

VARIETY HIGHLIGHTS

007

CREeping BENTGRASS

Uses: Ideal for greens, tees, and fairways

- Extreme temperature adaptation (Siberia to Texas plains)
- Excellent Dollar Spot resistance
- High turf quality with superior density
- Dark green genetic color
- Improved cool weather active growth
- Fast establishment
- Versatile

NEW!

FLAGSTICK

CREeping BENTGRASS

Uses: Superior for greens, tees, and fairways

- Superior Dollar Spot resistance
- Excellent turf quality
- High density and fine leaf texture
- Fast establishment
- High resistance to *Poa annua*
- Reduced inputs
- Compatible with 007 and SR 1150

DOMINANT X-TREME 7

CREeping BENTGRASS BLEND

Uses: Superior choice for greens, tees, and fairways

- 007 / SR 1150 / MacKenzie blend
- Dark green, with upright dense growth
- Unsurpassed Dollar Spot resistance
- Top ranked for density on greens
- Strong seedling vigor for fast establishment
- Proven performer
- Quick regrowth and recovery from ball marks

DOMINATOR

CREeping BENTGRASS BLEND

Uses: Premier choice for greens

- Tye / 007 blend
- Heat and stress tolerant
- Defeats *Poa annua*
- High density – top rated
- Excellent disease resistance
- Genetically diverse for high performance
- Superior in stressful climates

TYEE

CREeping BENTGRASS

Uses: Ideal for greens and tees

- Highest rated bentgrass on sand greens
- Major tournament tested
- High density – all seasons
- Heat and stress tolerant
- Bright, dark green color
- High disease resistance
- Winter-active growth

SR 1150

CREeping BENTGRASS

Uses: Ideal for greens, tees, and fairways

- Compatible with 007, Tye, and Flagstick
- Excellent turf quality
- Superior Dollar Spot and Brown Patch resistance
- Vigorous, moderately dense growth
- Excellent divot repair – fairways or tees
- High resistance to Pink Snow Mold
- Fast establishment

DOMINANT PLUS

CREeping BENTGRASS BLEND

Uses: Solid performance on greens, tees, and fairways

- SR 1150 and two versatile varieties
- Most genetically diverse commercially available blend on the market
- High performance in Transition and stressful climate zones
- Heat tolerance

FAIRWAY METAL

CREeping BENTGRASS BLEND

Uses: Excellent product for tees and fairways

- Certified blend
- Cultivars with proven performance
- Genetic diversity
- Broad Adaptation
- Cost effective

REPORT CARD

Creeping Bentgrass Cultivars



SEED RESEARCH
OF OREGON

The germination of ideas

1-800-445-2251 | www.sroseed.com

Report Card

Creeping Bentgrass Cultivars and Blends

Bentgrass Type	Cultivar / Blend	Blend Components	Color	Leaf Texture	Summer Stress Tolerance	Dollar Spot Resistance	Brown Patch Resistance	Establishment	Cool Season Growth	Scalping Puffing	Poa annua Resistance
Ultra – Very High Density Greens, Tees	Dominator Tyee	Tyee / 007	Very Dark Green Very Dark Green	Very Fine Very Fine	Excellent Very High	Very High High	Very High Very High	Very Rapid Very Rapid	Excellent Excellent	None None	Excellent Excellent
Versatile – High Density Greens, Tees, Fairways	007 Flagstick SR 1150 Dominant X-Treme 7 777 (Coming in 2018)	007 / SR 1150 / MacKenzie	Very Dark Green Very Dark Green Dark Bright Green Very Dark Green Very Dark Green	Very Fine Very Fine Very Fine Very Fine Very Fine	Excellent Excellent Very High Very High Excellent	Very High Superior Very High Very High Very High	Excellent Excellent High Very High Very High	Superior Very High Very Rapid Very Rapid Very High	Excellent Superior Excellent Excellent Excellent	None None Low Slight None	Excellent Excellent Excellent Excellent Excellent
Improved – Moderate High Density Tees, Fairways	Dominant Plus Fairway Metal	SR 1150 and Two Versatile Varieties Improved Creeping Bentgrass	Very Dark Green Dark Green	Med. Fine Med. Fine	Very High High	High Moderate to High	High Moderate to High	Very Rapid Rapid	Good Good	Low None	High High

