



DOMINANT X-TREME BENTGRASS

Dominant X-treme is made up of 007, 777 and 007XL.

Recommended uses for Dominant X-treme Creeping Bentgrass include seeding fine turf surfaces such as golf/bowling as well as in overseeding older poor performing varieties.



007 Creeping Bentgrass is an advanced generation creeping bentgrass variety developed by the New Jersey Agricultural Experiment Station (Rutgers University) working in cooperation with Richard Hurley, Ph.D.

All individual parental clones of creeping bentgrass used in the development of 007 were selected for improved Dollar Spot resistance, bright dark green leaf colour, excellent winter colour with no purpling and a vigorous, uniform, moderately dense growth habit.



007XL bentgrass is the choice for courses that demand the highest quality playing surfaces while spending less money on fungicide usage - 50% less fungicides or more compared to older bentgrass varieties or predominately Poa annua turf.

007XL has excellent disease resistance to Dollar Spot, Brown Patch, Anthracnose, and Pink and Gray Snow Mold.

It can be used as a single variety, but is ideal for blends with existing bentgrass varieties - 007, 777.



777 is a product of 20 years of research and development. This variety has superior performance under stress and with wear. 777 produces a turf with attractive green colour, no purpling in cool weather, great heat resistance in summer and high disease resistance. This variety is well adapted to all environments where creeping bentgrass can be grown, and will demonstrate high performance all year round.

Benefits:

- Reduced fungicide use
- · Versatile for use on greens, tees and fairways
- Improved Brown Patch resistance
- · High performance all year around
- Reduced maintenance costs

Benefits:

- Increased resistance to Poa annua from extended green growing season
- · Uniform turf with high putting
- · Reduced inputs from fertilizer to pesticides
- · Longer seasons of play for higher revenues

Benefits:

- Uniform turf with high putting quality
- · Reduced inputs from fertiliser to pesticides
- · Increased resistance to Poa annua
- Superior performance with growth regulators
- · Fast recovery from ball marks

Establishment:

• First mowing: approximately 21 days, depending on usage

Seeding Rates:

- New Establishment: Ikg per 100m²
- Overseeding: 0.5-1kg per 100m²
- * mixture may vary according to availability

For more information or the name of your nearest distributor call Advanced Seed or visit our website www.adseed.com.au 31 Merri Concourse Campbellfield VIC 3061

(03) 9462 0340

E sales@adseed.com.au



advancedseed o advanced_seed

