2022 PEST MANAGEMENT GUIDE: INSECT



Are you sure you need to act?

It is critical that we make sure an insect pest is present in a field before taking a management action. Managing an insect is expensive in labor, equipment, and products, so make sure you have a problem before taking action.

Scouting and adopting action thresholds to inform management decisions is key to reducing unnecessary or untimely applications of pesticides. Comprehensive guides and information on how to scout for and trap insects, and recommended action thresholds for insect pests can be found here:

https://extension.umaine.edu/blueberries/factsheets/insects

		Cooperative Extension							
CULTURAL INSECT MANAGEMENT IN WILD BLUEBERRY									
INSECTS	METHOD	COMMENTS							
	Harvesting	Harvesting techniques that reduce fruit loss can minimize the number of infested fruits left on the plants and on the ground.							
Blueberry Maggot	Management	Keep isolated fields in same cycle.							
	Winnower cleanup	Compost, burn or dispose of winnower refuse.							
Flea Beetle, Sawfly, Spanworm	Fire pruning	Blueberry litter must be ignited.							
Thrips	Fire pruning	Burn curled stems as soon as extensive curling occurs in early spring, but not later than July 1 in a nonbearing crop or reduction in next year's fruit buds will occur.							
Spotted wing drosophila	Early harvest	Monitor adult and larval populations; Refer to Cooperative Extension Bulletin No. 210, Spotted Wing Drosophila: Pest Biology and IPM Recommendations for Wild Blueberries for additional information.							

Chemical Insect Management

THIS CHART IS NOT A SUBSTITUTE FOR READING AND FOLLOWING THE LABEL. It is unlawful to use any pesticide for other than the registered use. Read and follow the label on the product container. The user assumes all responsibility for use inconsistent with the label. Trade names are used for identification. No product endorsement is implied, nor is discrimination intended against similar materials. Cooperative Extension makes no warranty or guarantee of any kind concerning the use of these products. Check with your processor regarding PHI restrictions or MRL restrictions for export sales.



Extremely toxic to fish Moderately toxic to fish



Extremely toxic to bees Moderately toxic to bees



Extremely toxic to birds Moderately toxic to birds



Extremely toxic to people

Spotted Wing Drosophila Control 🧆

Moderately toxic to people

0=Not Effective 1=Slightly Effective 2=Moderately Effective 3=Effective 4=Very Effective

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INSECTICIDES WITH ENVIRONMENTAL PERSISTENCE									
GRO		% Toxicity	INSECTICIDE	ACTIVE INGREDIEN SIGNAL	NT &	RATE: PER/ACRE & MAX/ACRE/YR	PHI Days	REI Hours	Notes
1a	BMF SWD	2	Sevin (several formulations registered)	carbaryl	Warning	See label Max: 5 applications; 10 qt	7	12	Do not apply more than once every 7 days. Do not apply during bloom or just prior to bloom; high toxicity to bees and aquatic invertebrates. Avoid irrigation for 48 hrs postapplication. Flea beetle adults only. Human & Environment: NS, 7 day persistence
18	THRIPS	Toxic to shrimp and crab	Diazinon (several formulations registered)	diazinon	CAUTION	See label Max: See label (2 lb ai)	7	5 days	Do not mix with any Captan product. See label for dilute vs. concentrated spray. Make first application when sprouts are 0.25-0.5 inch, 2 nd application when sprouts are 0.5-1 inch. Avoid applying when bees are present. Human & Environment: NS, 11 day persistence
	SWD THRIPS	Malathion (several formulations registered)		ING	See label Max:			Minimum retreatment interval is 5 days. Apply at 10 day intervals for BMF. High runoff potential after application. Highly toxic to bees if sprayed directly. Human & Environment: NS, 3 day persistence	
		3	Malathion 8F, 8 Aquamul (24c expires 12/31/23)	malathion	Warning	UP to 40 oz SWD Max: 2 app SWD (5 lb ai)	1	12	7 day minimum intervals for SWD. Potential for phytotoxicity at reduced rates. See label for dilute vs. concentrated spray. Highly toxic to bees if sprayed directly. See 24C label for SWD control. Human & Environment: NS, 3 day persistence
	BMF SL, FB SRW SWD	1 1 2 4	Imidan 70 WP	phosmet	Warning	1.3 lb; aerial ULV 2 GPA water (1.3 lb SWD) Max: 5 app; 5 1/8 lb (3.63 lb ai) for all	3	3 days	Apply at 7-10 day intervals. Highly toxic to bees if sprayed or come into contact with treated foliage up to 7-10 days after spraying so do not spray 10-14 days PRIOR to bloom. Human & Environment: NS, 10 day persistence
3	BMF SL		Asana XL	esfenvalerate	DANGER	4.8 to 9.6 oz Max: 38.4 oz (0.2 lb ai)	14	12	Do not apply within 7 days of pollination. Human & Environment: NS, 7 day persistence
3A	SWD	11 •••••••••••••••••••••••••••••••••••	Mustang Maxx	zeta- cypermethrin	Warning	4 oz (4 oz SWD) Max : 24 oz (0.15 lb ai)	1	12	Apply at least 7 days apart. See 2ee labels for BMF (suppression only) and SWD. Direct spray and residue is highly toxic to bees, do not use prior or during bloom. Human & Environment: NS, 21 day persistence
	BMF THRIPS		Admire Pro Systemic Protectant	imidacloprid	Warning	Foliar 2.1 to 2.8 oz Max: Foliar: 5 app; 14 oz (0.5 lb ai) for all	3	12	Do not use prior to or during bloom. Highly toxic to bees if used as a foliar spray during bloom. Foliar : For sprout application during emergence of thrips and tip midge. Apply at least 7 days apart. No ground drenching when applying. Human & Environment: S , 7 day persistence
<i>4A</i>	BMF FB SWD	2	Assail 30 SG Assail 70 WP	acetamiprid	CAUTION	4.5 to 5.3 oz (SWD – 5.3 oz) Max: 5 app; 26.7 oz (0.5 lb ai); 2 consecutive app 1.9 to 2.3 oz Max: 11.4 oz (0.5 lb ai)	1	12	Do not apply more than once every 7 days. Add 1 lb/a sugar to spray tank to enhance performance for SWD ONLY. Toxic to bees exposed to direct treatment; do not apply while bees are actively visiting treatment area. Human & Environment: S, 7 day persistence
	вмғ	BMF SWD THRIPS	Montana 2F		CAUTION	Foliar 4.8 to 6.4 oz Max: Foliar 5 app; 32 oz (0.5 lb ai) for all	3	12	Foliar: Apply at least 7 days apart. Rotate to another mode of action after 3 applications. Do not apply foliar after applying a soil application of any Group 4A product. Avoid prior to and during bloom. Highly toxic to been Sprout
			Montana 4F	imidacloprid		Foliar 2.4 to 3.2 oz Max: Foliar 5 app;16 oz (0.5 lb ai)			prior to and during bloom. Highly toxic to bees. Sprout application during emergence for thrips; make 1 st application when sprouts are 0.25-0.5 inch, 2 nd application when sprouts are 0.5-1 inch. Human & Environment: S, 7 day persistence
4D	BMF Thrips	* ††	Sivanto 200 SL	flupyradifurone	Warning	10.5 to 14 oz Max: 28.0 oz (0.365 lb ai).	0	4	Apply at least 10 days apart. See 2ee label for thrips. Human dermal toxicity is moderate. Human & Environment: S
5	SL SRW SWD	→ • • • • • • • • • • • • • • • • • • •	Entrust SC (OMRI expires 12/1/22)	spinosad	I	4 to 6 oz Max: 6 app, 3 for thrips 29 oz (0.45 lb ai total for all spinosad)	1	4	Allowed for Organic production. Toxic to bees up to 3 hrs following treatment. Once it dries on foliage, toxicity is LOW. Apply at least 6 days apart; after 2 nd application rotate to products other than Group 5. May be used with adjuvants. See supplemental label for reduced PHI for SWD suppression. Human & Environment: NS, 1.5 day persistence
	ВМҒ	*	GF-120 NF Naturalyte Fruit Fly Bait (OMRI expires 12/1/22)	spinosad	CAUTION	10 to 20 oz 1:1.5 product to water ratio Max: 5 app; 0.45 lb ai total for all spinosad	0	4	Allowed for Organic production. Specialized application equipment is required. Apply every 7-14 days. Do not rotate with other Group 5 products. Toxic to bees if sprayed directly. Human & Environment: NS, 1.5 day persistence
	BMF FB SRW SWD	→ ¾	Delegate WG	spinetoram	CAUTION	3 to 6 oz (3-6 oz SWD) Max: 6 app (3 for thrips); 19.5 oz (0.305 lb ai)	3	4	Do not apply more than once every 6 days, and no more than two consecutive applications of any Group 5 insecticide. Highly toxic to bees if sprayed or come into contact with wet treated foliage. If foliage is dry, toxicity is very low to bees. Do not rotate with spinosad products. Human & Environment: NS, 5 day persistence
11	SL		Bacillus thuringiensis, (several formulations registered)	Bacillus thuringiensis		See label Max:	check label	4	May use when bees are present. Most effective on small early instar blueberry spanworm larvae. This bio-insecticide is NOT effective against winter moth larvae. Do not apply within 300 ft of any threatened or endangered Lepidoptera. Product(s) may be OMRI listed, e.g. Javelin WG. Human & Environment: NS, 3 day persistence
18	SL		Intrepid 2F	methoxyfenozide	CAUTION	10 to 16 oz Max: 3 app; 48 oz (0.75 lb ai)	7	4	Caterpillar control. Do not apply more than once every 7 days. Spreaders/binders may help maximize coverage. Can use just prior to bloom without detrimental effects on bees. Drift and runoff from applications of this product may be hazardous to sensitive aquatic invertebrates in water bodies adjacent to treatment area. Human & Environment: NS, 15 day persistence
28	BMF SWD	11 3 3	Exirel	cyantraniliprole	CAUTION	13.5 to 20.5 oz Max: 62 oz (0.4 lb ai)	3	12	Rotate with products with different modes of action; minimum interval between treatments is 5 days. Direct contact and exposure to residue is toxic to bees. Human & Environment: S, 14 day persistence
m	FB	ŤŤ	BotaniGard ES	Beauveria bassiana	CAUTION	0.5 to 1.0 qt Max : none	0	4	Apply at 5-10 day intervals in the evening as sunlight destroys spores. Clean all fungicide residues from tank as they will destroy the <i>Beauvaria</i> spores and inactivate the product. Human & Environment: NS, 2 day persistence
unknown	SWD	1	AzaGuard, AzaSol (several formulations registered) (OMRI expires 12/1/22)	neem, azadirachtin	CAUTION	Foliar 10 to 16 oz (see exceptions) + COC 1% v/v (Azaguard rate only) Max: None; 22.5 oz AzaGuard per app (0.75 lb/20 g ai all azadirachtin per app)	0	4	Effective on SWD under low to moderate pressure; once SWD numbers build, switch to another product. When infestation is heavy or canopy dense, use up to 2x rate, not to exceed 22.5 oz/a/application. Use ½ rate when combining with other insecticides. Do not mix with highly alkaline products or exceed mix pH 7. Label recommends 2-3 applications at 7-10 day intervals. Human & Environment: NS, 7 day persistence

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PLEASE NOTE: THIS REVISED VERSION REPLACES ANY PREVIOUS CHARTS. ^aTo reduce the likelihood of insecticide resistance developing in target pests, growers should rotate between insecticides with different group numbers in the growing season, ideally using multiple group numbers. Products with the same group number should not be used in consecutive sprays.

^bBMF = Blueberry Maggot, SL = Spanworm Larvae, FB = Flea Beetle, SRW = Strawberry Root Worm, SWD = Spotted Wing Drosophila.

S = systemic, NS = not systemic

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