# NONET<sup>™</sup> Tall Fescue

NoNet was developed over 10 years to insure that its lateral spreading trait reaches the end user along with the improved turf characteristics you expect from a Jacklin variety.

NoNet is aimed at eliminating the costly nylon netting used in commercial sod production of bunch-type tall fescue. Netting is a hassle for the sod producer to purchase and install and it is a hazard for sports fields where player's cleats can catch on the net for years to come.

# Key features

- Environmentally Friendly
- Safer for Athletes
- Adaptable to Different Maintenance
  Practices
- Fine Leaf Texture

Dark Color

**Superior Density** 



# LATERALLY SPREADS

#### Maintenance

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



# **Technical Information**

# Applications

NoNet is great for sports fields, golf courses, parks, home lawns and sod production. No netting in sod production is safer for athletes since there is no netting to catch on cleats and is safer for the environment by eliminating the netting. In trials, NoNet's increased rhizomes and spreading ability enable quick establishment with superior density, dark color, fine leaf texture and improved crown density.

# **Specifications**

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.





