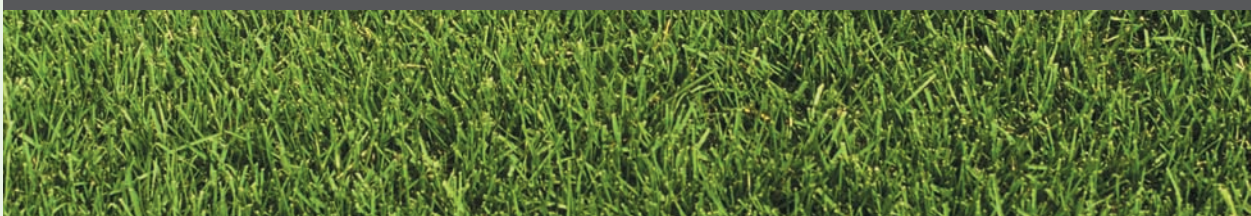




GLS PLUS[®]

**PERENNIAL
RYEGRASS
BLEND**



GLS PLUS PERENNIAL RYEGRASS BLEND

- RESISTS GRAY LEAF SPOT
- RESISTS BROWN PATCH
- RESISTS PYTHIUM
- TOP OVERALL PERFORMANCE

PERFORMANCE PLUS GRAY LEAF SPOT RESISTANCE

GLS plus perennial ryegrass blend is the professional's choice for demanding applications that call for top playability as well as insurance against the devastating Gray Leaf spot and companion diseases like warm temperature brown patch and pythium.

The components of GLS plus, selected from Apple GL, Stellar GL, Homerun, Dart, and Flash II are in their own right individual NTEP performers in color, density, aggressiveness, and wear tolerance. In addition each has an improved resistance to one or more of these troublesome diseases.

GLS plus establishes easily and aggressively fills-in forming a dense compact turf, dark in color, that's suitable for golf course, athletic field, and commercial turf applications.

When performance is demanded and gray leaf spot resistance is desired – be prepared – Go with GLS plus.



ADAPTABILITY AND FEATURES

GLS plus perennial ryegrass blend contains varieties that have proven themselves in both cool season NTEP and on-course overseeding NTEP trials.

Its three components are selected from:

- APPLE GL - Vigorous and aggressive, improved saline tolerance, Broad disease resistance
- STELLAR GL - Top LSD in NTEP A, B, trials, dark color, early greenup
- HOMERUN - Top LSD in NTEP A, B, C, T trials, top summer density and cover
- DART - Dense and aggressive, rugged, Excellent density retention under stress
- FLASH II - Top LSD in NTEP on course overseeding trial, Excellent color, density

GLS plus is widely adapted to cool season regions as well as over-seeding of dormant bermudagrass in transition and warm season areas.

GLS plus is attractive yet rugged. It tolerates fairway mowing heights, stands up to heavy use, and recuperates from injury and wear. In addition to its broad spectrum disease resistance profile, **GLS plus** includes natural resistance to above ground feeding insects. The resulting turf is healthier, inhibiting weed invasion, and retains its color and density better throughout periods of drought and stress.

AREAS OF USE

- **GOLF COURSE TEES/FAIRWAYS**
- **ATHLETIC FIELDS**
- **COMMERCIAL TURF**
- **OVERSEEDING**

BROAD DISEASE RESISTANCE PROFILE

Variety	Gray Leaf Spot	Brown Patch	Pythium
Apple GL	8.7	6.8	8.3
Homerun	7.3	6.4	8.0
Stellar GL	8.3	6.8	9.0 (#1)
Dart	8.7	6.6	8.3
Range	9.0 - 1.1	7.6 - 5.1	9.0 - 5.7
LSD	1.1	1.0	1.1

2004 NTEP, 2005 data, 06-1

SEEDING AND OVERSEEDING **GLS Plus** 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.

AUTHORIZED DEALER

MAINTENANCE **GLS Plus** 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 in. and above. Due to its tillering ability and compact profile, **GLS Plus** can be maintained at fairway cutting heights when appropriate management practices are observed.



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