



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

All American Hybrid Sports Turf Blue Blend

A 5-way blend of Scotts Pro Seed proprietary elite Kentucky Bluegrasses including 20% Solar Green Hybrid Bluegrass which provides outstanding heat tolerance. This blend provides complete genetic diversity for outstanding performance.

- 20% Solar Green (Hybrid TXxKY Type)
- 20% Avalanche Kentucky Bluegrass (Aggressive/Julia Type)
- 20% Prosperity Kentucky Bluegrass (America Compact Type)
- 10% Hampton (A03-159) Kentucky Bluegrass (Compact Type)
- 30% Courtyard Kentucky Bluegrass (Midnight Type)

Uses:

Premium Professional, Collegiate, Scholastic and youth sports game and practice fields as well as Sod Production. *All American Hybrid Sports Turf Blend* is also a perfect fit for; Sodded Residential and Commercial lawns where ryegrass introduction is not desired; excellent for higher maintenance Cemeteries. Golf Course uses included: tees, fairways and primary roughs. Other ideal uses: active recreation areas, campuses quads and congregation areas. Perfect to mix into spring seeded perennial ryegrass stands of turf.

Adaptation, Growth Characteristics & Features: Produces an elite, compact, attractive, dense, dark green genetically diverse turf, featuring 5 outstanding varieties: which perform well in extreme sunny conditions; exhibits outstanding drought tolerance and recovery. Resists many turf disease, features good cold winter survival and low mowing tolerance.

Solar green Hybrid 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 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. It has medium color, fine texture, along with excellent spring green up and resilience in hot and humid summer conditions and tolerates low mow conditions.

Prosperity is a Midnight hybrid Compact type that provides outstanding turf quality, very dark color and low mowing tolerance, very dark blue-green color, medium-fine leaf texture, low growth habit and high heat tolerance, excellent stripe rust resistance, good leaf spot resistance and tolerates 0.5" height of cut.

Hampton has medium leaf texture, dark green genetic color, has outstanding spring green up and strong resistance to a wide range of diseases, such as dollar spot, leaf spot and rust. This aggressive variety establishes quickly and shows excellent spring and summer density. It also has very good traffic and wear tolerance, and both are exhibited in the most recent NTEP trials in Wisconsin and New Jersey and it was the #1 rated variety in the NTEP trials in the Northeast and thrives in low mow conditions.

Courtyard features medium-fine texture, very dark green color, resistance to stem rust & drought pressure. Very wear tolerant. A top 5 performer for % living ground cover in summer; dense turf with the excellent potential to withstand .5" height of cut, and offers rhizomatous repair of damaged areas for the customer who unquestionably wants the highest quality obtainable.

(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

All American Hybrid Sports Turf Blue Blend

Establishment / Maintenance: Expect staggered germination over 14–28 days at minimum soil temperature of 55° F (12° C) and provided there is adequate, consistent moisture. Apply Starter fertilizer at seeding at rate of: 1 -2 lbs. P per 1000 square feet. Repeat 3-weeks after installation. 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 – 8. New lawns should be fertilized with kelp starter every three weeks until well established; at higher rates. First mowing should occur when plants reach 3” and mowed to 2” and then maintain turf at 1” – 2.5” depending on application; can tolerate close mowing to .05”.

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

Seeding Rates:

New Seeding: 2 – 3 lbs. per 1000 square feet

Overseeding: 1.5 – 2.5 lbs. per 1000 square feet

After aeration 1 – 2 lbs. per 1000 square feet

Packaging:

Item# 342136 - 25# poly woven bags - 40 bags per pallet