Talladega AT® Turf Type Tall Fescue was developed for superior performance in the Transition Zone and Southeast part of the US. This variety provides superior density throughout the growing season in all parts of the US due to its aggressive tillering ability which also helps repair damaged areas of turf.

This variety has shown to have excellent resistance to Brown Patch in hot humid climates. Other accomplished benefits that Talladega AT® Turf Type Tall Fescue offers are very good performance in drought conditions, fine leaf texture and quick establishment. In the 2008 NTEP Tall Fescue data, Talladega AT® Turf Type Tall Fescue was shown to have very good sod strength compared to other varieties.

When looking for the best in turf type tall fescue choose Talladega AT® Turf Type Tall Fescue for your application use on home lawns, parks, sod production, sports fields and commercial properties.

Benefits:
- Improved Summer Activity
- Excellent Brown Patch Resistance
- Dark Green Color
- Drought Performance
- Superior Density During the Growing Season
- Aggressive Tillering (AT®)

Seeding Rates:
- 8-10 LBS/1,000 square feet for new establishment
- 4-5 LBS/1,000 square feet for overseeding

2006 NTEP Tall Fescue Test-2008 Data
Brown Patch (Warm Temperature) Ratings 1-9, 9=No Disease. Mean Quality ratings. LSD 1.0. Top variety Rhambler SRP (7.6). Bottom variety Silverado (5.4). See full report and more data available at www.ntep.org