

Superstar GL (PPG-TF 420) is another successful Gray Leaf resistant performer in Mountain View Seed's Perennial Ryegrass line-up! NTEP tests show excellent Northeast Turf Quality, Superstar GL is proven to handle cold, drought stress, and reduced irrigation. Early Spring Green-Up, and a dark green color combine to make Superstar GL your 1st choice in Perennial Ryegrass!

SUPERIOR NORTHEAST TURF QUALITY

NTEP DROUGHT STRESS LEADER

QUICKEST SPRING GREEN-UP

BEST UNDER REDUCED IRRIGATION

EXCELLENT TRAFFIC TOLERANCE

AREAS OF USE

- High-Traffic & Heavy Wear Areas
- Professional Sports Turf
- Tees & Fairways
- Sod Production
- Residential Lawns
- Warm-Season Overseeding

| NIEP DAIA | Resistance | Greenup | Traffic | % Divot Recovery | Drought |
|---------------|------------|---------|---------|---------------------|---------|
| Superstar GL | 7.7 | 6.0 | 5.0 | 92.0 | 6.3 |
| Sliver Sport | 8.0 | 5.7 | 4.3 | 89.9 | 5.9 |
| Pharoh | 7.7 | 6.3 | 4.0 | 88.1 | 5.3 |
| Spike GLS | 7.3 | 5.6 | 4.1 | 89.3 | 6.1 |
| Pepper 2 | 4.7 | 5.7 | 3.5 | 87.4 | 5.4 |
| Green Supreme | e + 4.0 | 5.2 | 3.4 | 87.5 | 5.6 |
| Bightstar SLT | 1.7 | 5.5 | 3.6 | 87.1 | 5.4 |
| LDS | 1.5 | 0.5 | 1.1 | 3.2 | 0.7 |

2017-2018 NTEP Trial Data Means; All Ratings 1-9; 9=Best

SEEDING

Superstar 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/1,000 sq ft. Periodic reseeding at 3-5 lbs/1,000 sq ft maintains density for visual appearance and durability. For overseeding dormant warm season grasses, a rate of 30-40 lbs/1,000 sq ft is suggested for golf course greens. And 7-10 lbs/1,000 sq ft (300-450 lbs/acre) for tees, fairways and roughs.

MAINTENANCE

Superstar 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 ½" and above. Superstar GL can be maintained at fairway cutting heights when appropriate management practices are observed.

