LUMINARY CREEPING BENTGRASS

Agrostis stolonifera

DESCRIPTION

Luminary Creeping Bentgrass is the leading option for versatility and density when inter-seeding existing greens, tees, and fairways as a stand-alone cultivar or in premium performance blends. Luminary has displayed outstanding performance under take-all patch and snow mold disease pressure. Luminary exhibits optimum color, density, and texture and was developed at Rutgers University from a broad genetic-based germplasm. Luminary has performed exceptionally well across multiple regions and in multiple independent tests.

APPLICATION

- · Golf course putting greens, fairways, tees
- Inter-seeding: compatible cool and texture, blends well with existing turf and avoids the extremes exhibited by other cultivars
- New construction and renovation: provides superior playing conditions without the risk of added variety-specific maintenance

GEOGRAPHICAL ADAPTATION

Cool-season and transition zones

PRODUCTION AREAS

Pacific Northwest

SEEDS PER POUND (APPROXIMATE)

~6,000,000

FEATURES & BENEFITS

- Fine yet durable texture
- · Brilliant medium green color
- Optimum density
- · Versatile for tees and fairways
- Resilient and wear tolerant with good recovery from ball marks (not "puffy")
- · Early spring green up
- · Very good summer density
- · Excellent winter color
- Reduced fungicide needs
- · Improved disease resistance
- · Competitive with Poa annua

RATE*

· 1-2 lbs./1,000 ft².

*local conditions vary and dictate rates

