# CASCADE



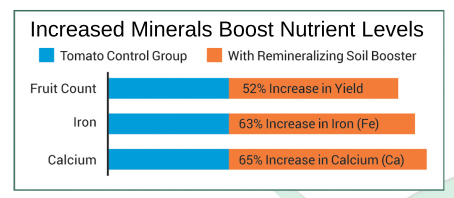




# REMINERALIZING SOIL BOOST

Cascade Minerals' Remineralizing Soil Booster is made from all-natural, finely milled volcanic basalt that mimics the Earth's own method for producing healthy soil by releasing essential trace minerals. Fresh sources of rock minerals like those in Cascade Minerals are essential to the life vitality of your plants and key to supporting healthier soils.

- Increases the availability of other nutrients in the soil.
- More Nutritious Fruits & Vegetables, More Colorful Blossoms, and More Vigorous Plants
- Excellent source of Silicon for increasing plant salt and drought tolerance
- Silicon also increases plant cell strength and pest resistance.



**Field Crops** Use 1,000 to 4,000 pounds per acre.

**Compost** Mix 2 Cups per Cubic Foot.

Use 1 cup per 1 inch of trunk diameter. Trees & Shrubs

Spread evenly across rooting area. Rake or lightly till minerals into soil if possible and water in thoroughly.

**Vegetable Gardens** & Flowers

Use 10 lbs per 100 square feet and till in at the time of planting. Use 5 lbs per 100 square feet as a top dress during the growing season. Lightly rake in and water thoroughly.

Top dress 10 lbs per 200 square feet lawn. Lawns

Use 5lbs per 200 square feet of lawn after aeration.

Water in thoroughly after application.

**Container Plants** 

Use 1 cup per cubic foot of potting soil. For best results mix with potting soil blends prior to planting. For surface application use 1 tsp per every inch of pot diameter. Lightly stir into the top of the soil and water thoroughly.

### **GUARANTEED ANALYSIS**

Calcium (Ca)	1.0%
Magnesium (Mg)	
0.01% Water Soluble Magnesium (Mg)	
Iron (Fe)	4.0%
Manganese (Mn)	0.05%
Derived from: Basalt	

#### ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

Also Contains 35% Silicon Dioxide derived from Basalt.

Remineralizing Soil Booster contains no synthetic chemicals or man-made additives.

# PHYSICAL CHARACTERISTICS

ColorDark Gray or Black
рН8
ToxicityNon-Toxic & Non-Hazardous
SmellEarthy to Metallic
AppearanceGranules to Powders
Density95lbs per cubic foot
Particle SizeMinus #16

# PACKAGING AND SHIPPING DATA

Tote Size	36''x36''x24''
Tote Weight	2000lbs
with Pallet	2035lbs
Full Truck22 to	tes, 44770lbs
Packaging	
white poly-	

Freight Class.....Class 50

Non-Flammable & Non-Toxic