



NANOCAL on almonds

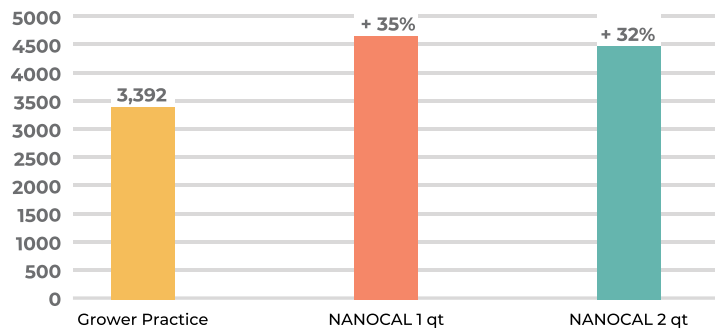
NANOCAL® contains sub-micron sized calcium particles (< 1 micron) that are readily available for easy and quick uptake by trees. It is specifically formulated to be applied at the initiation of nut set to strengthen cell walls, improve nut quality and storability and promote overall tree health. NANOCAL should be applied just prior to or at the early stages of nut set to ensure maximum calcium uptake during cellular division. It is meant as a supplemental source of calcium available to plants during this critical stage in its development – it is not meant to remedy a calcium deficiency in soils.

A third-party field trial was conducted by Pacific Ag Research in Kerman, CA to measure the effect of a foliar application of NANOCAL on the yield, percent shelling, nutmeat weight and gross return/acre. Five trees in each trial had an average trunk circumference of 29 inches.

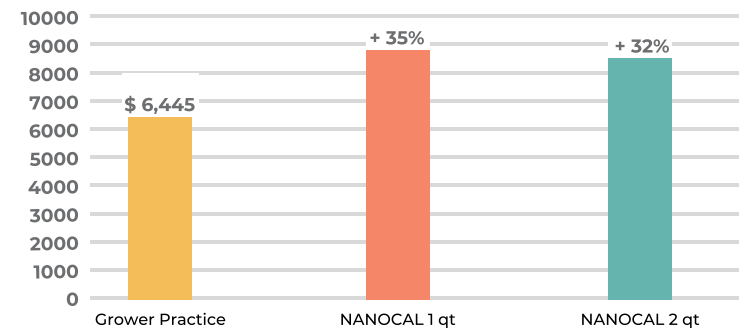
Application Details

- Nonpareil variety
- Application timing: Full bloom
- Application volume: 100 gal/acre
- Soil: Atwater sandy loam, pH 7.7, O.M. 0.8%, CEC 9.3

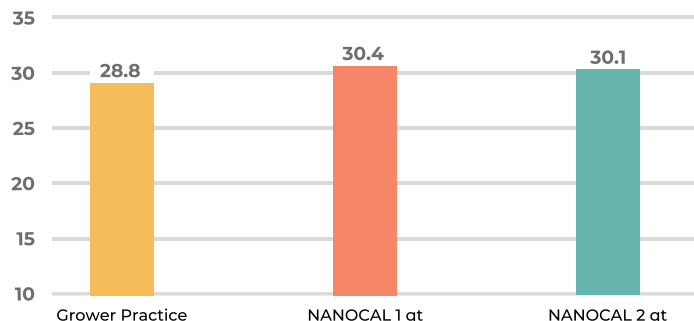
Yield (lb/acre)



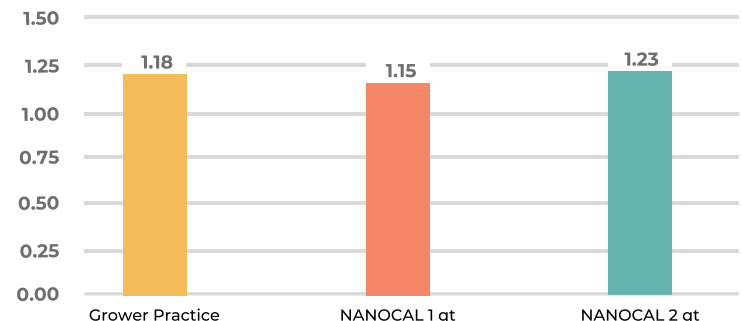
Gross return (\$/acre)



Turnout



Nutmeat weight (g)





Rovensa Next

For more information contact your local Rovensa Next representative or visit rovensanext-na.com

Copyright © 2023 | All Rights Reserved. Registered trademarks are the property of their respective owners.
Always read and follow label directions. Check with your state regulatory agency to determine registration status before use.

