

QUEST™

Tall Fescue

If you have been on a quest to find a tall fescue with some salt tolerance in addition to good overall turf quality—Quest is it!

Quest turf-type tall fescue offers the whole package with great spring density, desirable genetic color, early spring green-up, and fine leaf texture. These attributes and great genetics support a quality turfgrass that will stand up aesthetically and in performance.

Key features

- Out Performed Other Cultivars in Salt Trials
- Good Tolerance to Many Common Turf Diseases and Pests
- Drought Tolerance
- Reduced Top Growth



Turf Density



Dark Color



Traffic Tolerance

**INCREASED
SALT
TOLERANCE**

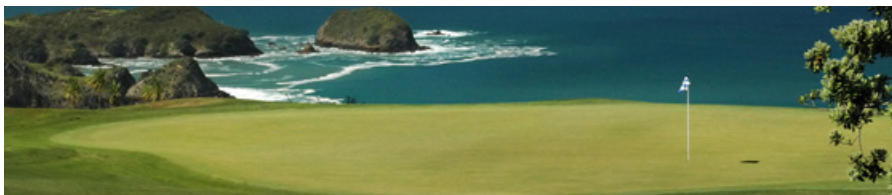
Maintenance

Seeding Rate: 6-10lbs/M*

Mowing (Recommendation) 1.5-3"

Mowing (Down to) 1"

*M=1,000 square feet



Technical Information

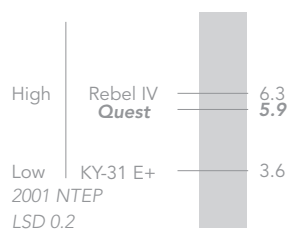
Applications

Tested in on-site sod turf trials in Utah, Quest 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. 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 has good resistance to leaf spot, pythium, net blotch, pink and gray snow mold. 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 of high, medium and low input, and performs best at 1.5-3 in. (4-8 cm) mowing heights. Quest is a good choice when used alone or matched with other Jacklin grasses in mixtures and blends. For mixtures it can be seeded at 90-95% Quest with 5-10% Kentucky bluegrass to improve sod strength without netting for sod production.

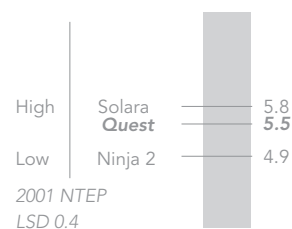
Specifications

Seeding and establishment may be done in spring or fall, but be weary of summer or winter annuals. For better early weed control, consider an application of Me-sotrione in the seeding process. Plant seeds to a depth of no more than 0.25-0.50" below the soil surface to ensure good seed to soil contact. Thatch layers will only slow or impede germination success. After spreading seed, keep seedbed moist throughout germination, with extra care during the early stages to prevent seed from drying out after initial seed imbibition. Germination should begin within 7 to 14 days and be complete within 21 days. The stand should establish in 30 days. Remember, the full turfgrass establishment process may take 6 months to a year.

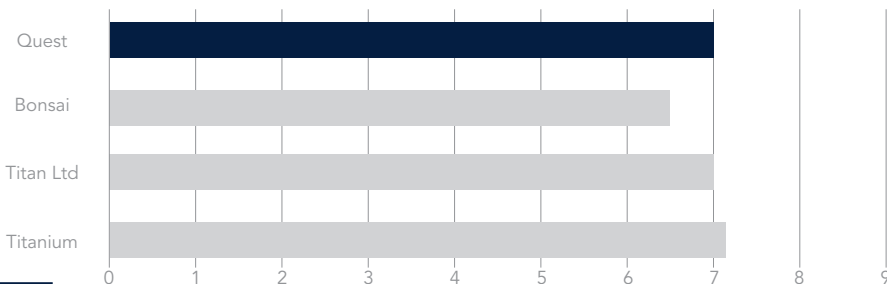
Mean Turf Quality at 19 Locations



Spring Green Up



Summer Density



2001 NTEP | LSD 0.3

JACKLIN

www.jacklinseed.com