

# ARE BIOLOGICALS RIGHT FOR YOUR FARM?



**NURTURE  
GROWTH**  
INNOVATIVE BIO-ORGANIC FERTILIZER

**World's First All-in-One  
Biofertilizer,  
Biostimulant, and  
Bioinoculant**



**Science - Driven**



**Proven**



**Effective**



**CERTIFIED FOR ORGANIC OR CONVENTIONAL USE**



[www.NurtureGrowthBio.com](http://www.NurtureGrowthBio.com)

FOLLOW US @nugrowthbio



# MAXIMIZE INPUT EFFICIENCY WITH PROVEN BIOLOGICALS

Growers are adopting biological products faster than ever because they deliver measurable ROI in the field, stronger root systems, healthier plants, and more efficient nutrient uptake. When integrated into a crop nutrition and soil health program, biologicals support the natural processes that drive performance and help you get more from the inputs you already apply.

However, biologicals can be confusing. The term “biologicals” is often treated as one catch-all category, and terms like biofertilizer, biostimulant, and bioinoculant are frequently used interchangeably, even though they serve different functions in the field and deliver different outcomes. That confusion can lead to trial-and-error decisions, inconsistent results, and missed ROI. Our goal is to translate the science into clear decisions, so you know what each biological does and how to use it to meet your crop goals

Feature / Benefit	Biofertilizer	Biostimulant	Bioinoculant	Nurture GrowthBio
Improves nutrient availability	✓	○	○	✓
Enhances plant growth & vigour	○	✓	○	✓
Improves stress tolerance	○	✓	○	✓
Adds beneficial microbes	✓	○	✓	✓
Supports soil & root health	○	○	✓	✓
Improves water retention	✓	✗	✓	✓
One product, one application	✗	✗	✗	✓

**Legend:**     ✓ = Primary benefit    ○ = Variable benefit    ✗ = Not provided

## What makes Nurture Growth different?

Nurture Growth is the world's first product to combine three biological functions, biofertilizer, biostimulant, and bioinoculant, in a single application. Instead of managing multiple products, growers get all three benefits in one easy-to-use solution. With a wider diversity of beneficial microbes at higher concentrations, plus a two-year shelf life with no special storage requirements, Nurture Growth makes it easier to adopt biologicals with confidence and consistency.

## One Product with Multiple Benefits

Nurture Growth fits right into the way you already farm. Apply it as a foliar spray or run it through your fertigation system, and tank mix it with your regular inputs and most crop protection products, so you can add biology without adding extra steps. Nurture Growth puts smarter biology to work for stronger crops and better results.

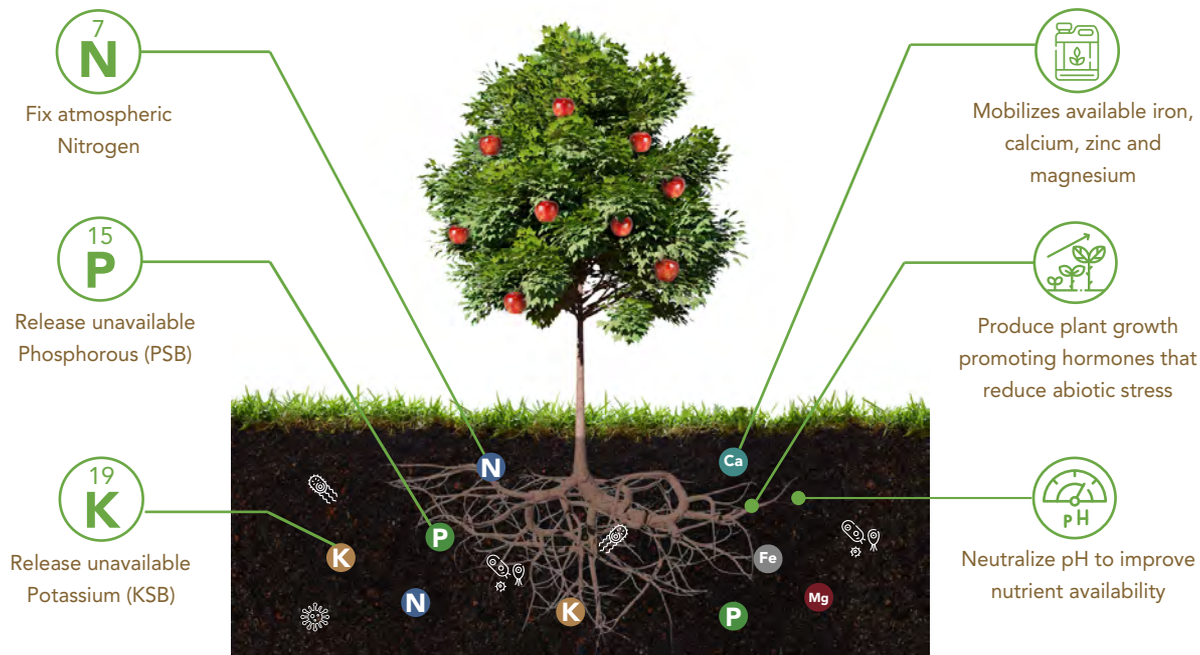
## Want to know more?

Book an appointment with our representative today

 **1-866-642-4668**     **info@nurturegrowthbio.com**

# How Nurture Growth Works in the Field

Nurture Growth is classified as a biofertilizer while also delivering biostimulant and bioinoculant benefits in a single product. When applied as a foliar spray or through drip irrigation, beneficial microbes interact with plant tissues and the root zone to support crop performance by fixing atmospheric nitrogen, releasing unavailable phosphorus and potassium, and mobilizing essential micronutrients such as iron, calcium, zinc, and magnesium. These microbial activities enhance nutrient availability, stimulate plant growth, promote hormones that improve drought and stress tolerance, and promote stronger root development. In the soil, Nurture Growth activates native microbial populations and helps balance soil pH, thereby improving nutrient uptake and overall crop health. Nurture Growth is compatible with a wide range of crops and performs effectively across diverse soil types and climatic conditions, making it easy to integrate into existing fertility and crop management programs.



## TOP 3 BENEFITS



Improve Nutrient  
Availability and Uptake



Stronger Roots and  
Healthier Plants



Improve Stress Tolerance  
and Soil Health

# FIELD TRIAL RESULTS

## Blueberry Knoll Farms

Young and Old Blueberry Plants - Sap Analysis



## Kukielka Produce

SweetPotato Trial - Yield Comparison



# SPECIALTY CROPS



Fruits



Tree Nuts



Vegetables



Root Vegetables



Tobacco



Flowers



Ginseng



Sod

Reach out to us for a list of additional specialty crops that benefit from our biofertilizer.

Contact us to schedule a farm trial!  
[nurturegrowthbio.com/growmore](http://nurturegrowthbio.com/growmore)

✉ [info@nurturegrowthbio.com](mailto:info@nurturegrowthbio.com)

📞 647-484-8383

📞 1-866-642-4668

📍 1660 Enterprise Road,  
 Mississauga, ON, Canada L4W4L4

