Make way for Jacklin Seed’s NEW NoNet® spreading tall fescue (*Festuca arundinacea*). NoNet was developed over 10 years to ensure that its rhizomatous 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.

In trials, NoNet’s increased rhizomes and spreading ability enables quick establishment and ability to repair damaged turf on areas with traffic such as sports fields.

**Improved Quality:** NoNet characteristics include superior density, dark color, fine leaf texture and improved crown density.

**Adaptation:** NoNet is very adaptable to different management regimes - high, medium and low; including cutting heights of 1 to 3 inches (2.5-7.5 cm), with great performance at 2 inches (5 cm).

**Areas of Use:** NoNet is an excellent choice for use on home lawns, parks, athletic fields, golf course roughs or out-of-play areas and community green spaces.

**Suggested Seeding Rate:**

For sod production: 4-10 lbs/1,000 ft² (20-50 g/m²)
Q: How does NoNet look in a turf situation compared with a modern tall fescue variety?
A: Unlike spreading fescue varieties of the past, NoNet has not sacrificed turf quality or disease resistance for knitting ability. We found that NoNet tall fescue establishes quickly, produces quality turf and tolerates many troublesome summer diseases.

Q: Is NoNet strictly a sod producer product or does it have application elsewhere?
A: Obviously the NoNet name is pointed at sod producers. But remember, the sod they grow will be used on home lawns, school grounds, golf courses and other turf facilities. The knitting ability of NoNet helps fill voids and wear areas, much like a bluegrass.

Q: Does NoNet work okay in mixtures and blends?
A: Some mixtures function better than others. Mixing NoNet with perennial ryegrass or with seed of a traditional tall fescue variety will dilute the knitting ability and may not produce “liftable” sod. On the other extreme, adding even 5% Kentucky bluegrass to NoNet® improves the lifting ability and shortens the time until sod harvest. Liberator and Everest are excellent choices for mixing.

Q: Will I be able to see a lot of visible rhizomes in NoNet like I see in bluegrass sod?
A: The rhizomes in NoNet take about 6 months to appear after seeding, which is still quicker than competing products. The number of rhizomes will depend on the density of the stand; denser turf will have fewer rhizomes by nature.

Q: When is the ideal time to cut and harvest NoNet sod to maximize its lifting ability?
A: Harvest time for any sod crop varies by months depending on geography, weather, soil type, planting date, and other factors. Before you plant a large field of NoNet, try it out on a smaller test field and try various harvest timings to see what works best for your personal situation.

Q: What about seeding rate?
A: We suggest 4 to 10 lbs./1,000 ft² (20-50 g/m²).

Q: When will seed of NoNet be available for sale?
A: NOW — Blue tag certified quality seed is available.

For more information, contact your Jacklin Seed representative.