

THE POWER OF WE™



WILBUR-ELLIS.

▶ WILBUR-ELLIS
**CALIFORNIA
VITICULTURE**



▶ BRANDED NUTRITIONALS

For product labels, bulletins and SDS visit wilburellisagribusiness.com



Product Name	N	P	K	Ca	Mg	S	B	Cu	Fe	Mn	Mo	Zn	Salt-Out	Density #/Gal	Comments	Preferred Application Method	pH	Physical State	Organic
BenVireo®																			
BenVireo Botanic® 8-0-0	8												<40° F	10.22	Liquid Amino Acid Nitrogen	Foliar	6.9	Liquid	Yes
BenVireo Botanic Dry 16-0-0	16												N/A	N/A	Soluble Amino Acid Nitrogen	Foliar, Irrigate, Soil	N/A	Dry	Yes
BenVireo Calcium				4									<40° F	9.32	4% Ca with Amino Acids	Foliar	2.5	Liquid	Yes
BenVireo FoliSentials®	3	3											<40° F	10.1	Molasses, Beet Extract, Soy Protein	Foliar	6.91	Liquid	Yes
BenVireo Iron						2.3			4				<40° F	9.84	4% Fe with Amino Acids	Foliar	3.5	Liquid	Yes
BenVireo Magnesium					2	2.6							<40° F	9.41	2% Mg with Amino Acids	Foliar	3.6	Liquid	Yes
BenVireo Manganese						2.4				4			<40° F	9.57	4% Mn with Amino Acids	Foliar	2.8	Liquid	Yes
BenVireo Multus®					0.5	2.1				1		1	<40° F	9.40	Multiple Elements With Amino Acids	Foliar	2.9	Liquid	Yes
BenVireo Stimtide®	5												N/A	10.1	Bio-Stimulant	Foliar	3.5-4.5	Liquid	Yes
BenVireo TerraLux™ 7-0-0	7												N/A	9.1	Organic Ammonium Nitrate	Foliar, Soil	6.5-7.5	Liquid	Yes
BenVireo Zinc						2						4	<40° F	9.45	4% Zn with Amino Acids	Foliar	3.6	Liquid	Yes
FOLI-GRO®																			
FOLI-GRO ACTION®	2	17	17						0.1	0.08	0.0005	0.15	<32° F	11.63	2-17-17 plus VERSATILE® VERDE (100% Orthophosphate)	Foliar, Irrigate, Soil	6.7	Liquid	No
FOLI-GRO BORON 10%							10						<32° F	11.06	Polyamine Boric Acid	Foliar, Soil	9	Liquid	No
FOLI-GRO CALCIUM 6%	5	0	0	6									<32° F	10.26	Calcium Nitrate	Foliar	2.5	Liquid	No
FOLI-GRO CA-ZN	5	0	0	5								2.5	<32° F	10.6	Calcium and Zinc Nitrate	Foliar	2.5	Liquid	No
FOLI-GRO HUMI-K®			26										<32° F	11.7	Pot Carb with 1.5% Humic Acid	Foliar, Irrigate, Soil	10.5	Liquid	No
FOLI-GRO IRON 5%						2			5				<32° F	9.7	Complexed Iron Sulfate	Foliar	2.3	Liquid	No
FOLI-GRO KAP®	3		20										<32° F	10.5	NDemand, potassium acetate and sea kelp (ascophyllum nodosum)	Foliar	8.25	Liquid	No
FOLI-GRO KILO®			24										<20° F	10.65	Potassium Acetate	Foliar, Soil	9.5	Liquid	No
FOLI-GRO MAGNESIUM 4%					4	5							<32° F	10.07	Epsom Salt with 0.4% Humic Acid	Foliar	8.2	Liquid	No
FOLI-GRO MANGANESE 5%						2				5			<32° F	9.84	Complexed with Lignosulfonate	Foliar	4	Liquid	No
FOLI-GRO MEGAWATT	4	11	13			1							<32° F	10.85	100% orthophosphate with Kilo technology and amino acids	Foliar	7.3	Liquid	No
FOLI-GRO MOLY-B-MAG	5				2.5	3.3	2.5				0.5		<32° F	10.17	Complexed Micronutrients	Foliar, Soil	4.2	Liquid	No
FOLI-GRO POLISH	5			5								2.50	<32° F	10.5	10% Zinc Citrate Complex	Foliar	2.8	Liquid	No
FOLI-GRO WESTERN MIX						4			2	2		4	<32° F	10.9	Complexed with Lignosulfonate	Foliar	4.5	Liquid	No
FOLI-GRO ZINC 7%						3						7	<32° F	10.3	Complexed with Lignosulfonate	Foliar	4	Liquid	Yes
FOLI-GRO ZBM 6-0-0	6						1.5				1.5	7	<32° F	11.2	Loaded micronutrient foliar with zinc, molybdenum and boron.	Foliar	8.75	Liquid	No

*OR and WA do not recognize Phosphorous acid as a nutrient.

CALIFORNIA VITICULTURE

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. For information only. Not a label. Prior to use, always read and follow the product label directions. Not all products registered in all states. Consult your Wilbur-Ellis representative for further information.

▶ BRANDED NUTRITIONALS

Product Name	N	P	K	Ca	Mg	S	B	Cu	Fe	Mn	Mo	Zn	Salt-Out	Density #/Gal	Comments	Preferred Application Method	pH	Physical State	Organic
MAX SET®																			
MAX SET 31*		31	28										<20° F	12.8	36% Phosphorous Acid Equivalent	Foliar	6.8	Liquid	No
MAX SET 85 PLUS*	3	44	33										N/A	N/A	29% Phosphorous Acid Equivalent	Foliar	4.5	Dry	No
MORA-LEAF®																			
MORA-LEAF HI-K	9	15	30			4	0.02	0.05	0.1	0.05	0.0005	0.05	N/A	N/A	100% Orthophosphate	Foliar	Acid	Dry	No
MORA-LEAF HI-P	10	45	10			4	0.02	0.05	0.1	0.05	0.0005	0.05	N/A	N/A	100% Orthophosphate	Foliar	Acid	Dry	No
MORA-LEAF MAX	12	26	26				0.02	0.05	0.1	0.05	0.0005	0.05	N/A	N/A	100% Orthophosphate	Foliar	Acid	Dry	No
MORA-LEAF P&K®		50	33										N/A	N/A	100% Orthophosphate	Foliar	Acid	Dry	No
MORA-LEAF PLUS	20	20	20				0.02	0.05	0.1	0.05	0.0005	0.05	N/A	N/A	100% Orthophosphate	Foliar	Acid	Dry	No
NDEMAND®																			
NDemand 30L	30												<32° F	10.5	60% Polymer Nitrogen	Foliar	9.8	Liquid	No
NDemand KILO®	11	16											<32°F	10.7	18% Polymer Nitrogen with Potassium Acetate	Foliar	9	Liquid	No
NDemand ENTOURAGE® K	11	16				0.25							<32° F	11.1	30% Polymer Nitrogen with Potassium Carbonate	Foliar	12	Liquid	No
NUTRALIS™																			
NUTRALIS CALCIUM				6									N/A	9.6	Soluble easy for plants to absorb	Foliar	4.5-5.0	Liquid	No
NUTRALIS MAGNESIUM					5								N/A	9.4	Magnesium Acetate easy for plants to absorb	Foliar	5-5.5	Liquid	No
NUTRIO®																			
NUTRIO BIOSOAK®		1											<32° F	8.5	Three-way product containing plant growth promoting rhizobacteria, PURIC and a soil surfactant	Irrigate	7.5	Liquid	No
NUTRIO UNLOCK®													<32° F	8.37	Plant growth promoting rhizobacteria	Irrigate, Soil	5.5	Liquid	Yes
PURIC®																			
PURIC		2											<32° F	8.9	12% Humic Acid - OMRI and CDFA certified organic	Foliar, Irrigate, Soil	11.8	Liquid	Yes
PURIC SALUTE®													<32° F	9.5	Calcium and Acid Compatible Humic Acid with 8% Humic Acid	Foliar, Irrigate, Soil	4.9	Liquid	No
PURIC WSG		10											<32° F	N/A	58% extracted humic acid granule with 100% solubility for immediate soil activity	Foliar, Irrigate, Soil	N/A	Dry	Yes
TILL-IT®																			
TILL-IT 707	7	7											<32° F	10.06	Contains 2.5% Humic Acid, kelp, NDemand and KILO technologies	Foliar, Irrigate, Soil	10-11	Liquid	No
TILL-IT BACKBONE®	6	21										0.3	<32° F	10.47	0.5% Humic Acid (30% Orthophosphate)	Soil, Irrigate	6.4-6.6	Liquid	No
TILL-IT CONSTRUCT®	7	20										1	<20° F	10.35	1.7% Humic Acid	Foliar, Irrigate, Soil	6.6	Liquid	No
TILL-IT KOMPOUND®		19			6								<32° F	10.55	Potassium Thiosulfate (KTS) and Potassium Acetate mix with 6% Sulfur	Soil, Irrigate	7.5	Liquid	No
TILL-IT N-POWER	27												<32° F	10.54	Contains NDURE DCD & PURIC technology	Broadcast, Soil	7.0-7.5	Liquid	No
TILL-IT REKOIL		19			5								<32° F	10.79	Potassium Thiosulfate (KTS) and Potassium Carbonate mix with humic acid	Soil, Irrigate	8.5-9.5	Liquid	No

BRANDED CROP PROTECTION ACTIVES

For product labels, bulletins and SDS visit wilburellisagribusiness.com



ABIOTIC STRESS MANAGEMENT

Product	Positioning	Active Ingredient	Pounds of AE/AI	Major Crops	Formulation	Organic
CHILLAX®	CHILLAX is a flowable micronized dispersion of calcium carbonate designed for foliar applications and is recommended for use as a protectant against heat stress and sunburn.	Calcium carbonate	60% by weight	Agriculture, Greenhouse, and Nursery	Liquid	No

FUNGICIDE

Product	Positioning	Active Ingredient	Pounds of AE/AI	Disease Controlled	Formulation	Organic
BAJA®	BAJA is a FRAC 7, FRAC 9 systemic fungicide for grapes to control Powdery Mildew and Botrytis. BAJA consistently protects shoots and leaves and provides disease control on clusters to reduce Botrytis.	Fluopyram Pyrimethanil	1.04 3.12	Botrytis, powdery mildew	Liquid	No
FUN-THYME™	FUN-THYME is a 26% thyme oil fungicide-bactericide powered by AgroSpheres' proprietary Agricells® encapsulation technology. This innovative delivery system provides longer residual control of botrytis and other key plant diseases, making it a reliable and effective rotational product in fungicide programs. OMRI listed and safe for use up to day of harvest	26% Thyme Oil	9.18 lb/gal	Botrytis and other key plant diseases	Liquid	Yes
ROMEO CA	A preventive biofungicide that signals plants to produce compounds to control various plant pathogens.	Cerevisane	0.23 - 0.91	Powdery and Downy Mildew, botrytis	WP	Yes
SONATA®	In conventional programs, use SONATA @ 2 qt/A alternated with sulfur, oils and DMI chemistries for contact activity and an Induced Systemic Resistance (ISR)/ plant health benefit. In organic programs, use SONATA @ 3 qt/A alternated with sulfur and oils for contact activity and an Induced Systemic Resistance (ISR)/ plant health benefit.	<i>Bacillus pumilus</i> Strain QST 2808	N/A	Powdery mildew	Aqueous Suspension (ASO)	Yes
SPÄRRA®	SPÄRRA is the highest active ingredient loaded EPA registered phosphite in the market which provides broad-spectrum systemic fungicide-bactericide control of downy mildew, powdery mildew, <i>Pythium</i> , <i>Phytophthora</i> , and many other key diseases.	Mono- and dipotassium salts of Phosphorous Acid	7.60	Powdery and Downy Mildew, <i>Pythium</i> , <i>Phytophthora</i> , and more	Liquid	No

SULFUR

Product	Positioning (Do NOT Use when temps are above 90°F)	Active Ingredient	Average Micron Size	Package Size	Formulation	OMRI Approved
SPECIAL ELECTRIC® DUSTING SULFUR	A 98% dusting sulfur specially formulated to improve performance. It is a fine sulfur (95% min. passed no. 325 U.S.S. Sieve) and is non-lumping, free-flowing and excellent adherence to the plants.	98% Sulfur	34.2 Microns	50 lb bag	Dust	Yes
SULFUR DRY FLOWABLE	SULFUR DRY FLOWABLE is a dust-free, dry flowable sulfur in a granular form. The dry flowable fully disintegrates and easily disperses without formation of foam. It includes fine granules containing sulfur particles of 10 microns or less, and mixes easily in water without any special agitation. The sulfur particles are held in suspension as a dilute or concentrate spray for use by ground or aerial equipment. SULFUR DRY FLOWABLE's increased number of sulfur particles offers superior coverage, while its spreader-sticker qualities increase adherence to leaves and fruit and reduce wash-off by heavy rain. It has both Federal and California registrations as a fungicide and miticide on 51 crops.	80% Sulfur	3 Microns	30 lb bag	Dry Flowable	Yes
WILBUR-ELLIS DUSTING SULFUR	A 98% active sulfur dust formulation made from recovered sulfur. WILBUR-ELLIS DUSTING SULFUR has been ground and sized through a 325-mesh. This product has both federal and state registrations as a fungicide and miticide and is labeled on more than 50 crops.	98% Sulfur	34.2 Microns	50 lb bag	Dust	Yes
WIL-DRY®	WIL-DRY is a preventative sulfur and copper oxychloride sulfate dust fungicide that can be applied by ground or air in grapes to control bunch rot and powdery mildew.	25% Sulfur	4 Microns	50 lb bag	Dust or Powder	Yes

PLANT HEALTH PROMOTER

Product	Positioning	Active Ingredient	Pounds of AE/AI	Pests Controlled	Formulation
EMPLOY®	Employ is a biochemical plant health promoter, signals plant growth and pathogen response pathways that results in protection from disease, insects, and suppression of nematodes, improved fruit coloring and size in fruit trees, and increased overall yield in most crops.	Harpin αB Protein	2-4 oz/A	N/A	Dry

OILS

Product	General Information	Cautions	Rates
PureSpray® Green	PureSpray Green is a 435 distillation mid point paraffinic oil.	Spray tank and all lines must be free of any sulfur residue. Allow at least 15 days between oil and sulfur applications; can reduce up to 10 days for grapes. Do not spray water-stressed trees. Do not use when temps are above 90°F. If nighttime temps drop below 32°F do not spray until day temps are above 35°F. To test emulsifier use 200 mL of emulsifier in 8 mL of oil and shake for several minutes. The mixture should be white and creamy.	1-2 gal per acre. 2 gallons being a dormant application and 1 being summer.

UTILITY

Product	Positioning	Active Ingredient	Rates
PHYTO C3	PHYTO C3 is a breakthrough biocatalytic water conditioner utilizing a green biochemistry for superior cleaning performance of organic and inorganic fouling of emitters and lines.	89.5% Aqueous Solution of Fermentation Supernatant (Yeast Extracts) 9.5% Alcohols, C11 - 15 Secondary Ethoxylated (Nonionic Surfactant)	2-4 ppm of total water flow; 32 oz for one time clean out

▶ BRANDED ADJUVANTS

For product labels, bulletins and SDS
visit wilburellisagribusiness.com



Principal Functioning Agents %	Equivalent Functionality Of 8.5# AMS	Actual AMS
--------------------------------	--------------------------------------	------------

Product	Product Descriptions	Value Propositions	Principal Functioning Agents %	Equivalent Functionality Of 8.5# AMS	Actual AMS
ADVANCED WATER TECHNOLOGY					
AQUATE® MAXX	AQUATE MAXX is an advanced formulation of multiple soil surfactants, which include two hydration and two infiltration surfactants.	AQUATE MAXX is an advanced formulation of multiple soil surfactants designed to provide excellent infiltration of both water and nutrients into the plant root zone. AQUATE MAXX also combines proprietary hydration technology that improves the holding capacity of the soil, resulting in a significant reduction of water and/or nutrient loss below the root zone.	87.30%	N/A	N/A
DRT/DEPOSITION					
CROSSHAIR®	Microemulsion oil-based drift reduction adjuvant.	CROSSHAIR is designed for customers wanting to manage the physical drift of their spray material when making applications near and/or next to sensitive crops. With the use of CROSSHAIR, the applicator reduces the risk of off target crop injury and/or unacceptable crop contamination. It is formulated as an easy-to-use liquid that is generally poured into the spray solution tank mix last but can be used at any time during the application. CROSSHAIR is also very effective in helping deposit more spray droplets onto the plant tissue allowing for more active ingredients to hit the intended target. By delivering both drift reduction and deposition, CROSSHAIR has significant potential for reducing risk associated with spraying pesticides and is a great way to help deliver a positive return on the application investment.	100%	N/A	N/A
EFFICAX®	EFFICAX is a modified seed oil formulated to aid in the deposition of spray droplets.	EFFICAX utilizes proprietary technology and is designed for customers that want to optimize the residual activity from their pre-plant/pre-emergent chemistry. EFFICAX helps to increase the spray deposits of the spray material allowing for better coverage and adhesion to the soil particles, which results in enhanced control of early season weed pressures. EFFICAX is labeled for use in agriculture, forestry, golf course, industrial, non-cropland, roadside, turf and ornamental.	100%	N/A	N/A
OIL					
HASTEN-EA®	HASTEN-EA is a modified vegetable oil developed as a penetrating/surfactant concentrate with excellent wetting and penetrating characteristics.	HASTEN-EA is patented ethylated seed oil formulation, making it a safer product to use on sensitive crops. HASTEN-EA is designed for customers using systemic spray materials that will benefit from excellent wetting and penetration, allowing the AI to move into and throughout the plant for higher efficacy. With its broad use in insecticides and fungicides, HASTEN-EA can be used in both concentrate or dilute applications for handling flexibility in spraying ground, air, backpack or chemigation.	100%	N/A	N/A
RENEGADE-EA®	RENEGADE-EA is a patented blend of methylated seed oil, UAN solution and nonionic surfactant.	RENEGADE-EA is a multifunctional blend for customers needing an oil with the added benefit of nitrogen and a surfactant. RENEGADE-EA is a patented microemulsion of a high-quality MSO at a higher concentration than most competitive products on the market, providing for better retention on a plant surface, and therefore lower use rates. The UAN in RENEGADE-EA provides just enough nitrogen to make the plant more receptive to absorption of the spray solution, creating better penetration of the leaf surface. The UAN and NIS help the plant continue to absorb the AI even after the spray droplet has dissipated. The nonionic surfactant reduces surface tension on the leaf surface, contributing to improved penetration of the AI deposit. With tank mixes becoming more complex, the microemulsion technology in RENEGADE-EA provides flexibility for use with multiple products, often saving growers time and money by reducing a pass through the field.	83.40%	N/A	N/A
SYL-TAC-EA®	SYL-TAC-EA is a premium ESO and silicone blend.	SYL-TAC-EA is a proprietary formulation designed for customers needing to move the AI into the plant efficiently along with providing excellent spreading and wetting of the spray material. The translaminar effect of SYL-TAC-EA provides the ability to move locally systemic spray materials from the top of the leaf, all the way through to target pests on the underside of the leaf. SYL-TAC-EA is the best choice for use with translaminar insecticides and fungicides, but can also be used with both contact and systemic herbicides. SYL-TAC-EA has excellent crop safety, making it the best choice for a variety of sensitive crops.	100%	N/A	N/A
SURFACTANT					
ANTERO-EA®	ANTERO-EA is a nonionic surfactant and organic polymer blend.	ANTERO-EA is a proprietary spreader and sticker that has excellent crop safety for sensitive crops. ANTERO-EA resists "wash-off," which helps retain your spray material on plant surfaces. Well-designed for use with contact fungicides and insecticides, ANTERO-EA can also be used with herbicides and has proven to work well with auxin-based chemistries, making it a flexible tool for the grower.	63%	N/A	N/A
EMBRECE-EA®	EMBRECE-EA is a high concentrated proprietary nonionic surfactant blend.	EMBRECE-EA is a proprietary blend of nonionic surfactants designed to increase the level of performance of fungicide and insecticide applications. Utilizing patent technology, EMBRECE-EA provides superior coverage of the spray material across the leaf surface, leading to better control of the targeted pest. EMBRECE-EA can be used in a variety of systemic and contact fungicide/insecticide applications.	78.9%	N/A	N/A
INFOLIUM-EA®	A high concentration, nonionic (NIS) adjuvant designed for optimal activation and penetration of pesticide(s) that is approved for use in organic production. Provides the best deposit composition to improve active ingredient coverage and absorption.	INFOLIUM-EA uses patented technology to improve spray efficacy and consistently has increased performance over standard surfactants. INFOLIUM-EA can be used with various spray applications that would benefit from efficiently moving the AI into the plant with consistent wetting and spreading for uniform coverage. Reducing the surface tension between the AI and the plant cuticle, INFOLIUM-EA increases absorption and translocation, moving the AI into the water channels of the leaf, resulting in better efficacy of the spray solution. INFOLIUM-EA provides uniform coverage of the spray droplets onto the plant tissue itself.	98%	N/A	N/A
R-11® SPREADER-ACTIVATOR	Spreader-Activator improves the activity and efficacy of the spray application by reducing surface tension and increasing penetration into the plant surface.	R-11 is designed for customer applications that require a nonionic surfactant to allow for quick wetting and uniform coverage of the spray material. The activator component has the potential to increase the absorption and translocation of systemic spray materials into water channels within plant tissue. R-11 is labeled for use with insecticides, fungicides, miticides, herbicides, defoliant, desiccants and plant growth regulators.	90%	N/A	N/A
SYL-COAT®	Premium silicone surfactant.	SYL-COAT is specifically designed for customer applications of various agricultural spray materials that would benefit from quick wetting and spreading for uniform coverage especially on difficult-to-wet plant surfaces. It increases the amount and rate of uptake of water-soluble herbicides, which allows for more consistent control of the targeted weed species. SYL-COAT improves the wetting of fungicides and insecticides and reduces overall surface tension of the spray material on plant surface.	100%	N/A	N/A

Surfactant Type	Surfactant Content	Oil Type	Oil Content	Water Conditioner Func.	Built-In Tank Mix Defoamer	Mineral Antagonism Tie-Up	pH Effect	DRT	Deposition	Spreader	Sticker	Enhances Uptake	Invert Emulsion Suspension	Macro Emulsion	Micro Emulsion	NPE Free	Mixing Caution	Aquatic	WA Only Aquatic	Organic	CPDA Certified	Signal Word	Product
ADVANCED WATER TECHNOLOGY																							
Blend of Anionic and Nonionic	Proprietary	N/A	N/A	No	No	No	No	No	No	Yes	No	No	No	No	No	Yes		No	No	No	No	Warning	AQUATE™ MAXX
DRT/DEPOSITION																							
N/A		MSO	Proprietary	No	No	No	No	Air and Ground	Air and Ground	No	No	No	No	No	Yes	Yes	GoldSky® or water temperature below 34 degrees	Yes	No	No	Yes	Warning	CROSSHAIR®
N/A	N/A	MSO	Proprietary	No	No	No	No	No	Yes	No	No	No	No	No	Yes	Yes		No	No	No	No	Warning	EFFICAX®
OIL																							
Nonionic		ESO		No	No	No	No	No	No	Yes	No	Yes	No	No	No	Yes		Yes	Yes	No	Yes	None	HASTEN-EA®
Nonionic	19.45%	MSO	40.84	No	No	No	No	No	No	Yes	No	Yes	No	No	Yes	Yes		Yes	Yes	No	Yes	Warning	RENEGADE-EA®
Nonionic	40%	ESO	N/A	No	No	No	No	No	No	Yes	No	Yes	No	No	No	Yes		Yes	Yes	No	Yes	None	SYL-TAC-EA®
SURFACTANT																							
Nonionic	Proprietary	N/A	N/A	No	No	No	No	No	No	Yes	Yes	Yes	No	No	No	Yes		Yes	Yes	No	No	None	ANTERO-EA®
Nonionic	78.90%	N/A	N/A	No	No	No	No	No	No	Yes	No	Yes	No	No	No	Yes		Yes	Yes	No	No	None	EMBRECE-EA®
Nonionic	88%	N/A	N/A	No	Yes	No	No	No	No	Yes	No	Yes	No	No	No	Yes		Yes	Yes	OMRI	Yes	None	INFOLIUM-EA®
Nonionic	80%	N/A	N/A	No	No	No	No	No	No	Yes	No	Yes	No	No	No	No		Yes	No	No	Yes	Warning	R-11® SPREADER-ACTIVATOR
Nonionic	100%	N/A	N/A	No	No	No	No	No	No	Yes	No	Yes	No	No	No	Yes	Use Within 72 Hours	No	No	OMRI	No	Warning	SYL-COAT®

▶ BRANDED ADJUVANTS

For product labels, bulletins and SDS visit wilburellisagribusiness.com



Principal Functioning Agents %	Equivalent Functionality Of 8.5# AMS	Actual AMS
--------------------------------	--------------------------------------	------------

Product	Product Descriptions	Value Propositions	Principal Functioning Agents %	Equivalent Functionality Of 8.5# AMS	Actual AMS
WATER QUALITY					
BRONC® MAX	AMS-based water conditioner	Reduced rate AMS substitute	41.75%	2 qt/100	1.84
CAYUSE® PLUS	Combination of a surfactant plus a nitrogen source.	CAYUSE PLUS is designed for customer applications of postemergent herbicides in spray water that contains minerals antagonistic to the herbicides. It provides the convenience of an ammonium sulfate and surfactant combination package all in one container. The surfactant that is in CAYUSE PLUS is unique in terms of how well it works in both loaded and unloaded glyphosate herbicides. CAYUSE PLUS can increase the performance of various herbicides.	33.50%	2 qt /100	1.25#
CYNDER®	A water quality alternative to AMS plus a surfactant that works to enhance various herbicides, such as tank mixes that contain weak acid herbicides like glyphosate, allowing faster absorption of the herbicide for a quicker response.	CYNDER is a multifunctional adjuvant designed to aid in the effort of managing difficult-to-control weeds. CYNDER provides adequate conditioning of the spray mix solution along with buffering the pH to alleviate the antagonistic effects from hard water minerals. In addition to these features, CYNDER has an added benefit of a surfactant in the formulation, which allows for better wetting and spreading of the spray material onto the leaf surface. CYNDER helps to enhance the herbicidal activity on the target species and is ideal for use with most post-herbicide tank mixes, which include combination of products such as glyphosate and 2,4-D.	56.40%	4 pt /100	N/A
TRI-FOL®	Acidifying buffer—very good buffer for insecticides and fungicides. Note: Not labeled for copper fungicides.	TRI-FOL is for use in customer applications to lower spray water pH and prevent the breakdown of spray materials that can degrade and become less stable in high pH (above pH 7.0) water used for spraying. Utilizing organic acids in the formulation allows for safe use through spray equipment, alleviating any concerns related to corrosive materials. TRI-FOL can be used with most insecticides, fungicides and herbicides in an effort to help realize the greatest potential return on the application investment.	34%	N/A	N/A



Surfactant Type	Surfactant Content	Oil Type	Oil Content	Water Conditioner Func.	Built-In Tank Mix Defoamer	Mineral Antagonism Tie-Up	pH Effect	DRT	Deposition	Spreader	Sticker	Enhances Uptake	Invert Emulsion Suspension	Macro Emulsion	Micro Emulsion	NPE Free	Mixing Caution	Aquatic	WA Only Aquatic	Organic	CPDA Certified	Signal Word	Product
WATER QUALITY																							
Anionic	N/A	N/A	N/A	Yes	No	Yes	No	No	No	No	Yes	Yes	No	No	No	Yes		Yes	Yes	No	No	Warning	BRONC® MAX
Nonionic	7.84	N/A	N/A	Yes	No	Yes	No	No	No	Yes	No	Yes	No	No	No	Yes		No	No	No	Yes	None	CAYUSE® PLUS
Anionic + Nonionic	21%	N/A	N/A	Yes	No	Yes	Acidifier	No	No	Yes	No	Yes	No	No	No	Yes		No	No	No	No	Warning	CYNDER®
N/A	N/A	N/A	N/A	Yes	No	No	Lowers	No	No	No	No	Yes	No	No	No	Yes		No	No	OMRI	No	None	TRI-FOL®



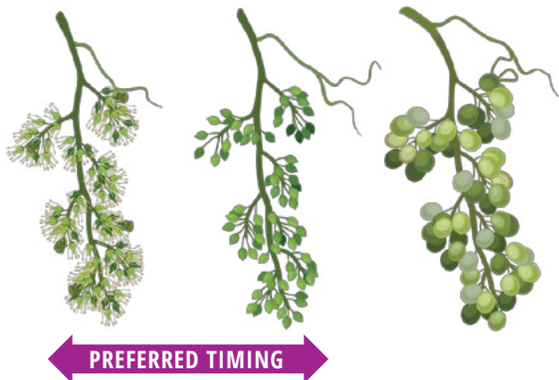
Fight Back Fast | FRAC 7 and 9 Fungicide



- **BAJA™ is a dependable, systemic fungicide specifically designed to fight back against powdery mildew and botrytis.**
- **BAJA consistently protects shoots, leaves, and grape clusters by providing broad-spectrum control.**

KEY BOTRYTIS & POWDERY MILDEW TIMINGS

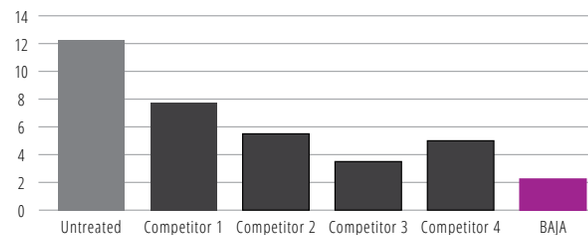
- Immediately prior to bloom, prior to BBCH 73 stage, or before berry touch
- Immediately after bloom



BAJA CONTROLS BOTRYTIS IN GRAPES

% Severity (rotten berries per cluster)

Three Applications



Trial #FP13USAM3DUNY1
This was a trial plot for demo purposes only

Larry Bettiga, UCCE, Salinas Valley

BAJA BENEFITS



Control powdery mildew and botrytis



Maximize vine health and reduce shatter for greater harvest timing flexibility



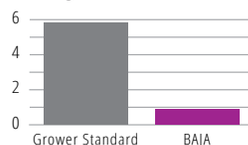
Higher quality fruit and healthier vines



Great tank mix rotation option

BAJA PROVIDES HIGHER GRAPE YIELD BY REDUCING BOTRYTIS SEVERITY

Botrytis % Incidence



Botrytis % Severity



Trial #FP13USAGMPUNY1 White Hills, CA

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2023 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations FOR INFORMATION ONLY. NOT A LABEL. PRIOR TO USE, ALWAYS READ AND FOLLOW THE PRODUCT LABEL DIRECTIONS. FOR INFORMATION ONLY. NOT A LABEL. PRIOR TO USE, ALWAYS READ AND FOLLOW THE PRODUCT LABEL DIRECTIONS. WILBUR-ELLIS logo, The Power of We, and FUNGICIDE logo are registered trademarks, and BAJA is a trademark of Wilbur-Ellis Company LLC. K-283602



Shield Plants From Stress Events



BenVireo® Stimtide® is an innovative biostimulant designed to increase plant energy and strengthen plant metabolism for more resilient growth and development. BenVireo Stimtide reduces nutrient loss, phytotoxicity from herbicide application, and plant stress. Its action being quick and effective, it can be safely applied on all types of crops with benefits on nutrient uptake, yield, size and quality, and plant health.

GUARANTEED ANALYSIS

Total Nitrogen (N).....5.00%
Water Soluble Nitrogen.....5.00%

DERIVED FROM: Vegetal Protein Hydrolysate



**CONTACT YOUR LOCAL
WILBUR-ELLIS REPRESENTATIVE
OR SCAN HERE TO LEARN MORE**

BENVIREO STIMTIDE BENEFITS



Reduced plant stress from environmental situations



Improved nutrient uptake



Increased plant vigor and chlorophyll content



Enhanced fruit quality, color, size, and caliber

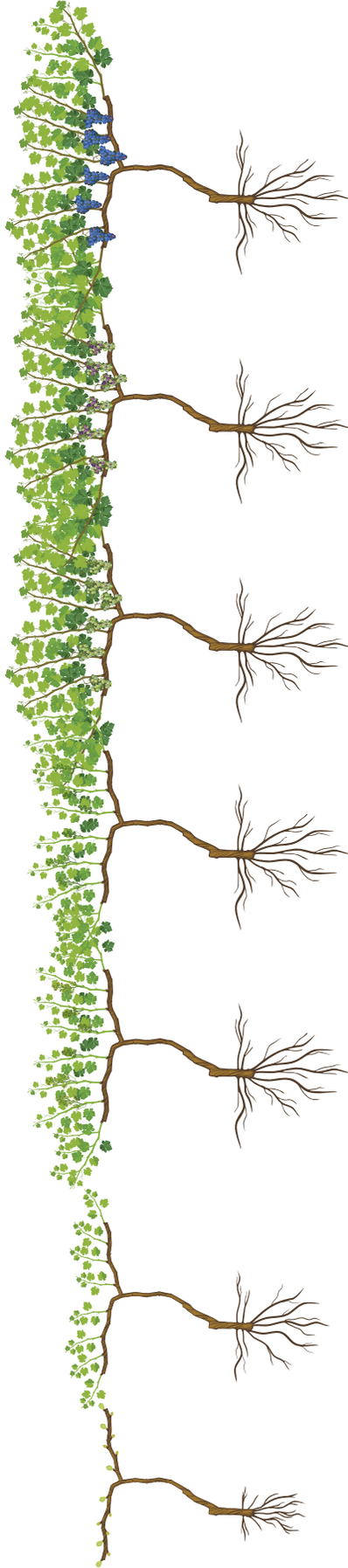
APPLICATION RATES AND TIMINGS ON GRAPES

© 2024 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. WILBUR-ELLIS logo, The Power of We, BenVireo, and BenVireo logo are registered trademarks of Wilbur-Ellis Company LLC. Stimtide is a registered trademark of HELLO NATURE USA, INC.. All other trademarks are the property of their respective owners. K-428500





BenVireo[®] Stimtide[®] on Grapes



Bud Break **Shoot Development** **Flowering** **Setting** **Berry Formation** **Veraison** **Harvest**

1 qt/A

1 qt/A

1 qt/A

1 qt/A

- Improvement of fruit setting
- Decrease millerandage (unevenness of berries)
- Decrease abiotic stress
- Improve/maintaining yield
- Obtaining good juice quality—good wine potential

2 additional applications during Small Fruit Size and Cluster Closer for more enhanced quality of wine
Higher brix and more nitrogen and more nutrients in the wood for better plant recovery the following year

© 2025 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions proper usage, and limitations. For information only. Not a label. Prior to use, always read and follow the product label directions. WILBUR-ELLIS logo, The Power of We, BenVireo, and BenVireo logo are registered trademarks of Wilbur-Ellis Company LLC. Stimtide is a registered trademark of HELLO NATURE USA, INC. K-428500

NUTRITION **ORGANIC**

THE POWER OF WE **WILBUR-ELLIS**

Raise a Glass to the Cooling Power of CHILLAX®



- **Increases bunch quality**
- **Increases brix count**
- **Decreases surface temperature**

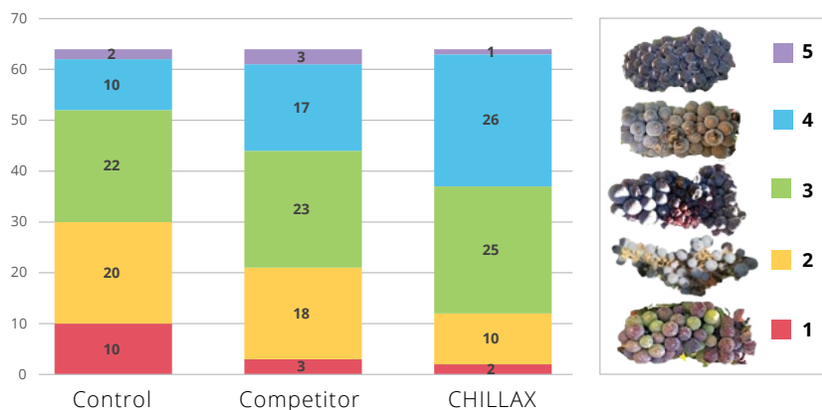
Elevate your wine production by harnessing the power of CHILLAX®, ensuring optimal conditions for your vines. Prior to the heat event, a timely application of CHILLAX can maximize the energy production of the plant. Engineered to combat heat stress and sunburn, it provides wine grapes with the ideal environment for enhanced growth and plant health, unlocking your plants' full potential.

CHILLAX BENEFITS

- Reduces vine surface temperature and stress for better plant health
- Maximizes photosynthesis
- Increases yield and quality of grapes
- Smaller particle size for better light refraction—greater utilization of available sunlight

CHILLAX IMPROVES CLUSTER QUALITY RATING

Effects of CHILLAX on Pinot Noir Cluster Average Quality Ratings (Scale 1-5) King City, CA



+ Grapes treated with CHILLAX had an **8% greater average quality rate** than the competitor product and a **24.1% greater average quality rate** than the control.

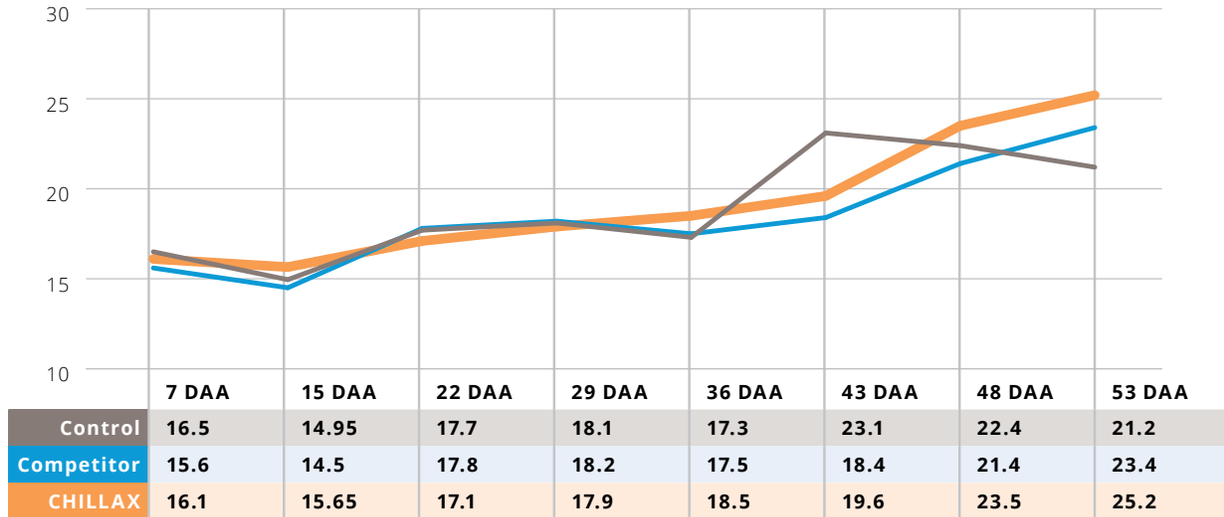
WCR23G102CC702

SEEING IS BELIEVING →



BRIX INCREASE THROUGHOUT THE SEASON

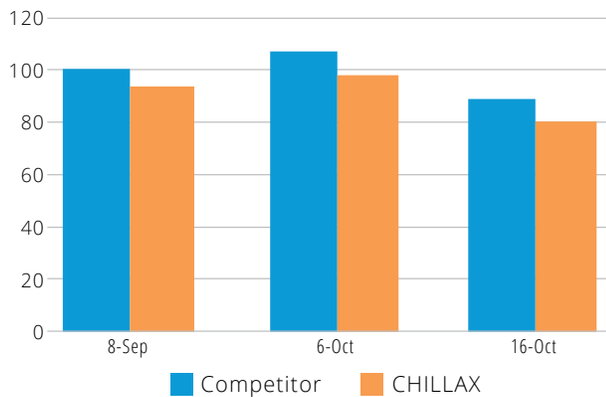
Effect of CHILLAX on Pinot Noir Brix (%)



WCR23G102CC702

FULL SEASON TEMPERATURE CONTROL FOR LESS VINE STRESS

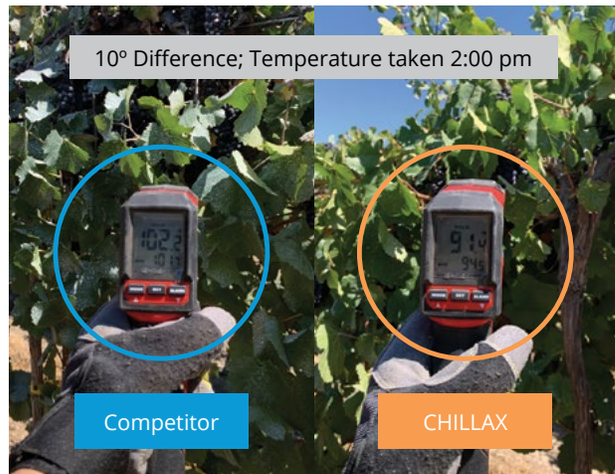
Effect of CHILLAX in Pinot Noir Average Leaf Temperature (F) 53 DAA, King City, CA



+ Vines treated with CHILLAX showed **10% lower temperatures** than those treated with the competitor product across the season.

Temp @ 2:00pm Daily

WCR23G102CC702



ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2024 WILBUR-ELLIS COMPANY LLC. THIS DOCUMENT IS FOR INFORMATION ONLY AND IS NOT AN OFFER TO SELL OR BUY ANY PRODUCTS OR SERVICES. PRIOR TO USE, ALWAYS READ APPLICABLE LABELS, TERMS AND CONDITIONS, AND RELATED DOCUMENTS FOR COMPLETE INSTRUCTIONS, PROPER USAGE, AND LIMITATIONS. WILBUR-ELLIS logo, The Power of We, CHILLAX are registered trademarks, and ASM logo is a trademark of Wilbur-Ellis Company LLC. K-340421

Suppress Nematodes and Increase Yields and Fruit Quality



Employ® is a biochemical pesticide that suppresses nematode egg production, which can lead to healthier roots and plants, improved nutrient uptake, higher quality of fruit, and facilitates integrated pest management programs.

Harpin $\alpha\beta$, the 2nd generation of the Harpin protein present in Employ, is a biochemical produced by many pathogenic bacteria that signals plants' immune response and defense pathways that results in improved growth, coloring, and fruit size of grapevines and increased overall yield of certain crops.

NEMATODE SUPPRESSION SUPPORTS

- Healthier roots
- Improved berry coloring
- Improved berry brix
- Increased yields

BEST USE RECOMMENDATIONS ON GRAPES

Timing	Rate
Prebloom	
4-8 mm berries	
Bunch closure	2 oz/A
Veraison	
Postharvest (for added suppression of nematodes at fall root flush)	

EMPLOY BENEFITS



No AI restrictions



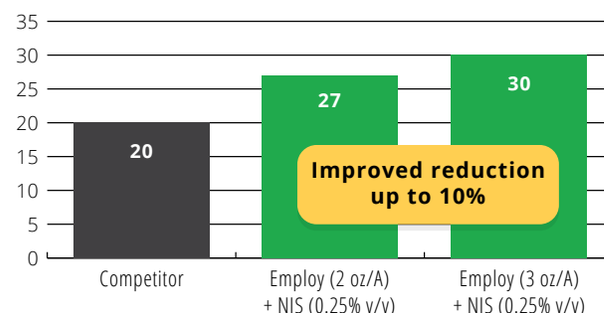
Cost effective tank mix partner



Registered in California

EMPLOY WINE GRAPE NEMATODE SUPPRESSION

Avg. (%) Reduction of Root Knot Nematodes Across 3 Years



Applications: Employ 4 times per year; "Competitor" once per year

Location: Five Points, CA | Crop: Grape 'Magnum Chardonnay 69 French 76' rootstock 3309, planted and inoculated May 15, 2017

Pest: Root knot nematode, *Meloidogyne spp.*

Data provided by Plant Health Care

SEEING IS BELIEVING➔





EMPLOY WINE GRAPE TRIAL | GRENACHE

Employ's versatility of application timings on the Grenache variety shows increased brix vs. grower standard.

EVALUATION DATE	BRIX IN EMPLOY BLOCK	BRIX IN GS BLOCK	% INCREASE
8/11/21	18.6	17.2	8.13%
8/18/21	19.4	18	7.77%
8/25/21	20.8	18.7	11.22%
9/1/21	21.5	19.8	8.58%
Average			+8.9%

Applications: Employ @ 2.1 oz/A at the beginning of flowering May 13, 2021, June 5, 2021, and June 26, 2021

Location: Valle de San Vicente, Ensenada, Baja California, Mexico

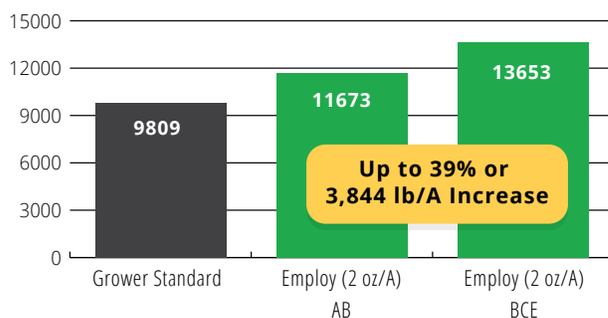
Crop: Grape 'Grenache' harvested on 9/1/21

Data provided by Plant Health Care



EMPLOY WINE GRAPE TRIAL | PINOT NOIR

Yield (lb/A)



Applications: A = 4/1/22 @ 12-24 inch shoot; B= 6/8/22 @ fruit set; C=7/6/22 @ bunch closure; D=8/10/22 @ veraison; E=8/24/22 @ two weeks before harvest.

Location: Lompoc, California | Crop: Grape 'Pinot Noir' harvested on 9/7/22

Data provided by Plant Health Care



SCAN THE QR FOR MORE INFO ON EMPLOY

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2024 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. WILBUR-ELLIS logo and The Power of We are registered trademarks of Wilbur-Ellis Company LLC. Employ is a registered trademark of Sym-Agro, Inc. K-368802



Superior Solubility for Brix Levels



Engineered using the most readily soluble and accessible potassium source, the acetate found in FOLI-GRO® KILO® stimulates natural biological processes, resulting in heightened brix levels. By utilizing FOLI-GRO KILO through foliar applications, vines get the boost they need to restore depleted potassium levels.

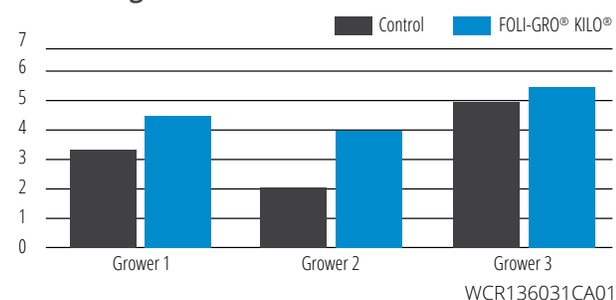
Higher potassium levels in grapes help translocate sugars into fruit, translating into higher berry weight and brix at harvest. Furthermore, FOLI-GRO KILO effortlessly blends with other fertilizers, streamlining application procedures and reducing costs.

RECOMMENDED APPLICATION

At early veraison and early brix (14-18 degrees), apply 1 gal of FOLI-GRO KILO plus desired tank mix partners.

REPLENISH POTASSIUM LEVELS TO ACHIEVE BRIX

Net Change In Brix From Pre-treatment Level



ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2023 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. WILBUR-ELLIS logo, The Power of We, FOLI-GRO, FOLI-GRO logo, and KILO are registered trademarks of Wilbur-Ellis Company LLC. K-307200

FOLI-GRO KILO BENEFITS

- Superior Potassium Absorption
- Rapid Uptake of Potassium
- Increased Crop Safety
- Excellent Compatibility
- Boosts Plant's Metabolism

POTASSIUM ABSORPTION PERCENTAGE

Potassium Source	% Potassium Absorbed	Treated Area Description
Potassium acetate	47.3	MS
Potassium bicarbonate	39.3	SD
Potassium Citrate	12.0	MS
Potassium thiosulfate	9.5	SD, SB
Potassium chloride	9.4	SD
Potassium sulfate	8.8	SD
Potassium nitrate	7.4	SD

MS = Moist Spot, SD = Salt Deposit, SB = Slight Burn
Texas A&M, Plant Nutrition, 9(2), 143-157

GUARANTEED ANALYSIS

Soluble Potash (K₂O).....24.00%
DERIVED FROM: Potassium Acetate.



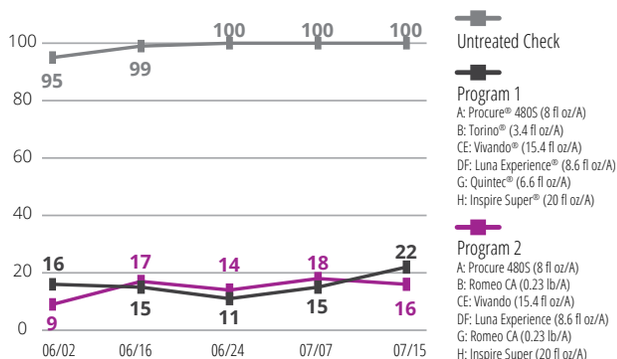
Amplify Your Crop Protection Program



- **0-day PHI**
- **Disease suppression and control with a unique mode of action without known resistance**
- **Valuable tool to be used in an effective conventional resistance management program**

Romeo CA is a preventive fungicide that signals plants to produce compounds to control several plant pathogens, including powdery mildew. The yeast-based active ingredient is non-living and contains five constituents, each individually and uniquely contributing to disease control.

Incidence on Clusters %



- Very high disease pressure (100% incidence in UTC).
 - Chemical program and chemical rotating with Romeo CA program show similar protections (same stat group).
- Data Supplied by Agraxine | Hickman, CA 2020

ROMEO CA BENEFITS



Delayed disease onset with early application



Build plants' own resistance to disease by inducing systemic resistance



Strengthen vines for later applications within program



Provide substantial control in light to medium pressure

GROWTH STAGE	PRODUCT	RATE AND COMMENTS
Pre-Bloom	Romeo CA (FRAC P06) [and Sonata® (FRAC BM02)]	0.23 lb (2 quarts) *April 4-7, region/weather dependent
Bloom	BAJA™ (FRAC 7, 9)	14 fl oz or other FRAC 9, 11, 12, 17 products
Late Bloom	Romeo CA (and Sonata)	0.23 lb (2 quarts)
Prior to Berry Touch	BAJA	14 fl oz/acre
Early Shoot Development and Through Season on 14-Day Schedule	Sulfur Dry Flowable Dusting Sulfur	4-6 lbs/acre 10-20 lbs/acre
6-8 inch long shoots, 12-15 inch long shoots, and third application 14 days later.		Repeat applications as necessary to protect new growth.

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2023 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. For information only. Not a label. Prior to use, always read and follow the product label directions. WILBUR-ELLIS logo and The Power of We are registered trademarks, and BAJA is a trademark of Wilbur-Ellis Company LLC. Procure is a registered trademark of Arysta. Vivando is a registered trademark of BASF. Luna Experience and Sonata are registered trademarks of Bayer Group. Quintec is a registered trademark of Corteva. Torino is a registered trademark of Gowan. Inspire Super is a registered trademark of Syngenta. K-283606



THE POWER OF WE



WILBUR-ELLIS
AGRIBUSINESS

Bo Christy

Northern California Territory Manager
 (530) 458-5831
 bchristy@wilburellis.com

Brooks Craven

Southern California Territory Manager
 (559) 829-7368
 bcraven@wilburellis.com

Colusa	7254 Farinon Rd	95932
Dixon	1850 N 1st St PO Box 1027	95620
Healdsburg	160 Grant Ave	95448
Ord Bend	8168 County Rd 33	95943
St. Helena	975 Vintage Ave	94574
Twin Cities (Elk Grove)	4707 Twin Cities Rd	95758
Ukiah	201 Thomas Ave	95482
Willows	6504 County Rd 57 PO Box 1303	95988
Woodland	1785 E Beamer St PO Box 877	95776
Woodland South	38001 County Rd 27	95695
Yuba City	900 N George Washington	95993

El Nido	782 W Washington Rd	95317
Exeter	25244 Rd 204	93221
Helm	12550 S Colorado Ave PO Box 125	93627
Hughson	6800 E Whitmore Ave	95326
King City (Aerial)	999 Bitterwater Rd	93930
Manteca	13771 S Prescott Rd	95336
Salinas	1427 Abbott St	93901
Shafter	925 Golds Ave PO Box 939	93312
Soledad	32530 Silliman Rd	93960



This guide is not intended to replace product labels or the individualized recommendation of a crop advisor. Please contact your local Wilbur-Ellis representative if you have any questions about this guide.

Always read the product label for complete instructions and proper usage. Although Wilbur-Ellis has made every effort to verify the information and guidance contained in this guide using chemical manufacturers' information and labels, those labels and associated information do change over time, and Wilbur-Ellis cannot guarantee that the guidance provided herein is complete or accurate. WILBUR-ELLIS EXPRESSLY DISCLAIMS ANY WARRANTY OF COMPLETENESS OR ACCURACY, AND ANY AND ALL STATUTORY WARRANTIES, INCLUDING ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THIS GUIDE OR ANY FAILURE TO FOLLOW THE CURRENT PRODUCT LABEL.

Always confirm that the product you are planning to use is registered as required by federal and/or state law; label changes or cancellations may have occurred after this guide was published. In the event of a conflict between information contained in this guide and any product label, the product label controls.

WILBUR-ELLIS logo and The Power of We are registered trademarks of Wilbur-Ellis Company, LLC. All trademarks, service marks, trade names, trade dress, product names and logos appearing are the property of their respective owners. K-560750

TOGETHER,
BETTER

THE POWER OF WE®



WILBUR-ELLIS®