and enclosed gear set provides even product distribution while protecting gears from dust and debris



Over-sized tires with "No Rust Rims" increase stability and provide easier applications on taller, thicker, rougher lawns

Greaseable Stainless Steel axle

	80# Spreader w/ Deflector #101186	80# Bulk/Ice Spreader #102821	80 # Roto/Drop Spreader #092811	50# Spreader Carbon Steel #092807	50# Bulk/Ice Spreader #092821
Capacity	80 lb.	80 lb.	80 lb.	50 lb.	50 lb.
Frame type	Stainless Steel	Stainless Steel	Stainless Steel	Carbon Steel	Carbon Steel
Opening Type	Three - 1" holes	One - 3" hole	Three - 1" holes One - 2" x 2"	Three - 1" holes	One - 3" hole
Tire Size	13 x 5.00-6	13 x 5.00-6	13 x 5.00-6	4.10/3.50-4	4.10/3.50-4
Dimensions [L x W x H]	48" x 25" x 35"	48" x 25" x 35"	48" x 25" x 35"	48" x 20" x 35"	48" x 20" x 35"
Weight [Empty]	42 lb.	42 lb.	45 lb.	31 lb.	31 lb.
Warranty*	1 Year				

\*Consult Owners Manual for full warranty details

## Optional Accessories

50# Hopper Cover- JDL-5	Minimizes fertilizer dust getting out and moisture getting in
80# Hopper Cover- JDL-8	Minimizes fertilizer dust getting out and moisture getting in
Deflector Kit- 092455	Prevents product dispersing on right side of the spreader
50# Hopper Extension- 092470	Increases spreader capacity to 85 lb.
80# Hopper Extension- 709915	Increases spreader capacity to 125 lb.
Calibration Gauges- B1009952	Set and "Fine tune" calibration of your LESCO® spreader
Synergy Sprayer- 091165	Spray and spread at the same time
Spreader Caddy- 275160	Hitch mounted spreader caddy that will fit in any 2" receiver hitch
Calibration Box- 15150	Measures your output for an accurate spread rate. (80# units ONLY)
Measuring Wheel- 007876	Obtain precise measurement of turf areas; Helps aid in proper calibration of spreaders



800.347.4272 | SiteOne.com