## **FLAME NONET**<sup>™</sup> Tall Fescue

Flame<sup>™</sup> tillers aggressively, giving it improved ability to bounce back from heavy wear, whether from pounding cleats on an athletic field or the energetic play of pets and kids.

Flame is an improved turf-type tall fescue with superior density, dark color, and finer leaf texture. Flame is noteworthy for its improved fall density and fall percent living ground cover.

#### Key features

- Good Heat and Drought Tolerance
- Resistance to Brown Patch and Other
  Diseases
- Excellent Wear Tolerance
- Fine Leaf Texture

Disease Resistant

Traffic Tolerant

**Fine Texture** 

# EXCELLENT WEAR TOLERANCE

#### Maintenance

Seeding Rate: Mowing (Recommendation) Mowing (Down to) \*M=1,000 square feet 6-10lbs/M\* 1.5-3" 1"



### **Technical Information**

#### Applications

Flame is an excellent choice on athletic fields. Flame was tied for #1 (according to LSD value) in a Tennessee traffic study for brown patch resistance, quality after traffic of 10 games, quality after traffic of 20 games, quality 2 weeks after traffic stopped, quality 1 month and 2 months after traffic stopped, % cover, % cover after 10 games, and % cover 2 weeks after traffic. Flame has wide adaptation and has been tested throughout the United States. Flame is widely adaptable to management regimes including high, medium, and low. Flame is an excellent choice for use on home lawns, parks, athletic fields, golf course roughs or out of play areas and community green spaces. Flame is the perfect choice for permanent turf in temperate and transition zone climates. It can be seeded alone or matched with other Jacklin grasses in mixtures and blends. For mixtures seed at 80-90% Flame/10-20% Jacklin Kentucky bluegrass to improve sod strength.

#### **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 Mesotrione 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.



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