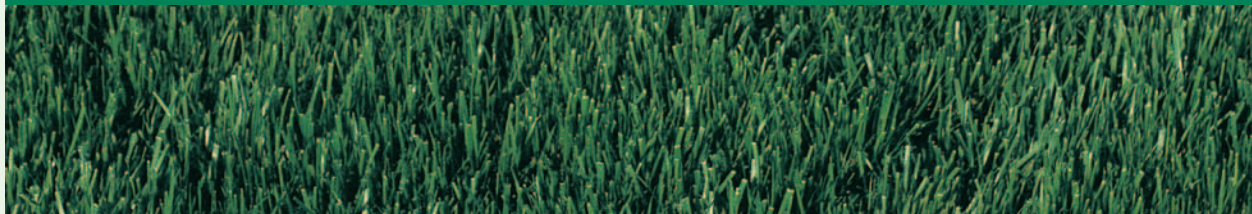




**TALL FESCUE  
BLEND**



**WINNER'S CIRCLE**  
TALL FESCUE BLEND

**BEST OF THE BEST...AVENGER-TITANIUM-RAPTOR-CONSTITUTION**

- **SUMMER STRESS TOLERANT**
- **BROWN PATCH RESISTANT**
- **DENSE, DARK, DURABLE**
- **NATURAL INSECT AND DISEASE RESISTANCE**
- **TOLERATES SHADE**

Winner'sCircle is the high performance tall fescue blend that's formulated for the turf professional. Its three components are carefully selected from four of the finest varieties available today... varieties that have proven themselves in both national NTEP trials and in active use on sod farms, sports turf, and residential lawns across the country.

Winner'sCircle is good looks under tough conditions. Use it in challenged growing areas-sun or shade, drought or poor soils, heat and humidity. Its deep root system better absorbs available moisture and nutrients. It's naturally insect and disease resistant.

Use it where the action's serious-from football fields and polo grounds to lawns and active use areas. It rewards you with rugged performance, quick recovery, and great looks.

When the demands are for both looks and performance, put yourself in the Winner'sCircle.



**ADAPTABILITY AND FEATURES**

Winner'sCircle tall fescue blend contains varieties that have excelled in trials conducted throughout the world.

It's three components are selected from;

AVENGER - NTEP leading performance, all locations all conditions

TITANIUM - Overall quality and appearance - dense and brown patch resistant

RAPTOR - Super elite, compact, very dense, and very dark

CONSTITUTION - Tolerates traffic and summer stresses, resists insects and disease

It's widely adapted from the warm season areas of the South, through the humid transition zone, well into the northern cool season regions. Winner'sCircle stands up to both traffic and stress. And more quickly recuperates from any injury or wear that might occur.

Winner'sCircle establishes and quickly fills in to form a dense tight turf and better retains its attractiveness and density throughout the playing season. Disease resistance, particularly to brown patch is excellent.

This feature, combined with its heat stress tolerance makes Winner'sCircle an ideal choice for the transition zone.

**AREAS OF USE**

- **SPORTS TURF**
- **RESIDENTIAL/COMMERCIAL LAWNS**
- **SOD PRODUCTION**
- **SHADED AREAS**
- **GOLF COURSE ROUGHS**

**RESEARCH**

The components of Winner'sCircle are the result of Mountain View Seeds intensive research effort in collaboration with both public and private breeding programs. This diversified approach enhances the natural insect and disease resistance, ruggedness, and heat and drought tolerance inherent in the species, while providing finer texture, more compact growth, and other qualities demanded by the turf professional.

This research program has resulted in a number of important varieties that have distinguished themselves in NTEP national evaluations. These and other fine varieties comprise the Winner'sCircle blend. Exact formulations vary slightly to reflect differing geographical requirements, and will be continually modified over time as research further improves performance.

**SEEDING AND OVERSEEDING** Tall fescue prefers warmer soils 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'sCircle should be sown at a rate of 6 to 9 lbs per 1000 sq ft (275 to 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. First mowings are generally within three weeks, or when the plants first reach 3 in. in height. Overseed existing tall fescue turf at a rate of 225 to 300 lbs per acre.

AUTHORIZED DEALER

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



**PROGRESSIVE-RELIABLE-SERVICE DRIVEN.**

We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 • Phone: 503 588 7333

Fax: 503 587 8688 • Email: sales@mtviewseeds.com