Throughout the world’s oceans, coral reefs provide safe haven to nurture the growth of the smallest sea creatures and life forms that are needed to keep the oceans in balance. Sprout Doctor™ provides these utilitarian benefits to the world’s small soil dwellers — a vital network of bacteria, fungi, and beneficial microbes that make up our soil food web.

Sprout Doctor’s blend of beneficial bacteria and stable and organic carbons helps plants get the water and nutrients they need, when they need it.

“Despite their artistic pretensions, sophistication, and many accomplishments, humans owe their existence to a six-inch layer of topsoil and the fact that it rains.”
~ Anonymous

Why use Sprout Doctor?

Sprout Doctor Helps Plants Survive & Thrive in Adverse Soil Conditions

Ingredients that Mimic the Earth’s Natural Systems:

- Biochar: provides inorganic carbon, which builds soil and acts as a nearly permanent sponge to absorb nutrients and water, & creates a home for microorganisms.
- Compost: provides immediate soil food with organic carbon, building soil tilth and humus. Combined with biochar, the benefits of compost are more pronounced.
- Worm Castings: provides nutrients, enzymes and improves soil structure.
- Kelp Meal: The ocean contains all elements known to man. These ocean plants share that abundance with your plants as they slowly break down.

How to Nurture and Grow the Healthiest Plants:

- Applied to trays: Fill trays 1” full and plant seeds as directed.
- Also apply directly to your garden: 1 bag of Sprout Doctor™ will enhance the soil of about 20 sq ft of garden space. Add 1/4” layer to your bed and work into the top few inches of your soil.
- For container planting: Mix Sprout Doctor with your potting medium, 10% by volume.