



## **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

### **Triple Play Perennial Ryegrass Blend Blue Tag Certified**

A blend of Scotts Pro Seed proprietary gray leaf spot resistant, second generation perennial ryegrass seed varieties. Varieties are highly rated in the NTEP trials for disease resistance outstanding color. This blend mirrors the New Century blend from Scotts Pro Seed.

- **40% Defender GLSR Perennial Ryegrass**
- **30% Uno GSLR Perennial Ryegrass**
- **30% Manhattan 5 GSLR Perennial Ryegrass**

**Uses:** Overseeding all areas with thin stands or turf, Residential or Commercial Lawns, Passive Parks, Secondary Golf Course Roughs, Tees, Fairways, Campus Lawns, Cemeteries, Industrial sites, slopes and roadside areas. This blend is a perfect choice for initial springtime seeding to achieve establishment until fall seeding

**Adaptation, Growth Characteristics & Features:** Performs well in sunny or shade conditions exhibits some drought tolerance and recovery. Resists disease and features good cold winter survival.

**Defender** is the #1 rated variety for seedling grey leaf spot resistance - ranked #1 in GLS resistance in the crucial first year or development in the 2005 NTEP evaluations

**Uno** is rated as the #1 variety in the Northeast NTEP trials for mean turfgrass quality, featuring a compact growth, wear tolerance and makes it an ideal selection for fairways, sports fields and other turfgrass areas that receive wear or traffic.

**Manhattan 5 GLR Perennial Ryegrass** was bred to withstand attacks of Gray Leaf Spot; it also possesses salt tolerance, and resistance to not only stem rust, but also leaf spot. Its dark green color and fine texture will insure it continues to be prominent in overseeding programs and permanent turf programs across North America

**Establishment / Maintenance:** Should exhibit 80% germination within 10 days under proper soil temperatures if 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. Mow at 3” when new plants reach 4”.

Performs best in high fertility programs in the Northeast 3.5 – 6# N per 1000 per season and test soil every two years to monitor conditions

**Seeding Rates:**

New Seeding: 4 – 6 lbs. per 1000 square feet

Overseeding: 3 – 4 lbs. per 1000 square feet

**Packaging:**

Heavy duty poly woven bags

Item# 342134, 50 lb. / 20 per pallet

Item# 342135, 25 lb. / 40 per pallet