



## **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

### **Sport Turf Overseed Mix**

A 70% GLSR Perennial Ryegrass / 30% of which (10% Hybrid Blue), Bluegrass featuring Scotts Pro Seed proprietary elite Kentucky bluegrasses bred for aggressive growth, wear tolerance and recovery. This blend provides complete genetic diversity for outstanding performance and balanced color.

- 30% Silver Dollar GLSR Perennial Ryegrass
- 20% Majesty II (VB77) GLSR Perennial Ryegrass
- 20% Manhattan 5 GLSR Perennial Ryegrass
- 20% Avalanche Kentucky Bluegrass – (Aggressive/Julia Type)
- 10% Solar Green (Hybrid – TXKB)

#### **Uses:**

Ideal for Premium, Collegiate, Scholastic and youth sports game and practice fields. MVP Super Sports perfect for fields where blue / rye exist or thinner areas on fields where quicker turf cover is desired. 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.

**Adaptation, Growth Characteristics & Features:** Performs well in extreme open sunny conditions, exhibits good drought and outstanding wear tolerance and recovery. Resists disease and features good cold winter survival; Produces an elite, compact, attractive, dense, dark green genetically diverse turf, featuring GLSR disease resistant Perennial Ryegrasses and aggressive blues.

Silver Dollar GLSR Perennial Ryegrass is in the top 5 for winter survival and cold tolerance in the Northeast and #2 under Uno for overall turf performer; mean turfgrass quality. Very dark green color, rapid establishment, fine leaf texture, low growth habit, adapted to soil pH range of 5.5–8.0, excellent gray leaf spot resistance, good stem and crown rust, dollar spot resistance, high wear tolerance contains endophyte for insect resistance – This blend exhibits excellent establishment, outstanding disease resistance, fine to medium leaf texture, good early spring green-up and fall color. Majesty II GLSR Perennial Ryegrass has fine leaf texture, deep, dark green genetic color and excellent disease resistance. High endophyte levels provide excellent tolerance to surface-feeding insects, and disease resistance especially dollars spot, red thread and gray leaf spot. Its compact growth habit reduces clipping yields throughout the growing season. Excellent when combined with bluegrasses for sports turf applications where wear is a concern. 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. Avalanche Kentucky Bluegrass features 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. Solar Green Hybrid Blue: 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.

**(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

### **Sport Turf Overseed Mix**

**Establishment / Maintenance:** Expect Ryegrass germination in 7 – 10 days and the Bluegrasses staggered over 14 – 21 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 3.5 – 5.5# 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

#### **Seeding Rates:**

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

Overseeding: 3 – 5lbs. per 1000 square feet

After aeration 2 – 4 lbs. per 1000 square feet

#### **Packaging:**

Heavy duty poly woven bags

Item# 342143, 50 lb. – 20 bags per pallet

