NO-MOW RTF° SOD



"RTF is fantastic for my roughs and out of bounds areas. The more we neglect it, the better it looks."

DeWayne Diehl, CGCS, Golf Course Superintendent Owl Creek Country Club, Louisville, Kentucky



NO MOWING

Grows to only 12" in height.



LESS FERTILIZER

Stays green longer with less input.



LOW WATER USE

Deep roots seek out water all year.





NO-MOW RTF

Your low maintenance turf solution.

NO-MOW RTF SOD









RTF is a registerd trademark of Barenbrug USA. US Patent#6,677,507.



Is it possible to have high quality turf low input?

It is if you choose RTF SOD. The expectations for "no-mow" products are ever increasing and only RTF SOD can deliver. Without mowing and using very little fertilizer and water, RTF SOD will not disappoint your low maintenance turf needs.

RTF (rhizomatous tall fescue) is an advanced generation of turf type tall fescue, which produces rhizomes. A rhizome is an underground stem that penetrates through the soil to spread the plant. Rhizomes send shoots up to the soil surface while extending new roots downward, forming a new plant. The rhizomatous nature of RTF is similar to Kentucky bluegrass, and thrives in the transition zone. The rhizomatious nature of RTF also makes the plant more drought tolerant.

In a two year trial RTF SOD exhibited an average height of 12 inches and a very dense, high quality turf. During the trial it was not mown a single time. It was also starved of water and fertilizer to better imitate real life situations it would be required to endure. RTF SOD performed great, it maintained a dense sod and it withstood the drought conditions very well. RTF SOD is a great alternative to fine fescues that are not as drought tolerant or traffic tolerant as tall fescue. Choose RTF SOD for a beautiful NO-MOW turf.

Maintenance recommendations:

- DO NOT MOW
- Fertilize once a year in fall, (high potassium - low nitrogen)
- Water occasionally for extended periods for optimum color.
- No fungicides necessary.
- Turf will grow to a height of 9 - 14 inches



Find your RTF SOD here: