



Quest Turf-Type Tall Fescue

ATTRIBUTES

☆'s 5 = Outstanding, 4 = Very Good, 3 = Good, 2 = Moderate, 1 = Poor

- | | | | |
|-------|-------------------|-------|-------------------------|
| ★★★★★ | Spring Density | ★★★ | Fast Spring Greenup |
| ★★★ | Dark Green Color | ★★★★★ | Brown Patch Resistance |
| ★★★★★ | Fine Leaf Texture | ★★★ | Moderate Salt Tolerance |

Quest tall fescue (*Festuca arundinacea*) is a strong with good overall turf quality, density, genetic color, spring greenup, and fine leaf texture.

PERFORMANCE HIGHLIGHTS

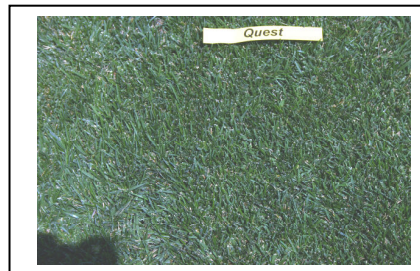
GOOD PEST TOLERANCE PORTFOLIO:

Quest is resistant to many of the maladies that affect tall fescues on a yearly basis and has superior resistance to both warm and cool temperature brown patch. In addition it also had good resistance to leaf spot, pythium, net blotch, pink patch, and gray snow mold. **Quest** contains an endophyte for help against surface-feeding insects.

WIDE ADAPTATION: **Quest** is recommended for home lawns, parks, industrial and school sites, golf course roughs, and sports fields in temperate and transition zone climates. **Quest** has superior turf quality performance in the Southwest, Upper/Mountain West, and the Southeast. **Quest** is adaptable to varying management regimes high, medium and low input, and performs best at 1½-3" (3.8-7.6cm) height cuts.

BLENDS WELL:

Quest is a good choice when used alone or matched with other Jacklin grasses in mixtures and blends. Plant at 6-12 lb. per 1000 sq. ft. (30-60 g/m²) for blends and straights. For mixtures it can be seeded at 90-95% **Quest** with 5-10% Kentucky bluegrass to improve sod strength without netting for sod production.



SALT TOLERANCE:

Tested in on-site sod turf trials in Utah, **Quest** had performance out-ranking other cultivars in the trial. Salt levels at the site peaked in late summer near 10 dS m⁻¹ and would go back to near normal levels over the winter.

SUGGESTED SEEDING RATE

350 - 525 lbs./acre or 8-12 lbs. per 1,000 sq.ft.

JACKLIN
SEED

by **Simplot**

www.jacklin.com

Ph: 1-800-688-SEED · Fax: 1-208-773-4846