ingredients. Contains over 70 All-natural micronutrients 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 and the soil bacteria in organic soil recycling.

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 soil's stimulation decomposition of organic materials and assisting growth hormones to enter the plant molecules faster and with less resistance.

Rizosphere 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 Increase fruit crop production, flowering, and overall health of soil eco-system.







A NUTRIENT SOIL AMENDMENT SOIL BUILDER AND PLANT FOOD

Minimum Guaranteed Analysis

Total Nitrogen (N)	3%
Urea Nitrogen	3%
Soluble Potash (k20)	3%
Phosphate Total (P205)	3%
Manganese	0. 1%
Zinc	0.01%

Aerobic Plate Count 2,7000.000 cfu/g Builder Aerobic Plate Count 17,000 cfu/g • Kelp Extract

Net Weight: 128 fl-oz. Concentrate

KEEP OUT OF REACH OF CHILDREN **DO NOT FREEZE**



SOIL AMENDMENT AND PLANT FOOD

Made from lactating dairy cow compost manure, Rizosphere™ uses a multi-stage fermentation process to extract essentials from the manure. These essentials are fortified with compound organic substances from kelp concentrate for super plant and soil health.

Rizosphere[™] is derived from composted manure of lactating dairy cows, undergoing a multi-stage fermentation process to extract vital nutrients. These nutrients are enriched with organic compounds from kelp concentrate, promoting exceptional plant and soil health.

Aerial Application: Mix 6 to 10 gallons of water per acre. Ground Application: Mix 5 to 25 gallons of water per acre. Greenhouse and Garden: Dilute 1-2 fl. oz. per gallon of water. In-Furrow and Foliar Application: Use 4 to 8 oz per acre, ensuring sufficient water to fully cover the surface. Dispose of waste material in accordance with federal, state and local

Storage:

Keep container sealed tightly when not in use. Keep product in a cool location away from direct sunlight. Store in temperatures between "5 C" and "25 C".

Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eve.

Skin: Wash with soap and water. In all cases, patient seeing a physician should follow emergency procedures. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Guarantor warrants that this product conforms to its chemical description and is reasonably fit FITNESS or MERCHANTABILITY expressed or implied, or any other warranty if the product is used contrary to the label instructions or under abnormal conditions not foreseeable to the use or handling of this product. This product is offered and the buyer or user accepts it subject to the foregoing terms which may not be varied.