



Why Soil Biology Matters

Healthy soil is not just dirt. It is a living ecosystem.

When biology is functioning properly:

- Nutrients cycle more efficiently
- Roots explore deeper and wider
- Organic matter stabilizes
- Water retention improves
- Soil structure strengthens

Strong biology builds strong systems.

Ready to strengthen your soil
from the ground up?

CONTACT US

(385) 381-4120

sean@futurefreshfarms.com

Ask about MicroRevive application programs
and distribution opportunities.

futurefreshfarms.com



MicroRevive
by futurefresh
FARMS

Restore the life in your soil

Biological soil activation designed to
strengthen roots, improve water
efficiency, and build long-term
resilience.



What Is MicroRevive?

MicroRevive is an organic liquid biological soil inoculant derived from aquaponic system byproducts and a concentrated consortium of beneficial microbes.

Developed from controlled aquaponic nutrient cycling systems, MicroRevive applies proven biological principles to open soil environments.

It does not replace your soil.
It helps your soil work better.

What Makes It Different?

Most inputs are designed to feed the plant. MicroRevive is designed to support the soil ecosystem that feeds the plant.

It works by:

- Activating beneficial microbial communities
- Improving natural nutrient cycling
- Supporting stronger root development
- Enhancing soil structure over time
- Improving water-holding capacity

The goal is not short-term forcing. The goal is long-term soil function.

What You May Observe*

Because MicroRevive supports living systems, results vary depending on soil condition, climate, and management.

Many growers report:

- 10–50% yield improvement range
- 15–40% reduction in synthetic fertilizer use over time
- 20–40% reduction in chemical pesticide and fungicide dependency
- 30–50% improvement in water-use efficiency
- Visible biological activity within 2–8 weeks

Outcomes depend on soil type, crop system, and management practices. MicroRevive is designed to support resilience – not override natural processes.



Designed for Long-Term Land Stewardship

MicroRevive supports:

- Row crops
- Specialty crops
- Turf & lawn systems
- Greenhouses
- Landscape operations
- Institutional grounds

It integrates into existing fertility programs and is designed to complement – not disrupt – your current management approach. Over time, as soil biology strengthens, dependency on synthetic inputs may decrease.

The Future Fresh Farms Commitment
We exist to help farmers and land managers:

- Build healthier soil at scale
- Reduce water use responsibly
- Strengthen system resilience
- Leave their land better than they found it

We believe living systems, when supported properly, outperform forced systems over time.