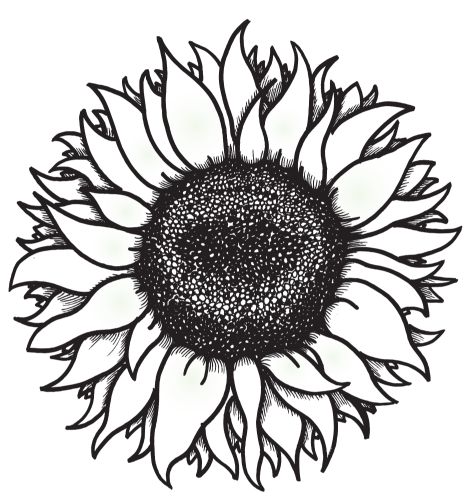


Natura

ALL NATURAL

Net Wt. 50 lbs., 22.6 kg.





AZOMITE is a natural mineral product mined in central Utah. This unique deposit was formed when an ancient volcano erupted and its ash settled into a prehistoric seabed creating a complex mineral composition. AZOMITE can improve plant and root system growth, crop yields, and quality as well as re-mineralize nutrient depleted soils. Granulated AZOMITE is virtually dust-free and spreads easily on fields, garden soils and lawns or can be blended with other fertilizer materials as a trace mineral resource to help meet plant nutritional needs. It can be applied directly or in combination with composts, fertilizers, manures or soil inoculants.

GUARANTEED ANALYSIS SOLUBLE POTASH (K₂O)

CALCIUM (Ca) MAGNESIUM (Mg) 0.001% Water Soluble Magnesium SODIUM (Na)

Derived from: Volcanic Ash

Vegetable Gardens & Flower Beds: Το prepare new gardens, apply 1-2 lbs per 10 square feet and thoroughly mix into the top 3" of garden soil in Spring or Fall. For new transplants, add 1 Tbsp per hole, mix into soil and water in well.

month during the growing season.

Lawns: Apply 3-6 lbs per 1,000 square feet and water in well. Three to four applications per year are recommended and results may be enhanced if applied following aeration. For new lawns, apply 6 lbs per 1,000 square feet and mix into top 3" of soil before seedling or sodding.

Trees, Shrubs & Vines: Spread 1 lb per 2" of trunk diameter around the base outwards to the drip line, mix into soil surface and water in well. For grapes, apply ½-1 lb to the soil around each plant and thoroughly mix into soil. For new trees, prepare transplant hole and mix 4-8 oz with the backfill soil. Use the amended soil to fill in around the new tree and water in well.

Row Crops/Acreage: Apply 75-150 lbs per acre initially, followed by annual maintenance applications of 50-100 lbs per acre or according to specific crop needs and soil quality.







downtoearthfertilizer.com





AWAY FROM PETS





All Natural

