

Individual Turf Type Tall Fescues have proven themselves to be top performers with extraordinary turf quality, heat and drought tolerance and a lush dark green color. Now, 3 of the top rated Turf Type Tall Fescues have been blended to achieve as a blend, what no variety can accomplish singly.



Turf Type Tall Fescue Blend

Turf Gem II is the Result of Continually Testing the New Top Rated Advanced Generation of Turf Type Tall Fescues... and Selecting the Best for This Special Blend.

Heat and Drought Tolerant

Turf Gem II will withstand hot summer temperatures and requires less water than most other types of grasses.

Disease Tolerant

Individual varieties in Turf Gem II have improved resistance to leaf spot, brown patch and other plant diseases. Plus, because Turf Gem II is a blend, it has a wider tolerance to any disease than a single variety would. It's high endophyte counts repel insect pests naturally.

Traffic Tolerant

Turf Gem II's high density turf performs well even under heavy traffic. It has 5-6 times more tillers than Kentucky 31 Tall Fescue.

Excellent Leaf Texture

Turf Gem II's narrow tapering leaves form a high density carpet-like turf with excellent dark green color.

Quick Germination and Seedling Development

Turf Gem II germinates quickly under proper conditions and exhibits strong seedling vigor for stronger turf, faster!

Shade Tolerant

Turf Gem II grows better than many other cool season grasses.

Low Maintenance

Turf Gem II's ability to look good even on a low fertilizing program (2-4 lbs of N per 1000 sq. ft. is suggested) plus all of the above benefits will lower your labor and supply costs.

IDEAL FOR

**SPORTS TURF
LAWNS
PLAYGROUNDS
HIGHWAY MEDIANS
CEMETERIES
PARKS
GOLF COURSES**

**Any high traffic
area which requires
great looks and low
maintenance!**

Tm
TURF MERCHANTS, INC.

33390 Tangent Loop / Tangent, Oregon 97389-9703
Phone (541) 926-8649 / Fax (541) 926-4435
800-421-1735 / www.turfmerchants.com

Perfecting Turfgrass Performance™

Establishment

Turf Gem II will tolerate a soil pH range of 4.5 to 8.0 (5.5 to 6.5 is more suitable in humid regions). To prepare soil, till or spade to a depth of 2" - 4". Break-up dirt clogs, add soil amendments and level if necessary.

Broadcast seed evenly over the prepared area. Rake, roll-in lightly, and cover with a layer of organic mulch, 1/8" - 1/4" deep.

Compact the entire area again with a roller one-quarter to one-half full of water.

Thoroughly water the seeded area. Ideally the top layer of soil should be kept constantly moist until the grass is established.

Mowing height of 1 1/2" to 3", with 2" to 3" being the preferred cutting height.