

THE FOUNDATION OF EXCELLENCE  
A research first approach of perfecting turfgrass performance.

## Premium Perennial Ryegrass Brand

### SUNRYE™

**SUNRYE** perennial ryegrass blend incorporates the latest technologies and advancements in perennial ryegrass breeding and research from Pure-Seed Testing, Inc. Pure Seed has produced these top performing perennial ryegrass varieties and blended them together to offer the ultimate choice for turf professionals everywhere.

### PERFORMANCE

Turf Managers demand the absolute best from their turfgrass. **SUNRYE** has been designed to answer their needs—rapid establishment, incredible wear tolerance, fast recovery, and superb turf quality are just a few attributes that make it ideal for professional use.

### A HEALTHIER TURFGRASS

**SUNRYE** varieties have been chosen based on the widest range of performance characteristics for perennial ryegrass. These characteristics consist of superior disease resistance including: outstanding gray leaf spot resistance, brown patch, red thread, and rust pressure. **SUNRYE** also contains heat and drought tolerance, salt tolerance, and excellent wear and traffic performance.

### GEOGRAPHICAL ADAPTATION

With enhanced genetics and performance, **SUNRYE** has a wide area of adaptation. It will perform well in all northern cool season climates. With its improved tolerance to temperature extremes and disease pressures such as gray leaf spot, **SUNRYE** performs well throughout the transition zone. Quick establishment and dark green color make it an excellent choice for fall/winter overseeding of dormant bermudagrass in warm climates of the South.

Seeding rates for a new lawn range from 7-10 lbs./1,000 sq. ft. (340-488 kg/ha). Golf and sports turf applications: 600-900 lbs./acre (675-1,000 kg/ha) depending on desired density. Germination can be expected in 5-7 days during normal weather conditions.

### PRODUCT FEATURES

- Rapid Establishment
- Deep Dark Green Color
- Overseeding
- Disease Resistance
- Excellent Traffic Tolerance