## TEE-2-GREEN BENTGRASS SCORECARD





Product	Pure Distinction Creeping Bentgrass	Pure Select Creeping Bentgrass	<b>PC2.0</b> Creeping Bentgrass	Crystal BlueLinks Creeping Bentgrass	<b>Penn A-4</b> Creeping Bentgrass	<b>Seaside II</b> Creeping Bentgrass
	PURE DISTINCTION CREEPING BENTORASS	PURE SELECT CRETPIGG BENEGRASS Salt-tolerant	PC 20	CRYSTAL BLUELINKS	PENN A-4. CREEPING BENTGRASS	SEASIDE II CREEPING BENTGRASS
Uses	Greens	Greens, tees, fairways	Greens, tees, fairways, divot repair	Greens, tees, fairways	Greens, tees, fairways	Greens, tees, fairways
Traits	Pure Distinction has a distinctive, bright green color. Its dense and upright growth habit makes for true and smooth putting. Pure Distinction recovers quickly from damage and also has excellent resistance to bacterial wilt, brown patch, anthracrose, Fusarium patch, leaf spot, and dollar spot.	Pure Select has an erect, super-dense growth habit for excellent turf quality and outstanding putting conditions. It's highly resistant to brown patch and Microdochium, and has exceptional dollar spot resistance. Pure Select also greens up quickly in the spring and maintains excellent density throughout spring, summer, and fall. It tops the charts for wear tolerance, making it a great choice for fairways and tees.	PC2.0 is a bentgrass variety that pays homage to the past with a look into the future. PC2.0 exhibits a stunning, medium green color with a very fine leaf texture. Displaying a dense, upright, and aggressive growth habit, competes exceptionally well against Poa annua and is suitable for greens, tees, fairways, and divot repair.	Crystal BlueLinks distinguishes itselffrom other bents with its remarkable turf quality and unique blue-green color. Crystal BlueLinks also resists brown patch and dollar spot. It tolerates hot and cold temperatures and grows extraordinarily well in shady and low-light areas, making it ideal for greens, fairways, and tees.	Penn A-4 ranks with Penn A-1 as one of the finest bents ever produced. Its tough disease resistance and high tolerance to heat, humitity, and cold make it easy to manage. Penn A-4 is proven to be synonymous with the finest putting greens and is an excellent choice for fairways and tees.	Seaside II has excellent disease resistance and turf quality. It tolerates high pH conditions, making it an excellent choice for greens, tees, and fairways on courses near seashore coastlines, with high pH soils, and/ or where effluent water is used for irrigation.
Seeds/lb. (est.)	7,032,058	6,787,428	6,729,970	6,841,786	4,886,975	4,536,023

<b>PennLinks II</b> Creeping  Bentgrass	<b>Penncross</b> Creeping Bentgrass	<b>PureFormance</b> Fairway Blend	<b>PennTrio</b> Creeping Bent Blend	<b>Penn A-1</b> Creeping Bentgrass	<b>Pure Eclipse</b> Creeping Bentgrass
PennLinks T	PENNCROSS RENTCRASS	PUREFORMANCE FAIRWAY BLEND	PENNTRIO	PENN CREEPING BENTGRASS Pure Seed Exclusive	PURE ECLIPSE CREEPING BENTGRASS Pure Seed Exclusive
Greens, tees, fairways	Greens, tees, fairway	Fairways, tees	Fairways, tees	Greens, tees, fairways	Greens, tees, fairways
PennLinks II has a semi-erect growth habit and good density. It displays a beautiful, dark green color, and has good heat and drought tolerance and dollar spot resistance. PennLinks II provides an excellent playing surface for greens, tees, and fairways.	Penncross set the standard for bentgrass putting green excellence when it was first introduced in 1955. Today, It remains the bentgrass most specified by architects and superintendents for golf courses worldwide. With an aggressive growth habit and high tolerance to both heat and wear, Penncross recovers quickly from damage and divots, making it a great choice for tees.	PureFormance combines the best traits from PC2.0, Pure Select, and Crystal BlueLinks, which offer a broad genetic diversity and the highest disease resistance. It germinates and establishes quickly, stands up to traffic, and recovers quickly from damage. PureFormance also has excellent heat and cold tolerance, and greens up early in spring for great year- round color.	Pennīrio certified creeping bentgrass is a genetically diverse blend of Penncross, Pure Select, and PennLinks II. Pennīrio has all the strengths of a blend with ready-to-seed convenience and is a great choice for tees, fairways, and winter overseeding.	Penn A-1 is one of the finest bentgrasses ever produced. It tolerates heat, humidity, and cold equally well and stands up to high traffic and wear. Penn A-1 has the ideal traits for putting greens and is an outstanding bent for fairways and tees. After all, the ball rolls smooth and true when it's Penn A-1 on the green.	Pure Eclipse has the finest leaf texture and exhibits a dark green color. It has high density, particularly in the summer, and offers an aggressive grow-in. Pure Eclipse displays great wear tolerance with excellent disease resistance to brown patch, anthracnose, dollar spot, and pink snow mold. It presents a premium putting surface and is an excellent choice for tees and fairways.
7,031,226	3,803,275	6,886,813	6,300,000	5,334,900	6,406,780



## INTERSEEDING GUIDE



Choose your Tee-2-Green bentgrass variety.





Two or three times a year, add seed while aerating, slicing, spiking, or verticutting greens.





Water the new seed for two weeks.





Watch your bentgrass establish quickly.





Repeat annually until conversion is complete.

## Regrass your course without missing a day of play

If you'd like to regrass but can't shut down the course for two months, consider adding a new, more vigorous bentgrass variety through an interseeding program. It takes almost no extra time, you can do it while you're aerifying, and your golfers won't miss a single day on the course.

Tee-2-Green has several bentgrass varieties that are excellent candidates for regrassing your course through an interseeding program. Their aggressive growth habits compete well and will crowd out *Poa* and many other less vigorous varieties. Plus, modern bentgrass varieties require fewer inputs and perform better at shorter heights, saving you money and improving playability.

You're only as strong as your weakest turf.