





Chelan – Douglas Counties Horticultural Pest and Disease Boards

SUGGESTED SPRAY SCHEDULE FOR HOME GARDEN PLUMS AND PRUNES

Growth Stage	Description	Target Information	Chemical Sprays	Important
Dormant/ Delayed Dormant	Before buds swell, in late winter just as buds begin to show first green.	Coryneum blight (shot hole), bacterial canker, leaf curl. > When daytime temperatures reach 40-45 F.	Bordeaux mixture; Copper (Ex. Lilly Miller Microcop); Sulfur (Ex. Ferti-lome Dusting Sulfur); Chlorothalonil (Ex. Bonide Fung-onil Multi-purpose Fungicide Conc.).	An important stage for pest control.
		Overwintering scales, aphids, mites, peach twig borer When daytime temperature is between 45 – 55 F, with no frost forecast overnight.	Superior type petroleum horticultural oils. Dormant horticultural oils (Ex. Brands Bonide, Ortho, Ferti-lome, Gordons's)	Finish spraying by noon to insure good dry time.
Pre bloom	Buds show color, but before flower opens.	Hatching insect pests: ➤ Aphid	Insecticidal soap (Ex. Safer Brand Insect Killing Soap Conc II); Imidacloprid (Ex. Bayer Advanced Fruit, Citrus & Vegetable Insect Control)	Plant bugs and stink bugs feed on swelling fruit and leaf buds causing buds to dry up.
		> Stink bug/lygus bug	Esfenvalerate (Ex.Ortho BugBGon Max Garden & Landscape Insect Killer)	
		> Scale	Imidacloprid (Ex. Bayer Advanced Fruit, Citrus & Vegetable Insect Control)	
		> Peach twig borer	Spinosad (Ex. Bonide Capt. Jack's Deadbug Brew); Acetamiprid (Ex. Ortho flower, Fruit & Vegetable Insect Killer); Esfenvalerate (Ex. Ortho BugBGon Max Garden & Landscape Insect Killer)	Repeat spray applications may be necessary in warm weather.
		 Shot hole (Coryneum blight) Brown rot Powdery mildew 	 Myclobutanil (Ex. Spectricide Immunox); Chlorothalonil (Ex. Bonide Fung-onil Multipurpose Fungicide Conc.); Sulfur; Captan 	See spray timing on label.
		> Caterpillars	> Bacillus thuringiensis (Bt) (Ex. Dipel Pro, Javelin, etc.)	
Bloom	Flowers are open	Don't apply insecticides around	blooming flowers. Apply at night, if neces	ssary.

Petal Fall or Shuck	Just as dead flowers fall away from young fruit.	Fungal problems: Brown rot, powdery mildew, Coryneum blight Insect pest problems: Aphid, plant bugs, stink bugs Feeding caterpillars: peach twig borer, leaf roller, etc.	>	See 'Pre bloom' above See 'Pre bloom' above See 'Pre bloom' above	An important time for managing pest problems. Make sure spray covers top and bottom of leaves.		
Summer	Warm weather	Peach Tree Borer – major pest > Alternative control for Peach tree borer: Wrap trunk with spun polyester garden blanket, burying the bottom edge at least 4 inches into soil. > *Spotted winged Drosophila	A	Esfenvalerate (Ex. Ortho BugBGon Max Garden & Landscape Insect Killer, Monterey Bug Buster) Multiple applications applied to trunk. Follow all label directions. Spinosad (Ex. Monterey Garden Insect Spray)	Toxic to bees – do not apply around blooming plants. * New summer pest!		
Fall	Prevention of Coryneum blight (shothole), bacterial canker and leaf curl. ◆ Prior to rainy weather, usually October, apply copper or sulfur based fungicide or chlorothalonil as suggested in "Dormant" section.						
Additional Information	 ◆ CAUTION – Read this guide carefully. Read the product label directions carefully. Read and follow all label directions for responsible use of any pesticide. ◆ Aphids – Seldom build up to damaging levels in home garden fruit trees. Wash them off with a stream of water from the hose, you rarely have to spray. ◆ Pesticide resistance – Vary products during the season and in following seasons to minimize pest resistance. ◆ Too much fruit to handle – Cut down tree and purchase quality fruit for use. Help commercial orchards by maintaining good care and pest management practices for your desired fruit trees!!! ◆ Further information – Contact WSU Chelan County Extension at (509) 667-6540 or our website at http://county.wsu.edu/chelan-douglas/GARDENING/MG/Pages/default.aspx ◆ Trade name disclaimer – Use of trade names are for example purposes only. No endorsement is intended. Other appropriately labeled products containing similar active ingredients should provide similar levels of control. 						

