





SLIDER LSPERENNIAL RYEGRASS

- EXCELLENT TURF QUALITY
- IMPROVED LATERAL SPREAD ABILITY
- GRAY LEAF SPOT RESISTANCE
- EXCELLENT WEAR TOLERANCE

A FAST-MOVING LATERAL SPREAD RYEGRASS

Slider LS combines high turf quality with an improved Lateral Spread™ ability to deliver an outstanding perennial ryegrass variety with top rated wear tolerance. Slider LS is able to withstand wear and recover in highly used areas with increased speed. Slider LS is dense and fine-bladed. Slider LS is gray leaf spot resistant providing confidence for use in areas susceptible to this pathogen.



LATERAL SPREAD TECHNOLOGY LS™

Mountain View Seeds Lateral Spread Technology is the term MVS applies to the process of seeking turfgrass with greater potential for increased stand density, particularly under stress, and self-recuperation from traffic, thinning or injury.





NTEP DATA

VARIETY	TURF QUALITY DROUGHT	TURF QUALITY SCHED. A	PERCENT DIVOT RECOVERY	GENETIC COLOR	PERCENT ESTABLISHMENT
SLIDER LS	5.1	6.2	90.1	6.6	69.8
MAN O WAR	4.3	5.9	88.7	6.1	69.7
KARMA	4.3	5.9	87.9	6.2	64.7
GRAY HAWK	4.9	5.8	86.7	6.5	72.8
ALLSTAR III	4.4	5.7	85.0	6.2	67.7
BRIGHTSTAR SLT	4.6	5.4	76.7	6.0	67.8
DERBY XTREME	3.5	5.9	88.4	6.5	66.5
EVOLVE	4.0	5.6	82.7	5.8	70.7
LSD VALUE	0.2	0.3	6.6	0.4	5.2

2017 NTEP PERENNIAL RYEGRASS TRIAL DATA MEANS. TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST

AREAS OF USE

- HIGH-TRAFFIC AND HEAVY **WEAR AREAS**
- PROFESSIONAL SPORTS TURF
- TEES AND FAIRWAYS
- SOD PRODUCTION
- LAWN AND LANDSCAPE
- HOME LAWNS
- TOP-QUALITY OVERSEEDING FOR WARM-SEASON TURF

GRAY LEAF SPOT RESISTANCE

HIGH SLIDER LS	9.0 7.0	0
LOW	1.0	

Slider LS has excellent gray leaf spot resistance ranking highly in the recent NTEP trial.

2017 NTEP Trial Gray Leaf Spot Rating

WEAR TOLERANCE					
HIGH	6.4	0			

HIGH	6.4	0
SLIDER LS	5.8	
LOW	4.6	

Slider LS has excellent wear tolerance making it an ideal choice for a broad spectrum of uses.

2017 NTEP Trial Mean Turfgrass Quality **Under Traffic Stress at OSU**

SEEDING AND OVERSEEDING Slider LS readily establishes on loosened bare soil or after verticutting existing turf for renovation and overseeding. For typical new seeding applications, apply at a rate of 5-7 lbs. per 1000 sq. ft. Periodic reseeding at 3-5 lbs. per 1000 sq. ft. maintains density for visual appearance and durability. For overseeding dormant warm season grasses, a rate of 30-40 lbs. per 1000 sq. ft. is suggested for golf course greens. And 7-10 lbs. per 1000 sq. $\,$ ft. (300-450 lbs. per acre) for tees, fairways and roughs.

MAINTENANCE Slider LS will form a tight knit turf under a broad range of soil types and environmental conditions, from full sun to medium shade. It will mow cleanly at heights of 1/2" and above. Due to its tillering ability and compact profile Slider LS can be maintained at fairway cutting heights when appropriate management practices are observed.

AUTHORIZED DEALER



PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We are eager to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 • Phone: 503 588 7333 Fax: 503 587 8688 ● Email: sales@mtviewseeds.com ● www.mtviewseeds.com