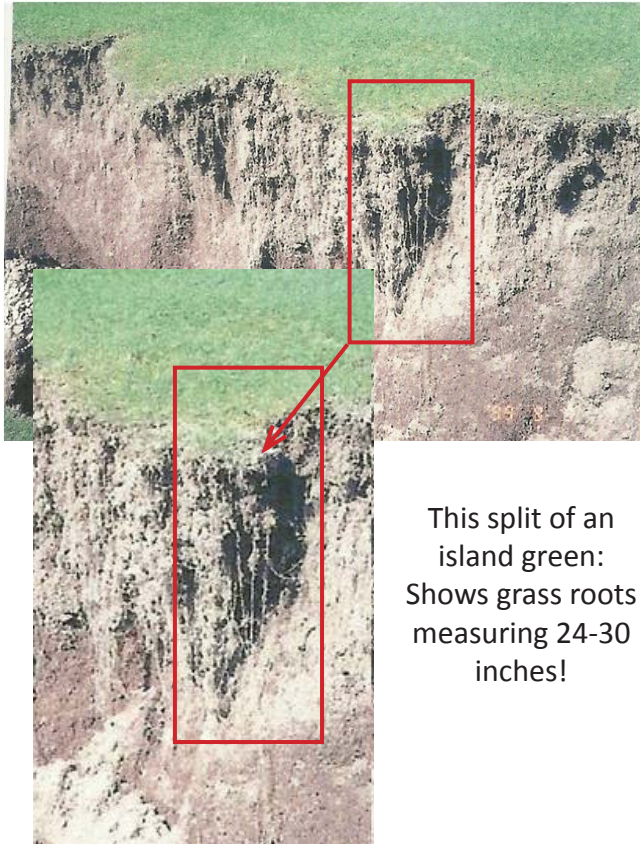


Grass Roots



This split of an island green:
Shows grass roots measuring 24-30 inches!

Using ReeCourse products, grass roots grow 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**.

ReeCourse Golf products will drive reductions in operating costs -- increasing the bottom line.

Better for the golf course and better for the environment!

For more information on ReeCourse Golf products, please contact your local distributor

or: **ReeCourse Golf, LLC**
5200 Dallas Highway
Suite 200 – PMB 299
Powder Springs, GA 30127
404-432-6212
www.ReeCourseGolf.com



Save money and protect your turf with **ReeCourse**, an environmentally responsible soil product composed of a unique blend of microbes and liquid humates.

ReeCourse can:

- ReePlace the need for (or significantly reduce) chemical-based fertilizer.
- ReeDuce water usage by 20+%
- ReeStore the soil so frequent turf rip up and replacement should not be necessary.
- Increase chlorophyll level for a greener course.



Benefits

Replacing fertilizer saves money

When using ReeCourse Greens or Fairway formulas, you **MUST** significantly reduce chemical fertilizer use. Most golf courses reduce by 50% and many eliminate a greater amount.

No fertilizer run off! Eliminate chemical fertilizer and you eliminate run off. If ReeCourse products run off, they actually bioremediate the water.

Greener grass longer.

Michigan State University obtained 30+% higher chlorophyll levels with SumaGrow, the core science of ReeCourse, than from turf grown with chemical fertilizers.

Higher Brix levels, a measure of nutrient value, **result in fewer pest problems and fewer plant diseases.** An independent PhD has verified grasses grown with ReeCourse products have higher brix levels and tend to be healthier.

Faster and higher germination rates on new grass. Quicker and healthier grass growth means fewer weeds and diseases.

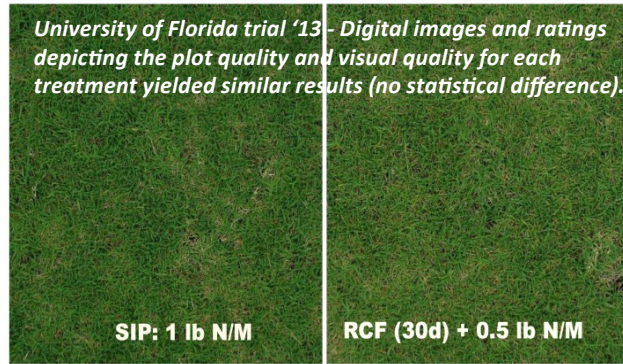
Acts as a soil conditioner and regulates pH to make nutrients available in problem soils.

Easy Application

- Liquid products can be mixed with any amount of water and sprayed on.
- Products can be applied through the irrigation system or co-applied with fertilizers or pesticides.
- Apply products once a month for greens and for fairways saving on labor costs.



Below: ReeCourse applied with a significantly reduced amount of chemical fertilizer ("RCF" treatment below) yields the same, and often better, turf color & quality results than applying a conventional chemical fertilizer treatment ("SIP" - standard industry practice - below).



Below: Southeast U.S. University trial 2013 – Quality of Tifway hybrid bermudagrass as affected by application of ReeCourse monthly versus "SIP" treatment of 1 lb N/M ("Control"). Plots with reecourse consistently yielded the same, or better, quality ratings while using 50% less chemical fertilizer.

Quality Comparison									
Rating Date	4/22	5/1	5/14	5/21	6/4	6/10	6/17	7/24	8/27
Treatment	Relative Quality (1-9)								
ReeCourse	5.0 a	5.8 a	6.3 a	8.3 a	5.3 a	7.3 a	6.5 a	7.5 a	7.8 a
Control	5.8 a	6.0 a	3.8 b	6.8 a	4.3 a	6.0 b	6.3 a	6.8 b	6.5 b

Other benefits seen in field and university trials include:

- Healthier turf which resulted in treated areas having reduced infestations of nematodes and grubs.
- Reduced clipping yields. Lower your mower labor and equipment maintenance costs!
- Healthier turf which is more resistant to pest and disease means lower other chemical treatment costs.

Financial Benefits

\$ ReePlace Fertilizer

Using ReeCourse can reduce your chemical fertilizer expense by 50% or more.

ReeCourse can pay for itself through chemical fertilizer savings.

\$ ReeDuce Water Usage

ReeCourse products grow longer, stronger root systems. These root systems can access water stored deeper in the soil. amounts of water.

ReeCourse can save 20+% on water usage. ReeCourse can pay for itself through water savings.

\$ ReeStore the Soil

ReeCourse helps cultivate a healthier soil and turf. Healthier turfs are more resistant to pest and disease problems.

ReeCourse treated turf supports a lower overall maintenance cost for your golf course.