



Product Use Overview



| U.S. (excluding California) |

	Product	Key Problems / Uses	Product Benefits and Use Recommendations
Fungicides	Actinovate® AG Biological Fungicide	Botrytis bunch rot (suppression), powdery mildew (suppression)	Labeled rate range: 3–12 oz/A. Reapply every 7–14 days. For best results, use with a spreader-sticker. REI: 1 hour. PHI: 0 days. 
	Intuity™ Fungicide	Botrytis bunch rot, powdery mildew (suppression)	Delivers preventive and residual Botrytis control, locally systemic and translaminar activity, and powdery mildew suppression. Labeled rate: 6 fl oz/A. REI: 12 hours. PHI: 10 days.
Insecticides—Soil	Belay® Insecticide	Leafhoppers, mealybugs, <i>Phylloxera</i> spp. (suppression), sharpshooters	Long-lasting, broad spectrum insect control that is effective in all soil types and readily available for uptake. Labeled rate range: 6–12 fl oz/A per year. (Regardless of the application method, do not apply more than 0.2 lb clothianidin per acre per year.) REI: 12 hours. PHI: 30 days.
	Esteem® Ant Bait	Ants	For long-lasting control of protein-feeding ants only (such as fire ants). Apply 1.5 lb/A at the first signs of protein-feeding ants foraging and actively moving across the vineyard. REI: 12 hours. PHI: 1 day.
	Venom® Insecticide	Glassy-winged sharpshooters, leafhoppers, mealybugs, <i>Phylloxera</i> (suppression), thrips	Super-systemic action with rapid protection against sucking and chewing pests. Labeled rate range: 5–6 oz/A. Apply one time per season. REI: 12 hours. PHI: 28 days.
Insecticides—Foliar	Azera® Insecticide	Aphids, fruitworms, leafhoppers, leafrollers, lygus, navel orangeworm, peach twig borer, plum curculio, stink bugs	Apply when target pest(s) threshold populations are observed. Labeled rate range: 16–56 fl oz/A. Maximum 10 applications per season. REI: 12 hours. PHI: 0 days. 
	Belay Insecticide	Beetles (including Japanese beetle and multi-colored Asian lady beetle), grape berry moth, leafhoppers, mealybugs, sharpshooters	Contact / Ingestion activity with translaminar properties for reliable, broad spectrum control of beetles, leafhoppers, mealybugs and more. Labeled rate range: 2–6 fl oz/A. Higher rates for vine mealybug or high pest pressure. (Regardless of the application method, do not apply more than 0.2 lb clothianidin per acre per year.) Do not apply this product while bees are foraging. REI: 12 hours. PHI: 0 days.
	Danitol® 2.4 EC Spray	Cutworm, glassy-winged sharpshooters, grape berry moth, Japanese beetle, leafroller, leafhoppers, mites, obliquebanded leafroller, orange tortrix, plum curculio, rose chafer, stink bugs (excluding Brown)	Quick, broad spectrum pyrethroid insecticide proven not to flare mites. Labeled rate range: 5 $\frac{1}{3}$ –10 $\frac{2}{3}$ fl oz/A for leafhoppers, 16–21 $\frac{1}{3}$ fl oz/A for plum curculio, 10 $\frac{2}{3}$ –21 $\frac{1}{3}$ fl oz/A for other pests. REI: 24 hours. PHI: 21 days. Danitol is a restricted use pesticide.
	DiPel® DF Biological Insecticide Dry Flowable	Worm control—European grapevine moth (<i>Lobesia botrana</i>), grape berry moth, grape leafroller, grapeleaf skeletonizer (ground only), light brown apple moth, obliquebanded leafroller	Apply when most worms are early instar. Use in combination or rotation with other insecticide chemistries for broader control at less cost. Apply 1 lb/A when insects are feeding. REI: 4 hours. PHI: 0 days. 
	Knack® Insect Growth Regulator	Lecanium scale	Highly-effective IGR with proven, long-lasting scale control. Apply when crawlers first appear. Two applications per season max. Labeled rate: 16 fl oz/A. REI: 12 hours. PHI: 21 days.
	PyGanic® Crop Protection EC 1.4_{II} / 5.0_{II}	Aphids, leafhoppers, stink bugs	Apply when target pest(s) threshold populations are observed. Labeled rate range: <i>PyGanic</i> 1.4 _{II} : 16–64 fl oz/A. Use 32 fl oz/A for moderate infestations. <i>PyGanic</i> 5.0 _{II} : 4.5–17 fl oz/A. Use 9 fl oz/A for moderate infestations. Maximum 10 applications per season. REI: 12 hours. PHI: 0 days. 



GRAPES

Product Use Overview



	Product	Key Problems / Uses	Product Benefits and Use Recommendations
Insecticides—Foliar	Tersus® Insecticide	Aphids, armyworms, katydid, leafhoppers, leafrollers, lygus, mites, thrips, whiteflies	On contact, <i>Tersus</i> will knock down a wide range of economically damaging insects. Use for late-season cleanup just before harvest. <i>Tersus</i> is a great option for growers who face strict MRL regulations. REI: 12 hours. PHI: 0 days.
	Venom Insecticide	Leafhoppers, mealybugs, multi-colored Asian lady beetle, sharpshooters	Quick control of yield-depleting pests. Labeled rate range: 2–3 oz/A for mealybugs; 1 oz/A for leafhoppers. Apply up to 6 oz/A per season by foliar application. REI: 12 hours. PHI: 1 day.
Miticide	Zeal® Miticide¹	Mites—European red mite, Pacific, two-spotted, Willamette	Long-lasting mite control with translaminar and ovicidal features. One application per season. <i>Zeal</i> is a mite growth regulator that affects all mite life stages, including eggs. Labeled rate range: 2–3 oz/A per season. REI: 12 hours. PHI: 14 days.
Herbicides	Chateau® Herbicide SW	More than 90 tough broadleaf and grass weeds, including annual morningglory, fleabane, marestail	Long-lasting, residual preemergence herbicide. Won't leach or volatilize. <i>Chateau</i> can also be used on newly planted grape vines. Apply before bud break or after final harvest. In juice, raisin and wine grapes you may apply after budbreak only if using a shielded sprayer and spray drift will not contact fruit or foliage. Labeled rate: 12 oz/A. Maximum 24 oz per year. Clean out sprayer thoroughly after each use. REI: 12 hours. PHI: 60 days.
	Select Max® Herbicide with Inside Technology™ (non-bearing)	Annual and perennial grasses	Superior postemergence for systemic grass control with outstanding crop safety. Lower volatile organic compound (VOC) formulation than other clethodim formulations. NIS okay. Labeled rate range: 9–16 fl oz/A. REI: 24 hours. PHI: 1 year.
Plant Growth Regulator	ProGibb® Plant Growth Regulator	Cluster elongation / thinning and increased berry size	Best formulation—superior uptake and absorption. Volatile organic compound (VOC) compliant. See product labels for rates and timings by variety. REI: 4 hours. PHI: 0 days.
Nematicide	DiTera® DF Biological Nematicide Dry Flowable	Nematodes	Protects roots from nematode damage. Labeled broadcast rate range: 0.31–2.4 lb/A 1,000 sq ft (13.5–104.5 lb/A). Apply after harvest and at spring root flush for best results. REI: 4 hours.
Soil / Plant Health	MycosApply® EndoMaxx	Enhances crop performance by delivering root mass expansion, nutrient efficiency and water acquisition	Vines (new plantings) Bare root spray or dip: 5 grams mixed in 3 gallons of water. Spray or dip plant roots prior to planting. Container drench: 8 grams applied to a single container in water to the point of run-through. In-field drench: 10 grams in sufficient water volume to move product into the root zone.



Products That Work, From People Who Care® | valent.com | 800-6-VALENT (682-5368)

Always read and follow label instructions.

Intuity and *with Inside Technology* are trademarks and *Products That Work, From People Who Care, Chateau, Esteem, Knack, Select Max, Venom* and *Zeal* are registered trademarks of Valent U.S.A. LLC. *Select Max* is covered under U.S. Patent No. 7,651,977. *DiPel, DiTera* and *ProGibb* are registered trademarks of Valent BioSciences LLC. *Belay* and *Danitol* are registered trademarks of Sumitomo Chemical Company, Ltd. *Azera, PyGanic* and *Tersus* are registered trademarks of McLaughlin Gormley King Company. *MycosApply* is a registered trademark of Mycorrhizal Applications, LLC. *Actinovate* is a registered trademark of Novozymes BioAg Inc. ©2018 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2018-GRP-8001 PM 5/18

Actinovate AG, DiPel DF, DiTera DF, MycoApply EndoMaxx, ProGibb and PyGanic are OMRI listed and NOP compliant for organic production.



Danitol is a restricted use pesticide.