



**NURTURE
GROWTH**
INNOVATIVE BIO-ORGANIC FERTILIZER

SEEKING DISTRIBUTION, LICENSING & STRATEGIC PARTNERS



NURTURE GROWTH BIO FERTILIZER

Our mission is helping growers produce healthy, vigorous and bountiful crops through sustainable practices and preservation of the soil microbial biome.



FARMERS NEED TO PRODUCE MORE WITH LESS



**FERTILIZER PRICE &
SUPPLY RISK**



**DEPLETING
SOIL HEALTH**



**CLIMATE
VOLATILITY**



WHY THIS MATTERS NOW

BIOLOGICALS ARE NOW STRATEGIC INPUTS

Input Volatility

- Fertilizer price shocks
- Supply chain risk
- Geopolitical exposure

Soil Degradation

- Declining organic matter
- Reduced microbial diversity
- Increased stress vulnerability

Regulatory & Market Pressure

- Reduced synthetic reliance
- Sustainability mandates
- Climate resilience goals

The next generation of crop nutrition must:

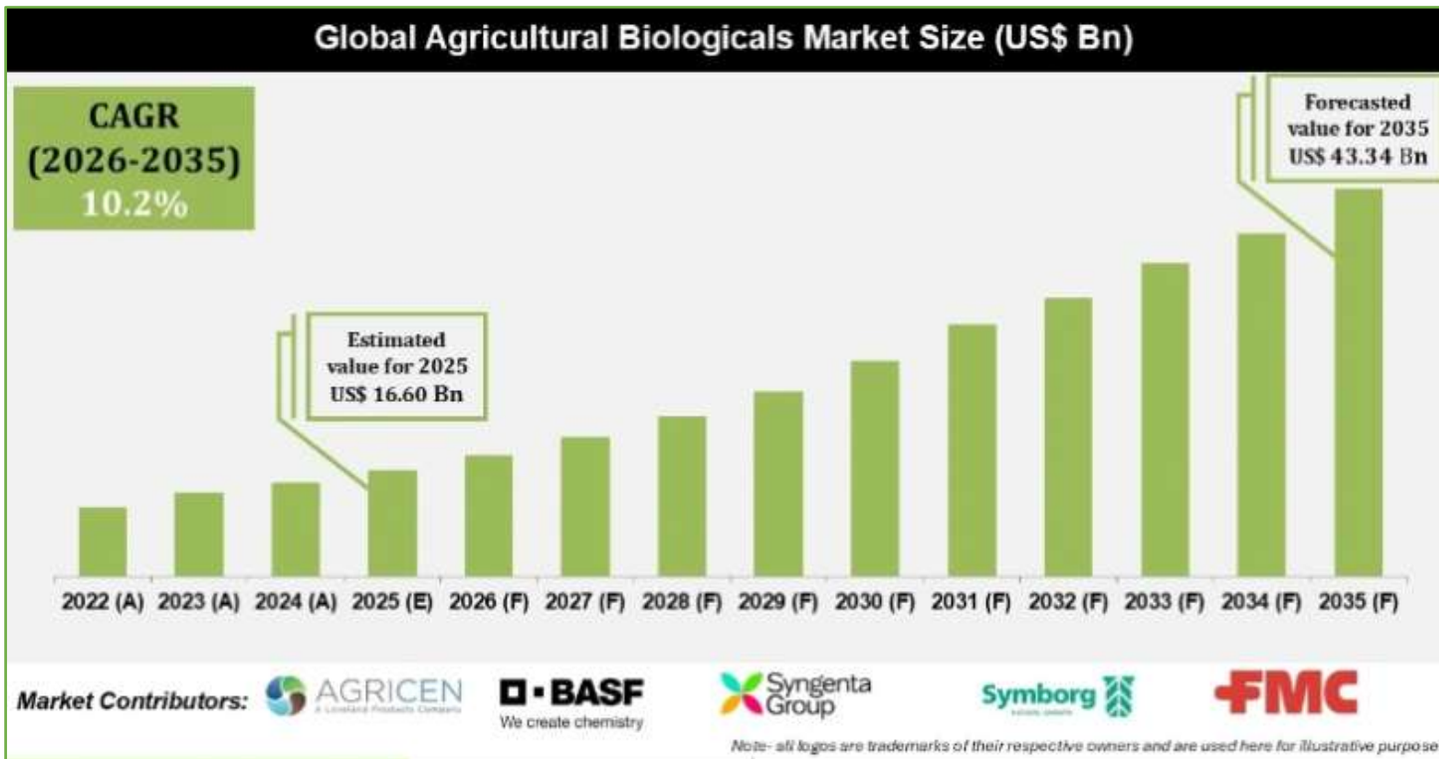
- Improve efficiency
- Restore soil function
- Integrate into existing systems
- Scale globally

Nurture Growth delivers this through a validated 3-in-1 microbial platform.



GLOBAL BIOLOGICALS MARKET

BIOLOGICAL INPUTS ARE BECOMING A CORE COMPONENT OF MODERN CROP NUTRITION STRATEGIES



Source – <https://www.insightaceanalytic.com/report/agricultural-biologicals-market/2766>

REGULATORY & POLICY DRIVERS

- EU Farm to Fork strategy reducing synthetic inputs
- U.S. USDA climate-smart agriculture initiatives
- Increasing sustainability mandates from food retailers
- Soil health and regenerative agriculture programs globally

BIOLOGICALS ARE SHIFTING FROM SUPPLEMENTAL INPUTS TO STRATEGIC INFRASTRUCTURE IN GLOBAL FOOD SYSTEMS.



OUR SOLUTION

UPCYCLES
WASTE STREAMS



ADD
MICROORGANISMS

NURTURE GROWTH

- PATENT-PENDING
- LIQUID
CONCENTRATE

PROBIOTIC FOR
SOIL



PROBLEM VS BENEFITS



REDUCE RELIANCE ON SYNTHETIC FERTILIZERS

Stimulates the Plant

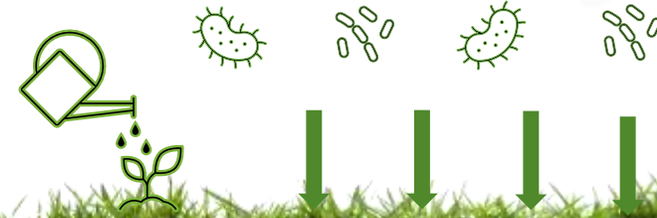


Immediately
Add Nutrients



- ⊘ Higher input cost
- ⊘ Nutrient loss reduces efficiency
- ⊘ Over-application can affect soil health

- ☑ Improve nutrient availability & uptake
- ☑ Balance the soil microbiome
- ☑ Improve stress tolerance & soil health
- ☑ Improve water-use efficiency
- ☑ Increase consistency yield and quality



Add beneficial microbes

Plant Nutrients



Soil Nutrients



IMPROVE
INPUT
EFFICIENCY



IMPROVE
WATER
EFFICIENCY



INCREASE ROI

DIFFERENTIATED 3-IN-1 MICROBIAL FORMULATION (MULTI-STRAIN MICROBIAL CONSORTIUM)

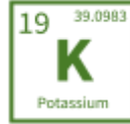
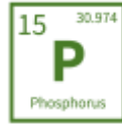
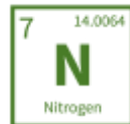
NUTRIENT CYCLING

ROOT & STRESS SUPPORT

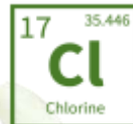
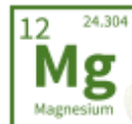
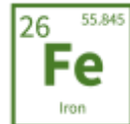
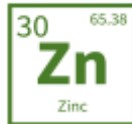
MICROBIOME BALANCE

WATER-USE EFFICIENCY

Macronutrients



Micronutrients



20+ Other Strains of Microbes



* Detailed microbial composition shared under NDA

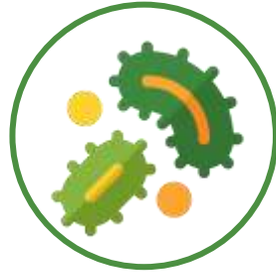


COMPETITIVE ADVANTAGE



World's first 3-in-1 product:

- ✓ Biofertilizer
- ✓ Biostimulant
- ✓ Bioinoculant



More microbial strains compared to other products



Higher microbial count (CFU/g) compared to other products



Long & stable shelf-life

- ✓ 2+ years
- ✓ no refrigeration required

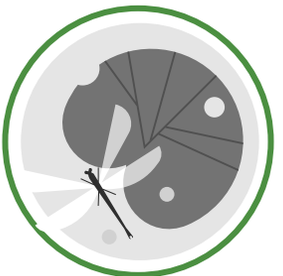


Applicable across specialty, perennial and row crops



No special equipment required

- ✓ Foliar spray
- ✓ Fertigation
- ✓ In-furrow



Tank mix compatible with most crop protection products



Supports plant health, resilience & stress tolerance



Multi-purpose usage:

- ✓ Biofertilizer
- ✓ Seed treatment
- ✓ Soil amendment

HORTICULTURAL APPLICATIONS

SPECIALTY CROPS



Vegetables



Fruits



Sweet Potato



Ginseng



Garlic



Potato



Tobacco



Flowers



Leafy greens

PERENNIALS



Vineyards



Nut trees



Orchards

HIGH-VALUE SYSTEMS



Golf Courses



Nurseries



Greenhouses

OTHER USE CASES



- Soil Amendment
- Regenerative Systems
- Compost Accelerator
- Pond Remediation
- Early-stage trials on row crops such as corn, wheat and soybeans

* Applicable across a wide range of specialty, row, and perennial crops.



FIELD VALIDATION OVERVIEW —

CROP	LOCATION	YEAR	RESULTS	ROI
Bok choy	Zephyrs, Ontario, Canada	2018	+ 50% yield	758 %
Sweet potato	Simcoe, Ontario, Canada	2024	+ 7 % yield	913 %
Corn	Durham, Ontario, Canada	2025	+20.6 % yield	753 %
Wine Grapes	Blue Mountain, Ontario, Canada	2022	+17 % yield (Marquette) +53 % yield (L'Acadie Blanc)	Improved yield & brix
Apples	Milton, Ontario, Canada	2023	+12 % yield (high density)	1 ft taller on non-bearing tree
Blueberries	North Carolina, USA	2025	+12.8 % yield	1302 %

- Field validation conducted in collaboration with commercial growers and independent agronomic specialists
- More field trials on other crops can be found in the Appendix



FIELD TRIAL – BOK CHOY

Left – applied with Nurture Growth

Right- control



Left – applied with Nurture Growth

Right- control



50% Increase / 758 % ROI

Treated

Control

300 lb - 15 boxes

200 lb - 10 boxes

Revenue

Price is \$1.25 / lb x 100 lb = \$125.00

Costs (trial area)

Fertilizer: \$2.56 & Labour: 4 sprays x \$3.00 = \$12.00

Total cost: \$14.56

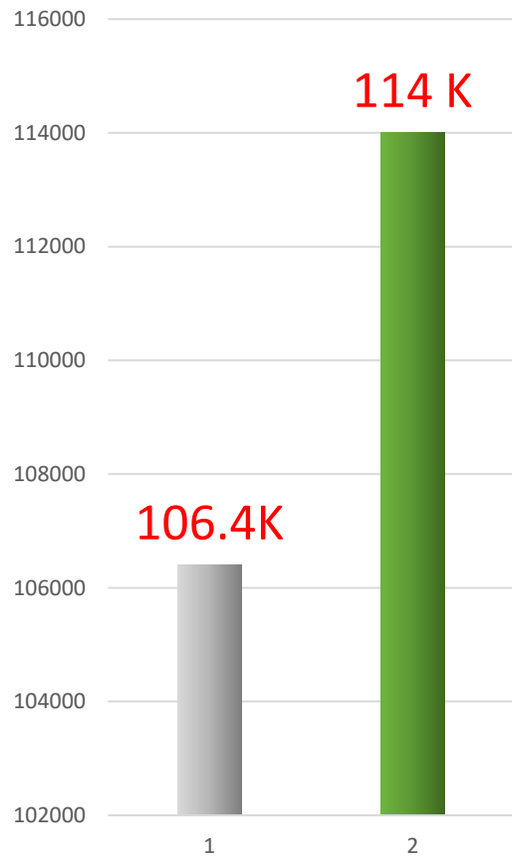
Net gain + ROI (trial area)

Net gain: \$125.00 – \$14.56 = \$110.44

ROI (%): \$110.44 ÷ \$14.56 x 100 = 758.52%

FIELD TRIAL – SWEET POTATO

7% Increase



Trial conducted by Henry from Kukielka Produce

913 % ROI

1) Yield + revenue (per acre)

Control yield: $106,400 \text{ lb} \div 5 \text{ ac} = 21,280 \text{ lb/ac}$

Treated yield: $114,000 \text{ lb} \div 5 \text{ ac} = 22,800 \text{ lb/ac}$

Yield increase: $1,520 \text{ lb/ac}$ (7.14%)

Price: \$1.40/lb

Added revenue: $1,520 \times \$1.40 = \$2,128/\text{ac}$

2) Costs (per acre)

Product cost: \$192/ac

Labour to spray: $6 \text{ sprays} \times 10 \text{ min} = 60 \text{ min} = 1 \text{ hr}$

$1 \text{ hr} \times \$18/\text{hr} = \$18/\text{ac}$

Total cost: $\$192 + \$18 = \$210/\text{ac}$

3) Net gain + ROI

Net gain: $\$2,128 - \$210 = \$1,918/\text{ac}$

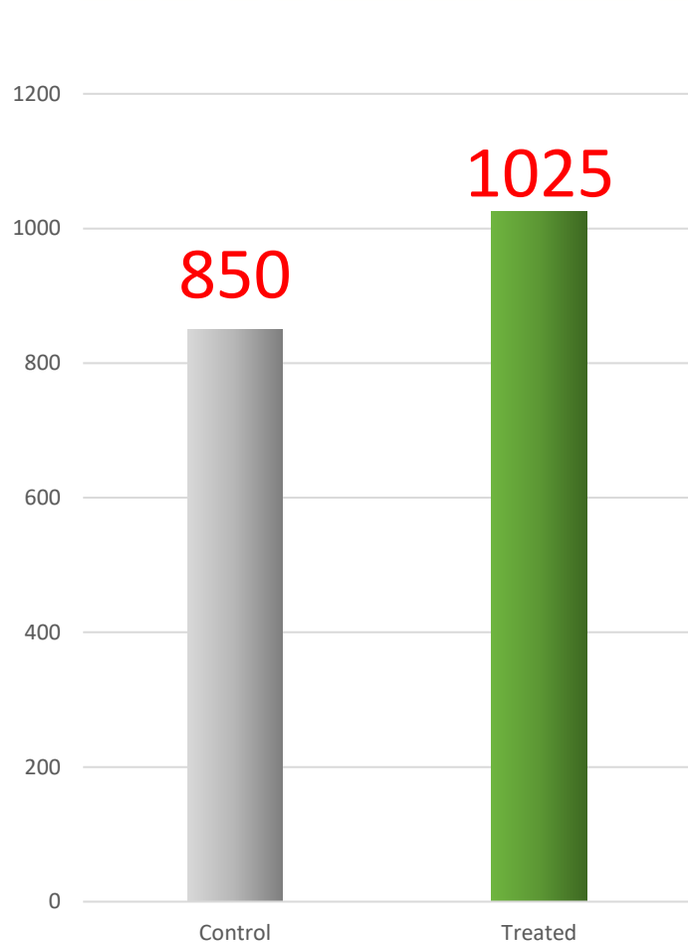
ROI (%): $\$1,918 \div \$210 \times 100 = 913.33\%$

Gross return per \$1 spent: $\$2,128 \div \$210 = \$10.13$

Net return per \$1 spent: $\$1,918 \div \$210 = \$9.13$

FIELD TRIAL – CORN

20.6 % Increase



753 % ROI

1) Yield + revenue (per acre)

Control: 850 DZ/ac

Treated: 1025 DZ/ac

Yield increase: 175 DZ/ac (20.59%)

Price: \$8/DZ

Added revenue: $175 \times \$8 = \$1,400/\text{ac}$

2) Costs (per acre)

Fertilizer: \$128/ac

Labour: 2 hours \times \$18 = \$36/ac

Total cost: $\$128 + \$36 = \$164/\text{ac}$

3) Net gain + ROI

Net gain: $\$1,400 - \$164 = \$1,236/\text{ac}$

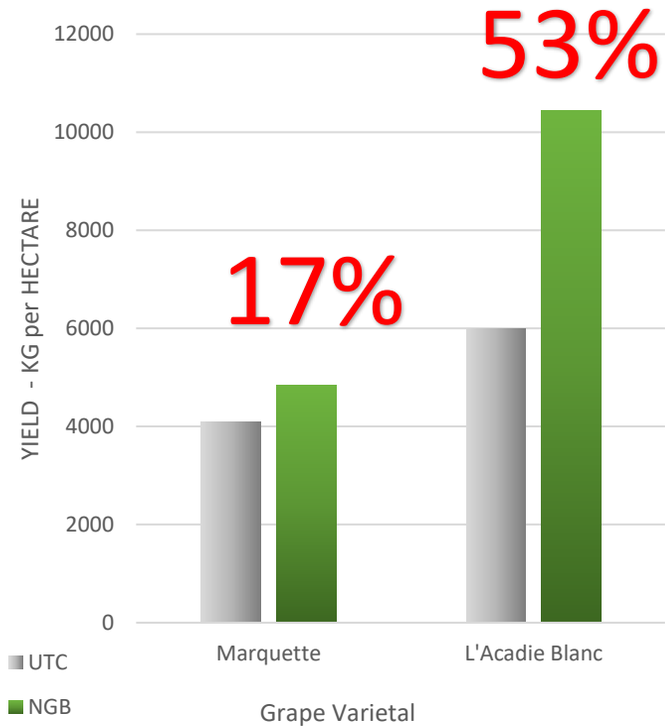
ROI (%): $\$1,236 \div \$164 \times 100 = 753.7\%$

Gross return per \$1 spent: $\$1,400 \div \$164 = \$8.54$

Net return per \$1 spent: $\$1,236 \div \$164 = \$7.54$

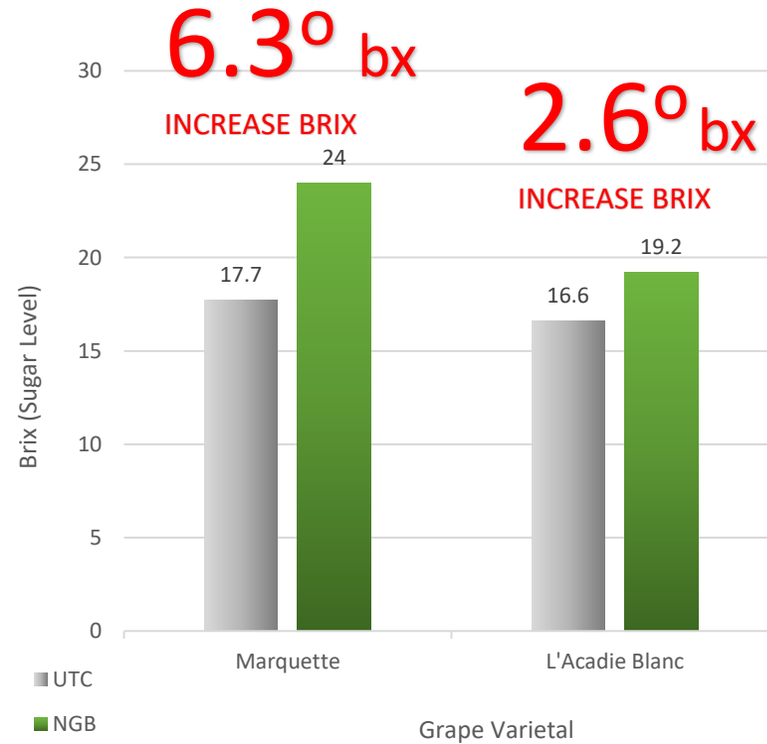
FIELD TRIAL – VINEYARDS

Year 1 (2020) - YIELD COMPARISON
(UNTREATED CONTROL VS TREATED)



	Untreated	Treated	% Yield Increase
Marquette	4102	4845	17%
L'Acadie Blanc	6002	10435	53%

YEAR 1 (2020) – BRIX COMPARISON
(UNTREATED CONTROL VS TREATED)



	Brix Level Untreated	Brix Level Treated	Brix Increase
Marquette	17.7	24	6.3
L'Acadie Blanc	16.6	19.2	2.6



Trial conducted by Pat Johnson, Georgian Orchard Services

FIELD TRIAL – APPLE

CHUDLEIGH FARM
YEAR 1 TRIAL DATA
(UNTREATED CONTROL VS TREATED) SUMMER 2022

BIGGER APPLES!

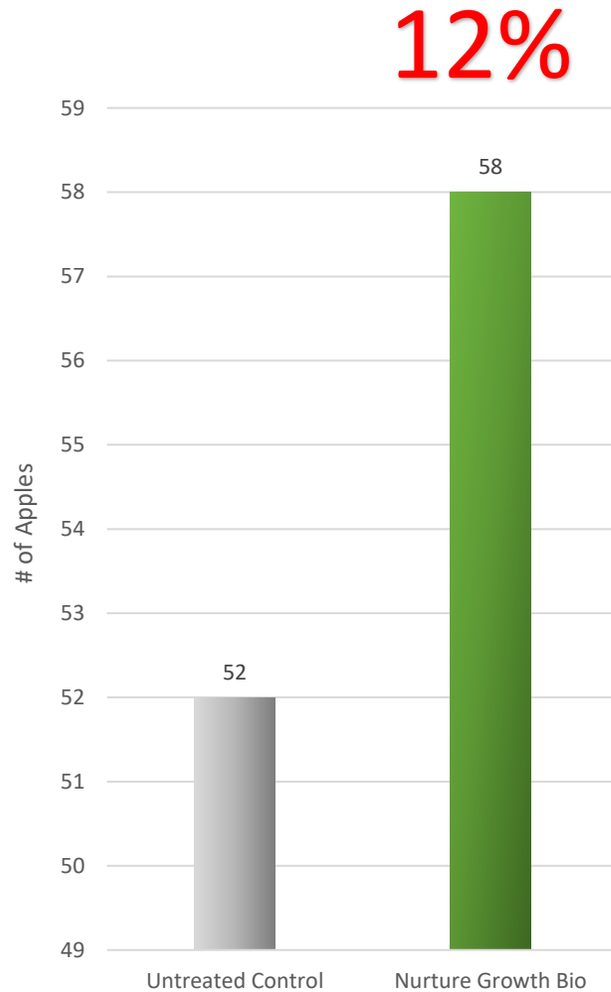


UNTREATED
CONTROL
77 APPLES
PER BOX

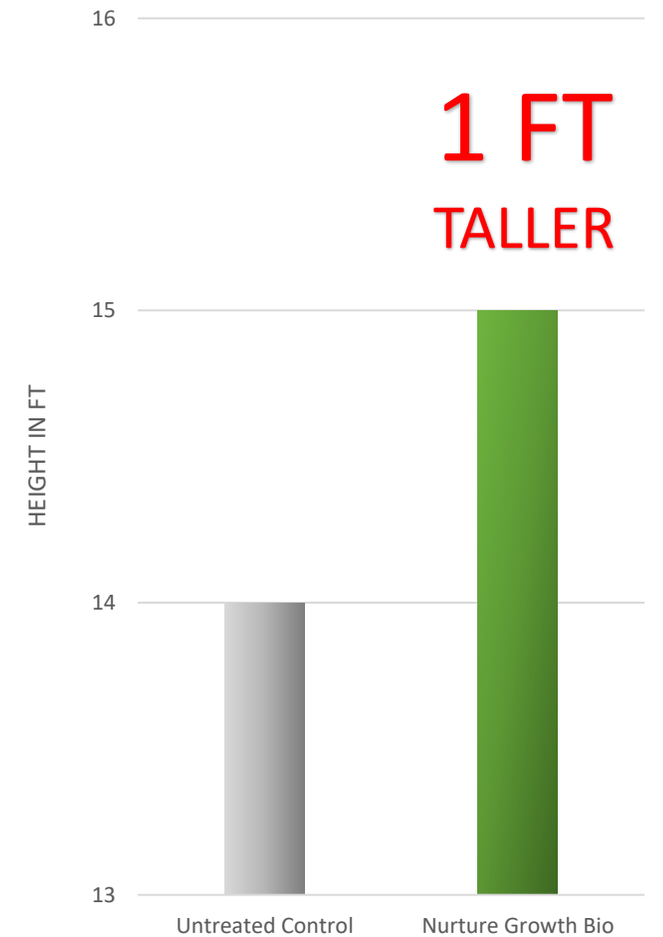
NURTURE
GROWTH BIO
72 APPLES
PER BOX



APPLE YIELD DATA



GROWTH - NON-BEARING TREE



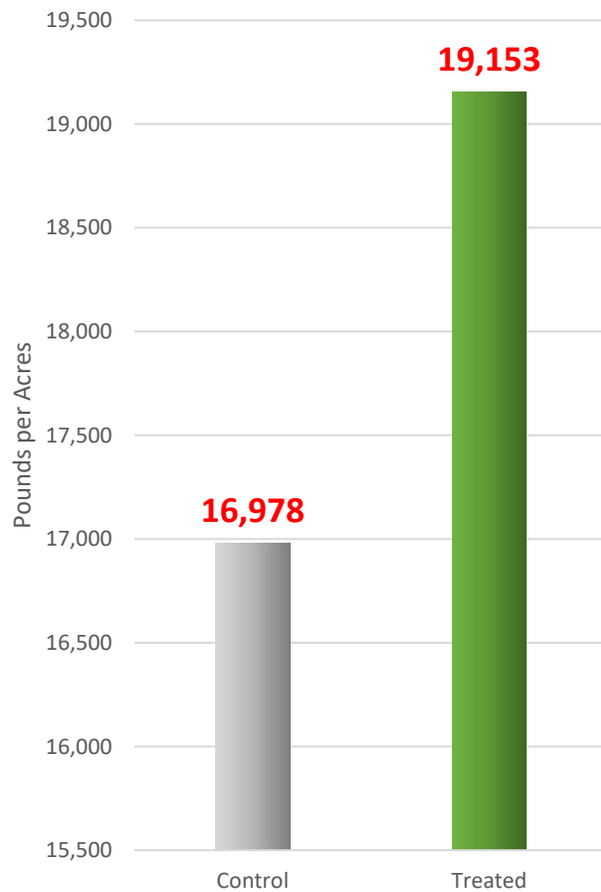
Trial conducted by Chudleigh's Farm 2022



FIELD TRIAL – BLUEBERRIES

12.8 % Increase

1302 % ROI



1) Yield + Revenue (per acre)

Control yield: 16,978 lb/ac

Treated yield: 19,153 lb/ac

Yield increase: 2,175 lb/ac (12.8%)

Market price: \$2.50/lb

Added revenue: $2,175 \times \$2.50 = \$5,437.50$ per acre

2) Costs (per acre)

Treatment cost: \$352 per acre

Labour (12 sprays): \$36 per acre

Total Cost: \$388 per acre

3) Net Gain + ROI

Net gain: $\$5,437.50 - \$388 = \$5,049.50$ per acre

ROI (%): $\$5,049.50 \div \$388 \times 100 = 1,302\%$

Gross return per \$1 spent: $\$5,437.50 \div \$388 = \$14.01$

Net return per \$1 spent: $\$5,049.50 \div \$388 = \$13.01$



Trial conducted by Legacy Blueberry
(North Carolina 2025)

TRACTION



1 2015
INCORPORATION

2 2017

- ORGANIC CERTIFICATIONS
- PILOTS & TRIALS

3 2019

- COMMERCIALIZATION

> MARKET ADOPTION IN CANADA & USA



Examples of repeat customers



2020 ONLINE RETAIL
DISTRIBUTION IN CANADA



Napa Valley Customers for 2023



2022
VENTURE CAPITAL
INVESTMENT FROM
SILICON VALLEY



UNITED NATIONS
GLOBAL COMPACT
PARTNER



ACCOLADES

ACCELERATORS PROGRAMS

MEDIA

Innovation Guelph announces 3 winners for Rhyze Ventures competition.



Cleantech Coast to Coast: Nurture Growth...
ForeSight CAC
Our next Cleantech Coast to Coast Road Tri...

AWARDS



GRANTS

>200,000 government grants



UNITED NATIONS PROGRAM



PRODUCTION PLATFORM & GLOBAL SCALE

DESIGNED FOR SCALABLE GLOBAL DEPLOYMENT AND NOT LIMITED TO EXPORT

1

OPERATIONALLY PROVEN



- Commercial production established since 2019
- Export-ready liquid concentrate formulation
- Two-year shelf life; no cold chain dependency
- Established QA/QC, microbial stability, and batch consistency protocols
- Core formulation and process IP protected (patent-pending / proprietary know-how). Exclusivity structures available by region (subject to scale commitment)

2

MODULAR & REPLICATION MANUFACTURING ARCHITECTURE

- Standardized production SOPs and documentation
- Technology transfer framework for licensed partners
- Structured QA/QC onboarding and training
- Adaptable to regional input sourcing and regulatory frameworks
- Designed for distributed regional manufacturing



- Modular scale-up based on demand growth
- Production capacity scalable up to 20T per day
- Estimated facility ROI: 2–4 years (volume dependent)
- Local production reduces freight cost and supply risk
- Compatible with distribution, licensing, or joint venture models

3

CAPITAL-EFFICIENT EXPANSION MODEL



PARTNER VALUE PROPOSITION

- ✓ High-growth biological category (double-digit CAGR)
- ✓ Recurring seasonal demand
- ✓ Shelf-stable product (2-year life reduces inventory risk)
- ✓ Compatible with existing fertilizer and crop input portfolios
- ✓ Suitable for import, local production, or joint execution
- ✓ Supports sustainability and regulatory positioning



PARTNER ECONOMIC OPPORTUNITY ---

- ✓ High-margin biological category with double-digit CAGR
- ✓ Repeat purchase input (seasonal application)
- ✓ Shelf-stable product (2-year life reduces inventory risk)
- ✓ Suitable for bundling with existing fertilizer portfolio
- ✓ Local production lowers freight and increases margin retention
- ✓ Target gross margin range: 40-80 % (dependent on partnership model)



REGULATORY STATUS

- ✓ CFIA registration finalized in Canada (2026)
- ✓ Organic certified (Pro-Cert / OMRI)
- ✓ Registration pathway adaptable by region:
 - ✓ USA
 - ✓ India
 - ✓ Vietnam
 - ✓ China



WHY WORK WITH NURTURE GROWTH?



Validated circular economy microbial platform
(Commercialized since 2019, built on upcycled inputs)



Faster market entry with a turnkey partnership model (training, SOPs, QA & technical onboarding)



Profitable production model and scalable production (Modular production with ROI 2 to 4 years)



Unique 3-in-1 formulation combining biofertilizer, biostimulant & bioinoculant



Grower-friendly and adoption-ready: integrates into existing farm practices (foliar or fertigation)



Pipeline of next-generation microbial formulations
(subject to regulatory approval)

WHAT ARE WE SEEKING?

PARTNERSHIP MODELS

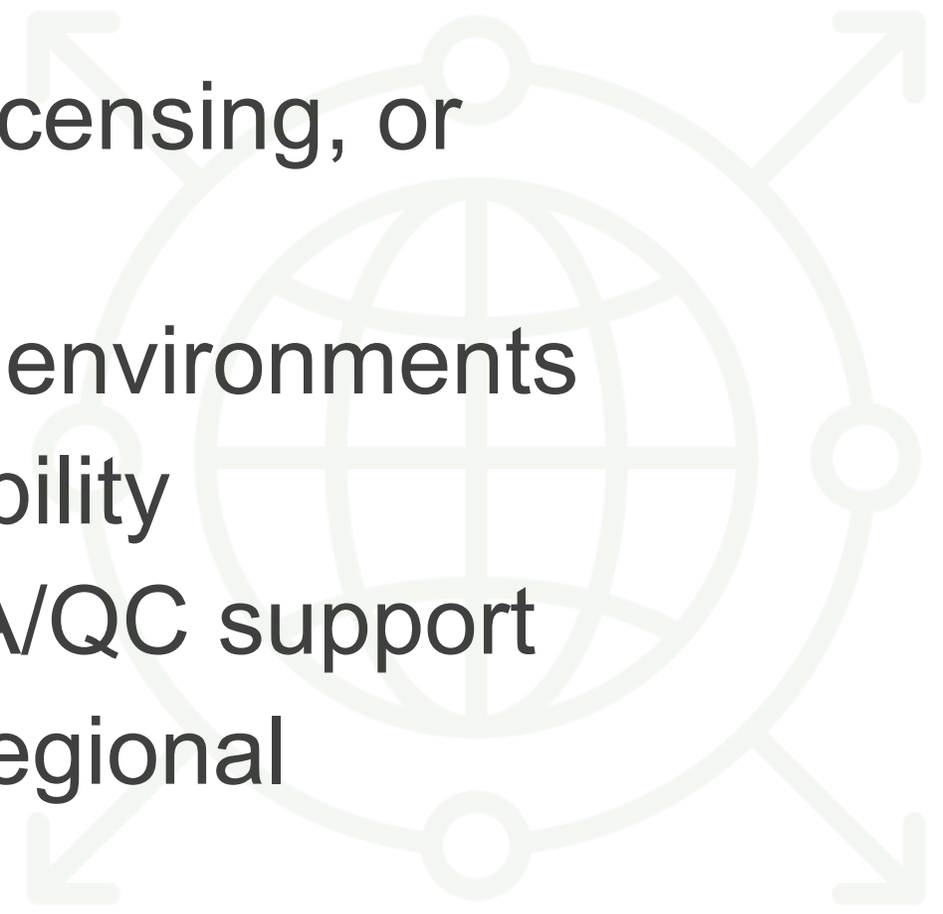
 # 1 – Distribution / Channel Partner		 # 2 - Licensing / Technology Transfer		 #3 – Joint Venture	
Best for fast market entry (sell imported product)		Best low-cost, long-term (Local Manufacturing)		Best for strategic markets requiring local ownership or integrated execution	
Partner Provides	NGB Provides	Partner Provides	NGB Provides	Partner Provides	NGB Provides
<ul style="list-style-type: none"> • Strong sales channel • Agronomy & field support • Logistics • Regulatory compliance (local registration) • Demonstration site 	<ul style="list-style-type: none"> • Product • Training • Marketing support • Technical support 	<ul style="list-style-type: none"> • All items in #1 • Lower production cost • Working capital (CAPEX & OPEX) • QC/QA • Sourcing inputs 	<ul style="list-style-type: none"> • All items in #1 • Formulation know-how • SOPs • Training • QA/QC onboarding 	<ul style="list-style-type: none"> • All items in #1 & 2 • Shared investment • Governance • Shared execution 	<ul style="list-style-type: none"> • All items in #1 & 2 • Process • Brand/IP contribution

- ✓ Regional distribution partners with strong agronomy networks
- ✓ Licensed production partners with manufacturing capability
- ✓ Strategic collaborations aligned with food security and soil health programs
- ✓ Multi-year scale partners committed to market development

All items listed are for discussion purposes

DESIGNED FOR MULTI-REGION DEPLOYMENT —

- ✓ Flexible model: distribution, licensing, or joint venture
- ✓ Adaptable to local regulatory environments
- ✓ Local input sourcing compatibility
- ✓ Technical onboarding and QA/QC support
- ✓ Modular scale-up based on regional demand



WHO IS AN IDEAL PARTNER?

We partner with organizations that can reliably validate, scale, and commercialize adoption.

# 1 - Distributor / Channel Partners	#2 - Fertilizer Manufacturer	# 3 - Large Scale Growers / Plantations	#4 - Government / Development and Food Security Programs
<ul style="list-style-type: none">Established sales and retail network in target cropsAgronomy and field support to run demos and support growersBest fit where import and distribution are simpler than local manufacturing	<ul style="list-style-type: none">Existing local manufacturing capability and QA/QC disciplineLocal production improves regulatory compliance and supply securityAbility to scale volume efficiently using local inputs	<ul style="list-style-type: none">High-volume adoption across multiple sites or farmsAbility to generate credible local case studies and ROI dataAnchor customers that accelerate broader market adoption	<ul style="list-style-type: none">Procurement or pilot program support for sustainable inputsAlignment with food security, climate resilience, or soil health goalsEstablish national-level credibility and market confidence

- ALL PARTNERS MUST HAVE: Regulatory capability • Strong distribution • Demo trial capacity • Commercial discipline**
- Ideal partners are prepared for multi-year market development with phased investment and scale-up.**

TIMELINE —

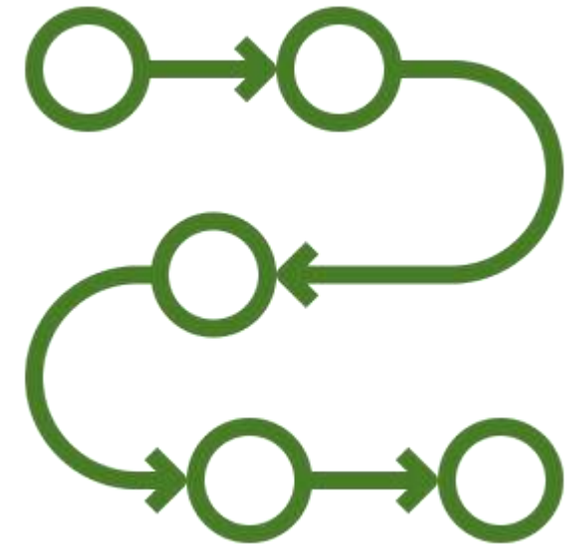


** Timelines may vary by country and regulatory requirements.*

STRATEGIC FIT & NEXT STEPS —

If your organization is exploring:

- ✓ Expansion into biological inputs
- ✓ Regional manufacturing of microbial solutions
- ✓ Portfolio diversification with high-margin sustainable inputs
- ✓ Government-aligned food security initiatives



We welcome a confidential discussion!

MEET THE TEAM



Le Luong
CEO & Co-founder



Can Nguyen, P.Eng, PhD
Chief Science Officer &
Co-founder



Tyler Whale, PhD
Chief Strategy Officer



Doug Suggitt, P.Eng
VP Engineering



Gerry Hamaliuk, P.Eng
Sales Manager



Robert Sheppard
Director – Retail Distribution



Grant Campbell
Director – Retail Distribution

MANAGEMENT

- ✓ Female-led who is also a Co-founder
- ✓ Strong management team
- ✓ In-house science and engineering team

ADVISORY BOARD

- ✓ Matt Grant, President of Rancho Nexo
- ✓ Dr. Andrew Lu, VP of Cannalogue, Cannabis Medical Advisor
- ✓ Eric Solowka, Innovation Guelph, Leadership Coach
- ✓ Stephen Ross, Strategic Sales Advisor



LET'S CONNECT!



CONTACT ME!

Le Luong

CEO & Co-Founder

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🌐 www.NurtureGrowthBio.com



**NURTURE
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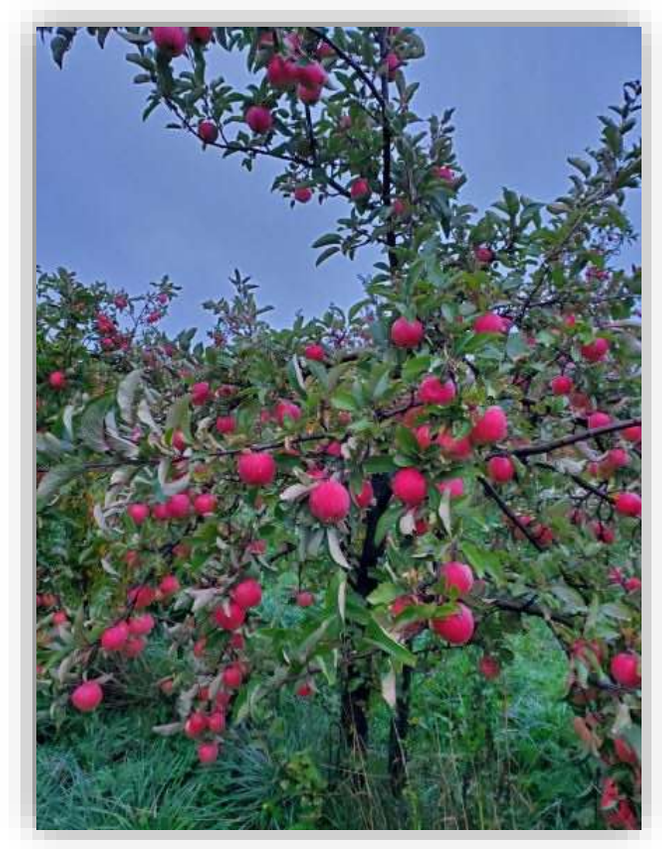
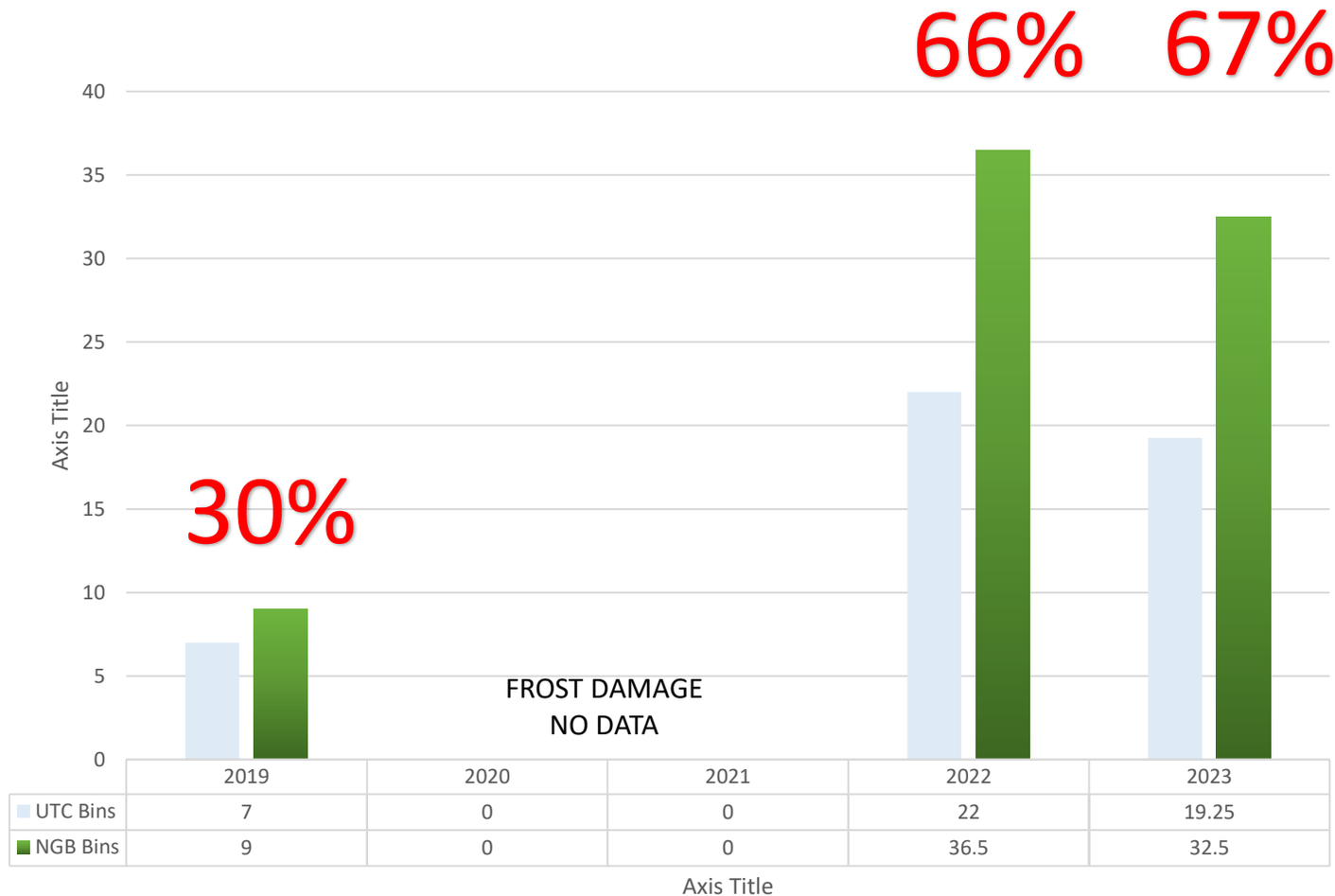
**NURTURE
GROWTH**
INNOVATIVE BIO-ORGANIC FERTILIZER

APPENDIX

- **Additional validated field trials**
- **Media coverage**
- **Video testimonials**

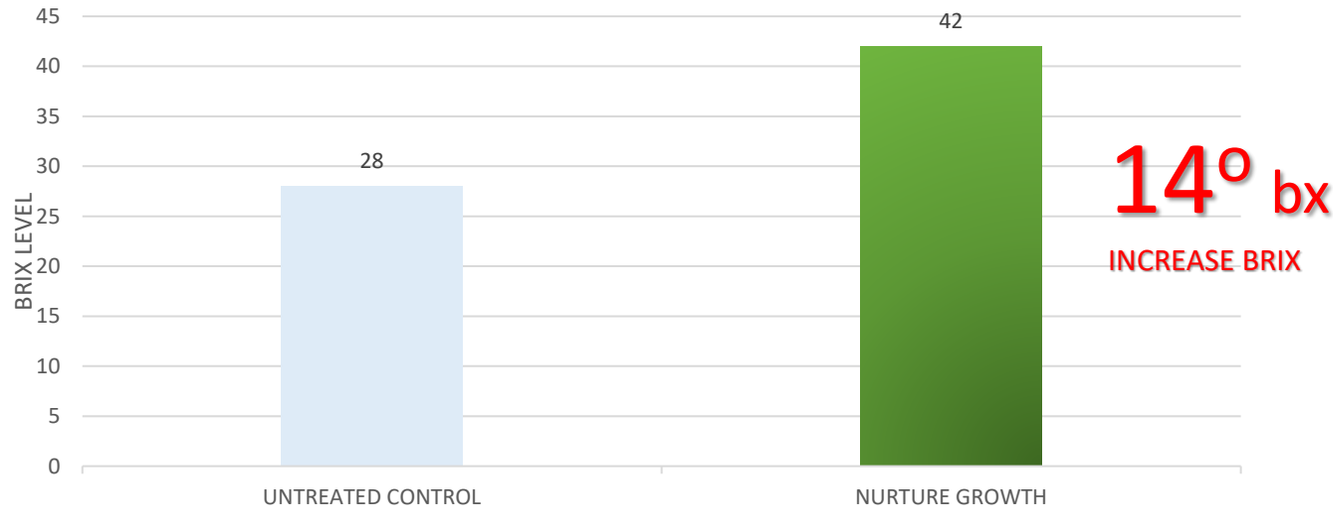
FIELD TRIAL – APPLE

GEORGIAN ORCHARD SERVICES TRIAL 2019 TO 2023 - APPLES



FIELD TRIAL - GARLIC

FOOD FOR LIFE MARKET GARDEN
BRIX LEVEL COMPARISON
(UNTREATED CONTROL VS TREATED)



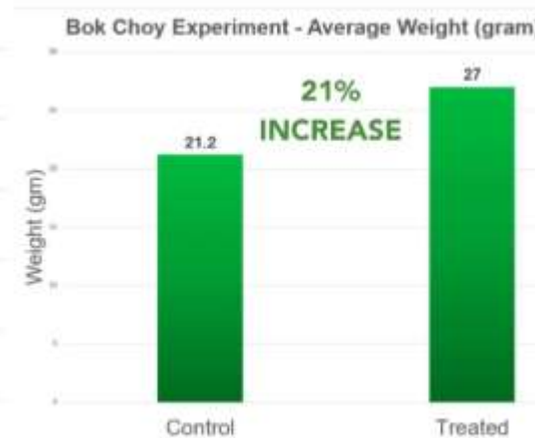
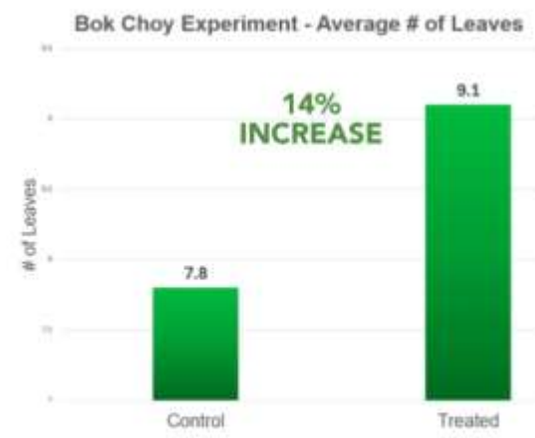
Average brix level for commercial garlic grower is between 25-30 ° bx



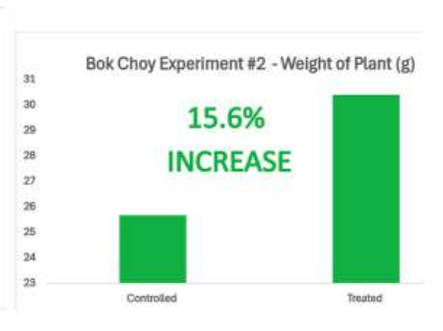
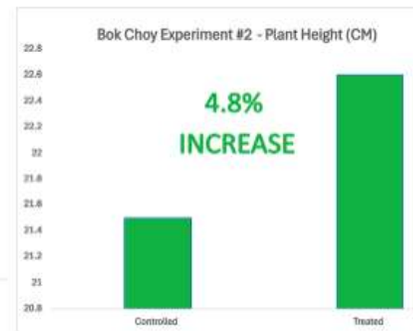
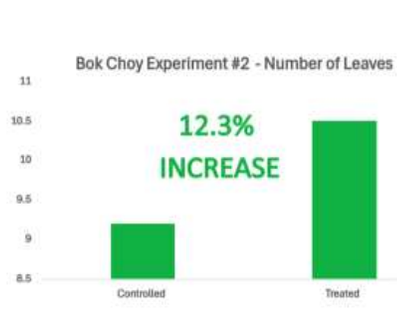
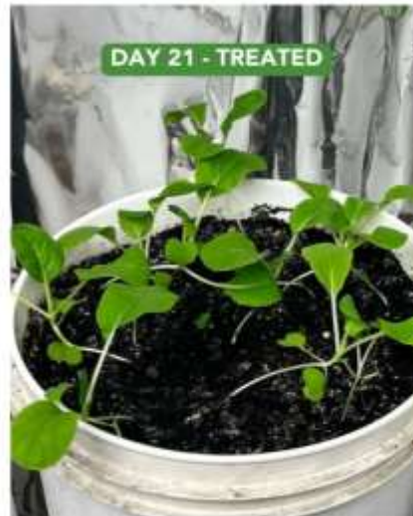
Farm Trial Conducted by Meng Karbach, Regenerative Farm Specialist at Food for Life Market Garden

Video Testimonial
<https://youtu.be/WkzKkeIrLHY>

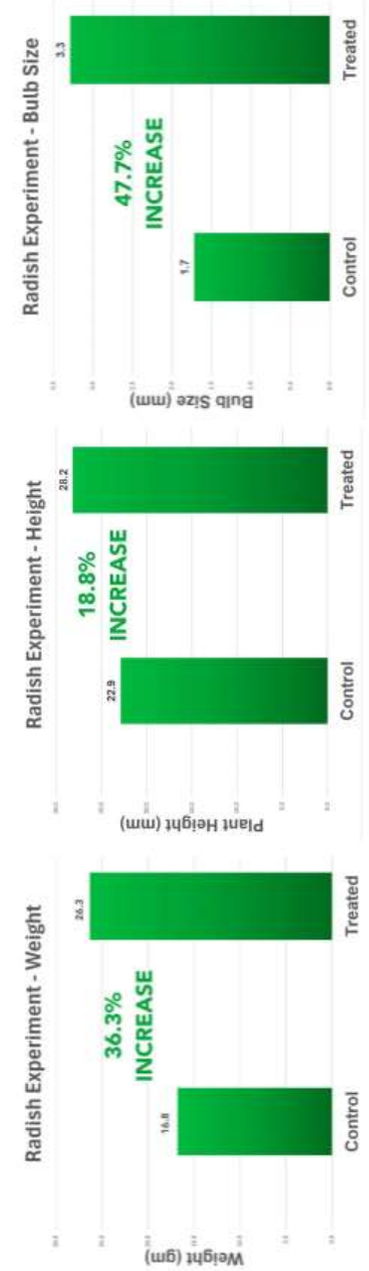
BOK CHOY TRIAL – MARCH 2025



BOK CHOY TRIAL – JUNE 2025

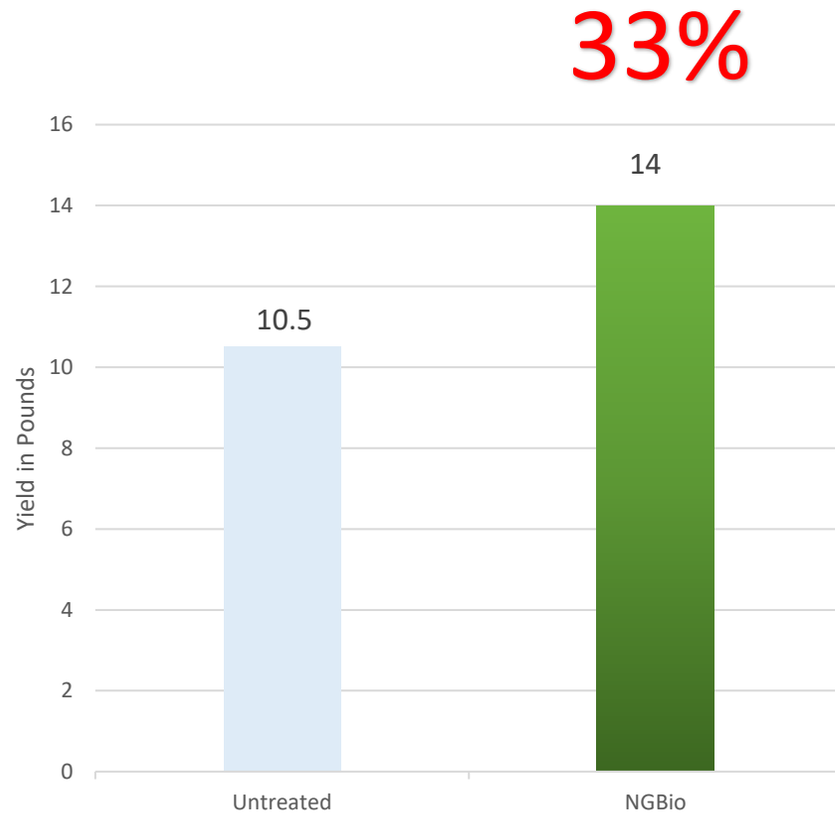


RADISH – MARCH 2025



FIELD TRIAL - TOMATO

TOMATO TRIAL – SGS Labs





LETTUCE FIELD TRIALS

15 % yield increase with increased leaf vitality and deeper colour leaves

“There’s increased vitality to the area sprayed with Nurture Growth. The leaves are deeper in colour.”

-Brian Tammi, Paradise Fields
Binbrook, Ontario - July 2018



FIELD TRIAL

Treated



Non
Treated



FIELD TRIAL

THREE DOG VINEYARD



MALIVOIRE GROWTH STUDY

Malivoire 



Untreated Vines



Treated Vines

CLUSTER & PETIOLE ANALYSIS

Parameter	Treated	Untreated	Difference
Brix	17.43	17.25	1%
Total Acidity	12.7 g/L	13.2 g/L	3.9%
pH	2.8	2.8	---
Volatile Acidity	0.05 g/L	0.08 g/L	46%
Extracts	193.6 g/L	191.6 g/L	1.09%
Yan	93 g/L	97 g/L	4.2%
Cluster Weights	185 g/cluster	161 g/cluster	13.8%

Parameter	Treated	Untreated	Difference
nitrogen	0.58	0.68	15.9 %
phosphorous	0.24	0.12	66.7%
potassium	2.24	1.90	16.4%
zinc	87	85	2.3%

- Nitrogen – important for growth
- Potassium – berry size and osmotic pressure
- Phosphorous – movement of carbohydrates
- Zinc – berry growth and fruit set

THE BIG PICTURE

- Growth- accelerated growth shown through the season and lower nitrogen at the end supports this
- Higher Brix levels – phosphorus aids in carbohydrate movement – higher P levels can mean higher Brix
- Heavier Clusters – potassium aids in carbohydrate movement and growth – can lead to heavier clusters
- Less breakdown – lower volatile acidity, which may be aided by better osmotic pressure control due to elevated potassium

WHAT DOES THIS MEAN?

- Accelerated growth shows the potential for vines in difficult areas to catch up to other vines in favorable areas
- Treated vines ahead in ripening relative to untreated vines, potential to move readiness of crop earlier in cool years
- Making nutrients more available to the vine during the season can lead to lower stressed vines, which will have a positive effect on crop quality
- Cool seasons lead to delayed harvest, which can affect cold hardiness the following winter – potential to partially overcome delayed harvest
- Less breakdown of fruit leads to better quality of fruit and better wines

MEDIA COVERAGE

Date	Media	Title	Link
April 2022	ABC30	Fresno State's Water, Energy and Technology Center helping businesses grow	https://abc30.tv/3xbY5zA
March 2022	Fresno State University – Water, Energy and Technology Centre	WET Center March Newsletter – Recognizing women in agtech	https://bit.ly/3tIK7HR
March 2022	Fresno State University – Water, Energy and Technology Centre	THREE VALLEY VENTURES ACCELERATOR ALUMNI ACCEPTED INTO SVG VENTURES INAUGURAL THRIVE CANADA ACCELERATOR COHORT	https://www.cvent.com/pub/eMarketing/Pages/WebEmail_New.aspx?emstub=d9ca7f36-569b-44f5-bb52-92c1269d0306
January 2022	SVG Thrive	THRIVE Spotlight on Canadian AgriFood Innovation	https://bit.ly/SVGTHRIVEAnnoucement
December 2021	Innovation Guelph	Pitch Competition Results in Increased Confidence that Propels Business Forward	https://bit.ly/IGPitchCompetition
December 2021	Ontario Sustainable Energy Association	Green Energy Doors Open Winner Acceptance Speech	https://bit.ly/NGGioGEODVideo
December 2021	Climate Innovate	12/15 - Trending Startups - by Daniel Kriozere	https://bit.ly/ClimateInnovateNGBfeature
September 2021	Fresno State University – Water, Energy and Technology Centre	VALLEY VENTURES SIXTH COHORT ANNOUNCED: 10 COMPANIES TO PARTICIPATE IN THE FALL 2021 ACCELERATOR PROGRAM	https://bit.ly/VV6PressRelease
August 2021	Guelph Today	Innovation Guelph announces 3 winners for Rhyze Ventures competition	https://bit.ly/RhyzeVenturesLeLuong
June 2021	Foresight Canada	Cleantech Coast to Coast: Nurture Growth Biofertilizer, Mississauga, Ontario	https://bit.ly/NGBForesight
September 2021	Innovation Guelph	Rhyze Up! Feature: Le Luong, EVP Marketing & Business Development of Nurture Growth	https://bit.ly/InnovationGuelphLeLuongBlog
December 2018	Dariya News	President of India Inaugurates 13th Edition Of CII Agro Tech India - 2018	http://bit.ly/NGB5AgrotechDariyaNews

MEDIA COVERAGE

Date	Media	Title	Link
Dec 2022	Disruption Magazine	Startups to Watch	bit.ly/CWNDisruptionMagazine
November 2022	Foresight Canada	November Recap	
October 2022	RPA	RPA Canada Announce Award Winners	bit.ly/3GY72RA
Sept 2022	Canadian Women Network	Founder's Spotlight	bit.ly/CWNLeBlog
May 2022	The51	Meet HerStory 2022 Participants	bit.ly/3MML4BU
April 2022	Farmtario	New accelerator helps agri-food start-ups THRIVE	bit.ly/3rySQpY
April 2022	Farmtario	Food waste put to use in formula to boost root growth, sugar content	bit.ly/FarmtarioFoodWaste

CUSTOMER VIDEO

Grower	Crop	Video Testimonial Link
Langdon Hall – 5th Top Restaurant in Canada	Various vegetables	https://youtu.be/6l0xba6qGDY?si=9JoY-SCFoGOK5bS9
Organics Farms	Apples, strawberries, raspberries	Video 1 - https://youtu.be/0Alolx3ZxOI?si=sk1li61rKZI8_bV7 Video 2 - https://youtu.be/Q6XSx5PoYmY?si=RnBfgCnnPHyZDVvQ
Malivoire Wine Company	Wine grapes	https://youtu.be/Aify6BNZgxs?si=i9y-OUZk4QIKCfPJ
Stratus Vineyards	Wine grapes	https://youtu.be/rN0teRzFrbM?si=c_kAyN13CyJAHjqT
Traynor Vineyard	Wine grapes	Video 1 - https://youtu.be/T5w_gGW3bNg Video 2 - https://youtu.be/gtxOysuRNXg?si=fTTFaXm9t01gOsl6
Legends Estate Winery	Wine grapes	https://youtu.be/AVqevlrBLLM
Terra Estate Winery	Wine grapes	https://youtu.be/HpksuQuilcA
Harwood Estate Winery	Wine grapes	https://youtu.be/zCqe1sIINel?si=WcNTy2vg9VcmIpH7
Adastra Winery (Napa)	Wine grapes	https://youtu.be/uksc8fNHAFk?si=H4298BW_EqrFCnyh
Vailmont Vineyards	Hops	https://youtu.be/Z4hLvu3oILg
Paradise Fields	Strawberries	https://youtu.be/iG-17R5jpVg
Paradise Fields	Apple	https://youtu.be/wr1bOQMN1Wk
Paradise Fields	Apple	https://youtu.be/5nMFgt1ofeg
Appletop Farm	Apple	https://youtu.be/E885Gp9ibFY
Just Peachie	Peach	https://youtu.be/a-mzc3sQ4EU

Grower	Crop	Video Testimonial Link
Food for Life Market Garden	Garlic	https://youtu.be/WkzKkelrLHY
Tiny Hops Farm	Hops	https://youtu.be/amUj4DqiyVA
Kukielka Produce	SweetPotato	https://youtu.be/nPYhQ1CiXck?si=f_tWvMbmz3zpkK7d
Bajar Greenhouse	Flowers	https://youtu.be/Z4hLvu3oLLg
Home Gardener – Donna	Zucchini	Video 1 - https://youtu.be/OxVn3e-ZDaI?si=sk2xdorJRWGbZg7v Video 2 - https://youtu.be/-u5LvgWJH9M?si=_kAyw0AD_HLPObtM
Home Gardener – Frank	Tomatoes	https://youtu.be/-u5LvgWJH9M
Home Gardener - Eugene	Various vegetables	https://youtu.be/UZje5IKIM_4
Home Gardener - Chandigarh	Lawn and flowers	https://youtu.be/rydPt1_EV4g
Hyderabad Grower	Vegetable and table grapes	https://youtu.be/6i2D6329jjo