



Soil Application Guidelines

AZOMITE® will not harm or burn plants. Apply directly or with compost, humus, manures, fertilisers, beneficial soil microbials. May be used in compost productions.

Field Crops

Apply **75–200 lbs/acre (34-90Kg/acre)** initially

Annual maintenance of **50-100 lbs/acre (23-45Kg/acre)** or according to needs based on soil quality.

Citrus/Fruit/Vines

Apply annually to all trees on ground surface under the drip line at the rate of **1-5lbs (0.5-2.3Kg)**, depending on the tree size. (Refer to table below for more guidelines). Double the application for decline or blight stricken trees. For grapes, apply **1/2lb-1lb (250g-500g)** to the soil around each plant and lightly till into soil.

Flowers/Plants/Vegetables

When preparing the soil, use AZOMITE® at the rate of **1lb/10sqft (500g/1m²)**. If in rows, mix into the soil along the rows at rate of **1lb/25ft row (500g/7.5m row)**. If bed is established, sprinkle around each plant. For houseplants, **1 teaspoon/2 inch (5cm)** pot diameter with potting soil before planting. Give 1 teaspoon quarterly thereafter. For roses, apply **1/2lb-1lb (250g-500g)** to the soil around each plant and lightly till into soil.

Lawn/Turf Care

For existing lawns, a **44lb (20Kg)** bag will cover **12,000-15,000sqft (1110-1400m²)**. Apply up to 4 times per year. For new lawns, apply at a heavier rate and till into soil before planting seed or laying sod.

Ornamentals/Shrubs/Trees

Apply annually to all trees on ground surface under the drip line.

Apply light coating from trunk to drip line. For ornamentals and shrubs, apply **1/2lb-1lb (250g-500g)** to the soil around each plant and lightly till into soil.

Tree Base Diameter		Application Rate	
Imperial	Metric	lbs	Kg
<10"	<25cm	1-5lbs	0.5-2.3Kg
10" – 20"	25 – 50cm	5-15lbs	2.3-7kg
>20"	>50cm	15-40lbs	7-18Kg

Distribution By



Remineralise.com

AZOMITE® is an Internationally Registered Trademark owned by AZOMITE Mineral Products, Inc.

The above figures are a guide based on previous use around the world. Heavier rates may be necessary dependent on soil quality.