

# Apple **GL**

**PERENNIAL  
RYEGRASS**



## **APPLE GL** PERENNIAL RYEGRASS

- GRAY LEAF RESISTANCE
- BROAD SPECTRUM DISEASE RESISTANCE
- GOOD SALINE IRRIGATION QUALITY
- RESISTS SCUFFING AND WEAR
- TOLERATES CLOSER MOWING

### **PERFORMANCE PLUS GRAY LEAF RESISTANCE**

Apple GL perennial ryegrass results from an intensive breeding program to provide durable turf quality plus increased resistance to the devastating Gray Leaf Spot disease.

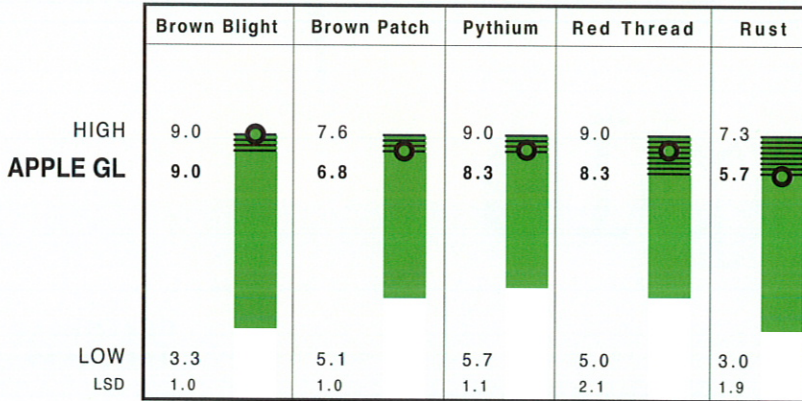
Apple GL is a medium dark green, compact variety that aggressively fills-in to crowd out weeds and can be mowed at fairway cutting heights with excellent density retention, even during the summer stress season.

Apple GL has demonstrated increased tolerance to saline irrigation in greenhouse tests. Apple GL also exhibits a broad spectrum of disease tolerance including red thread, brown patch, pythium, and rust.

A reliable performer under varying levels of fertility, Apple GL excels under athletic field management and traffic.

Apple GL in your blend helps turf that's on the mend. Suggested for sports, golf, commercial, and overseeding situations.

**BROAD SPECTRUM DISEASE RESISTANCE**



Apple GL exhibits a broad spectrum of resistance to troublesome insects and diseases. This resistance contributes to its uniformity and density during the heat and drought season.

2004 NTEP 06-01. 1-9, 9 = most resistant ● Denotes MVS Variety Ranking ■ Denotes Top LSD Group ■ Denotes Range of Values Measured

**AREAS OF USE**

- HIGH PROFILE SPORTS TURF
- RUGGED USE AREAS
- DISEASE PRONE LOCATIONS
- PROFESSIONAL LANDSCAPE
- OVERSEEDING DORMANT BERMUDAGRASS

**GRAY LEAF SPOT**

	IN	NJ1	NJ2
HIGH	9.0	9.0	9.0
APPLE GL	9.0	8.3	8.7
LOW	4.3	1.0	1.0
LSD	2.2	1.2	1.0

Apple GL results from an extensive breeding program to identify attractive, compact germplasm resistant to the dreaded Gray Leaf spot disease.

2004 NTEP 06-01 1-9: 9 = least disease

**TURF QUALITY**

	B	T
HIGH	6.3	6.4
APPLE GL	6.0	6.0
LOW	3.0	3.0
LSD	0.3	0.4

Apple GL also rated in the top grouping for seedling vigor, establishment, and turf density. Its quality under high activity and athletic field management is excellent.

2004 NTEP 06-01 1-9: 9 = highest "B" sports turf, "T" traffic quality

**SEEDING AND OVERSEEDING** Apple 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 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 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.

**MAINTENANCE** Apple GL 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, Apple GL can be maintained at fairway cutting heights when appropriate management practices are observed.

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