





FISHER & SON TALL FESCUE BLEND

- VA/MD CERTIFIED VARIETIES
- SUPERIOR ADAPTATION
- HIGHLY RATED NTEP VARIETIES
- ELITE DISEASE RESISTANCE
- HIGH STRESS/HEAT TOLERANCE



CONTAINS VA/MD CERTIFIED VARIETIES

Fisher & Son Marathon Ultra BPR is a premium 3-way turf-type tall fescue blend offering top performance characteristics for the discerning Mid-Atlantic turf manager. Balanced with 3 VA/MD Certified Cultivars that exhibit dark green color, quick establishment, and top-rated disease resistance, these elite tall fescues top the charts in the local NTEP trials! Count on **Fisher's Marathon Ultra BPR** to deliver cutting-edge genetics, consistent availability, and the ability to withstand the extreme heat and cold like a champ! Make a smarter choice: choose Fisher!



110 Summit Drive, Exton PA 19341 • 800.262.2127 • www.fisherandson.com



TITANIUM2LS

Titanium 2LS is setting the bar high for the next generation of tall fescue cultivars. Titanium 2LS exemplifies the perfect high-quality turfgrass; it's dark green, very dense and has excellent wear tolerance. Titanium 2LS is an excellent choice for sod farms and other applications where only the best variety will do. In addition Titanium 2LS is very drought tolerant, keeping its great looking appearance late into the summer even under less-than-ideal conditions. Titanium 2LS is also able to grow successfully in soil that has low fertility. And with all MVS varieties that carry the Lateral Spread brand, Titanium 2LS has aggressive lateral spread ability.



Raptor III is the next generation tall fescue in the highly successful Raptor variety line and is one of the top-rated NTEP performers in the latest tall fescue trials; Raptor III ranked #1 in mean turfgrass quality. In addition to it's outstanding turf quality, Raptor III is a compact, wear tolerant tall fescue. Raptor III has excellent disease resistance scoring high in all the NTEP disease trials and showing outstanding resilience against Brown Patch. Raptor III also shows excellent turf density, ranking high in both fall and spring trials.

AVENGER 11

TALL FESCUE

Avenger II is a top-rated tall fescue performer in the recent NTEP trials and is well adapted for use in all tall fescue regions. Avenger II exhibits rapid spring greenup and produces a dense, wear tolerant turf. In addition Avenger II is drought tolerant and has excellent brown patch resistance. Avenger II was bred from a proven performer and continues that heritage with even better overall traits. All of these traits make Avenger II an ideal choice for any fine-turf needs in any region. It's broad adaptation allows for a multitude of applications.

SEEDING AND OVERSEEDING Tall fescue prefers warmer soil for germination, typically 55°F to 58°F. In the Transition zone this means early spring and early fall. Further north, late spring and late summer is preferred. The Fisher and Son Tall Fescue Blend should be sown at a rate of 6 to 9 lbs per 1000 sq ft (275 to 400 lbs per acre), lightly covered with soil and kept moist until after the first cutting. Maximum density is achieved by planting with a slicer/seeder or following aerification, and with the application of a starter fertilizer. First mowings are generally within three weeks, or when plants first reach 3 in. in height. Overseed existing tall fescue at a rate of 225 to 300 lbs per acre.



PROGRESSIVE-RELIABLE-SERVICE DRIVEN We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 • Phone: 503 588 7333 Fax: 503 587 8688 • Email: sales@mtviewseeds.com • www.mtviewseeds.com







2016 NTEP DATA - ADELPIHA. NJ

TURFGRASS QUALITY



BROWN PATCH RESISTANCE



MAINTENANCE The Fisher and Son Tall Fescue Blend's natural dark color, density and pest resistance minimize the need for extensive maintenance. Generally 2 to 3 pounds of nitrogen as part of a balanced fertilizer applied annually is all that's required. Cutting heights should range between 2 to 3 inches. Under controlled conditions heights down to 1 inch can be satisfactorily maintained.



© 2019 MVS