

Technical Data

Futura Pro creeping bentgrass blend is designed to produce superior golf course greens under a range of environmental and maintenance conditions.

DESCRIPTION:

Futura Pro combines two top-rated bentgrass varieties. Research studies have shown that blends often perform better than the individual cultivars alone, because they ensure a broad genetic base that capitalizes on the strengths of the different varieties. These varieties were selected to provide genetic diversity, outstanding turf quality and a uniform playing surface under varying maintenance conditions and environmental stresses.

DISEASE RESISTANCE:

The broad genetic base represented in Futura Pro produces a putting surface with increased resistance to Brown Patch, Pink Snow Mold, Dollar Spot, Leaf Spot, Pythium, and most environmental stresses. The two varieties included in the blend match closely in appearance, resulting in an attractive, dense, uniform turf.

USAGE:

The bentgrasses selected are multi-use creeping bentgrass that were developed to produce deep roots and thrive under extreme conditions of heat and disease stress. Both were developed in cooperation with Rutgers, and have demonstrated outstanding performance in NTEP trials. Together as Futura Pro, these varieties are a superior choice wherever bentgrass greens are grown, or for those desiring to move away from *Poa annua* greens. Excellent cool season adaptation and extra density make the blend more competitive against *Poa annua*, and heat tolerance enables it to shine in all seasons. Futura Pro quickly repairs

Available in India at: PEAK TRADERS

www.peaktraders.in; Mail-info@peaktraders.in

FUTURA PRO

BENTGRASS BLEND

Both bentgrasses used exhibit a bright, true-green colour, rather than a blue green colour. In Northern climates they maintain their colour well into the fall and green up early in the spring, while mild climates they will grow all year long. They are very fine-textured and exhibit high density in all seasons, providing a smooth, high-quality putting surface. As in all high-density cultivars, thatch management must be practiced with topdressing and verticutting, but they rapidly recover and form a superior surface. Wear tolerance is excellent in both cultivars, and this blend can tolerate very low mowing heights while still maintaining density.

TECHNICAL PRODUCT SPECIFICATIONS Year of Introduction 2010 Main Uses Golf greens and tees, particularly in high stress or wear areas Approx. 6,000,000 seeds / Seed Count Normal Days to Germinate 3-5 days (6-10 in cooler weather) Normal Days to First Mowing 21 days (can be mown shortly after germination in conversion process) NTEP Quality Ratings Excellent to Superior Genetic Color Bright, dark, true green Summer Stress Tolerance Excellent Cool Temperature Growth Excellent LeafTexture Very Fine High Turf Density Vertical Growth Rate Slow Repair Rate Rapid Pink SnowMold Resistance Very good Brown Patch Resistance Excellent Leaf Spot Resistance Excellent Dollar Spot Resistance Very good