

ReeCourse's Financial Benefits

\$\$\$ RePlace Fertilizer \$\$\$

North America golf courses spend between \$12,000 and \$200,000 per year on fertilizer

ReeCourse cuts fertilizer cost in HALF

\$\$\$ Reduce Water Usage \$\$\$

Products containing **SumaGrow** have repeatedly demonstrated the ability to grow with reduced amounts of water — even in droughts.

ReeCourse is estimated to save 20+% on water usage

\$\$\$ ReeStore the Soil \$\$\$

On average, golf courses rip up the turf and replant every 12 years

With ReeCourse, this should NOT be necessary

With Benefits like these, can you afford **NOT to try it?**



Organically Certified by OMRI
ReeCourse Golf Products



ReeVerse Poa

Poa Annua can be a problem on golf courses. It is resistant to many grass and weed killers. **ReeVerse Poa** is the answer.

- Assists in the removal of poa in greens, tees, and fairways.
- Stimulates growth of Bermuda and Bent grasses enabling them to resist and overcome poa invasion.
- Tests have shown better results under summer heat stress.
- Slow and gentle process
- Used every 14-21 days during the growing season.



Putting green — taken in 2002 before treatment — 90% poa



Same green Oct 2002 — 10% poa

Why are Longer and Stronger Root Systems Beneficial to Golf Courses

- Using ReeCourse products, grass roots grew longer, wider, and more dense.
- Longer roots allow the plants to access water stored deeper in the soil.
 - Most nutrients are found more than six inches deep in the soil. Longer roots give the plants access to these.
 - Roots are stronger helping turf grasses to withstand stress.
 - Massive root growth results in fewer divots and decreased divot recovery time.



Better for you,
Better for the Environment!
www.ReeCourseGolf.com



For more information about SumaGrow, visit
www.SumaGrow.com