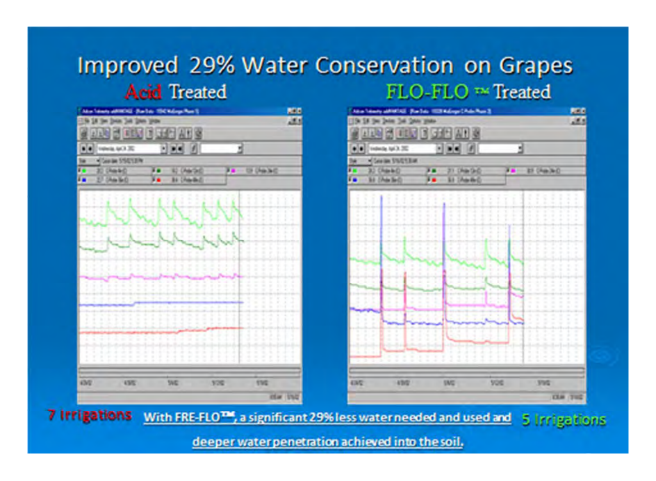
FRE-FLOTM IRRIGATION RESEARCH: SAMPLE PHOTOS & CHARTS OF FRE-FLOTM VS. NON FRE-FLOTM

From the FRE-FLO™ Research Library

FRE-FLO Conditioning Water Naturally Since 1972™



Irrigation charts above show water use for grapes grown side-by-side without and with FRE-FLO™ water (all other factors the same). Notice the control side (acid treated) required 7 irrigations, while the FRE-FLO™ side only needed 5 irrigations, further contributing to excellent water management and 29% less water needed!



CONTENTS

FRE-FLO™ Technology Improves Your Water, Soil, & Crop Results

Welcome to a quick sampling from FRE-FLO™ irrigation research. This is also a companion to the FRE-FLO™ *Agricultural Research Protocol/Agreement*, with examples of photos and charts that show research outcomes.

1. Sample Irrigation Showing 29% Water Conservation:

Sample Irrigation Charts Showing Water Use on Grapes Grown With and Without FRE-FLO™

2. Contents page

3. Irrigation Equipment Scale Removal & Prevention:

Comparison of Before-and-After Only One Month of FRE-FLO™ Scale Removal on Water-Using Equipment

4. FRE-FLO™ 16% and 25% Water Conservation and Water Management:

Turf Results on Golf Courses Demonstrating Less Water Needed for Irrigation Applications with FRE-FLO™

5. Water "Puddling" on Soil Surface and Evaporating Off vs. Penetrating into Soil:

Sample Research Photos of Side-by-Side FRE-FLO™ vs. Non-FRE-FLO™ Strawberry Fields

6. Improved Speed of Percolation into Soil With FRE-FLO™:

Results of Side-by-Side FRE-FLO™ vs. Non FRE-FLO™ Water Percolation Tests

7. Improved Root Development with FRE-FLO™ Conditioned Water:

Photo Comparison of FRE-FLO™ vs. Non FRE-FLO™ Manzanita Root Propagation

8. Crop, Plant, and Turf Quality:

Comparisons of FRE-FLO™ vs. Non FRE-FLO™ on Almonds, Alfalfa, Palm Trees, and Turf

9. Health of Crop Fields:

Photo of Side-by-Side FRE-FLO™ vs. Non FRE-FLO™ Alfalfa Field Results

10. Crop Shelf Life:

FRE-FLO™ vs. Non FRE-FLO™ Shelf Life for Strawberries and for Bell Peppers

11. Crop Nutrient Content from Independent Laboratory:

Independent Lab Analysis of Non FRE-FLO™ vs. FRE-FLO™ Results for Strawberries

12. Crop Yield & Saleability Results:

Photos of Crop Yield and Saleability Improvements on Tomatoes

12. Mold Elimination Results

With FRE-FLO™, Walnut Yield Substantially Increased by 15%, While Reducing Mold Problem to Zero

13. Results with Poor Quality Water Exceptionally High in Total Dissolved Solids (TDS):

Comparison of FRE-FLO™ vs. Non FRE-FLO™ on Oranges

14. Example of Standard FRE-FLO™ Installation:

Sample Photo of a Standard FRE-FLO™ Unit Installed on a Farm

15. Example of Specialized FRE-FLO™ Installation:

Photo of a Specialized FRE-FLO™ Installation for a Wider Variable Range of Water Flow Rate