



Rhizomatous  
Tall Fescue

# It's fescue, but better.

Reduced maintenance for  
sports turf and golf.



## Proven

RTF's root system and rhizomes make a more stable root-zone on sand-based applications, meaning less damage.



## Results

RTF exceeds expectations by performing well all season long on bunker faces, surrounds, and outside boundary areas.



## Unique

RTF's patented technology fills gaps and bare spots fast and requires 30% less water than other varieties.

## What is RTF?

RTF® is the only Tall Fescue with true rhizomes. Those rhizomes help RTF quickly fill in damaged and bare spots in your turf with new shoots of grass. This results in less over-seeding, fewer weed problems, and no wide-leafed ugly clumps of grass like other tall fescues can form. RTF's extensive root system has the ability to draw moisture from a deep soil profile, which helps it use less water and makes it adaptable in a wide range of soils. It has excellent heat and drought tolerance, with less irrigation.

## Praise for RTF:

*"Our fine fescue bunker faces were a constant challenge to keep alive during the heat of summer. We decided to compare RTF with bluegrass on one of our more challenging bunker faces. Throughout the heat of the summer, while our fine fescue melted away and the bluegrass struggled, the RTF portion showed no signs of stress and remained green and healthy."*

-Benjamin Rink, Golf Course Superintendent  
Champaign Country Club



### Improved Value for Golf Course Superintendents:

RTF's rhizome production holds up on bunker faces better than other tall fescues. Its dark green color and reduced maintenance make it a great fit for surrounds and outside boundary areas.



### Improved Value for Professional Turf Managers:

RTF helps recreational facilities reduce inputs and with the ability to recover and repair damaged turf, RTF will outplay and outperform traditional tall fescue.



### Excellent Disease and Insect Resistance:

RTF is endophyte enhanced for improved insect, disease, and drought tolerance and is environmentally friendly, reduces chemical, and fertilizer inputs.



### Grows Great in Sun or Shade:

RTF will not brown out in the intense summer heat and is one of the most shade tolerant cool season grasses. It is excellent in the transition zone and other tall fescue regions.



### Deep Root System:

RTF's deep root system develops rapidly and possesses excellent drought and heat tolerance with less irrigation. RTF is adaptable to a wide range of soil conditions.

Utility Patent: #6,677,507



208-529-3197

Idaho Falls, Idaho

Idaho Sod Inc  
3450 Ard Dr  
Ammon, ID 83403

www.idahosodfarms.com  
idahosodinc@gmail.com

Available as seed or sod