

SOIL APPLICATION RATES



////////////////////

AZOMITE® Application Rates can vary from farm to farm depending on the number of crops have been cultivated on the soil and other unknown depletions.

Conversion Guide
2.47 acres = 1 hectare
2.2 pounds = 1 kilogram

A soil test is recommended prior to application. These rate recommendations were calculated through plant tissue analysis and available reported amounts extracted from soil.

<u>Species</u>	<u>Application Rate</u>
Apple Trees	4 lbs per tree/year, spread & cover drip line
Asparagus	88 lbs/acre/crop
Avocado Trees	3 lbs/tree/year, mature
Banana	176 lbs/acre, broadcast
Beans	60 lbs/acre, broadcast
Cabbage	60 lbs/acre, broadcast
Carrot	172 lbs/acre, broadcast
Citrus	4 lbs per tree/year, spread & cover drip line
Corn, Field	88 - 132 lbs/acre, broadcast
Cucumber	88 lbs/acre, broadcast
Eggplant	88 lbs/acre, broadcast
Grapes	110 lbs/acre, broadcast

////////////////////////////////////

SOIL APPLICATION RATES



////////////////////

Kiwi	132 lbs/acre, broadcast
Lettuce	60 lbs/acre, broadcast
Peach Trees	4 lbs per tree/year, spread & cover drip line
Peanuts	88 lbs/acre, broadcast
Peppers	132 lbs/acre, broadcast
Rice	88 lbs/acre, broadcast
Potato	132 lbs/acre, broadcast
Soy Beans	88 lbs/acre, broadcast
Spinach	132 lbs/acre, broadcast
Sugar Beets	88 lbs/acre, broadcast
Sugar Cane	88 lbs/acre, broadcast
Sweet Corn	88 lbs/acre, broadcast
Sweet Potato	132 lbs/acre, broadcast
Tobacco	132 lbs/acre, broadcast
Tomato	172 lbs/acre, broadcast
Watermelon	110 lbs/acre, broadcast

.

////////////////////////////////////