



TECHNIQUE TALL FESCUE

Blue-Tag Certified

Highest Germination Rate | Advanced Testing | Unparalleled Standards

FEATURES

- Radial tillering expression
- Brown Patch & Pythium resistance
- Dark green color
- Excellent traffic tolerance
- Superior density
- Fine leaf texture

AGRONOMIC CHARACTERISTICS

Technique Tall Fescue was selected from Rutgers University and Novel Ag, Inc.'s breeding program. Technique was selected refined leaf texture and increased resistance to Brown Patch and Pythium. Technique shows exceptional tolerance to traffic uses in a range of maintenance conditions and climates (2012 NTEP, National Tall Fescue Trial). Technique maintains great color and density through the winter and spring. Technique produces radial tillers that aid in poa suppression.

SUGGESTED USAGE

Technique Tall Fescue is suitable for golf course roughs, home lawns, athletic fields, commercial turf areas, parks and playgrounds, particularly where irrigation is limited.

TURF ESTABLISHMENT GUIDELINES

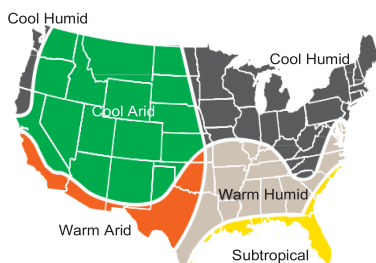
Adequate seed bed preparation is Important in new turf grass establishment as well as in overseeding applications. Check soil pH and apply LESCO starter fertilizer prior to seeding. Cool-season grasses germinate best in the 60° to 85° F (16° to 30° C) soil temperature range. Frequent light irrigation and/or seed starter mulch is required for optimum germination. Germination should be visible within 14 days; complete turf establishment will take two to six months to exhibit mature growth characteristics.

RECOMMENDED MAINTENANCE PRACTICES

Highest quality and durability are reached using moderate maintenance levels. Allow turf to establish prior to heavy use. Mowing height at 2-3" is recommended (lower mowing heights require higher maintenance).

ENVIRONMENTAL TOLERANCE

Technique Tall Fescue is suitable for permanent turf in the cool humid and cool arid zones along with higher elevations in the warm arid and warm humid zones.



INGREDIENTS

100% Technique Tall Fescue

SEEDING RATES

New Establishment

6-8 lb./1000 sq. ft.

Renovation

20-50% existing cover

5-7 lb./1000 sq. ft.

50-75% existing cover

4-6 lb./1000 sq. ft.

PACKAGING INFORMATION

50 lb. bag Blue Tag Certified

#28-890-17

50 lb. bag Sod Quality

28-890-23

Woven Polypropylene Bags

2015-2016 NTEP Tall Fescue Trial

Mean Brown Patch Ratings Of Tall Fescue
Cultivars Grown To Evaluate Brown Patch At
Lexington, KY

