STRETTA

ON MANDARIN ORANGES

What if you could . . .

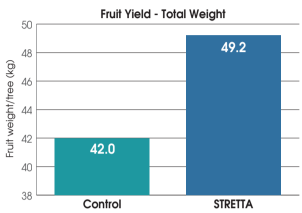


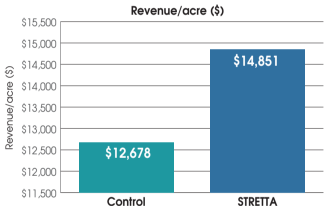




decrease soil salinity?

17% increase in Fruit Yield with STRETTA

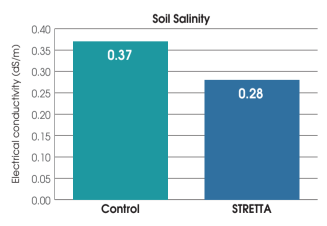




25.9x

ROI or net return of \$2,089 per acre with STRETTA

24% decrease in Soil Salinity with STRETTA



Research was conducted by Dr. Ashraf El-kereamy, University of California Riverside Cooperative Extension, on Tango mandarin oranges grown on a sandy loam soil. Stretta was applied during a mirco-sprinkler irrigation cycle at an initial rate of 2 quart per acre, followed by subsequent applications at 1 quart per acre. Stretta was applied in four-week intervals for a total of six applications. Both treatments included standard grower fertility and irrigation programs. Soil analysis showed a significant reduction of salinity along with similar reductions in sodium, calcuim, and magnesium salts. Revenue calculation assumes 388 trees/acre, 80 pounds/box, and \$28.29/box according to 2019 NASS Ag statistics.

Stretta is a trademark of Precision Laboratories, LLC

