



DUAL CHELATE FERTILIZER

THE SCIENCE IN PLANT NUTRITION.

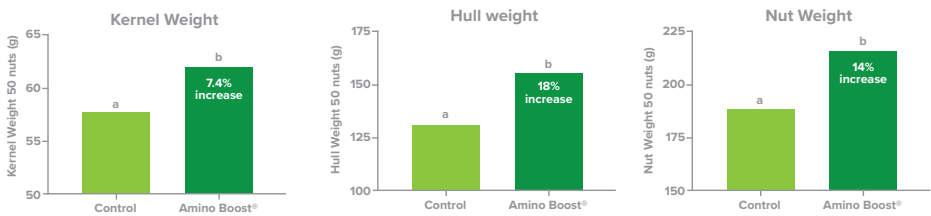
TRY OUR #1 SELLING PREMIUM BIO STIMULANT PRODUCT.

AMINO BOOST TRANSIT MAX®

Amino Boost Transit Max® is a biological plant bio-stimulant which is widely used to increased yields, boost nutrient uptake and translocation and also to positively impact root growth and structure in many crops.

- AMINO BOOST TRANSIT MAX® BENEFITS:**
- Assists in transporting essential nutrients to nutrient deficient plant tissue.
 - Stimulates growth and physiological functions to improve stress tolerance.
 - Promotes the uptake of key nutrients.
 - Increases root growth and speeds up field establishment of young plants.
 - Increases the resistance of plants to stress conditions

FIELD TRIAL RESULTS ON ALMOND YIELD



- YIELD:**

 - Kernel, hull and nut weight significantly
 - Total return on investment
 - Plant Nutrient status
 - Tree vigour
- NUTRIENT UPTAKE:**

 - Nutrient transport into plant
 - Nut and leaf nutrient concentration
 - Nutrient translocation to deficient areas
- ROOTS:**

 - Root structure & hairs
 - Endodermis (nutrient and water regulator) diameter
 - Quick crop establishment
 - Overall plant development

This trial over 3 years showed that Amino Boost Transit Max® facilitates nutrient mobilisation in the soil and assists in transporting nutrients into plant tissues to efficiently increase the overall almond yield. Amino Boost treatment significantly increased the yield parameters: nut weight by 14%; hull weight by 18%; and kernel weight by 7.4%. These Australian studies reflect the same trial data generated from trials in California.

In conclusion, Amino Boost was found to be effective in improving plant nutrient status, crop vigour and the yield parameters of almonds. Return on investment was calculated at 2340%.

All rights reserved by Dual Chelate Fertilizer.

We can store over 2.5 Million Litres of liquid fertilizer to assure seamless and on-time supply to your crop with our own transport fleet.



Performance, Efficiency & Results. *That is Dual Chelate.*