



Agronomic Characteristics:

- ❖ Very fine bladed
- ❖ Strong seedling vigor
- ❖ Quick to establish
- ❖ Very good turf density
- ❖ Drought tolerant
- ❖ Medium-dark green color
- ❖ Improved disease resistance
- ❖ Frost tolerant

You won't find a finer leaved hard fescue than **Stonehenge**. According to the Final NTEP Report, no other hard fescue has better shade tolerance. And, as the scores to the right indicate, this is only one of many categories where **Stonehenge** performs "excellent." **Stonehenge** has excellent heat and drought tolerance, as well as ability to tolerate frost. **Stonehenge's** fine leaves are able to resist moisture loss better than many other cool-season grasses. **Stonehenge** exhibits excellent seedling vigor, establishment rates and season-long turf density.

Stonehenge can be used as a mono-stand in areas where attractive turf is desired, but low-maintenance (nominal watering, little or not fertilizer, and infrequent moisture) is needed. Such areas may include hard to mow sites, slopes, creeks banks, roadsides, golf course roughs, and non-irrigated fairways. Other uses include reclamations sites, vineyards and orchards.

And, as with other fine fescues, **Stonehenge** is primarily recommend as a component in mixtures that would include Kentucky bluegrass, perennial ryegrass, and other fine fescues.

Turf Performance Data NTEP Scores*

QUALITY	Rating*
Shade Quality	Excellent
Fairway Traffic Quality	Excellent
No Irrigation	Excellent
High Input	Very Good
Medium Input	Very Good
Low Input	Excellent
COLOR	
Genetic Color	Excellent
Winter Color	Excellent
TEXTURE/DENSITY	
Leaf Texture	Excellent
Spring Density	Excellent
Summer Density	Excellent
Fall Density	Excellent
ESTABL. /GREENUP	
Spring Green-Up	Excellent
GROUND COVER	
Spring	Excellent
Summer	Excellent
Fall	Excellent
DISEASE RESISTANCE	
Red Thread (VA)	Excellent
Red Thread (Orono, ME)	Very Good
Pythium Blight	Excellent
Brown Patch (Raleigh, NC)	Excellent
Percent Patch Disease	Very Good
Percent Summer Patch	Very Good
Pink Snow Mold	Very Good
Typhula Blight	Excellent

* The NTEP uses a rating system and statistical analysis to score grasses. For ease of use we have categorized this data into Excellent, Very Good, Good, and Fair ratings. For complete details visit www.ntep.org.

For the latest Stonehenge data visit www.ampacseed.com/stonehenge.htm