

- ✓ Rizosphere Ag is a plant and soil builder with broad spectrum protection, and is made from lactating dairy cow manure using a multi-stage fermentation process to extract the essentials from the manure. Then these essentials are fortified with compound organic substances from kelp concentrate.
- ✓ Normal home and garden use- Simply dilute 1 to 2 ounces per gallon, use sufficient water to cover surface completely apply several times foliar per growing season or 12.8 oz per acre.
- ✓ Rizosphere Ag is effective regardless of the type or condition of the soil
- √ 100% bio-degradable, odorless, clear liquid
- ✓ All-natural ingredients, Contains over 70 micronutrients, 3 natural growth hormones, and essential organic compounds.
- ✓ Supplements the natural biological process of the organic turnover in the soil. Rizosphere establishes a relationship between the fungi contained in Rizosphere ag and the soil bacteria in organic soil recycling.
- ✓ Fungi and kelp extract work in conjunction to enhance growth and create healthy soil in anaerobic conditions.
- ✓ Feeds and nourishes soil bacteria that communicate and create naturally what the plant is requiring for strong healthy growth.
- ✓ Works faster than residues in the soils stimulation decomposition of organic materials and assisting growth hormones to enter the plant molecules faster and with less resistance.
- ✓ Organic matter is not increased by applying traditional nitrogen fertilizers to the soil.
- ✓ The fermentation process produces a solution that gives consistent results that are complementary to and compatible with the kelp extract nutrients using water as a carrier.
- ✓ Healthy soil and healthy plants are created naturally are natures best. Fertilizers, Pesticides and herbicides artificially feed and protect the plant which do not build strong and healthy soils or plants. Artificial methods create an ever-increasing chemical use cycle to sustain effectiveness of artificially non -biodegradable chemicals that adversely affect our environment.
- ✓ Rizosphere Ag increases better germination, grows more vigorously, deeper root growth, healthier, reduced fertilizer needs, increased yields. Reduced shock for plantings, faster rooting, increase in heat tolerance. Faster growth and greener thicker blades and Increases fruit crop production, flowering, and overall health of soil eco-system.

WWW.PreVasive.com

855-966-6772