Commercial Use:

Field Crops, Pastures, Vegetables, Viticulture, Small Fruits, Fruit Trees, Nut Crops, Orchards, Trees, Nursery Stock: Apply 150-300* lbs/ac broadcast; 100 lbs/ac banded; or 50 lbs/acre in-row banded. Foliar spray or apply with irrigation the Micronized or Ultrafine product assuring there is adequate agitation, proper screen and nozzle sizes, at rates of 3-5 lb/acre several times per season as needed.

*Note: Use the higher rate of 300 lbs/ac broadcast on high value crops, poor soil, and/or for potentially increased crop yield and quality benefit.

Golf Course, Sports Turf, and Commercial Lawns: Apply 2-3 lbs per 1,000 sq ft to the soil once per year. Foliar spray or apply with irrigation using the Micronized or Ultrafine product assuring there is adequate agitation, proper screen and nozzle sizes, at rates of 0.07 – 0.11 lb per 1,000 sq ft. as needed.

Greenhouse and Potting Soil: Add 7 -10 lbs per cubic yard of potting soil, plus add low rates of AZOMITE Micronized or UltraFine to the irrigation water,

assuring there is adequate agitation, screen and nozzle sizes, when possible, on a weekly basis.

Compost: Add 50-100 lbs per ton of compost preferably at the beginning of the compost cycle.

Hydroponics: Add to the irrigation water plus foliar sprays at appropriate rates assuring there is adequate agitation, screen and nozzle sizes. Add to the potting soil at 7 -10 lbs per cubic yard.

Note: This product is not water soluble and requires agitation when used in irrigation, spray applications, etc.

Home use:

Vegetable & Flower Gardens: Apply 1/2 lb per 100 square feet or 1/2 lb per 200 ft of linear row in a 6" wide band.

Trees, Fruit trees, Grape Vines, Ornamentals and Shrubs, etc.: Add 1/2 lb. to 1 lb. to the soil around each plant and lightly till or water/irrigate into the soil. **Lawns**: Apply 2-3 lbs per 1,000 square feet once a year in the Spring, Fall or Winter. This equals 20-30 lbs/10,000 square feet.

House Plants and Flowers: Mix 1/2 teaspoon per inch of pot diameter with potting soil before planting. Apply ½ to 1 teaspoon every three months to the soil surface of the soil and water in.

Greenhouse and Potting Soil: Add 7 -10 lbs per cubic yard of potting soil, and add to the irrigation water when possible, on a weekly basis, at a low rate. **Compost**: Add 5-10 lbs per 200 lb of compost added at the beginning of the compost cycle.

Hydroponics: Add AZOMITE to the irrigation water assuring there is adequate agitation, screen and nozzle sizes, and foliar sprays, and potting soil, as per above rates.

Note: This product is not water soluble and requires agitation when used in irrigation, spray applications, etc.