

Healthy Soil is Characterized by Several Qualities

Physical Characteristics

Healthy Soil includes less compaction and less clay. Compacted soil and clay will not have necessary spaces to hold air, water, and beneficial organisms.

Chemical Characteristics

Healthy soil includes proper Cation Exchange Capacity, proper balance of macro and micro nutrients, and a balanced pH.

Biological Characteristics

Healthy soil includes a diverse population of beneficial, effective organisms, such as insects and earthworms which have positive effects in the soil and for the plants. They Reduce disease by decomposing organic matter, and making necessary nutrients available.

About Us

SumaGreen Products can be used in small gardens, lawns, farms, food plots, flower gardens, houseplants, and basically anywhere plants are grown and anything with a root system.

SumaGrow products have been written up and talked about in Popular Science (twice), Forbes.com, Stockman Grass Farmer, and some TV news stations.

Our Products Contain:

- * Humic Acids are the basis
- * Mixed Microbial Cultures that are natural, beneficial, and work together synergistically
- * Nutrients and Trace Elements which are important to the microbes and plants
- * Plant Hormones to stimulate germination, growth, and ripeness
- * Surfactants that helps carry and dissolve all these important ingredients
- * pH Buffers to control acidity of soil

If it has a Root System we will make it grow better

Island Golf Green

LONGER ROOTS means less irrigation to help grow and be able to withstand droughts



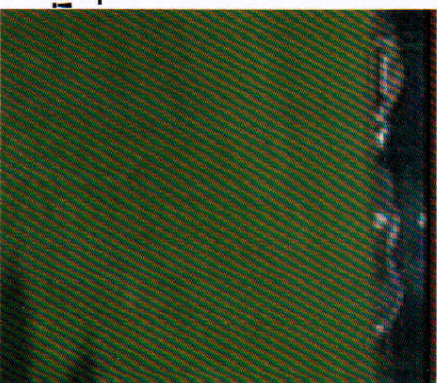
These pictures of an island green which split shows the grass roots measuring 24-30 inches

With Rising costs of Fertilizers why would you still take the chance with Chemical based fertilizer when you do not have to put them on your grass.

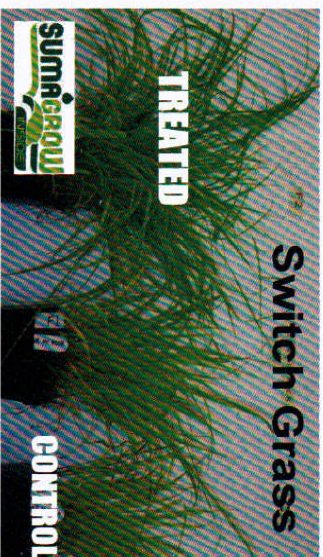
Results using products with SumaGrow inside

Athletic Fields

This Football Field (Bernuda Grass) in Salem, Illinois used ZERO fertilizer and ZERO weed control then normal. Feed started from seed.



To Right: Picture taken EIGHT Weeks after seeding!



What these pictures all have in common is that they all used ZERO Fertilizer and all the grasses treated were 100% Healthy. Having Healthy grass and Soil means less problem with diseases of weeds.

The Bottom Line do you want your grass to look like this (Left)

OR



Like that (Right)