

1000 CENTENNIAL

USGA®

CREEPING BENTGRASS BLEND

As a blend, Centennial offers the benefits of genetic biodiversity; providing the best opportunity for success. It takes a special pair of varieties to create a functional blend; they must be indistinguishable, yet genetically unique. The varieties must be identical in critical traits such as establishment, color, density, leaf texture, disease resistance and overall turf quality to ensure both thrive. Combining two similar varieties ensure a consistent, uniform playing surface that does not show segregation. Piper and Oakley, while genetically quite different, perform almost identically. In the recent NTEP trials, Piper and Oakley performed statistically the same in these critical traits. But being selected from different parents ensures they are stronger together.

HIGH TURF QUALITY

SUPERIOR DISEASE RESISTANCE

EXCELLENT SPRING GREENUP

EXCEPTIONAL DENSITY

GREENS, TEES, FAIRWAYS

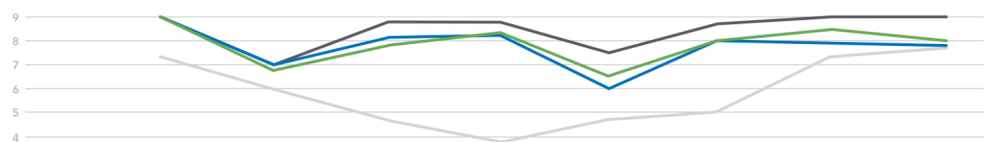
A-LIST APPROVED

New Seeding: at a rate of 1-1½ lbs per 1000 sq ft, in two directions, and with soil temperatures ideally above 65°F. An extender like granular corn meal may improve uniformity. Insure solid seed to soil contact.

Interseeding: after aerifying or verticutting, preferably several times at 4-8 oz per 1000 sq ft. Fill core holes to 3/16", seed, then topdress.

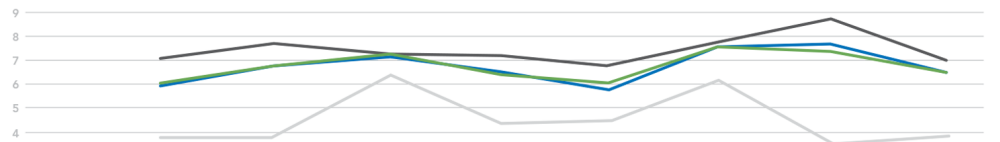


2021 NTEP GREENS TRIAL DATA



	Dollar Spot	Spring Density	Summer Density	Fall Density	Color	Spring Greenup	Brown Patch (w)	Brown Patch (c)
High	9	7	8.8	8.8	7.5	8.7	8.7	8.7
Piper	9	7	8.2	8.2	6	8	8	8
Oakley	9	6.7	7.8	8.3	6.5	8	8	8
Low	7.3	6	4.8	3.8	4.7	5	5	5

2021 NTEP FAIRWAYS & TEES TRIAL DATA



	Dollar Spot	Dollar Spot (VA)	Summer Density	Fall Density	Seedling Vigor	Spring Greenup	Brown Patch (w)	Color
High	7.2	7.7	7.2	7.2	6.8	7.7	8.8	7
Piper	5.8	6.7	7.1	6.5	5.7	7.5	7.8	6.5
Oakley	5.9	6.7	7.2	6.2	6	7.5	7.3	6.5
Low	3.3	3.2	6.4	4.2	4.5	6.3	3	3.8

PIPER | OAKLEY

