

# Fact Sheet

## **CITRUS**



Zinc (Zn) 2.5%, Iron (Fe) 1.5%, Manganese (Mn) 2.5%

DATE: October 2022 - January 2023

LOCATION: Coachella Valley



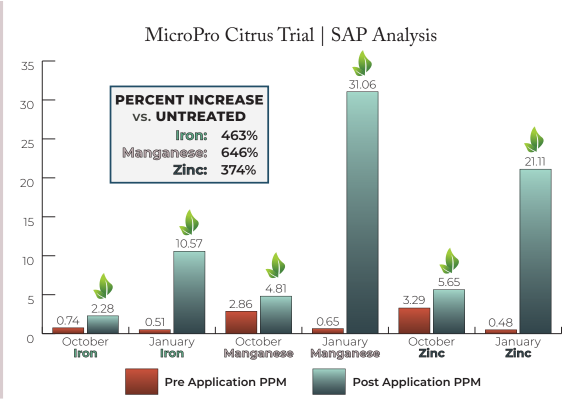
In this trial, we applied just one gallon of MicroPro — our robust Zinc, Manganese, and Iron mix — per acre across four plots, with two plots serving as an untouched control group. The data tells a powerful story: on average, we witnessed an astonishing 463.20% increase in Iron content, an impressive 645.62% boost in Manganese levels, and a substantial 373.67% rise in Zinc concentrations compared to the control plot.

#### **SAP ANALYSIS | RESULTS**

#### **KEY TAKEAWAY**

The SAP data analysis indicates that plants absorb our micronutrients and are readily available for use. Our products will maximize your nutrient application, as they do not contain EDTA, which prevents them from being locked in the soil or immobile.





See these results in **YOUR** fields Call our team today! +1.707.972.5650

Scan the QR code to lean more about how our products can increase your bottom line.





# What is EDTA?

WHY BEING EDTA-FREE MATTERS

## EDTA Chelation

## NUTRIENT LOCKING

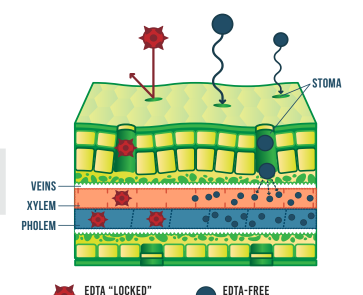
EDTAchelation, commonly used in commercial crop fertilizers, has a significant drawback: it can inadvertently "lock in" essential nutrients. Think of it as a double-edged sword; it aims to safeguard vital minerals, but can also hinder their accessibility to plants. This locking effect occurs when EDTA tightly binds to nutrients, preventing them from interacting with the soil or being easily absorbed by crops.

## BUILDUP

Adding to the challenge is the fact that **EDTA** takes a long time to break down in the environment. Over time, this can lead to a build-up of chelated nutrients, potentially disrupting the natural nutrient balance. Consequently, plants may become overly reliant on these chelated minerals, requiring continuous and often increased use of chelated fertilizers to sustain their growth. Moreover, excess minerals can leach into water sources, posing environmental concerns and potential harm to aquatic ecosystems. Thus, when considering fertilization options, it's important to weigh the benefits of EDTAchelated fertilizers against the potential negative effects.

## EDTA vs EDTA-Free

THE INTERACTION BETWEEN THE PLANT AND EDTA VS EDTA-FREE NUTRIENTS



## How We're Different

NUTRIENT MOLECULE

NUTRIENT MOLECULE

At West Coast Ag Products, our nutrient line represents a groundbreaking advancement for commercial farmers seeking improved crop yields and sustainable farming practices.

Unlike traditional products that rely on EDTA chelation, our innovative formulation enhances nutrient availability. streamlining natural absorption processes. By eliminating the need for energy-intensive nutrient breakdown, our solution boosts overall nutrient uptake and minimizes the risk of soil nutrient buildup and nutrient locking, reducing the need for corrective measures and ensuring long-term soil health.

With our nutrient line, farmers can confidently embrace a more eco-friendly and efficient approach to nutrient management, resulting in **healthier** crops and a more prosperous agricultural future.

QR CODE

To learn more about topics like these, check out our blog!

