



Semillas de Césped Rastrero Prodigy



## A SUPERIOR GENETIC CHAMPION ENGINEERED FOR ELITE PERFORMANCE

### PRODUCT OVERVIEW

Trial performance proves flawless putting green quality and resilience under environmental stresses. Prodigy was bred to maintain its resilient quality under extreme heat. It offers built in protection with natural defenses from the most aggressive disease pressures.

### FEATURES & BENEFITS

- World-class playing surface
- Strong disease resistance
- Resilient density
- Elite trial performance
- Medium green color

### AGRONOMIC TRAITS

Prodigy is a dual-threat creeping bentgrass engineered for championship performance. Evaluated from 2021-2024 in the NTEP trials, Prodigy showcased consistent results topping the industry's most renowned varieties. This bentgrass was selected for its ability to deliver flawless putting quality on a green. The established result will remain resilient against the most detrimental environmental stressors and maintain an unmatched aesthetic quality. Its density will hold strong through summer months whether grown on a green, fairway, or tee. Diseases like anthracnose, dollar spot, pythium, and brown patch are shielded within Prodigy's genetics resulting in reduced fungicide applications. More information can be found on Prodigy under its experimental classification PVF-PV-2.

**ACTIVE INGREDIENTS**  
LESCO Prodigy 100% Creeping Bentgrass Seed

**PACKAGING INFORMATION**  
25 lb | #20-37-308

### SEEDING RATES

Greens, Tees, Tennis, Courts

- *New Seeding:* 1-1.5 lb/1000 sq. ft.
- *Overseeding Bentgrass:* 50% Cover 0.5-1 lb/1000 sq. ft.
- *Winter Overseeding of Bermudagrass:* 4-5 lb/1000 sq. ft.

Fairways

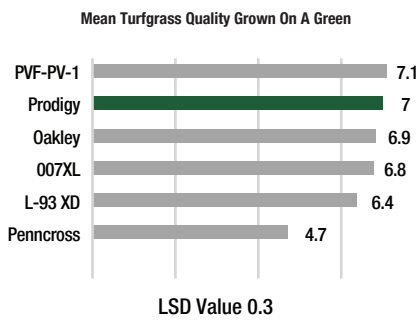
- *New Seeding:* 40-50 lb/acre
- *Overseeding:* 20-25 lb/acre

### USE SITES

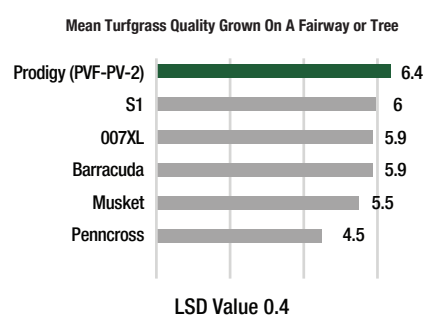


— Exclusively at —  
**SiteOne**  
LANDSCAPE SUPPLY

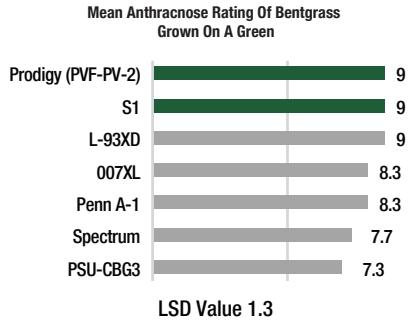
## 2024 NTEP Creeping Bentgrass Trial Data



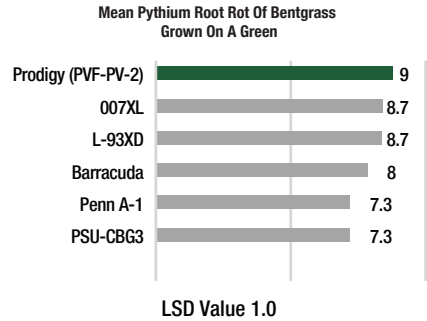
## 2023 NTEP Creeping Bentgrass Trial Data



## 2023 NTEP Creeping Bentgrass Trial Data



## 2023 NTEP Creeping Bentgrass Trial Data



## TURF ESTABLISHMENT GUIDELINES

For new establishment, Prodigy can be applied at 1 – 1.5 lbs per 1,000 sq ft. For renovation seeding of an existing establishment, Prodigy can be applied at 0.5 – 1 lb per 1,000 sq ft. Planting is most optimal when soil temperatures range within 60° – 85°F. Because creeping bentgrass contains 7 million seeds per lb, a bulking agent should be mixed with the seed for a more uniform distribution through a drop spreader. Frequent light irrigation is required for optimum germination. Under ideal conditions, germination should be complete in 3-4 weeks. New seedlings require 8-12 months to exhibit mature growth characteristics.