

Liquid Mineral Rock Dust Activator Kit

Contents: One Dropper Bottle (2 oz.) of Fulvic Mineral Liquid Concentrate and 2 lbs. Basalt Microfines Stone Flour Gradation. 100% Natural ingredients.

Product Description: A combination package of a unique fulvic mineral concentrate derived from natural mineral deposits produced using a patented water extraction process and basalt rock dust in a stone flour gradation. Materials are to be combined in a dilution of water or plant nutrient teas and applied directly to soils or as foliar applications.

Suggested Use: Combine 2 droppers (2 ml.) of Ful-Rock Mineral Activator with up to 1/4 lb. of rock dust per gallon of water or plant nutrient tea preparation. Stir contents until fully combined in suspension. Use resulting solution to water plants directly or spray apply. Solution can be used regularly over the course of the growing season, up to once a week as needed. The ingredients can also be used separately.

Ingredients: Fulvic Mineral Concentrate; Minerals, Trace Minerals, Trace Elements, Fulvic Acid, Humic Acid, Ulmic Acid and 20 other naturally occurring Organic Acids.

Rock Dust: Basalt Rock Dust. 100% Pure and Natural. Conforms to USDA National Organic Program (NOP) Standards.

WARRANTY, DISCLAIMER: Product conforms to the product description and is reasonably suited for the purposes as stated. In no event shall the manufacturer or seller be held liable for any incidental, consequential or special damages resulting from the use, misuse or handling of this product. Correct handling and use is the sole responsibility of the the buyer. The exclusive remedy of the buyer for all claims shall be the return of the purchase price of the product, at the discretion of the seller.

HAZARD WARNINGS/ CAUTION: Avoid breathing or ingesting this product. Breathing dust may cause nose, throat or lung irritation or choking. Gross ingestion may cause intestinal distress. Prolonged or repeated exposure may cause lung injury. This product may contain small amounts of crystaline silica which has been associated with cancer in occupational exposures. Use adequate ventilation when working in confined areas and wear suitable respiratory protective equipment. KEEP OUT OF REACH OF CHILDREN!