PAR 5 perennial ryegrass blend is a great addition to your turf lineup. We put three excellent performing deep green turf type perennial ryegrasses in the blend, making a great combination for turf. PAR 5 turf type perennial ryegrass consists of Rio Vista, Octane, Bonneville, Fusion, Buena Vista or another elite perennial ryegrass variety. These varieties are extremely dark green and dwarf. PAR 5 has shown great performance in trials and overseeding use.

PAR 5 blend is a problem solver for any golf course superintendent or professional turf manager who is looking for a reduction in clippings and maintenance. This makes PAR 5 blend a great turf for golf course fairways, lawns, and athletic areas in full sun. PAR 5 blend has improved resistance to gray leaf spot, brown patch and rust as well as a shorter vertical growth habit.

Performing well in both cool season areas and southern overseeding, PAR 5 can be mowed as low as 3/16" with great results in full maintenance programs. It is also well suited for lawns and turf areas with mowing heights up to 2 inches. Germination time is fast with PAR 5, generally three to ten days with irrigation.

If you are looking for a dark green turf that generates fewer clippings and saves on maintenance throughout the season… use PAR 5 perennial ryegrass blend.

- New and high performance
- Fast germinating
- Excellent turf color & quality
- Short mowing ability
- Great for overseeding or permanent turf areas
- Improved versus gray leaf spot

Permanent Northern Turf:
New Lawns: 6# per 1000 square feet
Overseed: 3# per 1000 square feet
Sports turf: 10# per 1000 square feet

Dormant Southern Overseeding:
Lawns & Fairways: 8-15 # per 1000 square feet
Tees and Greens: 20-35 # per 1000 square feet
Germination Time - Fast
7 to 10 days is normal in spring and fall with irrigation

Growth habit - bunch grass

Drought Tolerance - Good

Mowing Height - from .175 inch daily to 3 inches weekly

Disease Resistance
Excellent resistance to gray leaf spot
High resistance to dollar spot and red thread

Traffic tolerance - Good

pH Tolerance
Ranges from 5.5 to 8.5, Ideally at 6.0 to 6.5

Texture
Fine leaf texture and dwarf vertical growth habit

Compatibility - with Kentucky bluegrasses and fine fescues, turf type tall fescues and dormant winter turf

Color - Dark green

Shade tolerance - poor to fair - likes full sun

Salt tolerance - Good

Endophyte enhanced - Yes - helps insect and stress tolerance

Preferred use - Home and commercial lawns, sports fields, golf fairways, tees and roughs

- New and improved
- Fast germinating
- Excellent turf color & quality
- Short mowing ability
- Great for overseeding
- Improved versus gray leaf spot