

**NATURAL
HEALTH
& BEAUTY**



Directions for Usage

Add one ounce (2 Tbs) per
gallon of water

Foliar feed plants 8 to 32 ounces
per acre

May be sprayed on any plant,
flowers, vegetables, house plants
or added directly into soil

Net Weight

32 fl. oz. (946.71 ml.)

OMRI™
Listed
Organic Materials
Review Institute



Rich Earth™ LIQUID MINERALS With FULVIC ACID

Foliar Spray & Soil Conditioner—The Leader In Organic Production



Rich Earth™ Liquid Minerals is the product line's top-flight foliar treatment and soil conditioning system. This highly concentrated liquid is abundant in numerous minerals whose origins are found naturally in prehistoric humate—a plant-derived material—composted over 75 million years ago. Humate is a rare, mineral-rich substance carefully mined in Utah, USA.

In essence, Liquid Minerals Foliar Spray & Soil Conditioner radically elevates the mineral level of depleted soil, thus significantly enhancing the nutritional benefits of foods produced, and maximizing the healthfulness of your organic dietary intake.

Fulvic Acid Is Beneficial To Life At The Cellular Level

Liquid Minerals is a liquid fulvic acid which carries 60+ trace minerals. The key advantage of Liquid Mineral's fulvic acid component is its active, natural occurrence in healthy, well oxygenated soil. Because plants readily absorb fulvic acid, and maintain it in their cell structure, these trace minerals remain in the fruits and vegetables we consume.

During plant growth, Liquid Minerals optimizes the penetration of pesticides, supports foliar-fed nutrients, and acts as a trace mineral source. It can be added to any pH level.



Liquid Minerals is free of animal proteins as well as dangerous levels of heavy metals or salts associated with manures or sewage sludge products. Every component of Liquid Minerals is 100% natural and is easily absorbed by plants through the leaves or in soil through the roots.

To apply, simply spray on any plant, flower, fruit, vegetable, house plant or add directly into the soil. Liquid Minerals never burns plantlife or damages the soil's beneficial microbes. Plus, this spray and conditioner is completely safe around children, pets or animals.

Recognized By A National Organic Review Organization

This exceptional plant-derived product is listed® by Organic

Materials Review Institute

(OMRI) for use in organic production. OMRI is a non-profit body that determines which input products meet acceptability standards for production operations that are certified organic under the USDA National Organic Program.

