

Variety Highlights

TYEE

CREeping BENTGRASS

Uses: Ideal for greens and tees

- Highest rated bentgrass on sand greens
- High density – all seasons (additional maintenance inputs required, but far less than A's or G's)
- Heat and stress tolerant
- Bright, dark green color
- High disease resistance
- Winter-active growth

007

CREeping BENTGRASS

Uses: Ideal for greens, tees and fairways

- High performance variety developed by Dr. Richard Hurley with Rutgers University
- Excellent Dollar Spot resistance
- High turf quality with superior density

MACKENZIE

CREeping BENTGRASS

Uses: Ideal for greens in warmer weather

- Excellent turf quality
- High density in all seasons
- Stress tolerant germplasm, with excellent summer performance
- High resistance to Dollar Spot and Brown Patch
- Excellent wear tolerance, uniform putting surface

SR 1119

CREeping BENTGRASS

Uses: Ideal for use on greens, tees and fairways – most versatile variety in the NTEP

- Fastest establishing bent on the market – greens in 8 weeks
- Requires a significantly lower commitment of time, equipment and labor to manage thatch and smoothness than the A's, G's, Penncross and Pennlinks
- Excellent Dollar spot resistance
- Improved density and fine texture
- Faster putting speeds than L-93 regardless of the mowing height (0.125" – NTEP on-site evaluations)

SR 1150

CREeping BENTGRASS

Uses: Ideal for greens, tees and fairways

- Selected to match SR 1119 and be used in place of 007 in custom mixes
- Excellent turf quality
- Superior Dollar Sport and Brown Patch resistance
- Vigorous, moderately dense growth

BRIGHTON

CREeping BENTGRASS

Uses: Ideal for use on golf course greens, tees, and fairways

- Requires less nitrogen and has a finer texture than Pennlinks and Penncross
- Darker color, equal to the A's and G's
- Better drought tolerance (wilting) than Crenshaw
- Better Leaf Spot and Dollar Spot resistance than SR 1020, Century and Crenshaw
- Higher Brown Patch resistance than A-1
- Good salt tolerance

SANDHILL

CREeping BENTGRASS

Uses: Ideal for use on golf course greens, tees and fairways

- Excellent variety for Transition zone and other stressful climates
- Dark green genetic color
- Superior variety for low input management greens
- High resistance to Brown Patch, Take All and Dollar Spot
- Fine-textured with dense upright growth
- Vigorous and dense growth in summer and fall
- Improved winter performance with earlier spring green-up

PROVIDENCE

CREeping BENTGRASS

Uses: Durable, attractive turf on greens, tees and fairways

- Industry standard for over 15 years
- Adapted for greens, tees and fairways, sand or native soils
- Requires less nitrogen than Penncross or Pennlinks
- Better spring green-up than Pennlinks
- Good drought tolerance (wilting & recovery)
- Better Dollar Spot resistance than Century

SR 1020

CREeping BENTGRASS

Uses: Ideal for use on golf course greens, tees and fairways in the Transition and Southern zones

- 20 year industry standard for heat, salt, and drought tolerance
- Deep rooted, extremely resistant to drought, stress and wilt
- Excellent seedling vigor for faster establishment
- Durable and attractive turf
- Fine-textured, upright growth without being thatchy
- Dark green color

DOMINANT

CREeping BENTGRASS BLEND

Uses: Proven performance on greens, tees and fairways

- Traditional blend of SR 1020 and Providence (SR 1019)
- Excellent choice for climates with hot summers and cold winters
- Limited segregation due to genetic color and growth habits

DOMINANT PLUS

CREeping BENTGRASS BLEND

Uses: Solid performance on greens, tees and fairways

- A three-way blend of SR 1020, Providence (SR 1019) and SR 1119
- Most genetically diverse commercially available blend on the market
- High performance in Transition and stressful climate zones
- Heat tolerance

DOMINANT X-TREME

CREeping BENTGRASS BLEND

Uses: Excellent choice for greens, tees and fairways for the north

- Blend of Providence (SR 1019) and SR 1119
- Dark green, dense and upright
- Good Dollar Spot resistance
- Strong seedling vigor for fast establishment
- Excellent Snow Mold resistance

DOMINANT X-TREME 7

CREeping BENTGRASS BLEND

Uses: Superior choice for greens, tees and fairways

- Blend of 007 and SR 1119
- Dark green color, with upright dense growth
- Unsurpassed Dollar Spot resistance
- Top ranked for density on greens
- Strong seedling vigor for fast establishment
- Additional maintenance for high density may be required

DOMINANT SOUTHERN

Uses: Excellent choice for greens, tees and fairways

- Blend of Brighton (SR 1120) and SR 1119 bentgrass varieties
- Excellent choice for climates with hot summers and cold winters
- Good winter color
- Excellent heat and drought tolerance
- Superior Dollar Spot resistance
- Fast establishment with increased salt tolerance

DOMINANT XDR

CREeping BENTGRASS BLEND

Uses: Excellent choice for greens, tees and fairways

- Blend of SR 1119 and SR 1150
- Superior Dollar Spot and Brown Patch resistance
- Excellent leaf texture and density matches
- Low maintenance requirements; reduced fungicides
- Increased genetic diversity

ROYAL LINKS

CREeping BENTGRASS BLEND

Uses: Excellent blended products for use on greens, tees and fairways

- Blend of Brighton and Sandhill
- Excellent under stress or reduced input
- Dark green color with superior density and texture for superior greens
- Good resistance to Pythium, Brown Patch and Dollar Spot
- Smooth, non-grainy putty surface at any height of cut
- Withstands extremes of heat, cold and humidity
- Quick regrowth and recovery from ball marks

ROYAL LINKS PLUS

CREeping BENTGRASS BLEND

Uses: Excellent blended products for use on greens, tees and fairways

- Blend of Brighton, Sandhill and MacKenzie
- Dark green color with superior density and texture for superior greens
- Good resistance to Pythium, Brown Patch and Dollar Spot
- Withstands extremes of heat, cold and humidity

REPORT CARD

Creeping Bentgrass Cultivars



SEED RESEARCH
OF OREGON

The germination of ideas

1-800-253-5766 • www.roseed.com

Report Card on Seed Research Creeping Bentgrass Cultivars and Blends

<i>Bentgrass Type</i>	<i>Cultivar/Blend</i>	<i>Blend Components</i>	<i>Color</i>	<i>Leaf texture</i>	<i>Summer Stress Tolerance</i>	<i>Dollar Spot Resistance</i>	<i>Brown Patch Resistance</i>	<i>Establishment</i>	<i>Winter-Active Growth</i>	<i>Scalping – Puffing</i>	<i>Poa annua resistance</i>
<i>Ultra – Very High Density Greens, Tees</i>	Tyee		v. dark green	very fine	very high	high	very high	rapid	excellent	none	excellent
<i>Versatile – High Density Greens, Tees Fairways</i>	007 MacKenzie Dominant Xtreme 7 Royal Links Plus	007/SR 1119 MacKenzie/ Sandhill/ Brighton	v. dark green dark bright green v. dark green dark bright green	very fine very fine very fine very fine	very high very high very high very high	very high high very high high	very high very high very high very high	very rapid very rapid very rapid very rapid	excellent excellent excellent excellent	none slight slight slight	excellent excellent excellent excellent
<i>Improved – Moderate High Density Greens, Tees Fairways</i>	SR 1150 SR 1119 Brighton Sandhill Dominant XDR Royal Links Dominant X-treme Dominant Southern Dominant Plus	SR 1150/SR 1119 Sandhill/Brighton SR 1119/Providence SR 1119/Brighton SR 1119/Providence/ SR 1020	dark bright green v. dark green v. dark green v. dark green dark bright green v. dark green v. dark green v. dark green v. dark green	fine mod. fine mod. fine mod. fine fine mod. fine mod. fine mod. fine mod. fine	very high high very high very high very high very high high very high very high	very high high high high very high high high high high	high high high very high high very high high high moderate	very rapid very rapid rapid rapid very rapid rapid rapid very rapid rapid	excellent excellent excellent excellent excellent excellent good excellent good	low none slight slight slight slight slight slight low	excellent very high very high very high excellent very high high very high high
<i>Improved – Moderate Density Greens, Tees, Fairways</i>	Providence SR 1020 Dominant	Providence/SR 1020	dark green dark green dark green	mod. fine mod. fine mod. fine	moderate very high high	moderate low moderate	moderate moderate moderate	moderate very rapid rapid	good moderate good	slight moderate low	good moderate good