Commercial Insect and Mite Control for Trees, Shrubs and Flowers

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Seasonal Appearance of Ornamental Pests and Normal Time Frame to Apply Control Measures

The following information serves as a guide to help you know the approximate time when control measures can be implemented. Consult the text for more detailed instructions and information:

 Host	Pest
 Arborvitae	tip dwarf mite, Fletcher scale, spruce spider mites
Ash	ash flower gall mite, scurfy scale, oystershell scale
Bittersweet	euonymus scale
Cotoneaster	San Jose scale
Douglas fir	Cooley spruce gall adelgid
Elm	European elm scale, Putnam scale, scurfy scale, San Jose scale
Euonymus	euonymus scale, winged euonymus scale
Fir	pine needle scale
Flowering fruit trees	mites, maple bladder gall mite, maple pouch gall mite, San Jose scale, scurfy scale, terrapin scale, aphids, white peach scale, pear psylla, European fruit lecanium scale
Hackberry	Putnam scale
Hawthorn	terrapin scale, European red mite
Hemlock	Hemlock scale, pine needle scale, Fiorinia scale
Hickory	Hickory leaf stem gall
Juniper	Juniper scale, tip dwarf mite, spider mites
Lilac	oystershell scale
Linden	cottony maple scale
Maple	terrapin scale, cottony maple scale, Putnam scale, oystershell scale, scurfy scale, lecanium scale, maple mealybug
Oak	golden oak scale, kermes scales, obscure oak scale, lecanium scale
Pine	pine bark adelgid, pine needle scale, eriophyid (rust) mites, white pine aphid
Poplar	oystershell scale
Spruce	spruce spider mite, spruce gall adelgid
Sweetgum	sweetgum pit-making scale
Tulip tree	tuliptree scale
Willow	oystershell scale
Yew (Taxus)	Fletcher scale, mealybugs

Dormant - Before Growth Starts

Late March-April (early)

Host	Pest
Ash	ash flower gall mite
Boxwood	boxwood psyllid
*Douglas fir Pine	Cooley spruce gall adelgid Pales weevil, Northern pine weevil, Zimmerman pine moth
Spruce	eastern spruce gall adelgid,
(Norway,	spruce spider mite,
red, black, white, Colorado)	Cooley spruce gall adelgid, spruce needle miner

*Cooley spruce gall adelgid of Douglas fir can be controlled from spring through fall when temperature is above 60 F.

April (early)

Host	Pest
Azalea	azalea lace bug
Boxwood	boxwood psyllid
Flowering fruit trees	eastern tent caterpillar
Honey locust	honey locust pod gall midge
Juniper	juniper webworm
Pine	white pine weevil, white pine aphid, European pine shoot moth,
Spruce	Nantucket pine tip moth northern pine weevil, Pales weevil, white pine weevil, spruce spider mite, spruce needle miner, gall adelgids

April (mid)

Host	Pest
Boxwood	boxwood psyllid
Fir	balsam twig aphid
Douglas fir	Cooley spruce gall adelgid
Flowering fruit trees	eastern tent caterpillar
Inkberry	inkberry leafminer
Magnolia	yellow poplar weevil
Maple	maple bladder gall mite
Pine	northern pine weevil, Pales weevil
Spruce (Colorado)	eriophyid mite, spruce spider mite
Tuliptree	yellow poplar weevil

April (late)

Host	Pest
Arborvitae	arborvitae leafminer
Ash	forest tent caterpillar
Birch	forest tent caterpillar
Boxwood	boxwood leafminer, boxwood psyllid
Elm	woolly apple aphid, elm leaf beetle
Euonymus	euonymus scale
Fir	balsam twig aphid
Flowering fruit trees	eastern tent caterpillar, lesser peachtree borer
Hackberry	hackberry nipple gall psyllid
Hawthorn	woolly apple aphid, hawthorn lace bug, hawthorn leafminer
Hemlock	spruce spider mite, hemlock scale, pine needle scale, fiorinia scale
Juniper	juniper webworm
Maple	eriophyid mite, maple shoot moths, forest tent caterpillar
Mountain ash	woolly aphid
Oak	forest tent caterpillar, gypsy moth
Pine	sawflies, spotted pine aphid, Nantucket pine tip moth,
	Zimmerman pine moth, pine tube moth, pine needle scale
Poplar	forest tent caterpillar
Spruce	balsam twig aphid, spruce spider mite, woolly larch aphid, pine needle scale
Sweetgum	forest tent caterpillar
Wild cherry	eastern tent caterpillar

May (early)

Host	Pest
Arborvitae	spruce spider mite, arborvitae leafminer
Ash	lilac (=ash) borer, forest tent caterpillar
Azalea	azalea mite, rhododendron borer, azalea lace bug
Birch	birch leafminer, forest tent caterpillar
Boxwood	boxwood leafminer
Dogwood	dogwood borer
Douglas fir	Cooley spruce gall adelgid
Elm	cankerworm
Flowering fruit trees	eastern tent caterpillar
Hackberry	lace bugs
Hawthorn	hawthorn leafminer, cankerworm
Holly	holly leafminer
Juniper	juniper midge, juniper tip midge, juniper scale
Laurel	rhododendron borer
Maple	forest tent caterpillar, fall cankerworm
Magnolia	magnolia borer
Mountain ash	lace bugs
Oak	lace bugs, oak kermes scale, golden oak scale, forest tent caterpillar
Pieris	andromeda lace bug

Pine Poplar	pine bark adelgid, spittlebug, eriophyid mite forest tent caterpillar
Rhododendron	rhododendron borer, lace bugs
Serviceberry	hawthorn lace bug
Shade trees	cankerworms Spruce
	spruce spider mite
Sweetgum	forest tent caterpillar
Sycamore	sycamore lace bug
Tuliptree	root collar borer
Yew (Taxus)	mealybugs

May (mid)

 Host	Pest
Arborvitae	arborvitae leafminer, spruce spider mite
Ash	Putnam scale, oystershell scale
Birch	bronze birch borer, oystershell scale
Bittersweet	euonymus scale
Elm	flatheaded appletree borer, white-marked tussock moth
Euonymus	euonymus scale
Flowering fruit trees	flatheaded appletree borer, Putnam scale
Hackberry	Putnam scale
Hawthorn	hawthorn leafminer, scurfy scale, oystershell scale
Hemlock	Fiorinia scale
Hickory	hickory petiole gall adelgid
Juniper	juniper scale
Lilac	oystershell scale, lilac (=ash) borer
Linden	scurfy scale
Maple	oystershell scale, flatheaded apple-tree borer, green-striped maple worm
Mountain ash	lace bugs
Oak	flatheaded appletree borer, golden oak scale, oak kermes
Oak	scale, May/June beetles, orange-striped oakworm
Pachysandra	euonymus scale, twospotted spider mite
Pieris	andromeda lace bug
Pine	spruce spider mite, eriophyid mite
Rhododendron	azalea leafminer, rhododendron borer
Serviceberry	hawthorn lace bug
Shade trees	white-marked tussock moth, scurfy scale
Sycamore	sycamore lace bug
Tuliptree	, ,
Willow	yellow poplar weevil scale
Yew (Taxus)	mealybugs

May (late)

Host	Pest
Arborvitae	spruce spider mite,
Ash	oystershell scale, lilac (=ash) borer, fall webworm, elm
	spanworm
Azalea	lace bugs, rhododendron borer, azalea whitefly
Birch	bronze birch borer, oystershell scale Bittersweet
	euonymus scale
Boxwood	boxwood leafminer, lecanium scale
Dogwood	dogwood borer
Douglas-fir	bagworms
Euonymus	euonymus scale, winged euonymus scale
Flowering fruit trees	terrapin scale, (peach, plum, apricot)
Hawthorn	oystershell scale
Hemlock	spruce spider mite
Hickory	elm spanworm
Honeysuckle	honeysuckle leafminer
Juniper	juniper tip dwarf mite, juniper scale, spruce spider mite
Lilac	oystershell scale, lilac (=ash) borer
Magnolia	yellow poplar weevil
Maple	oystershell scale, green-striped maple worm
Mountain ash	European red mite, lace bugs
Mountain laurel	azalea leafminer, lace bug
Oak	golden oak scale, oak kermes scale, orange-striped
	oakworm, elm spanworm, an oak clearwing borer
Pachysandra	oystershell scale, euonymus scale
Pieris	andromeda lace bug
Pin oak	May beetles
Poplar Rhododendron	oystershell scale, euonymus scale
Shade trees	azalea whitefly, azalea leafminer, rhododendron borer
	terrapin scale, leafhoppers
Spruce Tulip tree	spruce spider mite yellow poplar weevil
Yew (Taxus)	mealybugs
Willow	oystershell scale

June (early)

Host	Pest
Arborvitae	arborvitae leafminer, bagworms, black vine weevil, Fletcher
	scale
Ash	elm spanworm
Azalea	azalea bark scale, black vine weevil
Birch	bronze birch borer
Flowering fruit trees	flatheaded appletree borer, woolly apple aphid
Hemlock	strawberry root weevil
Hickory	elm spanworm
Juniper	juniper tip midge, juniper scale

Linden	webworms
Maple	flatheaded appletree borer, lecanium scale
Oak	oak skeletonizers, May/June beetles, flatheaded appletree borer, lecanium scale, elm spanworm
Pine	European pine shoot moth, Nantucket pine tip moth
Rhododendron	azalea bark scale, black vine weevil
Spruce	spruce needle miner, spruce spider mite
Sweet gum	sweet gum pit-making scale
Sycamore	sycamore lace bug
Walnut	fall webworm
Yew (Taxus)	black vine weevil

June (mid)

Host	Pest
Arborvitae	arborvitae leafminer, bagworms, black vine weevil, Fletcher scale
Azalea	oystershell scale
Bald-cypress	bagworms
Birch	birch leafminer, bronze birch borer
Buckthorn	bagworms
Cedars	bagworms
Cotoneaster	San Jose scale, black vine weevil
Fir	bagworms, black vine weevil
Flowering fruit trees	San Jose scale, bagworms, peachtree borer
Hemlock	spruce spider mite, bagworms, black vine weevil
Hornbean	bagworms
lvy	Japanese beetle
Juniper	bagworms, juniper scale
Larch	bagworms
Linden	linden leaf beetles, Japanese beetle, bagworms
Maple	bagworms, lecanium scale
Oak	bagworms
Pine	pine tortoise scale, bagworms
Rhododendron	black vine weevil
Shade trees	bagworms, leafhoppers
Shrubs	Japanese beetle
Spruce	spruce spider mite, spruce needle miner
Walnut	walnut caterpillar
Willow	bagworm
Yew (Taxus)	Fletcher scale, black vine weevil

June (late)

Host	Pest
 Arborvitae	bagworms
Euonymus	bagworms
Fir	bagworms
Flowering fruit trees	flatheaded appletree borer, San Jose scale, lesser peachtree
	7

	borer (peach, plum, apricot), bagworms
Hemlock	bagworms
Honey locust	mimosa webworm
Juniper	bagworms
Linden	bagworms
Locust I	ocust leafminer
Maple	flatheaded appletree borer, cottony maple scale, bagworms
Mimosa	mimosa webworm
Oak	flatheaded appletree borer, bagworms
Pine	bagworms, pine tortoise scale
Silver maple	cottony maple scale, bagworms
Spruce	spruce bud scale
Yew (Taxus)	black vine weevil
Spruce	spruce bud scale

July (early)

Host	Pest
Arborvitae	Fletcher scale, bagworms
Elm	elm leaf beetle
Euonymus	euonymus scale, bagworms
Flowering fruit trees	San Jose scale, bagworms
Hemlock	hemlock scale, pine needle scale, bagworms
Honey locust	mimosa webworm
Linden	cottony maple scale, bagworms
Oak	flatheaded appletree borer, bagworms
Pine	pine tube moth, pine webworm, bagworms
Silver maple	cottony maple scale, bagworms
Spruce	pine needle scale
Walnut	walnut caterpillar
Yew (Taxus)	black vine weevil, Fletcher scale

July (mid)

Host	Pest
Barberry	barberry webworms
Bittersweet	euonymus scale
Euonymus	euonymus scale, winged euonymus scale
Flowering fruit trees	San Jose scale
Honey locust	mimosa webworm
Maple	cottony maple scale
Oak	kermes scale, obscure scale, yellownecked caterpillar
Pine	pine tortoise scale, Pales, northern pine and white pine weevil adults
Yew (Taxus)	black vine weevil, mealybugs, Fletcher scale

July (late)

Host	Pest
Hemlock	hemlock looper
Honey locust	mimosa webworm
Juniper	juniper tip midge
Oak	oak skeletonizers, yellownecked caterpillar
Yew (Taxus)	black vine weevil

August (early)

Host	Pest	
Hone Mimo Pine	sa mimos	a webworm a webworm pine webworm

August (mid)

Host	Pest	
Ash	banded ash clearwing	

September (early)

Host	Pest
Arborvitae	Fletcher scale
Locust	locust borer
Magnolia	magnoila scale, magnolia borer
Maple	cottony maple scale
Pine	pine root collar weevil
Sweet gum	sweet gum pit-making scale
Tuliptree	tuliptree scale, root collar borer

September (mid)

Host	Pest	
Juniper	juniper tip midge	
Spruce	spruce gall adelgids	

September (late through October)

Host	Pest
Juniper Pine	juniper webworm Pales weevil (adults) 9

Micro-Injection of Systemic Insecticides into Trees

Systemic insecticides, used as foliar sprays, soil drenches and granular applications to trees for control of a number of important pests, are not new.

Several companies have been developing various methods of injecting these same systemic insecticides directly into the trunks of trees to allow the vascular transport system to distribute the pesticide throughout the plant. Some of these injection systems use 3/8-inch to 1/2-inch holes for injecting or implanting capsules. Recent evidence indicates that these larger diameter holes may not heal rapidly on some species of trees. Therefore, these techniques should probably be avoided.

Other injection systems use much smaller injection holes, "micro-injection," which seem to heal more rapidly. The following two systems are nationally available:

Mauget System -

The J. J. Mauget Company, 5435 Peck Rd., Arcadia, CA 91006 provides a microinjection system which uses prepacked plastic containers which can be compressed to provide internal pressure. An 11/64-inch drill bit is used to make holes in the tree trunk and a microinjector tube is inserted. The compressed container is then attached and the pesticide is injected into the tree vascular system. Mauget provides the following products:

IMICIDE (imidacloprid), IMISOL (imidacloprid plus DEBC), ABACIDE (abamectin) and ABASOL (abamectin plus DEBC) are labeled for use on ornamental trees and shrubs. INJECT-A-CIDE B (dicrotophos) is for use on trees listed on the label. IMICIDE and IMISOL have adelgids, aphids, beetles, borers, lace bugs, leafhoppers, mealybugs, pine tip moth, scale, thrips and whiteflies listed on the label. ABACIDE and ABASOL have bagworms, beetles, caterpillars, leafminers, mites and spittlebug listed on the label. INJECT-A-CIDE B has aphids, beetles, borers, caterpillars, galls, lace bugs, leafhoppers, leafminers, mites, pine beetles, pine tip moth, psyllids, scales and spittlebugs listed on the label.

Tree Tech Microinjection Systems, Inc.

Tree Tech Microinjection Systems, Inc., 950 215th Ave., Morriston, FI 32668 has developed a micro-injection system which uses prepacked plastic containers which can be compressed to provide internal pressure. A 11/64-inch drill bit is used to make holes in the tree trunk and a tip with container is inserted. A tap with a mallet seats the tip and compresses the container.

Vivid II (abamectin) is labeled for use on ornamental trees (including forest, noncropbearing as well as woody shrubs) for control of adelgids, aphids, browntail moth, elm leaf beetle, lace bug, lygus bug, mites, oakworm, scale, white pine weevil, engraver beetle, eucalyptus borer and flatheaded borer.

Dendrex (acephate) is labelled for use on flowering crabapple for control of aphids, tent caterpillars and leafrollers. It is labeled for other trees and shrubs for control of aphids, bagworms, birch leafminer, tent caterpillars, lace bugs, tussock moth larvae, Gypsy moth larvae, scale crawlers, grasshoppers, cankerworms (spring and fall), Nantucket pine tip

moth, Zimmerman pine moths, root weevil adults, boxelder bugs, thrips, whiteflies, bronze birch borer, Japanese beetles, elm leaf beetle (larvae), and other listed pests.

Harpoon (oxydemeton-methyl) is labeled for the following trees and pests: cedars (bark beetle), cottonwoods (aphids), Douglas-fir (cone moths, engraver beetles), elms (elm leaf beetles), junipers (bark beetles), pines [except pinyon] (6-spined engraver beetles, flatheaded borer, black turpentine beetle, Nantucket pine tip moth, pine needle scale and a few other listed pests), redwood (bark beetles, mites and needle scale), spruce (adelgids) and walnuts and pecans [non-bearing] (aphids, mites).

Insect & Mite Control Recommendations for Trees & Shrubs

Use Pesticides Properly to Prevent Pollution

The proper use of pesticides will reduce the pollution of our environment to the necessary minimum. Pesticides are carried into water on soil particles that erode. Take measures necessary to prevent erosion. Do not pour excess spray mixtures or pesticides into the sewage systems. Every little bit disposed of in this way adds to the stream pollution problem. Wash the residues from your empty container and mix it into your garden spray. Apply the last drop of the pesticide to your plants. Triple or pressure rinse container, puncture or crush and put in a sanitary landfill. Observe wind conditions and avoid spraying during periods of windy weather to prevent drifts.

Anticipate Pest Problems

Every ornamental plant is host to a variety of insect pests during the growing season. Anticipate insect problems and inspect the leaves, stems, buds and flowers of ornamentals regularly. Frequently, the problem can be identified by observing the injury which results from the feeding activities of the insect. Damage from a heavy infestation can be prevented by early detection and control.

Emergence of Insects

Insects will begin to feed and deposit eggs when the temperatures rise to 50 to 65 F or above and remain in this range for one to two weeks. In some years, pests may appear one to two weeks earlier or later than in other years because of an early or late spring.

Effective Spraying

Insecticides are most effective when they are applied to the parts of the plant on which the young larvae or nymphs are feeding. A fine-mist spray will thoroughly wet the plant surfaces. Stop spraying when the plant surfaces are wet to the point of run-off or dripping. Repeat the spray applications at regular intervals to control the late-hatching, emerging or migrating insects.

Apply an insecticide when weather conditions are favorable. The temperatures should be in the 60 to 80 F range with a wind velocity of less than five miles per hour, with no rain forecast for 24 hours. If one-half inch or more of rainfall occurs within 12 hours after spraying, repeat the application.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
ARBORVITAE				
Aphids	E	Crevices of bark on twigs of most deciduous plants	dormant oil	February-March
	N & A	Undersides of leaves of elm, linden, maple, oak and many other plants; also twigs; also needles of some conifers.	Malathion, Diazinon, Dursban, Dimethoate, Merit, Talstar, Orthene, Discus L, insecticidal soap, Marathon, Endeavor, Flagship, Safari, Zylam Liquid, TriStar, Meridian, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	
Bagworm	L	Foliage of many trees, shrubs, hedges, especially arborvitae, white cedar	Sevin, Carbaryl, Bt (Dipel, Javelin & others), Malathion, Diazinon, Orthene, Dursban, Dylox, Talstar, Mavrik, Aquaflow, Tempo, Decathlon, Tempo SC Ultra, Conserve SC, Entrust SC, Scimitar, Onyx, Onyx Pro, Acelepryn, Provaunt, Mainspring GNL	Late May-July
Arborvitae Leafminer	A & L	All foliage of arborvitae	Dursban, Orthene, Discus L, Dimethoate, Merit, Marathon, Arena, TriStar, Safari, Zylam Liquid, Conserve SC, Flagship, Meridian, Azatin XL, Acelepryn, Distance, Fulcrum, Dimilin, Sevin, Carbaryl,	March-April (soil drenches of Discus L, Dimethoate, Merit, Marathon, Arena, Safari, Zylam Liquid, Flagship, Meridian, Acelepryn)
			Conserve SC, Entrust SC, MSR Spray Concentrate, Mainspring GNL	Late April-May when moths are flying (foliar application) Infested leaves should be removed
				and destroyed throughout the year
Fletcher Scale	Ν	Foliage and twigs of Taxus and arborvitae	horticultural oil	April
	С		Merit, Diazinon, Malathion, horticultural oil, Dimethoate, Orthene, Discus L, Fulcrum, Dursban, Tempo, Decathlon, Tempo SC Ultra, Marathon, Flagship, Safari, Arena, Talus, Meridian, Distance, Fulcrum, Aria, Kontos, TriStar, Mainspring GNL	May-June
Spruce Mite	E	Foliage, especially inner foliage	dormant oil	February-March
	NA		Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	April-June, September- October. Two sprays made one week apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
ASH Lilac Borer/Ash Borer and Banded Ash Clearwing	L A	Bore into branches and trunk, scar wounds. Sawdust (boring dust) protruding from boring holes.	Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	Mid-April and mid-July for ash. Prune and burn dead and dying branches. Remove larvae with sharp knife. Insert wire into boring hole. Entomopathogenic nematodes can be applied to the trunk from May to September to control borers in an infested tree or shrub. Dursban or permethrin can be used 2 weeks after using entomopathogenic nematodes.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
ASH (Cont.)		·	-	
Emerald Ash Borer	L	Larvae bore into the trunk and branches. The vascular tissue beneath the bark is devoured, effectively girdling the tree and killing it within a few years.	Discus L, Merit, or Safari applied as a drench around the base of the tree.	Merit or Discus L in early to mid- spring or mid-fall. Safari in mid to late spring. OR Trunk injection of Azasol, TreeAzin, Imicide or TREE-äge should be made by a trained professional in mid-to-late spring after trees have leafed out. OR Systemic bark sprays of Safari should be made in mid to late spring after trees have leafed out.
Ash flowergall	E	Twigs	dormant oil	February-March
mite (Eriophyid mite)	N A	Foliage and blossoms	horticultural oil, Sevin, Carbaryl, Savate, Forbid, Avid, Akari, Kontos	Treat when first blossoms begin to form.
Plant/leaf bugs	N A	Foliage	Sevin, Carbaryl, Dursban, Malathion, Mavrik Aquaflow, Scimitar, Talstar, Tempo, Decathlon, Flagship, Meridian, Arena, TriStar, Altus, Ancora	Treat when young nymphs appear in early spring and repeat as needed.
Aphids	N & A	Undersides of leaves and stems	Merit, Malathion, Diazinon, Orthene, Discus L, Talstar, insecticidal soap, Marathon, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Arena, Endeavor, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-October
AZALEA			· · · ·	
Azalea Caterpillar	L	Foliage	Decathlon, Sevin, Carbaryl, Conserve SC, Entrust SC, Tempo, Talstar, Scimitar, Onyx, Onyx Pro, Acelepryn, Provaunt, Mainspring GNL, Intrepid 2F	June-September
Azalea Bark Scale	N	Bark of twigs and branches of azalea, rhododendron, Andromeda	Diazinon, Sevin, Carbaryl, Malathion, Orthene, Merit, Marathon, Safari, Zylam Liquid, TriStar, Talus, Meridian, Distance, Fulcrum, Aria, Kontos	May-June
Lace Bug	N A	Undersides of leaves	Drench with Safari, Zylam Liquid, Merit, Marathon or Altus (greenhouse and container nursery ornamentals) or use granular Arena as an alternative to foliar sprays. Dimethoate, Orthene, Discus L, Tempo, Diazinon, Decathlon, Merit, Tempo SC Ultra, Marathon, Flagship, Dursban 50W, Safari, Zylam Liquid, Arena, Acelepryn, BotaniGard, Mainspring GNL, Altus	February-March April-October
Azalea Leafminer	L	Foliage, larvae within rolled leaves of azalea	Merit, Dimethoate, Diazinon, Malathion, Sevin, Carbaryl, Azatin, Orthene, Talstar, Dursban 50W, Marathon, TriStar, Mainspring GNL	May-August
Azalea Leaf Tier	L	Foliage of azalea (see also fruittree leaf roller)	Sevin, Carbaryl, Talstar, Azatin, Orthene, Acelepryn, Mainspring GNL, Intrepid 2F	May-June
Azalea Stem Borer	A L	Tips of twigs, trunk Circles stems, bores in stems and trunk	prune and burn dead and dying twigs	May, June
Azalea Whitefly	N & A	Undersides of leaves of azalea, rhododendron, andromeda	Dimethoate, Malathion, Diazinon, Dursban 50W, Orthene, Discus L, Talstar, Azatin, Marathon, Meridian, Merit, Flagship, TriStar, Safari, Zylam Liquid, Arena, Forbid, Talus, Distance, Fulcrum, Endeavor, Aria, Magus, Sanmite, Forbid, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	May-August

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
AZALEA (Co	nt.)			
Black Vine Weevil	A	Foliage, bark or trunk and branches, and the surfaces of ground beneath where beetles walk after emerging	Tempo, Decathlon, Tempo SC Ultra, Diazinon, Meridian, Orthene, Dursban, Talstar, Mavrik Aquaflow, BotaniGard	May-September Treat three weeks until no adults are found. If adults can overwinter in container plants in polyhouses begin treatments in March-April.
	L	Roots	Merit, Marathon, entomopathogenic nematodes, Ancora	May-September
Two-banded Japanese Weevil	L & A	Foliage, roots. Adults notch leaves eventually leaving only the petiole.	Talstar, Orthene, BotaniGard	April-September
Southern Red Mite	E, N & A	Underside of leaves	Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	May-October Two sprays made one week apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
BARBERRY		•		
Aphids	All	Undersides of leaves, stems, on new shrubs	Merit, Diazinon, Malathion, Orthene, Discus L, Dursban, Talstar, Endeavor, Marathon, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Arena, Endeavor, Aria, Kontos, BotaniGard, Mainspring GNL, Ancora	April-August
Barberry Looper	L	Thorough coverage of foliage	Orthene, Talstar, Tempo, Mavrik Aquaflow, Decathlon, Tempo SC Ultra, Scimitar, Acelepryn, Provaunt, Mainspring GNL, Intrepid 2F	May-July
Webworm	L	Twigs and leaves webbed together	Sevin, Malathion, Dylox, Orthene, Tempo, Decathlon, Talstar, Mavrik Aquaflow, Scimitar, Acelepryn, Provaunt, Mainspring GNL, Intrepid 2F	July-September
Whitefly	E, N & A	Undersides of leaves	Diazinon, Malathion, Dursban, Azatin, Merit, Meridian, Arena, Marathon, Flagship, TriStar, Safari, Zylam Liquid, Talus, Distance, Fulcrum, Endeavor, Aria, Magus, Sanmite, Forbid, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-September
BIRCH	1			
Bronze Birch Borer	A	Treat entire tree especially the upper part of tree and the unshaded areas of trunk with	Merit, Marathon or Discus L drench around the base of the tree as an alternative to trunk sprays.	February to mid-April
(flatheade d borer)	L	Tunnels under bark and in	Fertilize to maintain vigor. Protect trunk from physical injury and sun scald. Dursban, Onyx, Onyx Pro, Perm-Up, permethrin (Astro, and others)	Late May, early July
Yellownecked caterpillar	L	Foliage of birch and other hardwoods such as oak, maple, hickory, crabapple, quince, elm, butternut, walnut and locust.	Sevin, Carbaryl, Bt (Dipel, Javelin and others), Dursban, Conserve SC, Entrust SC, Talstar, Onyx, Onyx Pro, Scimitar, permethrin, Decathlon, Tempo, Acelepryn, Provaunt, Mainspring GNL, Intrepid 2F	July-August
Birch Leafminer	L E A	Large, blotched, or blistered areas on leaves. New leaf growth attacked generally in early season.	MSR Spray Concentrate, Sevin, Carbaryl, Talstar, Malathion, Orthene, Dimethoate, Merit, Marathon, Acelepryn, TriStar, Mainspring GNL	May-August Apply Merit to the soil (not mulch) in February-March as a soil drench or a soil injection
Aphids	E	branches	dormant oil	February-March

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
BIRCH (Cont.	.)		•	
Spiny Witch- hazel Leaf Gall Aphid	Hiberna- ting female	foliage	dormant oil (Systemic drenches of Merit, Marathon, Discus L, Flagship, Zylam Liquid, Safari and Mainspring GNL can be made during February-March instead of an April- May spray)	February-March
	N		Orthene, Dimethoate, Discus L, Merit, Marathon, Flagship, Safari, Zylam Liquid, Meridian, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-May
Dusky Birch Sawfly	L	foliage	Tempo, Decathlon, Tempo SC Ultra, Scimitar, Talstar, Dursban, Orthene, Merit, Marathon, Discus L, Meridian,	April-May June-August
BOXELDER	I	1		
Boxelder Bug	N A	Leaves, stems, trunk, seeds. Male trees do not produce seed on which bugs feed. The false boxelder bug or red shoulder bug is similarly associated with the goldenraintree.	Tempo, Decathlon, Tempo SC Ultra, Sevin, Carbaryl, Malathion, Diazinon, Dursban, Talstar	May-September
BOXWOOD				
European Hornet	A	Bark of twigs, especially lilac, also ash, rhododendron, birch (locate and spray nest)	Sevin, Dursban	June-July
Boxwood Leafminer	A	Thorough coverage of foliage of boxwood.	Sevin, Carbaryl, Dimethoate, Mainspring GNL	April
	L	foliar spray in April-May.	Merit, Marathon, Discus L, Safari, Zylam Liquid, Mainspring GNL	February-early April for Merit, Marathon or Late March-Early April for Safari or Mainspring GNL
	L	Underside of leaves of boxwood	Dimethoate, Orthene, Discus L, Merit, Marathon, TriStar, Safari, Zylam Liquid, Mainspring GNL	April-May
Mealybugs	All	Stems and leaves	Malathion, Dimethoate, Orthene, Discus L, Dursban,Talstar, Merit, Marathon, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Arena, Talus, Aria, Kontos, BotaniGard, Altus	April-September
Boxwood Mite	E L A	Underside of leaves of boxwood	dormant oil Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	February-March Late April-June Two sprays made one week apart. Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
Boxwood Psyllid	A	Underside of leaves of boxwood	Malathion, Dursban, Dimethoate, Talstar, Orthene, Discus L, Tempo, Decathlon, Tempo SC Ultra, Merit, Marathon, Sanmite, Kontos, BotaniGard, Altus, Ancora	Late March-May
Webworms	L	Leaves webbed together, turn brown	Sevin, Dylox, Orthene, Dursban, Acelepryn, Conserve SC, Entrust SC, Talstar, Onyx, Onyx Pro, Scimitar, permethrin (Astro, and others), Decathlon, Tempo, Provaunt, Mainspring GNL, Intrepid 2F	May-September
CATALPA				
Catalpa Sphinx		Leaves of tree, defoliate tree.	Dursban, Sevin, Carbaryl, Orthene, Acelepryn, Bt (Dipel, Javelin & others), Talstar, Onyx, Onyx Pro, Decathlon, Tempo, permethrin (Astro, Perm-Up and others), Scimitar, Conserve SC, Entrust SC, Provaunt, Mainspring GNL	May, July
CHESTNUT		Nute looves and huma and	Covin DotoniCord	Apply four oprove cr 7.40 dow
Large Chestnut Weevil, Small Chestnut	E L A P	Nuts, leaves and burrs, soil.	Sevin, BotaniGard	Apply four sprays on a 7-10 day interval beginning August 7. Gather nuts daily so that emerging weevil larvae cannot enter the soil.
Weevil			1	<u> </u>

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
CHESTNUT (0	Cont.)	•	•	
	É	Bark of trunk and limbs. Several	insecticidal soap, Merit, Malathion,	April, May, June, July, August
Aphid	N	generations. Large population	Diazinon, Orthene, Discus L, Arena,	
(Hickory Aphid)	A	causes severe damage.	horticultural oil, Meridian, Marathon,	
		5	Endeavor, Flagship, TriStar, Safari, Zylam	
			Liquid, Aria, Kontos, BotaniGard,	
			Mainspring GNL, Altus, Ancora	
Fall Webworm	E	Web encloses leaves and twigs	Bt (Dipel, Javelin, and others), Orthene,	May-June, August-September
	1	on terminal end of branches.	Dursban, Diazinon, Malathion, Sevin,	
			Carbaryl, Entrust SC, Conserve SC,	
			Scimitar, Talstar, Onyx, Onyx Pro,	
			Decathlon, Tempo, Acelepryn, Provaunt,	
			Mainspring GNL, permethrin (Astro, Perm-	
			Up and others), Intrepid 2F	
Twig Pruner	L	Bore under bark and in center of	Chemical control is not practical	Collect and burn fallen twigs.
guo.	E	twigs. Cut twig off by making		
	-	concentric circular cuts from		
		center of twig outward.		
Granulate	А		permethrin (Astro, Perm-Up and others),	March-May when flying adults caught
Ambrosia		sign of attack, usually when tree	Dursban (use ambrosia beetle rate), Onyx,	in ethyl alcohol baited traps or when
Beetle			Onyx Pro	attack first seen. This usually
(formerly called		dormancy. Look for tiny shotholes	Oliyx 110	corresponds with warm (70 F or
Asian		in tree with toothpick diameter		higher) temperatures for several
Ambrosia		protrusions composed of		consecutive days.
Beetle)		sawdust- like frass.		consecutive days.
		Sawuust- like Itass.		
	E	Crevices of bark on twigs.	dormant oil	February-March
Aphid	N & A	Undersides of leaves.	Malathion, Diazinon, Dursban, Dimethoate,	April-September
			Merit, Talstar, Orthene, Discus L,	
			insecticidal soap, Marathon, Endeavor,	
			Flagship, Safari, Zylam Liquid, TriStar,	
			Meridian, Aria, Kontos, BotaniGard,	
			Mainspring GNL, Altus, Ancora	
Crape Myrtle	N	Trunk and branches.	horticultural oil	March-early April as delayed/dormant
Bark Scale				application
	C, N, A		Flagship, Safari, Zylam Liquid, Discus L,	April-May as a soil drench.
			Meridian, Arena	
	С		TriStar, Distance, Talus, Fulcrum, Aria,	May, July-August as a foliar
			Kontos	application. Horticultural oil at 0.5%
				can be tank mixed with Distance,
				Talus and Fulcrum
Granulate	А	Trunk and branches Treat at first	permethrin (Astro, Perm-Up and others),	March-May when flying adults caught
Ambrosia		sign of attack, usually when tree	Dursban (use ambrosia beetle rate), Onyx,	in ethyl alcohol baited traps or when
Beetle			Onyx Pro	attack first seen. This usually
(formerly called		dormancy. Look for tiny shotholes		corresponds with warm (70 degrees
Asian		in tree with toothpick diameter		F or higher) temperatures for several
Ambrosia		protrusions composed of		consecutive days.
Beetle)		sawdust- like frass.		concourre daye.
DOGWOOD				
		Trunk and lower limbs from soil	Dursban, Onyx, Onyx Pro, permethrin	Late-April, mid-July, and early-
Dogwood Borer	L		(Astro, Perm-Up and others)	
		line to lower limb scaffold.	(Astro, Perm-Op and others)	September. Entomopathogenic
				nematodes can be applied to the
				trunk from May to September to
				control borers in an infested tree or
				shrub. Dursban or permethrin can be
				used 2 weeks after using
<u> </u>		,		entomopathogenic nematodes.
Dogwood	A	Leaves and small branches.	Sevin, Carbaryl	Treat when leaves are expanding in
Club Gall	L			early spring.
(Midge)				
Dogwood Twig	L	Tunnels in limbs, holes and boring	Marathon, Discus L, or Merit, drench	Mid-May
		dust along underside of	around the base of the tree as an	
Borer		infested wilting limb.	alternative to bark sprays.	
Borer			Dursban, permethrin	Mid-June
Borer		Prune and burn intested limbs in		
Borer		Prune and burn infested limbs in May or June before borer		
Borer		May or June before borer	(Astro, Perm-Up and others)	
	N	May or June before borer matures.	(Astro, Perm-Up and others)	
Rose	N	May or June before borer	(Astro, Perm-Up and others) Sevin, Carbaryl, Malathion, Flagship, Discus	April-August
	N A	May or June before borer matures.	(Astro, Perm-Up and others) Sevin, Carbaryl, Malathion, Flagship, Discus L, Marathon, Merit, TriStar, Meridian, Safari,	
Rose		May or June before borer matures.	(Astro, Perm-Up and others) Sevin, Carbaryl, Malathion, Flagship, Discus	

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
DOGWOOD (Cont.)			
Beetle	A	Larvae girdle trunk and roots below soil line, especially on seedlings.	Sevin, Carbaryl, Imidan Mow and rake before spraying.	June-September Spray the plants and all of the ground on a 10-day schedule to control the adults and prevent egg laying. Keep infested fields free of weeds. Do not use leguminous cover crops such as red clover. Instead, use oats, sudex or small grains. Do not plant dogwood near kobus magnolia or yellowwood.
Japanese Beetle White Grubs	L	Larvae feed on fibrous roots. This is primarily a regulatory problem when shipping nursery stock to states west of the Mississippi river. Check with the TN Dept. of Agriculture for current shipping certification of ball and burlap nursery stock.	Merit, Marathon	June-July
Dogwood Sawfly	L	Foliage	Malathion, Diazion, Dursban, Orthene, Sevin, Carbaryl, Scimitar, Talstar, Tempo, Decathlon, Tempo SC Ultra, Entrust SC, Conserve SC, Merit, Marathon, Discus L, Meridian	July-August
Flatheaded Appletree Borer	all	Larvae bore into trunk and feed in phloem and on the sapwood. Newly transplanted trees are very susceptible		February to mid-April
			Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	Early May – mid-June
Granulate Ambrosia Beetle (formerly called Asian Ambrosia Beetle)	A	Trunk and branches. Treat at first sign of attack, usually when tree is just about to come out of winter dormancy. Look for tiny shotholes in tree with toothpick diameter protrusions composed of sawdust- like frass.	permethrin (Astro, Perm-Up and others), Dursban (use ambrosia beetle rate), Onyx, Onyx Pro	Late March-May or when attack is seen.
ELM				1
Elm Coxcomb Gall	E N A	Leaves, series of elevations with red tips filled with green or brown aphids. Resembles a rooster's comb.	Malathion, Diazinon	March, April, May
Elm Leaf Aphid	E N A	Leaves, small yellow to green aphids.	Marathon, Meridian, Arena, insecticidal soap, Diazinon, horticultural oil, Safari, Zylam Liquid, Malathion, Dursban, Aria, Kontos, BotaniGard, Merit, Endeavor, Flagship, TriStar, Altus, Ancora	April, May-June
Elm Sack Gall	E N A	Leaves, bladder-like galls attended by ants.	Diazinon, Malathion	March, April-May
Elm Bark Beetle (Native Elm Bark Beetle)	E L A	Bark of small branches and trunk carry Dutch Elm disease.	Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	Мау
European Elm Bark Beetle	E L A	Principal vector of Dutch Elm disease. Crotches of small twigs in outer perimeter of crown.	Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	February, May
European Elm Scale (Brown Elm Scale)	E C N A	The overwintering nymphs adhere to the twigs and base of buds.	dormant oil	February-March
		Crawlers hatch in late May to mid-June and move to the leaves where they develop for the rest of the summer.	horticultural oil, Diazinon, Malathion, Tempo, Decathlon, Tempo SC Ultra, Sevin, Carbaryl, Dursban, Discus L, Merit, Marathon, TriStar, Distance, Meridian, Talus, Fulcrum, Aria, Kontos, Mainspring GNL	June-August

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
ELM (Cont.)		-		
White-Banded Leafhopper	E N A	Vector of phloem necrosis. Bark, leaves.	Sevin, Carbaryl, Diazinon, Dursban, Merit, Discus L, Marathon, Flagship, TriStar, Arena, Safari, Zylam Liquid, Talus, Aria, Kontos, BotaniGard, Altus	May, June
Elm Leaf Beetle	E L P A	Leaves skeletonized, will turn brown.	Sevin, Carbaryl, Dursban, Conserve SC, Entrust SC, Merit, Marathon, Discus L, BotaniGard, Mainspring GNL	April, May, July
Larger Elm Leaf Beetle	E L P A	Large yellow to brown beetle with greenish patches at end of wing covers (elytra). Larvae are reddish-brown, metallic lustered.	Sevin, Malathion, Conserve SC, Entrust SC, Merit, Marathon, Discus L, Mainspring GNL	May, June
Elm Leafminer	L	Foliage of elm.	Dursban, Discus L, Merit, Marathon, Talstar, TriStar	May-June
Whitefringed Beetle	A	Larvae girdle trunk and roots below soil line, especially on seedlings.	Sevin, Carbaryl, Imidan Mow and rake before spraying.	June-September Spray plants and surface of soil on a 10-day schedule to control the adults and prevent egg laying. Keep infested fields free of weeds. Do not use leguminous cover crops such as red clover. Instead, use oats, sudex or small grains. Do not plant elm near kobus magnolia or yellowwood.
EUONYMUS	r			
Bean Aphid	All	Undersides of leaves and stems	Merit, Marathon, Malathion, Diazinon, Orthene, Discus L, insecticidal soap, horticultural oil, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Arena, Aria, Kontos, BotaniGard, Mainspring GNL, Altus	April-September
Euonymus Scale (an armored scale)	E, A C, N	Foliage, twigs and stems of euonymus bittersweet, pachysandra	dormant oil horticultural oil, Malathion, Sevin, Carbaryl, Orthene, Dursban, insecticidal soap, Dimethoate, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	February-March April-August. Two sprays 10 days apart whenever crawlers are emerging. Two more sprays at 10- day intervals will be needed for each flush of crawlers. Only make one soil directed application per year of a systemic insecticide. If needed, target crawlers with a foliar application of an insecticide with a different mode of action.
WINGED EUO	NYMUS	(BURNING BUSH)		
Twospotted Spider Mite	E L A	Foliage	Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Notavo, Azatrol EC insecticide, Ancora	April-August Two to three sprays made 5 days apart. Do not use horticultural oil more than once per week. Hexygon should only be used once per crop cycle or once per year; since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan in combination with a registered contact adult miticide. Hexygon DF, Notavo, Azatrol EC insecticide, Kontos and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
WINGED EUO	NYMUS (BURNING BUSH) (Cont.)	•	
Indian Wax Scale	A C N		dormant oil Merit, Marathon, Discus L, Dursban, Orthene, Dimethoate, Flagship, Talus, Safari, Zylam Liquid, TriStar, Distance, Meridian, Fulcrum, Aria, Kontos Crabapple, Cherry, Plum, Pear; fruit not fo	February-March Applications of systemic insecticide should be made in late April to the soil. Wait until mid-May to make foliar applications of other listed insecticides. A second foliar application should be made 10-14 days after the first application. Since there are 2-3 generations per year, spray again with the two spray regiment whenever crawlers are seen emerging. r consumption)
Aphids	E	Leaves, twigs, buds,	insecticidal soap, horticultural oil, Meridian,	April, May, June, July, August
(crabapple, pear, plum, cherry)	L N A	discoloration, distortion, honeydew.	Arena, Malathion, Diazinon, Orthene, Discus L, Merit, Marathon, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	Note: Do not use Orthene on flowering crab apple as foliar injury
Green Peach Aphid (Plum, cherry)	E N A	Slender, light green or yellow. Treat foliage.	insecticidal soap, Meridian, Arena, Malathion, Discus L, Merit, Marathon, Diazinon, Orthene, Safari, Zylam Liquid, Endeavor, horticultural oil, Flagship, TriStar, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	
Apple Aphid (crabapple)	E N A	Treat foliage. This aphid is green.	insecticidal soap, Meridian, Arena, Malathion, Diazinon, Discus L, Merit, Marathon, Endeavor, horticultural oil, Flagship, TriStar, Safari, Zylam Liquid, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	March, April, May
The Rosy Apple Aphid (crabapple)	E N A	Dark purple, rosy pink, or slate. Treat foliage.	Talstar, Discus L, Arena, Merit, Marathon, insecticidal soap, horticultural oil, Diazinon, Malathion, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	March, April, May
Woolly Apple Aphid	E N A	Leaves, twigs, buds, roots, blue- black with white, wooly covering over rear end of body. Treat balled and burlapped and container grown plants.	horticultural oil, Diazinon, Di-Syston, Malathion, Mavrik Aquaflow, MSR Spray Concentrate, Discus L, Merit, Marathon, Dursban, Talstar, Endeavor, Meridian, Flagship, TriStar, Safari, Zylam Liquid, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April, May, June, July,
Peachtree Borer (cherry, plum, peach)	E L A	Roots, trunk and lower limb scaffold.	Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	Late May, July 15 Entomopathogenic nematodes can be applied to the trunk from late June to September to control borers in an infested tree or shrub. Dursban can be used 2 weeks after using entomopathogenic nematodes.
Shothole borer	A	Trunk and limbs	Dursban, permethrin (Astro, Perm-Up and others)	Later May, July 15 Same timing of sprays as with peachtree borer.
Lesser Peachtree Borer (cherry, plum, peach)	E L A	Injured areas of trunk limbs.	Dursban, Onyx, permethrin (Astro, Perm-Up and others)	Late April, Mid-June Entomopathogenic nematodes can be applied to the trunk from late May-September to control borers in an infested tree or shrub. Dursban can be used 2 weeks after using entomopathogenic nematodes.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
FRUIT TREE FL	OWERI	NG ORNAMENTAL (Ornamental (L Crabapple, Cherry, Plum, Pear; fruit not fo	or consumption) (Cont.)
Round-headed Appletree Borer (crabapple, mountain ash, hawthorn, serviceberry)	E L A	Trunk near ground. Young seedling trees frequently damaged.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Dursban, permethrin (Astro, Perm-Up and others)	March April, June
Flatheaded Appletree Borer	All	A pest of crabapple.	Marathon, Discus L, or Merit drench around the base of the tree as an alternative to trunk sprays. Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	February to mid-April Early May, mid-June
Fall Webworm (crabapple, cherry, pear, plum)	L	Tents over terminal end of branches.	Dursban, Orthene, permethrin (Astro, Perm-Up and others), Sevin, Carbaryl, Malathion, Bt (Dipel, Javelin and others), Tempo, Decathlon, Tempo SC Ultra, Talstar, Scimitar, Diazinon, Conserve SC, Entrust SC, Acelepryn	June, August Note: Do not use Orthene on flowering crab apple as foliar injury may occur.
White Apple Leafhopper (crabapple)	N A	Leaves are strippled and blotched by feeding of leafhoppers	Discus L, Merit, Marathon, Sevin, Carbaryl, permethrin (Astro, Perm-Up and others), Flagship, TriStar, Meredian, Arena, Safari, Zylam Liquid, Talus, Aria, Kontos, BotaniGard, Sanmite, Provaunt, Altus	April, May, June, July, August, September
Rose Leafhopper (crabapple)	N A	Leaves are stippled and blotched by feeding of leafhoppers.	Sevin, Carbaryl, Discus L, Merit, Marathon, permethrin (Astro, Perm-Up and others), Flagship, TriStar, Meridian, Arena, Safari, Zylam Liquid, Talus, Aria, Kontos, BotaniGard, Sanmite, Provaunt, Altus	April, May, August, September
Mites European red mite, Twospotted spider mite, (crabapple, pear, cherry, plum)	E L N A	Limbs, crevices of bark on limbs and trunk. Foliage	dormant oil (not for twospotted spider mites) Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Notavo, Azatrol EC insecticide, Ancora	February-March April-September Two to three sprays made 5 days apart. Do not use horticultural oil more than once per week. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan in combination with a registered contact adult miticide. Hexygon DF, Notavo, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
Pear Slug Sawfly (pear)	E L A	Leaves are skeletonized by feeding larvae.	Diazinon, Carbaryl, Sevin, Marathon, Conserve SC, Entrust SC, Discus L, Merit, Meridian	April-May, July
Pear Psylla (pear)	E N A	Crevices of bark on trunk, debris or ground cover. They feed on buds and leaves, causing leaf drop and deformed buds	dormant oil Diazinon, Azatin XL, Ornazin, Sanmite, Kontos, BotaniGard	February-March Spray foliage two weeks after petal fall and again two weeks later.
San Jose Scale (crabapple, pear, cherry, plum) (an armored scale)	E C N A	Females circular, size of a pinhead, dark brown to black, raised dull yellow center while males are oval. Lemon yellow crawlers on stems, buds, leaves and fruit.	dormant oil horticultural oil, Diazinon, Sevin, Carbaryl, Malathion, Orthene, TriStar, Talus, Dursban, Safari, Zylam Liquid, Distance, Fulcrum, Aria, Kontos	February-March May, June-July, August Note: Do not use Orthene on flowering crab apple as foliar injury may occur.
Oystershell Scale (crabapple, pear, cherry, plum)	E C N A	Brown to gray, oyster shell shape, 1/8 inch long, narrow at one end, widened and rounded at other end. Males are smaller and oval.	dormant oil horticultural oil, Diazinon, Sevin, Carbaryl, Malathion, Orthene, Tempo, Decathlon, Tempo SC Ultra, Safari, Zylam Liquid, Tri-	February-March May-June, July-August Note: Do not use Orthene on
(an armored scale)			Star, Distance, Talus, Fulcrum, Aria, Kontos	flowering crabapple as foliar injury may occur.

Table 1.	Ornamental	Pests
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Host & Pest	Stage	Where to Treat	What to Use	When to Treat
RUIT TREE FI	OWERI		Crabapple, Cherry, Plum, Pear; fruit not fo	
Granulate Ambrosia Beetle formerly called Asian Ambrosia Beetle)	A	Trunk and branches. Treat at first sign of attack, usually when tree is just about to come out of winter dormancy. Look for tiny shotholes in tree with toothpick diameter protrusions composed of sawdust- like frass.	permethrin (Astro, Perm-Up and others), Dursban (use ambrosia beetle rate), Onyx, Onyx Pro	Late March-May or when attack is seen.
Ferrapin Scale crabapple, bear, plum, cherry)	E C A	One of largest native scales, dark brown, hemispherical, convex, crimped or fluted around edges. Crawlers flattened, lighter in color, leaves, twigs.	dormant oil horticultural oil, Malathion, Diazinon, Sevin, Carbaryl, Orthene, Discus L, Merit, Marathon, Flagship, Safari, Zylam Liquid, TriStar, Distance, Arena, Talus, Meridian, Fulcrum, Aria, Kontos, Mainspring GNL	February-March May-June Note: Do not use Orthene on flowering crabapple as foliar injury may occur.
European Fruit .ecanium Scale crabapple, bear, plum, :herry)	E C N A	Larger but similar in appearance to Terrapin scale. May be partly covered with white powdery substance.	dormant oil horticultural oil, Diazinon, Malathion, Sevin, Carbaryl, Merit, Orthene, Discus L, TriStar, Marathon, Flagship, Safari, Zylam Liquid, Arena, Talus, Meridian, Distance, Fulcrum, Aria, Kontos, Mainspring GNL	February-March June-August Note: Do not use Orthene on flowering crabapple as foliar injury may occur.
lapanese 3eetle	A	The beetles are 3/8 inch long, metallic green with coppery wing covers	Merit, Marathon, Discus L, Sevin, Tempo, Decathlon, Tempo SC Ultra, Talstar, Scimitar, TriStar, Mainspring GNL	April (soil application) June, July & early August (spray weekly)
White Peach Scale (plum, cherry, peach) an armored scale)	E C N A	Circular, white tinged with brown.	dormant oil horticultural oil, Malathion, Diazinon, Orthene, Dursban, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	February-March May, July, September Three generations - treat when crawlers are present. Note: Do not use Orthene on flowering crabapple as foliar injury may occur.
all Cankerworm crabapple)	E L A	Adults emerge to lay eggs in November and December. Larvae appear as foliage develops in the spring. Slender, green, striped, looping caterpillars.	dormant oil Sevin, Carbaryl, Bt (Dipel, Javelin, and others), Conserve SC, Entrust SC, Scimitar, Talstar, Acelepryn, Provaunt, Mainspring GNL, Intrepid 2F Trap the emerging adult females crawling up the trunk to lay eggs with a sticky adhesive band of tangle foot.	February-March April
Eastern Tent Caterpillar crabapple, herry, peach)	L	Dirty white webs in limb crotches beginning in March when wild cherry leaves are developing. Larvae remain in web during cloudy or rainy weather, defoliate trees.	horticultural oil, Tempo, Decathlon, Tempo SC Ultra, Talstar, Sevin, Carbaryl, Bt (Dipel, Javelin, and others), Scimitar, Acelepryn, Dursban, Orthene, Malathion, Diazinon, Conserve SC, insecticidal soap, Entrust SC, Provaunt, Mainspring GNL, Intrepid 2F	March-April Note: Do not use Orthene on flowering crabapple as foliar injury may occur.
Driental Fruit Moth crabapple, cherry, pear and plum) HACKBERRY	L P A	Pinkish white 1/2- inch larva tunnel in succulent shoot tip.	Dursban, Acelepryn, permethrin (Astro, Perm-Up and others), Talstar, Scimitar, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	April, July, August
hackberry	E N A	Nipple-shape gall on underside of leaf. Cup-shaped impression on upper side of leaf.	Discus L, Malathion, Merit, Marathon, Sevin, Carbaryl, Dursban, Sanmite, Kontos, BotaniGard, Altus, Ancora	Treat when leaf buds are showing some green and again when leaves are one-half expanded.
Psyllids (Blister Gall)	E N A	Blister gall on leaf, circular, flat and blister-like. Convex on underside with a nipple in the center.	Malathion, Dursban, Sevin, Carbaryl, Merit, Marathon, Discus L, Sanmite, Kontos, BotaniGard, MSR Spray Concentrate (soil injection), Altus, Ancora	Treat when leaf buds are showing some green and again when leaves are one-half expanded.
lackberry	E	Twigs of hackberry and sugarberry	dormant oil	February-March
	A	root zone foliage	Drench with Merit, Discus L, Marathon, Flagship, Meridian, Mainspring GNL Marathon II, Flagship, Tristar, Safari, Zylam Liquid, Meridian, Arena, Aria, Kontos, BotaniGard, Mainspring GNL, Altus	March-June July-September

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
HEMLOCK				
Spruce Mite	E N A	Needles turn yellow, webbing between leaves.	dormant oil Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	February-March April, September-October Two sprays made one week apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
Hemlock	E	Needles with grayish cast, feed	dormant oil	February-March
Eriophyid Mite (Rust Mites)	N	on upper and lower needle surfaces.	horticultural oil, Sevin, Carbaryl, Avid,	April-May
(Rust Mites) Hemlock Looper	A L	surraces. Foliage.	Dimethoate, Savate, Forbid, Akari, Kontos Sevin, Carbaryl, Entrust SC, Conserve SC, Acelepryn, Talstar, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others), Tempo, Scimitar, Decathlon, Provaunt, Mainspring GNL, Intrepid 2F	Two sprays made one week apart. May, June
Elongate Hemlock Scale (an armored scale)	A C	Foliage. Crawlers are yellow while the adult female is 1.5 mm long, elongate with a light yellow brown to brownish orange waxy cover. The smaller males have a white waxy cover in the nymphal stages.	horticultural oil, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria,	May, June, July
Hemlock Scale (an armored scale)	A C E N	Foliage. Small, oblong, dark gray or nearly black, undersides of needles; needles drop prematurely.	dormant oil horticultural oil, Talus, TriStar, Distance, Dimethoate, Safari, Zylam Liquid, Fulcrum, Aria, Kontos	February-March April, May, August
Hemlock Woolly Adelgid	N,A	root zone	Drench with Merit, Discus L, Marathon, Meridian, Safari, Zylam Liquid, Mainspring GNL	Mid-March to Mid-June or late August-early December.
		trunk injection Trunk Spray	Imicide Safari, Zylam Liquid	One week before to 2 weeks after leaf out in the spring or during September, about a month before partial leaf shed. mid-May to mid-June or late July-
		underside of foliage	Merit, Marathon, Flagship, Discus L,	October May-September, October-April
			Meridian, TriStar, Safari, Zylam Liquid, Kontos, insecticidal soap, horticultural oil, Mainspring GNL, Altus	Note: if using horticultural oil, use a 1% spray solution from May- September and a 2% spray solution from October-April. Horticultural oil will aid in control of eggs, if present.
Psyllids (Blister Gall)	E N A	Blister gall on leaf, circular, flat and blister-like. Convex on underside with a nipple in the center.	Malathion, Dursban, Sevin, Carbaryl, Merit, Marathon, Discus L, Sanmite, Kontos, BotaniGard, MSR Spray Concentrate (soil injection), Altus, Ancora	Treat when leaf buds are showing some green and again when leaves are one-half expanded.
HICKORY		-		1
Giant Bark Aphid	E N A	See under CHESTNUT.		
Hickory Leafstem	E	Twigs of hickory	dormant oil	Treat overwintering eggs with dormant oil spray in March.
Gall Phylloxera Twig Girdler	N A	Twigs girdled by adult break off	Sevin, Carbaryl, Diazinon, Malathion, Merit, Dursban Chemical control is not practical.	Control stem mothers in April at bud split. Rake and destroy fallen twigs in the
	-	and fall to ground.	onomion control lo not practical.	late fall, winter, spring and early Summer.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
HICKORY (Con	nt.)	•		
Twig Pruner	Ĺ	See under CHESTNUT.	Chemical control is not practical.	Rake and destroy fallen twigs before April 1.
Hickory Horned Devil	L	Largest native caterpillar 4 to 5 inches long. The green body is covered with spines and has long, reddish spines in back of the head.	numbers.	July, August, September
Hickory Bark Beetle	E P	Leaf petioles, twigs, bark of trunk.	Water trees during periods of drought.	June, July, August
	L A	-	permethrin (Astro, Perm-Up and others)	
Hickory Spiral Borer	E L A	Terminal twigs under bark, spiral burrows, twigs break off and fall.	Rake and destroy fallen twigs before April.	May, July
Hickory Tussock Moth	L	Larvae feed on leaves.	Sevin, Carbaryl, Malathion, Dylox, Dimilin, Conserve SC, Entrust SC, Acelepryn, Talstar, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others), Tempo, Decathloon, Scimitar, Provaunt, Mainspring GNL, Intrepid 2F	May, August
HOLLY		·		
Holly Leafminer	A & L	upper and undersides of leaves on American, English holly (see native holly leafminer)	Dimethoate, MSR Spray Concentrate, Mainspring GNL	May Don't use Dimethoate on Burford holly.
Holly Scale (an armored scale)	Ν	leaves and twigs of hollies	horticultural oil, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	April-May
Native Holly Leafminer	A & L	foliage of American holly	Discus L, TriStar, Mainspring GNL	May-July Don't use Dimethoate on Burford holly. Use Merit, Marathon, MSR Spray Concentrate, Orthene, or Dimethoate for control of mining larvae.
Native Holly Leafminer	A&L	foliage of American holly	Discus L, TriStar, Mainspring GNL	May-July Don't use Dimethoate on Burford holly. Use Merit, Marathon, MSR Spray Concentrate, Orthene, or Dimethoate for control of mining larvae.
Mulberry Whitefly	N, A	Underside of foliage - the pupa is shiny black with a fringe of cottony, white wax filaments.	Discus L, Tempo, Marathon, Tempo SC Ultra, insecticidal soap, Decathlon, Azatin, Ornazin, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Endeavor, Arena, Talus, Distance, Fulcrum, Aria, Magus, Sanmite, Forbid, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	Spring and Summer
Two-lined Spittlebug	N	Thatch control is important in preventing and controlling spittlebugs on lawns. Proper dethatching and fertilization practices can disrupt the humid conditions essential for spittlebugs. Mow and then irrigate several hours before making an insecticide application to turf.		May-September on turfgrass
	A	Foliage	Orthene, Dursban, Tempo, Decathlon, Tempo SC Ultra	June-September on holly foliage
Cottony Camellia Scale	A E N A	Primarily on underside of leaves.	dormant oil	February-March May-June

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
HOLLY (Cont.)				
Indian Wax Scale	A C N		dormant oil Merit, Marathon, Discus L, Dursban, Orthene, Dimethoate, Flagship, Talus, Safari, Zylam Liquid, TriStar, Distance, Meridian, Fulcrum, Aria, Kontos	February-March Applications of systemic insecticides should be made in late April. Wait until mid-May to make foliar applications of other listed insecticides. A second foliar application should be made 10-14 days after the first application. Since there are 2-3 generations per year, spray again with the two spray regiment whenever crawlers are seen emerging. Don't use Dimethoate on Burford holly.
Mite	ELNA	Undersides of leaves of <i>llex</i> , especially <i>convexa</i> . Also other broadleafed evergreens.	dormant oil Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	February-March April-May, August-October Two sprays made one week apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
HONEYLOCUS				
Mimosa Webworm	L	Leaves webbed together and skeletonized.	Dursban, Sevin, Carbaryl, Malathion, Dylox, Dimilin, Conserve SC, Entrust SC, Acelepryn, Talstar, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others), Tempo, Decathlon, Scimitar, Provaunt, Mainspring GNL	June-July August-September
Honeylocust Plant Bug		Examine expanding leaflets for the small, green nymphs and treat before distortion, stunting and discoloration of foliage occurs.	insecticidal soap, horticultural oil, Sevin, Carbaryl, Dursban, Tempo, Decathlon, Talstar, TriStar, Tempo SC Ultra, Scimitar, Flagship, Aria, BotaniGard, Altus, Ancora	April
Honeylocust Pod Gall Midge	L	Leaves. Causes leaf galls.	Sevin, Carbaryl, Conserve SC, Entrust SC, Meridian, Flagship	Treat growing tips as soon as growth starts in the spring. Re-treat at 10-day intervals until infestation is cleaned up.
Spider Mite	ELNA	Foliage	Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	April-September Two to three sprays made 7 days apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan 5 WDG in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
_	L	Foliage	Dimethoate, Talstar, Tempo, Decathlon, Mavrik Aquaflow, Orthene, Tempo SC Ultra, Diazinon, Sevin, Carbaryl, Dylox, Malathion, Dursban, Conserve SC, Bt (Dipel, Javelin, and others), Entrust SC, Acelepryn, Provaunt, Mainspring GNL, Intrepid 2F	Late May-June

Host & Pest	Stage	e Where to Treat	What to Use	When to Treat
JUNIPER (Con	t.)			
Juniper Scale (an armored scale)	All	Leaves and stems	Dormant oil horticultural oil, Sevin, Malathion, Talus, Dursban, Orthene, Safari, Zylam Liquid, Distance, TriStar, Fulcrum, Aria, Kontos, Intrepid 2F	February – March Late April-May
Juniper Webworm	L	Foliage of juniper, grayish when covered	Dursban, Orthene, Acelepryn, Talstar, Onyx, Onyx Pro, Tempo, permethrin (Astro, Perm-Up and others), Decathlon, Scimitar, Provaunt, Mainspring GNL	March-April, August
Spruce Mite	E, N, A	Foliage, especially inner foliage	dormant oil Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	Februay-March April, October Two sprays made one week apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan 5 WDG in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
Lilac Borer	L	Bark of trunk and larger branches, especially around wounds of lilac	Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	Mid-April and mid-June for lilac and privet. Entomopathogenic nematodes can be applied to the trunk from May to September to control borers in an infested tree or shrub. Dursban or permethrin can be used 2 weeks after using entomopathogenic nematodes.
Lilac Leafminer	L	Leaves mined and rolled, defoliation occurs	Orthene, Talstar, Mavrik Aquaflow, Dursban, Merit, Marathon, TriStar, Mainspring GNL	April-July
Two-banded Japanese Weevil	L A	Roots, new leaves, shoots, inner foliage. Adult weevils notch leaves, eventually leaving only the petiole.	Orthene, Talstar, Onyx, Onyx Pro, BotaniGard	April-September
LOCUST	1.		. . .	
Locust Borer	A	Mine in sapwood, heartwood.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Dursban, permethrin (Astro, Perm-Up and others)	June August-September
Locust Leafminer	L A	Leaves. Mine in leaves.	Malathion, Merit, Marathon, Carbaryl, Discus L, Sevin, Diazinon, TriStar, Orthene, Conserve SC, Entrust SC, Mainspring GNL	May, June, July
Blister Beetle	А	Foliage	Sevin, Carbaryl, Mainspring GNL	June-September
MAGNOLIA Yellow Poplar Weevil	L A	Leaves. Adults feed on leaves in April and again in May to early June. Larvae mine in leaves in April.	Sevin, Carbaryl, Talstar, Dursban, Scimitar, Orthene, Tempo, Decathlon, Tempo SC Ultra, BotaniGard	April, May to early June
Magnolia Borer	E L A	Burrow in trunk near base of tree. Two generations per year.	Dursban, permethrin (Astro, Perm-Up and others), Onyx, Onyx Pro	Early May, early September
MAPLE		1	1	1
Aphids - numerous species infest maple	E N A	Undersides of leaves, stems and on trunk; honeydew dripping is a nuisance.	Diazinon, Discus L, Merit, Marathon, Malathion, Meridian, Arena, MSR Spray Concentrate, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-September
Woolly Alder Aphid	E N A	Curled leaf encloses cottony mass often in thread-like tufts and blue- black aphids.	Diazinon, Meridian, Malathion, Discus L, Merit, Marathon, Endeavor, MSR Spray Concentrate, Flagship, TriStar, Safari, Zylam Liquid, Arena, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-July

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
MAPLE (Cont.))			
Norway Maple Aphid	E N A	Often defoliates Norway and sugar maple. Large, hairy green to brown aphid.	horticultural oil, Diazinon, Merit, Marathon, Discus L, Malathion, MSR Spray Concentrate, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Arena, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April, May, June Note: some varieties of maple are oil sensitive
Giant Bark Aphid (Hickory Aphid)		See under CHESTNUT.		
Sugar Maple Borer (Roundheaded borer pest of sugar maple)	E L A	Presence of transverse ridges or elevations on large limbs or trunk with sawdust-like frass and moisture with rough cracked bark	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Dursban, permethrin (Astro, Perm-Up and others)	Late April Late May, mid-July
Maple Callus Borer	E L A	Rough places or wounds on trunk. Larvae bore into sapwood.	Remove larvae from beneath bark in Spring. Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	Early May, late June. Entomopathogenic nematodes can be applied to the trunk from late May to September to control borers in an infested tree or shrub. Dursban or permethrin can be used 2 weeks after using entomopathogenic nematodes.
Maple Spider Mite	E N A	Foliage	Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	May-September Two sprays made one week apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan 5 WDG in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
Shoot Boring Caterpillar	E L P A	Small larvae bore into new shoots; leaves wilt and turn black. Spray to control larvae that will be entering terminal twigs. More of a problem on red maple.	Talstar, Onyx, Onyx Pro	Apply a foliar treatment anytime from bud break to when the first two pair of leaves have come out (usually in mid to late April). July-August Other species feed on and web small leaves together. Chemical control is often not needed. Spray at first sign of damage.
Gall-Making Maple Borer	L E P A	Base of small dead twigs on trunk, sapwood and heartwood of trunk; swellings or galls develop over wounds.	Dursban, permethrin (Astro, Perm-Up and others)	April, May, July, August
Leopard Moth	E L P A	Larvae bore into branches and trunk, feed in heartwood; frass or sawdust extruded through holes.	Dursban, permethrin (Astro, Perm-Up and others)	April-August
Petiole Borer	E L	Small sawflies tunnel in leaf petioles; one-third of leaves drop.	Diazinon, Scimitar, Talstar, Tempo, Decathlon, Tempo SC Ultra, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	Leaf drop will not damage tree. Control recommendations are usually not warranted. Some of the maple petiole borer damage may be prevented by applying insecticide sprays to the trees in mid-April.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
MAPLE (Cont.)				
Fall Cankerworm	E	Leaves skeletonized at tips of branches, leaves completely eaten except for veins by older larvae.	dormant oil	February-March
	L	Larvae appear as foliage develops in the spring. Slender, green, striped, looping caterpillars.	Sevin, Carbaryl, Talstar, Bt (Dipel, Javelin and others), Tempo, Scimitar, Decathlon, Tempo SC Ultra, Conserve SC, Entrust SC, Onyx, Acelepryn, Onyx Pro, permethrin (Astro, Perm-Up and others), Provaunt, Mainspring GNL, Intrepid 2F	April
	A	Adults emerge to lay eggs in December.	Trap the emerging adult females crawling up the trunk to lay eggs with a sticky adhesive band of Tanglefoot.	
Spring Cankerworm	E	Twigs of maple, elm, oak, beech, linden, others. Inchworm like caterpillars are gray to brown with faint yellow stripes. They appear as foliage develops and can defoliate trees.	dormant oil Sevin, Carbaryl, Talstar, Tempo, Bt (Dipel, Javelin, and others), Scimitar, Decathlon, Tempo SC Ultra, permethrin (Astro, Perm- Up and others), Conserve SC, Entrust SC, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	Mid-to-late March April
	A	Adults emerge to lay eggs in late February and March. Can defoliate trees.	Trap the emerging adult females crawling up the trunk to lay eggs with a sticky adhesive band of Tanglefoot.	
Cottony Maple Scale	A E N	Twigs of silver and other maples.	dormant oil horticultural oil Sevin, Carbaryl, Tempo, Decathlon, Malathion, Diazinon, horticultural oil, Dursban, TriStar, Tempo SC Ultra, Merit, Marathon, Discus L, Flagship, Safari, Zylam Liquid, Arena, Talus, Meridian, Distance,	February-March May - June June - July Note: Some varieties of maple are oil sensitive.
Maple Mealybug	E N A	Bark and twigs of maple.	dormant oil Sevin, Carbaryl, Tempo, Malathion, Diazinon, horticultural oil, Dursban, Merit, Marathon, Discus L, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Arena, Talus, Aria,	February-March April, May, June, August Note: Some varieties of maple are oil sensitive.
Lecanium Scales	E N A	Dark to reddish-brown circular to oval, strongly convex.	dormant oil Sevin, Carbaryl, horticultural oil, Malathion, Dursban, Merit, Marathon, Discus L, Flagship, Safari, Zylam Liquid, TriStar, Distance, Arena, Talus, Meridian, Fulcrum, Aria, Kontos, Mainspring GNL	February-March June-August Note: Some varieties of maple are oil sensitive. Use Merit or Marathon in May if applying to the root zone.
Oystershell Scale (an armored scale)	E N A	Scales resemble miniature oysters on limbs, twigs, trunk.	dormant oil horticultural oil, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	February-March June Note: Some varieties of maple are oil sensitive.
Japanese Maple Scale (an armored scale)	N A	Oyster-shell shaped overlain by grayish white wax.	dormant oil horticultural oil, Merit, Marathon, Discus L, Safari, Zylam Liquid, TriStar, Distance, Talus, Arena, Fulcrum, Aria, Kontos	February-March Mid-May – mid-July, August-October Note: Some varieties of maple are oil sensitive.
Cottony Cushion Scale	N A	fluted mass with 600 red eggs.	dormant oil Sevin, Carbaryl, horticultural oil, Malathion, Dursban, Merit, Marathon, Discus L, Flagship, Safari, Zylam Liquid, TriStar, Distance, Talus, Meridian, Fulcrum, Aria, Kontos, Mainspring GNL	February-March April, May, June, August Note: Some varieties of maple are oil sensitive.
Potato Leafhopper	N A	Treat foliage for these tiny, light green nymphs and adults. Only the adults can fly.	Sevin, Carbaryl, Diazinon, Dursban, Talstar, Tempo, Decathlon, Scimitar, Tempo SC Ultra, Flagship, Discus L, Marathon, Merit, TriStar, Arena, Safari, Zylam Liquid, Talus, Aria, Kontos, BotaniGard, Sanmite, Provaunt, Altus	Throughout late spring and summer to prevent hopperburn to leaves.

Table 1.	Ornamental Pests
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Host & Pest	Stage	Where to Treat	What to Use	When to Treat
MAPLE (Cont.)			
Fall Webworm		branches.	Malathion, Sevin, Carbaryl, Diazinon, Bt (Dipel, Javelin & others), Dursban, Conserve SC, Entrust SC, Onyx Acelepryn, Talstar, Onyx Pro, Tempo, Scimitar, Decathlon, permethrin (Astro, Perm-Up and others), Provaunt, Mainspring GNL, Intrepid 2F	May, June, August, September
Mapleworm	E L	larvae marked above with 8 light- and 7 dark-green stripes. Two generations per year.	Sevin, Carbaryl, Mavrik Aquaflow, Azatin, Tempo, Decathlon, Onyx, Tempo SC Ultra, Bt (Dipel, Javelin, and others), Talstar, Acelepryn, Scimitar, Onyx Pro, permethrin (Astro, Perm-Up and others), Provaunt, Mainspring GNL, Intrepid 2F	May-June, July-August
Maple Pouch Galls (Maple bladder gall) (Maple spindle or finger gall)	E N A		dormant oil, Sevin, Carbaryl, insecticidal soap, horticultural oil, Savate, Forbid, Avid, Akari, Kontos	Note: Some varieties of maple are oil sensitive. Spray bark in early spring before leaf buds break with dormant oil. Apply any of the other listed insecticides when first leaves are 1/4 expanded and again in 10 days.
Maple Trumpet Skeletonizer	E L P	frass, leaves fold around tube.	Sevin, Carbaryl, Mavrik Aquaflow, Azatin, Tempo, Decathlon, Onyx, Tempo SC Ultra, Bt (Dipel, Javelin, and others), Talstar, Acelepryn, Scimitar, Onyx Pro, permethrin (Astro, Perm-Up and others), Provaunt, Mainspring GNL, Intrepid 2F	May-June-July
Forest Tent Caterpillar	L P	on trunks or large limbs; bluish caterpillar with black dots; diamond and white dots alternate	Sevin, Carbaryl, Decathlon, Bt (Dipel, Javelin, and others), Onyx, Dursban, Dimilin, Conserve SC, Entrust SC Acelepryn, Talstar, Scimitar, Tempo, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	April, May, June
Flatheaded Appletree Borer	All	Larvae bore into trunk and feed in phloem and outer sapwood. Newly transplanted trees are very	Marathon, Discus L, or Merit drench around the base of the tree as an alternative to trunk sprays Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	February to mid-April Early-May, mid-June
MIMOSA		·	·· ·	
Mimosa Webworm	L		Sevin, Carbaryl, Dylox, Dursban, Onyx, Talstar, Tempo, Decathlon, Tempo SC Ultra, Scimitar, Onyx Pro, Acelepryn, Provaunt, Mainspring GNL, Intrepid 2F	June, July, August
OAK				
Aphids	All	distorted, cupped, covered with honeydew.	Merit, Marathon, Discus L, insecticidal soap, horticultural oil, Arena, Orthene, Malathion, Diazinon, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April, May, June-September
Giant Bark Aphid	All	See under CHESTNUT.		
Red Oak Borer (roundheaded borer)	E L A	sapwood, tunnels extend into near the center of the trunk.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Fertilize trees to maintain vigor. Remove "brood" trees in young timber stands. Dursban, permethrin (Astro, Perm-Up and others)	Early May Early June, mid-July
borer)	E L P A	heartwood; frass or sawdust is extruded from the borer hole; adults emerge through round holes in the	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Dursban, permethrin (Astro, Perm-Up and others)	Early April Early May, June
Columbian Timber Beetle		See under POPLAR.		

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
OAK (Cont.)				-
Carpenterworm	E L P A	Eggs laid in bark crevices or wound; larvae bore into sapwood and heartwood; large winding tunnels weaken tree.	Dursban, permethrin (Astro,Perm-Up and others)	Mid to late April Spraying oak should coincide with leafing out and flowering of pecan.
Twig Girdler Twig Pruner	L	See under CHESTNUT. Twig girdler - female lays eggs in twig before chewing a notch around the twig that then falls to the ground.	Chemical control is not practical.	Pick up and burn the fallen twigs.
Flatheaded Appletree Borer	All		Marathon, Discus L, or Merit Drench around the base of the tree as an alternative to trunk sprays. Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	February to mid-April Early-May, mid-June
Twolined Chestnut borer (flatheaded borer)	All	phloem and outer sapwood.	Marathon, Discus L, or Merit drench around the base of the tree as an alternative to trunk sprays. Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	February to mid-April Early-May, mid-June
Oak Bark Scarver (roundheaded borer)	All	Larvae feed in bark and pupate in outer sapwood; scars result from feeding.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays.	April May, early July Apply first spray when chestnut and chinkapin are in full bloom.
Asiatic Oak Weevil	A	foliage	Talstar, Sevin, Carbaryl, Dursban, BotaniGard, permethrin (Astro, Perm-Up and others)	late June to late August
Oak Sapling Borer (roundheaded borer)	E L P A	Base and roots of oak saplings; base of tree may be hollowed out, causing death of tree or bulb-like swellings at base	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Dursban, permethrin (Astro, Perm-Up and	Early April Early May, mid-June
Oak Branch Borer (roundheaded borer)	E L P A	Larvae feeding in small branches cause gall-like swellings.	others) Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Dursban, permethrin (Astro, Perm-Up and others)	Mid-April Mid-May
lvory Marked Beetle (roundheaded borer)	E L P A	Larvae enter through scars on bark; feed in heartwood.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays.	April May, mid-June
Borer	E L P A	Larvae feed in thick moist bark in crotches and at base of tree.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays. Dursban, permethrin (Astro, Perm-Up and	April May, mid-June
An Oak Borer (clearwing moth)	L	Bark of trunk	others) Dursban, Onyx, permethrin (Astro and others)	Early June, July 1
Oak Treehopper	N A	Egg-laying slits in bark can kill small branches. Two generations per year.	Sevin, Carbaryl, Orthene	May-June, August
Oak Sawflies	L	Foliage. They skeletonize the leaves.	Sevin, Carbaryl, Dursban, Orthene, Malathion, Diazinon, Merit, Marathon, Discus L, Conserve SC, Entrust SC, Onyx, Onyx Pro, Scimitar, Meridian	May-September
Orangestriped Oakworm	L	Black caterpillars with eight longitudinal orange-yellow stripes on back and sides; larvae feed in groups.	Sevin, Carbaryl, Conserve SC, Dursban, Bt (Dipel, Javelin, and others), Entrust SC, Decathlon, Tempo, Tempo SC Ultra, Talstar, Scimitar, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	
Redhumped Oakworm	L	Larvae skeletonize leaves feeding in groups. Later entire leaf is eaten.		May, August

Table 1. Or	namental Pests
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Host & Pest	Stage	Where to Treat	What to Use	When to Treat
OAK (Cont.)		-		·
Saddled Prominent	L	leaf; trees defoliated.	Sevin, Carbaryl, Dursban, Bt (Dipel, Javelin, and others), Conserve SC, Entrust SC, Decatholon, Tempo, Tempo SC Ultra, Talstar, Scimitar, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	June-July
Variable Oakleaf Caterpillar	A L	Larvae skeletonize lower leaf surface and later eat entire leaf.	Sevin, Carbaryl, Dursban, Bt (Dipel, Javelin, and others), Conserve SC, Entrust SC, Decathlon, Tempo, Tempo SC Ultra, Talstar, Scimitar, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	
Caterpillar	L	Foliage of oak and other hardwoods such as maple, hickory, birch, crabapple, quince, elm, butternut, walnut and locust.	Sevin, Carbaryl, Bt (Dipel, Javelin and others), Dursban, Conserve SC, Entrust SC, Decathlon, Tempo, Tempo SC Ultra, Talstar, Scimitar, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	July-August
Gypsy Moth	L	Foliage of oak and other hardwoods; young larvae feed on leaf base or leaf surface; older larvae feed from edge of leaf at night.	Sevin, Carbaryl, Bt (Dipel, Javelin, and others), Dimilin, Dursban, Talstar, Tempo, Decathlon, Tempo SC Ultra, Orthene, Conserve SC, Entrust SC, Onyx, Acelepryn, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	
Obscure Scale (an armored scale)	N C	The scale are a mottled gray that looks like the bark. Scrape the bark to reveal the lighter color on the underside of the scale cover.	Distance, TriStar, Arena, Fulcrum, Aria, Kontos	February-March Mid-July and again on August 1. Treat when crawlers emerge. This may be earlier than mid-July.
Oak Lecanium Scale	N C	Crawlers emerge in June and migrate to leaves. They migrate back to the branches in August to overwinter as second-instar nymphs.	dormant oil horticultural oil, Sevin, Carbaryl, Tempo, Decathlon, Tempo SC Ultra, Malathion, Diazinon, Merit, Marathon , Discus L, Fulcrum, Flagship, Safari, Zylam Liquid, TriStar, Distance, Arena, Meridian, Talus, Fulcrum, Aria, Kontos, Mainspring GNL	February-March June-July A couple sprays about 14 days apart may be needed.
Oak Spider Mite	E E L N A	Found on the upper leaf surface of oak, birch, elm chestnut, beech, and hickory.		Early spring before leaf buds break. May-September Two to three sprays made 5 days apart. Do not use horticultural oil more than once per week. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan 5 WDG in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
Oak Galls		petioles of many plants. Wasps, flie makers. Most galls do not damage Once formed and developed, there numbers and deformed growth, so functions. Leaf galls and twig galls galls can cause severe damage or determined and the life cycle under	do cause damage in some infestations. Twig the death of trees. Identity of a gall has to be stood before effective control measures can your local county Extension office for	No controls are needed in many cases. To be effective, insecticides such as Diazinon, Malathion, Dimethoate, or Sevin must be applied just prior to the time of egg laying and the initial stages
Oak Phylloxera	E N A	Bark of trunk and branches. Foliage	dormant oil Sevin, Carbaryl, Dursban, Tempo, Decathlon, horticultural oil, Merit, insecticidal soap, Discus L, Marathon	February-March Treat when nymphs first appear in April-May.
Gouty Oak Gall	E L A	Twigs, irregular, globose, 1 1/2 inches in diameter, frequently confluent, length to 5 inches, surface with round exit holes.	No satisfactory chemical controls.	April - leaf galls Summer - gouty oak gall on twigs and branches

Table 1. Ornamental Pests	3
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Host & Pest	Stage	Where to Treat	What to Use	When to Treat
OAK (Cont.)		•		
······ · · ·	E A	Twigs. Tubes project like horns. Globose, irregular, woody, variable in size with many horn- like projections.	No satisfactory chemical controls.	April - leaf galls summer - horned oak gall on twigs and branches
Succulent Oak Gall	E L A	Globular gall, succulent, hollow leaf, bud and catkin gall containing a white, free globular kernel, green, sometimes red tinged, diameter 1/4 to 1/2 inch. Spring.	Diazinon, Malathion, Dimethoate, Sevin, Carbaryl	March, April
Wool Sower Gall	E L A	Globular, white, pinkish-marked, woolly growth with seed-like grains on twigs in June, diameter 1 1/2 to 2 inches.	No control needed.	April
PINE				·
Bagworm	L	Foliage of many trees. Feed on bark and needles from mid-May through August.	Bt (Dipel, Javelin, and others), Malathion, Diazinon, Orthene, Dursban, Sevin, Tempo, Decathlon, Tempo SC Ultra, Mavrik Aquaflow, Dylox, Conserve SC, Entrust SC, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL	mid-May to mid-June
European Pine Shoot Moth	L	Small area between buds on terminals and laterals; foliage and bark of twigs on Scotch, Mugho, Japanese black pine.	Prune or shear off infested terminals before June. Dylox, Diazinon, Dimethoate, Orthene, Dimilin, Scimitar, permethrin (Astro, Perm- Up and others), Asana XL, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	
Nantucket Pine Tip Moth	L P	Tunnel in buds and twigs of young trees up to 10 feet tall. (three generations; use pheromone traps to better time sprays)	Dylox, Dimethoate, Orthene, Dimilin, Scimitar, permethrin (Astro, Perm-Up and others), Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	April-August
Pine Bark Adelgid	N	Bark of trunk, branches, and twigs on white pine; also Scotch and Austrian pine.	dormant oil horticultural oil, Dursban, Meridian, Merit, Marathon, Discus L, insecticidal soap, Flagship, TriStar, Kontos, Mainspring GNL	February-March April-July
Loblolly Pine Sawfly	L	Feed in groups on needles. Red- brown head, dull-green body with gray stripes. One inch long. Eats last year's needles only. Trees not killed.	Malathion, Tempo, Decathlon, Tempo SC Ultra, Orthene, Sevin, Carbaryl, Scimitar, Talstar, Marathon, Conserve SC, Entrust SC, Merit, Discus L, Onyx, Onyx Pro, Meridian	March-May
Pine Sawflies	L	Larvae feed in groups on needles. Olive green or tan with glossy black head. Some have two longitudinal black stripes on back or a row of black spots on each side or a large black spot on last segment. Sawflies usually have 8 pair of fleshy prolegs that lack tiny hooks called crochets. Needles of most conifers especially red, Scotch, white pine and spruce.	Malathion, Dursban, Orthene, Sevin, Carbaryl, Scimitar, Talstar, Tempo, Decathlon, Tempo SC Ultra, Conserve SC, Entrust SC, Merit, Marathon, Discus L, Onyx, Onyx Pro, Meridian *Provaunt is labeled for European Pine Sawfly	March-October
Red-Headed Pine Sawfly	L	Thorough wetting of needles. Broods may occur throughout the season.	Scimitar, Malathion, Talstar, Dursban, Tempo, Decathlon, Tempo SC Ultra, Orthene, Sevin, Carbaryl, Marathon, Conserve SC, Entrust SC, Merit, Discus L, Onyx, Onyx Pro, Meridian	May-September
Virginia Pine Sawfly	L	Feed in groups on needles; green body with black spots or stripes, black head; one generation.	Scimitar, Malathion, Talstar, Dursban, Tempo, Decathlon, Tempo SC Ultra, Orthene, Conserve SC, Entrust SC, Merit, Marathon, Discus L, Onyx, Onyx Pro, Meridian	March-May
Pine Needle Scale (an armored scale)	E C N	Needles of white, red, Scotch, Austrian, Mugho pine, spruce.	dormant oil Sevin, Carbaryl, Malathion, Orthene, horticultural oil, Dursban, insecticidal soap, MSR spray concentrate, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	February-March April, July-August when crawlers are emerging.

Table 1.	Ornamental Pests
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Host & Pest	Stage	Where to Treat	What to Use	When to Treat
PINE (Cont.)				
Pine Needle Miner	A	Foliage of pitch and jack pine.	Orthene, Discus L, Dimethoate, Merit, Marathon, Arena, TriStar, Safari, Zylam Liquid, Conserve SC, Flagship, Meridian, Azatin XL, Acelepryn, Distance, Fulcrum, Dimilin	May-June
Pine Spittlebug	N A	Foliage (needles), need long residual, especially white pine, also Scotch, red, Japanese.	Malathion, Orthene, Tempo, Decathlon, Tempo SC Ultra	May, July-August
Pine Webworm	L	Foliage (needles) on red, pitch, white pine, usually on seedlings and in plantations.	Scimitar, Malathion, Talstar, Dursban, Tempo, Decathlon, Tempo SC Ultra, Conserve SC, Entrust SC, Onyx, Onyx Pro, Sevin, Carbaryl, Orthene, Mainspring GNL, Provaunt. In the landscape, manual removal of the messy nests on the ends of branches is an alternative to spraying.	June-early September
White Pine Aphid	E N A	Needles of white pine; twigs and small branches of white pine, 1/8" with white marking.	dormant oil Orthene, Malathion, Merit, Marathon, Discus L, Diazinon, Tempo, Decathlon, Tempo SC Ultra, Arena, Dibrom, insecticidal soap, horticultural oil, Dursban, Dimethoate, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Aria, Kontos, BotaniGard, Mainspring GNL, Ancora	February-March April-September
Pine Tortoise Scale	N C		dormant oil Marathon, Discus L, Merit, Sevin, Carbaryl, Malathion, Orthene, TriStar, horticultural oil, Dursban, insecticidal soap, Safari, Zylam Liquid, Distance, Arena, Talus, Meridian, Fulcrum, Aria, Kontos, Mainspring GNL	February-March early June-July when crawlers are emerging
Pine Tube Moth	L	Needles webbed into tube.	Control rarely warranted. In the landscape, handpick and dispose of pine tubes. Scimitar, Malathion, Talstar, Dursban, Tempo, Decathlon, Tempo SC Ultra, Orthene, Conserve SC, Entrust SC, Onyx, Onyx Pro, Mainspring GNL, Intrepid 2F	May, July
Eriophyid Mites (Rust Mites)	E E N A	Needles discolor and become chlorotic. Rust mites taper from head to tail. They are smaller than spider mites.	dormant oil horticultural oil, Dimethoate, Avid, Sevin, Carbaryl, Savate, Forbid, Akari, Kontos	February-March April-October Two sprays made one week apart. First treat when new growth is 3-5 inches long.
Black Turpentine Beetle	A	One-third to one-fourth inch long, bore vertical tunnel in cambium; larvae bore large gallery adjacent to vertical tunnel; pitch tubes on lower trunk and roots.	Dursban, permethrin (Astro, Perm-Up and others), Onyx, Onyx Pro	April-September
lps Engraver Beetles	A	One-eighth inch long, crown and upper trunk.	Dursban, permethrin (Astro, Perm-Up and others), Onyx, Onyx Pro	March-September
Southern Pine Engraver	A	Trunk-(mid and lower), 3/16-inch long.	Dursban, permethrin (Astro, Perm-Up and others), Onyx, Onyx Pro	March-September
Eastern Fivespined Ips	A	Trunk—mid and lower, ¼-inch long; bark with shot holes and pitch tubes; Y- or H-shaped galleries with short lateral to either side in inner bark.	Dursban, permethrin (Astro, Perm-Up and others), Onyx, Onyx Pro	March-September
Southern Pine Beetle	A	S-shaped tunnels in inner bark.	Dursban, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others)	April-October Cut and let lie or remove dying trees.
Pales Weevil	L	Stump treatment: Pull and destroy stumps before June or treat stumps in March-early April or after trees are cut and the temperature is above 50 F. Foliar treatment: The tender bark of seedling conifers	Asana XL (Christmas tree plantings, forest tree nurseries, conifer seed orchards only, stump only), Dursban, Lorsban Dursban, Onyx, Onyx Pro, BotaniGard, permethrin (Astro, Perm-Up and others.)	
		and the young twigs of larger conifers can be protected by spraying in early to late April and again in August.		
Pine Root Collar Weevil	A L	Bark at base of trunk and soil surface 8 inches out from trunk of Scotch, red pine and Austrian pine.	Dursban, Onyx, Onyx Pro, BotaniGard permethrin (Astro, Perm-Up and others)	Early April

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
PINE (Cont.)				
White Pine Weevil	A	Thorough coverage on terminals of white pine, Norway and white spruce, Scotch pine and Japanese black pine.	Dursban, MSR Spray Concentrate, Dimethoate, permethrin (Astro, Perm-Up and others), Talstar, Onyx, Tempo, Scimitar, Decathlon, BotaniGard	For Christmas tree growers, spray with MSR Spray Concentrate or Dimethoate 7-10 days after forsythia full bloom and a second application three weeks later. Another option is an application of Talstar or Decathlon when forsythia is in full bloom and again three weeks later. In the landscape, spray with Onyx, Talstar, Tempo, Scimitar, permethrin (Astro, Perm-Up and others) when forsythia is in full bloom. Repeat three weeks later.
<u> </u>		-	Merit, Marathon, Discus L	Apply as a soil drench in October or November to prevent damage the following Spring.
Sawyer (roundheaded	A	Trunk At least two generations per year with overlapping broods.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays.	Late March
borer)			Dursban, permethrin (Astro, Perm-Up and others)	Late April-early May, mid-July
POPLAR, YEL				
Tuliptree Aphid	E N A	Pale green aphids on underside of leaves; leaves become pale and fall prematurely.	horticultural oil, insecticidal soap, MSR Spray Concentrate, Diazinon, Arena, Malathion, Orthene, Discus L, Merit, Marathon, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April, May, June
Root Collar Borer	E L A	Burrow in trunk near base of tree. Two generations per year.	Dursban, Onyx, Onyx Pro permethrin (Astro, Perm-Up and others)	Early May, early September
Tuliptree Scale	E N A	Twigs and stems.	dormant oil Sevin, Carbaryl, insecticidal soap, Orthene, horticultural oil, Diazinon, Dursban, Discus L, Merit, Marathon, Flagship, Safari, Zylam Liquid, TriStar, Distance, Arena, Talus, Meridian, Fulcrum, Aria, Kontos, Mainspring GNL	February-March Treating in May with Orthene or Merit may aid in control but a follow up treatment of the crawlers in September-early October is required for more complete control.
Columbian Timber Beetle	E L P A	Sapwood of trunk under bark; white dust collects at borer hole; later a sap-soaked area may develop around the hole.	Dursban, permethrin (Astro, Perm-Up and others)	May-June-October
Yellow Poplar Weevil	L A	Leaves; mine in leaves side by side.	Sevin, Carbaryl, Scimitar, Dursban, Orthene, Tempo, Decathlon, Talstar, Tempo SC Ultra, Onyx, Onyx Pro, BotaniGard	April, late May-early June
PRIVET		1		I.
Privet Aphid	All	New leaves curled lengthwise	Merit, Marathon, Orthene, Discus L, Dursban, insecticidal soap, TriStar, horticultural oil, Flagship, Safari, Zylam Liquid, Arena, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-May September
Privet Aphid	All	New leaves curled lengthwise	Merit, Marathon, Orthene, Discus L, Dursban, insecticidal soap, TriStar, horticultural oil, Flagship, Safari, Zylam Liquid, Arena, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-May September
Lilac Borer	L	Trunk	See under LILAC	
Lilac Leafminer European	L A	Leaves Bark	See under LILAC See under BOXWOOD	
Hornet Mealybugs		Stems and leaves	Merit, Marathon, Discus L, Diazinon, Dursban, Arena, Orthene, Flagship, TriStar, Talus, Aria, Kontos, BotaniGard, Ancora	
Privet Rust Mite	All	Leaves and stems	Avid, horticultural oil, Sevin, Carbaryl, Savate, Forbid, Akari, Kontos	April-June Two sprays made one week apart.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
PRIVET (Cont	.)			
Mite	E, N, & A	Lower leaf surfaces	Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	May-June September-October Two sprays made one week apart. Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan 5 WDG in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
White Peach Scale (an armored scale)		Bark of trunk, branches, and twigs or ornamental stone fruits, privet and lilac	Sevin, Carbaryl, Malathion, Dursban, Orthene, horticultural oil, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	April-September
Two-banded Japanese Weevil		Roots, new leaves, shoots, inner foliage. Adults notch leaves, eventually leaving only petiole.	Talstar, Orthene, Onyx, Onyx Pro, BotaniGard, Mainspring GNL	April-September
PYRACANTHA Apple and		Terminal stems and leaves,	Merit, Marathon, Discus L, Malathion,	April-September
Rose Aphids	& A	undersides of leaves	Orthene, Dursban, Arena, insecticidal soap, horticultural oil, Endeavor, Flagship, TriStar, Safari, Zylam Liquid, Meridian, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-September
Hawthorn Lace Bug	All, E, N & A	Undersides of pyracantha, cotoneaseter or hawthorn leaves	Orthene, Discus L, Dursban, Merit, Marathon, Diazinon, Tempo, Tempo SC Ultra, Decathlon, horticultural oil, Flagship, Acelepryn, BotaniGard, Mainspring GNL, Altus	mid-May to October
Southern Red Mite	All	Upper and lower leaf surfaces, leaves turn gray or brown	Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan 5 WDG in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
San Jose	All	Stems and leaves	dormant oil	February-March
Scale (an armored scale)			Sevin, Carbaryl, Malathion, Orthene, Dursban, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	April-June August
Webworms	L	Leaves webbed together and turn brown	Bt (Dipel, Javelin & others), Dursban, Sevin, Carbaryl, Malathion, Dylox, Scimitar, Onyx, Onyx Pro, Acelepryn, Provaunt, Mainspring GNL	June-September
RHODODEND	RON	1		1
Black Vine Weevil	A	Roots Foliage, roots. Adults notch the edges of leaves.	G, Merit, Marathon, entomopathogenic nematodes, Ancora Orthene, Talstar, Meridian, Mavrik Aquaflow, Diazinon, Scimitar, Dursban, Tempo, Decathlon, Tempo SC Ultra, Onyx, Onyx Pro, BotaniGard	May-September May-September Treat every three weeks until no adults are found. If adults can overwinter in container plants in polyhouses, begin treatment in March-April.

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
RHODODEND	RON (C	ont.)		
Rhododendron Gall Midge		Tender, new leaves	A soil drench with Diazinon or Dursban from late fall to early spring is directed at controlling the overwintering larvae and pupae. One or two additional soil drenches can be made in season between growth flushes in conjunction with the use of Orthene foliar sprays timed to protect each flush of new growth.	April-September
Rhododendron Lace Bug	N A	Underside of leaves	Orthene, Discus L, Diazinon, Tempo, Decathlon, Merit, Marathon, Dursban 50W, Tempo SC Ultra, Flagship, Acelepryn, BotaniGard, Mainspring GNL, Altus	April-October
Rhododendron Stem Borer	L,A	and destroy wilted branches where eggs have been laid in June to	Marathon, Discus L, or Merit, drench	April May and July sprays. Prune in the summer.
Cranberry Rootworm	A	Foliage	Dursban, Mainspring GNL	May Spray at first sign of serpentine leaf feeding. Make a second spray 7-10 days later.
ROSE	٨	The successful because of the second s	Out of the Out of the Out of the	NA
	A	Thoroughly wet foliage with a residual spray	Sevin, Carbaryl, Dursban, Scimitar, permethrin (Astro, Perm-Up and others), Onyx, Onyx Pro, Talstar, Mainspring GNL	May-July
Rose Sawfly	L	Upper and lower surface of foliage, especially on rambler rose	Diazinon, Malathion, Dursban, Orthene, Conserve SC, Entrust SC, Merit, Talstar, Marathon, Discus L, Scimitar, permethrin (Astro, Perm-Up and others), Onyx, Onyx Pro, Meridian	May-July
Thrips	N & A	Buds and flowers, base of petals	Diazinon, Dimethoate, Dursban, Dylox, Conserve SC, Merit, Marathon, Aria, Kontos, BotaniGard, Mainspring GNL, Altus, Ancora	April-September
Japanese beetle	A	The beetles are 3/8 inches long, metallic green with coppery wing covers	Sevin, Carbaryl, Scimitar, Onyx, Onyx Pro, Talstar, TriStar, Mainspring GNL	June, July and early August (spray weekly)
Twospotted Spider Mites	N & A	foliage	Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Notavo, Azatrol EC insecticide, Ancora	April-September Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
SPRUCE				
	ENA	Needles turn yellow, webbing between leaves	dormant oil Hexygon DF, Avid, Lucid, Ultiflora, horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus, Sanmite, insecticidal soap, BotaniGard, MSR Spray Concentrate, Floramite SC, Floramite SC/LS, Kontos, TetraSan 5 WDG, Sirocco, Pre-Am Ultra, Aracinate TM, Sultan, Azatrol EC insecticide, Ancora	February-March April, September-October Two sprays made one week apart. Hexagon should only be used once per crop cycle or once per year and since it is mostly ovicidal/larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan 5 WDG in combination with a registered contact adult miticide. Hexygon DF, Azatrol EC insecticide, Kontos, and TetraSan 5 WDG are most effective when applied at the first sign of mite activity and egg laying.
Eriophyid Mite	E N A	Needles with grayish cast, feed on upper and lower needle surfaces.	dormant oil horticultural oil, Sevin, Carbaryl, Avid, Dimethoate, Savate, Forbid, Akari	February-March April-May Two sprays made one week apart.
Hemlock Scale (an armored scale)	C E N A	Nearly black, undersides of needles; needles drop prematurely.	horticultural oil, Diazinon, Sevin, Carbaryl, Malathion, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	April, May, August

Host & Pest	Stage	Where to Treat	What to Use	When to Treat	
SPRUCE (Cont.)					
	E C N	Needles	dormant oil Sevin, Carbaryl, Malathion, Orthene, horticultural oil, Dursban, insecticidal soap, MSR spray concentrate, Safari, Zylam Liquid, TriStar, Distance, Talus, Fulcrum, Aria, Kontos	February-March April, July-August when crawlers are emerging.	
Pine Bark Adelgid	A E N A	Bark of trunk, branches, and twigs	dormant oil horticultural oil, Diazinon, Dursban, Merit, Marathon, insecticidal soap, Discus L, Flagship, Meridian, Kontos, Mainspring GNL	February-March April-July	
Pine Spittlebug	N A	Foliage (needles), need long residual	Diazinon, Malathion, Orthene, Tempo, Decathlon, Tempo SC Ultra	May, July-August	
Bagworm	L	Foliage of many trees. Feed on bark and needles from mid-May through August.	Bt (Dipel, Javelin, and others), Malathion, Diazinon, Orthene, Dursban, Sevin, Tempo, Decathlon, Tempo SC Ultra, Mavrik Aquaflow, Dylox, Conserve SC, Entrust SC, Acelepryn, Scimitar, Onyx, Onyx Pro, Provaunt, Mainspring GNL	Mid-May-August Best control on young larvae from mid- May to mid June	
Sawflies	L	Larvae feed in groups on needles. Sawflies usually have 8 pair of fleshy prolegs that lack tiny hooks called crochets. Needles of most conifers.	Malathion, Diazinon, Dursban, Orthene, Sevin, Carbaryl, Scimitar, Talstar, Tempo, Decathlon, Tempo SC Ultra, Conserve SC, Entrust SC, Merit, Marathon, Discus L, Scimitar, Onyx, Onyx Pro, Meridian	March-October	
Ips Engraver Beetles White Pine Weevil	A	One-eighth inch long, crown and upper trunk. Thorough coverage on terminals of Norway and white spruce.	Dursban, permethrin (Astro, Perm-Up and others) Dursban, MSR Spray Concentrate, Dimethoate, Permethrin (Astro, Perm-Up and others), Talstar, Onyx, Onyx Pro, Tempo, Decathlon, Scimitar,	March-September For Christmas tree growers, spray with MSR Spray Concentrate or Dimethoate 7-10 days after forsythia full bloom and a second application three weeks later. Another option is an application of Talstar or Decathlon when forsythia is in full bloom and again three weeks later. In the landscape, spray with Onyx, Talstar, Tempo, Scimitar, permethrin (Astro, Perm-Up and others) when	
				forsythia is in full bloom. Repeat three weeks later. Apply as a soil drench in October or November to prevent damage the following Spring.	
Pales Weevil	L	Stump treatment: Pull and destroy stumps before June or treat stumps in March- early April or after trees are cut and the temperature is above 50 F.	Asana XL (Christmas tree plantings, forest tree nurseries, conifer seed orchards only, stump only), Dursban, Lorsban	9 - b 9 .	
SWEET CUM	A	Foliar treatment: The tender bark of seedling conifers and the young twigs of larger conifers can be protected by spraying in early to late April and again in August.	Dursban, Onyx, Onyx Pro		
SWEET GUM Fall Webworm		See under CHESTNUT.			
Terrapin Scale	A	Twigs and stems.	dormant oil	February-March	
	All		Diazinon, Malathion, Sevin, Carbaryl, Dursban, Orthene, Merit, Discus L, Marathon, Flagship, TriStar, Talus, Distance, Safari, Zylam Liquid, Arena, Meridian, Fulcrum, Aria, Kontos, Mainspring GNL	June, July	

Table 1. Ornamental Pests

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
SWEET GUM	(Cont.)			
Sweetgum	A	Pit on underside of leaf; small	dormant oil	February-March
Scale		discolored galls occur on upper		
(an armored	All	surface.	Malathion, Sevin, Carbaryl, Dursban,	May-June, August
scale)			Orthene, TriStar, Distance, Safari, Zylam	
SYCAMORE			Liquid, Talus, Fulcrum, Aria, Kontos	
Fall Webworm	1	See under CHESTNUT.		
Sycamore	N	Underside of leaves; foliage	Malathion, Sevin, Carbaryl, Discus L,	May, September
Lace Bug	A	stippled, turns white, drops	Marathon, Merit, Flagship, Acelepryn,	
Ũ		prematurely.	BotaniGard, Mainspring GNL, Altus	
VIBURNUM				
Snowball Aphid	N & A	Foliage of Viburnum	Merit, Marathon, Orthene, Dursban,	April-May
			Endeavor, Flagship, TriStar, Safari, Zylam	
			Liquid, Discus L, Arena, Aria, Kontos, BotaniGard, Mainspring GNL, Ancora	
WALNUT			BotaniGard, Mainspiritg GNL, Ancora	
Giant Bark	1	See under CHESTNUT.		
Aphid				
Fall Webworm		See under CHESTNUT.		
Walnut	E	Larvae feed in colonies.	Bt (Dipel, Javelin and others), Malation,	May, June, August, September
Caterpillar	L		Diazinon, Orthene, Dursban, Sevin, Tempo,	
			Decathlon, Tempo SC Ultra, Mavrik	
			Aquaflow, Dylox, Conserve SC, Entrust SC, Onyx, Acelepryn, Scimitar, Onyx Pro,	
			Carbaryl, Talstar, Provaunt, Mainspring	
			GNL, Intrepid 2F	
Walnut Petiole	E	Twigs and bark before new growth	Sevin, Carbaryl, Avid, Akari, Kontos	April-May
Gall Mite	N	begins.		
	A	Large, deformed, hairy growths on		
Dutters to Call	A 11	leaf petiole.	Cavin Carband Avid Akari Kantaa	Annil Mari
Butternut Gall Mite	All	begins.	Sevin, Carbaryl, Avid, Akari, Kontos	April, May
WILLOW and		0		
Giant Bark		See under CHESTNUT.		
Aphid				
•				
Cottonwood	L	Larvae feed in groups; leaves	Orthene, Sevin, Carbaryl, Talstar, Dursban,	April, May, September
Leaf Beetle	P A	skeletonized by young larvae. Older larvae consume entire leaf	Conserve SC, Entrust SC, Merit, Marathon, Discus L, BotaniGard, Mainspring GNL	
Imported	$\hat{}$	except veins.	Discus E, Dotanioard, Manispring GNE	
Willow Leaf				
Beetle				
	_			
	E	Heavy infestation causes browning	Hexygon DF, Avid, Lucid, Ultiflora,	May-September
Spider Mite	N A	and cupping of undersides of leaves.	horticultural oil, Savate, Forbid, Shuttle O, Shuttle 15 SC, Akari 5 SC, Magus,	Two to three sprays made 5 days apart. Do not use horticultural oil more
	~	leaves.	Sanmite, insecticidal soap, BotaniGard,	than once per week. Hexygon should
			MSR Spray Concentrate, Floramite SC,	only be used once per crop cycle or
			Floramite SC/LS, Kontos, TetraSan 5	once per year and since it is
			WDG, Sirocco, Pre-Am Ultra, Aracinate	predominantly ovicidal/larvicidal, it
			TM, Sultan, Notavo, Azatrol EC	should be applied prior to adult mite
			insecticide, Ancora	buildup. If adult mites are present in
				medium to high populations or if all life
				stages are present, apply Hexygon or TetraSan 5 WDG in combination with
				a registered contact adult miticide.
				Hexygon DF, Notavo, Azatrol EC
				insecticide, Kontos, and TetraSan 5
				WDG are most effective when applied
				at the first sign of mite activity and egg
				laying.
	N			Two to three sprays made 5 days
				apart. Do not use horticultural oil
				more than once per week.
		•		· ·

Table 1. Ornamental Pests

Host & Pest	Stage	Where to Treat	What to Use	When to Treat
WILLOW and	POPLAR	R (Cont.)		
Twospotted Spider Mite (Cont.)	A			Hexygon should only be used once per crop cycle or once per year and since it is predominantly ovicidal/ larvicidal, it should be applied prior to adult mite buildup. If adult mites are present in medium to high populations or if all life stages are present, apply Hexygon or TetraSan in combination with a registered contact adult miticide.
Willow Sawfly	E L A	Young larvae feed in colonies; entire leaf eaten.	Diazinon, Malathion, Talstar, Tempo, Tempo SC Ultra, Decathlon, Conserve SC, Entrust SC, Orthene, Merit, Marathon, Discus L, Onyx, Onyx Pro, Scimitar, Meridian	May-September
Elm Sawfly	L A	Feed on bark of small twigs and leaves.	Malathion, Diazinon, Talstar, Tempo, Tempo SC Ultra, Decathlon, Conserve SC, Entrust SC, Orthene, Merit, Marathon, Discus L, Onyx, Onyx Pro, Scimitar, Meridian, Provaunt	
Willow Shoot Sawfly	E L A	Larvae bore in pith killing shoots.	Diazinon, Talstar, Tempo, Tempo SC Ultra, Decathlon, Conserve SC, Entrust SC, Orthene, Merit, Marathon, Discus L, Onyx, Onyx Pro, Scimitar, Meridian	May, June
Poplar Tentmaker	L	Feed on the foliage of poplar and willow. They make a protective nest out of leaves and silk.	Dursban, Othene, Sevin, Carbaryl, Bt (Dipel, Javelin and others), Malathion, Diazinon, Tempo, Decathlon, Talstar, Scimitar, permethrin (Astro, Perm-Up and others), Tempo SC Ultra, Acelepryn, Onyx, Onyx Pro, Provaunt, Mainspring GNL, Intrepid 2F	May-October
Cottonwood Borer (roundheaded borer)	A L	Base of trunk under bark; base of tree riddled by tunnels.	Marathon, Discus L, or Merit, drench around the base of the tree as an alternative to trunk sprays.	Early May
			Dursban, permethrin (Astro, Perm-Up and others)	Early June, mid-July
YEW Asiatic Garden Beetle	L & A	Foliage stripped off at night by adult, roots cut by white grub.	Sevin, Orthene, Dursban, Mainspring GNL	May-July
Taxus Mealybug	N	Bark of trunk and large branches	dormant oil	February-March
	N	Bark of small branches and twigs	Orthene, Malathion, Sevin, Carbaryl, Diazinon, Merit, Discus L, Marathon, Flagship, TriStar, Safari, Zylam Liquid, Arena, Talus, Aria, Kontos, BotaniGard, Altus, Ancora	May, July
Cottony Taxus Scale (cottony camellia scale)	N N	Bark of twigs and branches of taxus Same as above	dormant oil Sevin, Carbaryl, Dursban, Tempo, Decathlon, Merit, Marathon, horticultural oil, Tempo SC Ultra, Flagship, Safari, Zylam Liquid, TriStar, Distance, Discus L, Arena, Talus, Meridian, Fulcrum, Aria, Kontos, Mainspring GNL	February-March May-June
Taxus Weevil (Black Vine Weevil)	A	Foliage, bark of trunk and branches, and the surfaces of ground beneath where beetles walk after emerging. Adults notch the edges of leaves.	Tempo, Decathlon, Diazinon, Orthene, Dursban, Talstar, Tempo SC Ultra, Mavrik Aquaflow, Meridian, Kontos	May-September Treat every three weeks until no adults are found. If adults can overwinter in container plants in polyhouses begin treatments in March-April.
			Merit, Marathon, Discus L, entomopathogenic nematodes, Kontos, Ancora	May-September
Fletcher Scale	N C	See under ARBORAVITAE See under ARBORAVITAE	see under ARBORAVITAE see under ARBORAVITAE	
YUCCA				1
Termites	N & A	Roots, lower trunk	Merit, Marathon, Discus L (soil drench)	April
Yucca Plant Bug	E, N & A	Leaves and stems	Orthene, Sevin, Carbaryl, Decathlon, Tempo, Talstar, Onyx, Onyx Pro, Discus L, permethrin (Astro, Perm-Up and others), Scimitar, Aria, BotaniGard, Altus	May-October

Table 1. Ornamental Pests

Host & Pest	Stage	Where to Treat	What to Use	When to Treat				
YUCCA (Cont.	YUCCA (Cont.)							
Stalk Borer	L	Tunnels in the stems, wilted plants have a hole in stem from which frass has been extruded	Diazinon, Dursban, Talstar, Tempo, Decathlon, Tempo SC Ultra, Onyx, Onyx Pro, permethrin (Astro, Perm-Up and others), Scimitar, Mainspring GNL, Intrepid 2F	May-June				
Scale	С	Stems and leaves	Orthene, horticultural oil, Safari, Zylam Liquid, Talus, TriStar, Distance, Discus L, Fulcrum, Aria, Kontos,	April-June August				

Pest	Insecticide Formulations	Amount to use per gallon	Precautions and Remarks	
IMPORTED FIRE ANTS	Various baits		A general area treatment is best. Slow acting insecticide baits are recommended for certain ants including imported fire ants. See Commercial Turfgrass Insect Control, PB 1342 and https://ag.tennessee.edu/EPP/Redboo k/2014InsectControlHomeLawn.pdf	
APHIDS	Orthene T, T&O 75WSP	see label	Repeat applications are usually	
	Dimethoate 4E 4 lb/gal EC	see label	needed. Use Orthene with <u>caution</u> on Gloxinia, Philodendron and Salvia	
	horticultural oil (Ultra-Pure Oil)	2.5-5 Tbs	when repeated applications are needed. Dimethoate should not be applied to chrysanthemums or any	
	Marathon 60% WP	see label	other plant not on the label. Dimethoate is for commercial	
	Merit 75% WSP	0.25 tsp/2.5 gal	ornamental (nursery) use.	
	Merit 2 lb/gal F	0.46-0.6 fl oz per 1000 sq ft	Dimethoate for use on poinsettia, roses, iris, honeysuckle, gladiolus, gardenias, gerberas, carnations,	
	Discus N/G	see label	daylilies, azaleas and camellias.	
	insecticidal soap (M-Pede)	5 Tbs		
	Marathon II	see label		
ARMYWORMS	Conserve 1 lb/gal SC	0.06 fl oz (2 ml)	Spray when insects are present or when feeding injury is first noticed.	
	Sevin SL	see label	Sevin injures Boston ivy, Virginia creeper and maidenhair ferns.	
BLISTER BEETLE JUNE BEETLE	Sevin SL	see label		
JAPANESEBEETLE FLEA BEETLE	Scimitar GC	see label		
CABBAGELOOPER	Bacillus thuringiensis, Bt (Dipel Pro DF)	Follow label	Spray when worms are 1/8 to 1/4 inch long. Mature worms 1/2 to 1 inch long	
	Conserve 1 lb/gal SC	0.06 fl oz (2 ml)	are difficult to control. Hand pick and destroy to protect flowers.	
	Tempo SC Ultra	see label		
	Astro 3.2 EC Perm-Up 3.2 EC	see label	1	
	Scimitar GC	see label		
			J	

Listed Insecticides can be easily measured and/or mixed in amounts sufficient to treat small to medium size areas

Pest	Insecticide Formulations	Amount to use per gallon	Precautions and Remarks	
CANNA LEAF ROLLER	Conserve 1 lb/gal SC	0.06 fl oz (2 ml)		
			-	
	SEE CABBAGE LOOPER REC ADDITIONAL INSECTICIDES	COMENDATIONS FOR		
CORNEARWORM	Conserve 1 lb/gal SC	0.06 fl oz (2 ml)		
	Sevin SL	see label	Spray thoroughly and repeat as needed.	
	Tempo SC Ultra	see label		
	Astro 3.2 EC Perm-Up 3.2 EC	see label see label		
	Scimitar GC	see label		
EUROPEANCORN BORER	Conserve 1 lb/gal SC	0.06 fl oz (2 ml)		
DORER	Sevin SL	see label	Spray thoroughly	
	Tempo SC Ultra	see label		
	Astro 3.2 EC Perm-Up 3.2 EC	see label see label		
	Scimitar GC	see label		
IRIS BORER	Dimethoate 4E 4 lb/gal EC	see label	Apply to foliage in early spring when leaf fans are about 6 inches tall. Repeat in 10 to 14 days. Rogue infested, decaying tubers from bed and destroy. Remove leaf litter and plant debris from bed in late fall.	
LEAFHOPPER	Dimethoate 4E 4 lb/gal EC	see label	Apply to foliage as needed. See precautions under aphids. Dimethoate for use on poinsettia, iris, roses, honeysuckle, gladiolus,	
	Scimitar GC	See label		
	Marathon 60% WP	see label	gardenias, gerberas, carnations, daylilies, azaleas and camellias.	
	Merit 75% WSP	0.25 tsp/2.5 gal		
	Merit 2 lb/gal F	0.46-0.6 fl oz per 1000 sg ft		
	Marathon II	see label		
	Discus N/G	see label		
LEAFMINERS	Dimethoate 4E 4lb/gal EC	see label	Apply to foliage thoroughly - kills larvae in leaves. Only use	
	Marathon 60% WP	see label	Dimethoate on plants listed on the label.	
	Merit 75% WSP	0.25 tsp/2.5 gal	Dimethoate is for commercial ornamental (nursery) use.	
	Merit 2 lb/gal F	0.46-0.6 fl oz per 1000 sa ft		
	Marathon II	see label]	

Pest	Insecticide Formulations	Am ount to use per gallon	Precautions and Remarks	
PLANT BUGS	Sevin SL	see label	Apply to foliage as needed.	
	Scimitar GC	see label		
SLUGS AND SNAILS	Metaldehyde + Sevin B	Follow label directions	Apply baits around plant bed borders in early evening. Moisten bait with a mist spray. Remove boards, plant	
	Mesurol 75- W	see label	debris and leaf litter from area to permit soil to dry and to reduce shelter for pests.	
SOWBUG, PILLBUGS AND MILLIPEDE	Sevin SL	see label	Spray or dust flower beds, leaf litter lawn areas around house and flower beds.	
SPIDERMITES	horticultural oil (Ultra-Pure Oil)	2.5-5 Tbs	Spray foliage thoroughly when infestation appears. Two to three	
	Avid 0.15 lb/gal EC	0.24 tsp	 sprays made 5 days apart. Do not use horticultural oil more than once per week. 	
	Floramite 50% WP	1/3-2/3 tsp.		
	insecticidal soap (M-Pede)	5 Tbs	1	
	Ovation SC	see label		
SCALE INSECTS	horticultural oil (Ultra-Pure Oil)	2.5-5 Tbs	Spray when infestation occurs. Spray when scale crawlers are migrating on plants.	
	insecticidal soap (M-Pede)	5 Tbs		
	Marathon 60% WP	see label		
	Marathon II	see label		
	Merit 75% WSP	0.25 tsp/2.5 gal	-	
	Merit 2 lb/gal F	0.46-0.6 fl oz per 1000 sq ft		
	Discus N/G	see label	1	
SPITTLEBUGS	Merit 75% WSP	see label		
	Merit 2 lb/gal F	see label	1	
	Discus N/G	see label	1	

Pest	Insecticide Formulations	Am ount to use per gallon	Precautions and Remarks
MEALYBUGS	horticultural oil (Ultra-Pure Oil)	2.5-5 Tbs	
	insecticidal soap (M-Pede)	5 Tbs	
	Orthene T, T&O 75WSP	see label	
	Marathon 60% WP	see label	
	Marathon II	see label	
	Merit 75% WP	0.25 tsp/2.5 gal	
	Merit 2 lb/gal F	0.46-0.6 fl oz per 1000 sq ft	
NARCISSUS BULB FLIES	Dylox 420 SL	see label	
THRIPS	Mesurol 75-W	see label	Spray foliage and buds when pest occurs. Repeat sprays will be needed. Only use Dimethoate on plants listed on the label.
	Dimethoate E 4 lb/gal EC	see label	Dimethoate is for commercial (nursery) use.
	Conserve 1 lb/gal SC	0.06 fl oz (2 ml)	Dimethoate for use on poinsettia, iris, roses, honeysuckle, gladiolus gardenias, gerberas, carnations, daylilies, azaleas and camellias.
WHITEFLIES	Orthene T, T&O 75WSP	1 Tbs	Spray underside of leaves when
	Dibrom 8 lb/gal EC	2 tsp	pests appear. Repeat when infestation occurs throughout
	Dimethoate 4E 4 lb/gal EC	see label	season. Only use Dimethoate on plants listed on the label.
	Azatin XL 3% EC	see label	Dimethoate is for commercial (nursery) use.
	horticultural oil (Ultra-Pure Oil)	2.5-5 Tbs	Dimethoate for use on poinsettia, iris, roses, honeysuckle, gladiolus,
	insecticidal soap (M-Pede)	5 Tbs	gardenias, gerberas, carnations,
	Marathon 60% WP	see label	daylilies, azaleas and camellias.
	Marathon II	see label]
	Merit 75% WSP	0.25 tsp/2.5 gal]
	Merit 2 lb/gal F	0.46-0.6 fl oz per 1000 sq ft	
	Discus N/G	see label]

Preparing A Spray

Pesticides are formulated as emulsifiable concentrates or wettable powders for dilution in water or as granules to be applied on or in the soil. Accurately measure the amount recommended for the volume of dilute spray you need. The concentrates may contain either one, two, three, four or seven pounds per gallon of the active insecticidal ingredient. The safety margin is reduced considerably when too much insecticide is added to the dilute spray. Injury to plants and overexposure to the home gardener frequently results from using too much insecticide.

Read the label thoroughly before you mix a spray. The four most important minutes in any pest control project are the time required to read and understand the label.

Overexposure to insecticides can result from oral ingestion, inhalation or absorption through the skin. The amount any one individual can tolerate without becoming ill may vary according to age, weight, sex and health. The potential toxicity is based on test results with experimental animals. The insecticides Di-Syston, Metasystox-R2 and Diazinon have a high dermal absorption potential. The oral poisoning potential for these insecticides is extremely high. Observe the caution and warning statements on all insecticide labels. Wear the prescribed protective equipment and apply the insecticides in recommended situations according to label directions.

The potential toxicity is increased many times when the amount recommended for a spray application is doubled. Mixing two or more insecticides together can also greatly increase the potential toxicity of a spray.

Table 3. Spray Estimate Chart

Estimate the amount of dilute spray material required to thoroughly cover your infested plants to the point of run-off. When the spray begins to drip off, you have applied a sufficient amount. A fine-mist spray will give a better, more uniform coverage to the plant.

Spraying Trees or Shrubs	Height of Plant (Feet)	Spread of Plant	Square Feet of Bark Surface	Volume Needed (Gallons)
Foliage Spray	50	60		25
Dilute Spray	30	35		20
Fine-Mist Spray	25	30		15
	19	26		14
	16	24		13
	13	20		12
	10	16		8
	8	12		6
	6	8		4
	4	3		1/2
Bark Spray			80-125	1 pint
Borers	Trunk up to and including lower limbs of scaffold		80-125	1 pint

Table 4. Pesticide Formulations

Common Name	Class	Brand Names	Formulations
acephate	OP	Orthene Turf, Tree & Ornamental Spray	75% SP
		Lepitect	97.4%
acequinocyl	ND	Shuttle 15 SC	15.8% SC
		Shuttle O	15.8% SC
acetamiprid	CN	TriStar 8.5 SL	8.5% SL
abamectin	в	Avid Abacide 2	0.15% EC 1.9% EC
azadirachtin	вот	Azatin O Ornazin 3% EC OHP Azatin XL Azatrol EC Insecticide TreeAzin	4.5% 3% EC 3% EC 1.2% EC 5%
Bacillus thuringiensis subsp. aizawai		XenTari	54% DF
Bacillus thuringiensis subsp. galleriae		GrubGone! G	9% W/w
Bacillus thuringiensis subsp. israelensis		Gnatrol WDG	37.4% WDG
<i>Bacillus thuringiensis</i> subsp. <i>kurstaki</i>	В	Dipel Pro DF	54% DF
bifenazate	CBZ	Floramite	50% WP
bifenthrin	Р	Talstar F	7.9% F
		Talstar One	7.9% F
		Talstar Nursery	7.9% F
		Onyx, Onyx Pro	23.4%
carbaryl	Car	Carbaryl Sevin	80% S 4 lb/gal SL
chlorantraniliprole	AD	Acelepryn	1.67 SC
chlorpyrifos	OP	Chlorpyrifos 4E AG	4 lb/gal EC
		Dursban 50 W	50% WSP
		DuraGuard ME	20% ME
		Lorsban 4E (for Christmas tree plantations)	4 lb/gal EC

Common Nome	Class	Draw d Namaa	Formulations
Common Name	Class	Brand Names	Formulations
clofentezine		Ovation SC	4 lb/gal SC
clothianidin	CN	Arena 50 WDG	50 % WDG
beta-cyfluthrin	Р	Tempo SC Ultra	1 lb/gal SC
cyfluthrin	Р	Tempo 20 WP Decathlon 20WP	20% WP 20% WP
deltamethrin	Р	DeltaGard G	0.1% G
diazinon	OP	D-264 4EC Diazinon Insecticide	4 lb/gal EC
diflubenzuron	IGR	Dimilin	25 W 4 L
dicofol	СН	Kelthane	50% WSP
dinotefuran	CN	Safari	20 SG
dimethoate	OP	Dimethoate 4 EC, 4E	4 lb/gal EC
dormant oil	misc.	Volck-Saybolt reading of 90- 150 sec. (viscosity test 60 cc through standard opening at 100 ^o F.) 90-92% unsulfonated residue = Superior; 60-85% = Regular	70-90 sec. 80-90 % oil + emulsifier
esfenvalerate	Р	Asana XL	0.66 lb/gal EC
etoxazole	IGR	TetraSan 5 WPG	5% WDG
fenbutatin-oxide	OG	Promite 50 WP Meraz	50 WSP 50 WSP
fenpropathrin	Р	Tame 2.4 EC	2.4 lb/gal EC
tau-fluvalinate	Р	Mavrik Aquaflow	22.3% F
hexythiazox	Thia	Hexygon	50% WP
horticultural oil	misc.	Ultra - Pure Oil 99% unsulfonated residue Horticultural oil is often made of mineral oil and detergent/emulsifier. These oils have a high content of parafinic hydrocarbons with relatively small amounts of aromatic or naphthalenic constituents. These oils are less phytotoxic than the aromatic or naphthalenic oils.	98.0% oil + emulsifier

Common Name	Class	Brand Names	Formulations
imidacloprid	CN	Merit 2	2 lb/gal F
		Merit 75 WP	75% WP
		Marathon 1%Granular Marathon 60WP	1% G
imidacloprid	CN	Allectus SC	60% WSP 5.0% SC
plus bifenthrin			4.0% SC
imidacloprid plus cyfluthrin	CN P	Discus	2.94% L 0.70% L
insecticidal soap	misc.	M-Pede	49% a.i.
		Insecticidal Soap	49.52% CF
		Safer Insecticidal Soap	49% a.i.
insecticidal soap	misc.	M-Pede	49% a.i.
lambda-cyhalothrin	Р	Insecticidal Soap	49.52% CF
		Safer Insecticidal Soap	49% a.i.
		Scimitar	10% WP
		Scimitar CS Scimitar GC	9.7% CS 9.7% GC
malathion	OP	Malathion	57% EC 50% EC
methiocarb	CAR	Mesurol	75% WP
naled	OP	Dibrom 8 Emulsive	8 lb/gal EC
parasitic nematode	В	Guardian Nemasys H	Steinernema spp. Heterorhabditis megidis
permethrin	Р	Astro T & O, Pounce, Ambush, Dragnet, Perm-UP	25% WP 3.2 lb/gal EC
phosmet	OP	Imidan	70% WSB
propargite	misc.	Ornamite	30% WSB
pymetrozine	PYAZ	Endeavor	50% WDG
pyrethrins	вот	Pyrenone	6% Pyrethrin plus 60% PBO EC
spinosad	spin	Conserve SC	1 lb/gal SC
		Entrust SC	2 lb/gal SC

Common Name	Class	Brand Names	Formulations
spiromesifen	tet	Judo, Forbid 4F	4 lb/gal F
tebufenozide	IGR	Confrim 2F (for Christmas trees)	2lb/gal water-based flowable
thiamethoxam	CN	Flagship 25WG	25% WG
		Flagship	0.22 G
		Meridian	25% WG
		Meridian	0.33 G
trichlorfon	OP	Dylox 80	80% SP

AD - Anthranilic diamide OP - Organophosphate P - Pyrethroid IGR - Insect Growth Regulator B - Biological agent Misc. - Miscellaneous PYAZ - Pyridine azomethine OG - Organotin tet - tetronic acid derivative

CH - Chlorinated Hydrocarbon Bot - Botanical Car - Carbamate CN - Chloro-nicotinyl CBZ - Carbazate Spin - Spinosyn Thia - thiazolidinone

Dilution Tables - a Guide to Accurate Measures

Wettable Powders

Number of ounces of wettable powder to use in small sprayers when amount per 100 gallons is known.

100 Gals.	10 Gals.	5 Gals.	2 Gals.	1 Gals.	
0.5 lb.	0.8	0.4	0.2	0.1	
1 lb.	1.6	0.8	0.3	0.2	
2 lbs.	3.2	1.6	0.6	0.3	
3 lbs.	4.8	2.4	1.0	0.5	
4 lbs.	6.4	3.2	1.3	0.6	
5 lbs.	8.0	4.0	1.6	0.8	

Emulsifiable Concentrates

Number of fluid ounces of emulsifiable concentrate to use in small sprayers when amount per 100 gallons is known.

100 Gals.	10 Gals.	5 Gals.	2 Gals.	1 Gal.
1 pt.	1.6	0.8	0.3	0.2
1 qt.	3.2	1.6	0.7	0.3
2 qts.	6.4	3.2	1.3	0.6
1 gal.	12.8	6.4	2.6	1.3

Mist Blower

Quantity of emulsifiable concentrate (EC) needed to make a 25X concentration

If Amount	Use This Amount in a Mist Blower for:							
per 100 Gals. for a High Volume Spray is:	25 Gals	10 Gals	2 Gals.	1 Gal.				
1 pt.	6.25 pts.	2.5 pts.	8 fl. ozs.	4 fl. ozs.				
1 qt.	6.25 qts.	5.0 pts.	1 pt.	8 fl. ozs.				
2 qts.	3.13 gals.	5.0 qts.	1 qt.	1 pt.				
1 gal.	6.25 gals.	2.5 gals.	2 qts.	1 qt.				

Table of Measures

Liquids

1 level tablespoonful = 3 level teaspoonfuls

1 fluid ounce = 2 tablespoonfuls = 29.57 milliliters

1 cupful = 8 fluid ounces

- 1 pint = 2 cupfuls = 16 fluid ounces
- 1 quart = 2 pints = 32 ounces

1 gallon = 4 quarts = 128 fluid ounces

Weights

- 1 ounce = 28.3 grams
- 1 lb. = 16 ounces = 454 grams
- 1 ton = 2,000 pounds

Rates to Use to Treat One Acre

Pounds Actual	Pounds Actual of Pesticide Needed						
Pesticide Per Gallon of Liquid	1/4	1/2	3/4	1	2	3	4
Concentrate	Pints of Liquid Concentrate to User Per Acre						
1	2	4	6	8	16	24	32
1 1/2	1.3	2.6	4	5.3	10.6	16	21. 3
2	1	2	3	4	8	12	16
4	0.5	1	1.5	2	4	6	8

Rates to Use to Treat One Acre

Percent	Pounds Actual of Pesticide Needed						
Formulation of Wettable Powder	1/4	1/2	3/4	1	2	3	4
	F	Pints of Liquid Concentrate to User Per Acre					
15%	1.75	3.33	5	6.5	13	20	26.5
25%	1	2	3	4	8	12	16
40%	0.6	1.25	1.75	2.5	5	7.5	10
50%	0.5	1	1.5	2	4	6	8
75%	0.4	0.7	1	1.3	2.66	4	5.33

Rates to Use to Treat One Acre

Percent Formulation of	Pounds Actual of Pesticide Needed						
Dust or Granules	1/4	1/2	3/4	1	2	3	4
	Pounds of Dust or Granules to Use Per Acre						cre
2 1/2%	10	20	30	40	80	120	160
5%	5	10	15	20	40	60	80
10%	2.5	5	7.5	10	20	30	40
20%	1.25	2.5	3.75	5	10	15	20
25%	1	2	3	4	8	12	16

Small Gallonage Rates

If an insecticide recommendation is given on the basis of 100 gallons of finished spray but only 1 gallon is wanted, follow this general rule to prepare that 1 gallon of spray.

Dry Formulations -

For each 1 pound of powder that is recommended per 100 gallons of water, use 1 level tablespoonful (Tbs) per 1 gallon of spray.

Liquid Formulations - For each 1 pint that is recommended per 100 gallons of water, use 1 teaspoonful (tsp) per gallon of spray.

	T		1	1	Revised 3/15
Pesticide (Common Chemical Name)	Trade Name(s)	Classification	Oral LD 50 (mg/kg) ²	Dermal LD 50 (mg/kg) ²	Manufacturer
abamectin	Avid	microbial toxins	650	>2000	Syngenta
acephate	Orthene	organophosphate	980	10,250	Valent, Ortho
acequinocyl	Shuttle O	Napthoquinone derivatives	> 2,000 (bobwhite quail)	>2,000 (rats)	ОНР
actetamiprid	TriStar	chloronicotinyl	1,064	>2000	Cleary
azadiractin (=neem, azatin)	Bioneem, Azatin XL	botanical	4,242	>2000	Safer, OHP
Bacillus thuringiensis var. kurstaki	Dipel, and possibly others	spores + crystalline delta-endotoxin, microbial	none	none	Valent, Syngenta
bifenazate	Floramite	carbazate			Chemtura Corp.
bifenthrin	Talstar, Onyx	pyrethroid	375	>2000	FMC
buprofezin	Talus	insect growth regulator (inhibit chitin biosynthesis - type 1)	>5,000 (rat) >2,000 (rat)		SePro
carbaryl	Carbaryl, Sevin	carbamate	246	>4000	Bayer, Drexel
chlorantraniliprole	Acelepryn	anthranilic diamide	>5,000 (rat)	>5,000 (rat)	DuPont
chloryrifos	Dursban, Lorsban	organophosphate	270	2000	Dow AgroSciences
cryolite	Kryocide	inorganic fluroine	practicall	y nontoxic	Atochem
cyfluthrin	Decathlon, Tempo	pyrethroid	826	>2000	Dow AgroSciences
deltamethrin	DeltaGard G	pyrethroid	128.5 to >5,000	>2000	Aventis
diazinon	Diazinon, Spectracide	organophosphate	400	3600	Drexel, Syngenta
dicrotophos	INJECT-A-CIDE B	organophosphate	17	224	DuPont, Mauget
diflubenzuron	Dimilin	insect growth regulator	>4640	>10,000	Chemtura Corp.
dimethoate	Dimethoate	organophosphate	235	>400	Platte, Loveland
dinotefuran	Safari	chloronicotinyl	>2000	>2000	Valent
esfenvalerate	Asana XL	pyrethroid	458	>2000	DuPont
etoxazole	TetraSan 5DG	insect growth regulator	4,500 (male rat) 2,600 (female rat)	>5,000	Valent
fenetrothion	Pestroy	organophosphate	800	1300	PBI-Gordon

Table 5. Information about Insecticides/Miticides

Pesticide (Common Chemical Name)	Trade Name(s)	Classification	Oral LD 50 (mg/kg) ²	Dermal LD 50 (mg/kg) ²	Manufacturer
fenpyroximate	Akari 5SC	Mitochondrial electron transport inhibitor (METI)	810 (male rat) 2 (rat) 600 (female rat)		SePro
fluvalinate	Mavrik Aquaflow	pyrethroid	282	20,000	Syngenta
hexythiazox	Hexygon	carboxamide	5,000	>5,000	Gowan
imidacloprid	Marathon, Merit	chloronicotinyl	2591	>2000	Bayer, OHP
imadacloprid plus cyfluthrin	Discus N/G	chloronicotinyl plus pyrethroid	>5,000	>5,030	OHP
lambda-cyhalothrin	Scimitar	pyrethroid	79	632	Syngenta
malathion	Cythion, Malathion	organophosphate	1000	4100	Setre, Drexel, UAP
metaldehyde	Bug-Geta, Deadline, Slug-Geta	metacetaldehyde	360		Valent
methiocarb	Mesurol	carbamate	20	>5000	Gowan
naled	Dibrom	organophosphate	272 1100		Valent
oxydemeton-methyl	Harpoon, MSR Spray Concentrate	organophosphate	48	112	Gowan
permethrin	Ambush, Pounce, Astro, Perm-Up	pyrethroid	4000	>4000	FMC, Syngenta, United Phosphorus
petroleum oils	Dormant, Summer, Superior Oils, etc.	hydrocarbon oils	exe	empt	numerous
phosmet	Imidan	organophosphate	147	>4640	Gowan, Florida Silvics, Inc.
propargite	Ornamite	sulfite ester	4029	2940	Chemtura Corp.
pyrethrum	Pyrethrin, Pyrellin, Pyrenone, etc.	botanical	1500	1800	Fairfield, Prentiss, etc.
rotenone, cube=	Prentox, Rotenone	botanical	1500		Fairfield, Prentiss
spinosad	Conserve SC, Entrust 2 SC	spinosyn	>5000		Dow Agro Sciences
soaps, pesticidal	Aphid-Mite Attack, Insecticidal Soap, M-Pede, etc.	Fatty acid salts	practically nontoxic		Mycogen, Ringer
tebufenozide	Confirm 2F, Mimic 2LV	insect growth regulator (benzoic acid hydrazide)	>2150		Dow AgroSciences
thiamethoxam	Flagship, Meridian	neonicotinoid	>5000	>2000	Syngenta
trichlorfon	Dylox	organophosphate	250	>2100	Bayer
spiromesifen	Judo, Forbid	Tetronic acid derrivatives	>2000	>2000	Bayer, OHP

¹Farm Chemicals Handbook '93 (Meister Publishing Co., Willoughby, OH), and technical data information where available. ²Equals milligrams per kilogram of body weight applied orally or dermally. (1 milligram = 1/1,000 of a gram, 454 grams = 1 lb.)

Acelepryn Akari 5 SC Allectus SC Arena 0.25 G Asana XL (H) Avid (*) Bioneem "Bt" (kurstaki) Bug-Geta Carbaryl 5D Carbaryl 10D Carbaryl 4L Carbaryl 50WP (*) Chlorpyrifos Pro 4 (@) Chlorpyrifos Pro 2 (@) Conserve 1 SC Cythion 5EC Cythion 8EC Deadline Bullets Deadline Granules Decathlon 20% WP (*) DeltaGard G (&) Dendrex Diazinon 50W (*) Diazinon 2E Diazinon 4E & AG500 (*) Discus (*) Dicofol 4EC Dibrom 8 Emulsive Dimethoate 400 Dimilin 4L (H) Dimilin 25W (H) Dursban Pro (H) Dursban 50W (H) Dursban TNP (@) Dylox 420 SL(*) Entrust 2SC Flagship 25WG Floramite Forbid 4F Furadan 4F (H) Guthion 2S (H) Harpoon (H) Hexygon 50-WP (*) Imidan 70-WSB (*) Inject-A-Cide (H) Inject-A-Cide B (H) Judo 4F

Kelthane 50 WSP (*) Kryocide 96% WP Lorsban 4E Malathion 50 Malathion 57 Marathon 1% Granular Marathon 60 WP Mavrik Aquaflow Meridian 25 WG Merit 75WP Merit 2 Merit 0.5G Mesurol 75% WP MSR Spray Concentrate (H) Oils Onyx (&) Onyx Pro (H) Ornamite Orthene 75% SP Orthene 9.4%EC Ovation SC Pestroy 4EC Pounce 3.2EC (H) Pounce 25WP (H) Pyrethrin (+PBO) Resmethrin EC26 Rotenone + Pyrethrin Rockland Shade Tree Insect Spray Scimitar WP (*) Sevin Liquid 2F Sevin 50W Sevin 5 Dust Shuttle O Slug-Geta Soaps (insecticidal) Spectracide 25% EC Steinernema spp.-entomopathogenic nematodes Talstar T&O (*) Talstar 10WP (*) Talus 40SC Tempo 2 Tempo 20WP TetraSan 5WDG Thiodan 50WP (*) Thiodan 3EC (*) TriStar 30 SG

N^a Products without symbols are general use products.

Products with (*) are designated on labels as "Commercial or Agricultural Use Only"

Products with (H) are designated on labels as "Restricted Use Pesticide"

Products with (#) are designated on labels as for use by individuals/firms licensed or registered by state to apply termiticide products.

Products with (@) are to be applied only by or under the direct supervision of trained applicators responsible for insect control programs.

Products with (&) are for sale to, use and storage by commercial applicators only.

Products with (%) are intended for use by commercial applicators only.

Disclaimer

This publication contains pesticide recommendations that are subject to change at any time. The recommendations in this publication are provided only as a guide. It is always the pesticide applicator's responsibility, by law, to read and follow all current label directions for the specific pesticide being used. The label always takes precedence over the recommendations found in this publication.

Use of trade or brand names in this publication is for clarity and information; it does not imply approval of the product to the exclusion of others that may be of similar, suitable composition, nor does it guarantee or warrant the standard of the product. The author(s), the University of Tennessee Institute of Agriculture and University of Tennessee Extension assume no liability resulting from the use of these recommendations.



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