





STELLAR 3GL

PERENNIAL RYEGRASS

- EXCELLENT TURF QUALITY
- SUPERIOR HEAT TOLERANCE
- GRAY LEAF AND SNOWMOLD RESISTANCE
- EXCELLENT SEEDLING VIGOR
- IMPROVED DROUGHT TOLERANCE

ALL SEASON PERFORMANCE

Stellar 3GL is a third generation variety offering excellent turf quality, gray leaf spot resistance and improved heat/drought tolerance. As a permanent turf you get the high-turf quality you expect with the strength to withstand heavy traffic and diseases/pests. Bred for superior turf quality, it's dark green color and fine leaf texture will not leave you disappointed. Stellar 3GL's improved heat and drought tolerance means your turf will stay green longer and with less water! As an overseeding ryegrass for warm-season applications Stellar 3GL offers fast establishment, leaf texture that matches up with high-quality bermudagrass varieties and predictable transition. Choose Stellar 3GL and go with the best!





NTEP DATA

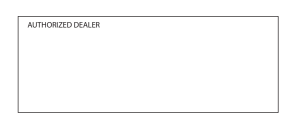
VARIETY	TURF QUALITY MEAN	GRAY LEAF SPOT 51 DAYS	TURF QUALITY DROUGHT	TURF QUALITY TRANSITION REGION
STELLAR 3GL	7.0	8.3	4.6	6.0
SIDEWAYS	6.7	8.3	4.7	5.8
PIZZAZZ 2 GLR	6.8	8.0	5.5	5.9
PALMER V	4.6	5.3	3.7	5.8
SOX FAN	5.6	7.0	4.5	5.6
BRIGHTSTAR SLT	1.4	3.0	1.3	5.1
UNO	3.6	4.0	4.8	5.7
DOMINATOR	3.0	4.0	4.6	5.5
LSD VALUE	1.1	1.2	1.1	0.4

2011 MEAN TURFGRASS QUALITY AND OTHER RATINGS OF PERENNIAL RYEGRASS CULTIVAR DATA. TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST

AREAS OF USE	SEEDLING VIGOR			GENE	GENETIC COLOR			
HIGH-TRAFFIC AND HEAVY WEAR AREAS	HIGH	7.1	0	HIGH	8.3			
PROFESSIONAL SPORTS TURF	STELLAR 3GL	6.8		STELLAR 3GL	6.2	0		
TEES AND FAIRWAYS								
SOD PRODUCTION	LOW LSD	5.7 0.7		LOW LSD	3.3 0.3			
LAWN AND LANDSCAPE								
 HOME LAWNS TOP-QUALITY OVERSEEDING FOR WARM-SEASON TURF 	seedling vigor. I weeds and for f	ellar 3GL exhibits very high edling vigor. Ideal to out-compete eeds and for fast ground cover. 11 NTEP Mean Seedling Vigor Rating			Stellar 3GL has excellent genetic color. It is very dark green making it ideal for golf course and sports turf use.			
				2011 NTEP Mea	2011 NTEP Mean Color Rating			

SEEDING AND OVERSEEDING Stellar 3GL 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 gold course greens. And 7-10 lbs. per 1000 sq. ft. (300-450 lbs. per acre) for tees, fairways and roughs.

MAINTENANCE Stellar 3GL 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 Stellar 3GL 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 5888 73333 Fax: 503 587 8688 ● Email: sales@mtviewseeds.com ● www.mtviewseeds.com