Dynamite LS was the top performer in the Southeast NTEP trial. It exhibits very aggressive tillering with lateral spread technology. Dynamite LS also produces a very dark green, dense turf which makes for a very wear tolerant variety. Dynamite LS is a slow growing variety resulting in fewer mowings and reduced clippings. Dynamite LS is an ideal choice for all your turf needs where a truly wear tolerant variety is needed.
SEEDING AND OVERSEEDING  
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 LS should be sown at a rate of 6 to 9 lbs per 1000 sq ft (275 to 400 lbs per acre), lightly covered with soil and kept moist until after the first cutting. Maximum density is achieved by planting with a slicer/seeder or following aerification, and with the application of a starter fertilizer. First mowings are generally within three weeks, or when plants first reach 3 in. in height. Overseed existing tall fescue at a rate of 225 to 300 lbs per acre.

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