



Accuracy and Dependability



-partners in turfcare

www.lelyturf.com





Spreading System

The spreading pattern adjustment plate, with section indication, provides a variety of settings for maintaining simple operation.



Dynamic design

The six dynamically-designed spoons direct a metered quantity of material to the field. A constant and precise material feeding from the disc to the spoons are ensured.

Unmatched in versatility and dependability

Lely broadcast spreaders are the world's most popular machines used today.

- World famous Force Feed Spreading Mechanism
- Unique Lely spreading pattern of sloping towards the outside
- Unequaled spreading accuracy up to 52 feet wide (16 meters)
- 3-point hitch mounted (Cat. 1, 2), PTO operated and ground driven
- Oil bath gearbox standard on all spreaders

These precision single-disc fertilizer spreaders excel because of their accurate broadcasting of fertilizer, seed, granular chemicals and sand. This unique system of spreading has created many satisfied customers throughout the world. Lely broadcasters are easy to operate, easy to clean and provide years of service. They are dependable, we stand behind every spreader with a 2-year limited warranty.

The unique Lely spreading system

The Feedring is key to the precise metering of any material, regardless of shape and density. Lely fertilizer spreaders are unrivaled because of their outstanding accuracy of material spread to the center or side. The bottom plate carries the fertilizer in a rotating movement. As a result, the fertilizer material is pushed past the feedring openings.

Available in 3 sizes:

- Small Seed Turf Seeds, Grains
- Standard Fertilizer, Lime & General Use
- Mass Output Sand/Salt

A remote mechanical rope on/off control is standard equipment for Lely's single-disc spreaders. A hydraulic remote control option is available. All of Lely's single-disc spreaders are equipped with a simple, adjustable device for spreading to just one side.

Dynamic design

The 33" diameter Ejector Disc is the hub of the world-famous Forced Feed Spreading Mechanism. Extensive research was conducted and resulted in the special size of the ejector disc with the long spoons.

- The dynamically-designed ejector disc, ensures an accurate spreading pattern up to 52'
- The Disc rotates over 2,000 times per minute
- Spoons made of stainless steel work in conjunction with the feedring assembly

TYPE W AND H PRECISION BROADCASTERS



WFR/WGR

Land wheel driven, the W broadcast spreader utilizes the same patented ejector disc technology as all PTO units. A unique wheel gear system lets the tires drive independently for uniform application, even on turns!

- Hopper capacity of 800 lbs/350 kgs
- Forward speed of 4.5 mph/7.2 km/h gives an effective spreading width of 52'/(16m)
- Disengagement for towing, remote rope feed control and side spreading adjustment is standard

The spreader is used for spreading fertilizer on golf courses, sports fields, parks or green areas. It is accurate for the application of lime, turf seed, grains and sand. Land wheels are fitted with tractor profile (WGR), or lawn flotation (WFR shown) tires.

Sand and salt

This trailed broadcast spreader can also do an excellent job spreading sand (top dressing) or salt (snow and ice). For sand/salt, a special ejector disc with short spoons gives a spreading width of up to 18' (6 m).

HR

Well known throughout the world, the model H has a long history in the family of Lely broadcast fertilizer spreaders. It is relatively small for those who require it.

- 3-point hitch and PTO driven
- Hopper capacity of 800 lbs/350 kgs
- Accurate for up to 52'/(16m) center or side applications

One latch releases the hopper so all moving parts can be easily cleaned. An optional hopper extension increases capacity by 200 lbs/90kgs.



Easy to clean

All Lely broadcast spreaders have hoppers that can be removed or tilted up by one or two latches. This makes for easy and quick cleaning of the critical feedring assembly area and ejector disk. This ensures a long life for your spreader.

TYPE L LARGE CAPACITY

L1250

The L1250 is ideally suited for somewhat larger applications. Not just fertilizers, but lime, turf seeds and grains can also be spread with this type of spreader.

- Mounted by 3 point hitch / PTO driven, Class I or II
- Hopper capacity of 1,323 lbs/625 kgs of material
- Will handle bulk bagged fertilizers

Changing the feedring assembly is quick and easy because of the hopper pivots. For sand top dressing, a mass feedring assembly option is available.

L1500

Lely's L1500 fertilizer spreader was developed specifically for larger turf areas. It is perfect for applying fertilizers or granular chemicals in bulk, either from bulk bags, a tipping trailer or from a silo.

- 3-point hitch and easy attach PTO drive, Class II
- Capacity of 1,650 lbs/775 kgs
- Low center of gravity and profile

The hopper can be tilted backward by unhooking two simple latches on the side. This enables the spreading mechanism to be cleaned very quickly and easily.

L2010

The largest in the range of single-disc fertilizer spreaders from Lely, the L2010 is particularly suitable for large turf operations, holding one ton of material.

- 3-point hitch and easy attach PTO drive, Class II
- Capacity of 2,275 lbs/1,000 kgs
- Dump type hopper with 2 latches for easy cleaning

The feed assembly can be adjusted by means of a graduated scale. This allows the amount of spread to be accurately regulated. This spreader will go anywhere your tractor goes.

L Carrier

Pulling a spreader is a benefit in wet conditions, because the risk of soil structure damage by tractor wheeling can be virtually eliminated. Two 11L x 15 tires come standard. A flotation tire option is available (shown).

- Converts both the L1500 and the L2010 to a trailer broadcast spreader
- Fertilizer, chemical or topdressing spreading can be carried out with smaller tractors

The spreader is PTO-driven, remote rope control feedring and side-spreading, thus retaining all the advantages of a 3-point machine.





TURF OPTIONS

Standard Ejector Disc

The 33" (84 cm) diameter disc with a winged center directs material through the feedring. The six dynamically-designed, stainless steel spoons supply a metered quantity of material to the field.

Sand or Salt Ejector Disc

The ejector disc is set up with short, stainless steel spoons giving a spreading width of up to 18' (6 m). The trailed WFR or PTO driven single-disc spreaders can do an excellent job spreading sand, salt or both.

Mesh Grid H Screen

For use on the HR, WFR and L1250 models, the screen prohibits solid masses of material from entering the feedring area and clogging the system. A larger size is available for the L1500 & L2010.

Spreader Covers

Available on all models. Keep fertilizer from bouncing out onto the turf. Keep light moisture off fertilizer during brief showers. Made of nylon pack and urethane has an elastic fit and viewing window.

Turf Marker

A foam marking system designed to keep accurate track of overlap while doing long runs of product application. Comes complete as shown.





















Standard Feedring

For use with almost all product applications. Provides precise measurement of material regardless of shape and density. Remote rope control for easy open and close action from your seat.

Hydraulic Feedring

Lets the operator open and close the feedring using a switch connected to the tractor's hydraulic system. This ensures proper application rates when turning around or moving to a new location.

Mass Feedring

Mass output feedring for application of sand, salt or any volume application. For use on all models.

Hopper Extension

Used on the H and W series of spreaders. The extension increases hopper capacity by approximately 200 lbs (91 kgs).

Agitator

Available on all models, the agitator aids in the spreading of powdery/clumpy fertilizers, lime or sand. The agitator eliminates the risk of material bridging.

2-Year Limited Warranty

Lely USA, Inc. stands behind its products. We are so confident in the quality and craftsmanship of our fertilizer spreaders that a 2-YEAR LIMITED WARRANTY comes standard.

Lely warrants all single disc broadcast spreaders for a period of two years from the date delivered to the original purchaser against defective materials and/or workmanship. Any part, or parts, of the equipment that in the company's judgment shows evidence of such defects, will be repaired or replaced as the company elects, without charge for parts and labor if the defect appears within the stated time.

Contact Lely USA, Inc. for full details and restrictions of this warranty.

LELY BROADCAST SPREADERS



Known worldwide for accuracy and dependability

Unmatched in versatility and dependability, Lely broadcast spreaders meet the demanding needs of turf management professionals around the globe. All Lely precision single-disc fertilizer spreaders excel because they deliver precision accuracy, are easy to operate and easy to clean. Plus, every Lely spreader is covered by a 2-year limited warranty. Upgrade your equipment for your next applications.

SINGLE-DISC BROADCAST SPREADER TECHNICAL SPECIFICATIONS									
Model	Туре	HOPPER CAPACITY*		Empty	Length	Height	Width	Tire	Maximum
		CU. FT.	LBS.	Weight	Length	neight	width	ine	Spread Width
WFR	Trail, Ground Drive Flotation Tires	11.5	805	428	79″	48″	64″	Flotation 18x9.50x81up	up to 52'
WGR	Trail, Ground Drive Ground Grip Tires	11.5	805	410	79″	49″	50″	Ground 4.00x12	up to 52'
HR	3-pt. hitch p.t.o driven	11.5	805	320	38″	43″	51″	_	up to 52'
1250	3-pt. hitch p.t.o driven	18.9	1,323	375	53″	51″	62″	_	up to 52'
1500	3-pt. hitch p.t.o driven	23.6	1,650	420	50″	44″	77″	_	up to 52'
2010	3-pt. hitch p.t.o driven	32.5	2,275	452	48″	49″	79″	_	up to 52'



Lely USA, Inc. P.O. Box 437, Pella, Iowa 50219 1-888-245-4684 (U.S.A. only) Fax: 1-800-752-8249

DEALER NETWORK

Lely USA, Inc. has a dealer network to serve you. To find the dealer nearest you, please go to our website: www.lelyturf.com Click the Dealer Locator tab.

Equipment shown is for illustrative purpose only and may display optional accessories or components. Lely USA, Inc. reserves the right to make changes in engineering, design, and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Copyright © 2017 Lely USA, Inc. All Rights Reserved.