

Living Water for Citrus



Healthier Soil. Stronger Roots. Better Fruit.

Proven biological performance across commercial citrus systems.

The Problem Citrus Growers Face

Citrus production depends on deep, efficient root systems, balanced nutrition, and resilient soils. However, many citrus orchards struggle with:

- Compacted or biologically inactive soils
- Poor water infiltration and inconsistent moisture holding
- Nutrient tie-up (especially phosphorus, calcium, and micronutrients)
- Salinity and EC stress (Electrical Conductivity)
- Reduced root vigor and tree resilience under heat or drought



When soil biology breaks down, fruit quality, yield consistency, and long-term orchard performance decline.

The Living Water Solution

Living Water restores the soil's biological engine, so citrus trees can access water and nutrients more efficiently without increasing fertilizer rates or changing existing irrigation infrastructure.

- Applied through existing irrigation systems
- Turnkey kit required
- Works with conventional, organic, and regenerative citrus programs

Rather than feeding the tree directly, Living Water activates the microbial systems that mobilize nutrients, stabilize moisture, and **support long-term orchard health**.

Proven Biological Response Across Perennial Crops

Across perennial systems similar to citrus, Living Water consistently delivered:

- Increased fungal biomass and improved F:B ratios (Fungal to Bacterial)
- Reactivated carbon and nitrogen cycling
- **Improved soil structure** and moisture retention
- Reduced osmotic and salinity stress
- Stronger, deeper, more stable root systems



These biological shifts occur before visible yield gains, creating more resilient citrus trees throughout the season.

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What's Happening Underground (Why it Works)

Living Water drives the same core biological improvements observed across tree crops:

- Activated soil respiration and microbial activity
- Improved phosphorus and micronutrient availability
- Enhanced water-use efficiency and root-zone stability
- Reduced stress markers under heat, salinity, and drought

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As soils shift from high-input dependent to biologically self-feeding systems, **citrus trees become more efficient and resilient.**

Benefits Citrus Growers Care About

- ✓ Improved root health and nutrient uptake
- ✓ Better water efficiency and moisture consistency
- ✓ Reduced stress under heat and salinity conditions
- ✓ More efficient use of existing fertilizer programs
- ✓ Improved tree resilience and orchard stability
- ✓ Strong ROI without increasing inputs



Why Growers Keep Using It

- Results are measured, not anecdotal
- Works across **soil types and climates**
- Improves efficiency instead of adding cost
- Fits seamlessly into existing citrus management programs

Growers don't have to be convinced **to expand acreage after seeing results.**

Ready To See It In Your Field?

Talk to your Living Water representative today! Visit "[Find a Distributor](#)" at **WeSaveSoil.com** and learn how to integrate Living Water into your potato program this season.

Soil-first. Data-backed. Grower-proven.

Results shown reflect monitored field data from specific sites and seasons. Outcomes may vary by soil type, variety, climate, and management practices. Data represents verified performance indicators and is not a guarantee of results.