





Bentgrass a century in the making.

MVS BENTGRASS

- HIGH TURF QUALITY
- EXCELLENT DISEASE RESISTANCE
- SUPERIOR WEAR TOLERANCE
- GREENS, TEES AND FAIRWAYS

THE FUTURE OF BENTGRASS IS HERE

In commemoration of the 2020 centennial anniversary of the Green Section, the USGA has partnered with Rutgers University and Mountain View Seeds to develop and release two unique new bentgrass varieties: Piper and Oakley.

Named in honor of the original USGA Green Section agronomists, Dr. Charles Piper and Dr. Russell Oakley; Piper and Oakley embodies the USGA Green Section commitment of continued variety development for improved sustainability in golf. Bred by Dr. Stacy Bonos at Rutgers University, Piper and Oakley will provide golf course superintendents not only the best traits available, but also a connection to the legacy of greatness in golf course agronomy.





NTEP DATA						
VARIETY	TURF QUALITY ¹ FAIRWAY	ESTABLISHMENT ² % SEP '20 % JUNE - '21		DENSITY ² AUG '21	COLOR ² SEP '21	BROWN PATCH ² OCT 21
OAKLEY	8.0	28.3	95.0	8.7	5.0	8.0
PIPER	7.6	16.7	95.0	8.7	5.0	7.7
007XL	7.3	26.7	96.7	8.0	4.7	8.0
S1	5.3	25.0	95.0	8.0	6.0	7.7
PENCROSS	3.3	20.0	96.7	6.0	5.0	9.0
LSD VALUE	0.8	9.0	3.5	1.1	1.2	1.2

¹RUTGERS TURF QUALITY RATINGS ON 2020 NTEP BENTGRASS FAIRWAY TRIAL - NO. BRUNSWICK, NJ ²UNIVERISTY OF MINNESOTA NTEP BENTGRASS GREENS TRIAL SEEDED SEP. 8, 2020 - ST. PAUL, MN.

SEEDING New Seeding. At a rate of 1.0-1.5 lbs. per 1000 sq. ft., in two directions, and with soil temperatures ideally above 65 degrees. An extender like granular corn meal may improve uniformity. Insure solid seed to soil contact.

Interseeding. (To introduce a new variety into an existing stand.) After aerifying or verticutting, preferably several times at 4-8 oz. Per 1000 sq. ft. Fill core holes to 3/16in., seed, then topdress.

AUTHORIZED DEALER

MAINTENANCE Studies confirm that greens conversion from one cultivar to another is greatly enhanced by glyphosate treatment to kill all existing vegetation. However this is accompanied by a prolonged disruption in play. An alternate, interseeding, attempts to replace the existing stand with minimal play disruption. Because of the competitive advantage of the existing stand, multiple interseedings over time may be required to achieve maximum conversion.



PROGRESSIVE-RELIABLE-SERVICE DRIVEN We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305
Phone: 503 588 7333
Fax: 503 587 8688
Email: sales@mtviewseeds.com
www.mtviewseeds.com
2022 MVS