

Consistent Soil Biology — Without the Guesswork

Built for growers who want biological performance that scales.



Two Ways to Support Soil Biology

Growers know soil biology matters. The challenge is delivering it consistently, efficiently, and at scale without adding labor or risk.

Compost teas can support soil life, but often require:

- Significant time and labor
- Constant monitoring
- Batch-to-batch results are variable

A simple grower analogy:

- Compost Tea = Soup
 - Nutritious, but time-intensive and different every batch.
- Living Water = Controlled Microbial Cultivation of known Bacteria and Fungi
 - Automated, controlled, repeatable, and consistent.

The Living Water automated microbial bioreactor was designed to remove those limitations.



Side-by-Side Comparison

Category	Living Water		Compost Tea	
Core Concept	✓	On-farm aerobic microbial cultivation	✓	Brewed compost extract
Consistency	✓	Repeatable & controlled	✗	Variable
Application	✓	Continuous with irrigation	✗	Periodic
Frequency	✓	Every irrigation	✗	1–3× per season
Labor	✓	Very low (automated)	✗	High
Scalability	✓	Any acreage	✗	Limited
Biology Duration	✓	Sustained presence	✗	Short-term spike

Living Water vs. Compost Tea



What's Actually Being Delivered

Living Water:

- Cultivates and carefully curates a blend of aerobic, irrigation-compatible microbes
- Selected by system conditions, not recipes
- Continuously replenished

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Compost Tea:

- Biology depends on compost source, recipe, oxygen, and operator skill
- Results vary batch-to-batch
- Costly manufacturing, delivery, and application

Best fit for scale: Living Water – predictable biological pressure, not one-time spikes.



Operational Reality

Living Water Delivers:

- Automated operation
- Minimal oversight
- Seamless integration with existing irrigation

Compost Tea Requires:

- 12–48 hours of brewing
- Monitoring, cleanup, and attention
- Skilled labor



Living Water isn't trying to out-brew compost tea—it removes the uncertainty entirely.

Growers choose **Living Water** for its consistent biological performance, reduced labor and management demands, and ability to scale seamlessly from small fields to large pivots, delivering biology that runs quietly in the background. While compost tea can support soil life, maintaining consistency remains the challenge. Living Water was **built for growers who want predictable biology**, continuous microbial support, and scalable performance with minimal labor supporting soil health in a way that delivers the same functional biology every time, at any scale.

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.