

NUTRIGANIC™ Calcium 0-9-0 is a Premium Organic Fertilizer

Corrects calcium disorders such as bitter pit, corking, blossom end rot, tip burn, etc.

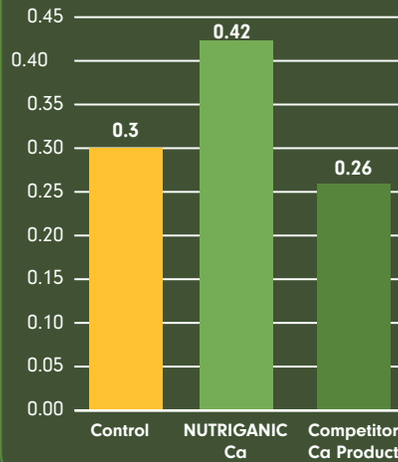
- ✓ Improves quality of fruit
- ✓ Safe for most crops
- ✓ CDFA Registered
- ✓ Nutrient dense formula
- ✓ LGMA compliant
- ✓ OMRI Listed



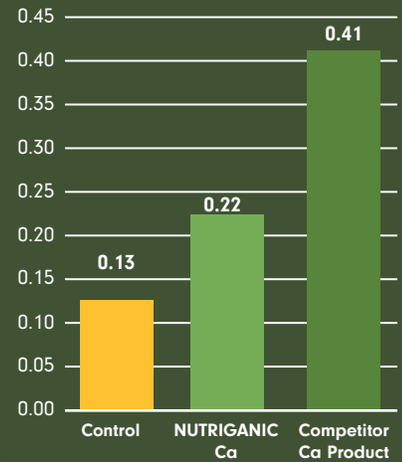
NUTRIGANIC™ Calcium is a premium organic fertilizer from Nutrient TECH™. NUTRIGANIC Calcium is a concentrated organic suspension with a 0-9-0 analysis and 8% calcium. To demonstrate its efficacy, NUTRIGANIC Calcium was applied to tomatoes at 1 gallon/acre 3 times at 14-day intervals beginning at fruit set. Fruit were harvested and the flesh and peel were analyzed for calcium content by a commercial laboratory.



**Greenhouse Tomato
FLESH % Ca**



**Greenhouse
Tomato PEEL % Ca**



NUTRIGANIC Calcium provided higher concentrations of flesh Calcium than the competing product. NUTRIGANIC Calcium passed through the peel of the fruit to the flesh better than the competing product and the untreated control. This result is representative of product efficacy in most crops.



For more information contact your Crop Advisor or visit www.Nutrient.TECH



Scan to download the Crop Nutrient Advisor App Today!



Northern CA & Intermountain West
Ryan Sanderson, CCA PCA
208-565-6431
RSanderson@Nutrient.TECH

Coastal CA, Southern CA, AZ & HI
Craig Wyatt, PCA, QAL
831-809-1588
CWyatt@Nutrient.TECH

WA, Northwest ID
Marcus Andros
509-690-9223
MAndros@Nutrient.TECH

CA Central Valley
Devin Lilles
559-287-7724
DLilles@Nutrient.TECH

NUTRIGANIC™ Calcium 0-9-0 is a Premium Organic Fertilizer

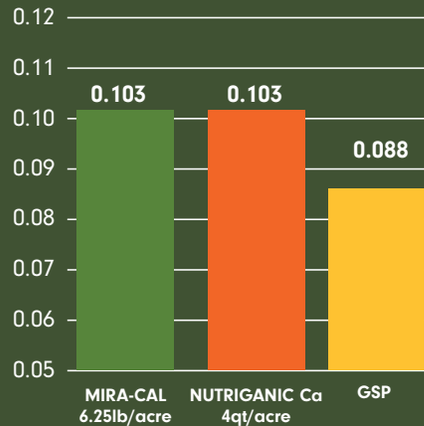
Corrects calcium disorders such as bitter pit, corking, blossom end rot, tip burn, etc.

- ✓ Improves quality of fruit
- ✓ Safe for most crops
- ✓ CDFA Registered
- ✓ Nutrient dense formula
- ✓ LGMA compliant
- ✓ OMRI Listed

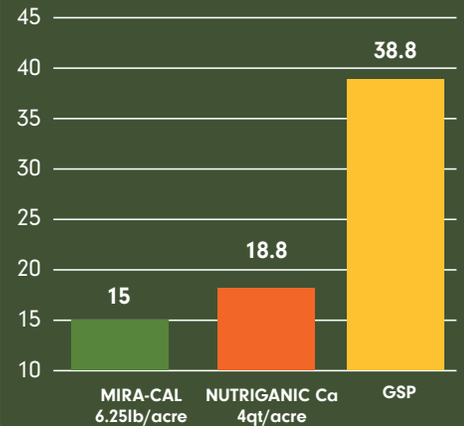


Nutrient TECH™ conducted a replicated field trial where NUTRIGANIC™ Calcium was applied at 4 qt/acre to Honeycrisp apples every 14 days beginning at petal fall. Fruit from this trial were sampled at harvest and sent to a commercial lab for calcium analysis. Apples treated with NUTRIGANIC Calcium had higher levels of calcium in the flesh than apples treated with the grower standard calcium program.

Honeycrisp Apple Flesh Calcium %



Honeycrisp Apple Bitter Pit %



The fruit from this trial were placed in storage for 30 days and evaluated for bitter pit. The apples treated with NUTRIGANIC Calcium 0-9-0 had a significantly lower percentage of bitter pit than apples treated with the grower standard calcium program.



For more information contact your Crop Advisor or visit www.Nutrient.TECH



Scan to download the Crop Nutrient Advisor App Today!



Northern CA & Intermountain West
Ryan Sanderson, CCA PCA
208-565-6431
RSanderson@Nutrient.TECH

Coastal CA, Southern CA, AZ & HI
Craig Wyatt, PCA, QAL
831-809-1588
CWyatt@Nutrient.TECH

WA, Northwest ID
Marcus Andros
509-690-9223
MAndros@Nutrient.TECH

CA Central Valley
Devin Lilles
559-287-7724
DLilles@Nutrient.TECH