



## ***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

### **Northeast Nursery Hybrid Rough & Renovation Mix**

This mix is a premium turfgrass seed mixture for sun and shade areas, where the introduction of perennial ryegrass is not desired, but drought and heat tolerance are a necessity. This mix features the very best Scotts Pro Seed Proprietary varieties which are highly rated in the NTEP trials for wear, heat & drought tolerance color and overall performance. Among those, this mix features Hybrid Thermal Bluegrass which has been bred to withstand extreme temperatures and tolerate drought. This mix also features genetically diverse combinations of Kentucky Bluegrasses for better adaptation and consistent color.

- 10% Thermal Bluegrass (Hybrid TXxKY Type)
- 10% Avalanche Kentucky Bluegrass (Aggressive/Julia Type)
- 10% Raven Kentucky Bluegrass (BVMG Type)
- 10% Coventry Kentucky Bluegrass (Other Type)
- 25% Wendy Jean Creeping Red Fescue
- 25% Treasure II Chewings Fescue
- 10% Shadow II Chewings Fescue

**Uses:** Premium Residential or Commercial Lawns, Passive Parks, Primary Golf Course Roughs, Campus Lawns, Quad areas and Cemeteries. Perfect to incorporate into spring seeded ryegrass lawns.

**Growth Characteristics & Features:** excellent establishment, fine to medium leaf texture, good early spring green-up and fall color.

Hybrid Thermal Bluegrass has a fine leaf texture and provides a beautiful appearance. It is a very aggressive variety with excellent wear and heat tolerance; excellent shade and cold tolerance as well. Avalanche Kentucky Bluegrass is a very wear tolerant- aggressive growth, excellent density, with a compact habit that offers strong rhizomatous repair of damaged areas for the customer who unquestionably wants the highest quality obtainable. Raven Kentucky Bluegrass will thrive throughout the range of Kentucky Bluegrasses adaptation due to its strong genetic breadth. It features excellent density, and offers rhizomatous repair of damaged areas and blends well with Avalanche. Coventry Kentucky Bluegrass will produce a dense, attractive turf. It is an excellent choice for first cut rough component to contrast Bentgrass fairways; strong genetic breadth with excellent adaptability to sunny and shady conditions. It features superior turf performance with attractive color and density; medium-wide, strong blades, good mow-ability, superb disease resistance to powdery mildew, a major problem of shaded turf; leaf spot, stripe smut, rust and Pythium blight. Widely adaptable; can be maintained under stress conditions throughout the growing season and performs well under low maintenance conditions. Wendy Jean Creeping Red Fescue is fine texture and outstanding rhizomatous spreading habit which make it an excellent choice and adds a recuperative quality to fine fescue mixes. It also exhibits much better color, persistence, wear tolerance and density than common creeping red fescue. The “breakthrough” density of Wendy Jean creates turf quality previously lacking in this species. Treasure II Chewings Fescue exhibits excellent shade tolerance, fine leaf texture, is good for blending and has excellent overall turf quality. It features good disease resistance, particularly against red thread and dollar spot. Shadow II Chewings Fescue is rated: The #1 overall fine fescue, #1 fine fescue in full sun, #1 fine fescue in drought, #1 Chewings fescue for leaf texture and density, and #2 in shade trials. Very good winter color and shade tolerance, fine texture, good spring green-up and disease resistance

(continued)



## ***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

### **Northeast Nursery Hybrid Rough & Renovation Mix**

**Adaptation:** Excellent for open sunny lawn areas and border sun shade zones. Requires moderate to little irrigation during severe dry conditions and exhibits good heat / drought tolerance and recovery. Resists disease and features good cold winter survival. It performs well in roughs and passive parks and lawns with infrequent mowing programs.

**Establishment / Maintenance:**

Expect two – three weeks for full establishment when adequate, consistent moisture is provided. Apply Starter fertilizer at seeding and again three weeks following to keep nutrient level at peak; for best establishment, apply a sea kelp based soil amendment / fertilizer at seeding and three weeks following. Germination is best when soil pH is between 5.5 – 6 .8. New lawns should be fertilized with kelp starter every three weeks until well established; rates may vary. Mow at 2” when new plants reach 3” and maintain height in the desired range of 2” – 4”.

Performs well in the Northeast with lower to average fertility programs: 2.5 -5# N per 1000 per season. Soil tests should be conducted every two years at minimum. Keep cations base saturation in proper balanced for best results and optimum growing conditions.

**Seeding Rates:**

New Seeding: 3 - 5 lbs. per 1000 square feet

Overseeding 1.5 – 3 lbs. per 1000 square feet

**Packaging:**

Heavy duty poly woven bags

Item# 342139, 50 lb. / 40 per pallet