

## BLOCKS THE SUN'S UV-RAYS COMPLETELY ORGANICALLY GROWERS AND THE MARKETPLACE WILL SEE THE RESULTS

**Protecting Citrus, Fruit, and Vegetables more effectively - A natural mineral, free of Clays or Additives Designed for Rapid mixing in cold water**

**TREES AND VINES:** Apply up to 10 pounds per acre with sufficient water for thorough coverage. Apply as many times as needed. As a sunblock material, a 10-pound application should last for about 2 weeks. Timing and frequency of rate depend on temperature, cloud cover, leaf coverage, type of fruit, and fruit growth.

**ROW CROPS:** Apply 5 to 7 pounds of SUNblocker. per acre with sufficient water for thorough coverage. Apply as many times as needed.

As a sunblock material, a 5 to 7 -pound application should last for about 2 weeks. Timing and frequency of rate depend upon temperature, cloud cover, leaf coverage, type of vegetable, and vegetable growth. If using Sunblocker with phosphate or phosphite materials, add phosphonate or phosphite materials first, mix, then add Pesto pesticide. Add SUNblocker last to the full spray tank with agitation running. Spray immediately

### GUARANTEED ANALYSIS

*100% Natural organic project which is air classified into a consistent particle size powder with extraordinary UV and thermal blocking qualities*

### BENEFITS OF USE

- *Safe and easy to apply*
- *All natural UV protection*
- *Multi-beneficial product*
- *Excellent for large and small operations*
- *Friendly to plants, workers, and the environment*

### US EPA REGISTERED & REGISTERED USDA NATIONAL ORGANIC PROGRAM

- *Crop Protection Aid*
- *Disease and Pest Control*
- *Fertilizer and Soil Amendment*
- *Livestock Production Aid*
- *Processing and Handling*

