Wear Resistant, Self-Repairing Tall Fescue

**Rhambler 2 SRP™** features a dark green color and fine texture, and is a natural complement in Kentucky Bluegrass blends.

Its expanded adaption range, combined with both drought and shade resistance makes it a natural choice throughout the Midwest.

Rhizomes in **Rhambler 2 SRP™** enhance self-repair potential, which speed establishment, improve traffic tolerance, and increase recovery potential from damage.

**Rhambler 2 SRP™** is a Blue Tag certified shade-tolerant grass seed ideal for sod production and landscaping.
Rhambler 2 SRP™ offers a range of benefits for sports fields, parks, and both residential and commercial landscaping.

Wear Resistance:
An NTEP trial demonstrated Rhambler 2 SRP™ to be a Top Ten performer in Living Ground Cover Ratings of Tall Fescues Grown Under Traffic Stress.

The presence of rhizomes in this turfgrass are a prime contributor to its wear resistance, creating the potential for self-recovery.

High Quality:
A separate NTEP trial showed Rhambler 2 SRP™ to be among the top Tall Fescues submitted for Mean Turfgrass Quality Ratings Grown at Seven Locations.

This trial also backs the success customers have experienced in diverse geographic regions because of the wide range of adaptation.

Disease Resistance:
In the completely natural development of the Rhambler 2 SRP™ seed, the germplasm resists Brown Patch - a disease that has proven to decimate many other Turf Type Tall Fescue cultivars.

KEY BENEFITS:
• Self-Repair from Wear and Divots
• Shade Tolerant
• Drought-Tolerant / Water Savings

Call your TMI representative and ask about how Rhambler 2 SRP™ can be the solution for your customers’ Tall Fescue requirements.

Industry Leaders
TMI develops, produces and markets turf grass seeds for the United States, North America and more than 20 other countries around the world.

Golf courses, sod growers for sod production and landscapers the world over have found TMI’s cool season grasses, warm season grasses, golf grass, and specialty grasses to be state of the art when it comes to color, texture, uniformity, disease resistance and overall performance.

Our extensive network of carefully chosen seed growers produces seeds of the highest quality in the world, with high germination rates and purities that exceed official standards. Our certification, testing and quality controls continue to raise the benchmark for the entire Industry.