

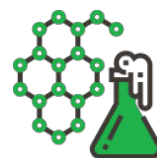


REV's complex natural organic compound structure and formulation make it effective in almost any growing situation. This all-natural, organic growth stimulant is a great additive for any horticulture, turf, or agricultural application in which you wish to help promote improved growth, strength, and overall health.



IMPROVES NUTRIENT UPTAKE

Humic acids in REV bind micronutrients in the soil and are easily absorbed by the roots of the plant.



HIGH CARBON CONTENT

REV is made with DAKOTA peat which is a 10,000 year old highly decomposed, high carbon peat which means more food for the microbes.



NATURALLY-OCCURRING MICROBES

The humic acid in REV isn't extracted with sodium hydroxide like many other humic products. Because of this, the natural microbe populations go from the peat field to your jug.



pH & SALT BUFFER

Helps to naturally buffer the negative effects of high salts and resists pH change. REV also has a close to neutral pH which won't hurt your soil.

All Natural Organic Plant-Based Humus

Distributed by

Colonial Construction Materials, Inc.
www.colonial-materials.com
800-436-6287



See what REV can do for you



OPP Construction — Grand Forks, ND

Project manager Carrie Frankl decided to test out REV hydroseeding with 2.5 gallons per acre of REV in less conspicuous areas on his project and sod everywhere else. Frankl saw such fast germination and lush grow-in in the REV-treated area that after 15 days there was little difference between the grow-in and sod. **Using REV means an earlier sign-off on the project, faster payment, and a significant reduction in warranty claims.**



Arrowhead Golf Club — Littleton, CO

Superintendent Ryan Davis uses 3.5 ounces of REV per thousand every month during growing season which has **helped eliminate hot spots, decrease fertility use by 40%, and help keep his fairy ring under control.** "I gave my horticulture team a gallon of REV to see what they thought and 16 hours later they were back asking for more" Ryan says.



Silos Country Club — Kevil, KY

"A few years ago, we hit an absolutely crucial time at our golf course," says Bob Jones, co-owner, Silos Country Club. Bob was struggling to get new growth anywhere on his course. After using DAKOTA Peat and REV Bob says, "...Every green has improved...What's key to me is that we had greens that dramatically improved over the summertime and that's not our growing season! **Plus, I think we used 20% less water this year, applied no wetting agents and reduced the chemicals we had to use. Amazing!**"



Baytree National Golf Links — Melbourne, FL

Jordan Ellis had his hands full when a lab report showed that the course showed signs of every major Florida turfgrass disease. Jordan used fungicides and a 50/50 blend of DAKOTA Peat and sand and saw great improvement. He then hand-sprayed REV at 6 ounces per 2 gallons of water and they saw a huge improvement. **"So, I used a foliar spray at one quart per acre with fungicide for the entire green. Dakota helped with the recovery of the plant. The results speak for themselves."**