VALENT BIOSCIENCES.

2025 SPECIALTY CROP PRODUCT GUIDE

BIOSTIMULANTS

AND RELATED PRODUCTS



Valent BioSciences is a global leader in biostimulants and related product solutions, consistently delivering cutting-edge innovation to optimize the potential of every acre.



CONTENTS



Why Valent BioSciences 2



Biostimulant Product Details 4



Citrus Crop Plan 22



Strawberry Crop Plan 24



Tree Nut Crop Plans



• Pistachios 28



Wine Grape Crop Plan 30

For a complete lineup of Valent BioSciences' biostimulants and related products, please visit valentbiosciences.com/biostimulants.

About the Featured Photography

Several images featured throughout this year's Specialty Crop Product Guide were photographed on farms across the U.S. by Valent BioSciences team member, Brittney Madison.

WHY VALENT BIOSCIENCES

Our science-driven legacy of leadership and innovation is rooted in research, development, and proven results. As growers strive to sustainably optimize the efficiency of their operations, biostimulants are a vital tool to help maximize crop potential and increase ROI.

Bold claims are easy, but we're dedicated to proving our products deliver as promised.

60 YEARS OF AGRICULTURE EXPERTISE

For more than 60 years, Valent BioSciences has been driving innovation and adoption of biological crop inputs around the world. We prioritize continuous innovation and we're proud of our legacy of excellence in research and development. Every single day, we're driven by our desire to solve challenges faced by growers, helping them profitably sustain their farming operations.

Our reach is global. We're backed by the powerhouse, Sumitomo Chemical Co., Ltd., and fueled by our biorational research network, through which we collaborate with scientists and experts at the top of their fields around the world. And then we bring that science home to drive ROI on U.S. farms.



2 VALENT BIOSCIENCES 2025 ROW CROP PRODUCT GUIDE 3

BenePhite® Expan	d	
Product Overview	BenePhite® Expand is a phosphorus product built with Transit® biostimulant. By pairing phosphite, a highly plant-available form of phosphorus, with organic acids and key complementary nutrition, BenePhite Expand delivers a readily available nutritive boost to enhance photosynthetic activity for improved canopy development and fruit quality. Increased Canopy Development Improved Fruit Quality Reduced Risk of Phytotoxicity	
Guaranteed Analysis	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Formulations	BenePhite Expand	
Application Information	Use Rate	Application Timing
	Foliar: 0.5 – 4 qt/ac	Repeat every 2 – 3 weeks
	Soil: 2 – 6 qt/ac	



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.

BoronBoost®			
Product Overview	BoronBoost® is a boron product built with Transit® biostimulant that supports pollination for improved nut set and yield. Utilizing organic acids and key nutrition, BoronBoost improves pollen tube development and supports carbohydrate movement from the leaves to the nut for enhanced nut quality. BoronBoost is also available in our CAN-17 and CN-9 compatible formulation, BorCAN TM . • Increased Nut Fill • Improved Nut Quality • Optimized Formulations		
BoronBoost Foliar	Boron (B)		6.0%
Guaranteed Analysis	Derived from: Boron ethanolamine.		
BoronBoost Soil	Boron (B) 6.0%		
Guaranteed Analysis	Derived from: Boric acid. Also contains non-plant food ingredient: 0.6% humic acids derived from Leonardite.		
BorCAN Soil	Nitrogen (N)		
Guaranteed Analysis	Boron (B) 5.0% Derived from: Boron ethanolamine.		
Formulations	BoronBoost Foliar, BoronBoost Soil, BorCAN Soil		
Application Information	Product Use Rate Application Timing		
	BoronBoost Foliar	0.5 – 3 qt/ac	Any time during the growing season; repeat as needed.
	BoronBoost Soil	1 – 6 qt/ac	Scason, repeat as needed.
	BorCAN Soil	1 – 6 qt/ac	

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.

BounceBack [®]		
Product Overview	BounceBack® is a calcium and nitrogen product built with Transit® biostimulant and plant extracts designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant and key nutrients, BounceBack provides rapid relief for crops under photosynthetic and respiration stress and supports better crop quality. • Improved Crop Quality • Heat Stress Mitigation	
Guaranteed Analysis	Total Nitrogen (N)	
Formulations	BounceBack Foliar	
Application Information	Use Rate	Application Timing
	1 – 6 qt/ac	Any time during the growing season; repeat as needed.



Calron [®]		
Product Overview	Calron® is a calcium product built with Transit® biostimulant designed for improved plant uptake and nutrient mobility within the xylem and phloem. With organic acids and complementary nutrition, Calron provides readily available calcium to support bud growth and enhanced fruit quality. Bud Development Improved Fruit Firmness	
Guaranteed Analysis	Nitrogen (N)	
Formulations	Calron Soil	
Application Information	Use Rate	Application Timing
	1 – 8 qt/ac	Any time during the growing season; repeat as needed.



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.

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.

CellMate [®] Foliar Plus Mo			
Product Overview	CellMate® Foliar Plus Mo is a calcium product built with Transit® biostimulant for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant plus molybdenum and boron, CellMate provides critical nutrition to support pollination and cell wall integrity for increased fruit quality. • Improved Pollination • Enhanced Fruit Quality		
Guaranteed Analysis	Nitrogen (N)		
Formulations	CellMate Foliar Plus Mo		
Application Information	Use Rate Application Timing		
	1 – 4 qt/ac	Any time during the growing season; repeat as needed.	

\ <u>\</u>
-(NØ)-

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.

ChloroDrive®		
Product Overview	ChloroDrive® is a nutrient product built with Transit® biostimulant. Utilizing organic acids and key complementary nutrition, ChloroDrive improves photosynthetic efficiency and facilitates superior translocation of sugars in the plant, resulting in better fruit quality. Improved Photosynthesis Increased TSS Content	
Guaranteed Analysis	Total Magnesium (Mg)	
Formulations	ChloroDrive Foliar	
Application Information	Use Rate	Application Timing
	1 – 6 qt/ac	Any time during the growing season; repeat as needed.



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.

Copron®			
Product Overview	Copron® is a copper product that supports pollination. With organic acids from our Transit® biostimulant, Copron employs Transit-chelated copper to drive superior transport of copper nutrition in the xylem and phloem. • Improved Pollination • Optimized Formulations		
Guaranteed Analysis	Sulfur (S)		
Formulations	Copron Foliar, Copron Soil		
Application Information	Product Use Rate Application Timing		
	Copron Foliar	0.5 – 1.5 qt/ac	Any time during the growing season; repeat as needed.
	Copron Soil	1.0 – 4.0 qt/ac	ropout as necuca.



DriveKP [®]			
Product Overview	DriveKP® is a dipotassium phosphate (DKP) product built with Transit® biostimulant and plant extracts, designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant and key nutrients, DriveKP supports improved crop quality. • Improved Crop Quality • Increased Nut Size and Berry Brix		
Guaranteed Analysis	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Formulations	DriveKP		
Application Information	Use Rate	Application Timing	
	Foliar: 1 – 6 qt/ac	Any time during the growing season; repeat as needed.	
	Soil: 1 – 8 qt/ac		



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.

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.

FBS Humate Plus™			
Product Overview	FBS Humate Plus™ is a highly concentrated humic acid product that allows for a low use rate. It increases cation exchange capacity (CEC) and increases water and nutrient retention in the rhizosphere for improved plant uptake from the soil. FBS Humate Plus is also available in a formulation suited for organic systems. • Improved CEC in the Rhizosphere • Enhanced Nutrient and Water Retention • Optimized Formulations		
FBS Humate Plus	Soluble Potash (K ₂ 0) 5.0%		
Guaranteed Analysis	Derived from: Potassium hydroxide. Also contains non-plant food ingredient: 19% humic acids derived from Leonardite.		
FBS Organic Humate Plus	Soluble Potash (K ₂ 0) 4.0%		
Guaranteed Analysis	Derived from: Potassium hydroxide. Also contains non-plant food ingredient: 17% humic acids derived from Leonardite.		
Formulations	FBS Humate Plus, FBS Organic Humate Plus		
Application Information	Product	Use Rate	Application Timing
	FBS Humate Plus	0.5 – 1 qt/ac	Any time during the
	FBS Organic Humate Plus	0.5 – 2 qt/ac	growing season; repeat as needed.





GreenSurge®		
Product Overview	GreenSurge® is a magnesium product built with our Transit® biostimulant. Utilizing organic acids and key complementary nutrition, GreenSurge improves chlorophyll production for greater photosynthetic efficiency. Improved Chlorophyll Production Enhanced Photosynthetic Efficiency	
Guaranteed Analysis	Magnesium (Mg)	
Formulations	GreenSurge Foliar	
Application Information	Use Rate Application Timing	
	1 – 4 qt/ac	Any time during the growing season; repeat as needed.

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.

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.

K-Surge®		
Product Overview	K-Surge® is a potassium acetate product built with Transit® biostimulant, designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant and key nutrients, K-Surge supports sugar and water transport in plants for improved fruit development and quality. Better Water Uptake Increased Brix	
Guaranteed Analysis	Soluble Potash (K ₂ O)	
Formulations	K-Surge	
Application Information	Use Rate	Application Timing
	Foliar: 1 – 6 qt/ac	Any time during the growing season; repeat as needed.
	Soil: 1 – 5 gal/ac	



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.

Manron®				
Product Overview	Manron® is a manganese product that supports photosynthesis. With organic acids from our Transit® biostimulant, Manron employs Transit-chelated manganese to support superior transport in the xylem and phloem. • Increased Photosynthetic Efficiency • Optimized Formulations			
Guaranteed Analysis	Sulfur (S)			
Formulations	Manron Foliar, Manron Soil			
Application Information	Product	Use Rate	Application Timing	
	Manron Foliar	0.5 – 3 qt/ac	Any time during the growing season; repeat as needed.	
	Manron Soil	1 – 4 qt/ac	ropout do frodou.	



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.

MicroBlend [™] Zn-Mn-Cu				
Product Overview	MicroBlend™ Zn-Mn-Cu is a zinc, manganese, and copper product built with Transit® biostimulant, designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant and key complementary nutrition, MicroBlend Zn-Mn-Cu utilizes Transit-chelated zinc, manganese, and copper to enhance nut fill and fruit enlargement. • Enhanced Nut Fill • Fruit Enlargement • Optimized Formulations			
Guaranteed Analysis	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.			
Formulations	MicroBlend Foliar Zn-Mn-Cu, MicroBlend Soil Zn-Mn-Cu			
Application Information	Product Use Rate		Application Timing	
	MicroBlend Foliar Zn-Mn-Cu	1 – 4 qt/ac	Any time during the growing season;	
	MicroBlend Soil Zn-Mn-Cu	1 – 8 qt/ac	repeat as needed.	

(E) (E)	7
(D))

Pnosron				
Product Overview	Phosron® is a phosphate product built with Transit® biostimulant, designed for high nutrient mobility and uptake within the plant to support early vegetative growth. With organic acids from our Transit biostimulant and key complementary nutrition, Phosron maximizes results for early season success. • Improved Early Vegetative Growth • Optimized Formulations			
Phosron Foliar	Nitrogen (N)			
Guaranteed Analysis	Available Phosphate (P_2O_5)			
	Molybdenum (Mo) 0.2%			
	Derived from: Ammonium hydroxide, urea, phosphoric acid, potassium hydroxide, and sodium molybdate.			
Phosron Soil	Nitrogen (N)			
Guaranteed Analysis	Available Phosphate (P ₂ O ₅)			
Formulations	Phosron Foliar, Phosron Soil			
Application Information	Product	Use Rate	Application Timing	
	Phosron Foliar	2 – 5 qt/ac	Any time during the growing season; repeat as needed.	
	Phosron Soil	5 – 20 gal/ac	ossessi, ropout ao modudi.	
		I	ļ	

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.

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.

PhotoGreen®				
Product Overview	PhotoGreen® is a nutrient product built with Transit® biostimulant, designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant and key nutrients, PhotoGreen improves photosynthetic efficiency and supports chlorophyll formation to maximize effects of canopy development. • Improved Photosynthesis • Enhanced Canopy Development • Optimized Formulations			
Guaranteed Analysis	Iron (Fe)			
Formulations	PhotoGreen Foliar, PhotoGreen Soil			
Application Information	Product	Use Rate	Application Timing	
	PhotoGreen Foliar	1 – 4 qt/ac	Any time during the growing season; repeat as needed.	
	PhotoGreen Soil	1 – 4 qt/ac	Season, repeat as needed.	



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.

Symvado[®] **Product Overview** Symvado® Mycorrhizal Inoculant enhances crop success Extended Root Area for greater ROI. Using our unique MycoApply® Arbuscular Mycorrhizal Fungi Nutrient Absorption (AMF), Symvado improves nutrient uptake and efficiency, optimizes fertilizer Water Holding availability, and increases water acquisition. It also positively impacts the soil Capacity environment for greater crop production efficiency. Optimized Formulations Symvado WSP Guaranteed Analysis **Symvado SC Guaranteed Analysis** Funneliformis mosseae (33 propagules/g) Glomus intraradices (381 propagules/ml) Rhizophagus intraradices (33 propagules/g) Glomus mosseae (381 propagules/ml) Claroideoglomus etunicatum (33 propagules/g) Glomus aggregatum (381 propagules/ml) Claroideoglomus claroideum (33 propagules/g) Glomus etunicatum (381 propagules/ml) Active Ingredient 0.03% Active Ingredient 0.25% TOTAL 100.0% **Formulations** Symvado Organic Guaranteed Analysis Glomus intraradices (5,625 propagules/ml) Symvado WSP Glomus mosseae (5,625 propagules/ml) Symvado SC Glomus aggregatum (5,625 propagules/ml) Symvado Organic *Glomus etunicatum* (5,625 propagules/ml) Active Ingredient 6.6% TOTAL 100.0% **Application** Product Use Rate Information Symvado WSP 1 pod/planting hole See label for details.

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.

2-6 oz/ac

4-10 g/ac

Symvado SC

Symvado Organic

repeat as needed.

Transit®				
Product Overview	Transit® is a biostimulant that utilizes organic acids to support plant growth and nutrient translocation in the xylem and phloem. Whether soil or foliar applied, once Transit is in the plant, it improves nutrient mobility. Transit is also available in a formulation suited for organic systems. Increased nutrient use efficiency leads to: Increased Photosynthesis Improved Nutrient Mobility Optimized Formulations			
Transit Soil & Transit Foliar	Zinc (Zn) 0.5 Derived from: Zinc EDTA.			
Guaranteed Analysis				
FBS Organics Transit Soil	Sulfur (S)			
Guaranteed Analysis	Zinc (Zn)			
Formulations	Transit Soil, Transit Foliar, FBS Organics Transit Soil			
Application Information	Product Use Rate		Application Timing	
			Any time during the growing season; repeat as needed.	
	Transit Foliar	6 – 15 oz/ac	Scason, repeat as needed.	
	FBS Organics Transit Soil	8 – 16 oz/ac		

Iransit				
Product Overview	Transit® is a biostimulant that utilizes organic acids to support plant growth and nutrient translocation in the xylem and phloem. Whether soil or foliar applied, once Transit is in the plant, it improves nutrient mobility. Transit is also available in a formulation suited for organic systems. Increased nutrient use efficiency leads to: Increased Photosynthesis Improved Nutrient Mobility Optimized Formulations			
Transit Soil & Transit Foliar	Zinc (Zn) 0.5 Derived from: Zinc EDTA.			
Guaranteed Analysis				
FBS Organics Transit Soil	Sulfur (S)			
Guaranteed Analysis				
Formulations	Transit Soil, Transit Foliar, FBS Organics Transit Soil			
Application Information	Product Use Rate		Application Timing	
	Transit Soil	8 – 14 oz/ac	Any time during the growing season; repeat as needed.	
	Transit Foliar	6 – 15 oz/ac	souson, repeat as necued.	
	FBS Organics	8 – 16 oz/ac		

Product Overview Zicron® is a zinc, manganese, and sulfur product built with Improved Transit® biostimulant, designed for high nutrient mobility and uptake within the Photosynthesis plant. With organic acids from our Transit biostimulant and key nutrition, Zicron **Enhanced Rooting** supports improved fruit and nut development, fruit and nut set, and post-harvest Optimized root flush. There are also Zicron formulations suited for organic systems and CAN-Formulations 17 and CN-9 compatibility. Zicron Foliar and Zicron Soil Guaranteed Analysis **FBS Organics Zicron Guaranteed Analysis** Manganese (Mn) 1.0% Manganese (Mn) 1.0% Zinc (Zn) 6.0% Zinc (Zn) 6.0% Derived from: Manganese sulfate and zinc sulfate. Derived from: Manganese sulfate complexed with gluconic acids, zinc sulfate complexed with gluconic acids and lignosulfonate. **ZiCAN Soil Guaranteed Analysis Formulations** Zicron Foliar 0.5% Ammoniacal Nitrogen Zicron Soil 1.5% Nitrate Nitrogen • FBS Organics Zicron Manganese (Mn) 1.0% ZiCAN Soil Zinc (Zn) 6.0% Derived from: Ammonium nitrate, nitric acid, zinc gluconate, and manganese gluconate. Use Rate **Application** Information Zicron Foliar 0.5 - 3 qt/acAny time during the growing season;

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.

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.

Soil: 0.5 - 4 gt/ac, Foliar: 0.5 - 3 gt/ac

1 – 8 qt/ac

1-8 qt/ac

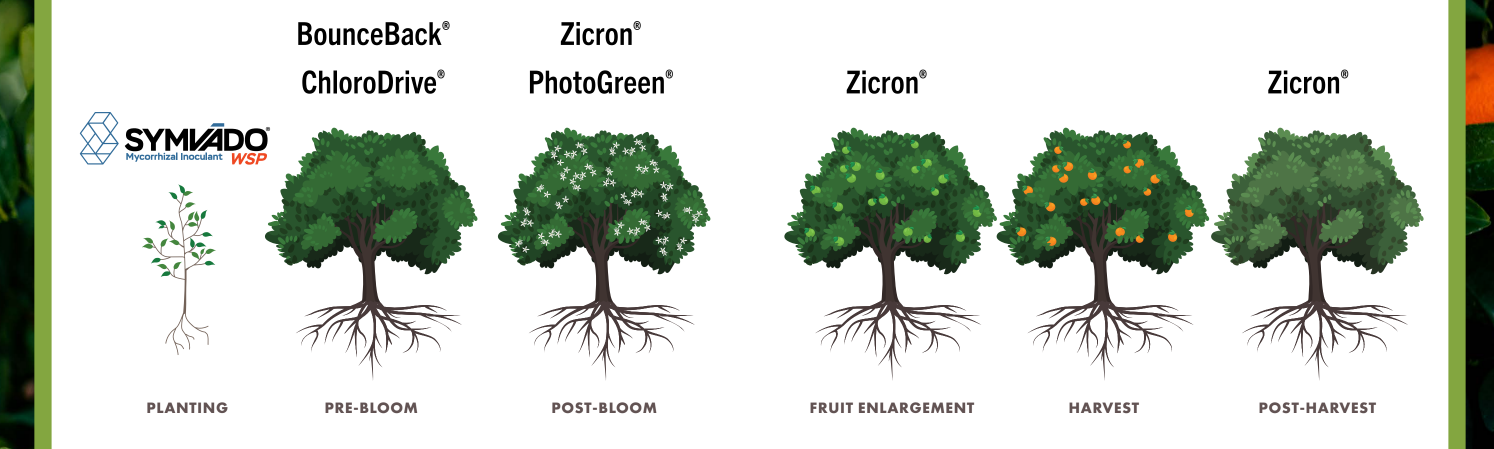
Zicron Soil

ZiCAN Soil

FBS Organics Zicron

Zicron®

Citrus Products Crop Plan



22 VALENT BIOSCIENCES 2025 ROW CROP PRODUCT GUIDE 23

Strawberry Products Crop Plan





TRANSPLANT

24 VALENT BIOSCIENCES



VEGETATIVE GROWTH



FLOWERING

DriveKP® BounceBack®

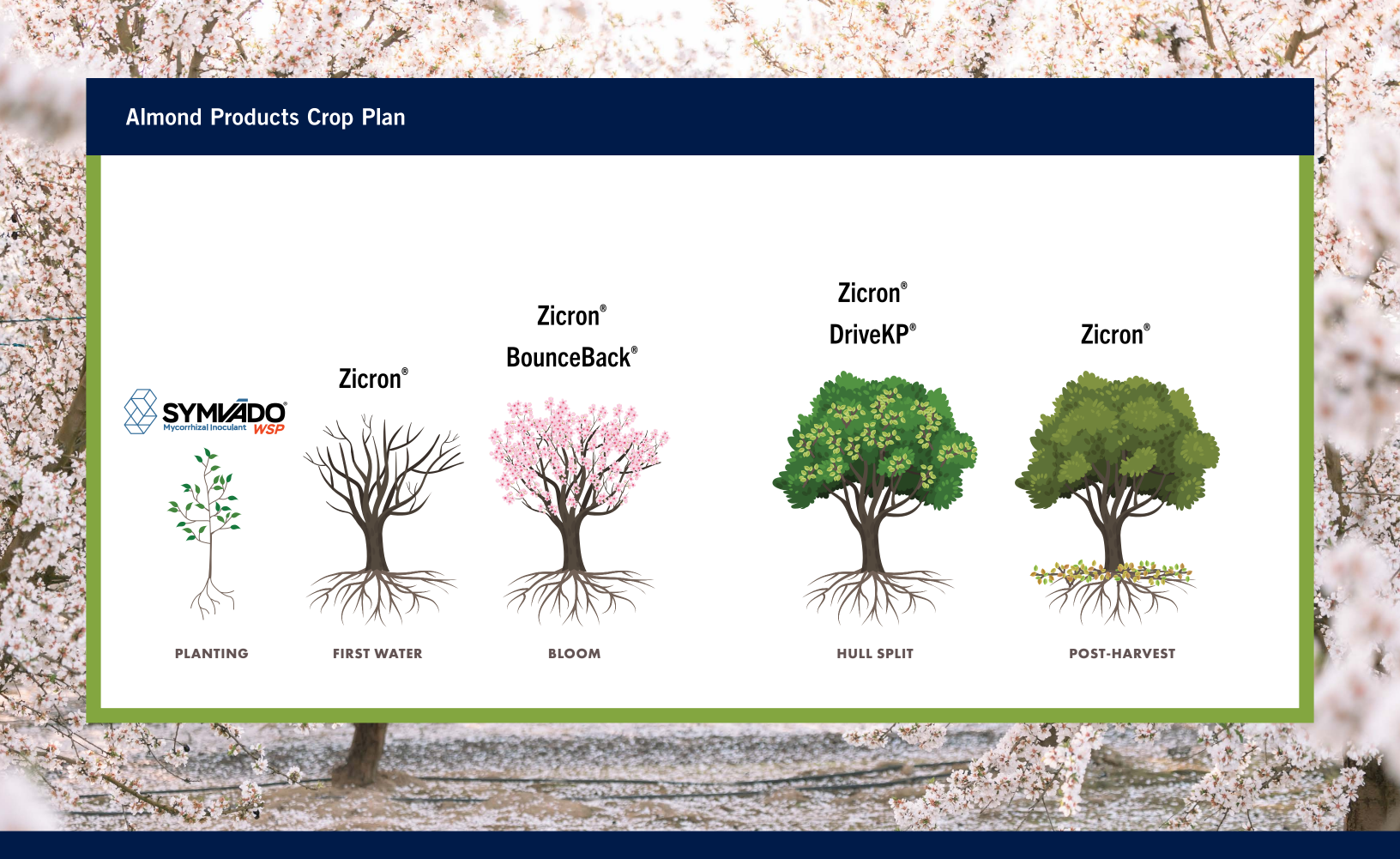


RIPENING

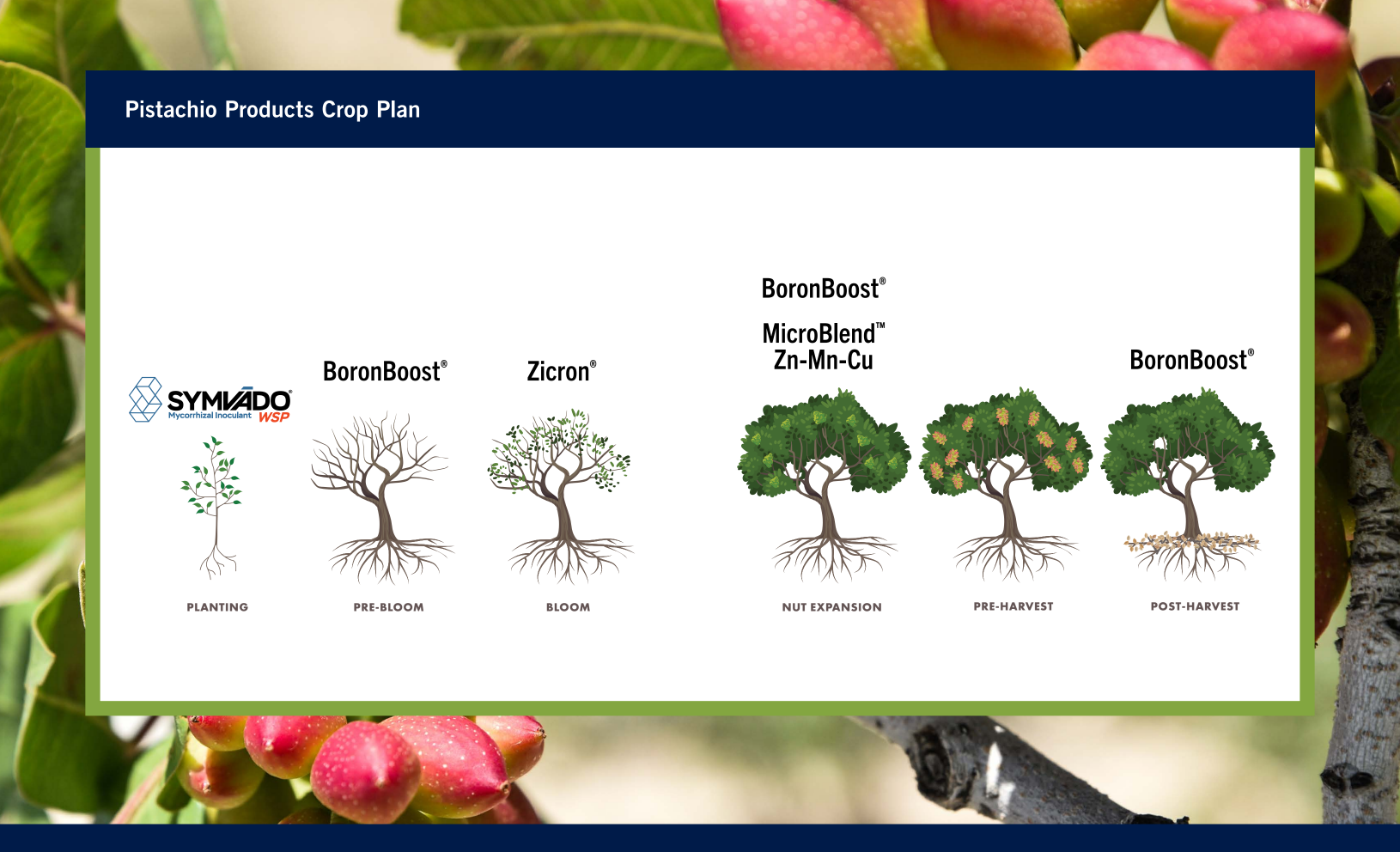


HARVEST

2025 ROW CROP PRODUCT GUIDE 25



26 VALENT BIOSCIENCES 27



28 VALENT BIOSCIENCES 2925 ROW CROP PRODUCT GUIDE 29

Wine Grape Products Crop Plan K-Surge® **BounceBack**® **PhotoGreen®** Veraison **Berry Development** Pre-Bloom **Zicron**® SYMADO Mycorrhizal Inoculant **Shoot Development Planting** PLANTING BERRY DEVELOPMENT VERAISON SHOOT DEVELOPMENT PRE-BLOOM

30 VALENT BIOSCIENCES 2025 ROW CROP PRODUCT GUIDE 31



Products described in this guide may be registered by FBSciences, Inc., or Valent BioSciences LLC; refer to product labels for more information.

Valent BioSciences and Symvado are registered trademarks of Valent BioSciences LLC. BenePhite, BorCAN, BoronBoost, BounceBack, Calron, CellMate,
ChloroDrive, Copron, DriveKP, FBS Humate Plus, FBS Organic Humate Plus, FBS Organics Transit Soil, FBS Organics Zicron, GreenSurge, K-Surge, Manron,
MicroBlend, Phosron, PhotoGreen, Transit, ZiCAN and Zicron are trademarks of FBSciences Holdings, Inc., used under license by Valent BioSciences LLC.

The Valent BioSciences logo is a registered trademark of Valent BioSciences LLC. © 2025 Valent BioSciences LLC.

