

Are you interested in a Non-Toxic environment?



Would you like your grass and yard to be safe for your children, grandchildren, your pets and yourself?



Do you want grass and turf that stands up under the pressure?



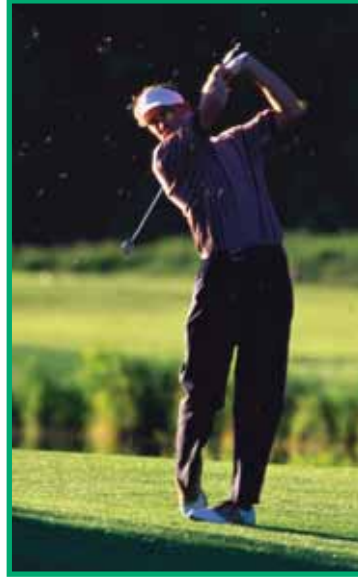
Our earth needs protecting.

There is no denying that the use of harmful chemicals in our atmosphere, water, and soil are ruining the earth.

Our products are designed to bring the soil and plant-life back in balance.

Earthheart™

Grass & Turf Plant Food's primary plant nutrients are derived from mined potassium sulfate and sea kelp extracts.



Earthheart Naturals Inc.

P.O. Box 767, Pequot Lakes, MN 56472

Phone: 218-568-4445 Fax: 218-568-6996

Toll Free: 1-877-570-8137

www.earthheartplus.com

email: earthheart@tds.net



Earthheart™
*growing grass and
turf beautifully!*

One of the many high quality ingredients in Earthheart™ Grass & Turf products is Sea Kelp. This amazing product stimulates beneficial soil microbe activity, especially in grass, tree and plant roots. This improves rooting and helps fight off disease, and soil pests. At the same time, it works to release more nutrients to the plants.

Instead of using dye, Earthheart™ uses sea kelp to increase levels of plant chlorophyll, the green pigment essential for plant development. This ensures better use of energy from the sun, fueling strong healthy growth.

Sea kelp acts within the grass plant, raising its natural defense mechanism to a higher level. As a result, it is better equipped to resist pests and diseases, diverting more of its energies into growth with reduced stress.

Sea kelp may also help the grass plant withstand the pressures of frost, reducing damage at critical stages of growth.

We use the highest quality ingredients in our Earthheart™ Grass & Turf products, including a blend of NON-TOXIC and natural formulas made from sea kelp and humic acids.

Sea kelp is nature's choice of nitrogen, trace minerals, potassium and enzymes that stimulate green growth and disease suppression.

Earthheart's Grass and Turf Food combines the best ingredients with simple and safe technology that is cost effective, making it a safe solution against harmful chemicals.

Earthheart™ Products for Lawns and Turf



Earthheart™ Grass & Turf 28-3-3

Grass loves ammonium sulfate which is an efficient source of nitrogen, an essential nutrient for photosynthesis and green color. We use all natural ingredients of sea kelp, plus special humates to complete the formula. This special blend makes for the finest plant food available, with no fillers. We don't use chemicals to force grass and turf growth. Each application of only 1 pound per 1,000 sq. ft. makes it easy to use.

Earthheart™ Grass & Turf 28-0-4 Phosphorus-Free

This grass and turf food stimulates quick greening with long-lasting results. It releases nitrogen slowly, as the grass needs it, so there's no surge growth to cause extra mowing and extra clippings. This turf and grass food is made with the all natural sea kelp, but with no phosphorus. Many areas of the United States have a lot of phosphorus already. Adding more to the ground can be very harmful to ground water and lakes. This natural grass and plant food, being phosphorus free, takes advantage of the phosphorus that is already in the soil as it's second important component. Outdoor grass & turf thrive on this, in areas with phosphorus rich soil.

Earthheart™ Products for Pest Control

Earthheart™ Insect Spray



This product is very effective as an insecticide but harmless to warm blooded creatures. Made from synthetic permethrin, it is a systemic product and can be applied

at full strength or diluted. Use as a spray or mix with any Earthheart™ plant food.



Earthheart™ Organic Fence

Earthheart™ Organic Fence is a harmless organic barrier to protect your lawn and plants from unwanted visitors. Anywhere that Earthheart™ Organic Fence is sprayed, animals stay away, with no harm to them, because it's organic!

The Four Basic Effects of Sea Kelp



Greater Soil Microbe Activity

Increased Chlorophyll

Stress Relief

Increased Frost Tolerance