

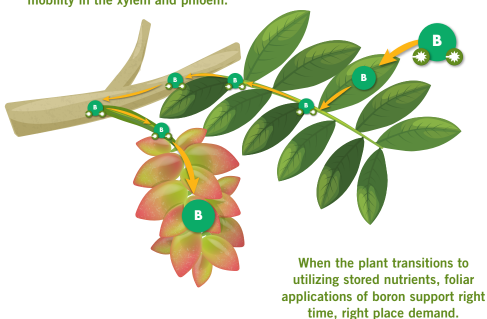
# BoronBoost®

### **Biostimulant**

### **PRODUCT BENEFITS**

BoronBoost® is a boron product built with Transit® biostimulant that supports pollination for improved nut set and yield. Utilizing organic acids and key nutrition, BoronBoost improves pollen tube development and supports carbohydrate movement from the leaves to the nut for enhanced nut quality.

Boron is non-mobile in plants; therefore, adding Transit-chelated boron supports mobility in the xylem and phloem.



### BIOSTIMULANT BENEFITS



### **INCREASED NUT FILL**

Promotes increased translocation of carbohydrates from the leaves to the fruit for improved starch accumulation



### FRUIT QUALITY

Enhances pollination and reduces incidence of malformed nuts and nut abortion



### **OPTIMIZED FORMULATION**

Two distinct formulations suited for superior leaf or soil uptake to enhance nutrient mobility and drive results in the field



## **BoronBoost®**

### Biostimulant

### **Complementary Nutrition**

BoronBoost Foliar Biostimulant
Guaranteed Analysis: Boron (B)
Derived from: Boron ethanolamine.

## 

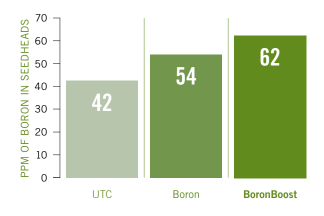
#### **BoronBoost Overview**

- Contains Transit organic acids and complementary nutrition
- Dedicated foliar and soil formulations to support leaf penetration and root uptake
- Improves pollination and carbohydrate mobility for increased yields and increased nut quality
- Utilizes Transit-chelated nutrition for superior translocation in the plant



## BoronBoost Increased Boron Mobility in the Phloem

 BoronBoost increased the amount of boron in the seedheads by 14.8% over the other boron product which did not include Transit organic acids



HOW TO USE	
Crop Type	Pistachios
Use Rate	Apply 3 x 1 quart/acre. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Application Timing	Foliar: Pre-bloom Soil: Nut fill, post-harvest



