



# WINNING STARTS AT GROUND LEVEL



## Deliver more balanced nutrition to soybeans with Biolevel PhosN

**PhosN** is a next-gen biological product containing a synergistic set of microbes that increase crop-available N, P, K and micronutrients in the soil to more consistently boost yield potential. Providing consistent, easy-to-use products that integrate seamlessly into your current farming practice is the core mission of Biolevel, and the results speak for themselves.



**FOR THE WAY YOU FARM** PhosN is available as a liquid seed treatment or dry soluble powder.

## FORMULATED FOR CONVENIENCE

Apply via seed treatment or with dry/liquid fertilizers

Shelf-stable for two years in all formulations

Requires no refrigeration, on-site fermentation or mixing

Highly compatible with fertilizers, pesticides and biostimulants



**BUY NOW**



**BECOME A DEALER**



**CONNECT WITH US**

**BIOLEVEL**

biolevel.net

## PhosN Trial Summary & Design

In multiple university and retailer trials, PhosN has consistently boosted yields compared to standard practices.



Average yield uplift with PhosN versus the standard across multiyear trials in various conditions.



Increases N availability to soybeans without impacting nodule formation.

## A Better Bionutrition Platform

Biolevel has spent more than 20 years doing what no other company has, perfecting products with broad-spectrum microbe diversity that are selectively bred to give all farmers greater yield potential.



*PhosN dry soluble powder is OMRI listed for organic use.*

**EVERYONE WINS  
WHEN BIOLOGY  
THRIVES.**



### MULTISTRAIN PRODUCT DESIGN

Each product contains diverse, native soil microbes chosen for their ability to process N, P, K, and micronutrients.

### SELECTIVELY BRED FOR SYNERGY

Synergistic solutions eliminating strain antagonism and providing multiple metabolic pathways for balanced nutrition.

### SELECTIVELY BRED FOR STRESS TOLERANCE

Strategies to overcome agronomic, environmental, and logistical stressors in various soil environments and growing conditions.

### STABILIZATION & PRODUCTIZATION

Our proprietary process yields ultra-high microbe concentrations with a two-year shelf life, requiring no mixing or fermentation.

**VISIT [BIOLEVEL.NET](https://biolevel.net)** or call 904-657-0316 to learn more, or for purchase or dealership inquiry.

\*Individual results may vary.

**BIOLEVEL**  
biolevel.net