

BARNOBLE™

Tall Fescue

Barnoble outperforms other varieties in terms of maintaining its high ornamental value during and after a dry hot period.

Suitable for many applications, Barnoble's extreme drought tolerance requires less watering and lower maintenance. Independent studies have shown that Barnoble produces 20% less clippings than traditional Tall Fescues requiring less mowing through the season.

Key features

- Quick Germination and Establishment
- Great Traffic Tolerance
- Recuperative Attributes
- Disease Resistant



Drought Tolerant



Low Bio Mass Producer



Dark Green Color



Maintenance

Seeding Rate:	6-10lbs/M*
Mowing (Recommendation)	1.5-3"
Mowing (Down to)	1"

*M=1,000 square feet

Technical Information

Applications

Barnoble is great in northern regions and even into the transition zone. Whether blended with other Tall Fescues or mixed with other species such as Kentucky Bluegrass, Barnoble is going to bring the best attributes to your turfgrass. Great for those low maintenance or hard to irrigate areas, Barnoble will create less bio mass and require less frequent mowing all while maintaining sufficient density, even during high stress drought conditions. Use Barnoble on golf courses, sports fields, parks, homes lawns or in 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.

