



Northeast Nursery, Inc.

Supplying Fine Plant Material & Landscape Supplier * Golf & Turf Division

6 Dearborn Road · Peabody, MA 01960-1316 Phone: 978-854-4520 * Fax: 978-854-4514

Tri-Hybrid Blue Blend

This blend features the very best of Scotts Professional Seed's New Heat Tolerant Hybrid Bluegrass series. The varieties are a cross between Texas Bluegrass and Kentucky Bluegrass. The results are fine turf which exhibits high heat tolerance, drought tolerance disease tolerance, outstanding color and aggressive growth. Each variety delivers exceptional performance, high disease resistance and a stunning appearance.

- 40.0% Solar Green Hybrid Bluegrass
- 30.0% Thermal Blue Blaze Hybrid Bluegrass
- 30.0% Dura Blue Hybrid Bluegrass

Uses: Heat Tolerant Bluegrass Series provides beautiful, durable bluegrass options for use in mixes or blends on golf courses, home lawns, commercial-properties and sports fields. Ideal for premium campus, commercial or home lawns can be used in athletic fields. It is also a perfect fit for: Golf Course fairways & primary roughs, active recreation areas on campuses quads and higher maintenance Cemeteries. Perfect to mix into spring seeded perennial ryegrass only or rye blue stands of turf. Tri-hybrid is ideal to incorporate into established lawns for long-term cultivar conversion.

Adaptation, Growth Characteristics & Features:

The Heat Tolerant Bluegrass Series provides high-performance turf grasses that can stand up to heat, disease, shade and other stressful conditions. Its advantages include superior shade tolerance, outstanding recuperation through rhizomatous activity, excellent long-term density, and superior resistance to hot weather diseases like brown patch. Resists disease and features good cold winter survival; Produces an elite, compact, attractive, dense, dark green genetically diverse turf.

Solar Green: A beautiful, healthy bluegrass hybrid that establishes quickly and recovers rapidly and was bred specifically to answer the needs of turf managers and sod farms that deal with intense heat.

Thermal Blue Blaze: This second generation hybrid shows outstanding recovery from drought situations, and has excellent disease resistance from brown patch and better tolerance to dollar spot and rust.

Dura Blue: This unique second generation hybrid cross spreads well and has outstanding heat tolerance, excellent recovery from drought, and shows excellent resistance to brown patch.

Establishment / Maintenance:

Expect germination in 21 – 28 days at minimum soil temperature of 55° F (12° C) provided there is adequate, consistent moisture is provided. Apply Starter fertilizer at seeding and again three weeks following; for best establishment, apply a sea kelp based soil amendment / fertilizer at seeding and three weeks following. Germination is best when soil pH is 5.5 – 6.5. New lawns should be fertilized with kelp starter every three weeks until well established; at higher rates. First mowing should occur when plants reach 4" and mowed to 3", then maintain at 1" to 2.5" depending on application. Performs best in average to higher fertility programs in the Northeast 2.5 – 3.5# N per 1000 per season and test soil every two years to monitor conditions, will do well in all soils especially in sand based fields

Seed Count per pound: 1,200,000

Seeding Rates:

New Seeding: 1.5 – 2.5 lbs. per 1000 square feet – Overseeding or after Aeration: 1.0 – 2.0 lbs. per 1000 square feet

Packaging: Heavy duty poly woven bags - Item# 341512, 25 lb. – 40 bags per pallet