



Triple 7 Creeping Bentgrass

- Increased resistance to poa annua from extended green growing season
- Uniform turf with high putting quality

- Reduced inputs from fertilizer to pesticides
- Superior performance with growth regulators
- Longer seasons of play for higher revenues

DESCRIPTION

777 (Triple Seven) Creeping Bentgrass (*Agrostis stolonifera*) is the product of twenty years of research and development by Dr. Richard Hurley, Dr. Leah Brilman of Seed Research of Oregon and Dr. Stacy Bonos of Rutgers University. Each parental line in 777 started with selection of superior plants from golf courses and then crossing, followed by many years of trials before inclusion in this variety. This variety has shown superior performance under stress and with wear. 777 produces a turf with attractive green color, no purpling in cool weather, great heat resistance in summer and high disease resistance. 777 creeping bentgrass blends well with other leading bentgrass varieties. This variety is well adapted to all environments where creeping bentgrass can be grown. It can be planted straight or in blends for superior greens and tees.

SEEDING RATES

SEEDS/LB: 6,000,000
SEEDS/KG: 13,228,000
NEW TURF:
1-2 LBS/1,000 SQ FT

OVERSEEDING/INTERSEEDING

1/2-1 LBS/1,000 SQ FT

ESTABLISHMENT

GERMINATION:

5-10 DAYS UNDER IDEAL
CONDITIONS

FIRST MOWING:

21 DAYS AFTER EMERGENCE

FIRST LIMITED USE:

6 WEEKS