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.

APPLICATIONS

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

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

GEOGRAPHICAL ADAPTATION

Cool-season and transition zones

PRODUCTION AREAS

Pacific Northwest

SEEDS PER POUND (approximate)

6,000,000

SEEDING RATE (pounds/1,000 ft²) *

1-2

*Local conditions vary and dictate rates