



# PUTTER

## Creeping Bentgrass

### FEATURES

- Broad mowing height adaptation for greens, tees and fairways
- Aggressive against *Poa annua* invasion on greens, tees and fairways
- Excellent summer ratings for shoot density and percentage of live ground cover
- Superior spring greenup and winter color retention
- Rich, dark, bluish green color
- Improved disease resistance
- Reduced thatch accumulation
- Deep root system compared to other creeping bentgrass varieties

### PERFORMANCE CHARACTERISTICS

- **BROAD ADAPTATION:** Putter is a creeping bentgrass variety with broad adaptation for golf course greens, tees and fairways. It has received high marks for overall performance under extremes of environment in varied locations. It received high rankings in many key characteristics valuable to golf course owners and superintendents.
- **TOP-RATED TURF PERFORMANCE:** Putter is the #1 rated variety for overall quality in the fourth and final year of the 1989-1993 National Turfgrass Evaluation Program (NTEP) fairway trials conducted at 22 US locations. Putter is also top-rated for overall turf quality among the 23 varieties in the 1989-93 Final Report of the NTEP Modified Soil Green Trials.
- **SUPERIOR WINTER AND SPRING VIGOR:** Putter ranked 2<sup>nd</sup> in winter color retention among all varieties tested in the 1989-1993 NTEP greens trial (#1 among creeping bentgrasses in the fairway trial) and also exhibited the earliest spring greenup. Superior cool weather performance equals improved divot and ball mark recovery.
- **AGGRESSIVE AGAINST POA ANNUA:** Putter rated #1 against *Poa annua* in the 1989-93 NTEP greens trial and second overall in the fairway trials among all bentgrasses tested in all locations. Putter was the only variety to average less than 10% *Poa annua*.

JACKLIN  
S E E D

by Simplot

[www.jacklin.com](http://www.jacklin.com)

Ph: 1-800-688-SEED Fax: 1-208-773-4846