

# Living Water for Peanuts



## Stronger Pod Fill. Higher Grade. Greater Profitability.

Proven biological performance in commercial peanut production systems.

### The Problem Peanut Growers Face

Peanut production relies on balanced soil biology to support pod fill, kernel development, and uniform grading. Many peanut growers face challenges such as:

- Inconsistent pod fill and kernel sizing
- Difficulty achieving top-grade classifications
- Nutrient tie-up during peak reproductive stages
- Stress from heat and **limited water efficiency**
- Rising input costs without corresponding quality gains



When soil biology underperforms, peanut crops struggle to reach their full yield and grade potential.

### The Living Water Solution

Living Water strengthens the soil's biological engine, helping peanut plants more efficiently access water and nutrients during critical growth stages without increasing input rates or changing existing irrigation infrastructure.

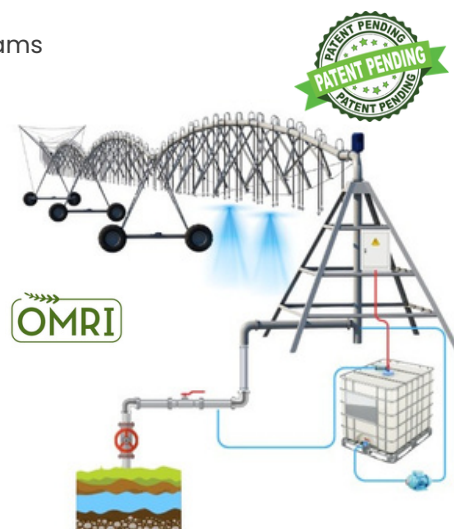
- Delivered through existing irrigation systems
- No additional equipment required
- Compatible with conventional, regenerative, and integrated peanut programs

Rather than feeding the plant directly, Living Water **activates soil biology** that supports pod development, kernel fill, and shell integrity key drivers of peanut quality and grade.

### Proven Performance in Texas Peanut Production

Field applications in West Texas peanuts demonstrated clear improvements in **crop quality and productivity** when Living Water SoilPHIX was applied consistently through irrigation:

- **Quality Improvement:** the highest grade achievable
- **Kernel Size:** Up to 60% improvement in kernel size and uniformity
- **Shell Integrity:** Improved pod and shell structure



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

# Living Water for Peanuts



## What's Happening Underground (Why it Works)

Living Water enhances biological function in peanut soils by:

- Activating microbial processes tied to nutrient mineralization
- Improving nutrient availability during reproductive stages
- Supporting consistent moisture dynamics around developing pods
- Strengthening soil structure to support pod formation
- Increasing the efficiency of carbon and nutrient cycling

SCAN ME



As soils shift from biologically static to biologically active systems, peanut crops respond with **improved fill, size, and grade consistency.**

## Benefits Peanut Growers Care About

- ✓ Improved pod fill and kernel development
- ✓ Higher-grade peanut classifications
- ✓ Increased output without added inputs
- ✓ Stronger shell integrity and uniformity
- ✓ Improved profitability and return on investment
- ✓ Reduced risk during heat and stress periods



## Why Growers Keep Using It

- Results are measured and field-proven
- Works across soil types and irrigation strategies
- Improves efficiency instead of adding complexity
- Integrates seamlessly into existing peanut programs
- Delivers value through quality and output, not added inputs

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.