



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

Fenway WCM (water conservation mix)

A turfgrass seed mixture for residential or commercial lawns which feature little to no irrigation or extreme hot conditions; can also tolerate shade and performs well in low maintenance areas – Scotts Pro Seed proprietary turf type tall fescue seed varieties are featured in this mix and enhanced with one of our top performing perennial ryegrasses. All Varieties are highly rated in the NTEP trials for drought and heat situations, as well as highly disease resistant

- 25% Faith Turf Type Tall Fescue (TTTF)
- 25% Coyote II TTTF
- 25% Tar Heel II TTTF
- 25% Uno GLSR Perennial Ryegrass

Uses: Residential or Commercial Lawns, Passive Parks, low water and maintenance Campus Lawns, Cemeteries, new Athletic Fields or fields that are already tall fescue established, slopes and roadside areas

Adaptation, Growth Characteristics & Features:

Outstanding drought, heat and good shade adaptation and requires little irrigation during severe dry conditions and exhibits excellent recovery. Resists disease such as snow mold and brown patch and features good cold winter survival. Excellent establishment, medium leaf texture, good early spring green-up and fall color. Varieties complement each other and produce an outstanding turf. Faith turf type tall fescue was rated # 1 out of 100 entries in the 2008 NTEP trials schedule A and #2 in schedule B. Faith was also rated # 1 for variety performance in the Northeast. Performs well in shade, exhibits salt tolerance and is a top variety for traffic stress. Coyote II turf type tall fescue is a top ten 2003 NTEP performer in overall turfgrass quality and is a leader in the new generation of turf type fescues with exceptional dark color and the finest texture rating out of 159 entries. Coyote II is one of the best performers in mid-Atlantic, Transition and southern region where tall fescue is the dominant species for landscape turf. It is excellent for mixing with Kentucky bluegrass, hybrid bluegrass and perennial ryegrass because of its dark color and fine texture. Tar Heel II has outstanding turf quality and brown patch tolerance; moderate stem rust resistance, top 30% in turf performance, number one variety for turf quality and brown patch tolerance, very salt tolerant when compared to other commercially available tall fescues, moderate endophyte level for improved insect resistance and stress tolerance, performs well in full sun to moderate shade, very good heat tolerance / very deep rooted for good drought tolerance, very good traffic and wear tolerance, mixes well with 5–10% improved bluegrass. Uno Perennial Ryegrass 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.

Establishment / Maintenance:

10 – 14 days for 80% establishment when 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 – four weeks following. Germination is best when soil pH is 5.0 – 6.5. New lawns should be fertilized with kelp starter every three – four weeks until well established; at very lower rates. First mowing should be at 3” when new plants reach 4”. Performs best in very low fertility programs in the Northeast 1.5 – 2.5# N per 1000 per season and test soil every two years to monitor conditions.

Packaging:

Heavy duty poly woven bags - Item# , 50 lb. / 20 per pallet

Seeding Rates:

New Seeding: 6 – 10 lbs. per 1000 square feet

Overseeding: 4 – 8 lbs. per 1000 square feet