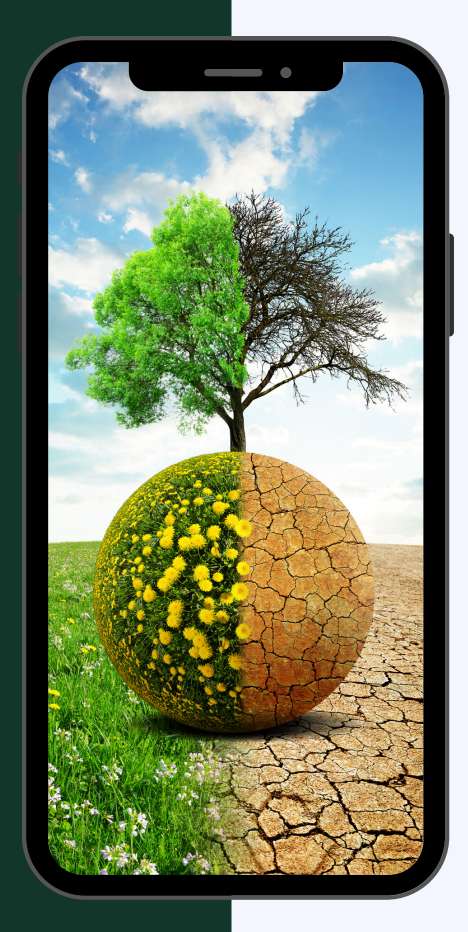
BSG UNIVERSAL INC.

SRTPLAN

Before and After Progress

January 2026



+INTRODUCTION

The SRT Plan represents a significant breakthrough in the fight against land loss caused by salinity and climate change, offering innovative solutions to prevent further degradation of agricultural land. This initiative aims not only to rejuvenate farmland affected by salinity but also to provide advanced remediation products that conserve and utilize water more efficiently, boosting food production while promoting sustainable agriculture. By leveraging cutting-edge technology and forward-thinking approaches, the SRT Plan strives to restore and enhance the productivity of agricultural lands across the globe. Through these efforts, we are dedicated to ensuring a sustainable and prosperous future for farmers, supporting global food security, and safeguarding the long-term health of our planet's agricultural ecosystems.



SOIL REJUVENATION

IN DAYS, NOT YEARS

Total nutitional needs for the Year Starting at \$400 per acre



Innovative Approaches for Contemporary Agriculture

Enhance your success with our Agriculture services, offering customized solutions to maximize crop yields, improve sustainability, and increase profitability.

Providing expert guidance and advanced tools to improve soil health and enhance overall plant productivity.

BSG Universal Inc. delivers innovative products that help farmers improve soil health and achieve stronger, higheryielding crops.

Using comprehensive soil analysis, TerraCare I and TerraCare II combine with targeted nutrients to create optimal soil conditions for higher yields and premium crop quality.

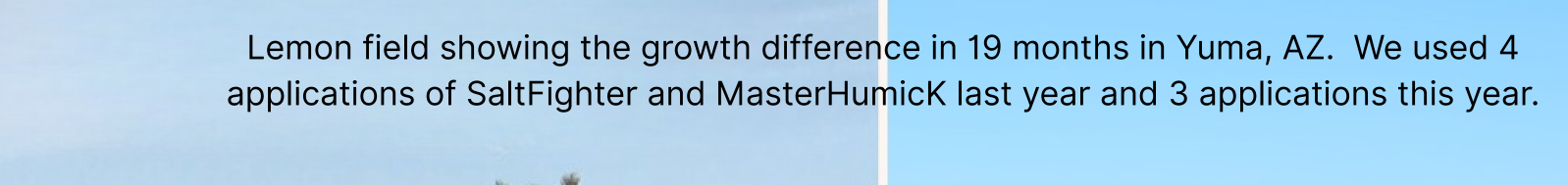
- CROP SUPPORT
- FARMING SUPPORT
- SUBSTAINABLE SOLUTIONS

CALL US! (800) 303-9161

EMAIL ADDRESS info@srtplan.com

LEARN MORE!

Visit Website: www.srtplan.com







Lemon field showing the growth difference in 19 months in Yuma, AZ.

5/2018



10/2019



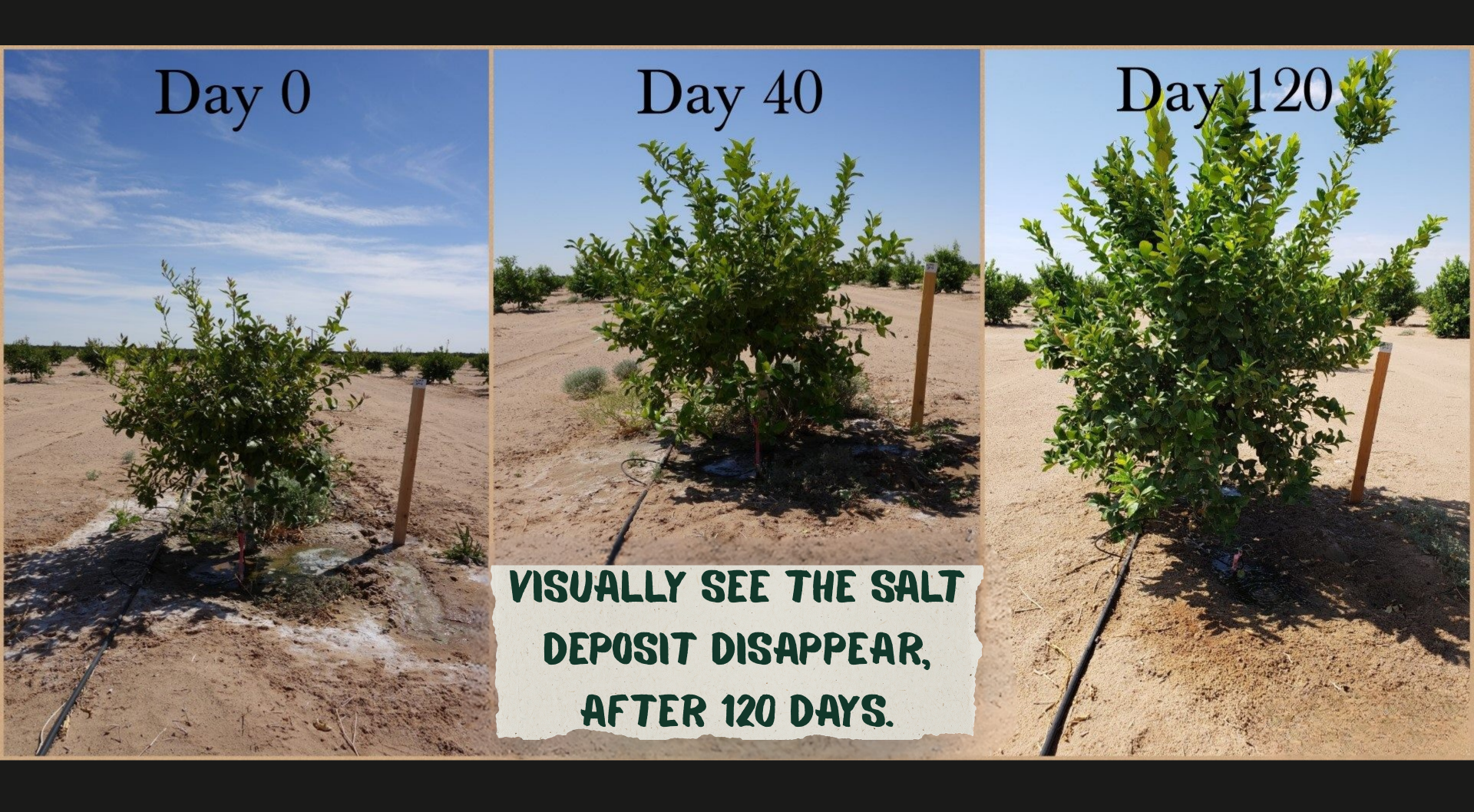














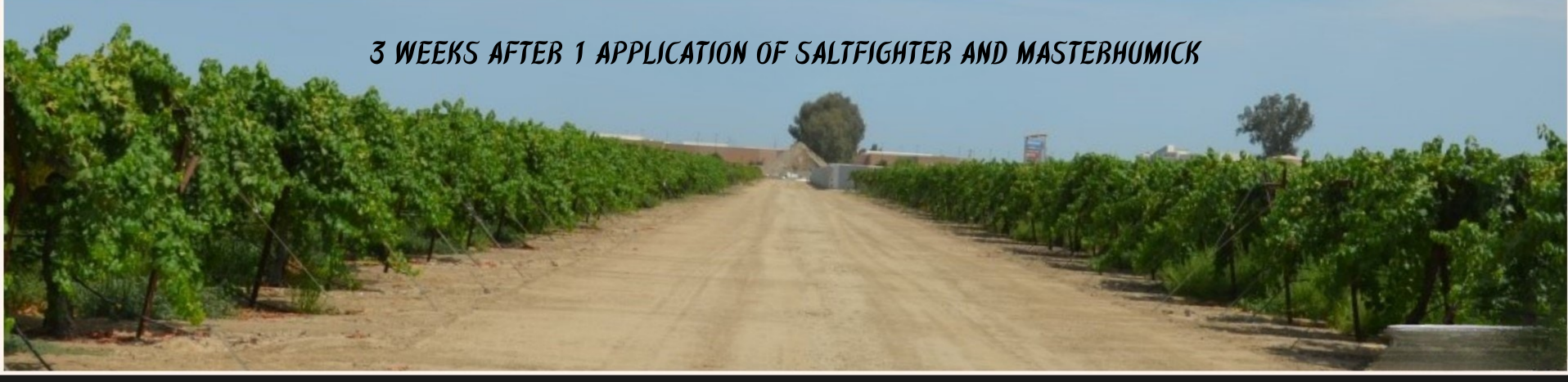
Notice the White salt deposits before the initial treatment.

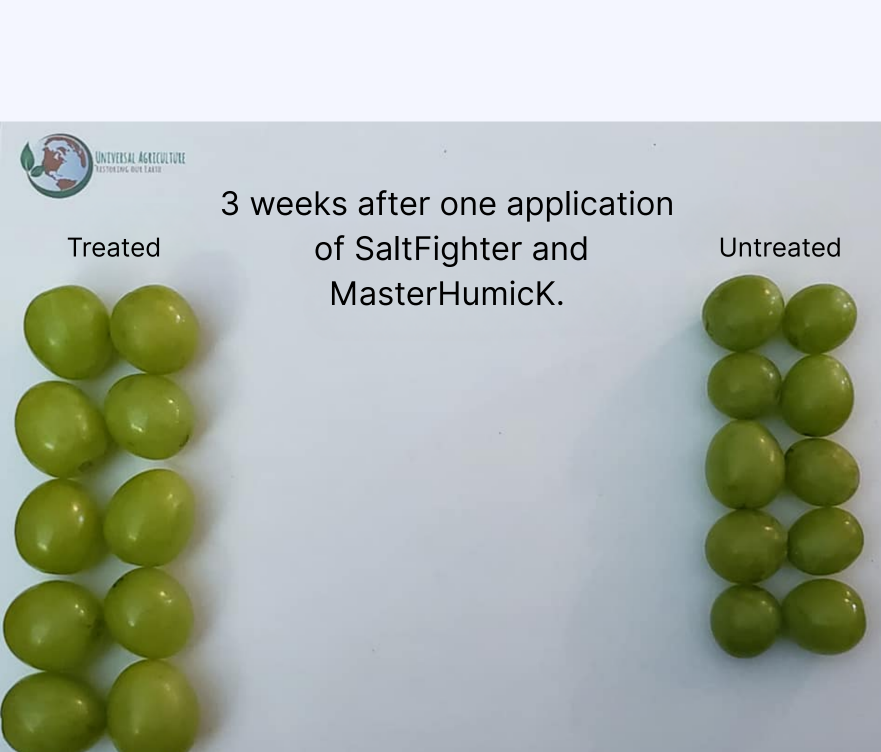
Day 24 salt deposit are gone and grass is growing around the Date Palm.

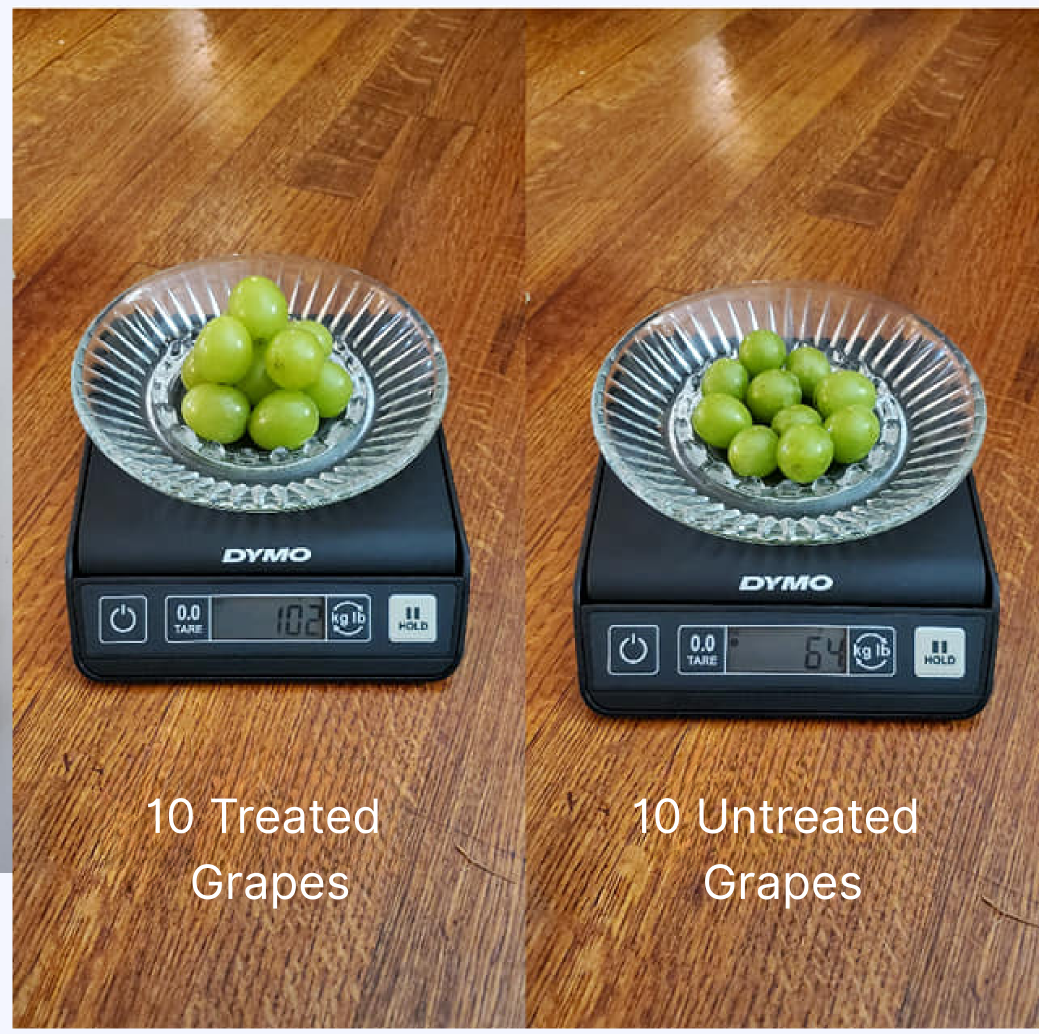


- Rapid pH correction shifts soils from 7.6 to an optimal 6.0, unlocking nutrients for stronger and earlier root development.
- Reduced heat and cold stress helps Almonds maintain consistent growth even under harsh environmental conditions.
- Improved water conservation increases water uptake by removing salt competition, keeping trees better hydrated.
- Enhanced nutrient availability fuels rapid establishment and vigorous early plant growth.
- Increased plant growth and yield potential sets orchards on a faster, more productive trajectory from the start.
- Larger nuts and higher yields in mature trees as longterm soil improvement boosts canopy health, nutrient flow, and nut production.











Ponderosa Dairy, Death Valley, California



24"Untreated25 days afterfirst cutting

25" 16"
Treated Untreated
16 days after
second cutting

Normal

SRT Treatment

SRT Treatment

18 days after second cutting

15" 24"

Untreated Treated



Susanville, California

24" mark

16 days, comparison of alfalfa growth in the Death Valley, CA



Brawley, California

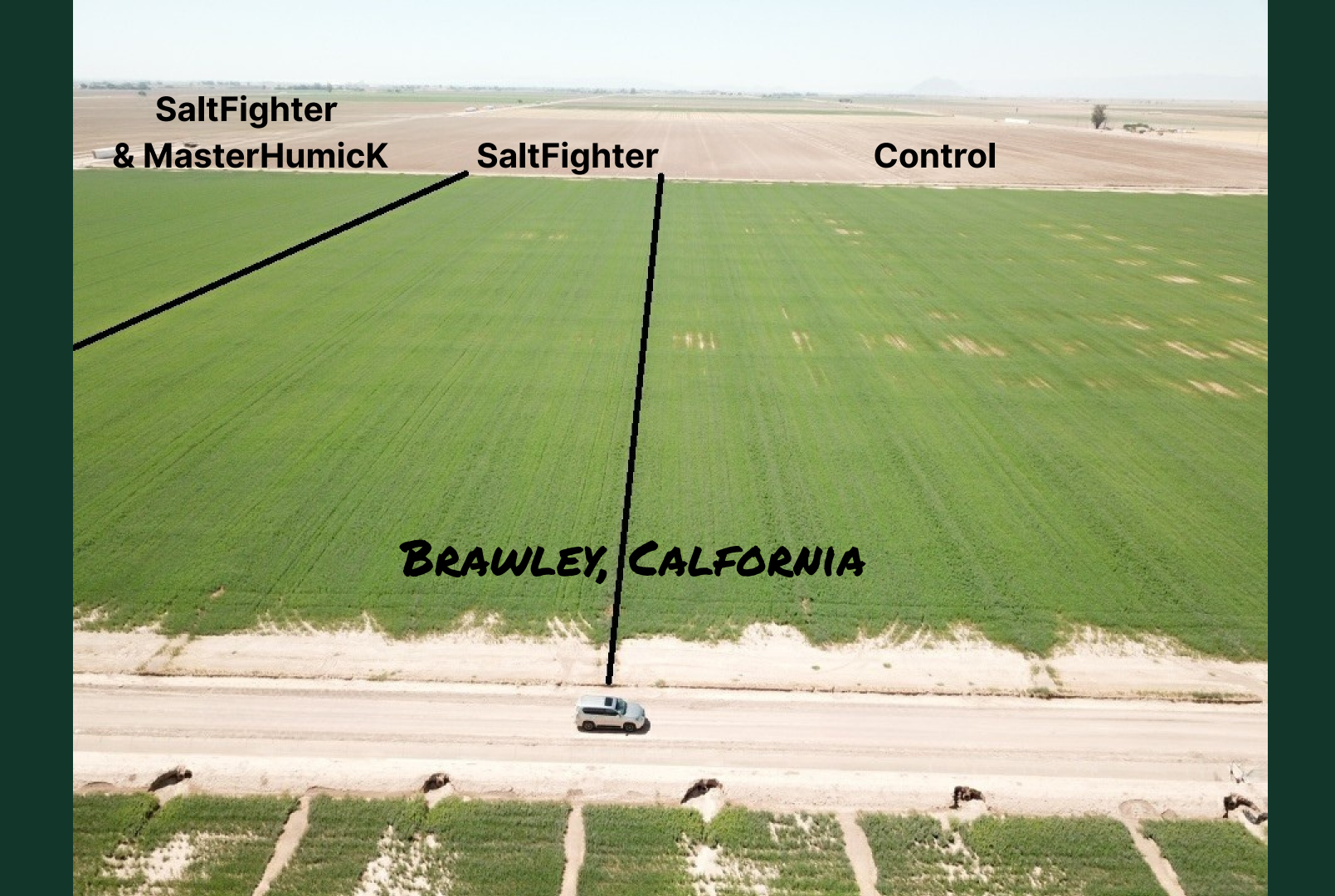
25 days of growth before treatment.

Height = 24"

Untreated

Treated

16 days of growth after one application of SaltFighter and MasterHumicK
Height = 25"
with flowers.



1 Application of SaltFighter and MasterHumicK3.0 point drop after 120 days



Ripon Golf
Club
Ripon, CA

December 20, 2025 pH 5.2



June 25, 2025 pH 8.2

