

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Publications, etc. -- Nebraska Forest Service

Nebraska Forest Service

2008

Chemical Control of Common Forest and Shade Tree Pests

Mark Harrell

Forest Health Specialist

Laurie Stepanek

University of Nebraska Lincoln

Follow this and additional works at: <https://digitalcommons.unl.edu/nebforestpubs>



Part of the [Forest Sciences Commons](#)

Harrell, Mark and Stepanek, Laurie, "Chemical Control of Common Forest and Shade Tree Pests" (2008).
Publications, etc. -- Nebraska Forest Service. 24.

<https://digitalcommons.unl.edu/nebforestpubs/24>

This Article is brought to you for free and open access by the Nebraska Forest Service at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Publications, etc. -- Nebraska Forest Service by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

CHEMICAL CONTROL OF COMMON FOREST & SHADE TREE PESTS

Mark Harrell, Forest Health Specialist; and Laurie Stepanek, FHM Assistant
Nebraska Forest Service / University of Nebraska Lincoln
March 2008

This information is intended as a guide to the chemical control of common insect pests and diseases of forest and shade trees. This is not a complete list of all pesticides available. Other methods of control that do not involve the use of pesticides may be effective against certain pests and should be considered before a pesticide is used. Trade names have been used for convenience. No endorsement is implied, and no discrimination against similar products not listed is intended. No guarantee of effectiveness is made. **Some pesticides may not be appropriate for certain trees or pests or under certain conditions. Always read and follow the instructions and precautions on the pesticide container.**

CONIFER INSECTS

Insect	Tree	Application Number and Date	Pesticide
Aphids	Pine	1	Throughout the growing season as they appear (May to September). Horticultural oil / Growing season oil Insecticidal soap brands: Safer, Concern Imidacloprid Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP* Acephate Orthene Bonide Systemic Insect Control Permethrin Eight Astro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only
		1	Soil treatment: Use prior to infestation if a serious problem is expected. Has a 60-day translocation delay. Imidacloprid Bayer Advanced Tree & Shrub Insect Control Earl May Tree & Shrub Insect Control Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*
Bagworms	Juniper	1	After eggs hatch and small bags appear (late May to June). Can also hand pick bags before eggs hatch. Bt <i>Bacillus thuringiensis</i> Dipel Thuricide Tebufenozide Mimic 2LV* Spinosad Ferti-lome Borer, Bagworm, Leafminer & Tent Caterpillar Spray Monterey Garden Insect Spray Conserve* Permethrin Eight Hi-Yield 38 Plus Astro* Licensed applicators only PermethrinPro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only Carbaryl Sevin Acephate Orthene Bonide Systemic Insect Control Malathion

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

CONIFER INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide
Ips bark beetles	Pine	1	Apply in April prior to earliest beetle attack or when recently cut pine logs are brought near living pines.
			<p>Carbaryl Sevin XLR Plus, SL* Carbaryl 4L*</p> <p>Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only PermethrinPro* Licensed applicators only Perm-Up* Restricted Use</p> <p>Bifenthrin Onyx*</p>
Pales weevil	Scotch & White pines	1	Apply as a drench on cut stumps and surrounding soil in spring (April).
			<p>Chlorpyrifos (Restricted Use) Chlorpyrifos Pro 2* For nurseries, industrial sites and road medians Dursban 50W* For nurseries</p>
Pine bark adelgid	Pine	1	In dormant season just before bud break (April).
		1+	Throughout the growing season as they appear (May to September).
		1	Soil treatment: Use prior to infestation if a serious problem is expected. Has a 60-day translocation delay.
			<p>Dormant oil Horticultural oil / Growing season oil</p> <hr/> <p>Horticultural oil / Growing season oil Insecticidal soap brands: Safer, Concern</p> <p>Imidacloprid Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*</p> <p>Deltamethrin DeltaGard T&O* Commercial use only</p> <hr/> <p>Imidacloprid Bayer Advanced Tree & Shrub Insect Control Earl May Tree & Shrub Insect Control Merit 2F, 75WSP, 75WP*</p>
Pine needle scale	Pine Spruce	2-3	When eggs hatch and red crawlers appear (late May or early June). Repeat once or twice at 7 to 10-day intervals (Unless prohibited by the label, e.g. oil). Also when eggs hatch in July.
Pine tip moth	Pine	2-4	Third week of May and first week of July. Better control if also second week of June and third week of July.
			<p>Acephate Orthene Bonide Systemic Insect Control</p> <p>Dimethoate* Commercial sites only</p> <p>Carbaryl Sevin</p> <p>Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only</p> <p>Deltamethrin DeltaGard T&O* Commercial use only</p> <p>Tebufenozide Mimic 2LV*</p>

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

CONIFER INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide
Sawflies	Pine	1 When larvae appear (mid-to late April).	<p>Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only</p> <p>Deltamethrin DeltaGard T&O* Commercial use only</p> <p>Carbaryl Sevin</p> <p>Acephate Orthene Bonide Systemic Insect Control</p> <p>Imidacloprid Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*</p>
Spruce needle miner	Spruce	1 When current-year damage is first observed (June).	<p>Carbaryl Sevin</p>
Spruce spider mite	Spruce Juniper Pine	1 In dormant season just before bud break (April).	<p>Dormant oil Horticultural oil / Growing season oil Oil will remove blue needle color</p>
		2 When mites are detected (April to May, and September to October). Make a second application 7 to 10 days later with a different or same product according to label directions. (A different product will reduce development of resistance.) A hard spray with water will help keep populations down.	<p>Horticultural oil / Growing season oil Oil will remove blue needle color.</p> <p>Insecticidal soap brands: Safer, Concern</p> <p>Bifenazate Floramite, Floramite sc*</p> <p>Hexythiazox Hexygon DF* Commercial use only</p> <p>Spiromesifen Forbid 4L*</p> <p>Etoxazole TetraSan 5WDG*</p> <p>Abamectin Avid 0.15EC*</p> <p>Acephate+fenbutatin-oxide Ortho Systemic Insect Killer</p>
Twospotted spider mite	Juniper Pine Spruce	2 When mites are detected (April through summer). Make a second application 7 to 10 days later with a different or same product according to label directions. (A different product will reduce development of resistance.) A hard spray with water will help keep populations down.	<p>Horticultural oil / Growing season oil Oil will remove blue needle color.</p> <p>Insecticidal soap brands: Safer, Concern</p> <p>Bifenazate Floramite, Floramite sc*</p> <p>Hexythiazox Hexygon DF* Commercial use only</p> <p>Spiromesifen Forbid 4L*</p> <p>Etoxazole TetraSan 5WDG*</p> <p>Abamectin Avid 0.15EC*</p> <p>Acephate+fenbutatin-oxide Ortho Systemic Insect Killer</p>

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

CONIFER INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide
Zimmerman pine moths (<i>Dioryctria</i> species)	Pine	2 Second week of April and second week of August. Use rate for borers and apply to trunk and major branches.	Permethrin Hi-Yield 38 Plus Super Eight Astro* Licensed applicators only PermethrinPro* Licensed applicators only Perm-Up* Restricted Use Chlorpyrifos (Restricted Use) Chlorpyrifos Pro 2* For nurseries, industrial sites and road medians Dursban 50W* For nurseries
		Before the end of April if too late for the April spray above.	Dimethoate* Commercial sites only

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

CONIFER DISEASES

Disease	Tree	Application Number and Date	Pesticide
Brown spot	Scotch & White pines	1-2 When new needles are nearly half grown (mid-June). Repeat 3 to 4 weeks later if frequent rains occur.	Chlorothalonil Fung-onil Daconil Weather Stik* Bravo Weather Stik* Bordeaux mixture Mancozeb Dithane 75DF, F45* Fore 80WP* Protect T/O, DF*
Cercospora blight	Juniper Redcedar	2+ Mid-June and late July. Additional sprays at monthly intervals may be necessary if frequent rains occur in August and September. Use of a spreader-sticker may increase effectiveness.	Copper salts of fatty and rosin acids Camelot* Bordeaux mixture See note next page‡ Mancozeb Dithane 75DF* Fore 80WP* Pentathlon LF, DF* Protect T/O, DF*
Cyclaneusma needlecast	Pine (mostly Scotch)	4+ Before bud break (April). Repeat at 6 to 8-week intervals until fall or monthly during periods of frequent rainfall.	Chlorothalonil Daconil Weather Stik* Bravo Weather Stik* Mancozeb Dithane 75DF* Fore 80WP* Protect T/O, DF*
Dothistroma needle blight	Austrian pine	2 As needles are emerging (mid-May) and after new growth has occurred (mid- to late June).	Copper salts of fatty and rosin acids Camelot* Bordeaux mixture
Phomopsis blight	Juniper Redcedar	2+ Every 7 to 10 days during wet periods in spring and summer (usually May to June).	Thiophanate-methyl Bonomyl 3336 F, WP* Fungo Flo, 50WSB* OHP 6672 50W* Not for homeowner use Mancozeb Dithane 75DF* Fore 80WP* Pentathlon LF, DF* Protect T/O, DF* Propiconazole Banner-MAXX*
Pine wilt	Scotch pine	1 Trunk inject once before symptoms appear.	Abamectin Greyhound* For professional use only
Rhizosphaera needlecast	Spruce (mostly Colo. blue)	2+ When shoots are 1/2 to 2 inches in length (May) and 3 to 4 weeks later. If frequent rains occur, spray every 10-14 days through early July.	Chlorothalonil Fung-onil Daconil Weather Stik* Bravo Weather Stik* Bordeaux mixture
Sirococcus shoot blight	Spruce (Colo. blue, Norway)	2 When shoots are 1/2 to 2 inches in length (May) and 3 to 4 weeks later.	Chlorothalonil Daconil Weather Stik* Bravo Weather Stik*

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

CONIFER DISEASES (CONT.)

Disease	Tree	Application Number and Date	Pesticide
Sphaeropsis (Diplodia) blight	Pine	3	First at bud break (April), second just before needles emerge, third 10 days later.
		2	During third week of April and 10 to 14 days later.

Thiophanate-methyl
Bonomyl
3336 F, WP*
Fungo Flo, 50WSB*
OHP 6672 50W* **Not for homeowner use**

Propiconazole
Banner-MAXX*

Bordeaux mixture
Copper salts of fatty and rosin acids
Camelot*

‡ **Note:** The label for Bordeaux mixture does not state that the product will control *Cercospora* blight. Although research conducted in Nebraska has shown this product can be effective in controlling this disease, no guarantee of effectiveness is made.

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

BROADLEAF INSECTS

Insect	Tree	Application Number and Date	Pesticide
Aphids	Many trees	1+ Throughout the growing season as they appear (May to September).	Insecticidal soap brands: Safer, Concern Horticultural oil / Growing season oil Imidacloprid Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP* Acephate Orthene Bonide Systemic Insect Control Malathion Permethrin Eight Astro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only
Ash leaf-curling aphid	Ash	1 Just as leaves begin to curl (May).	Imidacloprid Merit 2F, 75 WSP, 75WP* Xytect 2F, 75WSP* Acephate Orthene Bonide Systemic Insect Control
		1 Soil treatment: Apply in March to be effective in May. Has a 60-day translocation delay.	Imidacloprid Bayer Advanced Tree & Shrub Insect Control Earl May Tree & Shrub Insect Control Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*
Ash sawfly	Ash	1 When larvae appear (mid-to late April).	Insecticidal soap brands: Safer, Concern Carbaryl Sevin Acephate Orthene Bonide Systemic Insect Control Deltamethrin DeltaGard T&O* Commercial use only Imidacloprid Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

BROADLEAF INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide
Bronze birch borer	Birch	2	Spray trunk and branches throughout the tree in late May. Repeat in 3 weeks.
			<p>Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only PermethrinPro* Licensed applicators only Perm-Up* Restricted Use Chlorpyrifos (Restricted Use) Chlorpyrifos Pro 2* For nurseries, industrial sites and road medians Dursban 50W* For nurseries</p> <p>Bifenthrin Onyx*</p>
		1	Soil treatment: Apply in March to be effective in May. Has a 60-day translocation delay.
	1	Trunk inject once if too late to spray.	<p>Imidacloprid Pointer* For professional use only Imicide Hp*</p>
Elm leaf beetle	Elm	1	When larvae appear (May).
	<p>Imidacloprid Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*</p> <p>Spinosad Ferti-lome Borer, Bagworm, Leafminer & Tent Caterpillar Spray Monterey Garden Insect Spray Conserve*</p> <p>Permethrin Eight Astro* Licensed applicators only</p> <p>Deltamethrin DeltaGard T&O* Commercial use only</p> <p>Carbaryl Sevin</p> <p>Acephate (NOT for American elm) Orthene Bonide Systemic Insect Control</p>		

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

1	Soil treatment: Apply in March or previous fall to be effective in May. Has a 60-day translocation delay.	Imidacloprid Bayer Advanced Tree & Shrub Insect Control Earl May Tree & Shrub Insect Control Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*
---	---	--

BROADLEAF INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide	
<p><i>As of the date of this publication emerald ash borer is not known to occur in Nebraska.</i></p> <p><i>If you think you have found emerald ash borer please contact:</i></p> <p>Nebr Dept of Ag: 402-471-2394 or Nebr Forest Service: 402-472-2944</p>	Ash	1	Soil treatment: Apply in March or previous fall to be effective in May. Has a 60-day translocation delay.	Imidacloprid Bayer Advanced Tree & Shrub Insect Control Earl May Tree & Shrub Insect Control Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*
		1	Trunk inject once in late May.	Imidacloprid Pointer* For professional use only Imicide Hp*
		2+	Spray entire canopy, trunk and branches in late May. Repeat one or more times at 3-4 week intervals.	Bifenthrin Onyx* Cyfluthrin Tempo SC Ultra, UltraUP, UltraWSP* Carbaryl Sevin 80WSP, SL*
Fall webworm	Cottonwood	1	When caterpillars and their webs appear (July).	Bt <i>Bacillus thuringiensis</i> Dipel Thuricide Tebufenozide Mimic 2LV* Spinosad Ferti-lome Borer, Bagworm, Leafminer & Tent Caterpillar Spray Monterey Garden Insect Spray Conserve* Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only Carbaryl Sevin

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

Greenstriped mapleworm	Maple	1	When larvae appear (June). Repeat for second generation if needed.	Bt <i>Bacillus thuringiensis</i> Dipel Spinosad Ferti-lome Borer, Bagworm, Leafminer & Tent Caterpillar Spray Monterey Garden Insect Spray Conserve* Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only Carbaryl Sevin
------------------------	-------	---	--	---

Honeylocust plant bug	Honeylocust	1	When leaves fail to appear after budbreak (May) and small green bugs are present.	Insecticidal soap brands: Safer, Concern Horticultural oil / Growing season oil
-----------------------	-------------	---	---	---

BROADLEAF INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide
Lace bugs	Sycamore Hackberry Oak Linden	1	When feeding damage (small yellow spots) and insects appear (June). Insecticidal soap brands: Safer, Concern Horticultural oil / Growing season oil Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only Imidacloprid Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP* Acephate Orthene Bonide Systemic Insect Control Malathion
		1	Soil treatment: Apply in April to be effective in June. Has a 60-day translocation delay. Imidacloprid Bayer Advanced Tree & Shrub Insect Control Earl May Tree & Shrub Insect Control Merit 2F, 75WSP, 75WP* Xytect 2F, 75WSP*
Lilac (ash) borer	Ash	2	Spray trunk and large branches around May 10. Repeat in 3 weeks. Permethrin Hi-Yield 38 Plus Super Eight Astro* Licensed applicators only PermethrinPro* Licensed applicators only Perm-Up* Restricted Use Chlorpyrifos (Restricted Use) Chlorpyrifos Pro 2* For nurseries, industrial sites and road medians Dursban 50W* For nurseries Bifenthrin Onyx*

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

Mimosa webworm	Honeylocust	1	When webs first appear (early June). Repeat for second generation in August if needed.	Bt <i>Bacillus thuringiensis</i> Dipel Spinosad Ferti-lome Borer, Bagworm, Leafminer & Tent Caterpillar Spray Monterey Garden Insect Spray Conserve* Deltamethrin DeltaGard T&O* Commercial use only Acephate Orthene Bonide Systemic Insect Control
----------------	-------------	---	--	---

Oystershell scale	Ash Maple	2	When eggs hatch and light-yellow crawlers appear (late May). Repeat in 7 to 10 days (Unless prohibited by the label, e.g. oil). Repeat at August egg hatch if needed.	Horticultural oil / Growing season oil Oil may damage some maples Insecticidal soap (NOT for some maples) brands: Safer, Concern Acephate (NOT for some maples) Orthene Bonide Systemic Insect Control Malathion
-------------------	--------------	---	---	--

BROADLEAF INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide
Peach tree borer	Peach Cherry Plum	3 Some chemicals cannot be used on trees grown for fruit production/consumption.	Permethrin Super Eight Eight Astro* Licensed applicators only Perm-Up* Restricted Use
Spider mites	Many trees	2 When mites are present (as early as April, but mostly June through August). Make a second application 7 to 10 days later with a different or same product according to label directions. (A different product will reduce development of resistance.)	Horticultural oil / Growing season oil Insecticidal soap brands: Safer, Concern Bifentazate Floramite, Floramite sc* Hexythiazox Hexygon DF* Commercial use only Spiromesifen Forbid 4L* Etoxazole TetraSan 5WDG* Abamectin Avid 0.15EC* Acephate+fenbutatin-oxide Ortho Systemic Insect Killer

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

Tent caterpillars	Plum Cherry Apple Crabapple	1	When caterpillars and their webs appear (April). Some chemicals cannot be used on trees grown for fruit production/consumption.	Bt <i>Bacillus thuringiensis</i> Dipel Thuricide Tebufenozide Mimic 2LV* Spinosad Ferti-lome Borer, Bagworm, Leafminer & Tent Caterpillar Spray Monterey Garden Insect Spray Conserve* Permethrin Eight Hi-Yield 38 Plus Astro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only Carbaryl Sevin Acephate (NOT for crabapple) Orthene Bonide Systemic Insect Control Malathion
-------------------	--------------------------------------	---	--	--

BROADLEAF INSECTS (CONT.)

Insect	Tree	Application Number and Date	Pesticide
Walnut caterpillar	Walnut	1	When caterpillars appear (June). Bt <i>Bacillus thuringiensis</i> Dipel Spinosad Ferti-lome Borer, Bagworm, Leafminer & Tent Caterpillar Spray Monterey Garden Insect Spray Conserve* Permethrin Hi-Yield 38 Plus Astro* Licensed applicators only Deltamethrin DeltaGard T&O* Commercial use only Carbaryl Sevin

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

BROADLEAF DISEASES

Disease	Tree	Application Number and Date	Pesticide
Anthracnose	Sycamore	3-4 At budbreak (mid-April) and repeat 2 or 3 times at 7 to 14-day intervals.	<p>Chlorothalonil Fung-onil Daconil Weather Stik*</p> <p>Thiophanate-methyl Bonomyl 3336 F, WP* Fungo Flo, 50WSB* OHP 6672 50W* Not for homeowner use</p> <p>Copper salts of fatty and rosin acids Camelot*</p> <p>Bordeaux mixture</p>
	Ash Maple Oak Walnut	3-4 At budbreak (mid-April) and repeat 2 or 3 times at 7 to 14-day intervals. Damage is seldom serious enough to justify a treatment.	<p>Thiophanate-methyl ash, maple, oak, walnut Bonomyl 3336 F, WP* Fungo Flo, 50WSB* OHP 6672 50W* Not for homeowner use</p> <p>Chlorothalonil ash, maple, walnut Daconil Weather Stik*</p> <p>Copper salts of fatty and rosin acids maple, oak Camelot*</p> <p>Bordeaux mixture ash, maple, oak, walnut</p> <p>Propiconazole walnut Infuse Ferti-lome Liquid Systemic Fungicide Banner-MAXX*</p> <p>Mancozeb Dithane 75DF* white ash, walnut Fore 80WP* white ash, walnut Pentathlon LF, DF* ash, oak, walnut Protect T/O, DF* ash, maple, oak, walnut</p>
Apple scab	Crabapple	5+ At 7 to 14-day intervals from prebloom (April) through rainy periods of growing season. Some chemicals cannot be used on trees grown for fruit production/consumption.	<p>Chlorothalonil Fung-onil Daconil Weather Stik*</p> <p>Thiophanate-methyl Bonomyl 3336 F, WP* Fungo Flo, 50WSB* OHP 6672 50W* Not for homeowner use</p> <p>Myclobutanil Immunox Systhane WSP* Eagle 20EW, 40WP*</p> <p>Mancozeb Dithane 75DF, F45* Fore 80WP* Pentathlon LF, DF* Protect T/O, DF*</p> <p>Propiconazole Infuse Ferti-lome Liquid Systemic Fungicide Banner-MAXX*</p>

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

BROADLEAF DISEASES (CONT.)

Disease	Tree	Application Number and Date	Pesticide
Ash rust	Ash	3-4 At budbreak (mid-April) and repeat 2 or 3 times at 10 to 14 day intervals.	Myclobutanil Immunox Sythane WSP* Eagle 20EW, 40WP*
Cedar-apple rust	Crabapple Hawthorn	5+ As flower buds break (mid-April), at petal drop, and 3 or 4 additional sprays at 7 to 10-day intervals. Some chemicals cannot be used on trees grown for fruit production/consumption.	Chlorothalonil Fung-onil Daconil Weather Stik* Thiophanate-methyl Bonomyl 3336 F, WP* Fungo Flo, 50WSB* OHP 6672 50W* Not for homeowner use Propiconazole Infuse (crab only) Ferti-lome Liquid Systemic Fungicide (crab only) Banner-MAXX* Myclobutanil Immunox Sythane WSP* Eagle 20EW, 40WP* Mancozeb Dithane 75DF, F45* Fore 80WP* Pentathlon LF, DF* Protect T/O, DF*
Cherry leaf spot	Cherry	4+ At petal fall (May) and every 10 to 14 days as fruit matures. Some chemicals cannot be used on trees grown for fruit production/consumption.	Chlorothalonil Fung-onil Daconil Weather Stik* Bravo Weather Stik* Myclobutanil Immunox Sythane WSP* Eagle 20EW, 40WP* Propiconazole Infuse Ferti-lome Liquid Systemic Fungicide Banner-MAXX*
Dutch elm disease	American elm	1 Preventive treatment: Trunk inject when leaves approach full size (late May). Therapeutic treatment: Trunk inject as soon as current year infections are seen (5% or less of crown infected; late June through August).	Thiabendazole Arbotect 20S*
		1 Trunk inject as soon as symptoms begin appearing or before. High volume injection (macro-injection) more effective than small volume injection (micro-injection).	Propiconazole Alamo*

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.

BROADLEAF DISEASES (CONT.)

Disease	Tree	Application Number and Date	Pesticide
Fire blight	Apple Pear	3-4	At pink stage (3 to 4 days before blossoms open, mid-April) and every 5 to 7 days until petal drop.
Oak wilt	Oak	1	Trunk inject as soon as symptoms begin appearing or before. High volume injection (macro-injection) more effective than small volume injection (micro-injection).
Tubakia leaf spot	Bur oak	3	At budbreak (April) and repeat 2 times at 10 to 14-day intervals.

* Pesticides marked with an asterisk (*) generally must be ordered from a chemical distributor or agricultural coop.