

Dynamite G-LS (PPG-TF 254) is a fall standout for turfgrass quality. Enhanced with Lateral SpreadTM (LS) technology, Dynamite G-LS produces rapidly establishing, quick tillering plants that are perfect for shade and sod production. It stands up to tough diseases like Pythium blight, Gray Leaf Spot (G), and makes fewer clippings, resulting in less mowing over time. Outstanding fall color and density. For all seasons and uses, choose Dynamite G-LS!

# GREAT DROUGHT TOLERANCE

**QUICKEST TILLERING** 

**NTEP SHADE WINNER** 

### HIGHEST FALL TURF QUALITY

GRAY LEAF SPOT RESISTANCE

## LATERAL SPREAD™ TECHNOLOGY

#### **AREAS OF USE**

- Professional Lawn and Landscape
- Residential Lawn
- Municipal Use
- Sports Fields

NTEP DATA Variety	Pythium Tolerance	Turf Quality Shade	Establishment %	Turf Quality Drought	Fall Color
Dynamite G-LS	7.7	6.8	62.2	6.8	6.4
Bonfire	5.0	6.4	65.7	6.6	5.9
Grande 3	6.7	6.8	62.1	6.3	6.0
Hemi	6.3	6.4	60.8	6.3	6.0
Birmingham	4.0	6.5	62.2	6.4	6.0
Firehawk SLT	6.0	6.0	57.9	6.6	6.1
Paramount	5.3	5.8	56.2	6.3	6.3
LSD	3.8	2.8	3.9	1.4	0.4

2019-2020 NTEP Data, All Mean Data Used. Turfgrass Quality and Other Ratings 1-9; 9=Best

### SEEDING

Tall Fescue prefers warmer soil for germination, typically 55°F to 58°F. In the Transition zone this means early spring and early fall. Further north, late spring and late summer is preferred. Dynamite G-LS should be sown at a rate of 6-9 lbs per 1000 sq ft (275-400 lbs per acre). Maximum density is achieved by planting with a slicer/seeder or following aerification, and with the application of a starter fertilizer. Overseed existing tall fescue at a rate of 225-300 lbs per acre.

#### MAINTENANCE

Dynamite G-LS's natural dark color, density, and pest resistance minimize the need for extensive maintenance. Generally 2-3 lbs of nitrogen as part of a balanced fertilizer applied annually is all that's required. Cutting heights should range between 2-3". Under controlled conditions heights down to 1" can be maintained.

