

# 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

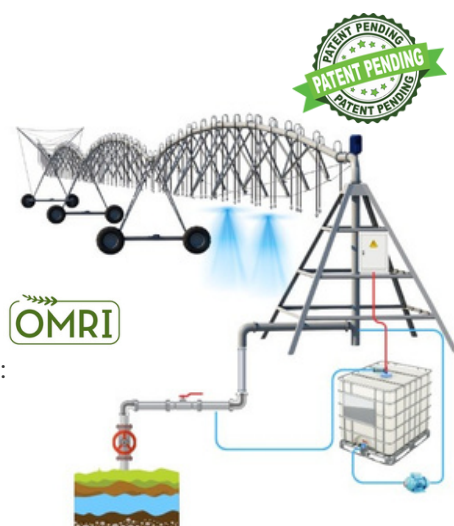


When soil biology breaks down, fruit quality, yield consistency, and long-term orchard performance decline.

### 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.