



APPLE 3GL PERENNIAL RYEGRASS

- TOP RATED NTEP SALT TOLERANCE
- TOP NTEP DROUGHT RESISTANCE
- EXCELLENT GRAY LEAF SPOT RESISTANCE
- SUPERIOR COLD TOLERANCE
- TOP NTEP
 PERFORMER IN
 NORTH CENTRAL
 REGION

TOP RATED SALT TOLERANCE

Apple 3GL is one of the best performing perennial ryegrass varieties in the recent NTEP trial. **Apple 3GL** has extreme salt and cold tolerance, making it a great choice in northern climates where salt and snowmelt are used. **Apple 3GL** also has excellent drought tolerance, ranking in the top statistical category in the recent NTEP trial. In addition, **Apple 3GL** is gray leaf spot resistant allowing it to excel in any situation. Choose **Apple 3GL** and get a first-class ryegrass.





NTEP DATA

VARIETY	GENETIC COLOR	TURF QUALITY N. CENTRAL REG	TURF QUALITY DROUGHT	WINTER KILL	TURF QUALITY SALT TOLERANCE*
APPLE 3GL	6.6	6.0	4.8	7.0	7.2
MAN O WAR	6.1	5.8	4.3	6.0	6.9
KARMA	6.2	5.4	4.3	4.3	6.8
GRAY HAWK	6.5	6.1	4.9	6.7	7.0
ALLSTAR III	6.2	5.5	4.4	5.0	6.9
BRIGHTSTAR SLT	6.0	5.6	4.6	6.3	6.9
DERBY XTREME	6.5	5.6	3.5	5.3	6.9
EVOLVE	5.8	5.6	4.0	6.3	7.0
LSD VALUE	0.4	0.4	1.3	2.7	0.4

2017 NTEP PERENNIAL RYEGRASS TRIAL DATA MEANS. TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST *CSU 12_DS.

ΛD	$E \Lambda$	C	NE	CE

- 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 APPLE 3 GL	9.0 8.0	0		
LOW	1.0			

Apple 3GL has excellent GLS resistance ranking high in the recent NTEP trial.

2017 NTEP Trial Gray Leaf Spot Rating

SEEDLING VIGOR				
HIGH APPLE 3GL	6.7 6.3	0		
LOW	4.5			

Apple 3GL was one of the top-rated varieties for seedling vigor in the recent NTEP trial.

2017 NTEP Trial Mean Seedling Vigor

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

MAINTENANCE Apple 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.

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