

# Stellar GL

PERENNIAL RYEGRASS



## **STELLAR GL** PERENNIAL RYEGRASS

- GRAY LEAF SPOT RESISTANCE
- DARK COLOR
- EARLY GREENUP
- TOLERATES CLOSE MOWING
- TRAFFIC TOLERANT
- INSECT RESISTANT

## **FOUR SEASON PERFORMANCE**

Stellar GL adds resistance to Gray Leaf Spot disease to the popular Stellar performance. With other improvements in growth profile, disease resistance, and traffic tuffness, Stellar GL provides a more attractive turf throughout the growing season - and into overseeding in warm season regions.

Heat and drought tolerance, early spring greenup, and rich dark color are traditional hallmarks of this variety. Stellar GL better retains its density and percent ground cover in summer and under active use.

A solid performer at lower to moderate fertility levels, Stellar GL can go the distance when appropriate management levels are employed.

Proven across the country, under all conditions – reach for the stars. Go Stellar GL.

**STRONG PERFORMANCE**

	FAIRWAY	SPORTS	HOMELAWN
HIGH	6.4	6.6	6.6
<b>Stellar GL</b>	<b>5.9</b>	<b>6.2</b>	<b>6.2</b>
LOW	2.0	2.6	3.4
LSD	0.5	0.4	0.3

1,9: 9 = highest quality 2004 NTEP 2005, 06 data 06-1, 07-2

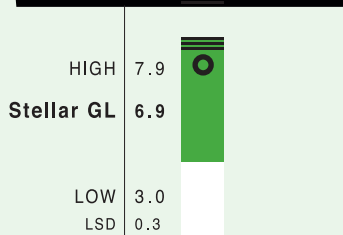
**Stellar GL** starts to greenup early, with aggressive total ground cover and tight density. It retains this attractive appearance throughout the growing season.

● Denotes MVS Variety Ranking    ■ Denotes Top LSD Group  
 ■ Denotes Range of Values Measured

**AREAS OF USE**

- GOLF COURSE TEES AND FAIRWAYS
- SPORTS TURF
- CORPORATE TURF
- DORMANT OVERSEEDING

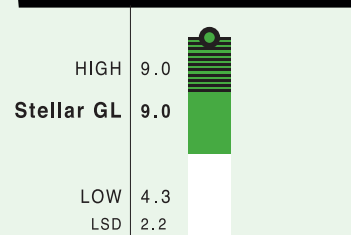
**COLOR**



**STELLAR GL's** dark color during the growing season and through winter as well, contributes to its attractive bright appearance.

1,9: 9 = darkest color. 2004 NTEP 2006 data 07-2

**GRAY LEAF SPOT**



**STELLAR GL** adds gray leaf spot resistance as well as improved resistance to pythium and patch diseases to popular Stellar.

1,9: 9 = no disease. 2004 NTEP 2005 data IN 06-01

**SEEDING AND OVERSEEDING** Stellar GL 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 reseeded 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 sq ft is suggested for golf course greens. And 7-10 lbs per sq ft (300-450 lbs per acre) for tees, fairways, and roughs.

AUTHORIZED DEALER



**PROGRESSIVE-RELIABLE-SERVICE DRIVEN.**

We're anxious 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