

BONFIRE

Tall Fescue

Bonfire tall fescue was selected to withstand extreme environmental and trafficked conditions while providing a high quality stand of turfgrass where others fade away year over year.

Bonfire combines stress tolerance and aesthetics all in one seed. With excellent disease resistance, traffic tolerance, and drought resistance, Bonfire is able to perform well in the most difficult-to-grow regions for the tall fescue species. Other than turf health, Bonfire scores high in quality thanks to high turfgrass density and a finer texture unlike older generations.

A-List Certified

Bonfire is currently certified with the Alliance for Low Input Sustainable Turf. To learn more about A-List and the certification process visit their website at: a-listturf.org

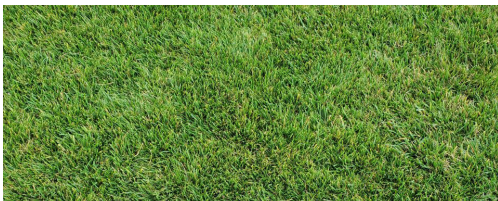


**QUALITY
WITH
DURABILITY**

Seeding Rate

Seeding Rate:	6-10lbs./M*
Mowing (Recommendation)	1.5-3.0"
Mowing (Down to)	1.0"

*M=1,000 square feet



Bonfire plot at Rutgers

Technical Information

Specifications

The greatest benefits will be felt throughout the Northeast and Transition Zone or other areas where season-long quality is necessary. These areas will likely be able to take advantage of reduced inputs surrounding fungicides, fertilizers, and irrigation. Bonfire has a wide-range of applications to golf, sports, and lawn & landscape. Bonfire is a component in Barenbrug brands such as RTF, RTF w/ HGT, and Triple A. It is versatile enough to be used as a cornerstone in custom mixes requiring high quality and disease resistance, or can be planted as a mono-stand on its own.

Establishment

Seeding and establishment may be done in spring or fall but be wary of summer or winter annuals. 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 the seedbed moist throughout the germination process, 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 achieve high levels of percent cover after one month. Remember, the turfgrass establishment process may take 6 months to a year.