

Technical Data

Futura Fairway creeping bentgrass blend is a blend of improved and genetically diverse creeping bentgrass varieties selected to provide high fairway performance at a reduced price.

DESCRIPTION:

Futura Fairway combines two bentgrass varieties, Cato and Ninety-Six Two, with additional bentgrass varieties to give you broad genetic diversity and excellent adaptability. Planting a blend of bentgrasses can improve your course and should be a regular part of any fairway maintenance program. The regular addition of bentgrass seed helps in the battle against Poa annua and speeds up recovery from any damage.

DISEASE RESISTANCE:

The broad genetic base of Cato and Ninety-Six Two combined with other bentgrasses provides a fairway with increased resistance to Brown Patch, Dollar Spot, Pink Snow Mold, Pythium and most environmental stresses.

USAGE:

Cato, developed at Texas A&M University, has proved fairway performance with excellent quality, great summer performance and high disease resistance. It forms a dense turf surface that helps repel Poa annua but without the heavy maintenance requirements of some other bentgrass varieties.



For more information about this and other PICKSEED varieties, visit our home page by scanning this code with your smart device.

FUTURA FAIRWAY

B

Ninety-Six Two was selected for extensive rooting as well as heat tolerance at Texas A&M University to help fight against summer stresses. This combination of cold and heat tolerance, with elite performance, makes Futura Fairway and excellent choice for all areas of the world where bentgrass is grown.

ENTGRASS

B

TECHNICAL PRODUCT SPECIFICATIONS	
Year of Introduction	2009
Main Uses	Golf course tees and fairways, particularly in high stress areas
Seed Count	Approx. 6,700,000 seeds / lb.
Normal Days to Germinate	6 – 10 days (fall)
Normal Days to First Mowing	24 – 30 days (fall)
NTEP Quality Ratings	Good to excellent for all components
Genetic Color	Medium dark green
Summer Stress Tolerance	Excellent
Leaf Texture	Medium fine
Turf Density	Medium
Shade Tolerance	Fair
Wear Tolerance	Very good
Fusarium Patch Resistance	Very good
Leaf Spot Resistance	Very good
Salt Tolerance	Very good (AZ and TX data)
Brown Patch Resistance	Very good to excellent
Dollar Spot Resistance	Good