

**PRODUCT GUIDE 2024** 







# SUSTAINING GENERATIONS THROUGH BIOSCIENCE<sup>™</sup>

A global leader in biostimulant, bionutrition, and related product solutions, consistently delivering cutting-edge innovation to our customers to maximize ROI.



VALENT BIOSCIENCES.

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# BIOSTIMULANTS

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Core biostimulant and related products designed to maximize plant health, drive quality traits, improve soil health, and mitigate stress, independent of additional nutrition.

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Valent BioSciences' portfolio of biostimulants, bionutrition, and related products delivers comprehensive solutions to drive plant health at every crop stage.

BIONUTRIT	ION	 PGS.24-41

Advanced nutrition solutions deliver natural chelates, organic acids, and other formulation enhancers to maximize plant availability and crop health in even the toughest growing conditions.

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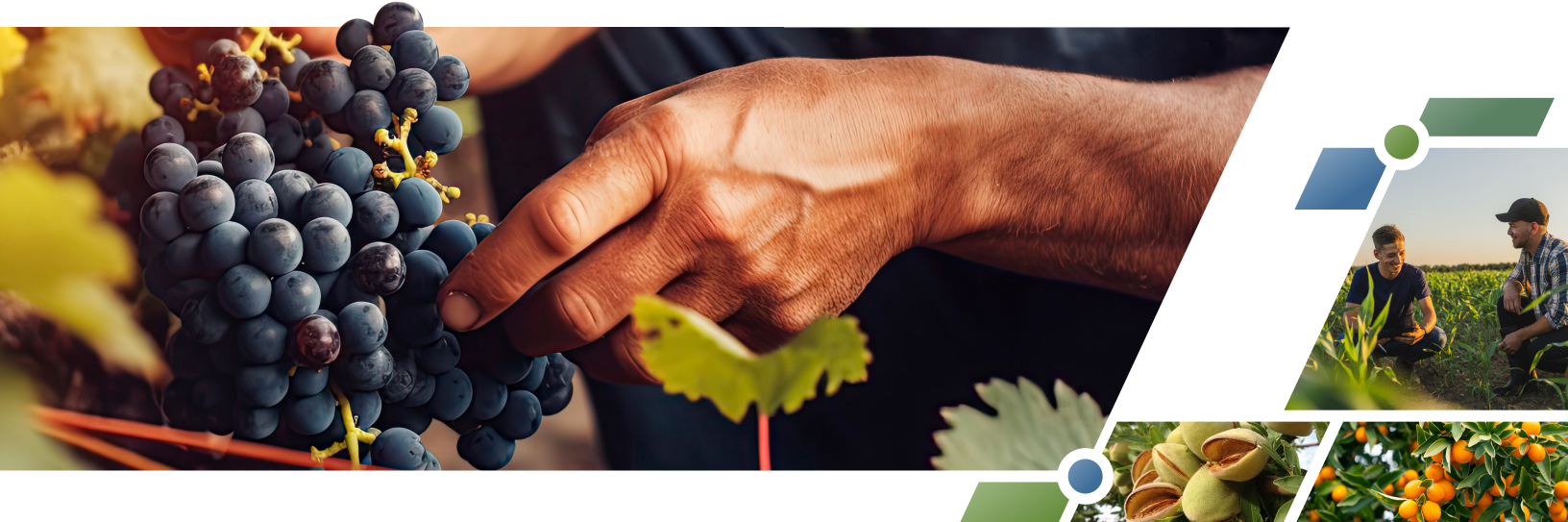
Valent BioSciences has a robust and growing portfolio of next generation biostimulants and related products. As growers face an increasing demand for sustainably produced food with fewer resources, biostimulants are a vital tool to help them maximize their crop's yield potential, increase ROI, improve nutrient uptake and efficiency, and mitigate abiotic stress.



Transit<sup>®</sup> products are built with a foundation of complexed organic matter to promote early vigor and establishment and support natural processes that benefit nutrient uptake and stress mitigation, including root growth and antioxidant production.



Symvado® mycorrhizal inoculant products improve nutrient uptake and efficiency, optimize fertilizer availability, and increase water acquisition and retention for greater ROI. Using unique MycoApply<sup>®</sup> technology, these products positively impact the soil environment for greater crop production efficiency.





# **Proliant**<sup>°</sup>

Proliant® is a gibberellic acid that promotes cell division, expansion, and elongation for enhanced early vegetative and root growth in corn. In pasture grass, Proliant can extend the grazing season by promoting growth in cold weather temperatures at the beginning and end of the season.





Transit<sup>®</sup> is a highly targeted organic acid technology sourced from natural organic matter, originating from decomposed plant material. The most biologically active compounds, primarily lignin and tannin compounds, are targeted, extracted, and concentrated and when introduced to the plant are extremely beneficial to crop production.



Transit<sup>®</sup> is a highly concentrated formulation that works inside the plant to improve plant health and grower ROI. Transit increases nutrient uptake, enhances fertilizer efficiencies, improves tolerance to and recovery from abiotic stress, and optimizes quality traits, all of which aid the plant's ability to improve root and shoot growth and increase biomass. The Transit line offers products for soil and foliar applications as well as solutions for organic production. See pages 10-11 for details.

The Transit product line also includes a comprehensive line of bionutrition products that maximize nutrient uptake and availability for increased plant health and improved ROI. See pages 24-41 for more details.



UNTREATED



## **NUTRIENT USE EFFICIENCY**

Transit enhances natural processes in the plant that benefit nutrient uptake and efficiency including improved root growth for improved access and utilization of nutrient resources.

# MITIGATION

# **EXTRACT**

# CONCENTRATE





# **STRESS**

Transit increases the tolerance to and recovery from stress events due to the complexed organic matter (COM) that contribute to the antioxidant effects, improving the plant's natural defenses.

# EASY HANDLING & COMPATIBILITY

Transit is highly concentrated and compatible (low pH) for ease of application.

# **Transit Soil**<sup>®</sup>

NUTRIENT USE EFFICIENCY ≈ pH 3.0

Soil-applied product that increases nutrient use efficiency, and improves abiotic stress mitigation and recovery, resulting in optimized plant health.

CROP TYPE	APPLICATION RATE & TIMING	
In Furrow or Pop-up Fertilizers	Apply <b>6-8 ounces/acre</b> anytime during the growing season; Use higher rate with spray volume over 50 gallons/acre.	GUARANTEED ANALYSIS Zinc (Zn)0.5% 0.50% Chelated Zinc Derived from: zinc EDTA
Banded, Broadcast, & Irrigation	Apply <b>8-12 ounces/acre</b> higher rates of fertilizer require the higher label rates.	
Dry Granular Fertilizers	Impregnate <b>1.0-7.5 quarts</b> onto each ton of dry fertilizer depending on the final application of fertilizer in the field. Final applied fertilizer should carry <b>8-14 ounces/acre</b> of Transit Soil.	
Walnuts & Cherries	Higher rates (10-16 ounces/acre)	

ng, but not excessive amounts that may leach. Use the higher label rates with surface and flood ir pH. However, a standard jar test is recommended before tank mixing.

# Transit Foliar<sup>®</sup>

NUTRIENT USE EFFICIENCY ≈ pH 3.0

Foliar-applied product that increases nutrient use efficiency, optimizes fertilizer efficiency, and improves abiotic stress mitigation and recovery, resulting in optimized plant health. Formulated with a premium surfactant package to ensure adherence and even coverage of foliar applications.

CROP TYPE	APPLICATION RATE & TIMING	GUARANTEED ANALYSIS
All Crops	Apply <b>6-15 ounces/acre</b> anytime during the growing season; Use higher rate with spray volume over 50 gallons/acre.	Zinc (Zn)0.5% 0.50% Chelated Zinc Derived from: zinc EDTA.

DO NOT spray in the heat of the day or when the plant is under moisture stress. DO NOT spray to the point of runoff. Use as fine of a spray mist as possible. Allow 3-4 hours after application before sprinkler irrigating to avoid washing the product off. Transit Foliar mixes well with most other liquids, fertilizers, and wettable powders. A standard jar test is recommended before tank mixing. Only tank mix Transit Foliar with products where systemic uptake is desired. DO NOT mix with selective herbicides or crop oil concentrates without first consulting your local agronomist.

# **FBS Organics® Transit Soil**

Soil-applied product for use in organic production that increases nutrient use efficiency, and improves abiotic stress mitigation and recovery, resulting in optimized plant health.

CROP TYPE	APPLICATION RATE & TIMING
In Furrow or Pop-up Fertilizers	Mix <b>6-8 ounces/acre</b> with applications near the seed.
Banded, Broadcast, & Irrigation	Apply <b>8-16 ounces/acre</b> higher rates of fertilizer require the higher label rates.
Dry Granular Fertilizers	Impregnate <b>1.0-7.5 quarts</b> onto each ton of dry fertilizer depending on the final application of fertilize in the field. Final applied fertilizer should carry <b>8-16</b> <b>ounces/acre</b> of FBS Organics Transit Soil.
Walnuts & Cherries	Higher rates (10-20 ounces/acre)

products, other fertilizers, balance of water while agitating. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers.

# FBS Organics<sup>®</sup> Transit Duo

Soil or foliar-applied product for organic production that increases nutrient use efficiency, and improves abiotic stress mitigation and recovery, resulting in optimized plant health. This product's nitrogen analysis allows for use on the soil or the foliage without documenting a micronutrient deficiency.

CRO	P TYPE	APPLICATION RATE	TIMING
Folia	ır	10-16 ounces/acre	Any time during the growing season. Repea as needed.
Soil		12-20 ounces/acre	

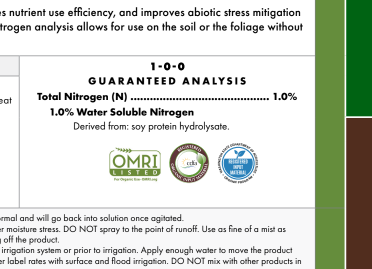
Shake well and/or agitate before use. Small amounts of sediment at the bottom are normal and will go back into solution once agitated. For Foliar Applications: DO NOT spray in the heat of the day or when the plant is under moisture stress. DO NOT spray to the point of runoff. Use as fine of a mist as possible. Allow 3-4 hours after application before sprinkler irrigation to avoid washing off the product. For Soil Applications: Use watered in applications for best results. May be applied via irrigation system or prior to irrigation. Apply enough water to move the product into the area of active rooting, but not excessive amounts that may leach. Use the higher label rates with surface and flood irrigation. DO NOT mix with other products in concentrated form without first adding water.

Products described in this guide may be registered by FBSciences, Inc., or Valent BioSciences LLC; refer to product labels for more information. This is not the complete label; see label for complete Directions for Use. Always read and follow label instructions. For the full product warranty, terms and conditions, please visit www.warrantydetails.net or contact us at 1-877-696-4204. Tank mix compatibility is impacted by water quality. When mixing products, always establish compatibility using a standard jar test prior to tank mixing. Not all products listed are registered and available in all 50 states.

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# ORGANIC NUTRIENT USE EFFICIENCY ≈ pH 3.0 **GUARANTEED ANALYSIS** Sulfur (S) ... ..... 2.0% 2.0% Combined Sulfur Zinc (Zn) ..... . 5.0% 5.0% Water Soluble Zinc Derived from: zinc sulfate, complexed with lignosulfonate. OMR DO NOT mix with other products in concentrated form without first adding water. Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient

### **ORGANIC NUTRIENT USE EFFICIENCY** ≈ pH 3.0



# SYMVAD0<sup>®</sup> ARBUSCULAR MYCORRHIZAL FUNGI





Symvado® Arbuscular Mycorrhizal Fungi (AMF) products enhance crop success for greater ROI. Using our unique MycoApply® formulation, Symvado products improve nutrient uptake and efficiency, optimize fertilizer availability, and increase water acquisition and retention. They also positively impact the soil environment for greater crop production efficiency. Hyphae increase the plant's absorption area by up to 50x and the plant's access to nutrients and water by extending up to 10 inches beyond the roots.

Symvado has customized formulations for optimized application methods. See pages 14-17 for more details.

<sup>1</sup>Arbuscular mycorrhizal fungi do not form associations with the following crops: blueberry, cranberry, lingonberry, pecan, hazelnut, brassica, and beet. For additional information, consult your crop advisor or Valent BioSciences (1-877-696-4204).

### MycoApply®

Mycorrhizal fungi<sup>1</sup> form a symbiosis with the host plants. The growing root tips emit exudates which signal the fungal propagules (shown in picture on the left) to colonize the roots by means of a hyphal network (shown in picture on the right) and establish the mutualistic association.

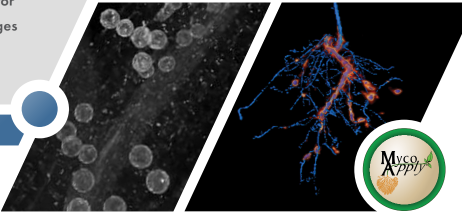
# **EXTEND**

# ACCESS

Hyphae increase the plant's absorption area by up to 50x.

Hyphae extend up to 10 inches beyond the roots, increasing access to nutrients and water.





# UPTAKE

Hyphae uptake water and nutrients along their entire length and transport them back to the plant.

SYMI⁄ADO

# SYMI/ADO

State-of-the-art liquid formulation designed for a broad range of application types (including in-furrow, 2x2, drip, drench) that enhances plant, root, and soil health with MycoApply AMF by improving nutrient uptake and efficiency, optimizing fertilizer availability, and increasing water acquisition and retention for improved performance and higher ROI.

APPLICATION	USE RATE/ ACRE	INSTRUCTIONS	CONTAINS NON-PLANT FOOD INGREDIENT Soil Amending Guaranteed Analysi
In-furrow, T-Band, 2x2	2 fl oz/acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh	0.25% Total Active Ingredients Glomus intraradice
Pre-plant Tray Drench	2-3 fl oz/acre	Ensure uniform saturation, with no more than 10% run through of the solution	Glomus aggregatum (381 propagules/1 Glomus etunicatum (381 propagules/1 99.75% Total Inert Ingredients (Carrier)
Transplant Water	2-3 fl oz/acre	Ensure sufficient water is utilized to reach transplant roots	
Bare Root, Seed Piece Spray/ Dip	2-3 fl oz/acre	Remove excess soil and completely spray roots or pieces to ensure thorough coverage	
Banded, Side Dress	3-4 fl oz/acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh	
Irrigation or chemigation Injection	3-4 fl oz/acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh. Target middle of the irrigation set.	
Broadcast, Drench	4-6 fl oz∕acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh	

Symvado SC can be mixed directly with some additives, adjuvants, biocontrol products, fungicides, herbicides, insecticides, liquid fertilizers, and with water. Do not tankmix Symvado SC with other products unless compatibility has been verified. If considering tank-mixing Symvado SC with other products use the following compatibility jar test before mixing an entire tank: Add water from the same water source to a clear glass or plastic jar. Add the products in correct proportions. Mix thoroughly and let stand for a minimum 15 minutes. Separation, gelling, or generation of heat are all signs of incompatibility. See label for complete Directions for Use.

Liquid seed treatment that enhan soil health with MycoApply AM uptake and efficiency, optimizin increasing water acquisition and performance and higher ROI.	F by improving nutrient g fertilizer availability, and	
CROP TYPE	USE RATE/ACRE	INS
Cereals (Wheat [Spring, Winter, Durum], Barley, Oats, Rye, Sorghum, Triticale, Popcorn, Millet)	0.19 fl oz per 100lbs of seed (6.19ml per 50 kg of seed)	App App cov
<b>Corn</b> (Field corn grown for grain and silage, Field corn grown for seed, Popcorn, Sweet corn, Sweet corn grown for seed)	0.35 fl oz per 80,000 seeds (10.35ml per 80,000 seeds)	App
<b>Rice</b> (Hybrid)	0.65 fl oz per 100lbs of seed (21.20ml per 50 kg of seed)	Cor suff and
<b>Rice</b> (Conventional)	0.19 fl oz per 100lbs of seed (6.19 ml per 50kg of seed)	Hyb App cov
<b>Legumes</b> (Soybean, Dry Bean, Succulent Bean, Dry Pea, Lupine, Chickpea)	0.13 fl oz per 140,000 seeds (3.85ml per 140,000 seeds) 0.26 fl oz per 100lbs of seed (8.48ml per 50kg of seed)	App cov Plai
Sorghum	0.35 fl oz per 100,000 seeds	App cov Plai
Cotton	0.32 fl oz per 100,000 seeds (9.47ml per 100,000 seeds)	App cov
<b>Forages</b> (Alfalfa, Velvet Bean, Clover, Lespedeza, Lupin, Vetch, Sainfoil, Trefoil)	1.3 fl oz per 100lbs of seeds (42.38 ml per 50kg of seeds)	App cov
Sunflower	0.72 fl oz per 100lbs of seeds (23.48ml per	App cov Plai

Pre-test tank mixtures with other seed treatment products to evaluate formulation con restrictive limitations or cautions on labels of all products used in a seed treatment m See label for complete Directions for Use.

This is not the complete label; see label for complete Directions for Use. Always read and follow label instructions. For the full product warranty, terms and conditions, please visit www.warrantydetails.net or contact us at 1-877-696-4204. Tank mix compatibility is impacted by water quality. When mixing products, always establish compatibility using a standard jar test prior to tank mixing. Not all products listed are registered and available in all 50 states.

14

This is not the complete label; see label for complete Directions for Use. Always read and follow label instructions. For the full product warranty, terms and conditions, please visit www.warrantydetails.net or contact us at 1-877-696-4204. Tank mix compatibility is impacted by water quality. When mixing products, always establish compatibility using a standard jar test prior to tank mixing. Not all products listed are registered and available in all 50 states.

CONTAINS NON-PLANT FOOD INGREDIENTS: Soil Amending Guaranteed Analysis 8.73% Total Active Ingredients Glomus intraradices	
STRUCTIONS	
plication rate is based on 70 lbs of seeds per acre of planting.	
ply sufficient volume of seed treatment mixture to provide adequate rerage and distribution of the seed.	
ply sufficient volume of seed treatment mixture to provide adequate verage and distribution of the seed.	
nventional rice rate based on seeding rate of 70 lbs per acre. Apply ficient volume of seed treatment mixture to provide adequate coverage d distribution of the seed.	
brid rice rate is based on seeding rate of 20 lbs per acre.	
ply sufficient volume of seed treatment mixture to provide adequate verage and distribution of the seed.	
ply sufficient volume of seed treatment mixture to provide adequate rerage and distribution of the seed.	
nt treated seed within 30 days of treatment.	
ply sufficient volume of seed treatment mixture to provide adequate verage and distribution of the seed.	
nt treated seed within 30 days of treatment.	
ply sufficient volume of seed treatment mixture to provide adequate verage and distribution of the seed.	
ply sufficient volume of seed treatment mixture to provide adequate rerage and distribution of the seed.	
ply sufficient volume of seed treatment mixture to provide adequate verage and distribution of the seed. nt treated seed within 30 days of treatment.	
npatibility and to ensure proper physical compatibility of products. Follow more ixture. Do not tank mix with any products which contain a prohibition on tank mixing.	

# SYMV/ADO

Granular product for use in conventional or organic production that promotes plant, root, and soil health with MycoApply AMF by improving nutrient uptake and efficiency, optimizing fertilizer availability, and increasing water acquisition and retention for enhanced performance and higher ROI.

USE RATE	INSTRUCTIONS	CONTAINS NON-PLANT FOOD INGREDIENTS:
anded, Side Dress Apply 1.5 – 2.0 Lbs/ac	Apply 1.5 - 2.0 Lbs/acre	Soil Amending Guaranteed Analysis 0.03% Total Active Ingredients
		Funneliformis mosseae
		For Organic Use - OMIL.org

# SYMI/ADO

Water soluble pod placed directly in planting hole for tree and vine establishment that enhances plant, root, and soil health with MycoApply AMF by improving nutrient uptake and efficiency, optimizing fertilizer availability, and increasing water acquisition and retention for improved performance and higher ROI.

USE RATE INSTRUCTIONS		
	At planting, add one water soluble pod to each planting hole	CONTAINS NON-PLANT FOOD INGREDIENTS: Soil Amending Guaranteed Analysis 0.03% Total Active Ingredients
		Funneliformis mosseae

$\langle \rangle$		
$\nabla \nabla$	Mycorrhizal Inoculant ORGANIC	

Dry formulation designed for drip, broadcast, or drench applications in organic production to promote plant, root, and soil health with MycoApply AMF by improving nutrient uptake and efficiency, optimizing fertilizer availability, and increasing water acquisition and retention for improved performance and higher ROI.

CROP TYPE	USE RATE/ACRE	INSTRUCTIONS	
In-furrow, 2x2	4 grams/acre 0.1 oz/acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh	
Pre-plant 4-6 grams/act Tray Drench 0.1-0.2 oz/act		Ensure uniform saturation, with no more than 10% run through of the solution	
Transplant Water	4-6 grams/acre 0.1-0.2 oz/acre	Ensure sufficient water is utilized to reach transplant roots	
Bare Root, Seed Piece Spray/Dip	4-6 grams/acre 0.1-0.2 oz/acre	Completely spray roots or pieces to ensure thorough coverage	
Banded, Side Dress	6-8 grams/acre 0.2-0.3 oz/acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh	S p tc
Irrigation or chemigation Injection	6-8 grams/acre 0.2-0.3 oz/acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh. Target middle of the irrigation set	If so th of A
Broadcast, Drench	8-10 grams/acre 0.3-0.4 oz/acre	Maintain continuous agitation during mixing and application and inject downstream of any filters smaller than 50 mesh	u: m a



Fine powder for use as a seed coating in conventional or organic production that enhances plant, root, and soil health with MycoApply AMF by improving nutrient uptake and efficiency, optimizing fertilizer availability, and increasing water acquisition and retention for improved performance and higher ROI. **CONTAINS NON-PLANT FOOD INGREDIENTS:** 

USE RATE	INSTRUCTIONS	
Broadcast	Apply 7-10 Lbs/acre	
Seed Coat	Apply 1 Lb/acre to seeds prior to planting. To ensure uniform distribution, continuously add to hopper box while filling with seed.	Fi R C C

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### **CONTAINS NON-PLANT FOOD INGREDIENTS:** Soil Amending Guaranteed Analysis 6.6% Total Active Ingredients

Glomus intraradices ..... (5,625 propagules/ml) (5,625 propagules/ml) Glomus mosseae ..... Glomus aggregatum ..... .. (5,625 propagules/ml) .. (5,625 propagules/ml) Glomus etunicatum ..... 93.4% Total Inert Ingredients (Carrier)



wado Organic can be mixed directly with some additives, adjuvants, biocontrol ducts, fungicides, herbicides, insecticides, liquid fertilizers, and with water. Do not -mix Symvado Organic with other products unless compatibility has been verified. nsidering tank-mixing Symvado Organic with other products use the following patibility jar test before mixing an entire tank: Add water from the same water rce to a clear glass or plastic jar. Add the products in correct proportions. Mix bughly and let stand for a minimum 15 minutes. Separation, gelling, or generation eat are all signs of incompatibility.

rays read and follow all label directions and precautions for each product. When combinations of products, the most restrictive label limitations and precautions be followed. Do not mix Symvado Organic with any product that has a prohibition nst tank- mixing. See label for complete Directions for Use.

### **Soil Amending Guaranteed Analysis** 0.09% Total Active Ingredients

unneliformis mosseae.....(71.7 propagules/g) Rhizophagus intraradices ......(71.7 propagules/g) Claroideoglomus etunicatum .....(71.7 propagules/g) Claroideoglomus claroideum.....(71.7 propagules/g) 99.91% Total Inert Ingredients (Clay)



# PROLIANT® PLANT GROWTH REGULATOR **GIBBERELLIC ACID (GA3)**

# **Proliant**<sup>®</sup>

Proliant<sup>®</sup> Plant Growth Regulator is a unique water soluble formulation containing gibberellic acid (GA3) that maximizes silage corn tonnage while retaining nutrition quality – AND extends the grazing season on perennial grasses for higher ROI. Proliant is used to enhance root and vegetative growth in silage corn and stimulate dry matter production for grazing and forage grass when cool season conditions limit growth rates for a stronger, more stress-tolerant crop with increased capacity for greater yields. Gibberellins in Proliant stimulate early- and late-season growth and vigor, resulting in stronger leaf and stem development.

### **INCREASE CORN AND PASTURE GRASS YIELD**

Proliant creates a stronger, more stress-tolerant corn crop with increased capacity for greater yields. For pasture grass, Proliant increases forage production under cool conditions, resulting in more hay, silage, or green chop at harvest.



**TREATED** 

UNTREATED





### **EXTEND GRAZING SEASON FOR PASTURE GRASS**

A spring application of Proliant can "wake up" pasture grass and start its growth in cold temperatures 2-3 weeks earlier. Proliant also extends the grazing season at the end of the season as temperatures decline.

### **EXPERIENCE FLEXIBILITY IN APPLICATION**

The V2–V5 stage application timing for Proliant allows it to be used in a tank mix with standard applications of some herbicides, fungicides, and/ or non-phytotoxic fertilizers.



### **PRODUCT GUIDE 2024**

# **Proliant**<sup>®</sup> PLANT GROWTH REGULATOR WATER SOLUBLE GRANULE

Proliant<sup>®</sup> Plant Growth Regulator is a unique water soluble formulation containing gibberellic that promotes cell division, expansion, and elongation for enhanced early root and vegetative growth in corn. In pasture grass, Proliant can extend the grazing season by promoting growth in cold weather temperatures at the beginning and end of the season.

**CORN - FIELD USES** 

**OBJECTIVE/ BENEFIT:** To increase yield and help overcome the effects of

CROP TYPE	USE RATE/ACRE	APPLICATION TIMING
Corn: Field, Silage	2 - 6 g a.i. 5 - 15 g product 0.3 - 0.6 oz product	Apply at V2 - V6
Corn: Popcorn, Sweet corn, Seed corn	2 - 6 g a.i. 5 - 15 g product 0.3 - 0.6 oz product	Apply at V2 - V6

### PASTURES & FORAGE - FIELD USES

**OBJECTIVE/ BENEFIT:** To stimulate dry matter production for grazing, hay

CROP TYPE	USE RATE/ACRE	APPLICATION TIMING
Perennial Forage Grasses	3 - 11 g a.i. 7.5 - 27.5 g product 0.3 - 1.0 oz product	Spring Application: 1 - 3 app new shoot growth has emerge when forage growth has slow temperatures are between 40
Annual Forage Grasses	3 - 11 g a.i. 7.5 - 27.5 g product 0.3 - 1.0 oz product	Apply 1 - 6 applications ev suboptimal growth due to co established pasture, apply o average daily temperatures present.
Timothy Hay	0.3 - 1.0 oz product	Spring Application: apply w Apply 7 - 14 days after cutt
<b>Cereal Grains</b> (such as barley, oats, rye, sorghum, wheat, triticale)	3 - 11 g a.i. 7.5 - 27.5 g product 0.3 - 1.0 oz product	Spring Application: apply w Apply 7 - 14 days after cutt
Winter Brassicas (such as turnip, kale, rape)	3 - 11 g a.i. 7.5 - 27.5 g product 0.3 - 1.0 oz product	Spring Application: apply w Apply 7 - 14 days after cutt

Proliant should not be tank-mixed with synthetic auxin (Group 4) herbicides e.g which could result in increased crop sensitivity. See label for complete Directions for

This is not the complete label; see label for complete Directions for Use. Always read and follow label instructions. For the full product warranty, terms and conditions, please visit www.warrantydetails.net or contact us at 1-877-696-4204. Tank mix compatibility is impacted by water quality. When mixing products, always establish compatibility using a standard jar test prior to tank mixing. Not all products listed are registered and available in all 50 states.

V For Organic Production	
Active Ingredient:	
Gibberellin A <sub>3</sub> 40.0%	
Other Ingredients 60.0%	
TOTAL 100.0%	
Contains a total of 1 g of Gibberellic Acid in 2.5 g of product.	
EPA Reg. No. 73049-1 EPA Est. No. 33762-IA-001 List No. A5602	I
(***** ) (****	
effects of heat or drought.	l
IMING	
zing, hay, green chop or silage when cool season conditions limit growth rates.	
IMING	
1 - 3 applications every 3 - 4 weeks starting at green up after 1 - 2 inches of has emerged. Autumn Application: 1 - 3 applications every 3 - 4 weeks starting th has slowed due to cool temperatures. Best response occurs when average daily netween 40° F - 60° F and adequate moisture and nutrition are present.	
cations every 3 - 4 weeks from autumn to early spring during periods of h due to cool temperatures. If applying to over-seeded pasture or newly re, apply only after seedlings are well established. Best response occurs when nperatures are between 40° F - 60° F and adequate moisture and nutrition are	
n: apply when forage growth is slow due to cool temperatures. After Cutting: s after cutting to promote growth.	
n: apply when forage growth is slow due to cool temperatures. After Cutting: s after cutting to promote growth.	
n: apply when forage growth is slow due to cool temperatures. After Cutting: s after cutting to promote growth.	
picides e.g., 2,4-D, dicamba. Proliant can enhance activity of certain HPPD (Group 2 Directions for Use.	7) h

# **OTHER BIOSTIMULANTS AND RELATED PRODUCTS**

# **HUMIC ACIDS**

Our humic acids have been optimized to provide maximum results for the grower. The unique humate source and manufacturing process gives the grower a product that is clean, sludge-free, and easy to handle.

# **PREMIUM SEAWEED**

Our premium seaweed delivers a powerful tool that increases the plant's ability to defend itself and recover from stress including heat, drought, frost, and high salinity environments.

Highly concentrated 19% humic acids product allows for a low use rate. The unique humate source and manufacturing process deliver a clean, sludge-free, and easy-to-handle product. This premium product increases cation exchange capacity (CEC), promotes healthier soils, and increases water and nutrient retention.

CROP TYPE	APPLICATION RATE	TIMING
Orchards & Vineyards	2 pints/acre	Apply at anytime. Repeat as needed.
All Other Crops	1-2 pints/acre	

thick viscous 19% Humic Acids product that needs to be diluted with water prior to adding to the final tank mix. Please see FBSciences Compatibility Chart for more details. Always conduct a standard jar test before mixing with other products. Tank mix compatibility is impacted by water quality, which may vary by location. Confirm compatibility beforehand or consult your local agronomist for specific advice

# **FBS Organics<sup>®</sup> Humate Plus**

Highly concentrated humic acids product for use in organic production has a 17% humic acids content, allowing for a low use rate. The unique humate source and manufacturing process deliver a clean, sludge-free, and easy-to-handle product. This premium humic acids product increases cation exchange capacity (CEC), promotes healthier soils, and increases water and nutrient retention.

CROP TYPE	APPLICATION RATE	TIMING
Orchards & Vineyards	2-4 pints/acre	Apply at anytime. Repeat as needed.
All Other Crops	1-4 pints/acre	

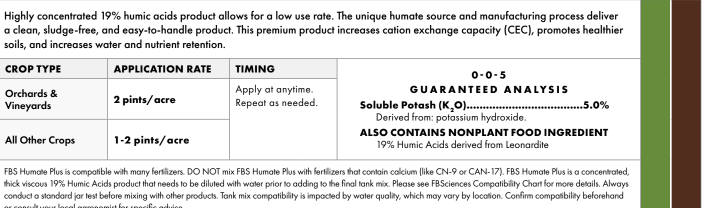
FBS Organics Humate Plus is compatible with many fertilizers. DO NOT mix FBS Organics Humate Plus with fertilizers that contain calcium (like CN-9 or CAN-17). FBS Humate Plus is a concentrated thick viscous 17% Humic Acids product that needs to be diluted with water prior to adding to the final tank mix. Please see FBSciences Compatibility Chart for more details. Always conduct a standard jar test before mixing with other products. Tank mix compatibility is impacted by water quality, which may vary by location.

# Ocean Swell<sup>\*\*</sup>

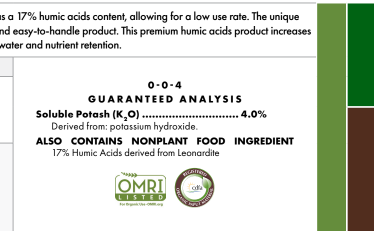
s able to thrive in	a wide range of growing con	ditions.	
CROP TYPE	APPLICATION RATE	TIMING	0-0-1
Foliar 2-8 pints/acre	Repeat as needed every 3-4 weeks.	GUARANTEED ANALYSIS Soluble Potash (K_O)1.0%	
Soil	1-4 quarts/acre		Soluble Potash (K <sub>2</sub> O)1.0% Derived from: Ascophyllum nodosum and potassium hydroxide.

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### **HUMIC ACIDS** ≈ pH 10.0-11.5



### **ORGANIC HUMIC ACIDS** ≈ pH 10.0-11.5



### **PREMIUM SEAWEED** ≈ pH 8.5

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Valent BioSciences' comprehensive nutrition portfolio of 30+ products combines expert formulation and advanced nutrition to maximize nutrient efficiency, plant health, and yield.

# **SOIL PRODUCT ADVANTAGES**

**MOBILITY** Organic acids are recognized by the plant, aiding in easy mobilization. This does not happen as readily with foreign substances such as EDTA, which can also strip calcium from the cells.

**REDUCED STRESS** All soil products mitigate and assist with recovery from abiotic stresses including moisture, cold, salt, drought, and heat stress.

**CHELATED** Naturally chelating organic acids protect the nutrients from tie-ups in the soil across a wide range of conditions, including highly alkaline, high bicarbonates, and acidic soils.

**RAPID UPTAKE** These natural products are familiar to the roots and work within an established system for immediate uptake, unlike synthetic materials.

**ENRICHES RHIZOSPHERE** These products are also beneficial to soil microbiology, providing a healthy energy source for the microbiome and boosting soil health.

**NATURALLY ACIDIC** Most products have a low pH which is highly beneficial to the root environment. This acidity buffers against high pH water, helping free up other nutrients in the soil.



# **FOLIAR PRODUCT ADVANTAGES**

### **INCREASED FOLIAR PENETRATION**

Low molecular weight organic acids assist nutrient in mobility through the cuticle.

### **INCREASED NUTRIENT AVAILABILITY**

Natural chelates protect nutrients from binding together for increased mobility.

### **CROP SAFETY**

Crop safety enhancers reduce leaf burn and phytotoxicity.

### PHLOEM MOBILITY

Decreases nutrient binding proteins, facilitating nutrient mobility in the phloem.

### INCREASED COMPATIBILITY

Reduces antagonism in the tank by preventing nutrients from being bound to one another or to minerals in the spray water.

### **REDUCED STRESS FROM APPLICATIONS**

Including pesticides, crop oils and other adjuvants, fertilizer salt stress, and post-application heat stress.







# **NUTRIENT ANALYSIS BY PRODUCT**

### **ADVANCED NUTRITION**

NPK SECONDARY MICRONUTRIENTS pН  $N P_2O_5 K_2O Ca Mg$ S CI Co Cu Fe Mn Mo Na Ni Zn PRODUCT В PAGE 28 **BenePhite Expand** 19 0.05 0.75 1.75 0.1 4 ≤ 2.0 28 **BorCAN Soil** 5 ≈ 8.0 1 28 BoronBoost Foliar 6 ≈ 8.0 29 BoronBoost Soil 6 ≈ 8.0 29 **BounceBack Foliar** 4 8 ≈ 6.5 29 **Calron Soil** 3 8 ≤ 2.0 30 **CellMate Foliar Plus Mo** 8 0.5 3 0.2 ≈ 3.5 30 2 4 2 **ChloroDrive Foliar** 2 ≈ 3.0 30 **CopCAN Soil** 5 1 ≤ 2.0 31 **Copron Foliar** 2.5 5 ≤ 2.0 31 **Copron Soil** 2.5 5 ≤ 2.0 31 DriveKP 19 26 0.05 ≈ 9.5 32 FlexCAN Soil 1 1 1 3 ≤ 2.0 32 FlexForce Foliar 2 1 3 ≤ 2.0 32 FlexForce Soil 1 2 1 3 ≤ 2.0 33 **GreenSurge Foliar** 4 5 ≈ 6.0 0.05 ≈ 8.0 33 K-Surge 20 0.03

			NPK		SEC	ONDA	RY				MI	CRON	IUTRIE	NTS				рН
PAGE	PRODUCT	N	$P_2O_5$	K₂O	Ca	Mg	s	В	сі	Co	Cu	Fe	Mn	Mo	Na	Ni	Zn	
34	ManCAN Soil	1											5					≤ 2.0
34	Manron Foliar						3						5					≈ 2.5
34	Manron Soil						3						5					≈ 2.0
35	MicroBlend Foliar Zn-Mn-B						3	0.5					3				3	≈ 2.5
35	MicroBlend Foliar Zn-Mn-Cu						3				1		3				3	≤ 2.0
36	MicroBlend Soil Zn-Mn-Cu						3				1		3				3	≤ 2.0
36	Phosron Foliar	7	21	3										0.2				≈ 7.0
36	Phosron Soil	7	21											0.001			0.2	≈ 7.0
37	PhotoGreen Foliar						3					5	1					≤ 2.0
37	PhotoGreen Soil						3					5	1					≈ 1.5
39	SloN Plus	28																≈ 10.0
39	SuperSede Small Grains						1						0.9				2.25	≈ 3.0
39	SuperSede Soybean							0.2		0.05				5			0.5	≈ 8.5
40	ZiCAN Soil	2											1				6	≤ 2.0
40	Zicron Foliar						3						1				6	≈ 3.0
40	Zicron Soil						3						1				6	≈ 2.0
41	FBS Organics Zicron						3						1				6	≤ 2.0

Foliar Applied Nutrition

Soil Applied Nutrition

CN Compatible Nutrition Phosphite Nutrition

Seed Treatment

Foliar Applied Nutrition

Soil Applied Nutrition

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Advanced nutrition solutions deliver natural chelates, organic acids, and other formulation enhancers to maximize plant availability and crop health in even the toughest growing conditions.

CN Compatible Nutrition

Phosphite Nutrition

Seed Treatment

# **BenePhite<sup>™</sup> Expand**

### **ADVANCED PHOSPHITE BIONUTRITION** ≈ ≤ pH 2.0

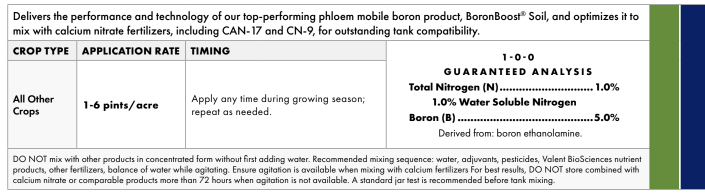
Premium phosphite product formulated with specific nutrients that work in combination to improve photosynthetic activities for increased photosynthate production for improved canopy function and root health. The synergies of this formulation deliver all the benefits of phosphites while mitigating the drawbacks.

CROP TYPE	APPLICATION RATE	TIMING	0-19-0
Foliar All Crops	1-8 pints/acre	Repeat every 2-3 weeks as needed.	GUARANTEED ANALYSIS Total Phosphoric Acid (P2O5) 19.0%
Soil All Crops	2-6 quarts/acre	Repeat every 2-3 weeks as needed.	Cobalt (Co)
BenePhite Expand is compatible with many fertilizers and pesticides, however, a jar test is recommended when considering blends. The product's low pH should be considered when making blends. Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. Ensure agitation is available when mixing with calcium fertilizers. DO NOT APPLY with citrus oils at over 0.5% of a tank mix, or petroleum oils over 1% of tank mix. DO NOT APPLY with copper-based fungicides.		Manganese (Mn)	

# BorCAN<sup>™</sup> Soil

CALCIUM NITRATE COMPATIBLE ≈ pH 8.0

**BORON BIONUTRITION** ≈ pH 8.0



# BoronBoost<sup>®</sup> Foliar

Premium boron product that facilitates the mobility of boron in the phloem to growing points and reproductive organs. Supports pollination, cell wall strength, and sugar metabolism. Increases calcium and potassium efficiency.

CROP TYPE	APPLICATION RATE	TIMING	GUARANTEED ANALYSIS
Orchards & Vineyards	1-8 pints/acre	Apply any time during growing season; repeat as needed. Use the higher rate with spray volume greater than 50 gallons/acre.	Boron (B)6.0% Derived from: boric acid.
All Other Crops	1-4 pints/acre	Anytime during growing season, repeat as needed.	

Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. A standard jar test is recommended before tank mixing.

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# BoronBoost<sup>®</sup> Soil

Soil-mobile boron complexed with humic acids to prevent it from binding with calcium for enhanced uptake and movement to the growing points. Supports root development, pollination, cell wall strength and sugar metabolism. Promotes movement of boron to fruiting structures for increased fruit quality and retention.

CROP TYPE	APPLICATION RATE	TIMING
All Other Crops	1-6 pints/acre	Apply any time during growing se repeat as needed.
DO NOT mix wit	h other products in concentrat	ed form without first adding water. Recom

products, other fertilizers, balance of water while agitating. A standard jar test is recommended before tank mixing.

# BounceBack<sup>®</sup> Foliar 4-0-0

Delivers highly available calcium for superior foliar uptake and mobility in the plant. Provides rapid heat stress relief for crops under photosynthetic and respiration stress. Improves recovery, reduces respiration rates, delays senescence, and prevents root system damage.

<b>CROP TYPE</b>	APPLICATION RATE	TIMING
All Crops	1-6 quarts/acre	Apply anytime during the growin repeat as needed. The higher rate be used for orchards and vineyar using spray volume greater than per acre.

high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with sulfate fertilizers. A standard jar test is recommended before tank mixing.

# Calron<sup>®</sup> Soil

Delivers highly soluble, complexed calcium that does not tie up in the present in the soil, and root exudates and natural chelates help make ideal during fruit growth when calcium is desired, but excess nitroger

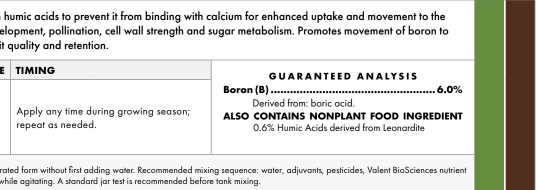
CROP TYPE	APPLICATION RATE	TIMING
All Crops	1-8 quarts/acre	Apply any time during growing so repeat as needed.

DO NOT mix with other products in concentrated form without first adding water. Recom products, other fertilizers, balance of water while gaitating. When mixing with high phos compatibility and uptake. Ensure agitation is available when mixing with sulfate fertilizer

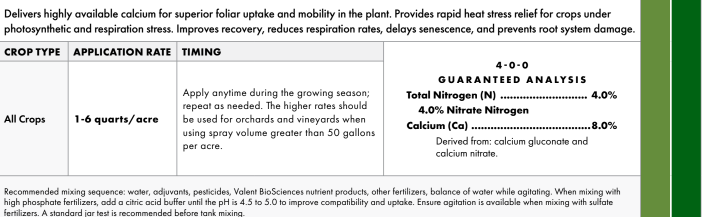
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**BORON BIONUTRITION** ≈ pH 8.0



### **CALCIUM BIONUTRITION** ≈ pH 6.5



### **CALCIUM BIONUTRITION** ≤ pH 2.0

	cidic properties help dissolve and release calcium tely available to the plant. Lower nitrogen content is
	1
	3-0-0
	GUARANTEED ANALYSIS
	Total Nitrogen (N) 3.0%
eason;	3.0% Nitrate Nitrogen
	Calcium (Ca)8.0%
	Derived from: calcium gluconate and calcium nitrate.
phate fertilizer	g sequence: water, adjuvants, pesticides, Valent BioSciences nutri s, add a citric acid buffer until the pH is 4.5 to 5.0 to improve ar test is recommended before tank mixing.

MULTI-MICRONUTRIENT ≈ pH 3.0

# **CellMate<sup>®</sup> Foliar Plus Mo**

### **CALCIUM, BORON, & MOLYBDENUM BIONUTRITION** ≈ pH 3.5

Delivers highly available calcium, boron, and molybdenum for maximum leaf penetration and mobility. Supports pollen tube elongation, pollination success, and cell wall strength for increased fruit set, improved quality, and natural disease resistance. The addition of molybdenum in this formulation increases nitrogen utilization and the conversion of nitrates into proteins.

CROP TYPE	APPLICATION RATE	TIMING	3 - 0 - 0
All Crops	1-4 quarts/acre	Apply anytime during the growing season; use the higher rate with spray volume greater than 50 gallons per acre; repeat as needed.	G U A R A N T E E D A N A LY S I S Total Nitrogen (N) 3.0 3.0% Nitrate Nitrogen Calcium (Ca)80
Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with sulfate fertilizers. A standard jar test is recommended before tank mixing.		Boron (B)0.5% Molybdenum (Mo)0.2% Derived from: calcium gluconate, calcium nitrate, boric acid, and sodium molybdate.	

# ChloroDrive Foliar®

This balanced blend provides three highly mobile nutrients essential for healthy leaf and canopy development. Zinc, manganese, and magnesium are crucial to the formation and density of chlorophyll and the process of photosynthesis, which drive carbohydrate production and eventual yield.

CROP TYPE	APPLICATION RATE	TIMING	GUARANTEED ANALYSIS
All Other Crops	1-6 quarts/acre	Apply anytime during the growing season; Repeated applications may be required. Wait at least 10 to 14 days before reapplying. Higher rates should be used for orchards and vineyards. Use the higher rate with spray volume greater than 50 gallons per acre.	Magnesium (Mg)       2.0%         Sulfur (S)       4.0%         Manganese (Mn)       2.0%         Zinc (Zn)       2.0%         Derived from: magnesium sulfate, manganese sulfate, and zinc sulfate.
other fertilizers, b a citric acid buffe	alance of water while agitating r until the pH is 4.5 to 5.0 to in	nts, pesticides, Valent BioSciences nutrient products, g. When mixing with high phosphate fertilizers, add prove compatibility and uptake. Ensure agitation is standard jar test is recommended before tank mixing.	

# CopCAN<sup>™</sup> Soil

**CALCIUM NITRATE COMPATIBLE** ≤ pH 2.0

ROP TYPE	APPLICATION RATE	TIMING	1-0-0
All Other Crops	1-4 quarts/acre	Apply as needed throughout the season.	GUARANTEED ANALYSIS Total Nitrogen (N)10%
DO NOT mix with other products in concentrated form without first adding water. Recommended nixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, salance of water while agitating. A standard jar test is recommended before tank mixing.			1.0% Nitrate Nitrogen Copper (Cu)5.0% Derived from: copper gluconate and copper nitrate.

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# Copron<sup>®</sup> Foliar

CROP TYPE	APPLICATION RATE	TIMING	
Provides highly available and mobile copper for increased foliar up lignins (woody fibers) for improved bark and stalk health. Supports			

		AFF LICATION RATE	IIMINO
	Orchards & Vineyards	0.5-3.0 pints/acre	Apply in spring or early summer. higher rate with spray volume gre 50 gallons per acre; repeat as ne
	All Other Crops	0.5-2.0 pints/acre	Apply any time during growing s repeat as needed.
		ixing sequence: water, adjuvo	ants, pesticides, Valent BioSciences nutrier

high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. DO NOT mix with crop oil concentrates without first consulting your local agronomist. A standard jar test is recommended before tank mixing.

# Copron<sup>®</sup> Soil

Delivers highly mobile copper that is not subject to soil tie-ups for superior uptake. Important for production of lignin (woody fibers) for improved bark and stalk health. Essential for antioxidant production and stress mitigation. Also supports photosynthesis, respiration, and protein synthesis.

CROP TYPE	APPLICATION RATE	TIMING		
All Crops	1-8 quarts/acre	Apply any time during growing s repeat as needed.		

nutrient products, other fertilizers, balance of water while agitating. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

# **DriveKP**<sup>\*\*</sup>

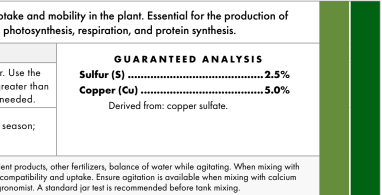
A premium dipotassium phosphate (DKP) product delivering high an highly mobile, plant-available potassium and phosphorus during pe hot weather when there is a drop in available soil moisture. Research resist diseases like powdery mildew and hull infection.

CROP TYPE	APPLICATION RATE	TIMING
Foliar	1-6 quarts/acre	Apply any time during the seasor
Soil	1-5 gallons/acre	as needed.

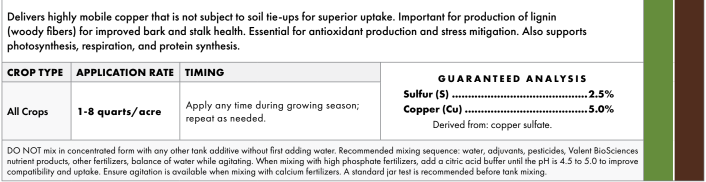
DO NOT mix with other products in concentrated form without first adding water. Recomm mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other balance of water while agitating. When mixing with calcium or micronutrient fertilizers, ad buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is av mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

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### **COPPER BIONUTRITION** ≤ pH 2.0



### **COPPER BIONUTRITION** ≤ pH 2.0



### **DIPOTASSIUM PHOSPHATE BIONUTRITION** ≈ pH 9.5

riods of incr	sium and phosphorus. DriveKP is designed to provide eased demand such as early season cold soils and DKP results in healthier plants that are better able to	
n; repeat	0 - 19 - 26 GUARANTEED ANALYSIS Available Phosphate (P٫O₅) 19.0%	
	Soluble Potash (K <sub>2</sub> O)	
nended fertilizers, Id a citric acid vailable when	Derived from: dipotassium phosphate and sodium molybdate.	

# FlexCAN<sup>™</sup> Soil

**CALCIUM NITRATE COMPATIBLE** ≤ pH 2.0

**MULTI-MICRONUTRIENT** ≤ pH 2.0

Premium micronutrient blend of zinc, iron, and manganese that together deliver highly efficient nutrients that are optimized to mix with calcium nitrate fertilizers, including CAN-17 and CN-9, for outstanding tank compatibility. CROP TYPE APPLICATION RATE TIMING

CROFTIFE	AFFEICATION RATE	TIMING	1-0-0
All Crops	1-8 quarts/acre	Apply as needed throughout the season.	GUARANTEED ANALYSIS Total Nitrogen (N)1.0% 1.0% Nitrate Nitrogen Iron (Fe)10% Manganese (Mn)10% Zinc (Zn)3.0%
mixing sequence balance of wate comparable prov	e: water, adjuvants, pesticides, r while agitating. For best resu	ed form without first adding water. Recommended Valent BioSciences nutrient products, other fertilizers, Its, do not store combined with calcium nitrate or n agitation is not available. A standard jar test is	Derived from: nitric acid, iron gluconate, manganese gluconate, and zinc gluconate.

# **FlexForce<sup>™</sup> Foliar**

This balanced blend of nutrients is formulated to ensure rapid uptake through plant tissues to strengthen vegetative growth and canopy health. The zinc, iron, and manganese work together to maximize the photosynthetic capacity of the crop and can be applied anytime during the growing season for increased carbohydrate production.

CROP TYPE	APPLICATION RATE	TIMING	1-0-0	
Orchards & Vineyards	2-4 quarts/acre	Apply during the stages of canopy building, fruit/nut fill, and bud development.	GUARANTEED ANALYSIS Nitrogen (N)1.0% 1.0% Urea Nitrogen	
Berry Crops	2-4 quarts/acre	Apply during early leaf growth and immediately following each harvest.	Soluble Iron (Fe)	
Row Crops	1-2 quarts/acre	Apply any time after 4th leaf.	Soluble Zinc (Zn)	
All Other Crops	1-4 quarts/acre	Apply any time during growing season; Repeated applications may be beneficial	Derived from: low biuret urea, iron sultate, manganese sulfate and zinc sulfate.	

ants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. When mi phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers.

# **FlexForce<sup>™</sup> Soil**

**MULTI-MICRONUTRIENT** ≤ pH 2.0

Delivers a balanced blend of chelated zinc, iron, and manganese that can be applied anytime during the growing season to strengthen vegetative growth and canopy health. Multiple organic acids surround and protect the nutrients from soil tie-ups. The unique properties of this blend allow for extremely rapid uptake by plant roots and translocation to growing points.				
CROP TYPE	APPLICATION RATE	TIMING	1-0-0	
All Other Crops	1-8 quarts/acre	Apply any time during growing season.	G U A R A N T E E D A N A LY S I S Nitrogen (N) 1.0% 1.0% Urea Nitrogen Soluble Iron (Fe)2.0%	
mixing sequence balance of water	: water, adjuvants, pesticides,	ed form without first adding water. Recommended Valent BioSciences nutrient products, other fertilizers, ion is available when mixing with calcium fertilizers. k mixing.	Soluble Manganese (Mn) 1.0% Soluble Zinc (Zn) 3.0% Derived from: Urea, iron sulfate, manganese sulfate, and zinc sulfate.	

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# GreenSurge<sup>™</sup> Foliar

Delivers highly mobile magnesium that is efficiently absorbed by the These highly available nutrients are essential for chlorophyll construe Also, improves enzyme functions and protein synthesis.

CROP TYPE	APPLICATION RATE	TIMING
Orchards & Vineyards	1-6 quarts/acre	Apply in spring. Always use the hi rate with spray volume greater the gallons per acre. Repeat as neede
All Other Crops	1-4 quarts/acre	Apply any time during growing se repeat as needed.

Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrie high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve c fertilizers. A standard jar test is recommended before tank mixing.

# K-Surge<sup>®</sup>

molybdenum to support the utilization of potassium.			
CROP TYPE	APPLICATION RATE	TIMING	0-0-20
	1-6 quarts/acre	Apply any time during the season; repeat	GUARANTEED ANALYSIS
Foliar			Soluble Potash (K <sub>2</sub> O) 20.0%
			Boron (B) 0.05%
		as needed.	Molybdenum(Mo)0.03%
Soil	1-5 gallons/acre		Derived from: potassium acetate, boric acid, sodium molybdate.

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**MAGNESIUM BIONUTRITION** ≈ pH 6.0

leaves and distributed to the plant for a long-term green-up. tion, increased chlorophyll density, and optimum photosynthesis.				
nigher Ian 50 Ied.	GUARANTEED ANALYSIS Magnesium (Mg) 4.0% Sulfur (S)5.0% Derived from: magnesium sulfate.			
eason;				
	ther fertilizers, balance of water while agitating. When mixing with nd uptake. Ensure agitation is available when mixing with calcium			

### **POTASSIUM BIONUTRITION** ≈ pH 7.5-8.5

# ManCAN<sup>™</sup> Soil

**CALCIUM NITRATE COMPATIBLE** ≤ pH 2.0

Delivers the performance and technology of our top-performing manganese product, Manron Soil, and optimizes it to mix with calcium nitrate fertilizers, including CAN-17 and CN-9, for outstanding tank compatibility.

CROP TYPE	APPLICATION RATE	TIMING	1-0-0
Orchards & Vineyards	1-8 quarts/acre	Apply any time during growing season; Derived from: nitric c	GUARANTEED ANALYSIS Nitrogen (N) 1.0% Manganese (Mn)
All Other Crops	1-4 quarts/acre	repeat as needed.	manganese gluconate.

# Manron<sup>®</sup> Foliar

MANGANESE BIONUTRITION ≈ pH 2.5

Delivers highly available and efficient manganese that is easily absorbed by the plant. Essential for photosynthesis, antioxidant production, and enzyme production. It is critical for natural disease defense. Counteracts the tie-up of manganese due to glyphosate applications.

CROP TYPE	APPLICATION RATE	TIMING	GUARANTEED ANALYSIS
All Other Crops	1-6 pints/acre	Apply any time during the growing season; repeat as needed. Do NOT apply higher rates with crop oil concentrates. Use the higher rate with spray volume greater than 50 gallons per acre.	Sulfur (S)3.0% Manganese (Mn)5.0% Derived from: manganese sulfate.

Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

# **Manron<sup>®</sup>Soil**

MANGANESE BIONUTRITION ≈ pH 2.5

Delivers highly mobile and available manganese that is easily taken up by the plant and not subject to soil tie-ups. Increased nutrient utilization enhances process of photosynthesis, chloroplast formation, and enzyme function. Especially critical for natural disease defense and antioxidant production. Counteracts the tie-up of manganese due to glyphosate applications.

CROP TYPE	APPLICATION RATE	E TIMING GUARANTEED ANA	GUARANTEED ANALYSIS
Orchards & Vineyards	1-8 quarts/acre	Apply any time during growing season; repeat as needed.	Sulfur (S)
All Other Crops	1-4 quarts/acre		Derived nom, manganese sonale.

DO NOT mix with other products in concentrated form without first adding water. Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

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Delivers a balanced blend of three essential nutrients for superior uptake and mobility. Supports pollination success, plant growth rates, larger leaf size, and longer internodes. Supports chloroplast formation and photosynthesis. Boron is essential for fruit sizing and quality.

CROP TYPE	APPLICATION RATE	TIMING	
Orchards & Vineyards	1-4 quarts/acre	Apply at any growth stage. DO NOT apply higher rates with crop concentrates. Use the higher labe with spray volumes of 50 gal/act greater. Repeat as needed.	
Field, Row, Vegetable & Fruit Crops	1-2 quarts/acre	Apply when there is sufficient leaf absorb the spray. Repeat as need	
Row Sugar Beets Crops	2-4 quarts/acre	Apply at any time after 4th leaf. R as needed.	

Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

# MicroBlend Foliar<sup>™</sup> Zn-Mn-Cu

Provides a balanced blend of three essential nutrients for superior up rates, larger leaf size and longer internodes. Supports chloroplast for trunk health after harvest.

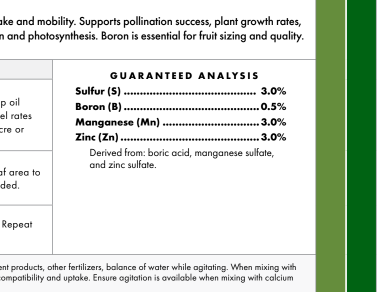
CROP TYPE	APPLICATION RATE	TIMING
Orchards & Vineyards	1-4 quarts/acre	Apply in spring at any time after I out. DO NOT apply these higher with crop oil concentrates. For gro applications, use a final spray vol 10-200 gal/acre. For aerial appl use a final spray volume of 3-20 acre. Use the higher label rates w spray volumes of 50 gal/acre or Repeat as needed.
All Other Crops	1-4 quarts/acre	Apply any time during the growin season. Repeat as needed.

Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrie high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve c fertilizers. DO NOT mix with crop oil concentrates without first consulting your local agr

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### **MULTI-MICRONUTRIENT** ≈ pH 2.5



### **MULTI-MICRONUTRIENT** ≤ pH 2.0

leaf rates cound olume of olications, gal/ with r greater.	GUARANTEED ANALYSIS Sulfur (S)	
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**MULTI-MICRONUTRIENT** ≤ pH 2.0

# MicroBlend Soil<sup>™</sup> Zn-Mn-C

Delivers a balanced blend of three essential nutrients for superior uptake from the soil and increased mobility within the plant. Improves pollination success, plant growth rates, larger leaf size, and longer internodes. Supports chloroplast formation and is essential for photosynthesis. Copper is essential for lignin production to improve root and trunk recovery after harvest.

CROP TYPE	APPLICATION RATE	TIMING	GUARANTEED ANALYSIS
All Crops	1-8 quarts/acre	Apply any time during growing season; repeat as needed.	Sulfur (S)         3.0%           Copper (Cu)         1.0%           Manganese (Mn)         3.0%           Zinc (Zn)         3.0%           Derived from: zinc sulfate, manganese sulfate, and copper sulfate.

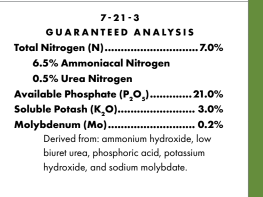
# **Phosron**<sup>®</sup> Foliar

**PHOSPHATE & MOLYBDENUM BIONUTRITION** ≈ pH 6.0-8.0

Delivers highly available phosphate with molybdenum to increase energy conversion for early season growth. Improves cell division and ATP production. Supports cell membrane function for improved nutrient absorption as well as nutrient movement to support early plant development. Also enhances nitrogen use efficiency.

CROP TYPE	APPLICATION RATE	TIMING
All Crops	2-5 quarts/acre	Apply at any growth stage. When using spray volumes of 50 gallons per acre or greater, use the higher labeled spray rates. Repeat every two to four weeks during periods of high phosphorus demand by the crop.

her fertilizers, balance of water while agitating. When mixing with calcium or micronutr fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.



# Phosron<sup>®</sup> Soil

**PHOSPHATE, MOLYBDENUM, & ZINC BIONUTRITION** ≈ pH 6.0-8.0

CROP TYPE	APPLICATION RATE	TIMING	7-21-0	
All Crops	5-20 gallons/acre	Apply any time during the growing season; repeat as needed.	GUARANTEED ANALYSIS Total Nitrogen (N)	
always establish blending with mi	compatibility using the stando	aterial such as calcium or other micronutrient fertilizers, ard quart jar method prior to tank mixing. When and agitation may be required. A citric acid buffering ty.	Molybdenum (Mo)	

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# PhotoGreen<sup>®</sup> Foliar

Delivers highly available iron and manganese for maximum foliar uptake to support photosynthesis and chlorophyll production. Provides immediate correction of chlorosis and other micronutrient related deficiencies resulting in a quick and long-lasting green-up.

CROP TYPE	APPLICATION RATE	TIMING
Orchards & Vineyards	1-6 quarts/acre	Apply any time during growing seas as needed. Use the higher rate with s volume greater than 50 gallons per d
All Other Crops	1-4 quarts/acre	Apply any time during growing so repeat as needed.
	·	<u>^</u>

high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

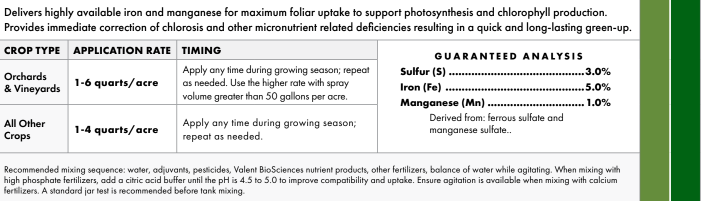
# PhotoGreen<sup>®</sup> Soil

CROP TYPE	APPLICATION RATE	TIMING	GUARANTEED ANALYSIS
Orchards & Vineyards	1-6 quarts/acre	Apply any time during the growing season; repeat as needed.	Sulfur (S)3.0% Iron (Fe)5.0% Manganese (Mn)1.0%
All Other Crops	1-4 quarts/acre		Derived from: ferrous sulfate and manganese sulfate.

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### **IRON & MANGANESE BIONUTRITION** ≤ pH 2.0



### **IRON & MANGANESE BIONUTRITION** ≈ pH 1.5

### **PRODUCT GUIDE 2024**

## SIoN Plus<sup>™</sup>

Premium blend of quick and slow release nitrogen. Approximately 40 released over the coming weeks, with all nitrogen released in 4-6 we

CROP TYPE	APPLICATION RATE	TIMING
<b>6</b>	1-2 quarts/acre	Apply early in the season.
Cotton	2-3 gallons/acre	Apply mid-season.
Grapes	1-2 gallons/acre	Apply any time during growing se
	1-1.5 gallons/acre	Apply at pre pink bud to early blo
Tree Crops	2-3 gallons/acre	Apply 30 days later repeat as ne
	3-5 gallons/acre	Apply at post-harvest.
Cereals	2-3 gallons/acre	Apply at flag leaf.
Row Crops	1-3 gallons/acre	Apply when enough leaf is availa absorb spray, repeat every 30 do necessary.
Corn	2-3 gallons/acre	Apply after pollination.

# SuperSede<sup>®</sup> Small Grains

Crop-specific bionutrient seed treatment designed specifically for use a germination and seedling vigor, increased uniformity, a more robust ro

DIRECTIONS FOR USE

Apply SuperSede Small Grains at the rate of **2 oz per 100 lbs.** of seed. SuperSede Small Grains is formulated as a ready to apply material for w barley, oats, rye, triticale, and other small grains. Apply SuperSede Smal at the rate of **3 oz per 100 lbs.** of seed for grass seed.

A jar test is recommended before use. SuperSede Small Grains should not be tank mixed v In cases like this the fungicide or insecticide product should be applied first and the SuperS insecticide. DO NOT use treated seed for food, feed, or oil. Shake well before use.

# SuperSede<sup>®</sup>Soybean

Crop-specific bionutrient seed treatment designed specifically for use season abiotic stress for improved root and nodulation development, and a higher stand count.

DIRECTIONS FOR USE

Apply SuperSede Soybean at the rate of **2 oz per 100 lbs**. of seed. Su SuperSede Soybean is formulated as a ready-to-apply material for soy and other legumes including but not limited to peanuts, alfalfa, cowpeas beans, garbanzo beans (chickpea), peas, lentils, pigeon peas.

SuperSede Soybean is compatible with most fungicides and insecticide seed treatments food, feed, or oil. Shake well before use.

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# ADVANCED SLOW RELEASE NITROGEN

Our premium nitrogen product is designed to slowly release nitrogen over a period of 4-12 weeks. This formulation slows the evaporation of the spray which allows time for the nutrients to be absorbed by the plant over an extended period of time.

# **BIONUTRITION SEED TREATMENTS**

Our bionutrient enhanced seed treatment products significantly increase the germination rate under high-stress conditions, including cold, frost, heat, salt, drought, wet soils, and phytotoxicity from fertilizers.

### **NITROGEN (SLOW RELEASE) BIONUTRITION** $\approx$ pH 9.0-11.0

diately available to the plant, and the other 60% is ding on environmental conditions.		
28-0-0		
GUARANTEED ANALYSIS		
Total Nitrogen (N) 28.0%		
11.5% Urea Nitrogen		
16.5% Other water-soluble Nitrogen*		
Derived from: urea and methylene ureas.		
* 16.5% Slowly available Nitrogen from		
methylene ureas.		
<b>COMPATIBILITY</b> *SloN Plus is compatible with most insecticides, fungicides, and fertilizers. Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. DO NOT mix with other products in concentrated form without first adding water. A standard jar test is recommended before tank mixing.		
	ding on environmental conditions.         28-0-0         GUARANTEED ANALYSIS         Total Nitrogen (N)	28-0-0         GUARANTEED ANALYSIS         Total Nitrogen (N)

### **SEED TREATMENT** ≈ pH 3.0

-	rains. SuperSede Small Grains delivers improved , and a higher stand count.
	GUARANTEED ANALYSIS
	Combined Sulfur (S) 1.0%
•	Soluble Manganese (Mn)
vheat, Ill Grains	Soluble Zinc (Zn)
ili Grains	Derived from: manganese sulfate and zinc sulfate.
	de or insecticide seed treatment that contains a polymer coating Grains applied over the top of the polymer containing fungicide of

### SEED TREATMENT ≈ pH 8.0-8.5

	ns and other legumes to help crops overcome early germination and seedling vigor, increased uniformity,	
	GUARANTEED ANALYSIS	
	Boron (B) 0.2%	
	Cobalt (Co)0.5%	
perSede beans 5, dry	Molybdenum (Mo)5.0%	
	Zinc (Zn)0.5%	
	Derived from: sodium molybdate, cobalt nitrate, boric acid, and zinc sulfate.	
A standard jar	test is recommended before use. DO NOT use treated seed for	

CALCIUM NITRATE COMPATIBLE ≤ pH 2.0

# ZiCAN Soil®

Delivers the performance and technology of our top-performing zinc and manganese product, Zicron Soil, and optimizes it to mix with calcium nitrate fertilizers, including CAN-17 and CN-9, for outstanding tank compatibility.

CROP TYPE	APPLICATION RATE	TIMING
All Crops	1-8 quarts/acre	Apply any time during the growing season; repeat as needed.
Gallons per 10 C	ith CAN-17 or CN-9 at a rati Gallons of liquid calcium fertil	izer. DO NOT mix in

Gallons per 10 Gallons of liquid calcium tertilizer. DO NOT mix in concentrated form with any other tank additive without first adding water. Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. A standard jar test is recommended before tank mixing.

2-0-0	
GUARANTEED ANALYSIS	
Total Nitrogen (N)	<b>2.0</b> %
0.5% Ammoniacal Nitrogen	
1.5% Nitrate Nitrogen	
Manganese (Mn)	1.0%
Zinc (Zn)	<b>6.0</b> %
Derived from: Ammonium nitrate, Nitric acid, zinc gluconat manganese gluconate.	te, and

# **Zicron**<sup>®</sup> Foliar

ZINC & MANGANESE BIONUTRITION ≈ pH 3.0

Delivers phloem mobile zinc and manganese for superior foliar uptake and movement. Essential for photosynthesis, supports chloroplast production, leaf size, and greater bud fruitfulness. Improves leaf size, internode length, and chlorophyll density. Needed to manage abiotic stress and antioxidant production.

CROP TYPE	APPLICATION RATE	TIMING	GUARANTEED ANALYSIS
All Crops	1-6 pints/acre	Apply any time during the growing season; repeat as needed. Use the higher rate with spray volume greater than 50 gallons per acre.	Sulfur (S)

high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

# Zicron<sup>®</sup> Soil

**ZINC & MANGANESE BIONUTRITION**  $\approx$  pH 3.0

Delivers highly mobile zinc that is strongly protected with natural complexing agents to ensure easy uptake by the roots and increased mobility in the plant. Supports chlorophyll production, leaf size, internode length, and greater bud fruitfulness.

CROP TYPE	APPLICATION RATE	TIMING	GUARANTEED ANALYSIS – Sulfur (S)
All Crops	1-8 quarts/acre	Apply any time during the growing season; repeat as needed.	Manganese (Mn) 1.0% Zinc (Zn)6.0% Derived from: manganese sulfate and zinc sulfate monohydrate.
nutrient products,	other fertilizers, balance of v		nded mixing sequence: water, adjuvants, pesticides, Valent BioScien te fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to impr ard jar test is recommended before tank mixing.

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# FBS Organics<sup>®</sup> Zicron

Premium zinc and manganese product that is OMRI, OIM, and WSDA listed for use in organic production that is complexed with natural chelates and other formulation enhancers that both protect the nutrients in the soil and help them enter the vegetative tissue via foliar application. FBS Organics Zicron is designed to optimize photosynthetic output in all crops. When combining zinc with manganese, these nutrients increase leaf size, internode spacing, and carbohydrate production.

CROP TYPE	APPLICATION RATE	TIMING	
Foliar	1-6 pints/acre	Apply any time during the growing	Su M
Soil	1-8 quarts/acre	season; repeat as needed.	Zi

DO NOT mix with other products in concentrated form without first adding water. Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating. A standard jar test is recommended before tank mixing.

# **FBS Harmony**<sup>®</sup>

Citric acid-based acidifier/buffering agent specifically designed to l among nutrients and crop protection chemicals.

CROP TYPE	RATES & TIMING
Chemigation	Use 0.5-2.0 quarts per 100 gallo
Tank Buffer Mix	Use 1-2 quarts per 100 gallons of 4.5-5.5, add 4-64 oz of FBS Harr Phosron™ Foliar (7-21-3) and othe between 4.5 and 5.0, which often quarts of Phosron Foliar.

FBS Harmony is compatible with a wide range of nutrient and crop protection materials applied as a tank mix solution. Always conduct a standard jar test before tank mixing other materials. Specific use rates will vary with conditions such as total water volume, pH of other materials added, or amount of bicarbonates or carbonates in the water. In most cases, the ideal pH for compatibility and ideal nutrient uptake is between a pH of 4.5 and 5.5. Use enough FBS Harmony to adjust the final tank mix pH to the desired level. Monitor and check the pH before and after introduction of FBS Harmony to ensure desired pH adjustment. A pH that is higher than 8.0 will need increasingly more FBS Harmony to achieve desired pH levels. Always read the labels of each crop protection product in the tank mix. Make sure that the desired target pH is also in the ideal pH range of all crop protection products.

# **FBS Marshal**<sup>®</sup>

Compatibility agent for direct addition to liquid fertilizers. Designed for formulators to easily use in problematic blends. Improves compatibility and stability of most fertilizer tank mixes.

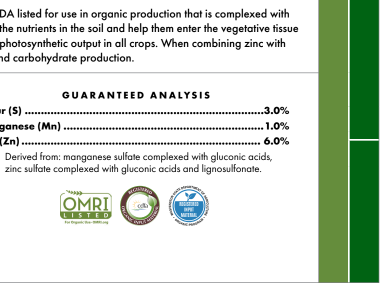
### DIRECTIONS FOR USE

Standard rate is 2% of the total tank mix. However, ranges may vary from 0.5%-10% rates of the total tank mix. A jar test is recommended to determine the specific rate determination.

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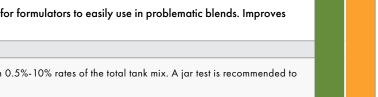
### **ORGANIC ZINC & MANGANESE BIONUTRITION** ≤ pH 2.0



### **COMPATIBILITY AGENT** ≤ pH 2.0

ower the pH of tank mixes to achieve an ideal compatibility		
ons of finished solution.		
of finished spray solution. To adjust the pH of spray solution to rmony per 100 gallons of spray solution. When using FBSciences' ner FBSciences foliar products the ideal final pH of the tank mix is n can be achieved by adding 1 quart of FBS Harmony for every 2		
polied as a tank mix solution. Always conduct a standard iar tost before tank mixing othe	r matoria	ule.

### **COMPATIBILITY AGENT** ≤ pH 3.5



# **VALENT BIOSCIENCES FOLIAR APPLIED PRODUCTS**

	BenePhite	BoronBoost	BenePhite BoronBoost BounceBack CellMate		ChloroDrive	Cooron			GreenSurge			MicroBlend <b>h</b>	MicroBlend		PhotoGreen	SloN	Transit	Zicron
Rates Per Acre	<b>Expand</b> 4 qts	<b>Foliar</b> 3 qts	<b>Foliar</b> 4 qts		<b>Foliar</b> 4 qts	<b>Foliar</b> 3 qts	<b>DriveKP</b> 2 qts	<b>Foliar</b> 4 qts	<b>Foliar</b> 4 qts	<b>K-Surge</b> 4 qts	<b>Foliar</b> 4 qts	Zn-Mn-B 4 qts	<b>Zn-Mn-Gu</b> 4qts	<b>Foliar</b> 4 qts	<b>Foliar</b> 4 qts	<b>Plus</b> 4 qts	<b>Foliar</b> 15 oz	<b>Foliar</b> 4 qts
BenePhite Expand 4 qts		0			0		Ο	0	0	$\bigcirc$		0		Ο				
BoronBoost Foliar 3qts															0			
BounceBack Foliar 4 qts											0			$\bigcirc$			0	
<b>CellMate Foliar</b> 4 qts								0			0			0		0	0	0
<b>ChloroDrive Foliar</b> 4 qts			0	0	I	$\bigcirc$	Ο				0	0		D	0	D	0	0
<b>Copron Foliar</b> 3 qts				D			0	0			0			D		0	0	0
DriveKP 2 qts	0	0	0	0	Ο			Ο	Ο		Ο	Ο	σ	Ο	0	0	0	
FlexForce Foliar 4 qts							$\bigcirc$	1										
GreenSurge Foliar 4 qts				0			0		1		0	0		$\bigcirc$			0	0
K-Surge 4 qts	0					0		0										
Manron Foliar 4 qts							$\bigcirc$				1			$\bigcirc$				
MicroBlend Zn-Mn-B 4 qts						0	$\bigcirc$					I						
MicroBlend Zn-Mn-Cu 4 qts					0	0	$\bigcirc$	0	$\bigcirc$				1	$\bigcirc$				
Phosron Foliar 4 qts	0	0				0		$\bigcirc$			0			1				
PhotoGreen Foliar 4 qts						0	$\bigcirc$							$\bigcirc$		0		$\bigcirc$
SloN Plus 4 qts		0						0										
Transit Foliar 15 oz		0				0										0		
Zicron Foliar 4 qts		$\bigcirc$			0			0	$\bigcirc$			0						

GaliOIIS Of Walter     Compatible     Compatible     Not Compatible       Image: Compatible of Compatibl	Uitilion Wale     Compatible     Compatible       Compatible     Compatible     Compatible       SO     Green     Blue     Yellow       FBS Harmony Needed     Opaque Through     100 Mesh Screen       Ing     For information about mixing orders & best practices please see next page.					LEGEND
50 Green Blue Vellow FBS Harmony Needed Opaque Through 100 Mesh Screen 100 Mesh Screen	50 Green Blue Yellow FBS Harmony Needed Opaque Through 100 Mesh Screen For information about mixing orders & best practices please see next page.			Compatible	Compatible	Not Compatible
50 FBS Harmony Needed	20	0		Blue	Yellow	Red
			0	FBS Harmony Needed	Opaque Through 100 Mesh Screen	

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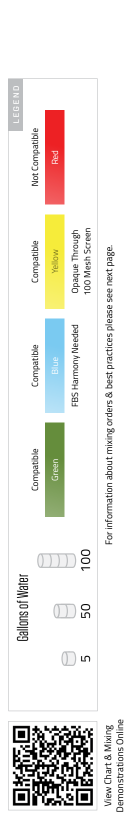
CHARTS COMPATIBILITY FOLIAR APPLIED PRODUCTS MIXED WITH OTHER FERTILIZERS

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	BoronBoost Foliar	BoronBoost BounceBack CellMate Foliar Foliar Foliar	CellMate Foliar	ChloroDrive Foliar	Copron Foliar	DriveKP	FlexForce Foliar	GreenSurge Foliar	K-Surge	Manron Foliar	MicroBlend Zn-Mn-B	MicroBlend Zn-Mn-Cu	Phosron Foliar	PhotoGreen Foliar	SloN Plus	Transit Foliar	Zicron Foliar
Rates Per Acre	3 qts	4 qts	4 qts	4 qts	3 qts	2 qts	4 qts	4 qts	4 qts	4 qts	4 qts	4 qts	4 qts	4 qts	4 qts	15 oz	4 qts
GALLONS OF WATER	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100	5 50 100
Urea 10 LBS																	
Potassium Phosphites (0-28-25) 2 quarts																	
3-18-18 2 gallons																	
Potassium Nitrate 15 LBS																	





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# **VALENT BIOSCIENCES SOIL APPLIED PRODUCTS**

Conditionation         Conditi		BoronBoost Soil	BorCAN Soil	Calron Soil	CopCAN Soil	Copron Soil	Drip Transit	DriveKP	FlexCAN Soil	FlexForce Soil	K-Surge	Manron Soil	ManCAN I Soil	MicroBlend Zn-Mn-Cu	Phosron P Soil*	PhotoGreen Soil	SloN Plus	Transit Soil	ZiCAN Soil	Zicron Soil
	BoronBoost Soil									0			0				0		0	0
	BorCAN Soil	0	I							0							0			
	<b>Calron Soil</b>			I						0		0					0			
	CopCAN Soil	0			I				0	0			D				Ο	0	D	0
	Copron Soil	0		0	0		0		0	0		0	Ο	0		0	σ	0	σ	0
	Drip Transit	0					I		0	0			D				0		D	
	DriveKP	0	0				0		0	0	0	0	0				σ	0	0	
	FlexGAN Soil	0							I								0			
	FlexForce Soil	0										0				0	0	$\bigcirc$		
	K-Surge	0		Ο			0		0	0			Ο				Ο	0	Ο	
	Manron Soil	0								0			0			0	0		0	
Image:	ManCAN Soil	0							0	0			I				0			
	MicroBlend Zn-Mn-Gu	0								0										
Image:	Phosron Soil*	0							0	0							0			
	PhotoGreen Soil									0		0					0			
	SloN Plus	0						0	0	0							I			
I     I       I     I    I <tr< th=""><th>Transit Soil</th><th>0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>0</th><th></th><th>0</th><th></th><th></th><th></th><th>0</th><th>0</th><th></th><th></th><th></th></tr<>	Transit Soil	0								0		0				0	0			
	Zigan Soil	0																	1	0
	Zicron Soil																			I

Image: Mediation of Compatible     Compatible     Compatible     Lar Ext Required     *Phoson Soil, was mixed at a 10:1 ratio.       Image: Mediation of Creen     Blue     Yellow     Red     *Phoson Soil, was mixed at a 10:1 ratio.       Image: Mediation of Streen     Needs Further Dilution     Opaque Through     Red     scenario, under other ratios or with the addition of a macro nutrient the mix could become compatible.       Image: Multion     Somesh Screen     Somesh Screen     Image: Streen scheded.		Ratin of Product				LEGEND	Each mix done at a 1:1 ratio unless otherwise noted.	
Green     Blue     Yellow     Red       1:1     1:1     Needs Further Dilution     Opaque Through 80 Mesh Screen       1:1     For information about mixing orders & best practices please see next page.		unless otherwise noted	Compatible	Compatible	Compatible	Jar Test Required	*Phosron Soil, was mixed at a 10:1 ratio.	
1:1     Needs Further Dilution     Opaque Through     a macro nutrient the mix could become compatible.       B0 Mesh Screen     80 Mesh Screen     Jar test advised.       For information about mixing orders & best practices please see next page.     NCES.COM/BIOSTIMULANTS		0	Green	Blue	Yellow	Red	structures representative of a work case scenario, under other ratios or with the addition of	
For information about mixing orders & best practices please see next page.	湖城道	) 두		Needs Further Dilution	Opaque Through 80 Mesh Screen		a macro nutrient the mix could become compatible. Jar test advised.	
	View Chart & Mixing Demonstrations Online	Ĺ	or information about m	lixing orders & best practice	is please see next page.			44
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# SOIL APPLIED PRODUCTS MIXED WITH OTHER FERTILIZERS

ZiGAN Soil	10 20 30				
Transit Soil	10 20 30				
SloN Plus	10 20 30				
PhotoGreen Soil	10 20 30				
PhotoCAN PhotoGreen Soil Soil	10 20 30				
Phosron Plus 1% Zn	10 20 30				
Phosron Soil	10 20 30 1				
MicroBlend Zn-Mn-Cu	10 20 30 1				
ManCAN M Soil	10 20 30 1				
Manron Soil	10 20 30 10				
K-Surge	10 20 30 1				
HexForce Soil	10 20 30 10				
FlexGAN F Soil	10 20 30 10				
DriveKP	10 20 30 10				
Drip Transit	10 20 30 10				
CopCAN Soil	10 20 30 10				
Copron Soil	10 20 30 10				
Galron Soil	10 20 30 10				
BorCAN Soil	10 20 30 1				
BoronBoost Soil	10 20 30 1				
		UAN-32 (32-0-0)	AN-20 (20-0-0)	Ammonium Thiosulfate (ATS)	

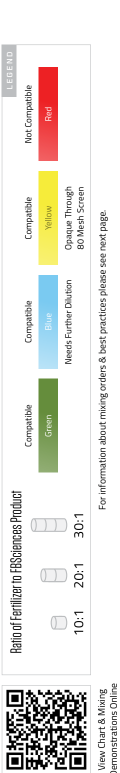
Zicron Soil

CAN-17



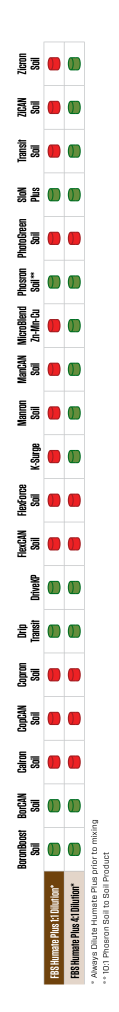
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BIOSTI WIULANT AND RELATED PRODUCTS MIXED WITH SOIL APPLIED FERTILIZERS

							Ammonium	m																띱	cium		6% Liquid	quid	
	UAN-3	UAN-32 (32-0-0)	Ē.	AN-20 (20-0-0)	e Ó		Thiosulfat (ATS)	ate		CAN-17			CN-9		-	10-34-0			8-8-8		Poi Thiosu	Potassium Thiosulfate (KTS)	(2	Thio (C	Thiosulfate (CaTS)		Humic A Leon	Humic Acids from Leonardite	
														Soil Applied	plied														
	10	20 3	30 1	10 20	30	10	20	30	10	20	30	10	20	30	10	20	30	10	20	30	10	20	30	10	20	30 1	10 2	20 3	30
FBS Humate Plus*							$\square$									$\bigcirc$	$\square$		$\square$			$\square$	000				0		
Water Dilution Ratio		1:1		1:1			4:1			4:1			4:1			4:1			1:1			1:1		4	4:1		-	1:1	
<b>Ocean Swell</b> 2 quarts			<u>ர</u> ை				$\square$								D	$\mathbf{D}$	()))	D	$\square$				<u> </u>				D		
Transit Soil			000				$\square$			$\square$			$\square$			$\square$			$\square$			$\square$	ຕຸ	0	) m		0		
<b>*FBS Humate Plus</b> is a concentrated. thick viscous 19% Humic Acids product that needs to be diluted with water prior to adding to the final tank mix. 1:1 Batio unless otherwise noted	ted. thick	viscous	19% Hi	umic Ació	s produ	ct that	needs tu	ulib ad c	ted with	h water	orior to	) adding	to the	final tan	k mix 1	-1 Batio	salui	otherw	ise note	-									]





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