## S-K-Microsource

## Ultrafine



Bio-Available Sulfur, Potassium & Essential Nutrients

## **APPLICATION RATES / DIRECTIONS FOR USE:**

Rapid pH Reduction of Irrigation Water - To achieve rapid pH reduction, mix S-K-Microsource Ultrafine in solution with irrigation

water. Use the chart below to determine how much to use based on current conditions.

Current Water pH	6.3 - 7.3	7.4 and up
Application Rate	5lbs	10lbs
Per 1,000 gal	צמוכ	10102

Rapid Absorption Foliar Spray - To achieve rapid plant absorption, mix S-K-Microsource Ultrafine in solution with water to use as a foliar spray. Add 25lbs per 100 gallons of water with agitation to create diluted solution. Use the chart below to determine how much diluted

otation to use based on crop type.			
Crop Type	Application Rate	# Applications	
Large Tree Crops			
(Citrus, Banana, Latex, African Palm, Almond,	100 Gallons / Acre	Apply Four (4) Times Per	
Pistachio, Avocado, Stone Fruit, Papaya, and others)	250 Gallons / Hectare	Year	
Medium Size Crops	40-60 Gallons / Acre	Apply Three (3) Times Per	
(Coffee, Grapes, Pomegranates, Tabaco, Kiwi,	100-150 Gallons / Hectare	Growing Season	
Dwarf Trees, Sugar Cane and others)	100-130 Gallolis / Hectare	Growing Season	
Row Crops			
(Wheat, Barley, Alfalfa, Hay, Sunflower,	20-30 Gallons / Acre	Apply Three (3) Times Per	
Cotton, Vegetables, Watermelon, Cantaloupe,	50-75 Gallons / Hectare	Growing Season	
French Reans Corn Reans Rice and others)			





Net Weight: \_ 0-0-0.7 • F002654

**GUARANTEED ANALYSIS** 

Soluble Potash (K,O) ..... Calcium (Ca) ..... Sulfur (S) ..... Derived from: Alunite, Potassium Aluminum Sulfate, Elemental Sulfur, Gypsum,

Jarosite, Potassium Feldspar, Iron Oxide, Oyster Shell Flour, Volcanic Ash

ALSO CONTAINS NONPLANT FOOD INGREDIENT(S)

5% Silicon Dioxide (SiO<sub>2</sub>) derived from Rhyolite and Potassium Feldspar



This product is acceptable for use in organic production in accordance with the USDA National Organic Standards

## **Heart of Nature**

34710 7th Standard Road. Bakersfield, CA 93314

(661) 399-9755 • www.heartofnature.biz

Store in a dry place.

\*when compared to using elemental sulfur alone

Information regarding the contents and levels of metal in this product is available on the internet at: http://www.aapfco.org/metals.html



Product of USA