

# EnSoil Algae on Citrus



- Application rate: 8oz./acre

- Tank Mix Compatible

*Compatible with standard grower inputs including but not limited to herbicide, NPK, primer, fungicide, biologicals, etc.*

- Compatible with all irrigation systems and application equipment

*Including but not limited to drip, micro injection, sprinkler, pivot, furrow, boom sprayer, drone, Y-drop, knife, backpack sprayer, watering can, etc.*

- Application Timing Recommendations:

- *Every 2 weeks*



IMPROVE SOIL HEALTH & DIVERSITY

BOOST NUTRIENT CYCLING

ENHANCE STRESS ADAPTATION

INCREASE RETURN ON INVESTMENT

- EnSoil Algae treated soil flushed 5 1/2 weeks ahead of the control. At 2 1/2 weeks, leaf flush increased by 55%.
- Haney test showed increased microbial populations and BeCrop testing showed all three nutrient pathways N, P, and K, increased dramatically.
- "Across 35 direct comparisons, the average nutrient increase was 8x higher ...carotenoids, flavonoids, and vitamins responsible for healthy function and disease prevention. The flavonoid hesperidin was 39X higher in my fruit. While EnSoil Algae™ was not the only contributing factor, it is a part of my program to restore the soil ecosystem and grow incredibly nutritious fruit."

-- Squeeze Citrus | GA