S-K-Microsource

Prill



Bio-Available Sulfur, Potassium & Essential Nutrients

APPLICATION RATES / DIRECTIONS FOR USE:

Rapid pH Reduction - S-K-Microsource Prill is best used in targeted row banding type applications. Use the chart below to determine how much to use based on current conditions.

Current Soil pH	6.3 - 6.8	6.8 - 7.3	7.3 – 7.7	7.8 and up
Application Rate	250lbs - 400lbs	400lbs - 500lbs	500lbs - 750lbs	1,000lbs - 1,500lb
Dor Troated Acro	200.03 .00.03	100103 000103		2,000.03 2,000.0

Broadcast Pre-Plantings (alfalfa, grains, potatoes, sugar beets etc) - Apply at a rate of 250lbs-500lbs per acre.

New Plantings (trees, vines & transplants) - Apply at a rate of 250lbs-500lbs per treated acre. Application rate dependent on initial soil pH.

Citrus, Vines & Bare Root Plantings - Apply a 12"-24" band down the plant row Transplants - Apply a 6"-12" band down the plant row ahead of planting

Seed Plantings - Apply to the side of or under seed

Net Weight: _____lbs • _____kgs 0-0-0.7 • F002654

GUARANTEED ANALYSIS

 Soluble Potash (K20)
 0.7%

 Calcium (Ca)
 1.0%

 Sulfur (S)
 6.0%

 Iron (Fe)
 2.0%

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 (SiO₂) 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
available on the

CA & OR ONLY Label