



WINNER'S CIRCLE®

TALL FESCUE BLEND

Winner's Circle is the high performance tall fescue blend that's formulated for the turf professional. It contains varieties that excel in NTEP trials throughout the United States and abroad. Three varieties are chosen from Mountain View Seeds' latest lineup of premiere varieties for an exceptional blend. Our Tall Fescue varieties consistently rank in the top 20% of all cultivars entered into NTEP. Key indicators of great genetics include Brown Patch resistance, Grey Leaf Resistance, strong germination and seedling vigor, traffic tolerance and drought tolerance.

Winner's Circle exhibits excellent wear under rigorous conditions. It is designed for challenging growing areas, drought, poor soils, heat and humidity. Winner's Circle maintains a deep root system allowing for better absorption of available moisture and nutrients, and is naturally insect and disease resistant. Use it where the action's serious—from athletic fields to parks and home lawns. It rewards you with rugged performance and quick recovery.

BEAUTIFUL DARK GREEN COLOR

EXCELLENT WEAR, DROUGHT AND DISEASE TOLERANCE

GREAT IN SUN & SHADE

AREAS OF USE

- Sports Turf
- Residential/Commercial Lawns
- Sod Production
- Shaded Areas
- Golf Course Roughs

SEEDING

Tall Fescue prefers warmer soil for germination, typically 55°F to 58°F. In the Transition zone this means early spring and early fall. Further north, late spring and late summer is preferred. Winner's Circle should be sown at a rate of 6-9 lbs per 1000 sq ft (275-400 lbs per acre), lightly covered with soil and kept moist until after the first cutting. Maximum density is achieved by planting with a slicer/seeder or following aerification, and with the application of a starter fertilizer. Overseed existing tall fescue at a rate of 225-300 lbs per acre.

ESTABLISHMENT

Winner's Circle's natural dark color, density, and pest resistance minimize the need for extensive maintenance. Generally 2-3 lbs of nitrogen as part of a balanced fertilizer applied annually is all that's required. Cutting heights should range between 2-3". Under controlled conditions heights down to 1" can be satisfactorily maintained.

