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Experiment

Station



Pesticide Guide Toward Integrated Insect Management for Connecticut Landscapers 2019

Rose T. Hiskes, MS Valley Laboratory

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# Pesticide Guide Toward Integrated Insect Management for Connecticut Landscapers

# 2019

Prepared by Rose Hiskes

Valley Laboratory
The Connecticut Agricultural Experiment Station
153 Cook Hill Rd.
P.O. Box 248 Windsor, CT 06095-3154

Rose Hiskes (860) 683-4977

Valley Laboratory
The Connecticut Agricultural Experiment Station
Windsor, CT 06095-3154

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## INSTRUCTIONS

#### Use of this Guide

The purpose of this guide is to help Connecticut arborists, landscapers, Christmas tree growers & nurseries. This publication was produced by The Connecticut Agricultural Experiment Station. The following Pesticide Guide Toward Integrated Insect Management for Connecticut Landscapers provides growing degree days, plant phenology and approximate dates for planning your yearly control program. Pesticides included in this summary are registered for use on the pests listed and in landscapes. In some instances, pesticides listed for a single pest are not all registered for each of the plants named. **Please be sure to check the pesticide label first**. Cultural, biological and non-chemical control methods are also listed when they are known to be effective and registered.

#### **Federal Worker Protection Standard**

The Federal Worker Protection Standard (WPS) defines an **agricultural plant** as any plant grown or maintained for *commercial* or *research purposes* and includes, but is not limited to: food, feed and fiber plants; trees; turfgrass; flowers; shrubs; ornamentals, and seedlings. It further defines an *agricultural establishment* as any farm, forest, nursery or greenhouse.

If you own or operate a nursery or Christmas tree farm, you are subject to the WPS agricultural use requirements when you use pesticides. You must comply with the provisions that apply to the workers and pesticide handlers that you employ. These provisions include, but are not limited to: notifying employees about pesticide applications; providing and maintaining personal protective equipment; providing pesticide safety training; following label-specific restricted entry intervals (REI's); posting pesticide safety information; monitoring handlers who apply products bearing the skull and crossbones symbol on the label; providing a decontamination site and emergency assistance.

For further information on the WPS, visit the national <u>Pesticide Educational Resources Collaborative</u> (PERC) website. For pesticide certification and private applicator information, contact the Department of Energy and Environmental Protection (DEEP), Pesticide Management Division, at <u>DEEP.PesticideProgram@ct.gov</u> or (860) 424-3369.

## **User Input**

We are open to any suggestions on how this manual might be improved. A number of the changes in this current edition are a result of input from several arborists, nurseryman and Christmas tree growers. Rose Hiskes may be reached by phone at (860) 683-4977 (Monday through Friday, 8:30 am to 4:30 pm) or email rose.hiskes@ct.gov.

#### **DISCLAIMER**

Suggestions on the use of chemicals listed in this manual have been deemed legal in the State of Connecticut. Users of this guide must be aware that state and federal pesticide laws and pesticide labels are susceptible to change. This guide is meant to be of assistance to Connecticut licensed pesticide applicators in choosing the correct insecticide or miticide. It is not a substitute for the pesticide label. The applicator assumes all responsibility for the proper use of any pesticide and must always thoroughly read, understand and follow all label directions. Also, it is important for the applicator to stay current with all changes in the laws that govern the use of pesticides. The Connecticut Agricultural Experiment Station makes no claims of potential efficacy for the listed pesticides. The products listed in this manual are some of the ones we are aware of that are currently registered for use.

**Caution**: Pesticides may be injurious to humans, domestic animals, desirable plants, fish and other wildlife if they are not handled or applied properly. Use all pesticides selectively and carefully. Follow label instructions for storage and disposal. For information on disposal of excess or unwanted pesticides, contact your town Household Hazardous Waste Recycling Coordinator or the DEEP Hazardous Waste Compliance Assistance hotline at 888-424-4193 or DEEP.RCRAhelp@ct.gov.

The use of trade, firm or corporation names in this publication is for the benefit of the reader. It does not constitute an endorsement or approval of any service or product by The Connecticut Agricultural Experiment Station to the exclusion of others that may be suitable.

**PESTICIDE SAFETY** Although specific pesticides are listed in this manual, please note that there are often alternative options for prevention or management of some of these pests. Certain pesticides may be more effective than some of the others listed for the same use. Some pesticides may be less of a potential danger to the applicator, environment, beneficial organisms, etc. than others. The user of this manual should know the relative toxicity, effectiveness and potential hazards associated with each compound used.

Careful adherence to label instructions, combined with proper equipment calibration, provide the best method of preventing injury to non-target organisms, protecting the environment and achieving the best levels of insect control.

<u>POLLINATOR PROTECTION</u> New to this edition is information about Connecticut's 2016 pollinator health law. In order to better protect our pollinators, the systemic neonicotinoid insecticides containing imidacloprid, dinotefuran, thiamethoxam, clothianidin and labeled for use on plants, are now restricted use in Connecticut, but their status in other states varies. Only certified applicators or persons under their direct supervision can use these products.

The EPA requires that labels for these four neonicotinoids in products for outdoor foliar use include a Pollinator Protection Box and have additional label instructions prohibiting use while bees are foraging. In the guide they will be given a BEE CAUTION notation.

For all pesticides highly toxic to bees, which have a warning under "Environmental Hazards": Where applicable, apply insecticides after plants bloom. Be aware that bees may be foraging on blooming plants around your application site. If you need to make an insecticide application while nontarget plants (such as flowering ground cover) in or around your application site are in bloom, mow the blooming plants first. Control drift during insecticide applications. If you rent honeybees, or if there are honey bee colonies nearby, notify the beekeepers before pesticide applications so that they can close or move their hives. Get to know which plants are attractive to bees. For example, hemlocks can be treated with the above neonicotinoid insecticides as bees rarely visit them. Research at The Connecticut Agricultural Experiment Station (CAES) by Dr. Richard Cowles, is looking at which plants transport how much of the neonicotinoids into their nectar and pollen and how quickly and at what application rates. In the future, rates may be lowered for these insecticides, as they are still effective at the lowerdoses.

ARBORIST LAW Since there is now a landscaper version of the guide it is necessary to distinguish between pesticide applicators with arborist, 3D and those with ornamental and turf 3A, certification categories. Spraying pesticides commercially, to control insects or diseases on fruit, shade or ornamental trees in Connecticut falls under the arborist license. Commercial spraying of turf, ornamental plants or shrubs to control insects, diseases or weeds, falls under the ornamental and turf category. The pesticides listed in the guide are the same for both groups. For more information about pesticide applicators and the arborist law, the booklet Pertinent Pesticide Statutes and Regulations for Certified Commercial Supervisors and Arborists can be found at the DEEP Pesticide Management Program website.

# **ACKNOWLEDGEMENTS**

Thanks to Dr. James LaMondia, Dr. Richard Cowles, Mr. Thomas Rathier and Mr. Jeff Fengler, CAES, for their valuable help and support. Also, Mss. Christina Berger, Diane Jorsey and Linda Schmidt of DEEP for their assistance. Mr. Charlie Barnett, DAS-BEST, was very helpful.

# Horticulture/Pest Management Related Web Sites

The Connecticut Agricultural Experiment Station University of Connecticut Integrated Pest Management portal.ct.gov/caes www.ipm.uconn.edu

# **Biological Control (Attracting Beneficials):**

pss.uvm.edu/ppp/articles/goodbugs.html www.finegardening.com/how-to/articles/attracting-beneficial-insects.aspx njaes.rutgers.edu/pubs/publication.asp?pid=fs930 canr.msu.edu/nativeplants/uploads/files/E2973.pdf

# **Protecting Pollinators:**

https://portal.ct.gov/CAES/Publications/Publications/Pollinator-Information http://nenativeplants.uconn.edu/pollinators.php https://pesticidestewardship.org/pollinator-protection/pesticide-applicator-bmps/

# **Entomology:**

The Connecticut Agricultural Experiment Station
Cornell Cooperative Extension
Entomological Society of America
Entomology Index of Internet Resources
Florida Pest Alerts
North Carolina Coop. Ext.
Ohio State Plant Facts

portal.ct.gov/caes
www.cce.cornell.edu
www.entsoc.org/
www.ent.iastate.edu/list/
entnemdept.ufl.edu/pestalert/
www.ces.ncsu.edu/resources/pests/
plantfacts.osu.edu/

#### **Horticulture Information:**

American Hort
Connecticut Invasive Plant Working Group
Connecticut Tree Protective Association
Cornell Horticulture
E. C. Geiger Hortnet Store
Horticulture Magazine Online
National Arborists Association
Perennial Plant Association
Tree Care Industry Association
University of Connecticut Coop. Ext. Forestry
University of Maryland Coop. Ext.
UMass Landscape, Nursery, and Urban Forestry Program
University of Vermont Perennial Page

www.americanhort.org/
www.cipwg.uconn.edu/
www.CTPA.org/
hort.cals.cornell.edu/
www.hortnet.com/
www.hortmag.com/
www.natlarb.com/
www.perennialplant.org/
www.tcia.org/
www.tcforestry.uconn.edu/
www.hort.uconn.edu/plants
extension.umd.edu/
extension.umass.edu/landscape/
www.uvm.edu/~pass/perry/

www.ext.vt.edu/

## **Integrated Pest Management:**

Virginia Cooperative Extension

Biocontrol Network Consortium for International Crop Protection Northeast IPM Center US Forest Service IPM

www.IPMnet.org/ www.northeastipm.org/ fs.fed.us/foresthealth/protecting-forest/ integrated-pest-manatment www.gemplers.com/tech/ipm-intro.htm

www.biconet.com/index.html

Gempler's IPM Almanac

Koppert Biological Systems www.koppertus.com/

Insect Parasitic Nematodes entopsu.edu/extension/factsheets/parasitic-nematodes/
Integrated Pest Management in the US www.nifa.usda.gov/program/integrated-pest-management-program-ipm

IPM Institute www.ipminstitute.org
National Park Service IPM Manual nps.gov/orgs/1027/ipm.htm

Radcliffe's IPM World Textbook ipmworld.umn.edu/ University of Maryland IPM extension.umd.edu/ipm

University of Massachusetts AgroEcology extension.umass.edu/agriculture/

**Organic Related:** 

Extremely Green - Organic gardening supplies extremely green.com/
Green Earth Ag & Turf greenearthagandturf.com
Orcon Inc. - sells beneficial organisms www.organiccontrol.com
NOFA Organic Land Care Committee CT/MA www.organiclandcare.net/

Organic Materials Review Institute www.omri.org/

Suppliers of Beneficial Organisms in North America www.cdpr.ca.gov/docs/pestmgt/ipminov/bensuppl.htm National Organic Program ams.usda.gov/about-ams/programs-offices/national-organic-program

**Ornamental Plant Diseases:** 

CAES Disease Management Guide portal.ct.gov/CAES/PDIO/publications/Disease-Management-Guide

Ohio State University ohioline.osu.edu/topic/horticulture

Penn State University extension.psu.edu/pests-and-diseases/pes-disease-and-weed-

identification/plant-disease-identification-and-control

Virginia Tech University pubs.ext.vt.edu/tags.resource.html?tag=pubs\_ext\_vt\_edu:plant-diseases#

**Pesticide Labels:** 

Ag Chemical Database cdms.net/Label-Database

Bayer Turf & Ornamental environmentalscience.bayer.us/turf-and-ornamentals-management

Greenbook www.greenbook.net/

Connecticut DEEP Pesticide Registration www.kellysolutions.com/CT/

**State and National Agencies:** 

Animal & Plant Health Inspection Service www.aphis.usda.gov/
Crop Life America www.croplifeamerica.org/
National Agricultural Statistics Service www.nass.usda.gov

Plant and Life Sciences Publishing cornellstore.com/pals-publishing

NOAA Weather Information www.weather.gov/

USDA Release of Beneficial Organisms ars.usda.gov/northeast-area/Newark-de/beneficial-

insects-introduction-research-unit

US Forest Service www.fs.fed.us/

**Turfgrass Information:** 

General Turf Pest Links extension.illinois.edu/turf/index.cfm Lawn and Landscape Magazine www.lawnandlandscape.com/ National Turfgrass Evaluation Program www.ntep.org/ntep/contents2.shtml

Turfgrass Institute www.guelphturfgrass.ca/

Turfgrass Information Center tic.msu.edu/

Weeds:

New Jersey Weed Gallery njaes.rutgers.edu/weeds/

Weed Science Society of America <u>www.wssa.net/</u>

UMass Weed Herbarium extension.umass.edu/landscape/weed-herbarium

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Chase, A., M. Daughtrey & G. Simone. 1995. Diseases of Annuals and Perennials: Identification and control. Ball Publishing. Batavia, IL.

Clark, RA. &D.C. Swanson. 2001. Trees, shrubs and vines for low maintenance landscapes. In: Strategies for Plant Health Management of Woody Ornamentals. University of Massachusetts Extension. (413) 545-2717

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PLANT HEALTH APPS- Turf MD -American Phytophathological Society LeafSnap -plant identification based on submitted photographs

#### SOURCES OF BIOLOGICAL CONTROL ORGANISMS AND IPM MATERIAL

Gempler's Evergreen Growers Supply
PO Box 5175 15875 SE 1141h Ave, Suite G
Janesville, WI 53547-5175 Clackamas, OR 97015

Ph: 1-800-382-8473 Ph: 1-503-908-1946

Email: customerserivce@gemplers.com info@evergreengrowers.com

Beneficial Insectary, Inc.

9664 Tanqueray Ct.

Redding, CA 96003

Ph: 1-530,226,6300

Great Lakes IPM, Inc.
7563 N Crystal Rd
Vestaburg, MI 48891

toll-free: 800.477.3715 Ph: 1-989-268-5693, 800-235-0285 Greenmethods.com Email: glipm@greatlakesipm.com

Tree-Savers IPM Laboratories

P.O Box 68 PO Box 300, 980 Main Street Greentown, PA 18426 Locke, NY 13092

Book Suppliers: Bookshelf by Ball Publishing 1-312-337-0747, 800-888-4741

Information: The Connecticut Agricultural Experiment Station

Insect Inquiries (New Haven): 203.974.8600
Plant Disease Inquiries (New Haven): 203.974.8601
Soil Testing Lab (New Haven): 203.974.8512
Valley Lab, Information Office: 860.683.4977
Valley Lab, Soil Testing: 860.683.4978

UConn Home and Garden Center 877.486.6271 UConn Soil Testing Lab: 860.486.4274

Rose Hiskes, Diagnostician, Information Office The Connecticut Agricultural Experiment Station 860.683.4977 Rose.Hiskes@ct.gov

# **SCIENTIFIC NAME to COMMON NAME INDEX**

Scientific Name	Common Name
Abelia	Abelia
Abies spp.	fir
Acer spp.	maple
Acer negundo	boxelder
Acer saccharum	sugar
Aesculus glabra	buckeye, Ohio
Aesculus hippocastanum	horsechestnut
Alnus spp.	alder
Amelanchier spp.	serviceberry or shadbush
Aronia spp.	chokeberry
Berberis spp.	barberry
Betula spp.	birch
Buddleia	buterfly bush
Buxus spp.	boxwood
Calluna	heather
Calocedrus	incense cedar
Carpinus caroliniana	hornbeam
	hickory
Carya spp.	chestnut hybrids
Cadrus spp.	cedar
Cedrus spp. Cedrus atlanticus	Atlas
Celtis occidentalis	hackberry
Cercis occidentatis Cercis canadensis	redbud
Chaenomeles	flowering quince
Chamaecyparis spp.	falsecypress
Clethra alnifolia	summersweet
Cornus spp.	dogwood
Corylus	filbert or hazelnut
Cotinus	smoketree
Cotoneaster spp.	cotoneaster
Crataegus spp.	hawthorn
Cryptomeria spp.	Cryptomeria
Daphne	Daphne
Erica	heath
Euonymus spp.	Euonymus
Euonymus alatus	burning bush or winged euonymus
Fagus spp.	beech
Forsythia	Forsythia
Ginkgo biloba	Ginkgo or Maidenhair Tree
Gleditsia triacanthos	honeylocust
Gymnocladus dioica	Kentucky coffee tree
Hamamelis spp.	Witchhazel
Hibiscus syriacus	Rose-of-Sharon
Hydrangea spp.	Hydrangea
Hypericum calycinum	St. Johnswort
<i>Ilex</i> spp.	holly
Ilex glabra	inkberry
Ilex verticillata	winterberry, common
Juglans spp.	walnut
Juniperus spp.	juniper
Juniperus virginiana	Eastern redcedar
Kalmia latifolia	mountain laurel
Koelreuteria paniculata	golden raintree
Larix	larch
Leucothoe spp.	Leucothoe
Ligustrum spp.	privet
Liquidambar	sweetgum
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Scientific Name	Common Name
Liriodendron tulipifera	tuliptree or yellow poplar
Lonicera spp.	honeysuckle
Magnolia spp.	Magnolia
Malus spp.	crabapple
Morus spp.	mulberry
Myrica pensylvanica	bayberry
Nyssa sylvatica	blackgum or tupelo
Oxydendrum arboreum	sourwood
Philadelphus coronarius	mockorange
Picea spp.	spruce
Pieris japonica	andromeda, Japanese
Pinus spp.	pine
Pinus strobus	eastern white
Platanus occidentalis	sycamore
Populus spp.	poplar or aspen
Potentilla fruiticosa	cinquefoil
Prunus cistena	cherry, purpleleaf sand
Prunus spp.	cherry, flowering
Prunus serotina	cherry, black
Prunus virginiana	cherry, choke
Prunus cerasifera	plum, purpleleaf
Prunus glandulosa	almond,dwarf flowering
Prunus persica	peach
Pseudotsuga menziesii	douglas fir
Pyracantha	firethorn
Pyrus calleryana	pear
Quercus spp.	oak
Rhododendron spp.	azalea
Rhododendron spp.	rhododendron
Rosa spp.	rose
Salix spp.	willow
Sambucus	elderberry
Sassafras	Sassafras
Sciadopitys verticillata	umbrella pine
Sorbus spp.	mountain ash
Spiraea spp.	spirea
Styrax japonicus	snowbell
Syringa spp.	lilac
Taxodium distichum	baldcypress
Taxus spp.	yew
Thuja spp.	arborvitae
Tilia cordata	linden, little leaf
Tsuga spp.	hemlock
	elm
Ulmus spp.	
Vaccinium Viburgum ann	blueberry
Viburnum spp.	viburnum
Weigela florida	Weigela
Wisteria spp.	Wisteria

# **COMMON PLANT NAME/PEST INDEX**

Common	Plant Genus	Pest	Season	Page
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		birch and beech girdler	G	43
		poplar and willow borer	G	284
		striped alder sawfly	G	338
almond, dwarf flowering	Prunus glandulosa	apple aphid	G	7
, .	O	cankerworms	G	66
		European red mite	D	133
		European red mite	G	134
		fall webworm	G	136
		peachtree borer	G	257
		roundheaded appletree borer	G	313
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
		twospotted spider mite	G	365
		white prunicola scale	D	383
		white prunicola scale	G	384
andromeda	Pieris japonica	andromeda lace bug	G	4
		azalea bark scale	D	21
		azalea bark scale	DD	22
		azalea bark scale	G	23
		azalea whitefly	G	29
		black vine weevil (adult)	G	52
		cottony maple leaf scale	D	83
		cottony maple leaf scale	G	84
apple	Malus	American plum borer	G	3
		apple and thorn skeletonizer	G	6
		apple mealybug	D	9
		apple mealybug	G	10
		Asiatic oak weevil	G	20
		boxelder bug	G	55
		cankerworms	G	66
		Comstock mealybug	D	75
		Comstock mealybug	G	76
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		fall webworm	G	136
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		leopard moth	G	211

Common	Plant Genus	Pest	Season	Page
apple	Malus	oystershell scale	D	253
		oystershell scale	G	255
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		roundheaded appletree borer	G	313
		San Jose scale	G	314
		woolly apple aphid (summer)	G	397
apricot	Prunus armeniaca	green peach aphid (dormant)	D	160
arborvitae	Thuja	arborvitae leafminer(s)	G	12
		arborvitae weevil	G	14
		bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		black vine weevil (adult)	G	52
		false Meyer scale	D	138
		false Meyer scale	G	139
		Fletcher scale	D	140
		Fletcher scale	G	141
		juniper scale	D	199
		juniper scale	G	200
		Maskell Scale	G	230
		smaller Japanese cedar longhorn beetle	G	319
		spruce spider mite	D	335
		spruce spider mite	G	336
ash	Fraxinus	ash borer / lilac borer	G	15
		ash plant bugs	G	16
		carpenterworm	G	68
		eastern tent caterpillar	G	106
		emerald ash borer	G	123
		leopard moth	G	211
		mountain ash sawfly	G	233
		redheaded ash borer	G	298
Azalea	Azalea	azalea bark scale	D	21
		azalea bark scale	DD	22
		azalea bark scale	G	23
		azalea lace bug	G	25
		azalea leafminer	G	27
		azalea whitefly	G	29
		black vine weevil (adult)	G	52
		cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		fourlined plant bug	G	145
		fruittree leafroller	G	148

Azalea       Japanese beetle leafrollers       G       195         leafrollers       G       210         pitted ambrosia beetle pitted ambrosia beetle rhododendron borer       G       283         rhododendron borer rhododendron laafminer       G       305         rhododendron leafminer       G       305         rhododendron stem borer rhododendron stem borer       G       308         southern red mite southern red mite       G       322         twobanded Japanese weevil       G       363         baldcypress       Taxodium distichum       Fletcher scale       D       140         Fletcher scale       D       140         barberry       Berberis       Indian wax scale       G       194         twobanded Japanese weevil       G       363         basswood       Tilia americana       basswood aphid       G       37         basswood lace bug       G       39         winter moth       D       389         winter moth       D       390         winter moth       G       391         bayberry       Myrica pensylvanica       apple mealybug       G       10         calico scale       D       6       6 <th>Common</th> <th><b>Plant Genus</b></th> <th>Pest</th> <th>Season</th> <th>Page</th>	Common	<b>Plant Genus</b>	Pest	Season	Page
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Prododendron leafminer   G   307			rhododendron borer	G	303
baldcypress			rhododendron lace bug	G	305
Southern red mite   D   321			rhododendron leafminer	G	307
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			rhododendron stem borer	G	308
baldcypress  Taxodium distichum Fletcher scale Flet			southern red mite	D	321
baldcypress  Taxodium distichum Fletcher scale Flet			southern red mite	G	322
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basswood Tilia americana basswood aphid G 37 basswood lace bug G 39 winter moth DD 389 winter moth G 391 bayberry Myrica pensylvanica apple mealybug apple mealybug G 10 calico scale C G 65 dogwood borer G 94	barberry	Berberis	Indian wax scale	D	193
basswood aphid G 37 basswood lace bug G 39 winter moth DD 389 winter moth G 391 bayberry Myrica pensylvanica apple mealybug apple mealybug G 10 calico scale D 64 calico scale G 65 dogwood borer G 94			Indian wax scale	G	194
basswood lace bug winter moth winter moth winter moth basswood lace bug winter moth DD 389 winter moth winter moth G 391  bayberry  Myrica pensylvanica apple mealybug apple mealybug calico scale calico scale calico scale G 65 dogwood borer G 94			twobanded Japanese weevil	G	363
winter moth D 389 winter moth DD 390 winter moth G 391 bayberry Myrica pensylvanica apple mealybug D 9 apple mealybug G 10 calico scale D 64 calico scale G 65 dogwood borer G 94	basswood	Tilia americana	basswood aphid	G	37
winter moth winter moth winter moth  bayberry  Myrica pensylvanica  apple mealybug apple mealybug calico scale calico scale calico scale dogwood borer  G  9  9  6  6  94			basswood lace bug	G	39
bayberry  Myrica pensylvanica  apple mealybug apple mealybug calico scale calico scale dogwood borer  G 391  D 9 64 65 65 94			winter moth	D	389
bayberry  Myrica pensylvanica  apple mealybug  apple mealybug  G  10  calico scale  calico scale  G  65  dogwood borer  G  94			winter moth	DD	390
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		locust leafminer	G	220
		oystershell scale	D	253
		oystershell scale	G	255
		redheaded ash borer	G	298
		woolly beech aphids	G	399
birch	Betula	alder lace bug	G	1
		apple and thorn skeletonizer	G	6
		Asian Longhorned Beetle	G	18
		birch and beech girdler	G	43
		birch lace bug	G	44
		birch leafminer	G	46
		birch skeletonizer	G	48
		bronze birch borer	G	62
		carpenterworm	G	68
		dogwood borer	G	94
		dusky birch sawfly	G	100
		eastern tent caterpillar	G	106
		fall webworm	G	136
		giant bark aphid	G	150
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		locust leafminer	G	220
		oak lecanium scale	D	244
		oak lecanium scale	G	245
		orangestriped oakworm	G	252
		oystershell scale	D	253
		oystershell scale	G	255
		poplar and willow borer	G	284
		potato leafhopper	G	288
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		redheaded ash borer	G	298
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
		walnut scale	D	376
		walnut scale	G	377
		witchhazel leaf gall aphid (summer)	G	393
blackgum, tupelo	Nyssa sylvatica	cottony maple leaf scale	D	83
	•	cottony maple leaf scale	G	84
		eastern tent caterpillar	G	106
		fall webworm	G	136

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blackgum, tupelo	Nyssa sylvatica	forest tent caterpillar	G	143
		gypsy moth	G	169
blueberry	Vaccinium	apple mealybug	D	9
		apple mealybug	G	10
		azalea bark scale	D	21
		azalea bark scale	DD	22
		azalea bark scale	G	23
		dogwood borer	G	94
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		rhododendron stem borer	G	308
boxelder	Acer negundo	boxelder bug	G	55
		greenstriped mapleworm	G	167
boxwood	Buxus spp.	boxwood leafminer	G	57
		boxwood mite	D	59
		boxwood mite	G	60
		boxwood psyllid	G	61
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		Indian wax scale	D	193
		Indian wax scale	G	194
buckeye, Ohio	Aesculus glabra	bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		calico scale	D	64
		calico scale	G	65
burning bush, winged euonymus	Euonymus alatus	Asiatic garden beetle	G	19
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		fruittree leafroller	G	148
		Japanese beetle	G	195
		leafrollers	G	210
		potato aphid	D	285
		potato aphid	G	286
butterfly bush	Buddleia	Japanese beetle	G	195
		oleander scale	G	250
		twospotted spider mite	G	365
cedar, atlas	Cedrus atlanticus	cryptomeria scale	D	90

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cedar, atlas	Cedrus atlanticus	cryptomeria scale	G	91
		eastern pine weevil	DD	101
		eastern pine weevil	G	102
cedar, incense	Calocedrus	juniper scale	D	199
		juniper scale	G	200
cedar	Cedrus	arborvitae weevil	G	14
		bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		false Meyer scale	D	138
		false Meyer scale	G	139
		spruce spider mite	D	335
		spruce spider mite	G	336
cherry, black	Prunus serotina	apple aphid	G	7
		apple mealybug	D	9
		apple mealybug	G	10
		brown marmorated stinkbug	G	63
		calico scale	D	64
		calico scale	G	65
		cankerworms	G	66
		dogwood borer	G	94
		eastern tent caterpillar	G	106
		European red mite	D	133
		European red mite	G	134
		forest tent caterpillar	G	143
		green peach aphid (spring)	G	161
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		lesser peachtree borer	G	213
		locust borer	G	219
		peachtree borer	G	257
		roundheaded appletree borer	G	313
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
		twospotted spider mite	G	365
		white prunicola scale	D	383
		white prunicola scale	G	384
cherry, flowering	Prunus	American plum borer	G	3
		apple and thorn skeletonizer	G	6
		apple mealybug	D	9
		apple mealybug	G	10
		calico scale	D	64

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cherry, flowering	Prunus	calico scale	G	65
		cottony maple scale	D	86
		cottony maple scale	G	88
		forest tent caterpillar	G	143
		granulate ambrosia beetle	G	155
		green peach aphid (dormant)	D	160
		green peach aphid (spring)	G	161
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		leopard moth	G	211
		locust leafminer	G	220
		peachtree borer	G	257
		spotted lanternfly	G	326
		white prunicola scale	D	383
		white prunicola scale	G	384
		winter moth	D	389
		winter moth	DD	390
		winter moth	G	391
cherry, purple leaf sand	Prunus cistena	granulate ambrosia beetle	G	155
		peachtree borer	G	257
		spotted lanternfly	G	326
chestnut, hybrids	Castanea	apple mealybug	D	9
		apple mealybug	G	10
		dogwood borer	G	94
		leopard moth	G	211
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		twolined chestnut borer	G	364
chokeberry	Aronia	roundheaded appletree borer	G	313
chokecherry	Prunus virginiana	eastern tent caterpillar	G	106
		fruittree leafroller	G	148
		leafrollers	G	210
Clematis	Clematis	green peach aphid (summer)	G	163
Cotoneaster	Cotoneaster	apple mealybug	D	9
		apple mealybug	G	10
		hawthorn lace bug	G	172
		oystershell scale	D	253
		oystershell scale	G	255
		pearleaf blister mite	D	260
		pearleaf blister mite	G	261

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Cotoneaster	Cotoneaster	potato aphid	D	285
		potato aphid	G	286
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		San Jose scale	G	314
		sinuate peartree borer	G	318
		sycamore lace bug	G	341
		woolly apple aphid (summer)	G	397
crabapple	Malus	alder lace bug	G	1
		apple and thorn skeletonizer	G	6
		apple aphid	G	7
		bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		brown marmorated stinkbug	G	63
		calico scale	D	64
		calico scale	G	65
		cankerworms	G	66
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		eastern tent caterpillar	G	106
		fruittree leafroller	G	148
		Japanese beetle	G	195
		leafhoppers	G	208
		leafrollers	G	210
		oystershell scale	D	253
		oystershell scale	G	255
		potato aphid	D	285
		potato aphid	G	286
		redbanded leafroller	G	296
		redheaded ash borer	G	298
		roundheaded appletree borer	G	313
		spotted lanternfly	G	326
		tentiform leafminer	G	350
		winter moth	D	389
		winter moth	DD	390
		winter moth	G	391
cryptomeria	Cryptomeria	cryptomeria scale	D	90
		cryptomeria scale	G	91
		Maskell Scale	G	230
Daphne	Daphne	euonymus scale	D	124
		euonymus scale	G	125
		oleander scale	G	250

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Deutzia	Deutzia	lilac leafminer	G	215
		twobanded Japanese weevil	G	363
dogwood	Cornus	apple mealybug	D	9
		apple mealybug	G	10
		Asiatic oak weevil	G	20
		calico scale	D	64
		calico scale	G	65
		cottony maple leaf scale	D	83
		cottony maple leaf scale	G	84
		cottony maple scale	D	86
		cottony maple scale	G	88
		dogwood borer	G	94
		dogwood clubgall midge	G	96
		dogwood sawfly	G	97
		dogwood twig borer	G	99
		fourlined plant bug	G	145
		granulate ambrosia beetle	G	155
		Japanese beetle	G	195
		oystershell scale	D	253
		oystershell scale	G	255
		pitted ambrosia beetle	G	283
		potato aphid	D	285
		potato aphid	G	286
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		redheaded ash borer	G	298
		taxus mealybug	D	347
		taxus mealybug	G	348
		walnut scale	D	376
		walnut scale	G	377
douglas fir	Pseudotsuga menziesii	cooley spruce gall adelgid	D	78
		cooley spruce gall adelgid	G	79
		cryptomeria scale	D	90
		cryptomeria scale	G	91
		pine spittlebugs	G	275
		spruce needleminer	G	334
		spruce spider mite	D	335
		spruce spider mite	G	336
eastern redcedar	Juniperus virginiana	arborvitae leafminer(s)	G	12
		bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
elder	Sambucus	currant borer	DD	92

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elder	Sambucus	currant borer	G	93
		elder borer	G	108
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
elm	Ulmus	alder lace bug	G	1
		apple mealybug	D	9
		apple mealybug	G	10
		Asian Longhorned Beetle	G	18
		bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		calico scale	D	64
		calico scale	G	65
		cankerworms	G	66
		carpenterworm	G	68
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		cottony maple scale	D	86
		cottony maple scale	G	88
		elm bark beetles	DD	109
		elm bark beetles	G	110
		elm casebearer	G	111
		elm cockscombgall aphid	G	112
		elm flea beetle	G	114
		elm leaf aphid	G	115
		elm leaf beetle	G	117
		elm leafminer	G	119
		European fruit lecanium	D	127
		European fruit lecanium	G	128
		European red mite	D	133
		European red mite	G	134
		fall webworm	G	136
		forest tent caterpillar	G	143
		fruittree leafroller	G	148
		gypsy moth	G	169
		hornet clearwing moth	G	190
		Japanese beetle	G	195
		leafrollers	G	210
		leopard moth	G	211
		linden looper	G	217
		locust leafminer	G	220
		oystershell scale	D	253
		oystershell scale	G	255

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elm	Ulmus	Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		redheaded ash borer	G	298
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		twospotted spider mite	G	365
		walnut scale	D	376
		walnut scale	G	377
		woolly apple aphid (spring)	G	395
		woolly elm aphid (spring)	G	401
		woolly elm bark aphid	G	404
Euonymus	Euonymus	black vine weevil (adult)	G	52
		cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		cottony maple scale	D	86
		cottony maple scale	G	88
		euonymus scale	D	124
		euonymus scale	G	125
		Indian wax scale	D	193
		Indian wax scale	G	194
		lilac leafminer	G	215
		twospotted spider mite	G	365
falsecypress	Chamaecyparis	arborvitae weevil	G	14
		cryptomeria scale	D	90
		cryptomeria scale	G	91
		false Meyer scale	D	138
		false Meyer scale	G	139
		juniper scale	D	199
		juniper scale	G	200
		Maskell Scale	G	230
		smaller Japanese cedar longhorn beetle	G	319
filbert or hazelnut	Corylus	alder lace bug	G	1
		apple mealybug	D	9
		apple mealybug	G	10
		dogwood borer	G	94
		European fruit lecanium	D	127
		European fruit lecanium	G	128
		Japanese leafhopper	G	197
		oystershell scale	D	253
		oystershell scale	G	255
		pitted ambrosia beetle	G	283
fir	Abies	balsam twig aphid	G	35

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fir	Abies	circular hemlock scale	D	71
		circular hemlock scale	DD	72
		circular hemlock scale	G	73
		cryptomeria scale	D	90
		cryptomeria scale	G	91
		elongate hemlock scale	D	120
		elongate hemlock scale	G	121
		gypsy moth	G	169
		hemlock looper	G	176
		pine oystershell scale	G	270
		pine spittlebugs	G	275
		spruce budworm	G	332
		spruce spider mite	D	335
		spruce spider mite	G	336
firethorn	Pyracantha	apple aphid	G	7
		calico scale	D	64
		calico scale	G	65
		hawthorn lace bug	G	172
		Indian wax scale	D	193
		Indian wax scale	G	194
		woolly apple aphid (summer)	G	397
Forsythia	Forsythia	fourlined plant bug	G	145
		tarnished plant bug	G	344
		twobanded Japanese weevil	G	363
Ginkgo	Ginkgo biloba	American plum borer	G	3
		fruittree leafroller	G	148
		grape mealybug	D	156
		grape mealybug	G	157
		leafrollers	G	210
		whitemarked tussock moth	G	386
golden raintree	Koelreuteria paniculata	white prunicola scale	D	383
		white prunicola scale	G	384
hackberry	Celtis occidentalis	cottony maple scale	D	86
		cottony maple scale	G	88
		hackberry psyllids	G	171
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		walnut scale	D	376
		walnut scale	G	377

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hawthorn	Crataegus	apple and thorn skeletonizer	G	6
		apple aphid	G	7
		apple mealybug	D	9
		apple mealybug	G	10
		cherry and hawthorn leafminer	G	69
		cottony maple scale	D	86
		cottony maple scale	G	88
		forest tent caterpillar	G	143
		hawthorn lace bug	G	172
		locust leafminer	G	220
		sinuate peartree borer	G	318
		tentiform leafminer	G	350
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
		twospotted spider mite	G	365
		woolly apple aphid (summer)	G	397
heather	Calluna	Japanese beetle	G	195
		oystershell scale	D	253
		oystershell scale	G	255
		twospotted spider mite	G	365
heath	Erica	oystershell scale	D	253
		oystershell scale	G	255
hemlock	Tsuga	bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		black vine weevil (adult)	G	52
		circular hemlock scale	D	71
		circular hemlock scale	DD	72
		circular hemlock scale	G	73
		cryptomeria scale	D	90
		cryptomeria scale	G	91
		elongate hemlock scale	D	120
		elongate hemlock scale	G	121
		green hemlock needleminer	G	159
		hemlock eriophyid mite	D	174
		hemlock eriophyid mite	G	175
		hemlock looper	G	176
		hemlock woolly adelgid	D	178
		hemlock woolly adelgid	DD	179
		hemlock woolly adelgid	G	180
		Indian wax scale	D	193
		Indian wax scale	G	194

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hemlock	Tsuga	pine spittlebugs	G	275
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		spruce budworm	G	332
		spruce spider mite	D	335
		spruce spider mite	G	336
hickory	Carya	American plum borer	G	3
		Asiatic oak weevil	G	20
		fall webworm	G	136
		giant bark aphid	G	150
		hickory leaf stem gall phylloxera	G	181
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		oak lecanium scale	D	244
		oak lecanium scale	G	245
		orangestriped oakworm	G	252
		redheaded ash borer	G	298
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
holly, American	Ilex opaca	Japanese beetle	G	195
holly	Ilex	Comstock mealybug	D	75
		Comstock mealybug	G	76
		cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		cottony maple leaf scale	D	83
		cottony maple leaf scale	G	84
		fall webworm	G	136
		foxglove aphid	G	147
		holly leafminer	G	182
		Indian wax scale	D	193
		Indian wax scale	G	194
		native holly leafminer	G	237
		oystershell scale	D	253
		oystershell scale	G	255
		southern red mite	D	321
		southern red mite	G	322
		walnut scale	D	376
		walnut scale	G	377
honeylocust	Gleditsia triacanthos	bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		cottony maple scale	D	86

Common	<b>Plant Genus</b>	Pest	Season	Page
honeylocust	Gleditsia triacanthos	cottony maple scale	G	88
		fruittree leafroller	G	148
		grape mealybug	D	156
		grape mealybug	G	157
		honeylocust plant bug	G	183
		honeylocust pod gall midge	G	185
		honeylocust spider mite	G	186
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		leafrollers	G	210
		mimosa webworm	G	232
		redheaded ash borer	G	298
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		walnut scale	D	376
		walnut scale	G	377
honeysuckle	Lonicera	apple mealybug	D	9
		apple mealybug	G	10
		cottony maple leaf scale	D	83
		cottony maple leaf scale	G	84
		euonymus scale	D	124
		euonymus scale	G	125
		potato aphid	D	285
		potato aphid	G	286
hophornbeam	Ostrya virginiana	birch lace bug	G	44
hornbeam	Carpinus caroliniana	birch and beech girdler	G	43
		pitted ambrosia beetle	G	283
horsechestnut	Aesculus hippocastanum	Asian Longhorned Beetle	G	18
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		Japanese beetle	G	195
		oystershell scale	D	253
		oystershell scale	G	255
		walnut scale	D	376
		walnut scale	G	377
		whitemarked tussock moth	G	386
Hydrangea	Hydrangea	cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		fourlined plant bug	G	145
		hydrangea leaftier	G	191
		oystershell scale	D	253

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Hydrangea	Hydrangea	oystershell scale	G	255
		rose chafer	G	311
		twospotted spider mite	G	365
Juniper	Juniperus	arborvitae leafminer(s)	G	12
		arborvitae weevil	G	14
		false Meyer scale	D	138
		false Meyer scale	G	139
		juniper scale	D	199
		juniper scale	G	200
		juniper webworm	G	202
		Maskell Scale	G	230
		smaller Japanese cedar longhorn beetle	G	319
		spruce spider mite	D	335
		spruce spider mite	G	336
katsura	Ceridiphyllum	Asian Longhorned Beetle	G	18
kentucky coffee tree	Gymnocladius dioicus	walnut scale	D	376
		walnut scale	G	377
larch	Larix	larch casebearer	G	203
		larch sawfly	G	204
		leafrollers	G	210
		redbanded leafroller	G	296
		woolly larch adelgid	G	406
laurel, mountain	Kalmia latifolia	apple mealybug	D	9
		apple mealybug	G	10
		black vine weevil (adult)	G	52
		rhododendron borer	G	303
		rhododendron lace bug	G	305
		rhododendron stem borer	G	308
		southern red mite	D	321
		southern red mite	G	322
		twobanded Japanese weevil	G	363
Leucothoe	Leucothoe	andromeda lace bug	G	4
lilac	Syringa	ash borer / lilac borer	G	15
		cottony maple scale	D	86
		cottony maple scale	G	88
		euonymus scale	D	124
		euonymus scale	G	125
		Japanese beetle	G	195
		leopard moth	G	211
		lilac borer / ash borer	G	214
		lilac leafminer	G	215

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lilac	Syringa	locust borer	G	219
		locust leafminer	G	220
		oystershell scale	D	253
		oystershell scale	G	255
		privet thrips	G	291
		twobanded Japanese weevil	G	363
		white prunicola scale	D	383
		white prunicola scale	G	384
linden	Tilia	American plum borer	G	3
		apple mealybug	D	9
		apple mealybug	G	10
		basswood aphid	G	37
		basswood lace bug	G	39
		cankerworms	G	66
		cottony maple scale	D	86
		cottony maple scale	G	88
		giant bark aphid	G	150
		gypsy moth	G	169
		Japanese beetle	G	195
		linden looper	G	217
		oystershell scale	D	253
		oystershell scale	G	255
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		redheaded ash borer	G	298
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
		tuliptree scale	D	357
		tuliptree scale	G	358
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		walnut lace bug	G	374
		walnut scale	D	376
		walnut scale	G	377
Magnolia	Magnolia	apple mealybug	D	9
		apple mealybug	G	10
		magnolia scale	D	222
		magnolia scale	G	223
		Magnolia serpentine leafminer	G	225
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		sassafras weevil	G	316

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Magnolia	Magnolia	tuliptree aphid	G	355
		tuliptree scale	D	357
		tuliptree scale	G	358
maple, Japanese	Acer palmatum	cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		Japanese beetle	G	195
maple, sugar	Acer saccharum	sugar maple borer	G	340
maple	Acer	apple mealybug	D	9
		apple mealybug	G	10
		Asian Longhorned Beetle	G	18
		Asiatic garden beetle	G	19
		bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		birch lace bug	G	44
		boxelder bug	G	55
		calico scale	D	64
		calico scale	G	65
		cankerworms	G	66
		carpenterworm	G	68
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		cottony maple leaf scale	D	83
		cottony maple leaf scale	G	84
		cottony maple scale	D	86
		cottony maple scale	G	88
		eastern tent caterpillar	G	106
		European fruit lecanium	D	127
		European fruit lecanium	G	128
		fall webworm	G	136
		forest tent caterpillar	G	143
		fruittree leafroller	G	148
		greenstriped mapleworm	G	167
		gypsy moth	G	169
		Japanese beetle	G	195
		leafrollers	G	210
		leopard moth	G	211
		linden looper	G	217
		maple aphids	G	226
		maple bladdergall mite	G	228
		maple trumpet skeletonizer	G	229
		orangestriped oakworm	G	252
		oystershell scale	D	253
		Oysicishen scale	5	233

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maple	Acer	oystershell scale	G	255
		potato leafhopper	G	288
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		redheaded ash borer	G	298
		spotted lanternfly	G	326
		sugar maple borer	G	340
		taxus mealybug	D	347
		taxus mealybug	G	348
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		twobanded Japanese weevil	G	363
		walnut scale	D	376
		walnut scale	G	377
		winter moth	D	389
		winter moth	DD	390
		winter moth	G	391
mimosa	Albizia	mimosa webworm	G	232
mockorange, sweet	Philadelphus coronarius	foxglove aphid	G	147
mountain ash, European	Sorbus aucuparia	American plum borer	G	3
		apple and thorn skeletonizer	G	6
		ash borer / lilac borer	G	15
		Asian Longhorned Beetle	G	18
		birch lace bug	G	44
		dogwood borer	G	94
		European red mite	D	133
		European red mite	G	134
		Japanese leafhopper	G	197
		lilac borer / ash borer	G	214
		mountain ash sawfly	G	233
		oystershell scale	D	253
		oystershell scale	G	255
		sinuate peartree borer	G	318
		walnut scale	D	376
		walnut scale	G	377
		woolly apple aphid (summer)	G	397
mulberry	Morus	American plum borer	G	3
		apple mealybug	D	9
		apple mealybug	G	10
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		cottony maple scale	D	86

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mulberry	Morus	cottony maple scale	G	88
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		San Jose scale	G	314
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
oak, black	Quercus velutina	black oak stem gall wasp	DD	49
		black oak stem gall wasp	G	50
		horned oak gall	D	187
		horned oak gall	DD	188
		horned oak gall	G	189
oak	Quercus	apple mealybug	D	9
		apple mealybug	G	10
		Asiatic oak weevil	G	20
		bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		cankerworms	G	66
		carpenterworm	G	68
		cottony maple scale	D	86
		cottony maple scale	G	88
		dogwood borer	G	94
		eastern tent caterpillar	G	106
		European fruit lecanium	D	127
		European fruit lecanium	G	128
		fall webworm	G	136
		forest tent caterpillar	G	143
		giant bark aphid	G	150
		golden oak scale	G	152
		gouty oak gall	DD	153
		gouty oak gall	G	154
		granulate ambrosia beetle	G	155
		greenstriped mapleworm	G	167
		gypsy moth	G	169
		horned oak gall	D	187
		horned oak gall	DD	188
		horned oak gall	G	189
		hornet clearwing moth	G	190
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		leopard moth	G	211
		linden looper	G	217
		locust leafminer	G	220

Common	<b>Plant Genus</b>	Pest	Season	Page
oak	Quercus	oak blotch leafminers	G	239
		oak lace bug	G	241
		oak leaftier	DD	243
		oak lecanium scale	D	244
		oak lecanium scale	G	245
		oak skeletonizer	G	246
		oak spider mite	G	247
		orangestriped oakworm	G	252
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		redheaded ash borer	G	298
		spotted lanternfly	G	326
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		twolined chestnut borer	G	364
		winter moth	D	389
		winter moth	DD	390
		winter moth	G	391
peach	Prunus persica	American plum borer	G	3
		apple mealybug	D	9
		apple mealybug	G	10
		calico scale	D	64
		calico scale	G	65
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		cottony maple scale	D	86
		cottony maple scale	G	88
		eastern tent caterpillar	G	106
		green peach aphid (dormant)	D	160
		green peach aphid (spring)	G	161
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		lesser peachtree borer	G	213
		peachtree borer	G	257
pear	Pyrus calleryana	calico scale	D	64
		calico scale	G	65
		carpenterworm	G	68
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		cottony maple scale	D	86
		cottony maple scale	G	88
		grape mealybug	D	156
		grape mealybug	G	157

Common	<b>Plant Genus</b>	Pest	Season	Page
pear	Pyrus calleryana	leopard moth	G	211
		oystershell scale	D	253
		oystershell scale	G	255
		pear psylla	D	258
		pear psylla	G	259
		pearleaf blister mite	D	260
		pearleaf blister mite	G	261
		sinuate peartree borer	G	318
pine, eastern white	Pinus strobus	bagworm	D	31
		bagworm	DD	32
		bagworm	G	33
		black turpentine beetle	G	51
		pine bark adelgid	D	262
		pine bark adelgid	DD	263
		pine bark adelgid	G	264
		pine sawflies	G	272
		Southern pine beetle	G	320
		white pine weevil	DD	381
		white pine weevil	G	382
pine	Pinus	bagworm	D	31
•		bagworm	DD	32
		bagworm	G	33
		black turpentine beetle	G	51
		Comstock mealybug	D	75
		Comstock mealybug	G	76
		cryptomeria scale	D	90
		cryptomeria scale	G	91
		dogwood borer	G	94
		eastern pine weevil	DD	101
		eastern pine weevil	G	102
		European pine sawfly	G	130
		European pine shoot moth	G	132
		gypsy moth	G	169
		Maskell Scale	G	230
		meadow spittlebug	G	231
		Nantucket pine tip moth	G	235
		pine bark adelgid	D	262
		pine bark adelgid	DD	263
		pine bark adelgid	G	264
		pine eriophyid mite	G	265
		pine needle scale	D	266
		pine needle scale	G	267
		pine needleminer	G	269
		pine oystershell scale	G	270

Common	Plant Genus	Pest	Season	Page
pine	Pinus	pine root collar weevil	G	271
		pine sawflies	G	272
		Pine shoot beetle	G	274
		pine spittlebugs	G	275
		pine tortoise scale	D	276
		pine tortoise scale	G	277
		pine tube moth	G	279
		pine webspinning sawflies	G	280
		pine webworm	G	281
		pitch twig moth	G	282
		redheaded pine sawfly	G	299
		Southern pine beetle	G	320
		spotted lanternfly	G	326
		spruce budworm	G	332
		spruce spider mite	D	335
		spruce spider mite	G	336
		white pine aphid	G	379
		Zimmerman pine moth	G	407
plum	Prunus cerasifera	apple mealybug	D	9
		apple mealybug	G	10
		boxelder bug	G	55
		cottony maple scale	D	86
		cottony maple scale	G	88
		dogwood borer	G	94
		eastern tent caterpillar	G	106
		granulate ambrosia beetle	G	155
		green peach aphid (dormant)	D	160
		green peach aphid (spring)	G	161
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		leopard moth	G	211
		lesser peachtree borer	G	213
		oystershell scale	D	253
		oystershell scale	G	255
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
poplar or aspen	Populus	American plum borer	G	3
		Asian Longhorned Beetle	G	18
		azalea bark scale	D	21
		azalea bark scale	DD	22
		azalea bark scale	G	23
		bronze birch borer	G	62
		Comstock mealybug	D	75
		Comstock mealybug	G	76

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poplar or aspen	Populus	cottony maple scale	D	86
		cottony maple scale	G	88
		eastern tent caterpillar	G	106
		European fruit lecanium	D	127
		European fruit lecanium	G	128
		imported willow leaf beetle	G	192
		leopard moth	G	211
		oystershell scale	D	253
		oystershell scale	G	255
		poplar and willow borer	G	284
		redhumped caterpillar	G	301
		San Jose scale	G	314
		spotted lanternfly	G	326
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
		walnut scale	D	376
		walnut scale	G	377
privet	Ligustrum	ash borer / lilac borer	G	15
privet	Ligustrum	Comstock mealybug	D	75
		Comstock mealybug	G	76
		euonymus scale	D	124
		euonymus scale	G	125
		lilac borer / ash borer	G	214
		lilac leafminer	G	215
		oleander scale	G	250
		privet rust mite	G	290
		privet thrips	G	291
		San Jose scale	G	314
		twobanded Japanese weevil	G	363
		walnut scale	D	376
		walnut scale	G	377
			D	383
		white prunicola scale	G	
		white prunicola scale	Ü	384
pussywillow	Salix discolor	Japanese beetle	G	195
		poplar and willow borer	G	284
quince, flowering	Chaenomeles	apple aphid	G	7
		hawthorn lace bug	G	172
		leopard moth	G	211
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
redbud	Cercis canadensis	Asiatic oak weevil	G	20

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redbud	Cercis canadensis	European fruit lecanium	D	127
		European fruit lecanium	G	128
		granulate ambrosia beetle	G	155
		greenhouse whitefly	G	165
		oleander scale	G	250
		redhumped caterpillar	G	301
		terrapin scale	D	351
		terrapin scale	DD	352
		terrapin scale	G	353
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
		twospotted spider mite	G	365
		whitemarked tussock moth	G	386
Rhododendron	Rhododendron	Asiatic garden beetle	G	19
		azalea bark scale	D	21
		azalea bark scale	DD	22
		azalea bark scale	G	23
		azalea lace bug	G	25
		azalea whitefly	G	29
		black vine weevil (adult)	G	52
		black vine weevil (larva)	G	54
		cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		dogwood twig borer	G	99
		fall webworm	G	136
		pitted ambrosia beetle	G	283
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		rhododendron borer	G	303
		rhododendron gall midge	G	304
		rhododendron lace bug	G	305
		rhododendron leafminer	G	307
		rhododendron stem borer	G	308
		southern red mite	D	321
		southern red mite	G	322
		taxus mealybug	D	347
		taxus mealybug	G	348
		twobanded Japanese weevil	G	363
rose of sharon	Hibiscus syriacus	greenhouse whitefly	G	165
		southern red mite	D	321
		southern red mite	G	322
rose	Rosa	cottony maple scale	D	86

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rose	Rosa	cottony maple scale	G	88
		Japanese beetle	G	195
		leafhoppers	G	208
		potato aphid	D	285
		potato aphid	G	286
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		rose aphid	G	309
		rose chafer	G	311
		roseslug(s)	G	312
		twospotted spider mite	G	365
Sassafras	Sassafras	sassafras weevil	G	316
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
serviceberry, shadbush	Amelanchier	hawthorn lace bug	G	172
		leopard moth	G	211
		lesser peachtree borer	G	213
		oystershell scale	D	253
		oystershell scale	G	255
		pearleaf blister mite	D	260
		pearleaf blister mite	G	261
		roundheaded appletree borer	G	313
		woolly elm aphid (summer)	G	403
smoketree	Cotinus	leafrollers	G	210
		obliquebanded leafroller	G	249
		San Jose scale	G	314
snowbell	Styrax	andromeda lace bug	G	4
		granulate ambrosia beetle	G	155
sourwood	Oxydendrum arboreum	dogwood twig borer	G	99
		rhododendron stem borer	G	308
spicebush	Lindera benzoin	andromeda lace bug	G	4
		Asiatic oak weevil	G	20
spirea	Spiraea	cottony maple scale	D	86
		cottony maple scale	G	88
		leafrollers	G	210
		obliquebanded leafroller	G	249
		oystershell scale	D	253
		oystershell scale	G	255
		spirea aphid	G	324

spruce, Colorado         Picea pungens         balsam twig aphid         G         35           cooley spruce gall adelgid         G         78           cooley spruce gall adelgid         G         78           spruce bud scale         D         328           spruce bud scale         G         330           spruce, dwarf alberta         Picea glauca var.         spruce bud scale         G         332           spruce, dwarf alberta         Picea glauca var.         spruce bud scale         G         330           spruce bud scale         D         329           spruce bud scale         G         330           spruce bud scale         G         330           spruce bud scale         G         330           spruce bud scale         G         320           spruce bud scale         G         320           spruce bud scale         D         104           Norway spruce shoot gall midge         G         238           Southern pine beetle         G         320           spruce bud scale         D         328           spruce bud scale         D         32           spruce bud scale         D         32           spruce bu	Common	Plant Genus	Pest	Season	Page
Picea abies   Picea abies   Picea abies   Picea abies   Picea bud scale   Picea abies   Picea abie	spruce, Colorado	Picea pungens	balsam twig aphid	G	35
Spruce bud scale   D   328			cooley spruce gall adelgid	D	78
Spruce bud scale   DD   329			cooley spruce gall adelgid	G	79
Spruce but scale   G   330			spruce bud scale	D	328
Spruce, dwarf alberta   Picea glauca var.   Conica'   Spruce bud scale   DD   329   Spruce bud scale   Sp			spruce bud scale	DD	329
Spruce, dwarf alberta			spruce bud scale	G	330
Spruce   S			white pine weevil	DD	381
Spruce bud scale   Spruce gall adelgid   D   103   103   104   104   105			white pine weevil	G	382
Spruce bud scale   G   330	spruce, dwarf alberta		spruce bud scale	D	328
Twosported spider mite   G   365			spruce bud scale	DD	329
spruce, Norway    Picea abies			spruce bud scale	G	330
eastern spruce gall adelgid G 238 Norway spruce shoot gall midge G 238 Southern pine beetle G 320 spruce bud scale DD 329 spruce bud scale DD 329 spruce bud scale G 330  spruce Picea bagworm DD 32 bagworm DD 32 bagworm G 33 balsam twig aphid G 33 balsam twig aphid G 33 balsam twig aphid G 33 circular hemlock scale DD 72 circular hemlock scale G 73 cryptomeria scale G 91 eastern spruce gall adelgid D 103 eastern spruce gall adelgid D 103 eastern spruce gall adelgid G 104 elongate hemlock scale G 121 gypsy moth G 169 hemlock looper G 176 leafrollers G 230 pine needle scale D 230 pine needle scale G 230 pine needle scale G 230 pine needle scale G 267 pine spittlebugs G 275 redbanded leafroller G 296			twospotted spider mite	G	365
Norway spruce shoot gall midge   G   328	spruce, Norway	Picea abies	eastern spruce gall adelgid	D	103
Southern pine beetle   G   320			eastern spruce gall adelgid	G	104
Spruce bud scale   Spruce bud			Norway spruce shoot gall midge	G	238
spruce bud scale scale spruce bud scale scale spruce part of the spruce bud scale spruce part of the			Southern pine beetle	G	320
spruce bud scale  spruce    Picea   Picea   Bagworm   D   31			spruce bud scale	D	328
spruce         Picea         bagworm         D         31           bagworm         G         33           balsam twig aphid         G         35           circular hemlock scale         D         71           circular hemlock scale         D         72           circular hemlock scale         G         73           cryptomeria scale         G         91           eastern spruce gall adelgid         D         103           eastern spruce gall adelgid         G         104           elongate hemlock scale         D         120           elongate hemlock scale         G         121           gypsy moth         G         169           hemlock looper         G         176           leafrollers         G         230           mine needle scale         G         230           pine needle scale         G         230           pine spittlebugs         G         275           redbanded leafroller         G         296           spruce bud scale         D         328			spruce bud scale	DD	329
bagworm			spruce bud scale	G	330
bagworm G 33 balsam twig aphid G 35 circular hemlock scale DD 71 circular hemlock scale DD 72 circular hemlock scale G 73 cryptomeria scale D 90 cryptomeria scale G 91 eastern spruce gall adelgid D 103 eastern spruce gall adelgid G 104 elongate hemlock scale G 121 gypsy moth G 169 hemlock looper G 176 leafrollers G 210 Maskell Scale G 230 pine needle scale D 266 pine needle scale G 275 redbanded leafroller G 296 spruce bud scale D 328	spruce	Picea	bagworm	D	31
balsam twig aphid G G 35 circular hemlock scale D D 72 circular hemlock scale Circular heml			bagworm	DD	32
circular hemlock scale DD 71 circular hemlock scale DD 72 circular hemlock scale G 73 cryptomeria scale D 90 cryptomeria scale D 90 cryptomeria scale G 91 eastern spruce gall adelgid D 103 eastern spruce gall adelgid G 104 elongate hemlock scale D 120 elongate hemlock scale G 121 gypsy moth G 169 hemlock looper G 176 leafrollers G 210 Maskell Scale G 230 pine needle scale D 266 pine needle scale G 267 pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			bagworm	G	33
circular hemlock scale G 73 cryptomeria scale D 90 cryptomeria scale G 91 eastern spruce gall adelgid D 103 eastern spruce gall adelgid G 104 elongate hemlock scale D 120 elongate hemlock scale G 121 gypsy moth G 169 hemlock looper G 176 leafrollers G 210 Maskell Scale G 230 pine needle scale D 266 pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			balsam twig aphid	G	35
circular hemlock scale circular hemlock scale cryptomeria scale G G G G G G G G G G G G G G G G G G G			circular hemlock scale	D	71
cryptomeria scale cryptomeria scale cryptomeria scale cryptomeria scale eastern spruce gall adelgid eastern spruce gall adelgid eastern spruce gall adelgid eastern spruce gall adelgid elongate hemlock scale elongate hemlock scale elongate hemlock scale G 121 gypsy moth G 169 hemlock looper G 176 leafrollers G 210 Maskell Scale pine needle scale pine needle scale G 230 pine needle scale G 267 pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			circular hemlock scale	DD	72
cryptomeria scale eastern spruce gall adelgid eastern spruce gall adelgid eastern spruce gall adelgid elongate hemlock scale elongate hemlock scale elongate hemlock scale G 121 gypsy moth G 169 hemlock looper G 176 leafrollers G 210 Maskell Scale G 230 pine needle scale pine needle scale G 267 pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			circular hemlock scale	G	73
eastern spruce gall adelgid eastern spruce gall adelgid elongate hemlock scale elongate hemlock scale elongate hemlock scale elongate hemlock scale G 121 gypsy moth G 169 hemlock looper G 176 leafrollers G 210 Maskell Scale pine needle scale pine needle scale G 230 pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			cryptomeria scale	D	90
eastern spruce gall adelgid elongate hemlock scale place longate hemlock scale elongate hemlock scale elongate hemlock scale gypsy moth G hemlock looper G 176 leafrollers G 210 Maskell Scale pine needle scale pine needle scale pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			cryptomeria scale	G	91
elongate hemlock scale elongate hemlock scale gypsy moth hemlock looper G 176 leafrollers G 210 Maskell Scale pine needle scale pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			eastern spruce gall adelgid	D	103
elongate hemlock scale gypsy moth G 169 hemlock looper G 176 leafrollers G 210 Maskell Scale pine needle scale pine needle scale pine spittlebugs redbanded leafroller G 296 spruce bud scale D 328			eastern spruce gall adelgid	G	104
gypsy moth hemlock looper leafrollers G Maskell Scale pine needle scale pine spittlebugs redbanded leafroller gypsy moth G 169 176 176 210 Maskell Scale G 230 230 266 267 267 268 275 268 275 275 275 275 275 275 275 275 275 275			elongate hemlock scale	D	120
hemlock looper G 176 leafrollers G 210 Maskell Scale G 230 pine needle scale D 266 pine needle scale G 267 pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			elongate hemlock scale	G	121
leafrollers G 210  Maskell Scale G 230  pine needle scale D 266  pine needle scale G 267  pine spittlebugs G 275  redbanded leafroller G 296  spruce bud scale D 328			gypsy moth	G	169
Maskell Scale  pine needle scale  pine needle scale  pine spittlebugs  redbanded leafroller  spruce bud scale  G  230  266  267  267  267  275  275  296  328			hemlock looper	G	176
pine needle scale pine needle scale pine spittlebugs G 275 redbanded leafroller spruce bud scale D 328			leafrollers	G	210
pine needle scale pine spittlebugs pine spittlebugs pine spittlebugs G 275 G 296 spruce bud scale D 328			Maskell Scale	G	230
pine spittlebugs G 275 redbanded leafroller G 296 spruce bud scale D 328			pine needle scale	D	266
redbanded leafroller G 296 spruce bud scale D 328			pine needle scale	G	267
spruce bud scale D 328			pine spittlebugs	G	275
			redbanded leafroller	G	296
spruce bud scale DD 329			spruce bud scale	D	328
			spruce bud scale	DD	329

spruce         spruce budscale spruce budworm         6         330 spruce budworm         6         332 spruce needleminer         6         332 spruce spider mite spruce spider mite         0         334 spruce spider mite         0         335 spruce spider mite         0         336 spruce spider mite         0         332 spruce spider mite         0         332 spruce spider mite         0         382 spruce spider mite         332 spruce spider mite         0         433 spruce spruce mite         0         6         434 spruce spider mite         0         460 spruce spider mite         0         6         443 spruce spider mite         0         106 spruce spider mite         0         106 spruce spider spruce spruce spruce spruce spider spruce spruc	Common	<b>Plant Genus</b>	Pest	Season	Page
Spruce needleminer	spruce	Picea	spruce bud scale	G	330
Spruce spider mite			spruce budworm	G	332
Spruce spider mite   G   336     white pine weevil   DD   381     white pine weevil   G   382     St. Johnswort   Hypericum calycinum   oleander scale   G   250     summersweet   Clethra alnifolia   southern red mite   G   322     sweetgum   Liquidambar   American plum borer   G   3     Asiatic oak weevil   G   20     Calico scale   D   64     Calico scale   G   65     eastern tent caterpillar   G   116     forest tent caterpillar   G   116     forest tent caterpillar   G   143     granulate ambrosia beetle   G   370     twig pruner   DD   361     twig pruner   G   362     walnut scale   D   370     walnut scale   G   377     sycamore   Platamus occidentalis   Asiatic oak weevil   G   28     Asiatic oak weevil   G   28     Asiatic oak weevil   G   30     bagworm   D   31     bagworm   D   31     bagworm   DD   32     bagworm   DD   33     bagworm   DD   32     bagworm   DD   33     bagworm   DD   34     bagworm   DD   35     bagwo			spruce needleminer	G	334
St. Johnswort   Hypericum calycinum   oleander scale   G   250			spruce spider mite	D	335
St. Johnswort   Hypericum calycinum   oleander scale   G   250			spruce spider mite	G	336
St. Johnswort   Hypericum calycinum   oleander scale   G   250			white pine weevil	DD	381
Summersweet   Clethra alnifolia   Southern red mite   Southern r			white pine weevil	G	382
Southern red mite   G   322	St. Johnswort	Hypericum calycinum	oleander scale	G	250
Sweetgum	summersweet	Clethra alnifolia	southern red mite	D	321
Asiatic oak weevil   G   20			southern red mite	G	322
Calico scale	sweetgum	Liquidambar	American plum borer	G	3
Calico scale			Asiatic oak weevil	G	20
Platanus occidentalis   Asiatic oak weevil   G   106			calico scale	D	64
Forest tent caterpillar   G			calico scale	G	65
granulate ambrosia beetle			eastern tent caterpillar	G	106
twig pruner			forest tent caterpillar	G	143
twig pruner twig pruner G 361 twig pruner G 362 walnut scale D 376 walnut scale D 376 walnut scale G 377 sycamore Platanus occidentalis Asian Longhorned Beetle G 18 Asian Longhorned Beetle G 20 bagworm D 31 bagworm DD 32 bagworm G 33 cottony maple scale D 86 cottony maple scale G 88 giant bark aphid G 150 Japanese beetle G 195 large hickory lecanium D 205 large hickory lecanium G 206 oak lecanium scale D 244 oak lecanium scale D 244 oak lecanium scale D 245 oystershell scale G 255 sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351			granulate ambrosia beetle	G	155
twig pruner twig pruner walnut scale Walnut			twig pruner	D	360
walnut scale walnut scale			twig pruner	DD	361
sycamore         Platanus occidentalis         American plum borer         G         377           Asian Longhorned Beetle         G         18           Asiatic oak weevil         G         20           bagworm         D         31           bagworm         G         33           cottony maple scale         D         86           cottony maple scale         G         88           giant bark aphid         G         150           Japanese beetle         G         195           large hickory lecanium         D         205           large hickory lecanium         G         206           oak lecanium scale         D         244           oak lecanium scale         D         253           oystershell scale         G         255           sinuate peartree borer         G         318           sycamore lace bug         G         341           sycamore plant bug         G         343           terrapin scale         D         351			twig pruner	G	362
sycamore         Platanus occidentalis         American plum borer         G         3           Asian Longhorned Beetle         G         18           Asiatic oak weevil         G         20           bagworm         D         31           bagworm         G         33           cottony maple scale         D         86           cottony maple scale         G         88           giant bark aphid         G         150           Japanese beetle         G         195           large hickory lecanium         D         205           large hickory lecanium         G         206           oak lecanium scale         D         244           oak lecanium scale         G         245           oystershell scale         G         255           oystershell scale         G         255           sinuate peartree borer         G         318           sycamore lace bug         G         341           sycamore plant bug         G         343           terrapin scale         D         351			walnut scale	D	376
Asian Longhorned Beetle G 18 Asiatic oak weevil G 20 bagworm D 31 bagworm DD 32 bagworm G 33 cottony maple scale D 86 cottony maple scale G 88 giant bark aphid G 150 Japanese beetle G 195 large hickory lecanium D 205 large hickory lecanium G 206 oak lecanium scale D 244 oak lecanium scale D 244 oak lecanium scale G 245 oystershell scale G 245 sinuate peartree borer G 318 sycamore plant bug G 343 terrapin scale D 351			walnut scale	G	377
Asiatic oak weevil G 20 bagworm DD 31 bagworm DD 32 bagworm G 33 cottony maple scale D 86 cottony maple scale G 88 giant bark aphid G 150 Japanese beetle G 195 large hickory lecanium D 205 large hickory lecanium G 206 oak lecanium scale D 244 oak lecanium scale D 244 oak lecanium scale D 253 oystershell scale G 255 sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351	sycamore	Platanus occidentalis	American plum borer	G	3
bagworm DD 32 bagworm G 33 cottony maple scale D 86 cottony maple scale G 88 giant bark aphid G 150 Japanese beetle G 195 large hickory lecanium D 205 large hickory lecanium G 206 oak lecanium scale D 244 oak lecanium scale D 244 oak lecanium scale G 245 oystershell scale G 255 sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351			Asian Longhorned Beetle	G	18
bagworm DD 32 bagworm G 33 cottony maple scale D 86 cottony maple scale G 88 giant bark aphid G 150 Japanese beetle G 195 large hickory lecanium D 205 large hickory lecanium G 206 oak lecanium scale D 244 oak lecanium scale G 245 oystershell scale G 255 sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351			Asiatic oak weevil	G	20
bagworm  cottony maple scale  cottony maple scale  cottony maple scale  giant bark aphid  Japanese beetle  Gapanese beetle  G			bagworm	D	31
cottony maple scale cottony maple scale cottony maple scale giant bark aphid G 150 Japanese beetle G 195 large hickory lecanium D 205 large hickory lecanium G 206 oak lecanium scale Oak lecanium scale Oystershell scale Oystershell scale G 255 sinuate peartree borer G 318 sycamore plant bug G 341 terrapin scale D 351			bagworm	DD	32
cottony maple scale giant bark aphid G 150 Japanese beetle G 195 large hickory lecanium D 205 large hickory lecanium G 004 oak lecanium scale Oak lecanium scale Oystershell scale Oystershell scale G 255 sinuate peartree borer S S S S S S S S S S S S S S S S S S			bagworm	G	33
giant bark aphid  Japanese beetle  G  Japanese beetle  Japanese beetle  G  Japanese beetle  Japane			cottony maple scale	D	86
Japanese beetle  Iarge hickory lecanium  Iarge hickory			cottony maple scale	G	88
large hickory lecanium D D OS large hickory lecanium G Oak lecanium scale Oak lecanium scale Ook lecanium sc			giant bark aphid	G	150
large hickory lecanium oak lecanium scale oak lecanium scale oak lecanium scale oak lecanium scale oystershell scale oys			Japanese beetle	G	195
oak lecanium scale  oak lecanium scale  oak lecanium scale  oystershell scale  oystershel			large hickory lecanium	D	205
oak lecanium scale oak lecanium scale oystershell scale oystershell scale oystershell scale G 255 sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351			large hickory lecanium	G	206
oystershell scale Oystershell			oak lecanium scale	D	244
oystershell scale G 255 sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351			oak lecanium scale	G	245
oystershell scale G 255 sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351			oystershell scale	D	253
sinuate peartree borer G 318 sycamore lace bug G 341 sycamore plant bug G 343 terrapin scale D 351				G	
sycamore lace bug  sycamore plant bug  terrapin scale  G  341  G  343  D  351				G	
sycamore plant bug G 343 terrapin scale D 351				G	
terrapin scale D 351				G	
				D	
			<del>-</del>	DD	

Common	<b>Plant Genus</b>	Pest	Season	Page
sycamore	Platanus occidentalis	terrapin scale	G	353
tree of heaven	Ailanthus altissima	brown marmorated stinkbug	G	63
		spotted lanternfly	G	326
tuliptree, yellow poplar	Liriodendron tulipifera	Asiatic oak weevil	G	20
		oystershell scale	D	253
		oystershell scale	G	255
		sassafras weevil	G	316
		tuliptree aphid	G	355
		tuliptree scale	D	357
		tuliptree scale	G	358
umbrella pine	Sciadopitys verticillata	Maskell Scale	G	230
viburnum	Viburnum	Asiatic garden beetle	G	19
		Asiatic oak weevil	G	20
		fall webworm	G	136
		fourlined plant bug	G	145
		foxglove aphid	G	147
		oystershell scale	D	253
		oystershell scale	G	255
		tarnished plant bug	G	344
		viburnum leaf beetle	D	367
		viburnum leaf beetle	DD	369
		viburnum leaf beetle	G	370
walnut	Juglans	American plum borer	G	3
		fall webworm	G	136
		green peach aphid (summer)	G	163
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		leopard moth	G	211
		oystershell scale	D	253
		oystershell scale	G	255
		spotted lanternfly	G	326
		walnut blister mite	G	371
		walnut caterpillar	G	372
		walnut lace bug	G	374
		walnut scale	D	376
		walnut scale	G	377
Weigelia	Weigelia	Comstock mealybug	D	75
		Comstock mealybug	G	76
		fourlined plant bug	G	145
		twobanded Japanese weevil	G	363
willow	Salix	andromeda lace bug	G	4

Common	<b>Plant Genus</b>	Pest	Season	Page
willow	Salix	apple and thorn skeletonizer	G	6
		Asian Longhorned Beetle	G	18
		Asiatic oak weevil	G	20
		azalea bark scale	D	21
		azalea bark scale	DD	22
		azalea bark scale	G	23
		birch lace bug	G	44
		carpenterworm	G	68
		cottony maple scale	D	86
		cottony maple scale	G	88
		dogwood borer	G	94
		giant bark aphid	G	150
		imported willow leaf beetle	G	192
		large hickory lecanium	D	205
		large hickory lecanium	G	206
		leopard moth	G	211
		oystershell scale	D	253
		oystershell scale	G	255
		poplar and willow borer	G	284
		Putnam/rhododendron scale	D	293
		Putnam/rhododendron scale	G	294
		satin moth	G	317
		spotted lanternfly	G	326
		striped alder sawfly	G	338
		willow flea weevil	G	388
winterberry, common	Ilex verticillata	cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
Wisteria	Wisteria	Comstock mealybug	D	75
		Comstock mealybug	G	76
		Japanese beetle	G	195
		magnolia scale	D	222
		magnolia scale	G	223
		potato leafhopper	G	288
		twig pruner	D	360
		twig pruner	DD	361
		twig pruner	G	362
witchhazel	Hamamelis	potato leafhopper	G	288
		walnut scale	D	376
		walnut scale	G	377
		witchhazel leaf gall aphid (spring)	G	392
yew	Taxus	black vine weevil (adult)	G	52
		black vine weevil (larva)	G	54
		Comstock mealybug	D	75

Common	<b>Plant Genus</b>	Pest	Season	Page
yew	Taxus	Comstock mealybug	G	76
		cottony camellia (taxus) scale	D	80
		cottony camellia (taxus) scale	G	81
		cryptomeria scale	D	90
		cryptomeria scale	G	91
		Fletcher scale	D	140
		Fletcher scale	G	141
		Maskell Scale	G	230
		pine oystershell scale	G	270
		taxus bud mite	G	346
		taxus mealybug	D	347
		taxus mealybug	G	348
		twobanded Japanese weevil	G	363
yucca	Yucca	oleander scale	G	250
zelkova, Japanese	Zelkova serrata	calico scale	D	64
		calico scale	G	65
		elm leaf beetle	G	117

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name	
alder	Alnus spp.	
birch	Betula	
crabapple	Malus spp.	
elm	Ulmus	
filbert or hazelnut	Corylus	

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 01	May 20	foliage	discoloration (brownish spots)	visual inspection
nymph	Jun 01	Sep 30	foliage	discoloration (brownish spots)	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	May 10 - May 20	240 - 360	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, adult	Jul 10 - Jul 20	1200 - 1420	plants bloom: Abelia, golden rain tree, sourwood

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

#### **ALDER LACE BUG**

Corythuca pergandei Page 426 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
insecticidal soap	Des-X Insecticidal Soap Concentrate		W	12 hours
	M-Pede		$\mathbf{w}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

## Additional information on biology and control

The alder lace bug overwinters as an adult hidden in protected areas on or near last year's host. Wingless, 2 - 4mm long larvae withdraw cell contents with their piercing-sucking mouthparts leaving yellow patches visible on the upper leaf surface. The larvae look nothing like the sculptured, lacy adults. Shed skins and dark, shiny fecal spots on foliage can be diagnostic for this pest.

Euzophera semifuneralis Page 252 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM, TRUNK

<b>Host Plants:</b>	Common Name	Scientific Name

cherry, flowering	Prunus spp.
crabapple	Malus spp.
Ginkgo	Ginkgo biloba
hickory	Carya
linden	Tilia
mountain ash, European	Sorbus aucuparia
mulberry	Morus
peach	Prunus persica
poplar or aspen	Populus

Liquidambar sweetgum sycamore Platanus occidentalis

walnut Juglans

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (moth)	May 01	Jun 01	foliage, trunk	borer tunnels	pheromone traps

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult (moth)	May 10 - May 31	245 - 440	plants bloom: redbud, Sargent crabapple, flowering

almond, Tatarian honeysuckle

Comments

#### **Biological Control**

Didio Cicur Conti or	Comments
Steinernema feltiae (nematode)	Available commercially
Steinernema carpocapsae (nematode)	Available commercially
Heterorhabditis bacteriophora (nematode)	Available commercially

<u>Chemical Control</u> <u>Comments</u>	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.	<b>Word</b>	Interval (REI)^
Select the appropriate insecticide/miticide for the correct life stage of the target	et pest.	interval (REI)

\*bifenthrin Onyx Pro BEE CAUTION W 12 hours Talstar P Professional BEE CAUTION  $\mathbf{C}$ 12 hours

#### ANDROMEDA LACE BUG

Stephanitis takeyai Page 424 (Johnson & Lyon)

# **GROWING SEASON**

## Annual cover sprays are suggested.

Frequency with which pest occurs: **ANNUAL**Part of plant to treat: **FOLIAGE** 

Host Plants: Common Name	Scientific Name	
andromeda	Pieris japonica	
Leucothoe	Leucothoe	
snowbell	Styrax	
spicebush	Lindera benzoin	
willow	Salix	

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	May 15	Sep 30	foliage	discoloration (brownish spots)	visual inspection
adult	Jun 01	Sep 30	foliage	discoloration (brownish spots)	visual inspection

## **Control: Stage(s) and Timing**

\*restricted use pesticide

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
egg, nymph	Jun 01 - Jun 10	400 - 550	plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph	Jun 10 - Jun 20	550 - 620	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
nymph, adult	Jun 20 - Sep 30	620 - 2500	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^
Select the ap	propriate insecticide/miticide for the corr	rect life stage of the target pest.		,
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	$\mathbf{C}$	12 hours
bifenthrin				
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

^for agricultural applications only.

\*\*ESA approved common name

Stephanitis takeyai Page 424 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		<u>Word</u>	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

## Additional information on biology and control

The andromeda lace bug overwinters as eggs inserted into the lower surface of the foliage. The majority of the eggs are inserted along the mid-vein of the leaf. The spikey, wingless, 2 - 4mm long nymphs withdraw cell contents using their piercing sucking mouthparts leaving yellow patches on the upper leaf surfaces. Dark, shiny fecal spots and shed skins on lower leaf surfaces can be diagnostic for this insect. There can be up to four generations each year.

#### APPLE AND THORN SKELETONIZER\*\*

Choreutis pariana Page 216 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
birch	Betula
cherry, flowering	Prunus spp.
crabapple	Malus spp.
hawthorn	Crataegus
mountain ash, European	Sorbus aucuparia

# **Pest Survey Information:**

willow

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
larva (caterpillar)	Jun 01	Sep 01	foliage	defoliation	visual inspection

Salix

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva	May 01 - May 10	145 - 230	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 10 - Aug 10	230 - 1935	Remainder of season between the beginning and end phenology
larva	Aug 10 - Aug 20	1935 - 2175	plant fruit in color: Mountain ash, cranberry bush

Chemical Control	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry
	propriate insecticide/miticide for the corre	ect life stage of the target pest.	word	Interval (REI)^
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
chlorantraniliprole	Acelepryn			4 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON Part of plant to treat: **FOLIAGE** 

Tart of plant to treat. FOLIM	GL
<b>Host Plants: Common Name</b>	Scientific Nam

 Common Name	Scientific Name
almond, dwarf flowering	Prunus glandulosa
cherry, black	Prunus serotina
crabapple	Malus spp.
firethorn	Pyracantha
hawthorn	Crataegus
quince, flowering	Chaenomeles

# **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	May 15 Jul 15	foliage	distortion	visual inspection
adult	Jun 01 Jul 15	foliage	distortion	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	_ Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph, adult	May 01 - May 10	140 - 230	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph, adult	May 10 - Jun 10	230 - 560	Remainder of season between the beginning and end phenology
nymph, adult	Jun 10 - Jun 20	560 - 740	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

Biological Control	Comment
--------------------	---------

DidioElectr Collection	Comments
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

	ce use only. NOT a label substitute.	Comments the correct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	

*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

*Aphis pomi* Page 292, 300 (Johnson & Lyon)

Chemical Control Reference use	Signal Word	Agricultural Restricted Entry		
Select the appropriate insecticide/miticide for the correct life stage of the target pest.				Interval (REI)^
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria	C	12 hours	
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE, STEMS

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

	2
bayberry	Myrica pensylvanica
blueberry	Vaccinium
cherry, black	Prunus serotina
cherry, flowering	Prunus spp.
chestnut, hybrids	Castanea
Cotoneaster	Cotoneaster
dogwood	Cornus
elm	Ulmus
filbert or hazelnut	Corylus
hawthorn	Crataegus
honeysuckle	Lonicera
linden	Tilia
Magnolia	Magnolia
maple	Acer
mulberry	Morus
oak	Quercus
plum, flowering	Prunus cerasifera

## **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Mar 01	Apr 10	bark, foliage	discoloration, twig dieback	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	Mar 01 - Apr 10	0 - 40	None Offered

 Chemical Control
 Comments
 Signal
 Agricultural Restricted Entry

 Reference use only. NOT a label substitute.
 Word
 Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE, STEMS

Part of plant to treat: FOLIAGE, STEMS				
<b>Host Plants: Common Name</b>	Scientific Name			
bayberry	Myrica pensylvanica			
blueberry	Vaccinium			
cherry, black	Prunus serotina			
cherry, flowering	Prunus spp.			
chestnut, hybrids	Castanea			
Cotoneaster	Cotoneaster			
crabapple	Malus spp.			
dogwood	Cornus			
elm	Ulmus			
filbert or hazelnut	Corylus			
hawthorn	Crataegus			
honeysuckle	Lonicera			
laurel, mountain	Kalmia latifolia			
linden	Tilia			
Magnolia	Magnolia			
maple	Acer			
mulberry	Morus			
oak	Quercus			
peach	Prunus persica			

## **Pest Survey Information:**

plum, flowering

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
nymph, adult	May 01 Se	ep 30 bark, foliage	discoloration, twig dieback	visual inspection

Prunus cerasifera

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
immature, adult	May 01 - May 10	145 - 230	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
immature, adult	May 10 - Jul 31	230 - 1675	Remainder of season between the beginning and end phenology
immature, adult	Aug 01 - Aug 10	1700 - 1935	plant bloom: Pee Gee Hydrangea blooms turn pink

## Biological Control Comments

Orthene T,T & O WSP

\*restricted use pesticide

Cryptolaemus montrouzieri (lady beetle predator)

Available commercially; occurs naturally
Chrysoperla sp. (green lacewing - predator)

Available commercially; occurs naturally

<b>Chemical Con</b>	<u>ntrol</u>	Comments	Signal	Agricultural Restricted Entry
Referenc	ce use only. NOT a label substitute.		Word	Interval (REI)^
Select th	ne appropriate insecticide/miticide for t	the correct life stage of the target pest.		inter var (ICEI)
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

BEE CAUTION

 $\mathbf{C}$ 

^for agricultural applications only.

24 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

\*\*ESA approved common name

Phenacoccus aceris Page 324 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use		Word	Interval (REI)^	
Select the app	propriate insecticide/miticide for the correct	t life stage of the target pest.		
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
fenpyroximate	Akari 5SC	Supression	$\mathbf{W}$	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

## ARBORVITAE LEAFMINER(S)

Argyresthia sp Page 42 (Johnson & Lyon) Page 11 (Adams & Packauskas)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

arborvitae Thuja

eastern redcedar Juniperus virginiana

Juniper Juniperus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (moth)	Jun 10	Jul 10	foliage		visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 10 - May 20	150 - 260	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva/adult	May 20 - May 31	260 - 425	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
larva/adult	Jun 01 - Jun 10	440 - 565	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 10 - Jun 20	565 - 740	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult	Jul 10 - Jul 20	1200 - 1420	plants bloom: Abelia, golden rain tree, sourwood

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
_	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## **ARBORVITAE LEAFMINER(S)**

Argyresthia sp Page 42 (Johnson & Lyon) Page 11 (Adams & Packauskas)

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the to			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### ARBORVITAE WEEVIL\*\*

Phyllobius intrusus
Page 240, 244 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

arborvitae Thuja cedar Cedrus

falsecypress Chamaecyparis
Juniper Juniperus

## **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey MethodadultJun 01Aug 31foliagedefoliation (leaf notching)visual inspection

## **Control: Stage(s) and Timing**

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following	Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
--	----------	-------------------	-------------	-------------------------------------

adult May 10 - May 20 150 - 260 plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

	Lee only. NOT a label substitute. propriate insecticide/miticide for the c	Comments correct life stage of the target pest.	Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
pyrethrin	Pyrenone		C	12 hours

#### ASH BORER / LILAC BORER\*\*

Podosesia syringae Page 260 (Johnson & Lyon) Page 18 (Adams & Packauskas)

Arborist

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name	
ash	Fraxinus spp.	
lilac	Syringa	
mountain ash, European	Sorbus aucuparia	
privet	Ligustrum	

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours

## Additional information on biology and control

See "lilac borer / ash borer" for details

## Apply thorough treatment only when pest stage found.

Agricultural

Ciamal

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

ash Fraxinus spp.

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	May 15	Sep 30	foliage	discoloration (brownish spots)	visual inspection
adult	Jun 01	Sep 30	foliage	discoloration (brownish spots)	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	t Degree Days	Treat HOST PLANT when the following
nymph	May 10 - May 20	230 - 31	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph	May 20 - May 31	310 - 42	5 plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
nymph	Jun 01 - Jun 10	440 - 56	5 plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph, adult	Jul 01 - Jul 31	990 - 167	5 plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

<u>Chemical Control</u> <u>Comments</u>				Restricted Entry
Reference use only. NOT a label substitute.			<u>Word</u>	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours

# **ASH PLANT BUGS\*\***

Tropidosteptes sp Page 402 (Johnson & Lyon)

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		C	12 hours

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: TRUNK, BRANCH

<b>Host Plants:</b>	Common Name	Scientific Name

birch Betula elm Ulmus

horsechestnut Aesculus hippocastanum

katsura *Ceridiphyllum* 

maple Acer

mountain ash, European Sorbus aucuparia

poplar or aspen Populus

sycamore Platanus occidentalis

willow Salix

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult (beetle)	Jul 01	Oct 31	foliage, trunk	defoliation (leaf notching)	visual inspection
larva in stems	Nov 01	Jun 30	trunk, branch	borer tunnels	visual inspection

#### **Non Chemical Control**

Remove and destroy badly infested branch & tree parts.

#### Additional information on biology and control

As of January 2019, the Asian longhorned beetle (ALB) has not been found in Connecticut. The closest known populations are Worcester MA and New York City. While they prefer to attack maple, birch, elm, willow and horsechestnut, they will also attack poplar, sycamore, mimosa, katsura, ash and mountain ash. Goldenrain tree is also a host. Adults emerge from trees in the summer, starting after 1600 degree days, when Rose of Sharon begins to bloom. Adults are 1-1.5" long, have a shiny black body with white spots on the wing covers and long, black and white striped antennae. The beetles mate, and females chew pits in the bark of host trees to lay eggs. Eggs hatch in 10 - 15 days, and the larvae first feed on the conducting tissue under the bark. As larvae grow they move deeper into the heartwood of the host tree. Larvae are white and wormlike, and grow to about 2" in length. Egg-laying ends with the first frost, and adults die soon after. Larvae are the only stage of ALB that overwinters, staying inside the tree's heartwood, where they are protected from weather and predators. The larvae will pupate in the spring, and be ready to emerge as adults in the summer. This lifecycle usually takes 1 year, but if an egg hatches late in the growing season, it may take 2 years to develop. If you suspect that you have found ALB in Connecticut, you must notify the Connecticut Agricultural Experiment Station at (203) 974 8474 or email photos to CAES.StateEntomologist@ct.gov.

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## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: **FOLIAGE** 

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

burning bush, winged euonymus Euonymus alatus

maple Acer

Rhododendron viburnum Viburnum

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	Jun 10	Jul 31	foliage	some notching	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult	Jun 20 - Jul 20	737 - 1417	Remainder of season between the beginning and end phenology
adult	Jul 20 - Jul 31	1417 - 1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

Chemical Contro	] se only. NOT a label substitute.	<u>Comments</u>	Signal	Agricultural Restricted Entry
	ppropriate insecticide/miticide for the cor	rect life stage of the target pest.	Word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours

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21-Mar-2019

Cyrtepistomus castaneus Page 240, 244 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
beech	Fagus
dogwood	Cornus
hickory	Carya
oak	Quercus
redbud	Cercis canadensis
spicebush	Lindera benzoin
sweetgum	Liquidambar
sycamore	Platanus occidentalis
tuliptree, yellow poplar	Liriodendron tulipifera
viburnum	Viburnum
willow	Salix

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult	Jun 01	Sep 15	foliage	defoliation (leaf notching)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 10 - Sep 01	563 - 2418	Remainder of season between the beginning and end phenology
adult	Sep 01 - Sep 10	2418 - 2576	plant fruit in color: sweet autumn clematis, Polygonum aubertii

Chemical Control	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^		
Select the		interval (KEI)		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours

Eriococcus azaleae
Page 336 (Johnson & Lyon)

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

andromeda	Pieris japonica
Azalea	Azalea spp.
blueberry	Vaccinium
poplar or aspen	Populus
Rhododendron	Rhododendron
willow	Salix

## **Pest Survey Information:**

<u>Pest Stage</u>	<u>From</u>	<u>To</u>	<u>Plant Part</u>	<u>Plant Damage</u>	Survey Method
nymph	Mar 01	Apr 10	bark	discoloration, dieback	visual inspection

# Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
	35 04 4 40		N 000 1

adult Mar 01 - Apr 10 0 - 41 None Offered

Chemical Control	Comments	Signal Agricultural Restricted Entry
Deference use only NOT a label substitute		TT7 1

Reference use only. NOT a label substitute.

Select the appropriate insecticide/miticide for the correct life stage of the target post.

Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

#### **AZALEA BARK SCALE\*\***

Eriococcus azaleae Page 336 (Johnson & Lyon)

#### **DELAYED DORMANT**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs:  $\mathbf{OCCASIONAL}$ 

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

andromeda	Pieris japonica
Azalea	Azalea spp.
blueberry	Vaccinium
poplar or aspen	Populus
Rhododendron	Rhododendron
willow	Salix

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
nymph	Apr 10 Aı	or 20 bark	discoloration twig dieback	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	Apr 10 - Apr 20	41 - 96	None Offered

<b>Chemical Control</b>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

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## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL Part of plant to treat: STEM, TRUNK

<b>Host Plants: Common Name</b>	Scientific Name	
andromeda	Pieris japonica	
Azalea	Azalea spp.	
blueberry	Vaccinium	
poplar or aspen	Populus	
Rhododendron	Rhododendron	
willow	Salix	

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 15	Jun 15	bark	discoloration, twig dieback	visual inspection
crawler	Jul 01	Jul 31	bark	discoloration, twig dieback	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
egg	Jun 20 - Jul 15	724 - 1272	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
crawler	Jul 01 - Jul 31	960 - 1659	plants bloom: Ceanothus americanus, Clematis

**Comments** 

#### **Biological Control**

Available commercially Lindorus lophanthae (lady beetle - scale predator) Available commercially; occurs naturally Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator) Available commercially; occurs naturally occurs naturally Chilocorus stigma (lady beetle - predator)

Chemical Contro		Comments	Signal	Agricultural Restricted Entry
	se only.  NOT a label substitute. opropriate insecticide/miticide for the corr	rect life stage of the target pest.	Word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

Eriococcus azaleae Page 336 (Johnson & Lyon)

<b>Chemical Control</b>		<u>Comments</u>	Signal	Agricultural Restricted Entry
	e only.  NOT a label substitute. propriate insecticide/miticide for the correc	et life stage of the target pest.	Word	Interval (REI)^
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil	Only effective against immatures.	$\mathbf{C}$	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	most effective against immature stages	C	12 hours

#### Additional information on biology and control

Physically this insect resembles a mealybug, but it is a scale in the family Eriococcidae. The insects do produce honey dew like the soft scales. There is one generation per year in Connecticut. The partially grown scales overwinter in cracks, crevices and crotches of twigs and branches. Eggs are laid in the spring and hatch in late June through July. Crawlers are present from late June through July. Under the white lacy covering, the female scale is a dark purple. Males are half the size of the 3mm long females.

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Azalea Azalea spp.
Rhododendron Rhododendron

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	May 15	Sep 30	foliage	discoloration (brownish spots)	visual inspection
adult	Jun 01	Sep 30	foliage	discoloration (brownish spots)	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control D	at Do	egree Day	ys	Treat HOST PLANT when the following
egg, immature	Jun 01 - Jun 1	) 40	00 -	550	plants bloom: Kousa dogwood, cranberry bush, beautybush
immature	Jun 10 - Jun 2	) 55	i1 -	617	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
immature adult	Jun 20 - Sen 0	1 61	8 -	2500	rest of season

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	Word	Interval (REI)^		
Select the app		intervar (REE)		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

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Stephanitis pyroides Page 424 (Johnson & Lyon)

Chemical Control Reference use	Signal Word	Agricultural Restricted Entry Interval (REI)^		
Select the app	propriate insecticide/miticide for the corre	ct life stage of the target pest.		,
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### Additional information on biology and control

The azalea lace bug overwinters as eggs glued along the lower midvein on foliage. Spikey, wingless, 2 - 4 mm long nymphs feed from the undersides of leaves removing chlorophyll and leaving behind dark, shiny fecal spots. Adults are very sculptured with two lacy wings. There are multiple generations per year. If not treated early, leaves will be brown and fall before the end of the season. Damage is more severe on plants grown in sunny locations.

Caloptilia azaleela
Page 202 (Johnson & Lyon) Page
11 (Adams & Packauskas)

Agricultural

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

Azalea *Azalea spp.* 

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult (moth)	Jun 01	Jul 01	foliage		visual inspection
larva (caterpillar)	Jun 15	Jul 15	foliage	discoloration (mining), leaf- folding	visual inspection
adult	Aug 01	Sep 01	foliage		visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	<b>Degree Days</b>	Treat HOST PLANT when the following	
adult	Jun 01 - Jun 30	450 - 800	plants bloom: Kousa dogwood, cranberry bush, beautybush	
larva, adult	Jul 10 - Jul 20	1260 - 1500	plants bloom: Abelia, golden rain tree, sourwood	

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry		
Reference use	Word	Interval (REI)^		
Select the app				
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## **AZALEA LEAFMINER\*\***

Caloptilia azaleela Page 202 (Johnson & Lyon) Page 11 (Adams & Packauskas)

Pealius azaleae Page 318 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **RARE** 

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

andromeda Pieris japonica
Azalea Azalea spp.
Rhododendron Rhododendron

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Jun 01	Sep 30	foliage	discoloration, leaf drop	visual inspection, sticky cards
adult	Jun 01	Sep 30	foliage	discoloration, leaf drop	visual inspection, sticky cards

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
immature	Jun 01 - Jun 10	450 - 540	plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph	Jun 10 - Jun 20	540 - 725	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
immature, adult	Jul 10 - Jul 20	1250 - 1500	plants bloom: Abelia, golden rain tree, sourwood
immature, adult	Aug 10 - Aug 20	2032 - 2150	plant fruit in color: Mountain ash, cranberry bush

#### **Biological Control**

Encarsia formosa (parasitic wasp)

Delphastus catalinae (lady beetle - predator)

Chrysoperla sp. (green lacewing - predator)

#### **Comments**

Available commercially

Available commercially

Available commercially; occurs naturally

	Lise only. NOT a label substitute.  propriate insecticide/miticide for the cort	Comments rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
	Arena 50 WDG		C	12 hours
fenazaquin	Magus	BEE CAUTION	W	12 hours

Pealius azaleae

Page 318 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
fenpyroximate	Akari 5SC	Supression	W	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{w}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		C	12 hours
pyriproxyfen	Distance IGR	most effective against immature stages	C	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Arborist

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: FOLIAGE, STEMS

Turbur prumb to trout 2	022102, 812118	
<b>Host Plants: Common Name</b>	Scientific Name	
arborvitae	Thuja	
buckeye, Ohio	Aesculus glabra	
cedar	Cedrus	
crabapple	Malus spp.	
eastern redcedar	Juniperus virginiana	
elm	Ulmus	
hemlock	Tsuga	
honeylocust	Gleditsia triacanthos	
maple	Acer	
oak	Quercus	
pine	Pinus	
spruce	Picea	
sycamore	Platanus occidentalis	

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
egg	Jan 01	Mar 31	stem, branch		visual inspection

# Additional information on biology and control

Hatching in early spring, this caterpillar weaves itself a bag out of silk and bits of leaves from its host plant. The caterpillar will carry the bag along with it as it moves and feeds, and will add to it as it grows. Larvae mature by late summer and pupate directly inside the bag. Only the males emerge as small black hairy clear-winged moths. Females are flightless and never leave their bags. Males fly to females' bags to mate. Females lay eggs in the fall, and the eggs will overwinter inside the female's bag. Chemical controls work best early in the season when caterpillars are small. Physically removing and destroying bags in the fall and winter will prevent eggs from hatching in the spring.

## **DELAYED DORMANT**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

buckeye, Ohio

Part of plant to treat: FOLIAGE, STEMS

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

• /	0
cedar	Cedrus
crabapple	Malus spp.

eastern redcedar Juniperus virginiana

elm Ulmus hemlock Tsuga

honeylocust Gleditsia triacanthos

maple Acer oak **Ouercus** Pinus pine spruce Picea

sycamore Platanus occidentalis

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
	Apr 01	Jun 01	stem, branch		visual inspection

Aesculus glabra

Agricultural

Interval (REI)^

**Chemical Control** Signal **Comments Restricted Entry** Word

Reference use only. NOT a label substitute.

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

BEE CAUTION \*emamectin benzoate Tree-age W

#### Additional information on biology and control

Hand remove and destroy bags to remove the over-wintering eggs.

Agricultural

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
arborvitae	Thuja
buckeye, Ohio	Aesculus glabra
cedar	Cedrus
crabapple	Malus spp.
eastern redcedar	Juniperus virginiana
elm	Ulmus
hemlock	Tsuga
honeylocust	Gleditsia triacanthos
maple	Acer
oak	Quercus
pine, eastern white	Pinus strobus
spruce	Picea
sycamore	Platanus occidentalis

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
larva (caterpillar)	Jun 10	Jun 30	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva	Jun 10 - Jun 20	563 - 600	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Jun 20 - Jul 10	600 - 1160	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

<u>Chemical Control</u> <u>Comments</u>			Signal	Restricted Entry
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	ct life stage of the target pest.		1 (11
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.	and the second second	Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ct life stage of the target pest.		
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BUD, FOLIAGE

fir Abies Picea spruce

spruce, Colorado Picea pungens

# **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	May 01 Jul 01	needles buds	distortion	visual inspection
adult	May 15 Jul 01	needles buds	distortion	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult	Apr 20 - Apr 30	from - 58	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
nymph, adult	May 01 - May 10	to - 120	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry

Biological Control	Commen
Diological College	Commic

<u> Diological Colitrol</u>	Comments
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

<b>Chemical Control</b>	<u>Comments</u>	Signal	Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^
Select the appropriate insecticide/miticide for the cor	rect life stage of the target pest.		interval (ICEI)

20.001 4/5/	propriate incocheracy minerac for the correc	i mo stage of the target poon		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **BALSAM TWIG APHID\*\***

Mindarus abietinus Page 80 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		C	12 hours

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: FOLIAGE?

**Host Plants: Common Name Scientific Name** 

> basswood Tilia americana

linden Tilia

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
adult, nymph	May 15 Sep	30 foliage	discoloration, distortion	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph, adult	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
nymph, adult	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph, adult	May 10 - May 20	228 - 311	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle

#### **Biological Control Comments**

Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

Chemical Control	Comments	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.			Interval (REI)^
Select the appropriate insecticide/miticide for the corre	ct life stage of the target nest		Interval (REI)

Select the ap		interval (KEI)^		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **BASSWOOD APHID**

Eucallipterus tiliae Page 302 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	et life stage of the target pest.		21102 (111 (2022)
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours

Agricultural

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

basswood Tilia americana

linden Tilia

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult	May 15	Sep 30	foliage	discoloration (brownish spots)	visual inspection
nymph	Jun 01	Sep 30	foliage	discoloration (brownish spots)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult	May 10 - May 20	228 - 311	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, adult	Jul 10 - Jul 20	1196 - 1417	plants bloom: Abelia, golden rain tree, sourwood

<b>Chemical Control</b>	<u>l</u>	Comments	Signal	Agricultural Restricted Entry
Reference us	se only. NOT a label substitute.		Word	Interval (REI)^
Select the ap	propriate insecticide/miticide for the correc	ct life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	C	12 hours
bifenthrin				
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours

## **BASSWOOD LACE BUG\*\***

Gargaphia tiliae Page 426 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

The basswood or linden lace bug overwinters as an adult in bark cracks and crevices or neaby in debris on the ground. Pale creamy to yellow nymphs have dark horizontal stripes just behind the pronotum and again near the rear of the body. Lacy winged, 4 -5 mm long adults have dark bodies with red eyes. The last antennal segment is dark.

40

Agricultural

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK, BRANCH

Host Plants: Common Name Scientific Name

beech Fagus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult, nymph	Jan 01	Dec 31	bark	discoloration, leaf drop, beech bark disease	visual inspection
nymph (crawler)	Aug 15	Sep 30	bark	discoloration, leaf drop, beech bark disease	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
crawler	Aug 01 - Sep 30	1700 - 2862	Not applicable

<b>Chemical Control</b>	i	<b>Comments</b>	Signal	Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ct life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	most effective against immature stages	C	12 hours

# Additional information on biology and control

## **BEECH SCALE\*\***

Cryptococcus fagisuga
Page 332 (Johnson & Lyon)

This insect is responsible for creating infection sites for the bark disease, Nectria coccinea var. faginata on native and European beech. This disease occurs in conjunction with infestation by the beech scale. Feeding punctures made by the white woolly scales kill the living bark and produce cracks through which the causal fungus enters the tree. The fungus causes a canker which may be sunken, with small orange lumps of fungal tissue on the surface. Leaves are usually yellow and small, and the tree lacks vigor. When cankers are large enough to encircle the twig, branch, or trunk, the foliage wilts, and the parts of the tree distal to the canker die. Infection usually does not occur when the insects are removed soon after infestation. (From 'The Plant Pest Handbook', Published by The Connecticut Agricultural Experiment Station) Fertilize trees in the spring and water well during drought to maintain tree vigor. Control the scale to prevent further infection."

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## **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: **STEM** 

Host Plants: Common Name	Scientific Name
alder	Alnus spp.
beech	Fagus
birch	Betula
hornbeam	Carpinus caroliniana

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control</b>	Oat	Degre	e Da	ays	Treat HOST PLANT when the following
larva	Jul 01 - Jul 1	0	989	-	1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
larva	Jul 10 - Jul 2	0	1196	-	1417	plants bloom: Abelia, golden rain tree, sourwood
larva	Jul 20 - Jul 3	1	1417	-	1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

#### **Non Chemical Control**

Remove and destroy badly infested branch & tree parts.

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference us	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the app	propriate insecticide/miticide for the corr	rect life stage of the target pest.		Interval (REI)
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

This half inch long native cerambycid beetle has four yellow markings on its black pronotum. Elytra are a light brown with faint oblique white bands. Adults fly from May through August throughout Northeastern North America. Larvae girdle live branches of hosts.

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name	
beech	Fagus	
birch	Betula	
hophornbeam	Ostrya virginiana	
maple	Acer	
mountain ash, European	Sorbus aucuparia	
willow	Salix	

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	May 15	Sep 30	foliage	discoloration (brownish spots)	visual inspection
nymph	Jun 01	Sep 30	foliage	discoloration (brownish spots)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult	May 10 - May 31	250 - 500	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, adult	Jul 10 - Jul 30	1266 - 1600	plants bloom: Abelia, golden rain tree, sourwood

	Le only. NOT a label substitute.  propriate insecticide/miticide for the corre	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.	t life at any of the toward want	Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	it life stage of the target pest.		
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

The birch lace bug overwinters as adults on fallen leaves or in other protected areas near its host. Eggs laid in the spring are inserted into leaf tissue near the veins. There are two generations per year.

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## **BIRCH LEAFMINER\*\***

Fenusa pusilla

Page 184, 296 (Johnson & Lyon)

Page 12 (Adams & Packauskas)

## **GROWING SEASON**

# Annual cover sprays are suggested.

Agricultural

Frequency with which pest occurs: **ANNUAL**Part of plant to treat: **FOLIAGE** 

Host Plants: Common Name Scientific Name

birch Betula

# **Pest Survey Information:**

Pest Stage	From To	<b>Plant Part</b>	Plant Damage	<b>Survey Method</b>
adult (sawfly)	May 01 Jun 1:	5 foliage		visual inspection, sticky
				cards
larva	May 20 Jul 01	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree D	ays	Treat HOST PLANT when the following
adult, larva	May 01 - May 10	from -	150	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult, larva	May 10 - May 20		-	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
(adult?), larva	May 20 - May 31		-	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
(adult?), larva	Jun 01 - Jun 10		-	plants bloom: Kousa dogwood, cranberry bush, beautybush
(adult?), larva	Jun 10 - Jun 20	to -	740	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
(adult?), larva	Jul 01 - Jul 10	989 -	1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	only. NOT a label substitute.		Word	Interval (REI)^
Select the app	ropriate insecticide/miticide for the correc	t life stage of the target pest.		mervar (REI)
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

## **BIRCH LEAFMINER\*\***

Fenusa pusilla Page 184, 296 (Johnson & Lyon) Page 12 (Adams & Packauskas)

<b>Chemical Control</b>		<u>Comments</u>	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the app	propriate insecticide/miticide for the corr	ect life stage of the target pest.		
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

# Additional information on biology and control

Systemics, such as acephate and imidacloprid can be applied at any time but contacts such as bifenthrin, cyfluthrin and permethrin need to be applied when adults are present. See Control: Stage and Timing.

#### **BIRCH SKELETONIZER\*\***

Bucculatrix canadensisella Page 220 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

birch Betula

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 01	Sep 30	foliage	skeletonized leaf, defoliation	visual inspection

# Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva, adult	Jul 15 - Jul 31	1266 - 1580	plants bloom: Abelia, golden rain tree, sourwood

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{w}$	
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{w}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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#### **DELAYED DORMANT**

### Apply thorough treatment only when pest stage found.

**Host Plants: Common Name** Scientific Name

> oak, black Ouercus velutina

**Pest Survey Information:** 

**Pest Stage** From **Plant Part Plant Damage** Survey Method To adult Mar 15 Apr 15 terminal shoots twig (exit hole), dieback visual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

44 plants bloom: silver maple, Cornelian cherry, pussy adult in stem Mar 15 - Apr 15

Agricultural **Chemical Control Signal Comments** Restricted Entry Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

BEE CAUTION \*emamectin benzoate Tree-age W

## Additional information on biology and control

As of May 2018, the possibly native black oak stem gall wasp, Zapatella davisae, formerly Callirhytis ceropteroides, has been found in southeast Connecticut. The life cycle involves tiny female wasps emerging from pin-sized holes on black oak twigs throughout May. Only female wasps emerge from the galls. There is one generation per year in New England. Larvae feed and develop in chambers within the twig that begins to swell in late July forming the galls. Galls cause disruption in xylem and phloem, causing branch dieback. Epicormic growth is produced as the season progresses. Trees may die from the top down over multiple years of infestation. Research by Davis and Elkinton, UMass, showed that one injection of either emamectin benzoate or imidacloprid in March did result in fewer gall cavities and lower branch mortality over a one year period. Chalcid parasitoids have reduced damaged caused by this gall wasp on Long Island. Maintaining trees in good health: watering during drought, managing other insect pests and diseases, and fertilizing where a soil test recommends it, can help trees survive an attack by this gall wasp. (Cape Cod Cooperative Extension, 2012)

\*restricted use pesticide

^for agricultural applications only.

#### **BLACK OAK STEM GALL WASP**

Zapatella davisae

**GROWING SEASON** 

Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TERMINAL SHOOTS

Host Plants: Common Name Scientific Name

oak, black Quercus velutina

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodadultApr 15May 15terminal shootstwig (exit hole), diebackvisual inspection

adult Apr 15 May 15 terminal shoots twig (exit hole), dieback visual inspection

<u>Chemical Control</u> <u>Signal Restricted Entry</u>

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

carbaryl Carbaryl 4L BEE CAUTION C 12 hours

#### BLACK TURPENTINE BEETLE

 $\mathbf{C}$ 

12 hours

Dendroctonus terebrans Page 62 (Johnson & Lyon)

### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: TRUNK NEAR GROUND LEVEL

pine Pinus
pine, eastern white Pinus strobus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
all stages	Jan 01	Dec 31	trunk near ground level	dieback	visual inspection

# Control: Stage(s) and Timing

\*permethrin

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult, egg	May 01 - May 10	133 - 187	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult (beetle)	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush

	ce use only. NOT a label substitute.	<u>Comments</u>	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select th	e appropriate insecticide/miticide for	the correct life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	

## Additional information on biology and control

Astro

The 3/8" long, black, turpentine beetle, family Scolytidae, overwinters as an adult in bark. Eggs are laid in the basal six feet of tree trunks. Legless creamy white larvae feed on the inner bark or phloem. Stressed trees are attacked first but occasionally healthy trees are attacked as well. White pitch tubes that age into irregular-shaped pitch masses on lower trunks, signal this beetle's attack.

BEE CAUTION

# **BLACK VINE WEEVIL (ADULT)\*\***

Otiorhynchus sulcatus
Page 54, 240, 242 (Johnson & Lyon)
Page 22 (Adams & Packauskas)

## **GROWING SEASON**

# Annual cover sprays are suggested.

Agricultural

Frequency with which pest occurs: **ANNUAL**Part of plant to treat: **FOLIAGE** 

Host Plants: Common Name	Scientific Name
andromeda	Pieris japonica
arborvitae	Thuja
Azalea	Azalea spp.
Euonymus	Euonymus
hemlock	Tsuga
laurel, mountain	Kalmia latifolia
Rhododendron	Rhododendron
yew	Taxus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 20	Jul 10	foliage	notched foliage	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult	May 20 - May 31	150 - 400	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult	Jun 01 - Jun 10	400 - 540	Remainder of season between the beginning and end phenology
adult	Jul 01 - Jul 10	960 - 1160	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the cor	rect life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	$\mathbf{C}$	12 hours
bifenthrin				
*clothianidin	Arena .25 G		C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# BLACK VINE WEEVIL (ADULT)\*\*

Otiorhynchus sulcatus Page 54, 240, 242 (Johnson & Lyon) Page 22 (Adams & Packauskas)

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **BLACK VINE WEEVIL (LARVA)\*\***

Otiorhynchus sulcatus Page 54, 240, 242 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: **ROOT ZONE** 

Host Plants: Common Name Scientific Name

Rhododendron Rhododendron

yew Taxus

Biological Control

Steinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commerciallyHeterorhabditis bacteriophora (nematode)Available commercially

<b>Chemical Control</b>	_	Comments	Signal	Restricted Entry
Reference use only. NOT a label substitute.				Interval (REI)^
Select the ap	propriate insecticide/miticide for the co	orrect life stage of the target pest.		Interval (REI)
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	apply drench when soil is not frozen or waterlogged.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
chlorantraniliprole	Acelepryn			4 hours
*clothianidin	Arena .25 G	OMRI listed, effective against immatures	C	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours

**Comments** 

## Additional information on biology and control

Black vine weevil larvae are difficult to control. The listed insecticides will only work if they reach the target.

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21-Mar-2019

Agricultural

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: NEW FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

boxelder Acer negundo
crabapple Malus spp.
maple Acer

plum, flowering Prunus cerasifera

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 01	Nov 01	foliage, seeds	distortion, nuisance	visual inspection
nymph	Jun 01	Sep 15	foliage, seeds	distortion, nuisance	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Co	ntrol Dat	Degre	e Da	ıys	Treat HOST PLANT when the following
nymph, adult	Jun 20	- Jun 30	737	-	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph, adult	Jul 01	- Sep 10	989	-	2576	Remainder of season between the beginning and end phenology
nymph, adult	Sep 10	- Sep 15	2576	-	2672	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

	e only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	ct life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	C	12 hours
bifenthrin				
*deltamethrin	Suspend SC	BEE CAUTION	C	
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		$\mathbf{C}$	12 hours

# Additional information on biology and control

## **BOXELDER BUG\*\***

Boisea trivittatus Page 398 (Johnson & Lyon)

These distinctive red and black insects are well known for their habit of clustering on the sunny side of light-colored houses in the fall. They overwinter as adults in homes and other structures. Adults and nymphs feed on boxelder maple foliage and developing seeds throughout the summer into the fall.

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## **BOXWOOD LEAFMINER\*\***

Monarthropalpus flavus Page 204 (Johnson & Lyon) Page 12 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

boxwood Buxus spp.

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
adult (fly)	May 15 Jun	20 foliage		visual inspection, sticky cards
larva	Jul 01 Sep	30 foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal C	ontrol Dat	Degre	ee Days	Treat HOST PLANT when the following
adult	Jun 01	- Jun 15	448	<b>-</b> 70	plants bloom: Kousa dogwood, cranberry bush, beautybush

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
abamectin	Avid 0.15 EC		$\mathbf{W}$	12 hours
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
•	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

#### **BOXWOOD LEAFMINER\*\***

Monarthropalpus flavus Page 204 (Johnson & Lyon) Page 12 (Adams & Packauskas)

 Chemical Control
 Comments
 Signal
 Agricultural Restricted Entry

 Reference use only. NOT a label substitute.
 Word
 Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

\*thiamethoxam Meridian 0.33G BEE CAUTION C 12 hours

## Additional information on biology and control

Adult midges are active for a brief period in the spring, which is the only time foliar (non-systemic) sprays are effective. Females oviposit into new leaves, causing stippling scars. Eggs hatch and the larvae develop between the leaf's epidermal layers, eventually causing the leaf to 'blister.' There are often multiple larvae inside each leaf. Systemics, such as acephate and imidacloprid can be applied at any time soils are not frozen or water logged but contacts such as bifenthrin, carbaryl and permethrin need to be applied when adults are present. See Control: Stage and Timing.

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## **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

boxwood Buxus spp.

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodeggMar 01Sep 10foliagevisual inspection

(magnification)

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

egg Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> <u>Signal</u> Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> boxwood Buxus spp.

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
immature	May 01 Oct 3	1 foliage	discoloration (stippling)	visual inspection (magnification)
adult	May 15 Oct 3	1 foliage	discoloration (stippling)	visual inspection (magnification)

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degr	ee Days	Treat HOST PLANT when the following
immature, adult	May 10 - May 20	from	- 24	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
immature, adult	May 20 - May 31	-	-	<ul> <li>plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark</li> </ul>
immature, adult	Jun 01 - Jun 10	-	-	<ul> <li>plants bloom: Kousa dogwood, cranberry bush, beautybush</li> </ul>
adult	Jun 10 - Jun 20	to	- 60	0 plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

#### **Biological Control**

**Comments** Stethorus punctillum (lady beetle - predator) Available commercially; occurs naturally Phytoseiulus persimilis (predatory mite) Available commercially; occurs naturally Orius sp. (predator) Available commercially; occurs naturally Neoseiulus cucumeris (predatory mite) Available commercially; occurs naturally

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	only. NOT a label substitute.		Word	Interval (REI)^
Select the app	ropriate insecticide/miticide for the correct	life stage of the target pest.		
abamectin	Avid 0.15 EC		$\mathbf{W}$	12 hours
bifenazate	Floramite SC	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
etoxazole	Tetrasan 5 WDG		$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
hexythiazox	Hexygon DF	most effective against immature stages	$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

Psylla buxi Page 290 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: EXPANDING FOLIAGE

Host Plants: Common Name Scientific Name

boxwood Buxus spp.

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
nymph	May 01 Jun 0	foliage	distortion	visual inspection
adult	May 20 Sep 3	0 foliage	distortion	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph	May 15 - May 31	290 - 440	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

<b>Chemical Control</b>	1	Comments	Signal	Agricultural Restricted Entry
Reference us	Word	Interval (REI)^		
Select the ap		inter var (ICI)		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours

#### **BRONZE BIRCH BORER\*\***

Agrilus anxius
Page 272 (Johnson & Lyon)
Page 14 (Adams & Packauskas)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: TRUNK, BRANCH

Host Plants: Common Name Scientific Name

birch Betula
poplar or aspen Populus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult exit holes, bark	Jan 01	Dec 31	bark	branch dieback	visual inspection
rippling					
adult (beetle)	May 20	Aug 20	bark		visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control l	at L	<b>Degree</b>	Day	ys	Treat HOST PLANT when the following
larva	May 01 - Sep	0 1	.35	-	2850	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 01 - Jun	0 fr	rom	-	440	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 10 - Jun 2	0 to	0	-	800	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  t life stage of the target post	Signal Word	Agricultural Restricted Entry Interval (REI)^
• •	•	BEE CAUTION	***	12 h
*bifenthrin	Onyx Pro		W	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours

#### Additional information on biology and control

Black, up to ½" long beetles, with bronze iridescence, emerge from trunks in late May and early June. Exit holes are D-shaped and slightly smaller than those of the emerald ash borer. Adults feed on foliage, mate and lay eggs in bark crevices. Cream colored, elongated, flat larvae tend to move in a spiral underneath the bark, causing girdling and swelling of the infected branch or trunk. Bronze birch borer is a threat to non-native birch varieties such as European white birch. Maintaining good health in birches can prevent bronze birch borer attack. Systemics, such as acephate and imidacloprid, can be applied against larvae anytime during the growing season when the soil is not waterlogged or frozen.

Agricultural

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

cherry, black Prunus serotina
crabapple Malus spp.
tree of heaven Ailanthus altissima

## **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey MethodadultApr 20May 20foliagediscoloration (stippling)visual inspection

# Control: Stage(s) and Timing

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult, nymph	May 01 - Jun 30	133 - 940	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

<b>Chemical Contro</b>		<b>Comments</b>	Signal	Restricted Entry	
Reference u		<b>Word</b>	Interval (REI)^		
Select the ap		, ,			
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours	
	Lepitect	BEE CAUTION	C	24 hours	
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours	
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours	
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours	
*clothianidin +	Aloft GC G	BEE CAUTION	C	12 hours	
bifenthrin					
flonicamid	Aria		C	12 hours	
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours	
malathion	Malathion 8 Flowable	BEE CAUTION	C	12 hours	
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours	

## Additional information on biology and control

As of January 2018, the brown marmorated stinkbug is found throughout Connecticut and is both a nuisance and agricultural pest. Adults invade homes in the winter. Based on CAES Information office data, it is most often associated with crabapples in the home landscape. It is a serious pest of tree fruit in central Connecticut (Mary Concklin, UConn, personal communication).

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: TWIG BARK

<b>Host Plants: Common Name</b>	Scientific Name	
bayberry	Myrica pensylvanica	
buckeye, Ohio	Aesculus glabra	
cherry, black	Prunus serotina	
crabapple	Malus spp.	
dogwood	Cornus	
elm	Ulmus	
firethorn	Pyracantha	
maple	Acer	
peach	Prunus persica	
pear	Pyrus calleryana	
sweetgum	Liquidambar	
zelkova, Japanese	Zelkova serrata	

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Mar 01	Apr 15	twig bark	decline	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymnh	Mar 10 - Apr 10	2 - 30	None Offered

#### Additional information on biology and control

This soft scale, named because of its coloring like that of a calico cat, overwinters as a second instar nymph on twigs. In heavy infestations twigs and foliage become dark and sticky with honeydew and the resulting sooty mold. Crawlers are present in mid-June to July. Crawlers migrate to feed on leaves during the growing season. Second instar nymphs migrate back to twigs in the fall so they can remain on the deciduous host. There is thought to be only one generation per year in Connecticut.

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: TWIG BARK

<b>Host Plants: Common Name</b>	Scientific Name	
bayberry	Myrica pensylvanica	
buckeye, Ohio	Aesculus glabra	
cherry, black	Prunus serotina	
cherry, flowering	Prunus spp.	
crabapple	Malus spp.	
dogwood	Cornus	
elm	Ulmus	
firethorn	Pyracantha	
maple	Acer	
peach	Prunus persica	
pear	Pyrus calleryana	
sweetgum	Liquidambar	
zelkova, Japanese	Zelkova serrata	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
crawler, ?nvmph	Jun 01	Sep 30	foliage, stems	discoloration, dieback	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
crawler	Jun 10 - Jun 20	563 - 73	7 plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler, nymph	Jun 20 - Jun 30	737 - 940	) plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph	Jul 01 - Jul 10	960 - 1162	2 plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

Chemical Control Reference us Select the app	Signal Word	Agricultural Restricted Entry Interval (REI)^		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
buprofezin	Talus 70DF	Only effective against immatures.	W	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
*clothianidin	Arena .25 G	apply drench when soil is not frozen or waterlogged.	C	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
malathion	Malathion 8 Flowable	Effective against adults only.	$\mathbf{C}$	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

#### **CANKERWORMS\*\***

Geometridae Page 142, 144 (Johnson & Lyon) Page 25 (Adams & Packauskas)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON**Part of plant to treat: **FOLIAGE** 

<b>Host Plants: Common Name</b>	Scientific Name
almond, dwarf flowering	Prunus glandulosa
beech	Fagus
cherry, black	Prunus serotina
crabapple	Malus spp.
elm	Ulmus
linden	Tilia
maple	Acer

# oak **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
larva (caterpillar)	May 01	Jun 01	foliage	defoliation	visual inspection

Quercus

# Control: Stage(s) and Timing

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva	May 01 - May 10	from - 148	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 10 - May 20		plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - May 31	to - 400	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

#### **Biological Control**

 $Podisus\ maculi ventris\ (spined\ soldier\ bug\ -\ predator)$ 

#### **Comments**

Available commercially; occurs naturally

Chemical Control		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# **CANKERWORMS\*\***

Geometridae Page 142, 144 (Johnson & Lyon) Page 25 (Adams & Packauskas)

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		Interval (REI)^
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

21-Mar-2019

Prionoxystus robiniae Page 256, 282 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM, TRUNK

<b>Host Plants: Common Name</b>	Scientific Name	
ash	Fraxinus spp.	
birch	Betula	
elm	Ulmus	
maple	Acer	
oak	Quercus	
pear	Pyrus calleryana	
willow	Salix	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
exit hole(s), frass	Jan 01	Dec 31	bark	discoloration, dieback, tree death	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	437 - 5	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jun 30	563 - 9	67 Remainder of season between the beginning and end phenology
larva	Jul 01 - Jul 10	989 - 11	96 plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

#### **Biological Control**

**Comments** Available commercially Steinernema feltiae (nematode) Available commercially Steinernema carpocapsae (nematode)

	use only. NOT a label substitute	Comments e. for the correct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

# Additional information on biology and control

Northern red oak show the greatest amount of damage.

Profenusa canadensis
Page 188 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

hawthorn Crataegus

#### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (sawfly)	May 15	Jun 30	foliage		visual inspection, sticky
					cards
larva	Jun 01	Aug 01	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult, larva	May 10 - May 20	from - 295	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult, larva	May 20 - Jun 10		Remainder of season between the beginning and end phenology
adult, larva	Jun 10 - Jun 20	to - 610	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry
	propriate insecticide/miticide for the correct	ct life stage of the target pest.	77014	Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

Systemics, such as acephate and imidacloprid can be applied at any time the soil is not waterlogged or frozen but contacts such as bifenthrin and permethrin need to be applied when adults are

# CHERRY AND HAWTHORN LEAFMINER

Profenusa canadensis
Page 188 (Johnson & Lyon)

present. See Control: Stage and Timing.

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21-Mar-2019

#### CIRCULAR HEMLOCK SCALE

Nuculaspis tsugae Page 102 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> Abies fir hemlock Tsuga spruce Picea

**Pest Survey Information:** 

**Pest Stage From** To **Plant Part Plant Damage Survey Method** Apr 01 nymph (crawler) Sep 15 foliage discoloration, twig dieback visual inspection

**Control: Stage(s) and Timing** 

Ideal Control Dat Degree Days Treat HOST PLANT when the following Stage(s)

41 None Offered Mar 01 - Apr 10 egg

Agricultural **Signal Chemical Control Comments** Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil  $\mathbf{C}$ Damoil 4 hours

> Sunspray Ultra-Fine SprayOil  $\mathbf{C}$ 4 hours

#### CIRCULAR HEMLOCK SCALE

Nuculaspis tsugae Page 102 (Johnson & Lyon)

# **DELAYED DORMANT**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

hemlock Tsuga spruce Picea

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphApr 01Apr 20foliagediscoloration, twig diebackvisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

egg Apr 01 - Apr 20 28 - 96 plants bloom: silver maple, Cornelian cherry, pussy

willow

<u>Chemical Control</u> <u>Comments</u> <u>Signal</u> Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

hemlock	Tsuga
spruce	Picea

# **Pest Survey Information:**

Pest Stage	From T	<u>Го</u> <u>Р</u>	Plant Part	Plant Damage	Survey Method
adult	Apr 01 S	Sep 15	foliage	discoloration, twig dieback	visual inspection
nymph	May 15 A	Aug 01	foliage	discoloration, twig dieback	visual inspection
nymph	Sep 01 1	Nov 01	foliage	discoloration, twig dieback	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
crawler	Jun 20 - Jun 30	737 - 967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
crawler	Jul 01 - Jul 10	989 - 1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
crawler	Jul 10 - Jul 20	1196 - 1417	plants bloom: Abelia, golden rain tree, sourwood
crawler	Sep 01 - Sep 10	2418 - 2576	plant fruit in color: sweet autumn clematis, Polygonum aubertii

# **Biological Control**

Lindorus lophanthae (lady beetle - scale predator) Chilocorus stigma (lady beetle - predator)

#### **Comments**

occurs naturally

Available commercially

Chemical Control	e only. NOT a label substitute.	Comments	Signal	Agricultural Restricted Entry
	propriate insecticide/miticide for the correc	ct life stage of the target pest.	<u>Word</u>	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
исерние	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil	Only effective against immatures.	C	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours

# CIRCULAR HEMLOCK SCALE

Nuculaspis tsugae
Page 102 (Johnson & Lyon)

Chemical Control Reference use Select the app	Signal Word	Agricultural Restricted Entry Interval (REI)^		
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

Pseudococcus comstocki
Page 326 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

boxwood Buxus spp.
burning bush, winged euonymus Euonymus alatus
crabapple Malus spp.
elm Ulmus
holly Ilex

horsechestnut Aesculus hippocastanum

maple Acer mulberry Morus

peach Prunus persica
pear Pyrus calleryana

pine Pinus
poplar or aspen Populus
Weigelia Weigelia
Wisteria Wisteria
yew Taxus

#### **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey MethodeggMar 01Apr 15foliagevisual inspection

#### **Control: Stage(s) and Timing**

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

egg Mar 01 - Apr 15 0 - 69 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

#### **GROWING SEASON**

**Host Plants: Common Name** 

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: WHOLE PLANT

boxwood	Buxus spp.
burning bush, winged euonymus	Euonymus alatus
crabapple	Malus spp.
elm	Ulmus
holly	Ilex

**Scientific Name** 

horsechestnut Aesculus hippocastanum

 $\begin{array}{ccc} \text{maple} & & \textit{Acer} \\ \text{mulberry} & & \textit{Morus} \end{array}$ 

peach Prunus persica
pear Pyrus calleryana

pine Pinus
poplar or aspen Populus
privet Ligustrum
Weigelia Weigelia
Wisteria Wisteria
yew Taxus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	<u>Plant Damage</u>	Survey Method
nymph (crawler)	May 01	Sep 30	bark, foliage	discoloration, leaf drop	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	Degree Days	Treat HOST PLANT when the following
adult, crawler	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult, crawler	Aug 01 - Aug 10	1700 - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink

#### Biological Control Comments

Cryptolaemus montrouzieri (lady beetle predator)

Available commercially; occurs naturally
Chrysoperla sp. (green lacewing - predator)

Available commercially; occurs naturally

	<b>]</b> se only. NOT a label substitute. opropriate insecticide/miticide for the con	Comments rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	et life stage of the target pest.		Interval (KEI)
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
fenpyroximate	Akari 5SC	Supression	$\mathbf{W}$	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### COOLEY SPRUCE GALL ADELGID\*\*

Adelges cooleyi Page 76, 112 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BASE OF BUD

**Host Plants: Common Name Scientific Name** 

> douglas fir Pseudotsuga menziesii

spruce, Colorado Picea pungens

**Pest Survey Information:** 

**Pest Stage From** To **Plant Part Plant Damage Survey Method** visual inspection

nymph Mar 01 Apr 15 twig bark (spruce)

**Control: Stage(s) and Timing** 

nymph Mar 01 - Apr 10 41 None Offered

**Ideal Control Dat** Degree Days

Agricultural **Chemical Control Signal** Comments Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil  $\mathbf{C}$ 4 hours

> Sunspray Ultra-Fine SprayOil  $\mathbf{C}$ 4 hours

Treat HOST PLANT when the following

## Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change.

Adelges cooleyi
Page 76, 112 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BASE OF EXPANDING BUD

douglas fir Pseudotsuga menziesii spruce, Colorado Picea pungens

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	May 01	Sep 30	twig bark (spruce)	gall	visual inspection
nymph	Jun 15	Sep 30	foliage (Douglas-fir)	discoloration, distortion	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult	May 01 - May 10	120 - 190	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph, adult	Jul 20 - Jul 31	1500 - 1775	plants bloom: butterfly bush, Clethra alnifolia, false spirea
nymph, adult	Aug 01 - Aug 10	1500 - 1775	plant bloom: Pee Gee Hydrangea blooms turn pink
nymph, adult	Sep 15 - Oct 10	1850 - 1950	None Offered

Chemical Control Reference us	ee only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry
Select the ap	propriate insecticide/miticide for the correc	ct life stage of the target pest.		Interval (REI)^
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change.

#### COTTONY CAMELLIA (TAXUS) SCALE\*\*

Pulvinaria floccifera Page 344 (Johnson & Lyon)

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE, STEMS

Host Plants: Common Name	Scientific Name
beautyberry	Callicarpa
burning bush, winged euonymus	Euonymus alatus
holly	Ilex
Hydrangea	Hydrangea
maple, Japanese	Acer palmatum
winterberry, common	Ilex verticillata
yew	Taxus

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the fo	ollowing	
immature	Mar 01 - Apr 10	0 - 40	None Offered		
	e use only. NOT a lab		Comments  orrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
horticultural oil	Damoil			$\mathbf{C}$	4 hours
	Sunspray Ultra-I	Fine Spray Oil		C	4 hours

# Additional information on biology and control

Cottony camellia/taxus scale overwinters as a second instar mostly on twigs. Females produce long white cottony egg masses on the undersides of host leaves in the late spring. Crawler treatments should be applied after the eggs have hatched around mid-June, between 800 and 1400 degree days. Crawlers will disperse to new areas, insert their mouthparts, and begin to feed. Once settled, the young scales never move again. There is one generation per year. Black sooty mold grows on the honeydew that falls on the foliage below where scales are feeding.

Pulvinaria floccifera Page 344 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE, STEMS

Host Plants: Common Name	Scientific Name
Azalea	Azalea spp.
beautyberry	Callicarpa
Euonymus	Euonymus
holly	Ilex
Hydrangea	Hydrangea
maple, Japanese	Acer palmatum
Rhododendron	Rhododendron
winterberry, common	Ilex verticillata
yew	Taxus

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
crawler	Jun 20 - Jul 10	from - 800	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
crawler	Jul 10 - Jul 20	to - 1400	plants bloom: Abelia, golden rain tree, sourwood

**Comments** 

Available commercially

**Biological Control** Lindorus lophanthae (lady beetle - scale predator)

Available commercially; occurs naturally Cryptolaemus montrouzieri (lady beetle predator) Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator)

Chilocorus stigma (lady beetle - predator) occurs naturally

Chemical Contro		Comments	Signal	Agricultural Restricted Entry
	ise only.  NOT a label substitute. ppropriate insecticide/miticide for the cori	rect life stage of the target pest.	Word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	Effective against immatures. Bee caution.	W	12 hours
	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# **COTTONY CAMELLIA (TAXUS) SCALE\*\***

Pulvinaria floccifera Page 344 (Johnson & Lyon)

Chemical Control	only. NOT a label substitute.	Comments	Signal	Agricultural Restricted Entry
	ropriate insecticide/miticide for the corr	ect life stage of the target pest.	Word	Interval (REI)^
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

See Dormant Season page for additional information on pest biology.

#### **COTTONY MAPLE LEAF SCALE**

Pulvinaria acericola Page 340, 342, 346 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: **STEM** 

Host Plants: Common Name	Scientific Name	
andromeda	Pieris japonica	
blackgum, tupelo	Nyssa sylvatica	
dogwood	Cornus	
holly	Ilex	
honeysuckle	Lonicera	
maple	Acer	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	Mar 01	Apr 15	bark	twig death	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	Mar 01 - Apr 10	0 - 40	None Offered

Chemical Contr	ol use only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the a	appropriate insecticide/miticide for the co	rrect life stage of the target pest.		mervar (REI)
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine SprayOil		$\mathbf{C}$	4 hours

#### Additional information on biology and control

Cottony maple leaf scale overwinters as partially grown nymphs on twigs and branches. Mature females migrate to leaves in May and produce long white cottony egg masses on the undersides of host leaves. Egg hatch generally occurs about mid-June, with mobile nymphs or 'crawlers' dispersing onto new parts of the plant. Crawlers will settle, insert their mouthparts, and begin to feed. In the fall the young scales migrate back to twigs to overwinter. There is one generation per year.

#### **COTTONY MAPLE LEAF SCALE**

Pulvinaria acericola Page 340, 342, 346 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON**Part of plant to treat: **FOLIAGE** 

<b>Host Plants: Common Name</b>	Scientific Name	
andromeda	Pieris japonica	
blackgum, tupelo	Nyssa sylvatica	
dogwood	Cornus	
holly	Ilex	
honeysuckle	Lonicera	
maple	Acer	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 15	Sep 30	foliage	discoloration, leaf drop	visual inspection
nymph (crawler)	Jun 20	Jul 30	foliage	discoloration, leaf drop	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal</b> C	ontrol Dat	Degr	ee Da	ays	Treat HOST PLANT when the following
nymph	Jun 20	- Jun 30	from	-	800	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph, adult	Jul 01	- Jul 20	-	-	-	Remainder of season between the beginning and end phenology
nymph, adult	Jul 20	- Jul 30	to	-	1265	plants bloom: butterfly bush, Clethra alnifolia, false

	l Contro

Lindorus lophanthae (lady beetle - scale predator)
Cryptolaemus montrouzieri (lady beetle predator)
Chrysoperla sp. (green lacewing - predator)
Chilocorus stigma (lady beetle - predator)

#### **Comments**

Available commercially

Available commercially; occurs naturally

Available commercially; occurs naturally

occurs naturally

Chemical Contro	<u>)                                    </u>	<b>Comments</b>	Signal	Restricted Entry
Reference u	se only. NOT a label substitute.		Word	Interval (REI)^
Select the ap	opropriate insecticide/miticide for the cor	rect life stage of the target pest.		,
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

Agricultural

# **COTTONY MAPLE LEAF SCALE**

*Pulvinaria acericola* Page 340, 342, 346 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corr	ect life stage of the target pest.		
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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21-Mar-2019

Pulvinaria innumerabilis Page 340, 346 (Johnson & Lyon)

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Agricultural

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

beech	Fagus
cherry, flowering	Prunus spp.
dogwood	Cornus
elm	Ulmus
Euonymus	Euonymus
hackberry	Celtis occidentalis
hawthorn	Crataegus
honeylocust	Gleditsia triacanthos
lilac	Syringa
linden	Tilia
maple	Acer
mulberry	Morus
oak	Quercus
peach	Prunus persica
pear	Pyrus calleryana
plum, flowering	Prunus cerasifera
poplar or aspen	Populus
rose	Rosa
spirea	Spiraea
sycamore	Platanus occidentalis

# **Pest Survey Information:**

willow

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	Mar 01	Apr 15	twig bark	twig death	visual inspection

Salix

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph	Mar 01 - Apr 10	0 - 41	None Offered

Chemical Contro	<u>Comments</u>	Signal	Restricted Entry
Reference u	se only. NOT a label substitute.	Word	Interval (REI)^
Select the ap	opropriate insecticide/miticide for the correct life stage of the tar	rget pest.	inter var (1021)
horticultural oil	Damoil	C	4 hours

horticultural oil Damoil C 4 hours
Sunspray Ultra-Fine SprayOil C 4 hours

#### Additional information on biology and control

Cottony maple scale overwinters as immature females on twigs. Females produce long white cottony egg masses on the undersides of host leaves in late May. Egg hatch occurs around late June, with mobile nymphs or 'crawlers' dispersing onto either leaf surface for the summer. Males

# **COTTONY MAPLE SCALE\*\***

Pulvinaria innumerabilis Page 340, 346 (Johnson & Lyon)

mature in the early fall and mate with immature females. Females migrate to bark to spend the winter. Unfertilized females produce only male offspring. There is one generation per year.	

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#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

	200000000000000000000000000000000000000
beech	Fagus
cherry, flowering	Prunus spp.
dogwood	Cornus
elm	Ulmus
Euonymus	Euonymus
hackberry	Celtis occidentalis
hawthorn	Crataegus
honeylocust	Gleditsia triacanthos
lilac	Syringa
linden	Tilia
maple	Acer
mulberry	Morus
oak	Quercus
peach	Prunus persica
pear	Pyrus calleryana
plum, flowering	Prunus cerasifera
poplar or aspen	Populus
rose	Rosa
spirea	Spiraea
sycamore	Platanus occidentalis

sycamore Platanus occidentalis

willow Salix

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph (crawler)	Jun 20	Sep 30	foliage	discoloration, dieback	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
immature	Apr 20 - Apr 30	from - 7	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
immature	May 01 - May 10	to - 178	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
egg, crawler	Jun 20 - Jun 30	from - 802	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
crawler	Jul 01 - Jul 10		plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
crawler	Jul 10 - Jul 31	to - 1265	plants bloom: Abelia, golden rain tree, sourwood

#### **Biological Control**

Lindorus lophanthae (lady beetle - scale predator) Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator)

#### **Comments**

Available commercially

Available commercially; occurs naturally

Available commercially; occurs naturally

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

Agricultural

# **Biological Control**

Chilocorus stigma (lady beetle - predator)

#### **Comments** occurs naturally

**Chemical Control Comments** 

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ct life stage of the target pest.		,
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

## **DORMANT SEASON**

# Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name	
cedar, atlas	Cedrus atlanticus	
cryptomeria	Cryptomeria	
douglas fir	Pseudotsuga menziesii	
falsecypress	Chamaecyparis	
hemlock	Tsuga	
pine	Pinus	
spruce	Picea	
yew	Taxus	

# Additional information on biology and control

The cryptomeria, or 'fried hard egg' scale is native to Japan and can have two generations a year in Connecticut. Crawlers are present from June into July and again in late August into September. This elongated, somewhat transparent scale overwinters as a second instar on the undersides of needles.

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21-Mar-2019

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **NEEDLES** 

Host Plants: Common Name	Scientific Name	
cedar, atlas	Cedrus atlanticus	
cryptomeria	Cryptomeria	
douglas fir	Pseudotsuga menziesii	
falsecypress	Chamaecyparis	
fir	Abies	
hemlock	Tsuga	
pine	Pinus	
spruce	Picea	
yew	Taxus	

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
crawler	Jun 15 - Jul 31	630 - 2380	plants bloom: Abelia, golden rain tree, sourwood

Chemical Control Reference use Select the app	Comments  ect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
malathion	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	$\mathbf{C}$	12 hours

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21-Mar-2019

#### **CURRANT BORER\*\***

Synanthedon tipuliformis

#### **DELAYED DORMANT**

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

elder Sambucus

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva	Apr 01 - Apr 20	28 - 96	plants bloom: silver maple, Cornelian cherry, pussy willow

# **Non Chemical Control**

Remove and destroy infested plant parts.

## **GROWING SEASON**

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

elder Sambucus

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
larva	May 01 - Jun 10	144 - 563	Remainder of season between the beginning and end phenology
larva	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese

# **Non Chemical Control**

Remove and destroy infested plant parts.

Chemical ControlCommentsSignalAgricultural Restricted EntryReference use only. NOT a label substitute.WordInterval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

chlorantraniliprole Acelepryn 4 hours

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21-Mar-2019

#### **DOGWOOD BORER\*\***

Synanthedon scitula
Page 262 (Johnson & Lyon)
Page 15 (Adams & Packauskas)

#### **GROWING SEASON**

#### Annual cover sprays are suggested.

Frequency with which pest occurs: **ANNUAL** 

Part of plant to treat: TRUNK, STEM

Host Plants: Common Name	Scientific Name
bayberry	Myrica pensylvanica
beech	Fagus
hirch	Retula

birch

blueberry

cherry, black

chestnut, hybrids

crabapple

dogwood

filbert or hazelnut

Betula

Vaccinium

Castanea

Castanea

Castanea

Cornus

Cornus

Cornus

mountain ash, European Sorbus aucuparia

oak Quercus pine Pinus

plum, flowering Prunus cerasifera

willow Salix

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult (clearwing moth	) May 15	Sep 30	bark		pheromone traps
larva	Jul 01	Oct 30	trunk, branch	discoloration, dieback	visual inspection

#### **Control: Stage(s) and Timing**

\*restricted use pesticide

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 01 - May 10	148 - 700	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult, egg	May 10 - May 20	148 - 700	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	Jun 01 - Jun 10	148 - 700	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 10 - Sep 30	700 - 2500	rest of season

Biological ControlCommentsSteinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commerciallyHeterorhabditis bacteriophora (nematode)Available commercially

<b>Chemical Control</b>	Comments	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

\*abamectin Mauget Abacide 2 BEE CAUTION W

\*bifenthrin Onyx Pro  $BEE\ CAUTION$  W 12 hours Talstar P Professional  $BEE\ CAUTION$  C 12 hours

chlorantraniliprole Acelepryn 4 hours

\*\*ESA approved common name

^for agricultural applications only.

# **DOGWOOD BORER\*\***

Synanthedon scitula
Page 262 (Johnson & Lyon) Page
15 (Adams & Packauskas)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry	
	only. NOT a label substitute. ropriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^	
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours	
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours	
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$		
*permethrin	Astro	BEE CAUTION	C	12 hours	
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours	

#### DOGWOOD CLUBGALL MIDGE\*\*

Resseliella clavula Page 436 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: YOUNG LEAVES AND SHOOTS

Host Plants: Common Name Scientific Name

dogwood Cornus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	Jun 01	Jul 01	foliage		visual inspection, sticky
					cards
larva	Jul 01	Sep 30	leaf petiole	distortion, gall	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult	Jun 20 - Jun 30	737 - 967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
adult	Jun 30 - Jul 31	967 - 1673	Remainder of season between the beginning and end phenology
adult	Aug 01 - Aug 10	1700 - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink

#### **Non Chemical Control**

Remove and destroy badly infested branch & tree parts.

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct			Comments rect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
	*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
	carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
		Sevin SL	BEE CAUTION	C	12 hours
	*deltamethrin	Suspend SC	BEE CAUTION	C	
	lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
	*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
	spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Agricultural

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

dogwood Cornus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
larva	Jul 01	Jul 31	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Jul 01 - Jul 10	1151 - 1500	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
larva	Jul 10 - Jul 20	1151 - 1500	plants bloom: Abelia, golden rain tree, sourwood
larva	Jul 20 - Jul 31	1500 - 1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

<b>Chemical Control</b>		Comments	Signal	Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	t life stage of the target pest.			
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{w}$	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{w}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{w}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# **DOGWOOD SAWFLY**

Macremphytus tarsatus Page 126 (Johnson & Lyon)

Oberea tripunctata
Page 262, 288 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **STEM** 

dogwood *Cornus*Rhododendron *Rhododendron* 

sourwood Oxydendrum arboreum

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult (beetle)	Jun 01	Jul 15	bark, foliage	distortion	visual inspection
larva	Aug 01	Jun01	twig, main stem	twig (exit hole), dieback	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult?	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult?	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult?	Jun 20 - Jun 30	737 - 967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

	ol se only. NOT a label substitute. opropriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{w}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours

#### **DUSKY BIRCH SAWFLY**

Croesus latitarsus
Page page 128 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Agricultural

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

birch Betula

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (sawfly)	May 01	May 31	foliage just after bud break		visual inspection, sticky cards
larva	May 31	Jul 15	foliage	defoliation	visual inspection
adult (sawfly)	Jul 15	Sep 01	foliage		visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult, egg	Jun 01 - Jun 30	408 - 940	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Aug 01 - Sep 30	1685 - 2850	plants bloom: butterfly bush, Clethra alnifolia, false spirea

<u>Chemical Control</u> <u>Comments</u>					Restricted Entry
	Reference use	Word	Interval (REI)^		
	Select the app				
	*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
	acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
		Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	horticultural oil	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
	*imidacloprid	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
	spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
	*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

## Additional information on biology and control

Dusky birch sawfly overwinters as a prepupae in the soil. First generation adults emerge in May. Females use their saw-like ovipositor to lay eggs in leaf tissue. The black headed larvae have a yellow body with longitudinal rows of black spots in the later stages. Larvae feed from the edge of the leaf and maintain a unique "S" shape to their body. A second generation of adults emerges in mid-July with caterpillars feeding into the fall.

#### **EASTERN PINE WEEVIL\*\***

Pissodes nemorensis
Page 54, 56 (Johnson & Lyon)

#### **DELAYED DORMANT**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

pine Pinus

**Pest Survey Information:** 

<u>Pest Stage</u> <u>From To Plant Part</u> <u>Plant Damage</u> <u>Survey Method</u>

adult Mar 01 Apr 20 debris at base of tree visual inspection of deb

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Apr 01 - Apr 20 28 - 96 plants bloom: silver maple, Cornelian cherry, pussy willow

Agricultural **Chemical Control Signal Comments** Restricted Entry Reference use only. NOT a label substitute. Word Interval (REI)^ Select the appropriate insecticide/miticide for the correct life stage of the target pest. BEE CAUTION Acephate 97 WDG  $\mathbf{C}$ acephate 24 hours Orthene T,T & O WSP BEE CAUTION  $\mathbf{C}$ 24 hours BEE CAUTION W \*bifenthrin Onyx Pro 12 hours BEE CAUTION Talstar P Professional  $\mathbf{C}$ 12 hours BEE CAUTION Demand CS  $\mathbf{C}$ lambda-cyhalothrin

### **EASTERN PINE WEEVIL\*\***

Pissodes nemorensis Page 54, 56 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **STEM** 

Host Plants: Common Name Scientific Name

cedar, atlas Cedrus atlanticus

pine Pinus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 01	Sep 30	branch	discoloration	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
adult	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours

#### EASTERN SPRUCE GALL ADELGID\*\*

Adelges abietis Page 76, 114 (Johnson & Lyon) Page 35 (Adams & Packauskas)

**DORMANT SEASON** 

Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: BASE OF EXPANDING BUD

Host Plants: Common Name Scientific Name

spruce Picea

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01Apr 15twig barkvisual inspection

nymph Mar 01 Apr 15 twig bark

Control: Stage(s) and Timing

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

immature Mar 01 - Apr 10 0 - 41 None Offered

**Non Chemical Control** 

Remove highly susceptible white spruce.

Do not grow highly susceptible white spruce.

Chemical Control Comments Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine Spray Oil C 4 hours

### **EASTERN SPRUCE GALL ADELGID\*\***

Adelges abietis Page 76, 114 (Johnson & Lyon) Page 35 (Adams & Packauskas)

### **GROWING SEASON**

# Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: BASE OF EXPANDING BUD

**Host Plants: Common Name Scientific Name** 

> spruce Picea spruce, Norway Picea abies

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	May 01	Sep 01	twig bark	gall	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	Apr 15 - Apr 30	from - 20	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
nymph	May 01 - May 10		plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph	May 10 - May 20	to - 350	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, adult	Aug 01 - Aug 10	from - 1600	plant bloom: Pee Gee Hydrangea blooms turn pink
nymph, adult	Aug 10 - Aug 20	to - 2100	plant fruit in color: Mountain ash, cranberry bush
nymph, adult?	Sep 20 - Oct 10	2600 - 3000	None Offered

# **Non Chemical Control**

Remove highly susceptible white spruce.

Do not grow highly susceptible white spruce.

Chemical Contro	oll se only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry
	ppropriate insecticide/miticide for the corre	ct life stage of the target pest.	<u>vvoru</u>	Interval (REI)^
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		W	12 hours

### **EASTERN SPRUCE GALL ADELGID\*\***

Signal

Word

Adelges abietis Page 76, 114 (Johnson & Lyon) Page 35 (Adams & Packauskas)

Agricultural

Restricted Entry

Interval (REI)^

<u>Chemical Control</u>

Reference use only. NOT a label substitute.

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

\*thiamethoxam Meridian 0.33G BEE CAUTION C 12 hours

### **EASTERN TENT CATERPILLAR\*\***

Malacosoma americanum Page 168 (Johnson & Lyon) Page 26 (Adams & Packauskas)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON**Part of plant to treat: **FOLIAGE** 

<b>Host Plants: Common Name</b>	Scientific Name
ash	Fraxinus spp.
birch	Betula
blackgum, tupelo	Nyssa sylvatica
cherry, black	Prunus serotina
crabapple	Malus spp.
maple	Acer
oak	Quercus
peach	Prunus persica
plum, flowering	Prunus cerasifera
poplar or aspen	Populus
sweetgum	Liquidambar

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Apr 15	May 15	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 01 - May 15	135 - 240	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 15 - May 30	240 - 380	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **EASTERN TENT CATERPILLAR\*\***

Malacosoma americanum Page 168 (Johnson & Lyon) Page 26 (Adams & Packauskas)

Arborist

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the app	propriate insecticide/miticide for the con	rect life stage of the target pest.		intervar (REI)
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### **ELDER BORER**

Desmocerus palliatus

# **GROWING SEASON**

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

elder Sambucus

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following

larva May 01 - Sep 30 144 - 2862 all season

### **Non Chemical Control**

Remove and destroy badly infested branch & tree parts.

	use only. NOT a label substitute.	Comments  ne correct life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{w}$	24 hours

\*clothianidin Arena .25 G C 12 hours

#### **ELM BARK BEETLES**

Scolytidae
Page 248 (Johnson & Lyon) Page
16 (Adams & Packauskas)

#### **DELAYED DORMANT**

#### Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name Scientific Name

elm Ulmus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodadultApr 01May 01barkvector Dutch Elm Disease, tree deathvisual inspection, pheromone traps

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Apr 01 - Apr 20 28 - 96 plants bloom: silver maple, Cornelian cherry, pussy willow

Agricultural **Chemical Control** Signal **Comments Restricted Entry** Reference use only. NOT a label substitute. Word Interval (REI)^ Select the appropriate insecticide/miticide for the correct life stage of the target pest. BEE CAUTION W \*bifenthrin Onyx Pro 12 hours BEE CAUTION  $\mathbf{C}$ Talstar P Professional 12 hours carbaryl Carbaryl 4L BEE CAUTION  $\mathbf{C}$ 12 hours BEE CAUTION  $\mathbf{C}$ 12 hours Sevin SL

### **ELM BARK BEETLES**

Scolytidae
Page 248 (Johnson & Lyon)
Page 16 (Adams & Packauskas)

### **GROWING SEASON**

# Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name Scientific Name

elm Ulmus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	May 01	Sep 30	bark, foliage	vector Dutch Elm Disease, tree	visual inspection,
				death	pheromone traps

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following	
immature, adult	Apr 20 - Apr 30	7 - 120	plants bloom: boxelder, star magnolia, periwinkle, Norway maple	
adult	Jul 20 - Jul 20	1110 - 1400	plants bloom: Abelia, golden rain tree, sourwood	

	only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the app	ropriate insecticide/miticide for the correct	t life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin +	Aloft GC G	BEE CAUTION	$\mathbf{C}$	12 hours
bifenthrin				
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		C	12 hours

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### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

elm Ulmus

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
larva	May 15 Jun 15	foliage	defoliation	visual inspection
larva	Aug 01 Sep 30	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva	May 20 - May 31	from - 300	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
larva	Jun 01 - Jun 10	to - 533	plants bloom: Kousa dogwood, cranberry bush, beautybush

	e only. NOT a label substitute. propriate insecticide/miticide for the col	Comments  rect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
•	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours

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### **ELM COCKSCOMBGALL APHID\*\***

Colopha ulmicola Page 464 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> elm Ulmus

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult, nymph	Apr 01	Jun 30	foliage	leaf distortion (gall)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult, ?nymph	Apr 20 - Apr 30	100 - 140	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
adult, ?nymph	May 01 - Jun 10	140 - 560	Remainder of season between the beginning and end phenology
adult, ?nymph	Jun 10 - Jun 20	560 - 740	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

### **Biological Control**

Hippodamia convergens (lady beetle - predator) Diaeretiella rapae (wasp, aphid parasite)

Chrysoperla sp. (green lacewing - predator)

#### Comments

Available commercially; occurs naturally

occurs naturally

Available commercially; occurs naturally

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry		
Reference us	<b>Word</b>	Interval (REI)^		
Select the ap	propriate insecticide/miticide for the corr	rect life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	C	12 hours
bifenthrin				
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

A ami and tunal

# ELM COCKSCOMBGALL APHID\*\*

Colopha ulmicola Page 464 (Johnson & Lyon)

Chemical Control		<b>Comments</b>	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
1	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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### **ELM FLEA BEETLE\*\***

Altica carinata
Page 228 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

elm Ulmus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 01	Jun 30	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult	May 10 - May 20	228 - 311	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	May 20 - May 31	311 - 423	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush

Chemical Control	e only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry
	Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Interval (REI)^
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
pyrethrin	Pyrenone		C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

elm Ulmus

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult, nymph	Jun 01	Aug 01	foliage	distortion	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control	Dat Degr	ree Days	Treat HOST PLANT when the following
nymph, adult	Jul 10 - Jul 2	20 710	- 1500	) plants bloom: Abelia, golden rain tree, sourwood
nymph, adult	Jul 20 - Jul 3	1500	- 1673	3 plants bloom: butterfly bush, Clethra alnifolia, false

Biological Control Comments

Orius sp. (predator)

Available commercially; occurs naturally

Hippodamia convergens (lady beetle - predator)

Diaeretiella rapae (wasp, aphid parasite)

Deraeocoris nebulosus (mirid bug - predator)

Chrysoperla sp. (green lacewing - predator)

Aphidoletes aphidimyza (midge, aphid predator)

Aphidius matricariae (wasp, aphid parasite)

Available commercially; occurs naturally

Available commercially; occurs naturally

Available commercially; occurs naturally

	se only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the ap	propriate insecticide/miticide for the co	rrect life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours

Chlorpyrifos 4E AG

Aloft GC G

Suspend SC

Arena 50 WDG

\*chlorpyrifos

bifenthrin
\*clothianidin

\*clothianidin +

\*deltamethrin

W

 $\mathbf{C}$ 

 $\mathbf{C}$ 

C

24 hours

12 hours

12 hours

Non-residential, BEE CAUTION

BEE CAUTION

BEE CAUTION

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	t life stage of the target pest.	Word	Interval (REI)^
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{w}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

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Pyrrhalta luteola Page 222 (Johnson & Lyon) Page 23 (Adams & Packauskas)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

elm Ulmus

zelkova, Japanese Zelkova serrata

# **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
adult	May 15 Sep 30	foliage	defoliation	visual inspection
larva	Jun 01 Aug 01	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult	May 20 - May 31	from - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult, egg	Jun 01 - Jun 10		plants bloom: Kousa dogwood, cranberry bush, beautybush
egg, larva	Jun 10 - Jun 20		plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Jun 20 - Jun 30	to - 912	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **ELM LEAF BEETLE\*\***

Pyrrhalta luteola Page 222 (Johnson & Lyon)

Page 23 (Adams & Packauskas)

Chemical Control		Comments	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			<b>Word</b>	Interval (REI)^
	,	it ine stage of the target pest.	***	12 h
insecticidal soap	Des-X Insecticidal Soap Concentrate		W	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Fenusa ulmi Page 186 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

elm Ulmus

# **Pest Survey Information:**

Pest Stage	From T	<u>'o</u> Plar	<u>t Part</u> <u>Pla</u>	nt Damage	<b>Survey Method</b>
adult (sawfly)	May 01 J	fun 01 foli	age		visual inspection, sticky
					cards
larva	Jun 01 J	Jun 15 foli	age dis	scoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 10 - May 20	from - 263	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	May 20 - May 31		plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult, larva	Jun 01 - Jun 10	to - 530	plants bloom: Kousa dogwood, cranberry bush, beautybush

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### **ELONGATE HEMLOCK SCALE\*\***

Fiorinia externa
Page 104 (Johnson & Lyon)
Page 44 (Adams & Packauskas)

#### **DORMANT SEASON**

### Annual cover sprays are suggested.

Frequency with which pest occurs: **ANNUAL**Part of plant to treat: **FOLIAGE** 

Host Plants: Common Name Scientific Name

fir Abies
hemlock Tsuga
spruce Picea

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodeggMar 01Apr 15foliagevisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u>

Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

# Additional information on biology and control

This hard scale is often seen in conjunction with the circular hemlock scale. Elongate hemlock scale normally has only one generation per year in New England, but can have two in the Mid-Atlantic region. Fertile females and eggs overwinter. Crawlers are present throughout the spring and summer due to overlapping life stages. Crawlers settle under the thin waxy cuticle of young needles and begin to develop, females through three stages, males five. The males ultimately emerge as tiny 2-winged insects that may be mistaken for wasp parasitoids as they move around mature brown female scales. The white waxy male cover may sometimes be mistaken for hemlock woolly adelgid activity.

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### **ELONGATE HEMLOCK SCALE\*\***

Fiorinia externa Page 104 (Johnson & Lyon) Page 44 (Adams & Packauskas)

### **GROWING SEASON**

# Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL Part of plant to treat: FOLIAGE

fir	Abies
hemlock	Tsuga
spruce	Picea

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 01	Sep 30	foliage	discoloration, needle drop	visual inspection
nymph (crawler)	May 15	Jun 30	foliage	discoloration, needle drop	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
crawler	May 20 - May 31	from - 360	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
crawler, nymph	Jun 01 - Jun 10		plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler, nymph	Jun 10 - Jun 20	to - 700	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
crawler	Jun 20 - Jun 30	700 - 970	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

### **Biological Control**

**Comments** naturally occurring Aspidiotiphagus citrinus Available commercially Lindorus lophanthae (lady beetle - scale predator) occurs naturally Chilocorus stigma (lady beetle - predator)

Chemical Contro		<b>Comments</b>	Signal	Agricultural Restricted Entry
	se only. NOT a label substitute. opropriate insecticide/miticide for the cor	rect life stage of the target pest.	Word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	Effective against immatures. Bee caution.	W	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine SprayOil		C	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **ELONGATE HEMLOCK SCALE\*\***

Fiorinia externa Page 104 (Johnson & Lyon) Page 44 (Adams & Packauskas)

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		, ,
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	$\mathbf{C}$	12 hours

Arborist

#### **GROWING SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: TRUNK, STEM, FOLIAGE

Host Plants: Common Name Scientific Name

ash Fraxinus spp.

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (beetle)	May 30	Aug 30	foliage	notched foliage	visual inspection
larva in stems	Sep 01	May 30	stem. trunk	borer tunnels	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult (beetle)	Jun 01 - Jul 30	410 - 1660	Adults emerge when black locust begins blooming.

#### **Biological Control** Comments

Tetrastichus planipennisi (larval parasite)

Spathius agrili (larval parasite)

Dobius agrili (egg parasite)

being researched and released under specific conditions

being researched and released under specific conditions

being researched and released under specific conditions

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours

#### Additional information on biology and control

This beetle is small, approximately ½" long, and a shiny metallic green when alive. Adults begin to emerge in late spring, around 450 degree days or when black locust begins to bloom. Exit holes are 1/16", distinctively flat on one side and D-shaped. Adults feed on ash foliage, creating notches in leaf margins. Tiny flat eggs are laid in the cracks of bark. Emerging larvae tunnel underneath the bark, feeding on conducting tissue disrupting sugar flow to the roots and water to the foliage. The larvae feed in the conducting tissue for their entire development, creating distinctive serpentine galleries. The larvae are white, flat, segmented, and wormlike, growing to about ¾-1" in length. Larvae overwinter, and then pupate in the early spring. Heavy woodpecker activity on a stressed ash tree may be an indicator of an infestation of EAB larvae. As of January 2019, EAB has been found in all Connecticut counties and 135 of our 169 towns. Dr. Claire Rutledge, CAES, is releasing biological control organisms to combat this insect. When deciding whether or not to treat, realize that ash in Connecticut may be infected with ash yellows disease and therefore not be a good candidate for insecticide applications. Refer to Dr. Rich Cowles' fact sheet "Guidelines for Preserving Trees in the Presence of the Emerald Ash Borer."

### **EUONYMUS SCALE\*\***

Unaspis euonymi Page 388 (Johnson & Lyon) Page 44 (Adams & Packauskas)

# **DORMANT SEASON**

# Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: WHOLE PLANT

Daphne	Daphne
Euonymus	Euonymus
honeysuckle	Lonicera
lilac	Syringa
privet	Ligustrum

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	<u>Plant Damage</u>	Survey Method
adult	Mar 01	Apr 15	bark, foliage	decline	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult	Mar 01 - Apr 10	0 - 41	None Offered

<b>Chemical Control</b>	<u>Comments</u>	Signal	Agricultural Restricted Entry
Reference เ	use only. NOT a label substitute.	<b>Word</b>	Interval (REI)^
Select the a	ppropriate insecticide/miticide for the correct life stage of the target pest.		interval (REI)
horticultural oil	Damoil	C	4 hours

icultural oil Damoil C 4 hours
Sunspray Ultra-Fine Spray Oil C 4 hours

Unaspis euonymi
Page 388 (Johnson & Lyon) Page
44 (Adams & Packauskas)

### **GROWING SEASON**

# Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: WHOLE PLANT

Host Plants: Common Name	Scientific Name	
Daphne	Daphne	
Euonymus	Euonymus	
honeysuckle	Lonicera	
lilac	Syringa	
privet	Ligustrum	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph (crawler)	Jun 01	Aug 01	bark, foliage	decline	visual inspection
adult	Aug 01	Sep 30	bark, foliage	decline	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
adult, egg	May 01 - May 10	70 - 120	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
egg, crawler	Jun 01 - Jun 15	533 - 820	plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler	Jul 10 - Jul 20	1150 - 1388	plants bloom: Abelia, golden rain tree, sourwood

**Comments** 

### **Biological Control**

Lindorus lophanthae (lady beetle - scale predator)

Chrysoperla sp. (green lacewing - predator)

Chilocorus stigma (lady beetle - predator)

Available commercially; occurs naturally occurs naturally

	Lose only. NOT a label substitute.  Spropriate insecticide/miticide for the con	Comments rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine SprayOil		C	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **EUONYMUS SCALE\*\***

Unaspis euonymi Page 388 (Johnson & Lyon) Page 44 (Adams & Packauskas)

Chemical Control Reference use	e only. NOT a label substitute.	<u>Comments</u>	Signal Word	Agricultural Restricted Entry
Select the app	propriate insecticide/miticide for the correct	et life stage of the target pest.		Interval (REI)^
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	W	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	$\mathbf{C}$	12 hours

#### **EUROPEAN FRUIT LECANIUM\*\***

Parthenolecanium corni Page 98, 354, 364 (Johnson & Lyon)

### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

Ulmus
Corylus
Acer
Quercus
Populus

redbud Cercis canadensis

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01Apr 15twig barkdiebackvisual inspection

Control: Stage(s) and Timing

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Mar 01 - Apr 20 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

Parthenolecanium corni Page 98, 354, 364 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name	
elm	Ulmus	
filbert or hazelnut	Corylus	
maple	Acer	
oak	Quercus	
poplar or aspen	Populus	
redbud	Cercis canadensis	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
nvmph (crawler)	Jul 01	Aug 01	twig bark, foliage	dieback	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
immature	May 01 - May 10	145 - 180	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
crawler	Jul 01 - Jul 10	from - 1266	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
crawler	Jul 10 - Jul 20		plants bloom: Abelia, golden rain tree, sourwood
crawler	Jul 20 - Jul 31	to - 1645	plants bloom: butterfly bush, Clethra alnifolia, false spirea

### **Biological Control**

Lindorus lophanthae (lady beetle - scale predator) Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator) Chilocorus stigma (lady beetle - predator)

#### **Comments**

Available commercially

Available commercially; occurs naturally

Available commercially; occurs naturally

occurs naturally

Agricultural

<b>Chemical Control</b>		Comments	Signal	Restricted Entry
Reference use	Word	Interval (REI)^		
Select the app	life stage of the target pest.		211002 (111 (212)2)	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	

# **EUROPEAN FRUIT LECANIUM\*\***

Page 98, 354, 364 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

### **EUROPEAN PINE SAWFLY\*\***

Neodiprion sertifer Page 16, 18 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

**Agricultural** 

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> pine Pinus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Apr 15	May 15	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	from - 78	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
larva	May 01 - May 20		Remainder of season between the beginning and end phenology
larva	May 20 - May 31	to - 420	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry		
	e only. NOT a label substitute. propriate insecticide/miticide for the correc		<b>Word</b>	Interval (REI)^
Select the app				
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
indoxacarb	Provaunt	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate	Only effective against immatures.	W	12 hours

# **EUROPEAN PINE SAWFLY\*\***

Neodiprion sertifer
Page 16, 18 (Johnson & Lyon)

Arborist

Chemical Control Reference use Select the app	Signal Word	Agricultural Restricted Entry Interval (REI)^		
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

### **EUROPEAN PINE SHOOT MOTH\*\***

Rhyacionia buoliana Page 48, 50 (Johnson & Lyon)

Page 17 (Adams & Packauskas)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: BUD

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult	Apr 15	Jul 15	foliage		pheromone traps
larva	Apr 20	May 01	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control D	at Degree D	ays	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	) 34 -	121	plant bloom: Pee Gee Hydrangea blooms turn pink
adult?, larva	Jun 01 - Jun 10	437 -	563	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult?, larva	Jun 10 - Jun 20	563 -	737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		, ,
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	$\mathbf{C}$	12 hours
bifenthrin				
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours

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21-Mar-2019

Panonychus ulmi Page 472, 474 (Johnson & Lyon)

#### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: **STEM** 

almond, dwarf flowering Prunus glandulosa cherry, black Prunus serotina Ulmus

mountain ash, European Sorbus aucuparia

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodeggMar 01Apr 15foliagevisual inspection

(magnification)

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

egg Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine Spray Oil C 4 hours

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
almond, dwarf flowering	Prunus glandulosa

cherry, black Prunus serotina

elm *Ulmus* 

mountain ash, European Sorbus aucuparia

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	<b>Plant Damage</b>	<b>Survey Method</b>
immature	May 01 Sep 3	0 foliage	discoloration (stippling)	visual inspection (magnification), plant tapping
adult	May 15 Sep 3	0 foliage	discoloration (stippling)	visual inspection (magnification), plant tapping

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
immature, adult	May 10 - May 20	from	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
egg, immature	May 20 - May 31		plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
immature, adult	Jun 01 - Jun 10	to - 440	plants bloom: Kousa dogwood, cranberry bush, beautybush
immature, adult	Jun 10 - Jun 20	440 - 710	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
immature, adult	Jun 20 - Jun 30	710 - 810	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

<b>Biological Control</b>	<b>Comments</b>
Stethorus punctillum (lady beetle - predator)	Available commercially; occurs naturally
Phytoseiulus persimilis (predatory mite)	Available commercially; occurs naturally
Orius sp. (predator)	Available commercially; occurs naturally

Neoseiulus cucumeris (predatory mite) Available commercially; occurs naturally

1 COSCILII	s electric (predatory nitte)		
F	Reference use only. NOT a label substitute.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
S	Select the appropriate insecticide/miticide for the correct life stage of the target	pest.	
abamectii	n Avid 0.15 EC	$\mathbf{W}$	12 hours
bifenazate	e Floramite SC BEE CAUTION	C	12 hours
*bifenthri	in Onyx Pro BEE CAUTION	$\mathbf{W}$	12 hours
etoxazole	Tetrasan 5 WDG	$\mathbf{C}$	12 hours
fenazaqui	in Magus BEE CAUTION	$\mathbf{W}$	12 hours
*fenpropa	athrin Tame 2.4EC BEE CAUTION	$\mathbf{W}$	24 hours
fenpyroxi	imate Akari 5SC	$\mathbf{W}$	12 hours
hexythiaz	tox Hexygon DF most effective against imm	nature stages C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **EUROPEAN RED MITE\*\***

Panonychus ulmi Page 472, 474 (Johnson & Lyon)

Arborist

Chemical Contro	<b>ol</b> use only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry
	ppropriate insecticide/miticide for the corre	ect life stage of the target pest.	woru	Interval (REI)^
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

#### FALL WEBWORM\*\*

Hyphantria cunea Page 160, 166 (Johnson & Lyon) Page 27 (Adams & Packauskas)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>		Scientific Name
	almond, dwarf flowering	Prunus glandulosa
	birch	Betula
	blackgum, tupelo	Nyssa sylvatica
	crabapple	Malus spp.
	elm	Ulmus
	hickory	Carya
	holly	Ilex
	maple	Acer
	oak	Quercus
	Rhododendron	Rhododendron
	viburnum	Viburnum

# **Pest Survey Information:**

walnut

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	May 15	Sep 30	foliage	defoliation, webbing	visual inspection

Juglans

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva	Jun 15 - Jul 20	from - 1266	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
larva	Jul 20 - Aug 10		Remainder of season between the beginning and end phenology
larva	Aug 10 - Aug 20	to - 1917	plant fruit in color: Mountain ash, cranberry bush
larva	Aug 20 - Sep 30	1917 - 2850	rest of season

#### **Biological Control**

### **Comments**

Available commercially; occurs naturally Podisus maculiventris (spined soldier bug - predator)

	Lise only. NOT a label substitute.  Suppopriate insecticide/miticide for the correct	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	C	4 hours

Hyphantria cunea Page 160, 166 (Johnson & Lyon) Page 27 (Adams & Packauskas)

<b>Chemical Control</b>		Comments	Signal Word	Agricultural Restricted Entry
Reference use only. NOT a label substitute.				Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

## Additional information on biology and control

The first generation of this pest is usually missed because populations are small.

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#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: UNCOMMON

Part of plant to treat: FOLIAGE

arborvitae Thuja
cedar Cedrus
falsecypress Chamaecyparis

Juniper Juniperus

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Mar 01	Apr 01	foliage	discoloration, twig dieback	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following

nymph Mar 15 - Apr 10 5 - 30 None Offered

# <u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil WARNING: use of oil on blue colored C 4 hours conifers will cause color to change.

#### Additional information on biology and control

This scale is known in Japan, Korea, New York, Pennsylvania and Washington, DC. Not much has been published on its biology. Two generations are possible in Connecticut. Stimmel believes it overwinters as second instar nymphs. First generation crawlers occur in May. Second generation crawlers occur in late July - August. (Stimmel, J. Nuculaspis pseudomeyeri (Kuwana), a Scale Insect on Evergreen Conifers, Regulatory Horticulture, PA Dept. of Agriculture, Volume 28, 2002.)

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: UNCOMMON

Part of plant to treat: FOLIAGE

<b>Host Plants</b>	: Common Name	Scientific Name
	arborvitae	Thuja
	cedar	Cedrus
	falsecypress	Chamaecyparis
	Juniper	Juniperus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
crawler	Apr 15	Jun 15	foliage	discoloration, twig dieback	visual inspection
crawler	Jul 10	Aug 30	foliage	discoloration, twig dieback	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	Degree Days	Treat HOST PLANT when the following
crawler	Apr 15 - May 30	44 - 380	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
crawler	Jul 15 - Aug 30	1272 - 2358	plants bloom: butterfly bush, Clethra alnifolia, false spirea

	Lese only. NOT a label substitute.  Solution propriate insecticide/miticide for the column in the column.	Comments  rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
insecticidal soap	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

## Additional information on biology and control

See Dormant Season page for additional information on pest biology.

#### **FLETCHER SCALE\*\***

Parthenolecanium fletcheri Page 98, 364 (Johnson & Lyon) Page 46 (Adams & Packauskas)

#### **DORMANT SEASON**

#### Annual cover sprays are suggested.

Frequency with which pest occurs: **ANNUAL** 

Part of plant to treat: STEM, FOLIAGE

Host Plants: Common Name Scientific Name

arborvitae Thuja

baldcypress Taxodium distichum

yew Taxus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01Apr 15barkdeclinevisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

nymph Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

Parthenolecanium fletcheri Page 98, 364 (Johnson & Lyon) Page 46 (Adams & Packauskas)

#### **GROWING SEASON**

#### Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: STEM, FOLIAGE

**Host Plants: Common Name Scientific Name** 

> arborvitae Thuja

baldcypress Taxodium distichum

yew Taxus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult	May 01	Jun 15	bark	decline	visual inspection
nymph (crawler)	Jun 01	Sep 30	bark	decline	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	nt Degree Days	Treat HOST PLANT when the following
nymph	May 01 - May 10	0 60 - 148	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
crawler	Jun 01 - Jul 20	450 - 1388	Remainder of season between the beginning and end phenology
nymph	Sep 01 - Sep 10	2515 - 2800	plant fruit in color: sweet autumn clematis, Polygonum aubertii

#### **Biological Control**

**Comments** Lindorus lophanthae (lady beetle - scale predator) Available commercially Cryptolaemus montrouzieri (lady beetle predator) Available commercially; occurs naturally Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator) occurs naturally Chilocorus stigma (lady beetle - predator)

Chemical Contro	ol olse only. NOT a label substitute.	<u>Comments</u>	Signal	Agricultural Restricted Entry
	ppropriate insecticide/miticide for the co	prect life stage of the target pest.	<u>Word</u>	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
исерние	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## FLETCHER SCALE\*\*

Parthenolecanium fletcheri Page 98, 364 (Johnson & Lyon) Page 46 (Adams & Packauskas)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	t life stage of the target pest.	Word	Interval (REI)^
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		W	12 hours
	M-Pede	Only effective against immatures.	W	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Malacosoma disstria Page 168, 170, 270, 500 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
blackgum, tupelo	Nyssa sylvatica
cherry, black	Prunus serotina
cherry, flowering	Prunus spp.
elm	Ulmus
hawthorn	Crataegus
maple	Acer
oak	Quercus
sweetgum	Liquidambar

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	May 01	Jun 01	foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 10 - May 20	from - 192	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - May 31	to - 400	plants bloom: ruby horsechestnut, Laburnum alpinum,

#### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

Chemical Control	-	Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the corre	ect life stage of the target pest.	Word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

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## FOREST TENT CATERPILLAR\*\*

Malacosoma disstria

Page 168, 170, 270, 500 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal SoapConcentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON**Part of plant to treat: **FOLIAGE** 

<b>Host Plants: Common Name</b>	Scientific Name	
Azalea	Azalea spp.	
dogwood	Cornus	
Forsythia	Forsythia	
Hydrangea	Hydrangea	
viburnum	Viburnum	
Weigelia	Weigelia	

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	May 01	Aug 01	foliage	discoloration, distortion	visual inspection
adult	Jun 01	Sep 30	foliage	discoloration, distortion	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph, adult	May 10 - May 20	230 - 310	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, adult	May 20 - Jun 10	310 - 560	Remainder of season between the beginning and end phenology
nymph, adult	Jun 10 - Jun 20	560 - 740	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corr	rect life stage of the target pest.		211002 (111 (212)2)
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Lepitect	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	$\mathbf{C}$	12 hours
bifenthrin				
*deltamethrin	Suspend SC	BEE CAUTION	C	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## FOURLINED PLANT BUG\*\*

Poecilocapsus lineatus Page 396 (Johnson & Lyon)

Chemical Control	Lee only. NOT a label substitute.	<b>Comments</b>	Signal	Agricultural Restricted Entry
	propriate insecticide/miticide for the cor	rect life stage of the target pest.	<u>Word</u>	Interval (REI)^
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{w}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours

## Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

bayberry *Myrica pensylvanica* 

holly *Ilex* 

mockorange, sweet Philadelphus coronarius

viburnum Viburnum

Chemical Contr	ol use only. NOT a label substitute.	<b>Comments</b>	Signal <u>Word</u>	Agricultural Restricted Entry
	appropriate insecticide/miticide for the c	orrect life stage of the target pest.	<u>vvoru</u>	Interval (REI)^
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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#### FRUITTREE LEAFROLLER\*\*

Archips argyrospila Page 172, 202, 214, 218 (Johnson & Lyon)

## **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON Part of plant to treat: FOLIAGE

Hast Dlants, Common Name	Calandida Nama
Host Plants: Common Name	Scientific Name

Azalea	Azalea spp.
burning bush, winged euonymus	Euonymus alatus
crabapple	Malus spp.
elm	Ulmus
Ginkgo	Ginkgo biloba
honeylocust	Gleditsia triacanthos
maple	Acer

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	May 15	Jun 30	foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva	May 20 - May 31	from - 298	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
larva	Jun 01 - Jun 10	to - 618	plants bloom: Kousa dogwood, cranberry bush, beautybush

Chemical Control	e only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry
	propriate insecticide/miticide for the corre	ect life stage of the target pest.	word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## FRUITTREE LEAFROLLER\*\*

Archips argyrospila
Page 172, 202, 214, 218 (Johnson & Lyon)

<b>Chemical Control</b>		<u>Comments</u>	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the co	rrect life stage of the target pest.		Interval (KEI)
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **OCCASIONAL**Part of plant to treat: **SMALL STEMS** 

<b>Host Plants: Common Name</b>		Scientific Name	
	l l.	F	

beech	Fagus
birch	Betula
hickory	Carya
linden	Tilia
oak	Quercus
sycamore	Platanus occidentalis

willow Salix

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
nymph	May 15 Sep 30	bark	decline	visual inspection
adult	Jun 01 Sep 30	bark	decline	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph, adult	Jul 20 - Jul 31	1417 - 1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea
nymph, adult	Aug 01 - Aug 20	1700 - 2173	Remainder of season between the beginning and end phenology
nymph, adult	Aug 20 - Aug 31	2173 - 2399	plant fruit in color: Viburnum dentatum

## **Biological Control**Comments

Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

<b>Chemical Control</b>	<b>Comments</b>	Signal	Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^
Select the appropriate insecticide/miticide for the	he correct life stage of the target nest		interval (REI)

•		0 0 1		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

Longistigma caryae Page 310 (Johnson & Lyon)

Chemical Control	e only. NOT a label substitute.	<u>Comments</u>	Signal Word	Agricultural Restricted Entry
	Select the appropriate insecticide/miticide for the correct life stage of the target pest.			
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{w}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		C	12 hours

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## Apply thorough treatment only when pest stage found.

Agricultural

Frequency with which pest occurs: RARE

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name Scientific Name

oak Quercus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	Jun 01	Jul 15	bark	decline	visual inspection
adult	Jul 15	Sep 30	bark	decline	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph	Jul 01 - Jul 15	989 - 1306	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
adult	Jul 15 - Sep 30	1306 - 2862	rest of season

<b>Chemical Control</b>		<u>Comments</u>	Signal	Restricted Entry
Reference us	Word	Interval (REI)^		
Select the app	propriate insecticide/miticide for the correc	ct life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Callirhytis quercuspunctata Page 440, 442 (Johnson & Lyon)

#### **DELAYED DORMANT**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

oak Quercus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodgallApr 01Apr 20twig, small branchgallvisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

gall Apr 01 - Apr 20 28 - 96 plants bloom: silver maple, Cornelian cherry, pussy

#### **Non Chemical Control**

Prune off and destroy the affected stems.

Callirhytis quercuspunctata
Page 440, 442 (Johnson & Lyon)

#### **GROWING SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK, STEM

Host Plants: Common Name Scientific Name

oak Quercus

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
gall	May 01	Jun 30	twig, small branch	gall	visual inspection
gall, adult	Jul 01	Jul 10	twig, small branch,	gall	visual inspection, sticky
			foliage		cards
gall	Jul 10	Sep 30	twig, small branch	gall	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
gall	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
gall	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult	May 10 - Jul 10	228 - 1196	Remainder of season between the beginning and end phenology
adult	Jul 10 - Jul 20	1196 - 1417	plants bloom: Abelia, golden rain tree, sourwood

#### **Non Chemical Control**

Prune off and destroy the affected stems.

<u>Chemical Control</u> <u>Comments</u>				Agricultural Restricted Entry
Referenc	<b>Word</b>	Interval (REI)^		
Select the		interval (REI)		
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours

#### Additional information on biology and control

Biology of the gouty oak gall is similar to that of the horned oak gall. Adults females emerge from galls in May and June. Eggs are laid in the larger veins located on the undersides of leaves. Hatched larvae cause tiny oblong blister like galls to develop in these veins. These galls appear from late May through June. Mature males and females emerge from the leaf galls in early July. Mated females lay eggs in young oak twigs. The galls generally appear the following Spring. Two or more years are required for these twig galls to appear. This insect does not produce horns in its gall. (Johnson and Lyon, 1994)

Xylosandrus crassiusculus Page pg 250 (Johnson & Lyon)

#### **GROWING SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK, BRANCH

<b>Host Plants:</b>	Common Name	Scientific Name

cherry, flowering	Prunus spp.
cherry, purple leaf sand	Prunus cistena
dogwood	Cornus
oak	Quercus
plum, flowering	Prunus cerasifera
redbud	Cercis canadensis
snowbell	Styrax
sweetgum	Liquidambar

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
hole, frass from larva	May 01	Jun 30	trunk, stem	borer tunnels	visual inspection

#### Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult (beetle)	Jun 01 - Jul 15	400 - 1272	plants bloom: Kousa dogwood, cranberry bush, beautybush

<b>Chemical Cont</b>	<u>trol</u>	<b>Comments</b>	Signal	Restricted Entry
Reference	e use only. NOT a label substitute.		Word	Interval (REI)^
Select the	e appropriate insecticide/miticide for the co	orrect life stage of the target pest.		211102 (11122)
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours

#### Additional information on biology and control

This 3mm long, chestnut colored beetle overwinters as an adult inside the galleries constructed the previous season. In spring, mated females exit the trees, fly to new hosts and excavate galleries deep into the heartwood of the trunks and larger branches. Her tunneling pushes out 'toothpicks' of compacted wood shavings and frass that can stick out an inch or more. These beetles actually feed on a fungus, also called ambrosia, which they carry with them on their bodies. The fungus can invade plant cells, causing a dark staining. It is not known if they are pathogenic to the plant. Once the fungus is growing in the galleries, females lay eggs. The creamy white, legless larvae feed on the fungus and remain in the gallery until they pupate. Emerged adult females will then mate with their brothers and begin another generation, flying to new trees the following spring.

#### **GRAPE MEALYBUG\*\***

Pseudococcus maritimus
Page 88 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK, STEM

Host Plants: Common Name Scientific Name

Ginkgo Ginkgo biloba
honeylocust Gleditsia triacanthos
pear Pyrus calleryana

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01May 01barkdeclinevisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

egg, crawler Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

A ami amitumal

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK, STEM

Host Plants: Common Name Scientific Name

Ginkgo Ginkgo biloba
honeylocust Gleditsia triacanthos
pear Pyrus calleryana

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Jul 01	Sep 30	bark	decline	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Co	ontrol Dat	Degre	ee Da	ıys	Treat HOST PLANT when the following
immature, adult	May 01	- May 10	144	-	228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
immature, adult	Jul 01	- Jul 10	989	-	1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
immature, adult	Jul 10	- Jul 20	1196	_	1417	plants bloom: Abelia, golden rain tree, sourwood

#### **Biological Control**

Lindorus lophanthae (lady beetle - scale predator) Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator)

#### **Comments**

Available commercially

Available commercially; occurs naturally

Available commercially; occurs naturally

<b>Chemical Contro</b>		Comments	Signal	Agricultural Restricted Entry
Reference us	se only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the ap	propriate insecticide/miticide for the corre	ect life stage of the target pest.		211002 (111 (21122)
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin +	Aloft GC G	BEE CAUTION	C	12 hours
bifenthrin				
*clothianidin	Arena .25 G		C	12 hours
	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
fenpyroximate	Akari 5SC	Supression	$\mathbf{W}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## **GRAPE MEALYBUG\*\***

Pseudococcus maritimus Page 88 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	t life stage of the target pest.	Word	Interval (REI)^
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

Arborist

#### GREEN HEMLOCK NEEDLEMINER

Coleotechnites apicitripunctella Page 38 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

hemlock Tsuga

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	t Degree Days	Treat HOST PLANT when the following
larva	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Jun 20 - Aug 20	737 - 2173	Remainder of season between the beginning and end phenology
larva	Aug 20 - Aug 31	2173 - 2399	plant fruit in color: Viburnum dentatum

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
abamectin	Avid 0.15 EC		$\mathbf{W}$	12 hours
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

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## **GREEN PEACH APHID (DORMANT)\*\***

Myzus persicae Page 300 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: TRUNK, STEM

<b>Host Plants:</b>	Common Name	Scientific Name
	apricot	Prunus armeniaca

cherry, flowering Prunus spp.
peach Prunus persica
plum, flowering Prunus cerasifera

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
egg	Mar 01	Apr 15	bark		visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
egg	Mar 01 - Apr 10	0 - 41	None Offered

<u>Chemical Control</u>	<u>Comments</u> Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.	<b>Word</b>	Interval (REI)^
Soloat the appropriate insecticide/mitigide for the correct li		mici vai (KEI)

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours
Sunspray Ultra-Fine Spray Oil C 4 hours

## Additional information on biology and control

The green peach aphid has a complicated life cycle. It overwinters as a glossy, black egg on the bark of peach, cherry, apricot and plum. Eggs hatch about the time of peach bloom and develop to adults in as few as five days. After three or four generations on fruit trees, winged adults develop and then disperse to other hosts including many vegetable crops. "In Pennsylvania this dispersion occurs in late June and July. Generations developing on vegetable crops will have both winged and wingless adults and reproduce asexually. In late August, winged forms will migrate back to fruit trees. Near the end of the growing season on fruit trees, sexual forms of the green peach aphid appear for the first time and mate. The female green peach aphid lays eggs on the bark of fruit trees. There may be 10 - 15 generations in a growing season. (Excerpted from "Green peach aphid on peppers", Penn State College of Agricultural Sciences, Cooperative Extension, Entomological Notes)

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name		
cherry, black	Prunus serotina		
1 01 1	<b>T</b>		

cherry, flowering Prunus spp. peach Prunus persica plum, flowering Prunus cerasifera

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	May 01	Sep 30	foliage, new shoots	decline	visual inspection

## **Control: Stage(s) and Timing**

Aphidius matricariae (wasp, aphid parasite)

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph, adult	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph, adult	May 10 - Jun 10	228 - 563	Remainder of season between the beginning and end phenology
nymph, adult	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

Biological Control	Comments
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Biological Control	Comments
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the corr		Comments  correct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours

acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

## **GREEN PEACH APHID (SPRING)\*\***

Myzus persicae Page 300 (Johnson & Lyon)

Chemical Control	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry
	propriate insecticide/miticide for the correc	t life stage of the target pest.	woru	Interval (REI)^
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours

## Additional information on biology and control

See green peach aphid (dormant) for details.

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
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Clematis Clematis walnut Juglans

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 10	Sep 30	foliage, new shoots	distortion	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph, adult	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
nymph, adult	Jun 20 - Aug 10	737 - 1933	Remainder of season between the beginning and end phenology
nymph, adult	Aug 10 - Aug 20	1933 - 2173	plant fruit in color: Mountain ash, cranberry bush

Biological Control	<u>Comments</u>
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally

Available commercially; occurs naturally Aphidoletes aphidimyza (midge, aphid predator) Aphidius matricariae (wasp, aphid parasite) Available commercially; occurs naturally

<b>Chemical Control</b>	Comments	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.			Interval (REI)^
Colore the appropriate incontinide/mitigide for the correct	t life stone of the tornet neet		mici vai (KEI)

Select the ap	propriate insecticide/miticide for the correc	of the stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

## **GREEN PEACH APHID (SUMMER)\*\***

Myzus persicae Page 300 (Johnson & Lyon)

<b>Chemical Control</b>		<b>Comments</b>	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ect life stage of the target pest.		
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		C	12 hours

## Additional information on biology and control

In summer the green peach aphid is a pale green with red eyes. See green peach aphid (dormant) for additional details.

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Trialeurodes vaporariorum Page 320, 322 (Johnson & Lyon)

#### **GROWING SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> redbud Cercis canadensis rose of sharon Hibiscus syriacus

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	May 01 Sep 3	0 foliage	decline	visual inspection
adult	May 10 Sep 3	0 foliage		visual inspection, sticky
				cards

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
	11 10 0	220	

immature, adult May 10 - Sep 20 2719 all season 228

**Biological Control Comments** 

Available commercially Eretmocerus eremiscus (parasitic wasp) Available commercially Encarsia formosa (parasitic wasp) Available commercially Delphastus catalinae (lady beetle - predator)

Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry	
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^	
Select the ap	Select the appropriate insecticide/miticide for the correct life stage of the target pest.				
acephate	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours	
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours	
azadirachtin	Aza-Direct		C	4 hours	
	AzaGuard		$\mathbf{C}$	4 hours	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours	
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours	
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours	
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours	
	Arena 50 WDG		$\mathbf{C}$	12 hours	
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours	
fenpyroximate	Akari 5SC	Supression	$\mathbf{W}$	12 hours	
flonicamid	Aria		$\mathbf{C}$	12 hours	
horticultural oil	Damoil		$\mathbf{C}$	4 hours	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours	
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours	
	M-Pede		$\mathbf{W}$	12 hours	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$		

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## **GREENHOUSE WHITEFLY\*\***

*Trialeurodes vaporariorum*Page 320, 322 (Johnson & Lyon)

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry
Select the app	propriate insecticide/miticide for the correc	ct life stage of the target pest.		Interval (REI)^
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
pyriproxyfen	Distance IGR		$\mathbf{C}$	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	$\mathbf{C}$	
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

boxelder Acer negundo maple Acer oak Quercus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
larva	Jun 01	Aug 01	foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	Degree Days	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	from - 533	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jul 20		Remainder of season between the beginning and end phenology
larva	Jul 20 - Jul 31	to - 1645	plants bloom: butterfly bush, Clethra alnifolia, false spirea

#### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	

## **GREENSTRIPED MAPLEWORM\*\***

Dryocampa rubicunda Page 156 (Johnson & Lyon)

Chemical Control	e only. NOT a label substitute.	<u>Comments</u>	Signal <u>Word</u>	Agricultural Restricted Entry
		e correct life stage of the target pest.	word	Interval (REI)^
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
beech	Fagus
blackgum, tupelo	Nyssa sylvatica
elm	Ulmus
fir	Abies
linden	Tilia
maple	Acer
oak	Quercus
pine	Pinus
spruce	Picea

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	May 01	Jun 01	foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 10 - May 20	from - 190	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - May 31	to - 400	plants bloom: ruby horsechestnut, Laburnum alpinum,

#### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

Available commercially; occurs naturally

#### **Non Chemical Control**

Where feasible, destroy egg masses during the winter

Band trees in early summer to trap migrating caterpillars

	e only. NOT a label substitute.  propriate insecticide/miticide for the corre	Comments  ext life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Lepitect	BEE CAUTION	C	24 hours
1	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	W	12 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## **GYPSY MOTH\*\***

Lymantria dispar Page 138 (Johnson & Lyon) Page 27 (Adams & Packauskas)

Chemical Control	e only. NOT a label substitute.	<u>Comments</u>	Signal <u>Word</u>	Agricultural Restricted Entry
Select the appropriate insecticide/miticide for the correct life stage of the target pest.			word	Interval (REI)^
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	W	
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
phosmet	Imidan 70W	BEE CAUTION	W	24 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

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Arborist

#### HACKBERRY PSYLLIDS

 $\label{eq:pachypsylla spp.} Page 290, 450, 452 \quad (Johnson \& Lyon)$ 

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

hackberry Celtis occidentalis

## **Pest Survey Information:**

Pest Stage	<u>From</u> <u>To</u> <u>Plai</u>	nt Part Plant Damage	<b>Survey Method</b>
nymph	May 15 Sep 01 foli	iage leaf distortion (gall)	visual inspection
adult	Sep 01 Oct 31 foli	iage	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult, egg	May 01 - May 10	from - 148	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
egg, nymph	May 10 - May 20		plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult, egg	May 20 - May 31	to - 448	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  at life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
pyrethrin	Pyrenone		C	12 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name	
Cotoneaster	Cotoneaster	
firethorn	Pyracantha	
hawthorn	Crataegus	
quince, flowering	Chaenomeles	
serviceberry, shadbush	Amelanchier	

## **Pest Survey Information:**

Pest Stage	From T	<u>o</u>	Plant Part	Plant Damage	Survey Method
nymph	May 10 S	Sep 15	foliage	discoloration (brownish spots)	visual inspection
adult	Jul 01 S	Sep 30	foliage	discoloration (brownish spots)	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	May 10 - May 20	239 - 363	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, adult	Jul 10 - Jul 20	1196 - 1417	plants bloom: Abelia, golden rain tree, sourwood

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours

Corythucha cydoniae Page 426 (Johnson & Lyon)

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		Interval (REI)^
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

# Additional information on biology and control

The hawthorn lace bug overwinters as an adult in protected areas near hosts. There is most likely one generation in New England. Five to seven weeks are required for an egg to develop into an adult.

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#### **HEMLOCK ERIOPHYID MITE**

Nalepella tsugifoliae Page 122 (Johnson & Lyon)

### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

hemlock Tsuga

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
immature	Mar 01	Apr 15	foliage	discoloration	visual inspection (magnification)
immature, adult	Apr 15	May 31	foliage	discoloration	visual inspection (magnification)

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
immature, adult	Mar 01 - Apr 10	0 - 41	None Offered

 Chemical Control
 Comments
 Signal Restricted Entry
 Agricultural Restricted Entry

 Reference use only. NOT a label substitute.
 Word
 Word
 Interval (REI)^A

 Select the appropriate insecticide/miticide for the correct life stage of the target pest.
 C
 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

### **HEMLOCK ERIOPHYID MITE**

Nalepella tsugifoliae Page 122 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs:  ${\bf COMMON}$ 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

hemlock Tsuga

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
immature, adult	Apr 20 - Apr 30	from - 100	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
immature, adult	May 01 - May 20		Remainder of season between the beginning and end phenology
immature, adult	May 20 - May 31	to - 400	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

	e only. NOT a label substitute. propriate insecticide/miticide for the corn	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
abamectin	Avid 0.15 EC		$\mathbf{w}$	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

21-Mar-2019

#### **HEMLOCK LOOPER\*\***

Lambdina fiscellaria Page 24 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

fir Abies
hemlock Tsuga
spruce Picea

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 01	Sep 01	foliage	defoliation	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	from - 448	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jun 20	to - 707	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Jun 20 - Jun 30	707 - 967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

<b>Chemical Control</b>		Comments	Signal	Restricted Entry
Reference use	Word	Interval (REI)^		
Select the app	propriate insecticide/miticide for the corre	ect life stage of the target pest.		
acephate	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours

### **HEMLOCK LOOPER\*\***

Lambdina fiscellaria Page 24 (Johnson & Lyon)

<u>Chemical Control</u> <u>Comments</u>			Signal	Agricultural Restricted Entry	
Reference	Word	Interval (REI)^			
Select the		Interval (KEI)			
*permethrin	Astro	BEE CAUTION	C	12 hours	
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours	
pyrethrin	Pyrenone		C	12 hours	
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours	

#### HEMLOCK WOOLLY ADELGID\*\*

Adelges tsugae Page 76, 78 (Johnson & Lyon) Page 36 (Adams & Packauskas)

#### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: FOLIAGE-TWIGS

**Host Plants: Common Name Scientific Name** 

> hemlock Tsuga

**Pest Survey Information:** 

**Pest Stage** To **Plant Part Plant Damage Survey Method** From

decline egg, adult, some Mar 01 Apr 15 foliage, twig visual inspection

(crawlers, nymphs)

**Control: Stage(s) and Timing** 

Stage(s) **Ideal Control Dat Degree Days** Treat HOST PLANT when the following

Mar 01 - Apr 01 41 None Offered egg, adult, some

(crawlers, nymphs)

Agricultural **Chemical Control** Signal **Comments** Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

 $\mathbf{C}$ horticultural oil 4 hours

> $\mathbf{C}$ Sunspray Ultra-Fine SprayOil 4 hours

#### HEMLOCK WOOLLY ADELGID\*\*

Page 76, 78 (Johnson & Lyon) Page 36 (Adams & Packauskas)

#### **DELAYED DORMANT**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: FOLIAGE-TWIGS

**Host Plants: Common Name Scientific Name** 

> hemlock Tsuga

**Pest Survey Information:** 

**Pest Stage Plant Part Survey Method** From **Plant Damage** 

egg, adult, some Apr 01 foliage, twig decline visual inspection Apr 30

(crawlers, nymphs)

**Control: Stage(s) and Timing** 

**Ideal Control Dat** Stage(s) **Degree Days** Treat HOST PLANT when the following

Apr 01 - Apr 20 28 96 plants bloom: silver maple, Cornelian cherry, pussy egg, adult, some willow

(crawlers, nymphs)

Agricultural **Chemical Control** Signal **Comments** Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil  $\mathbf{C}$ 4 hours

> Sunspray Ultra-Fine SprayOil  $\mathbf{C}$ 4 hours

### **HEMLOCK WOOLLY ADELGID\*\***

Adelges tsugae
Page 76, 78 (Johnson & Lyon)
Page 36 (Adams & Packauskas)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: FOLIAGE-TWIGS

Host Plants: Common Name Scientific Name

hemlock Tsuga

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph (crawler)	May 01	May 15	foliage, twig	decline	visual inspection
all stages	May 10	Aug 01	foliage, twig	decline	visual inspection
nymph (resting)	Jul 01	Oct 31	foliage, twig	decline	visual inspection

Stage(s)	Ideal Control Da	t Degree D	ays	Treat HOST PLANT when the following
crawler, immature	May 01 - May 10	) 144 -	228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
all stages	May 10 - Jun 20	228 -	737	Remainder of season between the beginning and end phenology
all stages	Jun 20 - Jun 30	737 -	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph (resting)	Jul 01 - Oct 15	989 -	2969	rest of season

Chemical Control		Comments	Signal	Agricultural Restricted Entry
	se only. NOT a label substitute.  propriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

### HICKORY LEAF STEM GALL PHYLLOXERA

Phylloxera caryaecaulis Page 460 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE, STEMS

**Host Plants: Common Name Scientific Name** 

hickory Carya

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
gall	Apr 15	Jun 01	foliage, stems	distortion	visual inspection
gall	Jun 01	Jul 01	foliage, stems		visual inspection, sticky
					cards

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph	Apr 20 - Apr 30	from - 50	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
nymph	May 01 - May 10		plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph	May 10 - May 20	to - 246	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
horticultural oil	Damoil		C	4 hours
*imidacloprid	Xytect 2F	BEE CAUTION	$\mathbf{C}$	

#### **HOLLY LEAFMINER\*\***

Phytomyza ilicis Page 206 (Johnson & Lyon) Page 13 (Adams & Packauskas)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

holly Ilex

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult (fly)	May 01	Jun 01	foliage	small leaf holes	visual inspection, sticky cards
larva	Jul 01	Oct 31	foliage	discoloration (mining)	visual inspection

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 10 - May 20	from - 245	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	May 20 - May 30	to - 448	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

<b>Chemical Control</b>	Comments	Signal	Agricultural Restricted Entry	
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	t life stage of the target post	Word	Interval (REI)^
• •	•			
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	W	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

Diaphnocoris chlorionis Page 404 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

honeylocust Gleditsia triacanthos

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Apr 15	May 31	foliage	distortion, discoloration	visual inspection (magnification), plant tapping
adult	Jun 01	Jul 01	foliage, stems	distortion, discoloration	visual inspection (magnification), plant tapping

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult?	Apr 20 - Apr 30	from - 58	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
nymph, adult?	May 01 - May 10	to - 246	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry

Chemical Control Reference use Select the app	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{w}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## **HONEYLOCUST PLANT BUG\*\***

Diaphnocoris chlorionis Page 404 (Johnson & Lyon)

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0 33G	BEE CAUTION	C	12 hours

### HONEYLOCUST POD GALL MIDGE

Dasineura gleditschiae Page 466 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: NEW FOLIAR GROWTH

Host Plants: Common Name Scientific Name

honeylocust Gleditsia triacanthos

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 01	Jun 30	foliage		visual inspection, sticky
					cards
larva	Jun 15	Jul 15	foliage	distortion (leaf cupping)	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult, egg	May 20 - May 31	192 - 229	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

	rence use only. NOT a label substitu	Comments  Ite.  If for the correct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*imidacloprid	d Xytect 2F	BEE CAUTION	C	
lambda-cyhalo	othrin Demand CS	BEE CAUTION	C	
*lambda-cyha	alothrin Scimitar GC	BEE CAUTION	C	24 hours
spinosad	Conserve SC	Most effective against young larva	e. <b>C</b>	4 hours

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21-Mar-2019

#### HONEYLOCUST SPIDER MITE

Eotetranychus multidigituli Page 472, 474, 476 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> honeylocust Gleditsia triacanthos

### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
all stages	Jun 01	Sep 30	foliage	discoloration (stippling)	visual inspection (magnification), plant
					tapping

### **Control: Stage(s) and Timing**

Stage(s)	Ideal C	Ideal Control Dat			ays	Treat HOST PLANT when the following	
immature, adult	Jul 01	- Jul 10	from	-	912	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata	
immature, adult	Jul 10	- Jul 20	-	-	-	plants bloom: Abelia, golden rain tree, sourwood	
immature, adult	Jul 20	- Jul 31	to	-	2800	plants bloom: butterfly bush, Clethra alnifolia, false	

#### **Biological Control Comments**

Feltiella acarisuga (midge - spider mite predator) available commercially Available commercially; occurs naturally Stethorus punctillum (lady beetle - predator) Available commercially; occurs naturally Phytoseiulus persimilis (predatory mite) Available commercially; occurs naturally Neoseiulus cucumeris (predatory mite)

Chemical Control		Comments	Signal	Agricultural Restricted Entry
	only. NOT a label substitute.		Word	Interval (REI)^
Select the app	ropriate insecticide/miticide for the correct	life stage of the target pest.		
abamectin	Avid 0.15 EC		$\mathbf{W}$	12 hours
acephate	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
bifenazate	Floramite SC	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
etoxazole	Tetrasan 5 WDG		$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
hexythiazox	Hexygon DF	most effective against immature stages	$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	$\mathbf{C}$	

Agricultural

#### HORNED OAK GALL\*\*

Callirhytis cornigera
Page 440, 442 (Johnson & Lyon)

### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **STEM** 

Host Plants: Common Name Scientific Name

oak Quercus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodgallJan 01Apr 15twig, small branchgallvisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

gall Mar 01 - Apr 10 0 - 41 None Offered

## **Non Chemical Control**

Prune off and destroy the affected stems.

#### **HORNED OAK GALL\*\***

Callirhytis cornigera
Page 440, 442 (Johnson & Lyon)

### **DELAYED DORMANT**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

oak Quercus

oak, black Quercus velutina

**Pest Survey Information:** 

<u>Pest Stage</u> <u>From To Plant Part</u> <u>Plant Damage</u> <u>Survey Method</u>

gall Apr 01 Apr 20 twig, small branch gall visual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

gall Apr 01 - Apr 20 28 - 96 plants bloom: silver maple, Cornelian cherry, pussy

willov

### **Non Chemical Control**

Prune off and destroy the affected stems.

Callirhytis cornigera
Page 440, 442 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

oak, black Quercus velutina

### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
gall	May 01	Jun 30	twig, small branch	gall	visual inspection
gall, adult	Jul 01	Jul 10	twig, small branch,	gall	visual inspection, sticky
			foliage		cards
gall	Jul 10	Dec 31	twig, small branch	gall	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
gall	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
gall	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult	May 10 - Jul 10	228 - 1196	Remainder of season between the beginning and end phenology
adult	Jul 10 - Jul 20	1196 - 1417	plants bloom: Abelia, golden rain tree, sourwood

#### **Non Chemical Control**

Prune off and destroy the affected stems.

<b>Chemical Con</b>	<u>trol</u>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Referenc	e use only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the	e appropriate insecticide/miticide for the	e correct life stage of the target pest.		interval (REI)
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours

### Additional information on biology and control

Adults females emerge from galls in May and June. Eggs are laid in the larger veins located on the undersides of leaves. Hatched larvae cause tiny oblong blister like galls to develop in these veins. These galls appear from late May through June. Mature males and females emerge from the leaf galls in early July. Mated females lay eggs in young oak twigs. The galls generally appear the following Spring. Two or more years are required for these twig galls to appear. The horns of this gall develop the second or third year after the eggs are laid. (Johnson and Lyon, 1994)

21-Mar-2019

#### HORNET CLEARWING MOTH

Paranthrene simulans Page 254, 260 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM, TRUNK

**Host Plants: Common Name Scientific Name** 

> elm Ulmus oak Quercus

### **Pest Survey Information:**

**From Pest Stage** To **Plant Part Plant Damage Survey Method** adult (clearwing moth) Apr 01 Aug 01 bark, foliage visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Contr	ol Dat	Degre	e Da	ıys	Treat HOST PLANT when the following
larva, ?adult	Jul 01 - J	ul 10	989	-	1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
larva, ?adult	Jul 10 - J	ul 20	1196	-	1417	plants bloom: Abelia, golden rain tree, sourwood
larva, ?adult	Jul 20 - J	ul 31	1417	-	1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

**Biological Control Comments** 

Steinernema feltiae (nematode) Available commercially Available commercially Steinernema carpocapsae (nematode) Available commercially Heterorhabditis bacteriophora (nematode)

Chemical Contr Reference	ol use only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^	
Select the a	appropriate insecticide/miticide for the		222027 (12222)		
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours	
	Talstar P Professional	BEE CAUTION	C	12 hours	
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{w}$	24 hours	

Agricultural

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE JUST AFTER BUD BREAK

Host Plants: Common Name Scientific Name

Hydrangea Hydrangea

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 01	Sep 30	foliage	distortion, discoloration	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
larva	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry

### **Non Chemical Control**

Remove and destroy infested plant parts.

<b>Chemical Control</b>		<u>Comments</u>	Signal	Restricted Entry
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ect life stage of the target pest.		, ,
acephate	Lepitect	Effective against immatures. Bee caution.	C	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
horticultural oil	Damoil		C	4 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

### IMPORTED WILLOW LEAF BEETLE\*\*

Plagiodera versicolora Page 228 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

poplar or aspen Populus willow Salix

## **Pest Survey Information:**

Pest Stage	<u>From</u> <u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult	May 15 Aug 01	foliage	defoliation	visual inspection
larva	May 20 Aug 01	foliage	defoliation	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 10 - May 20	from - 192	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	May 20 - Jun 10		Remainder of season between the beginning and end phenology
adult	Jun 10 - Jun 20	to - 448	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference us	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the ap	propriate insecticide/miticide for the corr	ect life stage of the target pest.		2002 (u. (2022)
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

barberry Berberis
Euonymus
firethorn Pyracantha
hemlock Tsuga
holly Ilex

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nvmph	Mar 01	Apr 20	stem, branch	branch dieback	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph	Mar 15 - Apr 15	5 - 44	None Offered

### Additional information on biology and control

The Indian wax scale overwinters as adult females that look like white dunce caps, on twigs. Reproduction occurs without males and eggs begin to hatch in late spring to early summer. Crawler sprays can be applied to stems in late June to July in Connecticut. This soft scale likely has only one generation in Connecticut. When the host is growing vigorously, the scales can excrete large amounts of honeydew.

#### INDIAN WAX SCALE

Ceroplastes ceriferus Page 356 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name
harberry	Rerheris

barberry Berberis boxwood Buxus spp. Euonymus Euonymus firethorn Pyracantha hemlock Tsuga holly Ilex

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
crawler	Jun 01	Jul 01	stem, branch	branch dieback	visual inspection

Stage(s)	Ideal Co	ntrol Dat	Degre	e Da	ıys	Treat HOST PLANT when the following
crawler	Jun 15	- Jun 30	632	-	940	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
crawler	Jul 01	- Jul 10	960	-	1162	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
crawler	Jul 10	- Jul 20	1162	_	1393	plants bloom: Abelia, golden rain tree, sourwood

	<b>L</b> se only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
*clothianidin	Arena 50 WDG	apply drench when soil is not frozen or waterlogged.	C	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
malathion	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

Popillia japonica
Page 236 (Johnson & Lyon) Page
23 (Adams & Packauskas)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON**Part of plant to treat: **FOLIAGE** 

Name
ľ

eommon rume	Belentine i tunie
Azalea	Azalea spp.
burning bush, winged euonymus	Euonymus alatus
butterfly bush	Buddleia
crabapple	Malus spp.
dogwood	Cornus
elm	Ulmus
heather	Calluna
holly, American	Ilex opaca
horsechestnut	Aesculus hippocastanum
lilac	Syringa
linden	Tilia
maple	Acer
maple, Japanese	Acer palmatum
pussywillow	Salix discolor
rose	Rosa
sycamore	Platanus occidentalis
Wisteria	Wisteria

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	Jul 01	Sep 01	foliage	defoliation	visual inspection,
					pheromone traps
larva (grub)	Aug 01	Nov 01	turf roots	decline	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult	Jul 01 - Jul 10	from - 1029	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
adult	Jul 10 - Aug 10		Remainder of season between the beginning and end phenology
adult	Aug 10 - Aug 20	to - 2154	plant fruit in color: Mountain ash, cranberry bush

Biological Control Comments

Steinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commerciallyHeterorhabditis bacteriophora (nematode)Available commercially

<b>Chemical C</b>	<u>ontrol</u>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Refere	ence use only. NOT a label substitute.		Word	Interval (REI)^
Selec	t the appropriate insecticide/miticide for t	the correct life stage of the target pest.		inter var (ICEI)
acenhate	Acenhate 97 WDG	BEE CAUTION	C	24 hours

acephate Acephate 97 WDG BEE CAUTION C 24 hours Orthene T,T & O WSP BEE CAUTION C 24 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

### JAPANESE BEETLE\*\*

Popillia japonica Page 236 (Johnson & Lyon) Page 23 (Adams & Packauskas)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ct life stage of the target pest.		, ,
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

filbert or hazelnut Corylus

mountain ash, European Sorbus aucuparia

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
nymph, adult	May 15 Au	g 01 foliage	distortion, discoloration	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	at Degree Days	Treat HOST PLANT when the following
nymph, adult	May 20 - May 3	1 311 - 42	3 plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
nymph, adult	Jun 01 - Jul 20	437 - 141	7 Remainder of season between the beginning and end phenology
nymph, adult	Jul 20 - Jul 31	1417 - 167	3 plants bloom: butterfly bush, Clethra alnifolia, false

### **Biological Control**

Chrysoperla sp. (green lacewing - predator)

#### **Comments**

Available commercially; occurs naturally

	Lessen only. NOT a label substitute.  Suppropriate insecticide/miticide for the corr	Comments rect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours

### JAPANESE LEAFHOPPER

Orientus ishidae Page 416 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.	at life stage of the target past	Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	ine stage or the target pest.		
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours

Arborist

Carulaspis juniperi
Page 106 (Johnson & Lyon) Page
46 (Adams & Packauskas)

### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

arborvitae	Thuja
cedar, incense	Calocedrus
falsecypress	Chamaecyparis
Juniper	Juniperus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult, egg	Mar 01	Apr 15	foliage	decline	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
1.1.	N. 01 A 10	0 41	N 000 1

aduit, egg	Mar 01	- Apr 10	U	-	41 None Off	erea

<b>Chemical Contr</b>	<u>ol</u>	Comments	Signal	Agricultural Restricted Entry
Reference	use only. NOT a label substitute.		Word	Interval (REI)^
Select the a		murvar (REI)		
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours

### Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change.

#### JUNIPER SCALE\*\*

Carulaspis juniperi Page 106 (Johnson & Lyon) Page 46 (Adams & Packauskas)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Agricultural

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

<b>Host Plants:</b>	Common Name	Scientific Name

arborvitae	Thuja
cedar, incense	Calocedrus
falsecypress	Chamaecyparis
Juniper	Juniperus

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph (crawler)	Jun 01	Jul 10	foliage	decline	visual inspection

# Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control</b>	Dat	Degre	ee Da	ıys	Treat HOST PLANT when the following
crawler	Jun 01 - Jui	10	from	-	707	plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler	Jun 10 - Jui	30	-	-	-	Remainder of season between the beginning and end phenology
crawler	Jul 01 - Jul	10	to	-	1260	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

#### **Biological Control**

**Comments** Available commercially Lindorus lophanthae (lady beetle - scale predator) Available commercially; occurs naturally Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator) Available commercially; occurs naturally occurs naturally Chilocorus stigma (lady beetle - predator)

<b>Chemical Contro</b>	<u>ol</u>	Comments	Signal	Restricted Entry
Reference ι	ise only. NOT a label substitute.		Word	Interval (REI)^
Select the a		,		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	Effective against immatures. Bee caution.	W	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine SprayOil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

### JUNIPER SCALE\*\*

Carulaspis juniperi
Page 106 (Johnson & Lyon) Page
46 (Adams & Packauskas)

	e only. NOT a label substitute. ropriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
insecticidal soap	Des-X Insecticidal Soap Concentrate		W	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	<b>C</b>	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

# Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change.

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21-Mar-2019

#### JUNIPER WEBWORM\*\*

Dichomeris marginella Page 30 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

Juniper Juniperus

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult	Jun 01	Jul 31	foliage		visual inspection
larva	Jul 15	Aug 15	foliage	defoliation	visual inspection

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Jul 20 - Jul 31	from - 1645	plants bloom: butterfly bush, Clethra alnifolia, false spirea
larva	Aug 01 - Aug 10	to - 1917	plant bloom: Pee Gee Hydrangea blooms turn pink

Chemical Control Reference use Select the app	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

Coleophora laricella Page 186 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

larch Larix

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
larva	Apr 15	May 15	foliage	defoliation	visual inspection
larva	Aug 15	Sep 15	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	from - 143	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
larva	May 01 - May 10	to - 363	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	Aug 20 - Aug 31	from - 2375	plant fruit in color: Viburnum dentatum
larva	Sep 10 - Sep 20	to - 2805	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

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21-Mar-2019

### LARCH SAWFLY\*\*

Pristiphora erichsonii Page 16, 18 (Johnson & Lyon)

### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> larch Larix

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	May 10	May 31	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva	May 10 - May 20	from - 192	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - May 30	to - 299	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
шооришо	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
uzudii uciidii	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	W	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	W	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
-	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

### LARGE HICKORY LECANIUM

C

^for agricultural applications only.

4 hours

Eulecanium caryae
Page 364 (Johnson & Lyon)

### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEMS 4-12 MM

|--|

birch cherry, black cherry, flowering hackberry  Betula  Prunus serotina  Prunus spp.  Celtis occidentalis
cherry, flowering Prunus spp. hackberry Celtis occidentalis
hackberry Celtis occidentalis
2.11.2
hickory Carya
honeylocust Gleditsia triacanthos
mulberry Morus
oak Quercus
peach Prunus persica
plum, flowering Prunus cerasifera
sycamore Platanus occidentalis
walnut Juglans

# **Pest Survey Information:**

willow

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Mar 01	Apr 15	bark	decline	visual inspection

Salix

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph	Mar 01 - Apr 10	0 - 41	None Offered

<u>Chemical Control</u> Reference use only. NOT a label substitute.		ents Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the ap	propriate insecticide/miticide for the correct life stag	ge of the target pest.	Interval (REI)
horticultural oil	Damoil	${f C}$	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

\*restricted use pesticide

Sunspray Ultra-Fine Spray Oil

\*\*ESA approved common name

#### **GROWING SEASON**

**Host Plants: Common Name** 

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

beech	Fagus
birch	Betula
cherry, black	Prunus serotina
cherry, flowering	Prunus spp.
crabapple	Malus spp.
hackberry	Celtis occidentalis
hickory	Carya
honeylocust	Gleditsia triacanthos
mulharry	Morris

Scientific Name

mulberry Morus oak Quercus Prunus persica peach plum, flowering Prunus cerasifera Platanus occidentalis sycamore

walnut Juglans willow Salix

### **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
nymph (crawler)	May 01 Jul 15	bark to foliage	decline	visual inspection, sticky
				tape
nymph	Aug 15 Oct 31	foliage to bark	decline	visual inspection

## Control: Stage(s) and Timing

Stage(s)	Ideal Control Da	t Degr	ee Da	ys	Treat HOST PLANT when the following
nymph, adult	Apr 20 - Apr 30	96	-	137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
nymph, adult	May 01 - May 1	144	-	228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
crawler	Jun 20 - Jun 30	737	-	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
crawler	Jul 01 - Jul 10	989	-	1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

#### **Biological Control**

Lindorus lophanthae (lady beetle - scale predator) Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator) Chilocorus stigma (lady beetle - predator)

#### **Comments**

Available commercially Available commercially; occurs naturally Available commercially; occurs naturally

occurs naturally

Agricultural **Chemical Control Signal Comments** Restricted Entry Reference use only. NOT a label substitute. Word Interval (REI)^ Select the appropriate insecticide/miticide for the correct life stage of the target pest.

BEE CAUTION  $\mathbf{C}$ acephate Acephate 97 WDG 24 hours

\*\*ESA approved common name

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

## LARGE HICKORY LECANIUM

Eulecanium caryae Page 364 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use Select the app	Word	Interval (REI)^		
Coloct and app	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### **LEAFHOPPERS\*\***

Cicadellidae Page 412-418 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

crabapple Malus spp. rose Rosa

## **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey Methodnymph, adultJun 01Sep 01foliagedistortion, discolorationvisual inspection

## Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult	Jun 10 - Jun 20	from - 618	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
nymph, adult	Jun 20 - Aug 10	to - 1544	Remainder of season between the beginning and end phenology
nymph, adult	Aug 10 - Aug 20	to - 1544+	plant fruit in color: Mountain ash, cranberry bush

### **Biological Control**

Chrysoperla sp. (green lacewing - predator)

#### **Comments**

Available commercially; occurs naturally

Agricultural

<b>Chemical Contro</b>		<b>Comments</b>	Signal	Restricted Entry		
Reference us	Word	Interval (REI)^				
Select the appropriate insecticide/miticide for the correct life stage of the target pest.						
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours		
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours		
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours		
azadirachtin	Aza-Direct		C	4 hours		
	AzaGuard		C	4 hours		
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours		
	Talstar P Professional	BEE CAUTION	C	12 hours		
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours		
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours		
	Sevin SL	BEE CAUTION	C	12 hours		
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours		
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours		
*clothianidin	Arena .25 G		C	12 hours		
*deltamethrin	Suspend SC	BEE CAUTION	C			
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours		
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours		
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours		
flonicamid	Aria		C	12 hours		
horticultural oil	Damoil		C	4 hours		
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours		

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

Cicadellidae Page 412-418 (Johnson & Lyon)

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ct life stage of the target pest.		Interval (KEI)
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours

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#### **LEAFROLLERS\*\***

*Tortricidae*Page 214-218 (Johnson & Lyon)

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Host Plants: Common Name	Scientific Name
Azalea	Azalea spp.
burning bush, winged euonymus	Euonymus alatus
crabapple	Malus spp.
elm	Ulmus
Ginkgo	Ginkgo biloba
honeylocust	Gleditsia triacanthos
larch	Larix
maple	Acer
smoketree	Cotinus
spirea	Spiraea
spruce	Picea

Chemical Control Reference us Select the ap	Signal Word	Agricultural Restricted Entry Interval (REI)^		
acephate	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
indoxacarb	Provaunt	BEE CAUTION	C	
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		C	12 hours

# Additional information on biology and control

See under specific leafroller: fruittree leafroller, obliquebanded leafroller, redbanded leafroller

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name	Scientific Name
ash	Fraxinus spp.
beech	Fagus
cherry, flowering	Prunus spp.
chestnut, hybrids	Castanea
crabapple	Malus spp.
elm	Ulmus
lilac	Syringa
maple	Acer
oak	Quercus
pear	Pyrus calleryana
plum, flowering	Prunus cerasifera
poplar or aspen	Populus
quince, flowering	Chaenomeles
serviceberry, shadbush	Amelanchier
walnut	Juglans
willow	Salix

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
exit hole(s), frass	May 01	Nov 01	trunk	dieback, tree death	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
larva, pupa	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva, pupa	May 10 - May 20	228 - 311	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - Sep 30	311 - 2862	rest of season

#### **Biological Control**

**Comments** Available commercially Steinernema feltiae (nematode) Steinernema carpocapsae (nematode) Available commercially

#### **Non Chemical Control**

Remove and destroy badly infested branch & tree parts.

In specimen trees remove & destroy insect or use a borer paste.

	use only. NOT a label substitute.	Comments  e correct life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# LEOPARD MOTH\*\*

Zeuzera pyrina Page 254 (Johnson & Lyon)

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Synanthedon pictipes
Page 258 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **STEM** 

Host Plants: Common Name	Scientific Name
cherry, black	Prunus serotina
peach	Prunus persica
plum, flowering	Prunus cerasifera
serviceberry, shadbush	Amelanchier

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (clearwing moth	) May 20	Jun 30	bark, foliage		pheromone traps
larva (exit hole, frass	Jul 01	Sep 30	trunk	dieback, tree death	visual inspection
filled jelly)					

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	Degree Days	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jul 20	563 - 1417	Remainder of season between the beginning and end phenology
larva	Jul 20 - Jul 31	1417 - 1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

# Biological Control Comments

Steinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commercially

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{w}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours

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#### LILAC BORER / ASH BORER\*\*

Podosesia syringae Page 260 (Johnson & Lyon) Page 18 (Adams & Packauskas)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

4 hours

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name Scientific Name

lilac Syringa

mountain ash, European Sorbus aucuparia

privet Ligustrum

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (clearwing mot	h) May 01	Aug 01	bark, foliage		pheromone traps
exit hole(s), frass	Jun 01	Sep 30	trunk	dieback, tree death	visual inspection

# **Control: Stage(s) and Timing**

chlorantraniliprole

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 01 - May 10	from - 148	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 10 - Jun 10		Remainder of season between the beginning and end phenology
larva	Jun 10 - Jun 20	to - 400+	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

# Biological Control Comments

Acelepryn

Steinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commercially

	ntrol ce use only. NOT a label substitute. The appropriate insecticide/miticide for th	Comments  ne correct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours

Caloptilia syringella Page 196 (Johnson & Lyon)

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name	
Deutzia	Deutzia	
Euonymus	Euonymus	
lilac	Syringa	
privet	Ligustrum	

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
adult (moth)	May 10	Aug 15	foliage		visual inspection
larva	Jun 15	Sep 01	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult, egg	May 10 - May 20	from - 246	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	May 20 - May 31	to - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult, larva	Jul 10 - Jul 20	from - 1388	plants bloom: Abelia, golden rain tree, sourwood
adult, larva	Jul 20 - Jul 31		plants bloom: butterfly bush, Clethra alnifolia, false spirea
adult, larva	Aug 01 - Aug 10	to - 1644+	plant bloom: Pee Gee Hydrangea blooms turn pink

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# LILAC LEAFMINER\*\*

Caloptilia syringella Page 196 (Johnson & Lyon)

 Chemical Control
 Comments
 Signal
 Agricultural Restricted Entry

 Reference use only. NOT a label substitute.
 Word
 Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

\*thiamethoxam Meridian 0.33G BEE CAUTION C 12 hours

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name	
elm	Ulmus	
linden	Tilia	
maple	Acer	
oak	Quercus	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	May 01	Jun 15	foliage	defoliation	visual inspection

# Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 10 - May 20	from - 192	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - May 31	to - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

#### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

	e only. NOT a label substitute.  propriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Lepitect	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours

# LINDEN LOOPER\*\*

Erannis tiliaria

Page 144 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	Word	Interval (REI)^		
Select the appropriate insecticide/miticide for the correct life stage of the target pest.				intervar (REI)
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Arborist

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: **FOLIAGE** 

Host Plants: Common Name	Scientific Name
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beech Fagus
cherry, black Prunus serotina
lilac Syringa

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
exit hole(s), frass	May 01	Nov 01	trunk	dieback, tree death	visual inspection
adult (beetle)	Aug 20	Sep 30	bark, foliage		visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	Aug 20 - Aug 31	from - 2271	plant fruit in color: Viburnum dentatum
adult	Sep 01 - Sep 10		plant fruit in color: sweet autumn clematis, Polygonum aubertii
adult	Sep 10 - Sep 20	to - 2805	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

# <u>Biological Control</u> <u>Comments</u>

Steinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commerciallyHeterorhabditis bacteriophora (nematode)Available commercially

Chemical Control Reference un Select the ap	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours

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# Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name
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beech	Fagus
birch	Betula
cherry, flowering	Prunus spp.
elm	Ulmus
hawthorn	Crataegus
lilac	Syringa
oak	Quercus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (beetle)	May 01	Aug 01	foliage	defoliation	visual inspection
larva	Jun 01	Jul 20	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 20 - May 31	from - 298	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult, egg	Jun 01 - Jun 10	to - 533	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jul 01 - Jul 10	from - 1029	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
adult	Jul 10 - Jul 20	to - 1388	plants bloom: Abelia, golden rain tree, sourwood

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  It life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# **LOCUST LEAFMINER\*\***

Odontota dorsalis Page 190 (Johnson & Lyon)

	o <u>l</u> use only. NOT a label substitute. ppropriate insecticide/miticide for the co	Comments  rrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
*thiamethoxam	C	12 hours		

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#### **MAGNOLIA SCALE\*\***

Neolecanium cornuparvum Page 354, 356 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: ONE AND TWO YEAR STEMS

Host Plants: Common Name Scientific Name

Magnolia *Magnolia* Wisteria *Wisteria* 

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01Apr 15twig barkdeclinevisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

nymph Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: ONE AND TWO YEAR STEMS

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

Magnolia *Magnolia* Wisteria *Wisteria* 

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph (crawler)	Jul 01	Sep 30	twig bark	decline	visual inspection, sticky
					tape

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
crawler	Aug 10 - Aug 20	from - 2155	plant fruit in color: Mountain ash, cranberry bush
crawler	Aug 20 - Sep 10		Remainder of season between the beginning and end phenology
crawler	Sep 10 - Sep 20	to - 2800	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

#### **Biological Control**

Lindorus lophanthae (lady beetle - scale predator)
Cryptolaemus montrouzieri (lady beetle predator)
Chilocorus stigma (lady beetle - predator)

#### **Comments**

Available commercially

Available commercially; occurs naturally

occurs naturally

Chemical Contro	Les only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the ap		Interval (KEI)		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours

# **MAGNOLIA SCALE\*\***

Neolecanium cornuparvum Page 354, 356 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.	are a sala a sala a	Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal SoapConcentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

224

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

Magnolia Magnolia

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult, larva	Apr 01	Jun 01	foliage	discoloration (mining), leaf-	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	nt Degree Days	Treat HOST PLANT when the following
adult (moth)	Apr 15 - May 1.	5 44 - 235	5 plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	Jun 10 - Jun 20	538 - 724	‡ plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Jun 20 - Jun 30	724 - 940	) plants bloom: mountain laurel, mock-orange, Japanese

#### **Non Chemical Control**

Where feasible, remove and destroy leaves as they get mines.

<b>Chemical Cont</b>	<u>rol</u>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference	Word	Interval (REI)^		
Select the		interval (RE2)		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
*imidacloprid	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours

#### Additional information on biology and control

This micromoth is in the family, Gracillariidae. Dark colored, 2mm long, moths with fringed wings rest with wing tips touching the surface it is on and front legs fully extended so that the head is raised. Larvae feed within the leaves of many magnolia species separating the thin papery upper epidermis from the mesophyll layer. A dark line of frass can be seen in the clear topped mines which become evident in July. Larvae will feed in a circular pattern before becoming serpentine. When small they go out to the leaf edge to get across veins. The life cycle in Connecticut is unknown. A closely related species, the aspen leaf miner, spends the winter as a moth underground. Mature larvae may drop to the ground in fall and make a pupation cell where the puape and then adult can remain protected throughout the winter. Adult moths emerge in spring and lay eggs on young leaves. There is most likely one generation per year here. Heavily infested leaves will brown and drop early from the tree.

225

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

maple Acer

#### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Jun 01	Sep 30	foliage	discoloration, leaf drop	visual inspection
adult	Jun 15	Sep 30	foliage	discoloration, leaf drop	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal C	ontrol Dat	Degre	e Da	ays	Treat HOST PLANT when the following
nymph, adult	Jun 20	- Jun 30	737	-	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph, adult	Jul 01	- Jul 10	989	-	1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
nymph, adult	Jul 10	- Jul 20	1196	_	1417	plants bloom: Abelia, golden rain tree, sourwood

#### **Biological Control**

#### **Comments** Available commercially; occurs naturally Orius sp. (predator) Available commercially; occurs naturally Hippodamia convergens (lady beetle - predator) occurs naturally Diaeretiella rapae (wasp, aphid parasite) occurs naturally Deraeocoris nebulosus (mirid bug - predator)

Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator) Available commercially; occurs naturally

Aphidoletes aphidimyza (midge, aphid predator) Available commercially; occurs naturally Aphidius matricariae (wasp, aphid parasite)

Agricultural **Chemical Control Comments** Signal Restricted Entry Reference use only. NOT a label substitute. Word Interval (REI)^

Select the ap	propriate insecticide/miticide for the corre	ect life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

\*\*ESA approved common name

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		21102 (111 (2022)
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

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#### MAPLE BLADDERGALL MITE\*\*

Vasates quadripedes Page 482 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BUD, YOUNG FOLIAGE

Host Plants: Common Name Scientific Name

maple Acer

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
all stages	Apr 20	Sep 30	foliage	distortion	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult	Apr 20 - Apr 30	58 - 148	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
adult, immature	May 01 - May 10	from - 98	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult, immature	May 10 - May 20	to - 155	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle

Chemical Control Reference us	e only. NOT a label substitute.	<u>Comments</u>	Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the ap		interval (REI)		
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

#### MAPLE TRUMPET SKELETONIZER\*\*

Epinotia aceriella Page 212 (Johnson & Lyon)

Agricultural

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

maple Acer

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
larva	Jul 01	Sep 30	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
larva	Jul 10 - Jul 20	from - 1388	plants bloom: Abelia, golden rain tree, sourwood
larva	Jul 20 - Jul 31		plants bloom: butterfly bush, Clethra alnifolia, false spirea
larva	Aug 01 - Aug 10	to - 2032	plant bloom: Pee Gee Hydrangea blooms turn pink

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	only. NOT a label substitute.		Word	Interval (REI)^
Select the app	ropriate insecticide/miticide for the correct	life stage of the target pest.		. ,
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	W	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

229

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BASE OF NEEDLES

Host Plants: Common Name	Scientific Name
arborvitae	Thuja
cryptomeria	Cryptomeria
falsecypress	Chamaecyparis
Juniper	Juniperus
pine	Pinus
spruce	Picea
umbrella pine	Sciadopitys verticillata
yew	Taxus

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
crawler	Jun 01 - Jul 30	408 - 1659	

	Lesse only. NOT a label substitute.  Suppropriate insecticide/miticide for the content of the co	Comments  rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
*bifenthrin	Onyx Pro	Effective against immatures. Bee caution.	W	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	$\mathbf{C}$	12 hours

#### Additional information on biology and control

The life history of this scale is not well known. This scale is thought to overwinter as adult females. Eggs are laid in late March with crawlers present from July to November. Adults emerge in mid-August.

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Philaenus spumarius Page 420 (Johnson & Lyon)

Agricultural

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: FOLIAGE-TWIGS

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	May 15 Jul 01	new growth	minor distortion and	visual inspection
			discoloration, spittle	

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	May 20 - May 31	311 - 423	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
nymph	Jun 01 - Aug 20	437 - 2173	Remainder of season between the beginning and end phenology

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	ct life stage of the target pest.		
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

#### MIMOSA WEBWORM\*\*

Homadaula anisocentra Page p 180 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

honeylocust Gleditsia triacanthos

mimosa Albizia

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (moth)	May 30	Jun 30			visual inspection
adult, egg	Jun 15	Jul 15	foliage		visual inspection
larva (caterpillar)	Jul 01	Sep 30	foliage	defoliation, webbing	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva (caternillar)	Jul 01 - Sep 30	960 - 2850	

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
azadirachtin	Aza-Direct	Only effective against immatures.	$\mathbf{C}$	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	Only effective against immatures.	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn	Only effective against immatures.		4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		C	12 hours

# Additional information on biology and control

The mimosa webworm overwinters as a pupa in cracks and crevices of bark and in debris on the ground. The thornless honeylocust cultivar 'Sunburst' is highly susceptible. There may be two generations per year in Connecticut.

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#### **MOUNTAIN ASH SAWFLY\*\***

Pristiphora geniculata
Page 128, 286 (Johnson & Lyon)
Page 29 (Adams & Packauskas)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

ash Fraxinus spp.
mountain ash, European Sorbus aucuparia

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 01	Jul 15	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	from - 448	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jun 20		plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Jun 20 - Jun 30	to - 707+	plants bloom: Rhododendron maximum, Spiraea

Chemical Control Reference use	Signal Word	Agricultural Restricted Entry Interval (REI)^		
Select the app	Select the appropriate insecticide/miticide for the correct life stage of the target pest.			
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

#### **MOUNTAIN ASH SAWFLY\*\***

Pristiphora geniculata
Page 128, 286 (Johnson & Lyon)
Page 29 (Adams & Packauskas)

 Chemical Control
 Comments
 Signal
 Agricultural Restricted Entry

 Reference use only. NOT a label substitute.
 Word
 Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

\*thiamethoxam Meridian 0.33G BEE CAUTION C 12 hours

^for agricultural applications only.

\*\*ESA approved common name

\*restricted use pesticide

Rhyacionia frustrana Page 48, 50 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: NEW SHOOTS

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	May 01	Jun 20	new shoots	distortion, discoloration	visual inspection
adult	Jul 01	Sep 01	foliage		pheromone traps

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 10 - May 20	228 - 311	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - May 31	from - 311	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
larva	Jun 10 - Jun 20	to - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult	Jul 20 - Jul 31	from - 1417	plants bloom: butterfly bush, Clethra alnifolia, false spirea
adult, larva	Aug 01 - Aug 10	to - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink

<u>Chemical Control</u> <u>Comments</u>				Agricultural Restricted Entry
Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Word	Interval (REI)^
	•			
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# NANTUCKET PINE TIP MOTH\*\*

Rhyacionia frustrana Page 48, 50 (Johnson & Lyon)

<b>Chemical Contr</b>	<u>ol</u>	Comments	Signal	Agricultural Restricted Entry
Reference	use only. NOT a label substitute.		Word	Interval (REI)^
Select the a	appropriate insecticide/miticide for the c	orrect life stage of the target pest.		Interval (KE1)
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Phytomyza ilicicola Page 206 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> holly Ilex

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
adult (fly)	May 01	Jun 15	foliage	small leaf holes	visual inspection, sticky
					cards
larva	Jul 01	Sep 30	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 10 - May 20	192 - 298	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	Jul 01 - Jul 10	1029 - 1266	plants bloom: Ceanothus americanus, Clematis

Chemical Control Reference use	Signal	Agricultural Restricted Entry		
Select the app	<u>Word</u>	Interval (REI)^		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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#### NORWAY SPRUCE SHOOT GALL MIDGE

Piceacecis abietiperda

GROWING SEASON

Apply thorough treatment only when pest stage found.

Host Plants: Common Name Scientific Name

spruce, Norway Picea abies

**Pest Survey Information:** 

Pest Stage From To Plant Part Plant Damage Survey Method

Jan 01 Dec 31 terminal shoots distortion, gall visual inspection

#### Additional information on biology and control

The Norway spruce shoot gall midge, a formerly European species, was found in Fairfield County, Connecticut in 2011. Damaged specimens have been brought in from Tolland County as well. Lorraine Graney, Diagnostician, Bartlett Tree Service, reported getting damage specimens from throughout New England, New York and New Jersey. Larvae overwinter in galls. Adults emerge in early spring, mate and lay eggs on twigs or in bud scales. Chewing larvae burrow into stem tissue, causing a bending of the stem or swelling of the base of the bud. Galls, while communal, contain only one larva. Tip dieback over several years can cause severe injury and even tree death. Research is needed on effective management. It is possible that insecticide sprays timed for application during adult activity could lessen the effect of this pest.

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#### OAK BLOTCH LEAFMINERS

Cameraria spp. Page 192, 196 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> oak Quercus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 01	Jul 01	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal C	ontrol Dat	Degre	ee Da	ys	Treat HOST PLANT when the following
larva, ?adult	Jun 01	- Jun 10	from	-	533	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva, ?adult	Jun 10	- Jun 20	-	-	-	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva, ?adult	Jun 20	- Jun 30	to	-	912	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry		
	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the app				
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

#### OAK BLOTCH LEAFMINERS

Cameraria spp.
Page 192, 196 (Johnson & Lyon)

 Chemical Control
 Comments
 Signal
 Agricultural Restricted Entry

 Reference use only. NOT a label substitute.
 Word
 Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

\*thiamethoxam Meridian 0.33G BEE CAUTION C 12 hours

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **RARE** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

oak Quercus

# **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
adult	May 15 Sep 30	foliage	discoloration (brownish spots)	visual inspection
nymph	May 20 Sep 30	foliage	discoloration (brownish spots)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 10 - May 20	from - 239	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
egg, nymph	May 20 - May 31	to - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION		24 hours
исерние	Lepitect	BEE CAUTION	C C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	W	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
·	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{w}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

#### **OAK LACE BUG**

Corythuca arcuata Page 426 (Johnson & Lyon)

	<b>ol</b> use only. NOT a label substitute. ppropriate insecticide/miticide for the co	Comments  rrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^	
malathion	Malathion 5 EC	BEE CAUTION	W	12 hours	
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours	
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours	
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours	
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours	
	Pyrenone		$\mathbf{C}$	12 hours	
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours	

#### Additional information on biology and control

The oak lace bug overwinters as an adult on or near its host. Eggs are laid on the undersides of foliage in the spring. Spikey, wingless nymphs use their piercing-sucking mouthparts to withdraw cell contents leaving yellow patches on the upper leaf surface. Shed skins and shiny, black fecal spots on the lower leaf surface can also be used to diagnose this insect. There may be multiple generations per year in Connecticut.

Croesia semipurpurana Page 172 (Johnson & Lyon) Page 29 (Adams & Packauskas)

#### **DELAYED DORMANT**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

oak Quercus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
larva	Apr 01	Apr 30	opening buds, new leaves	chewed buds, small leafholes	visual inspection
larva	May 01	May 10	opening buds, new leaves	chewed buds, small leafholes	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Apr 01 - Apr 20	28 - 96	plants bloom: silver maple, Cornelian cherry, pussy willow

<b>Chemical Control</b>			Comments	Signal	Agricultural Restricted Entry	
Reference use only. NOT a label substitute.			Word	Interval (REI)^		
Select the appropriate insecticide/miticide for the correct life stage of the target pest.					mervar (REI)	
	carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours	
		Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours	
	spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours	

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#### **OAK LECANIUM SCALE**

Parthenolecaium quercifex Page 364 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

**Host Plants: Common Name** Scientific Name

> birch Betula hickory Carya oak **Ouercus**

sycamore Platanus occidentalis

**Pest Survey Information:** 

**Pest Stage Plant Damage Survey Method** From To **Plant Part** twigs & branches have twig death nymph, ?adult Nov 01 Mar 31 visual inspection

most scale

**Control: Stage(s) and Timing** 

Ideal Control Dat Degree Days Stage(s) Treat HOST PLANT when the following

30 None Offered Mar 01 - Apr 10 nymph

#### Additional information on biology and control

This soft scale overwinters as a second instar on twigs. In heavy infestations twigs become dark and sticky with honeydew and the resulting sooty mold. Females are shades of brown with two humps toward one end of the body. Eggs hatch and crawlers are present in mid-July. Crawlers migrate to feed on leaves during the growing season. Second instar nymphs migrate back to twigs in the fall. There is thought to be only one generation per year in Connecticut.

Parthenolecaium quercifex
Page 364 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Host Plants: Common Name Scientific Name

birch Betula
hickory Carya
oak Quercus

sycamore Platanus occidentalis

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodcrawlerJun 15Aug 01stems(bark), foliagediscoloration, yellowingvisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

crawler Jul 15 - Aug 15 1272 - 2038 plants bloom: butterfly bush, Clethra alnifolia, false

spire

	<b>bl</b> se only. NOT a label substitute. opropriate insecticide/miticide for the co	Comments  rrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Lepitect	Effective against immatures. Bee caution.	C	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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21-Mar-2019

#### **OAK SKELETONIZER\*\***

Bucculatrix ainsliella
Page 220 (Johnson & Lyon)
Page 30 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

oak Quercus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
larva	Jun 01	Jul 01	foliage	skeletonized leaf, defoliation	visual inspection
larva	Aug 01	Sep 01	foliage	skeletonized leaf, defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult, egg	Jun 01 - Jun 10	from - 448	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jun 20	to - 707	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Aug 01 - Aug 10	from - 1798	plant bloom: Pee Gee Hydrangea blooms turn pink
larva	Aug 10 - Aug 20	to - 2155	plant fruit in color: Mountain ash, cranberry bush

<u>Chemical Control</u> <u>Comments</u>			Signal	Restricted Entry	
	Reference use only. NOT a label substitute.				Interval (REI)^
	Select the app	ropriate insecticide/miticide for the correct	life stage of the target pest.		
	azadirachtin	Aza-Direct		C	4 hours
		AzaGuard		C	4 hours
	B. thuringiensis	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
	kurstaki				
	*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
		Talstar P Professional	BEE CAUTION	C	12 hours
	carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
		Sevin SL	BEE CAUTION	C	12 hours
	chlorantraniliprole	Acelepryn			4 hours
	*deltamethrin	Suspend SC	BEE CAUTION	C	
	indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
	lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
	*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
	*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
	pyrethrin	Pyrenone		C	12 hours
	spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

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21-Mar-2019

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> oak Quercus

## **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
all stages	Jun 01	Sep 30	foliage	discoloration (stippling)	visual inspection, plant
					tapping

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
nymph	Jun 20 - Jun 30	from - 802	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph, adult	Jul 01 - Jul 20		Remainder of season between the beginning and end phenology
nymph, adult	Jul 20 - Jul 31	to - 2000	plants bloom: butterfly bush, Clethra alnifolia, false

Biological Control	<u>Comments</u>
Feltiella acarisuga (midge - spider mite predator)	available commercially
Stethorus punctillum (lady beetle - predator)	Available commercially; occurs naturally
Phytoseiulus persimilis (predatory mite)	Available commercially; occurs naturally
Orius sp. (predator)	Available commercially; occurs naturally

Available commercially; occurs naturally Neoseiulus cucumeris (predatory mite) Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator)

<b>Chemical Control</b>	<b>Comments</b>	Signal	Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^
Select the appropriate insecticide/miticide for the	correct life stage of the target pest.		` ,

•				
abamectin	Avid 0.15 EC		$\mathbf{W}$	12 hours
acephate	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
bifenazate	Floramite SC	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
etoxazole	Tetrasan 5 WDG		$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
hexythiazox	Hexygon DF	most effective against immature stages	$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# **OAK SPIDER MITE\*\***

Oligonychus bicolor Page 472, 475 (Johnson & Lyon)

Additional	inf	formation	on	bio	logy	and	control

This mite feeds on upper leaf surfaces. There are multiple generations per year.

Choristoneura rosaceana Page 216 (Johnson & Lyon)

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

smoketree *Cotinus* spirea *Spiraea* 

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
larva	May 01	Jun 10	foliage	distortion, defoliation	visual inspection
adult	Jun 01	Jul 01	foliage		pheromone traps

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 10 - Jun 10	228 - 563	Remainder of season between the beginning and end phenology
larva	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

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Aspidiotus nerii Page 374 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEMS(BARK), FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

butterfly bush Buddleia Daphne Daphne privet Ligustrum redbud

Cercis canadensis St. Johnswort Hypericum calycinum

yucca **Yucca** 

# **Pest Survey Information:**

**Pest Stage Plant Part Plant Damage Survey Method From** To Jan 01 Dec 31 bark, foliage decline all stages visual inspection

# Control: Stage(s) and Timing

Stage(s) **Ideal Control Dat Degree Days** Treat HOST PLANT when the following

Jan 01 - Dec 30 NA immature, adult NA Not applicable

## **Biological Control**

**Comments** Lindorus lophanthae (lady beetle - scale predator) Available commercially

Cryptolaemus montrouzieri (lady beetle predator) Available commercially; occurs naturally

occurs naturally Chilocorus stigma (lady beetle - predator)

<b>Chemical Co</b>	<u>ntrol</u>	<b>Comments</b>	Signal	Restricted Entry
Referer	nce use only. NOT a label substitute.		Word	Interval (REI)^
Select t	he appropriate insecticide/miticide for the	he correct life stage of the target pest.		inter var (ICEI)
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours

	•	0 0		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours

A ami aulturnal

# **OLEANDER SCALE\*\***

Aspidiotus nerii Page 374 (Johnson & Lyon)

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the control of		Comments  orrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

#### ORANGESTRIPED OAKWORM\*\*

Anisota senatoria Page p. 156 (Johnson & Lyon)

## **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
birch	Betula
hickory	Carya
maple	Acer
oak	Quercus

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (moth)	May 30	Jun 30			visual inspection
egg	Jun 15	Jul 15			visual inspection
larva (caterpillar)	Jul 15	Aug 15	foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva (caterpillar)	Jun 30 - Aug 30	940 - 2360	

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.	and the second second	<u>Word</u>	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
acephate	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct	Only effective against immatures.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn	Only effective against immatures.		4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{w}$	
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

## Additional information on biology and control

The orangestriped oakworm prefers red, pin, black and scarlet oak but will feed on white oak, hickory, birch and maple. In late summer mature, 2" long, orange and black longitudionally striped, horned larvae crawl down from the trees and pupate in the soil where they pass the winter. Rust colored moths emerge from the soil in early summer. Females can lay up to 600 bright yellow eggs on the undersides of lower leaves. This pest has been a problem in New London and Windham Counties. Stressed trees on poor soils suffer the most damage from this insect. (Jeff Page, personal communication).

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

Lepidosaphes ulmi Page 370 (Johnson & Lyon)

# **DORMANT SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: STEM TRUNK

Part of plant to treat: <b>STEM</b> , <b>TRUNK</b>			
Host Plants: Common Name	Scientific Name		
beech	Fagus		
birch	Betula		
Cotoneaster	Cotoneaster		
crabapple	Malus spp.		
dogwood	Cornus		
elm	Ulmus		
filbert or hazelnut	Corylus		
heath	Erica		
heather	Calluna		
holly	Ilex		
horsechestnut	Aesculus hippocastanum		
Hydrangea	Hydrangea		
lilac	Syringa		
linden	Tilia		
maple	Acer		
mountain ash, European	Sorbus aucuparia		
pear	Pyrus calleryana		
plum, flowering	Prunus cerasifera		
poplar or aspen	Populus		
serviceberry, shadbush	Amelanchier		
spirea	Spiraea		
sycamore	Platanus occidentalis		
tuliptree, yellow poplar	Liriodendron tulipifera		
viburnum	Viburnum		
walnut	Juglans		

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<b>Plant Part</b>	Plant Damage	<b>Survey Method</b>
egg	Mar 01	Apr 15	stem, trunk		visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
egg	Mar 01 - Apr 10	0 - 30	None Offered

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine SprayOil		$\mathbf{C}$	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: STEM, TRUNK

<b>Host Plants:</b>	Common Name	Scientific Name

beech Fagus birch Betula Cotoneaster Cotoneaster crabapple Malus spp. dogwood Cornus Ulmus elm filbert or hazelnut Corylus heath Erica heather Calluna holly Ilex

horsechestnut Aesculus hippocastanum

Hydrangea Hydrangea lilac Syringa linden Tilia maple Acer

mountain ash, European Sorbus aucuparia Pyrus calleryana pear plum, flowering Prunus cerasifera

poplar or aspen **Populus** serviceberry, shadbush Amelanchier spirea Spiraea

sycamore Platanus occidentalis tuliptree, yellow poplar Liriodendron tulipifera

viburnum Viburnum walnut Juglans willow Salix

# **Pest Survey Information:**

**Pest Stage From Plant Damage Survey Method** <u>To</u> **Plant Part** 

nymph (crawler) May 15 Jun 30 stem, trunk decline visual inspection, sticky tape

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
crawler	May 20 - May 31	from - 280	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
crawler	Jun 01 - Jun 10		plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler	Jun 10 - Jun 20	to - 725	plants bloom: mountain laurel, mock-orange, Japanese

#### Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

\*\*ESA approved common name

**Biological Control** 

**Comments** 

Lindorus lophanthae (lady beetle - scale predator)

Available commercially

Cryptolaemus montrouzieri (lady beetle predator)

Available commercially; occurs naturally
Chrysoperla sp. (green lacewing - predator)

Available commercially; occurs naturally

Chilocorus stigma (lady beetle - predator) occurs naturally

Aphytis melinus (wasp, scale parasite)

Available commercially; occurs naturally

Chemical Control	Signal	Agricultural Restricted Entry		
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	at life stage of the target pest.	Word	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
исерние	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	Effective against immatures. Bee caution.	W	12 hours
	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: STEM, TRUNK

<b>Host Plants: Common Name</b>	Scientific Name	
almond, dwarf flowering	Prunus glandulosa	
cherry, black	Prunus serotina	
cherry, flowering	Prunus spp.	
cherry, purple leaf sand	Prunus cistena	
peach	Prunus persica	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (clearwing moth	) Jun 01	Aug 01	foliage, trunk		pheromone traps
larva (exit hole, frass	Jul 01	Sep 01	lower trunk	discoloration, dieback	visual inspection
filled ielly)					

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva	Jun 20 - Jun 30	737 - 967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
larva	Aug 01 - Aug 10	1500 - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink
larva	Aug 10 - Aug 20	1933 - 2173	plant fruit in color: Mountain ash, cranberry bush

# **Biological Control**

**Comments** Available commercially Steinernema feltiae (nematode) Available commercially Steinernema carpocapsae (nematode) Available commercially Heterorhabditis bacteriophora (nematode)

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  It life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{w}$	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours

Psylla pyricola Page 290 (Johnson & Lyon)

**DORMANT SEASON** 

Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: BUD, STEM

Host Plants: Common Name Scientific Name

pear Pyrus calleryana

**Pest Survey Information:** 

<u>Pest Stage</u> <u>From</u> <u>To</u> <u>Plant Part</u> <u>Plant Damage</u> <u>Survey Method</u>

adult, egg Mar 01 Apr 15 bud, stem

visual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult, egg Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute.

Word
Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

## PEAR PSYLLA\*\*

Psylla pyricola Page 290 (Johnson & Lyon)

## **GROWING SEASON**

# Annual cover sprays are suggested.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

pear Pyrus calleryana

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph, adult	May 01	Sep 30	foliage, seeds	discoloration, distortion	visual inspection, plant
					tapping, sticky cards

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult	Mar 01 - May 10	0 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph, adult	May 10 - Sep 15	228 - 2672	rest of season

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours

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21-Mar-2019

#### PEARLEAF BLISTER MITE\*\*

Phytoptus pyri
Page 486 (Johnson & Lyon)

### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: BUD

Host Plants: Common Name Scientific Name

Cotoneaster Cotoneaster
pear Pyrus calleryana
serviceberry, shadbush Amelanchier

**Pest Survey Information:** 

Pest Stage From To Plant Part Plant Damage Survey Method

adult Mar 01 Apr 15 bud visual inspection (magnification), plant

tapping

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Mar 01 - Apr 10 0 - 41 as host plant buds swell

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine Spray Oil C 4 hours

## PEARLEAF BLISTER MITE\*\*

Phytoptus pyri Page 486 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

Cotoneaster Cotoneaster
pear Pyrus calleryana
serviceberry, shadbush Amelanchier

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	<u>Plant Damage</u>	Survey Method
all stages	May 15	Sep 30	foliage	distortion, discoloration	visual inspection (magnification), plant
					tapping

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
immature, adult	Jul 20 - Jul 31	1417 - 1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea
immature, adult	Aug 01 - Sep 10	1700 - 2576	Remainder of season between the beginning and end phenology
immature, adult	Sep 10 - Sep 20	2576 - 2719	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

Reference use only. NOT a label substitute.	Interval (REI)^
Select the appropriate insecticide/miticide for the correct life stage of the target pest.	` '
abamectin Avid 0.15 EC W	12 hours
*abamectin Mauget Abacide 2 BEE CAUTION W	
fenazaquin Magus BEE CAUTION W	12 hours
fenpyroximate Akari 5SC W	12 hours
horticultural oil Damoil C	4 hours
Sunspray Ultra-Fine Spray Oil C	4 hours
spiromesifen Forbid 4F most effective against immature stages C	

#### PINE BARK ADELGID\*\*

Pineus strobi Page 76, 78 (Johnson & Lyon) Page 36 (Adams & Packauskas)

## **DORMANT SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name Scientific Name

pine Pinus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01Apr 15trunkdecline, unsightlyvisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

immature Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute.

Word
Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

#### PINE BARK ADELGID\*\*

Pineus strobi
Page 76, 78 (Johnson & Lyon)
Page 36 (Adams & Packauskas)

## **DELAYED DORMANT**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name Scientific Name

pine Pinus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphApr 01Apr 20trunkdecline, unsightlyvisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

immature Apr 01 - Apr 20 28 - 96 plants bloom: silver maple, Cornelian cherry, pussy

willow

<u>Chemical Control</u>
<u>Comments</u>
Signal Agricultural
Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

Pineus strobi Page 76, 78 (Johnson & Lyon) Page 36 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name Scientific Scientif	entific Name
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pine Pinus
pine, eastern white Pinus strobus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nvmph	Apr 20	Jun 01	trunk	decline, unsightly	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
immature	Apr 20 - Apr 30	from - 58	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
immature	May 10 - May 20		plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
immature	May 20 - May 31	to - 618	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		,
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

## PINE ERIOPHYID MITE\*\*

Eriophyidae

Page 122 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
immature, adult	May 15	Jun 15	foliage	distortion	visual inspection
					(magnification)

# Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
immature	May 20 - May 31	from - 298	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
immature	Jun 01 - Jun 10	to - 533	plants bloom: Kousa dogwood, cranberry bush, beautybush

## **Biological Control**

Stethorus punctillum (lady beetle - predator)

#### **Comments**

Available commercially; occurs naturally

A ami and tunal

Chemical Control  Reference use  Select the app	Signal Word	Agricultural Restricted Entry Interval (REI)^		
abamectin	Avid 0.15 EC		$\mathbf{W}$	12 hours
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
horticultural oil	Damoil		C	4 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

#### PINE NEEDLE SCALE\*\*

Chionaspis pinifoliae
Page 108 (Johnson & Lyon) Page
47 (Adams & Packauskas)

## **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

pine Pinus spruce Picea

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodeggMar 01Apr 15foliagevisual inspection<br/>(magnification)

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

egg Mar 01 - Apr 10 0 - 41 None Offered

Chemical Control

Signal Agricultural Restricted Entry

When I described to the least of the lea

Reference use only. NOT a label substitute.

Word
Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

#### PINE NEEDLE SCALE\*\*

Chionaspis pinifoliae Page 108 (Johnson & Lyon) Page 47 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE **Host Plants: Common Name Scientific Name** 

> pine Pinus spruce Picea

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph (crawler)	May 01	Jun 15	foliage	decline	visual inspection
nymph	Jul 15	Aug 01	foliage	decline	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
crawler	May 20 - May 31	from - 298	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
crawler, immature	Jun 01 - Jun 10	to - 448	plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler	Jul 20 - Jul 31	1290 - 1917	plants bloom: butterfly bush, Clethra alnifolia, false spirea

# **Biological Control**

**Comments** Lindorus lophanthae (lady beetle - scale predator) Available commercially Cryptolaemus montrouzieri (lady beetle predator) Available commercially; occurs naturally Chilocorus stigma (lady beetle - predator) occurs naturally

Chemical Control	a only NOT a label substitute	Comments	Signal <u>Word</u>	Agricultural Restricted Entry
Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.				Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# PINE NEEDLE SCALE\*\*

Chionaspis pinifoliae
Page 108 (Johnson & Lyon) Page
47 (Adams & Packauskas)

<b>Chemical Control</b>		<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	et life stage of the target pest.		
	Sunspray Ultra-Fine Spray Oil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

#### **PINE NEEDLEMINER\*\***

Exoteleia pinifoliella Page 40 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **NEEDLES** 

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	Jun 01	Jul 01	foliage		visual inspection?
larva	Jul 01	Sep 30	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal C	ontrol Dat	Degre	e Da	nys	Treat HOST PLANT when the following
adult, egg	Jun 10	- Jun 20	from	-	448	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult, egg	Jun 20	- Jun 30	-	-	-	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
larva	Jul 01	- Jul 10	to	-	802+	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		<u>Word</u>	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	$\mathbf{C}$	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
"lambua-cynaiouirm	Schillar GC	BEE CHOTION	C	24 Hours

21-Mar-2019

Arborist

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat:

Host Plants: Common Name	Scientific Name	
fir	Abies	
pine	Pinus	
yew	Taxus	

<b>Chemical Control</b>		Comments	Signal	Restricted Entry
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^
Select the ap	propriate insecticide/miticide for the co	orrect life stage of the target pest.		Interval (REI)
acephate	Lepitect	Effective against immatures. Bee caution.	C	24 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours

# Additional information on biology and control

Not much is known about the biology of this scale. It is thought to overwinter as adult females. Two generations may occur in Connecticut with crawlers present in June and September.

## PINE ROOT COLLAR WEEVIL\*\*

Hylobius radicis Page 56 (Johnson & Lyon) Page 19 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: ROOT COLLAR

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
adult	May 15 Se	o 30 root collar	decline, girdling	visual inspection, check
				debris at base of tree

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult	Jun 10 - Jun 20	from - 618	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult	Jun 20 - Jun 30	to - 912	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

<u>Chemical Control</u> <u>Comments</u>				Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the co	arrect life stage of the target pest	Word	Interval (REI)^
Ocicot tric app	propriate insectionae/mitterae for the co			
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

pine Pinus

pine, eastern white Pinus strobus

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
larva	May 01 Ser	30 foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 10 - May 20	from - 246	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - Jul 10		Remainder of season between the beginning and end phenology
larva	Jul 10 - Jul 20	to - 1388	plants bloom: Abelia, golden rain tree, sourwood

	Lesse only. NOT a label substitute.	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
исерние	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
uzuanuchtin	AzaGuard		C	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
caroaryi	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	W	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	24 Hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	Effective against immatures. Bee caution.	C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate	Only effective against immatures.	$\mathbf{W}$	12 hours
•	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

#### PINE SAWFLIES

Diprion, Neodiprion
Page 16, 18 (Johnson & Lyon)
Page 31 (Adams & Packauskas)

<b>Chemical Control</b>		<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	rrect life stage of the target pest.		Interval (RE1)	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

# Additional information on biology and control

Among the many pine sawflies in Connecticut, a common one is the white pine sawfly, Neodiprion pinetum. Cream colored larvae with rows of black spots and a black head capsule feed from July through August on white, red, mugo and other short needle pines. Mature larvae drop to the ground in fall and pupate in soil or plant debris through the winter. Adults emerge in spring, mate and lay eggs in pine needles.

^for agricultural applications only.

## PINE SHOOT BEETLE

Tomicus piniperda Page 64 (Johnson & Lyon)

# **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

<b>Host Plants:</b>	Common Name	Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
hole, frass from larva	May 01	Jun 30	trunk	borer tunnels	visual inspection
adult	Jul 01	Oct 01	stem, trunk	borer tunnels	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Da</b>	t I	Degre	e Da	ıys	Treat HOST PLANT when the following
adult (beetle)	May 01 - May 10	1	.33	-	187	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult (beetle)	May 10 - May 20	1	.87	-	278	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult (beetle)	Jul 10 - Jul 20	1	162	-	1393	plants bloom: Abelia, golden rain tree, sourwood
adult (beetle)	Jul 20 - Sep 10	1	393	-	2560	Remainder of season between the beginning and end phenology
adult (beetle)	Sep 10 - Sep 20	2	2560	-	2810	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

<b>Chemical Control</b>		Signal	Agricultural
Chemical Control	<u>Comments</u>	Bigilai	Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^
Select the appropriate insecticide/miticide for the	the correct life stage of the target pest.		inter var (ICLI)

Do not apply to blooming plants when \*clothianidin Arena 50 WDG

 $\mathbf{C}$ 12 hours bees are foraging

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEMS AND BASE OF BUDS

<b>Host Plants: Common Name</b>	Scientific Name	
douglas fir	Pseudotsuga menziesii	
fir	Abies	
hemlock	Tsuga	
pine	Pinus	
spruce	Picea	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	May 01	Jun 01	stems and base of buds	discoloration, distortion, spittle	1 1
					highly visible
adult	Jun 01	Sep 30	stem, foliage	discoloration, distortion	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	May 01 - May 10	from - 148	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph	May 10 - May 20	to - 386	plants bloom: redbud, Sargent crabapple, flowering

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### PINE TORTOISE SCALE\*\*

Toumeyella parvicornis
Page 96 (Johnson & Lyon)

## **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

pine Pinus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphApr 15May 01stemdeclinevisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

nymph Apr 20 - Apr 30 96 - 137 plants bloom: boxelder, star magnolia, periwinkle,

Norway maple

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

#### PINE TORTOISE SCALE\*\*

Toumeyella parvicornis Page 96 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

**Host Plants: Common Name Scientific Name** 

> pine Pinus

## **Pest Survey Information:**

**Pest Stage Survey Method** From To **Plant Part Plant Damage** decline visual inspection nymph (crawler) Jun 20 Jul 15 stem

### **Control: Stage(s) and Timing**

**Ideal Control Dat Degree Days** Stage(s) Treat HOST PLANT when the following

crawler Jun 20 - Jun 30 618 plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

**Biological Control** 

**Comments** Available commercially Lindorus lophanthae (lady beetle - scale predator)

Available commercially; occurs naturally Cryptolaemus montrouzieri (lady beetle predator) Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator)

occurs naturally Chilocorus stigma (lady beetle - predator)

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry
	propriate insecticide/miticide for the correc	et life stage of the target pest.	11020	Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

# PINE TORTOISE SCALE\*\*

Toumeyella parvicornis
Page 96 (Johnson & Lyon)

Arborist

<b>Chemical Control</b>			<b>Comments</b>	Signal	Restricted Entry	
Reference use only. NOT a label substitute.				Word	Interval (REI)^	
	Select the appropriate insecticide/miticide for the correct life stage of the target pest.				interval (REI)	
		Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours	
	pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours	
	*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours	

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
larva	May 15 Jun 15	foliage	distortion, defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	from - 91	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
larva	May 01 - May 10	to - 246	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	Jul 01 - Jul 10	from - 1151	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
larva	Jul 10 - Jul 20	to - 1514	plants bloom: Abelia, golden rain tree, sourwood

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry		
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app		,		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

#### PINE WEBSPINNING SAWFLIES

Acantholyda, Cephalcia, Tetralopha spp.
Page 18, 22 (Johnson & Lyon)

Agricultural

## **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

pine Pinus

## **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey MethodlarvaMay 01Aug 01foliagedefoliationvisual inspection

## **Control: Stage(s) and Timing**

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

larva May 01 - Aug 01 144 - 1700 all season (when webbing found)

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry			
Reference use	Word	Interval (REI)^			
Select the app					
*abamectin	tin Mauget Abacide 2 BEE CAUTION				
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours	
	Lepitect	BEE CAUTION	C	24 hours	
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours	
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours	
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours	
	AzaGuard		$\mathbf{C}$	4 hours	
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours	
	Sevin SL	BEE CAUTION	C	12 hours	
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours	
*deltamethrin	Suspend SC	BEE CAUTION	C		
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours	
horticultural oil	Damoil		C	4 hours	
	Sunspray Ultra-Fine Spray Oil		C	4 hours	
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours	
	Merit 75WSP	BEE CAUTION	C	12 hours	
	Xytect 2F	BEE CAUTION	C		
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours	
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C		
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours	
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours	
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours	

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#### PINE WEBWORM\*\*

Tetralopha robustella Page 22 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

pine Pinus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 15	Sep 30	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Da</b>	t Degree Days	Treat HOST PLANT when the following
larva	Jun 20 - Jun 30	from - 802	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
larva	Jul 01 - Jul 31		Remainder of season between the beginning and end phenology
larva	Aug 01 - Aug 10	) to - 2000	plant bloom: Pee Gee Hydrangea blooms turn pink

Chemical Control Reference use Select the app	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
horticultural oil	Sunspray Ultra-Fine Spray Oil		C	4 hours
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

pine Pinus

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	May 15	Jul 01	stem		visual inspection?
larva	Aug 01	Nov 01	foliage, stems	distortion, discoloration	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 20 - May 31	198 - 707	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult, egg	Jun 01 - Jun 10	198 - 707	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult, egg	Jun 10 - Jun 20	198 - 707	plants bloom: mountain laurel, mock-orange, Japanese

#### **Non Chemical Control**

Where feasible, cut & destroy twigs that have the pitch mass.

	Le only. NOT a label substitute.  propriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{w}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	

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#### PITTED AMBROSIA BEETLE

Corthylus punctatissimus Page 250 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEMS 4-12 MM

<b>Host Plants:</b>	Common Name	Scientific Name

Azalea	Azalea spp.
dogwood	Cornus
filbert or hazelnut	Corylus

hornbeam Carpinus caroliniana
Rhododendron Rhododendron

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	May 15	Sep 30	trunk near ground level	discoloration, dieback, tree death	visual inspection
adult (entrance hole), frass	Jun 01	Sep 30	trunk near ground level	discoloration, dieback, tree death	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 10 - Aug 10	563 - 1933	Remainder of season between the beginning and end phenology
adult	Aug 10 - Aug 20	1933 - 2173	plant fruit in color: Mountain ash, cranberry bush

	e only. NOT a label substitute. propriate insecticide/miticide for the con	Comments  Trect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{w}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
pyrethrin	Pyrenone		C	12 hours

### Additional information on biology and control

Ambrosia beetles do not eat wood or bark. Males carry a fungus that they innoculate into the tunnels, where it grows on the walls darkening them. Both larvae and adults feed on the fungus.

Cryptorhynchus lapathi
Page 268 (Johnson & Lyon)

### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK

Host Plants: Common Name	Scientific Name	
alder	Alnus spp.	
birch	Betula	
poplar or aspen	Populus	
pussywillow	Salix discolor	
willow	Salix	

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
exit hole(s), frass	May 01	Sep 30	trunk	discoloration, dieback	visual inspection
adult (beetle)	Jun 15	Sep 30	foliage, trunk		visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Aug 20 - Aug 31	from - 2150	plant fruit in color: Viburnum dentatum
larva	Sep 01 - Sep 10		plant fruit in color: sweet autumn clematis, Polygonum aubertii
larva	Sen 10 - Sen 20	to - 2710	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

Chemical Control Reference use Select the app	Signal <u>Word</u>	Restricted Entry Interval (REI)^		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours

#### **POTATO APHID\*\***

Macrosiphum euphorbiae Page 300 (Johnson & Lyon)

#### **DORMANT SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

Cotoneaster Cotoneaster

rose Rosa

**Pest Survey Information:** 

<u>Pest Stage</u> <u>From</u> <u>To</u> <u>Plant Part</u> <u>Plant Damage</u> <u>Survey Method</u>

egg Mar 01 Apr 15 stem visual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

egg Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BUDS AND NEW GROWTH

Host Plants: Common Name	Scientific Name
burning bush, winged euonymus	Euonymus alatus
Cotoneaster	Cotoneaster
crabapple	Malus spp.
dogwood	Cornus
honeysuckle	Lonicera
rose	Rosa

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	May 15	Sep 30	foliage, new growth	distortion, discoloration	visual inspection
adult	May 20	Sep 30	foliage, new growth	distortion, discoloration	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
nymph, adult	Jun 20 - Jun 30	737 - 967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph, adult	Jul 01 - Jul 31	989 - 1673	Remainder of season between the beginning and end phenology
nymph, adult	Aug 01 - Aug 1	1700 - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink

<b>Biological Control</b>	<b>Comments</b>
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

Aphidius matricariae (wasp, aphid parasite)		Available commercially; occurs naturally		
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

<u>Chemical Control</u> <u>Comments</u>			Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.			Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	ct life stage of the target pest.		
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Empoasca fabae Page 414 (Johnson & Lyon) Page 38 (Adams & Packauskas)

Agricultural

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BUDS AND NEW GROWTH

Host Plants: Common Name	Scientific Name
birch	Betula
maple	Acer
Wisteria	Wisteria
witchhazel	Hamamelis

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	Jun 01	Sep 30	foliage, new growth	distortion, discoloration	visual inspection, sticky cards
nymph	Jun 15	Sep 30	foliage, new growth	distortion, discoloration	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
nymph, adult	Jun 01 - Jun 20	from - 420	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
nymph, adult	Jun 20 - Aug 10	• •	Remainder of season between the beginning and end phenology
nymph, adult	Aug 10 - Aug 20	) to - 2155	plant fruit in color: Mountain ash, cranberry bush

#### **Biological Control**

Chrysoperla sp. (green lacewing - predator)

### **Comments**

Available commercially; occurs naturally

<u>Chemical Control</u>			Comments	Signal	Agricultural Restricted Entry
	Reference use	only. NOT a label substitute.		Word	Interval (REI)^
	Select the app	ropriate insecticide/miticide for the correct	life stage of the target pest.		,
	acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
		Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
	acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
	azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
		AzaGuard		$\mathbf{C}$	4 hours
	*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
		Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
	buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
	carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
		Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
	*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
	*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
	*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
	*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
	fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
	flonicamid	Aria		C	12 hours

## POTATO LEAFHOPPER\*\*

Empoasca fabae Page 414 (Johnson & Lyon) Page 38 (Adams & Packauskas)

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
horticultural oil	Damoil		C	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		W	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	W	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours

Arborist

## Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name
privet	Ligustrum

## **Pest Survey Information:**

Pest Stage	From To	<u>'0</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	May 01 N	Nov 01	foliage	rusty discoloration, downward leaf cupping	visual inspection (magnification)
immature	May 20 C	Oct 15	foliage	rusty discoloration, downward leaf cupping	visual inspection (magnification)

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
all stages	May 20 - May 31	from - 298	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
all stages	Jun 01 - Jun 10	to - 802	plants bloom: Kousa dogwood, cranberry bush, beautybush
all stages	Jul 10 - Jul 20	1266 - 1515	plants bloom: Abelia, golden rain tree, sourwood

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.				Interval (REI)^
Select the appropriate insecticide/miticide for the correct life stage of the target pest.				interval (KE1)
abamectin	Avid 0.15 EC		$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours

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#### **PRIVET THRIPS\*\***

Dendrothrips ornatus Page 432 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> lilac Syringa privet Ligustrum

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	May 15	Sep 30	foliage	discoloration, distortion	visual inspection, plant tapping
nymph	Jun 01	Sep 30	foliage	discoloration, distortion	visual inspection, plant tapping

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph, adult	May 10 - May 20	192 - 618	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, adult	May 20 - May 31	192 - 618	3 plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
nymph, adult	Jun 01 - Jun 10	192 - 618	3 plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph, adult	Jul 01 - Jul 10	1029 - 1266	5 plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

#### **Biological Control**

**Comments** 

Chrysoperla sp. (green lacewing - predator)

Available commercially; occurs naturally

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ct life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria	Supression	$\mathbf{C}$	12 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours

## PRIVET THRIPS\*\*

Dendrothrips ornatus Page 432 (Johnson & Lyon)

	atrol ce use only. NOT a label substitute. ne appropriate insecticide/miticide for the co	Comments  orrect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{w}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

#### **DORMANT SEASON**

**Host Plants: Common Name** 

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: UNCOMMON

Part of plant to treat: BARK, STEM

IIODE I IMITED	Common i tunic	Scientific i tulic
	birch	Betula
	blueberry	Vaccinium
	Cotoneaster	Cotoneaster
	dogwood	Cornus
	elm	Ulmus
	hemlock	Tsuga
	linden	Tilia
	Magnolia	Magnolia
	maple	Acer

Scientific Name

oak Quercus plum, flowering Prunus cerasifera Rhododendron Rhododendron Rosa rose willow

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	Mar 01	Apr 15	bark, stem	discoloration, twig dieback	visual inspection

Salix

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	Mar 15 - Apr 15	5 - 41	None Offered

Agricultural **Signal Chemical Control Comments** Restricted Entry Reference use only. NOT a label substitute. Word Interval (REI)^ Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil  $\mathbf{C}$ 4 hours

#### Additional information on biology and control

Putnam/Rhododendron scale is believed to be a complex of species. A bark form and a leaf form, possibly two different species, are present. Two generations are possible in Connecticut. This scale overwinters as a second instar nymph on twig bark. Adults occur in May followed by first generation crawlers in early June. These crawlers settle on bark. Second generation crawlers peak in late August. A small percentage of these settle on undersides of leaves (leaf form). The remainder settle on bark and overwinter.

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## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: UNCOMMON

Part of plant to treat: BARK TO FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
birch	Betula
blueberry	Vaccinium
Cotoneaster	Cotoneaster
crabapple	Malus spp.
dogwood	Cornus
elm	Ulmus
hemlock	Tsuga
linden	Tilia
Magnolia	Magnolia
maple	Acer
oak	Quercus
plum, flowering	Prunus cerasifera
Rhododendron	Rhododendron
rose	Rosa
willow	Salix

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
crawler	May 01	Jun 30	bark, stem	branch dieback	visual inspection
crawler	Aug 01	Sep 30	bark, foliage	branch dieback	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
crawler	May 15 - Jun 30	235 - 940	plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler	Aug 15 - Sep 30	2038 - 2850	plant bloom: Pee Gee Hydrangea blooms turn pink

Chemical Control Reference us	Signal Word	Agricultural Restricted Entry		
Select the ap	Word	Interval (REI)^		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
flonicamid	Aria		C	12 hours
insecticidal soap	Des-X Insecticidal SoapConcentrate		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	

#### PUTNAM/RHODODENDRON SCALE

Diaspidiotus ancylus

<u>Chemical Control</u>

Reference use only. NOT a label substitute.

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

pyriproxyfen Distance IGR Only effective against immatures. C 12 hours

### Additional information on biology and control

Putnam/Rhododendron scale is believed to be a complex of species. A bark form and a leaf form, possibly two different species, are present. Two generations are possible in Connecticut. This scale overwinters as a second instar nymph on twig bark. Adults occur in May followed by first generation crawlers in early June. These crawlers settle on bark. Second generation crawlers peak in late August. A small percentage of these settle on undersides of leaves (leaf form). The remainder settle on bark and overwinter.

Agricultural

Restricted Entry

Interval (REI)^

Signal

Word

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

crabapple Malus spp. larch Larix spruce Picea

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
adult	May 01 Jun	15 foliage		pheromone traps
larva	May 15 Jul	15 foliage	defoliation	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
egg, larva	May 20 - May 31	from - 298	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
larva	Jun 01 - Jun 10	to - 618	plants bloom: Kousa dogwood, cranberry bush, beautybush

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.				Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	Acephate 97 WDG BEE CAUTION		
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

### **REDBANDED LEAFROLLER\*\***

Argyrotaenia velutinana Page 214 (Johnson & Lyon)

<b>Chemical Cont</b>	<u>rol</u>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference	e use only. NOT a label substitute.		Word	Interval (REI)^
Select the	appropriate insecticide/miticide for the	correct life stage of the target pest.		Interval (KEI)
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name	
ash	Fraxinus spp.	
beech	Fagus	
birch	Betula	
crabapple	Malus spp.	
dogwood	Cornus	
elm	Ulmus	
elm	Ulmus	
hickory	Carya	
honeylocust	Gleditsia triacanthos	
linden	Tilia	
maple	Acer	
oak	Quercus	

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
adult (beetle)	Mar 01	Oct 31	trunk, branch	borer tunnels	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
exit hole(s), frass	Apr 15 - May 31	44 - 395	plants bloom: boxelder, star magnolia, periwinkle, Norway maple

<u>Chemical Control</u> Reference use only. NOT a label substitute.			Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the	e appropriate insecticide/miticide for the c	correct life stage of the target pest.		inter var (ICE)
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours

#### Additional information on biology and control

Females of this ½" long, longhorned borer lay eggs on bark of weakened or recently planted trees. Reddish antennae are darker and thickened distally. The body darkens posteriorly with four yellow lateral stripes. As the common name indicates, the rounded pronotum and head are a rusty red. Larva hatch and eat through the inner bark into the summerwood cutting off nutrient and water flow in the tree. No contact is maintained with the outside so frass piles are not seen. After overwintering in the tree adults emerge in spring when red maple blooms. Young nursery stock can be attacked.

#### **REDHEADED PINE SAWFLY\*\***

Neodiprion lecontei Page 16, 18 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> pine Pinus

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 01	Sep 01	foliage	defoliation	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Aug 20	563 - 2173	Remainder of season between the beginning and end phenology
larva	Aug 20 - Aug 31	2173 - 2399	plant fruit in color: Viburnum dentatum

<b>Chemical Control</b>	Signal <u>Word</u>	Agricultural Restricted Entry		
	Reference use only. NOT a label substitute.			
Select the app	propriate insecticide/miticide for the correct			
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*dinotefuran	Safari 20 SG	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate	Only effective against immatures.	$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

### REDHEADED PINE SAWFLY\*\*

Neodiprion lecontei
Page 16, 18 (Johnson & Lyon)

	ol use only. NOT a label substitute. appropriate insecticide/miticide for the co	Comments  orrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### **REDHUMPED CATERPILLAR\*\***

Schizura concinna Page 156 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> bayberry Myrica pensylvanica

poplar or aspen Populus

redbud Cercis canadensis

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
larva	Jul 01	Sep 01	foliage	defoliation	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Jul 01 - Jul 10	989 - 1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
larva	Jul 10 - Aug 20	1196 - 2173	Remainder of season between the beginning and end phenology
larva	Aug 20 - Aug 31	2173 - 2399	plant fruit in color: Viburnum dentatum

#### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

Available commercially; occurs naturally

**Comments** 

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry		
Reference us	<b>Word</b>	Interval (REI)^		
Select the ap	propriate insecticide/miticide for the correc	ct life stage of the target pest.		,
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	C	

## **REDHUMPED CATERPILLAR\*\***

Schizura concinna Page 156 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the c	Comments  correct life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

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#### RHODODENDRON BORER\*\*

Synanthedon rhododendri Page 258 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM, TRUNK

Azalea Azalea spp. laurel, mountain Kalmia latifolia Rhododendron Rhododendron

### **Pest Survey Information:**

Pest Stage	<b>From</b>	To	Plant Part	Plant Damage	<b>Survey Method</b>
adult (clearwing moth	) May 01	Jul 01	foliage, trunk		pheromone traps
hole, frass from larva	Jul 01	Oct 01	trunk, branch	discoloration, dieback	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva, ?adult	May 10 - May 20	192 - 298	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva, ?adult	Jun 01 - Jun 10	from - 533	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva, ?adult	Jun 10 - Jun 20	to - 707	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

#### **Biological Control Comments**

Available commercially Steinernema feltiae (nematode) Available commercially Steinernema carpocapsae (nematode) Available commercially Heterorhabditis bacteriophora (nematode)

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  t life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours

#### RHODODENDRON GALL MIDGE

Clinodiplosis rhododendri Page 470 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: UPPER ROOT ZONE BEFORE BUDS EXPAND

Host Plants: Common Name Scientific Name

Rhododendron Rhododendron

#### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
larva			foliage	distortion	visual inspection
					(magnification)
larval damage	Jun 01	Sep 01	foliage	distortion, discoloration	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 10 - May 20	from - 192	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	May 20 - May 31	to - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

Chemical Control Reference use	Signal Word	Agricultural Restricted Entry		
Select the app	woru	Interval (REI)^		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*imidacloprid	Xytect 2F	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

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#### RHODODENDRON LACE BUG\*\*

Stephanitis rhododendri Page 424 (Johnson & Lyon) Page 38 (Adams & Packauskas)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
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Azalea Azalea spp. laurel, mountain Kalmia latifolia Rhododendron Rhododendron

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	May 15	Sep 30	foliage	discoloration (brownish spots)	visual inspection, plant
					tapping
adult	Jun 01	Sep 30	foliage	discoloration (brownish spots)	visual inspection, plant
					tapping

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Cont	trol Dat	Degre	e Da	ıys	Treat HOST PLANT when the following
egg, nymph	Jun 01 -	Jun 10	from	-	448	plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph	Jun 10 -	Jun 20	-	-	-	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
nymph, adult?	Jun 20 -	Jun 30	to	-	1029	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

	Le only. NOT a label substitute. propriate insecticide/miticide for the con	Comments rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	W	24 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours

#### RHODODENDRON LACE BUG\*\*

Stephanitis rhododendri Page 424 (Johnson & Lyon) Page 38 (Adams & Packauskas)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only.  NOT a label substitute. propriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

### Additional information on biology and control

The rhododendron lace bug overwinters as eggs glued along the lower midvein of foliage. Yellowish green, wingless nymphs feed from the undersides of leaves removing chlorophyll with their piercing-sucking mouthparts. Shed skins and dark, shiny fecal spots can be diagnostic for this pest. Rounded adults are very sculptured with two lacy wings. There are multiple generations per year.

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## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: NEW FOLIAGE

**Host Plants: Common Name Scientific Name** 

> Azalea Azalea spp. Rhododendron Rhododendron

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
mined leaves (larva)	Jul 01	Sep 30	foliage: old, new	discoloration (mining)	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult	Aug 01 - Aug 10	1700 - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink
adult, larva	Aug 10 - Sep 10	1933 - 2576	Remainder of season between the beginning and end phenology
adult, larva	Sep 10 - Sep 20	2576 - 2719	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	Word	Interval (REI)^		
Select the app		211002 (111 (212)2)		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{w}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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21-Mar-2019

#### RHODODENDRON STEM BORER

Oberea myops
Page 288 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: TRUNK, STEM

<b>Host Plants: Common Name</b>	Scientific Name	
Azalea	Azalea spp.	
blueberry	Vaccinium	
laurel, mountain	Kalmia latifolia	
Rhododendron	Rhododendron	
sourwood	Oxydendrum arboreum	

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult (beetle)	May 15	5 Jul 15	stem, foliage	minor leaf notching	visual inspection
hole, frass from larva	Jul 01	Sep 30	stem, trunk	discoloration, dieback	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 20 - May 31	from - 298	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult	Jun 01 - Jun 10		plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 10 - Jun 20	to - 802	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{w}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: STEM, DEVELOPING BUD

**Host Plants: Common Name Scientific Name** 

> rose Rosa

### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Jun 01	Sep 30	foliage, new growth	discoloration, distortion	visual inspection
adult	Jun 15	Sep 30	foliage, new growth	discoloration, distortion	visual inspection

### **Control: Stage(s) and Timing**

\*restricted use pesticide

Stage(s)	<b>Ideal</b> C	ontrol Dat	Degr	ee Da	ays	Treat HOST PLANT when the following
nymph, adult	Jun 20	- Jun 30	737	-	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph, adult	Jul 01	- Sep 30	989	_	2862	rest of season

Biological Control	<b>Comments</b>
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Diological Colltrol	<u>Comments</u>
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp. aphid parasite)	Available commercially; occurs naturally

	e only. NOT a label substitute.	Comments  recet life stores of the target post	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
•	propriate insecticide/miticide for the cor		~	241
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	

^for agricultural applications only.

\*\*ESA approved common name

Chemical Control		<u>Comments</u>	Signal	Agricultural Restricted Entry
	e only.  NOT a label substitute. propriate insecticide/miticide for the correc	et life stage of the target pest.	Word	Interval (REI)^
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours

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#### **ROSE CHAFER\*\***

Macrodactylus subspinosus Page 236 (Johnson & Lyon) Page 24 (Adams & Packauskas)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
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Hydrangea *Hydrangea* rose *Rosa* 

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	Jun 01	Jul 01	foliage	defoliation	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree	Days	Treat HOST PLANT when the following
adult	Jun 01 - Jun 10	from	- 488	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jun 10 - Jun 20	to	- 802	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

	ol use only. NOT a label substitute. appropriate insecticide/miticide for the co	Comments  where the stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	Pyrenone		C	12 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
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rose Rosa

### **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
larva	May 15 Sep 0	1 foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	t Degree Days	Treat HOST PLANT when the following
larva	May 20 - May 31	311 - 423	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
larva	Jun 01 - Jun 30	437 - 967	Remainder of season between the beginning and end phenology
larva	Aug 10 - Aug 20	1933 - 2173	plant fruit in color: Mountain ash, cranberry bush

<b>Chemical Contro</b>	<u>l</u>	Comments	Signal	Agricultural Restricted Entry
Reference us	se only. NOT a label substitute.		Word	Interval (REI)^
Select the ap	opropriate insecticide/miticide for the corre	ct life stage of the target pest.		, ,
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

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#### ROUNDHEADED APPLETREE BORER\*\*

Saperda candida Page 278 (Johnson & Lyon)

#### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FRUIT, BARK, FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name	
almond, dwarf flowering	Prunus glandulosa	
cherry, black	Prunus serotina	
chokeberry	Aronia	
crabapple	Malus spp.	
serviceberry, shadbush	Amelanchier	

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
hole, frass from larva	May 01	Sep 30	trunk	discoloration, dieback	visual inspection
adult (beetle)	Jun 01	Sep 01	fruit, trunk, foliage		visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Day	S	Treat HOST PLANT when the following
adult	Jun 20 - Jun 30	from -	802	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
adult	Jul 01 - Jul 10		-	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
adult	Jul 20 - Jul 31	to - 1	1798	plants bloom: butterfly bush, Clethra alnifolia, false

## Biological Control Comments

Steinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commerciallyHeterorhabditis bacteriophora (nematode)Available commercially

	Lesse only. NOT a label substitute.	Comments  correct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{w}$	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: TWIGS & BRANCHES HAVE MOST SCALE

Host Plants: Common Name	Scientific Name	
Cotoneaster	Cotoneaster	
mulberry	Morus	
poplar or aspen	Populus	
privet	Ligustrum	
smoketree	Cotinus	

### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	<u>Plant Damage</u>	Survey Method
nymph (crawler)	Jun 01	Sep 30	trunk	decline	visual inspection, sticky
					tape

## **Control: Stage(s) and Timing**

Stage(s)	Ideal C	ontrol Dat	Degre	e D	ays	Treat HOST PLANT when the following
crawler, nymph, adult	Jun 01	- Jun 10	437	-	563	plants bloom: Kousa dogwood, cranberry bush, beautybush
crawler, nymph, adult	Jun 10	- Aug 31	563	-	2399	Remainder of season between the beginning and end phenology
crawler, nymph,	Sep 01	- Sep 10	2418	-	2576	plant fruit in color: sweet autumn clematis, Polygonum aubertii

<b>Biological Control</b>	<b>Comments</b>
Lindorus lophanthae (lady beetle - scale predator)	Available commercially
Cryptolaemus montrouzieri (lady beetle predator)	Available commercially; occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Chilocorus stigma (lady beetle - predator)	occurs naturally
Aphytis melinus (wasp, scale parasite)	Available commercially; occurs naturally
Amblyseius spp. (predatory mite)	Available commercially

Chemical Contro	Signal Word	Agricultural Restricted Entry Interval (REI)^		
•	opropriate insecticide/miticide for the corre	BEE CAUTION	•	241
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Onyx Pro	Effective against immatures. Bee caution.	W	12 hours
	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

### **SAN JOSE SCALE\*\***

Quadraspidiotus perniciosus Page 386 (Johnson & Lyon)

	Comments	Signal	Agricultural Restricted Entry
	ct life stage of the target pest.	Word	Interval (REI)^
Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
Suspend SC	Effective against immatures. Bee caution.	C	
Aria		C	12 hours
Damoil		$\mathbf{C}$	4 hours
Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
Demand CS	Effective against immatures. Bee caution.	$\mathbf{C}$	
Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
PyGanic	OMRI listed, effective against immatures	C	12 hours
Distance IGR	Only effective against immatures.	C	12 hours
	Chlorpyrifos 4E AG Suspend SC  Aria Damoil Des-X Insecticidal Soap Concentrate M-Pede Demand CS Scimitar GC Malathion 5 EC Malathion 8 Flowable PyGanic	conly. NOT a label substitute.  Cropriate insecticide/miticide for the correct life stage of the target pest.  Chlorpyrifos 4E AG  Non-residential, BEE CAUTION  Suspend SC  Effective against immatures. Bee caution.  Aria  Damoil  Des-X Insecticidal Soap Concentrate  M-Pede  Only effective against immatures.  Effective against immatures. Bee caution.  Scimitar GC  Effective against immatures. Bee caution.  Malathion 5 EC  Effective against immatures. Bee caution.  Malathion 8 Flowable  Effective against immatures. Bee caution.  OMRI listed, effective against immatures	conly. NOT a label substitute.  Chlorpyrifos 4E AG  Suspend SC  Aria  Damoil  Des-X Insecticidal Soap Concentrate  M-Pede  Demand CS  Scimitar GC  Malathion 5 EC  Malathion 8 Flowable  PyGanic  Chlorpyrifos 4E AG  Non-residential, BEE CAUTION  W  Suspend SC  Effective against immatures. Bee caution.  C  Effective against immatures. Bee caution.  W  Mord  Word  Word  Word  Non-residential, BEE CAUTION  W  C  Effective against immatures. Bee caution.  C  Effective against immatures. W  C  C  C  C  C  C  C  C  C  C  C  C  C

Odontopus calceatus Page 210 (Johnson & Lyon)

### **GROWING SEASON**

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **RARE** 

Part of plant to treat: FOLIAGE

MagnoliaMagnoliaSassafrasSassafras

tuliptree, yellow poplar Liriodendron tulipifera

## **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
adult	May 01 Jun 20	foliage	leaf notching	visual inspection
larva	May 15 Jul 01	foliage	discoloration (mining)	visual inspection

### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	t Degree Days	Treat HOST PLANT when the following
adult, egg	May 20 - May 31	from - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult, egg	Jun 01 - Jun 10		plants bloom: Kousa dogwood, cranberry bush, beautybush
adult, egg	Jun 20 - Jun 30	to - 618	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

Chemical Control  Reference use only. NOT a label substitute.				Signal Word	Agricultural Restricted Entry Interval (REI)^
	Select the app	ropriate insecticide/miticide for the correct	life stage of the target pest.		
	azadirachtin	Aza-Direct		C	4 hours
		AzaGuard		$\mathbf{C}$	4 hours
	*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
		Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
	carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
		Sevin SL	BEE CAUTION	C	12 hours
	pyrethrin	Pyrenone		C	12 hours

315

### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **RARE** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

willow Salix

### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Jun 01	Jul 01	foliage	defoliation	visual inspection
larva	Aug 01	Sep 30	foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	Degree Days	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	from - 298	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jun 20	to - 700	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Aug 01 - Aug 10	from - 1917	plant bloom: Pee Gee Hydrangea blooms turn pink
larva	Aug 10 - Aug 20	to • 2271	plant fruit in color: Mountain ash, cranberry bush

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.				Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

Agrilus sinuatus
Page 272 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: FOLIAGE

<b>Host Plants:</b>	Common Name	Scientific Name

CotoneasterCotoneasterhawthornCrataegusmountain ash, EuropeanSorbus aucupariapearPyrus calleryanasycamorePlatanus occidentalis

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult (beetle)	May 01	Jul 01	foliage		visual inspection?
hole, frass from larva	Jul 01	Oct 01	trunk	discoloration, dieback	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
adult	May 15 - Jun 30	<del>270 - 967</del>	

Chemical Control	e only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry
	propriate insecticide/miticide for the corre	ect life stage of the target pest.	Word	Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{w}$	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*permethrin	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours

# SMALLER JAPANESE CEDAR LONGHORN BEETLE

Callidiellum rufipenne

# **GROWING SEASON** Apply thorough treatment only when pest stage found.

Host Plants: Common Name Scientific Name

arborvitae Thuja

falsecypress Chamaecyparis
Juniper Juniperus

21-Mar-2019 318 **Arborist** 

## SOUTHERN PINE BEETLE

Word

Dendroctonus frontalis

Interval (REI)^

**GROWING SEASON** 

**Scientific Name Host Plants: Common Name** 

> Pinus pine

pine, eastern white Pinus strobus Picea abies spruce, Norway

**Pest Survey Information:** 

**Survey Method Pest Stage From Plant Part Plant Damage** adult, larva Jan 01 Dec 31 borer tunnels visual inspection trunk

Agricultural Signal **Chemical Control Comments Restricted Entry** 

Reference use only. NOT a label substitute.

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

BEE CAUTION \*abamectin Mauget Abacide 2 W

## **SOUTHERN RED MITE\*\***

Oligonychus ilicis Page 475, 476 (Johnson & Lyon)

## **DORMANT SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

holly	Ilex
laurel, mountain	Kalmia latifolia
Rhododendron	Rhododendron
rose of sharon	Hibiscus syriacus
summersweet	Clethra alnifolia

# **Pest Survey Information:**

Azalea

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
egg	Mar 01	Apr 15	foliage		visual inspection

Azalea spp.

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
egg	Mar 01 - Apr 10	0 - 41	None Offered

<b>Chemical Contro</b>	<u>Comments</u>	Signal	Agricultural Restricted Entry	
Reference u	se only. NOT a label substitute.	Word	Interval (REI)^	
Select the a	opropriate insecticide/miticide for the correct life stage of the target pest.		Interval (KEI)	
horticultural oil	Damoil	C	4 hours	

Sunspray Ultra-Fine SprayOil C 4 hours

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name	
Azalea	Azalea spp.	
holly	Ilex	
laurel, mountain	Kalmia latifolia	
Rhododendron	Rhododendron	
rose of sharon	Hibiscus syriacus	
summersweet	Clethra alnifolia	

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	<b>Plant Damage</b>	<b>Survey Method</b>
immature	May 01 Oct	5 foliage	discoloration (stippling)	visual inspection (magnification), plant tapping
adult	May 15 Oct	1 foliage	discoloration (stippling)	visual inspection (magnification), plant tapping

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
immature, adult	May 10 - May 20	from - 190	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
immature	May 20 - May 31		plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
immature, adult	Jun 10 - Jun 20	to - 725	plants bloom: mountain laurel, mock-orange, Japanese tree lilac. Washington hawthorn

<b>Biological Control</b>	<b>Comments</b>
Stethorus punctillum (lady beetle - predator)	Available commercially; occurs naturally
Phytoseiulus persimilis (predatory mite)	Available commercially; occurs naturally
Orius sp. (predator)	Available commercially; occurs naturally
Neoseiulus cucumeris (predatory mite)	Available commercially; occurs naturally
Chrysonerla sp. (green lacewing - predator)	Available commercially; occurs naturally

Agricultural
Restricted Entry
Interval (REI)^
12 hours
12 hours
12 hours
24 hours
12 hours
12 hours
24 hours
12 hours

# **SOUTHERN RED MITE\*\***

Oligonychus ilicis Page 475, 476 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	t life stage of the target pest.	Word	Interval (REI)^
hexythiazox	Hexygon DF	most effective against immature stages	C	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal SoapConcentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE, STEMS

Host Plants: Common Name Scientific Name

spirea Spiraea

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	May 01 Ju	1 15 foliage, new grov	wth discoloration	visual inspection
adult	May 10 Ju	1 15 foliage, new grov	wth discoloration	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal C</b>	ontrol Dat	Degre	e Da	ıys	Treat HOST PLANT when the following
nymph, adult	Jun 10	- Jun 20	563	-	737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
nymph, adult	Jun 20	- Jun 30	737	-	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
nymph, adult	Jul 01	- Jul 10	989	-	1196	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

# **Biological Control** Comments

Diological Control	Comments
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

	<b>]</b> se only. NOT a label substitute. propriate insecticide/miticide for the con	Comments rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entrv Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

Aphis citricola Page 298 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ect life stage of the target pest.		inter var (REI)
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: RARE

Part of plant to treat: STEM, TRUNK

Host Plants: Common Name	Scientific Name
cherry, flowering	Prunus spp.
cherry, purple leaf sand	Prunus cistena
crabapple	Malus spp.
maple	Acer
oak	Quercus
pine	Pinus
poplar or aspen	Populus
tree of heaven	Ailanthus altissima
walnut	Juglans
willow	Salix

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	Sep 15	Nov 15	trunk	weeping wounds ontrunk	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, adult	May 15 - Sep 30	200 - 2500	all season

	ol se only. NOT a label substitute. opropriate insecticide/miticide for the col	Comments  rect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
*clothianidin+ bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*dinotefuran	Safari 20 SG	apply drench when soil is not frozen or waterlogged.	C	12 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
*imidacloprid	Xytect 2F	BEE CAUTION	C	
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours

#### Additional information on biology and control

As of January 2019, the exotic spotted lanternfly, Lycorma delicatula (White), has spread throughout Southeastern Pennsylvania, with infestations in Delaware and New Jersey to the east as well. Adults are 1" long with cream to gray colored upper wings with black spots and under wings that are red, black and white. Wingless nymphs are initially black and white but older nymphs are red and black with white spots. It was thought to prefer jumping to flying between hosts such as fruit trees, hops, grapes, tree of heaven and deciduous trees. However, the spread of this insect from

\*\*ESA approved common name

#### SPOTTED LANTERNFLY

Lycorma delicatula

one to thirteen counties in the past three years may be indicative of the insect flying over long distances. With piercing-sucking mouthparts sap is removed from leaves, stems and trunks of host plants often leaving a weeping area of sap that attracts bees and wasps. In areas with high lanternfly populations, excretions of honeydew drip like rain from infested plants. Winter is passed as eggs in a gray mass on tree of heaven trunks or other objects nearby. Nymphs hatch in spring and will move off tree of heaven to other hosts where they feed on leaves and young stems before becoming adults by late July. (Tim Abbey, Penn State Extension, personal communication.) If you think you have seen the spotted lanternfly, please send digital photos to ReportSLF@ct.gov or contact the Information Offices in New Haven at 203-974-8600 or Windsor at 860-683-4977.

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21-Mar-2019

Physokermes piceae
Page 96 (Johnson & Lyon)

## **DORMANT SEASON**

# Apply thorough treatment only when pest stage found.

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

spruce Picea spruce, Norway Picea abies

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
immature	Mar 01 - Apr 10	0 - 41	None Offered

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct		Comments rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
horticultural oil	Damoil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours
	Sunspray Ultra-Fine SprayOil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours

# Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change. Norway spruce is particularly susceptible to this pest.

#### SPRUCE BUD SCALE\*\*

Physokermes piceae Page 96 (Johnson & Lyon)

#### **DELAYED DORMANT**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BASE OF BUD

**Host Plants: Common Name** Scientific Name

> spruce Picea

spruce, Colorado Picea pungens

spruce, dwarf alberta Picea glauca var. 'Conica'

spruce, Norway Picea abies

**Pest Survey Information:** 

**Pest Stage From** To **Plant Part Plant Damage Survey Method** nymph decline Apr 01 Apr 20 base of bud visual inspection

**Control: Stage(s) and Timing** 

**Ideal Control Dat** Treat HOST PLANT when the following Stage(s) **Degree Days** 

immature Apr 01 - Apr 20 96 plants bloom: silver maple, Cornelian cherry, pussy

willow

Agricultural **Chemical Control** Signal **Comments Restricted Entry** 

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil  $\mathbf{C}$ Damoil 4 hours

> Sunspray Ultra-Fine Spray Oil  $\mathbf{C}$ 4 hours

\*\*ESA approved common name

Physokermes piceae Page 96 (Johnson & Lyon)

## **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BASE OF BUD

Picea spruce spruce, Colorado Picea pungens

spruce, dwarf alberta Picea glauca var. 'Conica'

spruce, Norway Picea abies

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph (crawler)	Jun 01	Sep 30	twig	decline	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
crawler	Jun 20 - Jun 30	from - 912	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
crawler	Jul 01 - Jul 10	·	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
crawler	Jul 10 - Jul 20	to - 1388	plants bloom: Abelia, golden rain tree, sourwood

#### **Biological Control**

**Comments** Available commercially Lindorus lophanthae (lady beetle - scale predator) Available commercially; occurs naturally Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator) Available commercially; occurs naturally occurs naturally Chilocorus stigma (lady beetle - predator)

	se only. NOT a label substitute.	Comments  Of the stage of the target past	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
•	propriate insecticide/miticide for the correc			
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		W	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **SPRUCE BUD SCALE\*\***

Physokermes piceae
Page 96 (Johnson & Lyon)

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.				Agricultural Restricted Entry Interval (REI)^
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change.

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: BUD

Host Plants: Common Name	Scientific Name	
fir	Abies	
hemlock	Tsuga	
pine	Pinus	
spruce	Picea	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Apr 15	Jul 01	bud	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
larva	May 01 - Jun 10	144 - 563	Remainder of season between the beginning and end phenology
larva	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

#### **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  et life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	Biobit HP	Most effective against young larvae.	C	4 hours
	DiPel DF	Most effective against young larvae.	$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

## **SPRUCE BUDWORM\*\***

Choristoneura fumiferana Page 28 (Johnson & Lyon)

**Chemical Control** 

**Comments** 

Agricultural Signal **Restricted Entry** Word

Interval (REI)^

Reference use only. NOT a label substitute.

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

Conserve SC spinosad

Most effective against young larvae.

 $\mathbf{C}$ 4 hours

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

douglas fir Pseudotsuga menziesii

spruce Picea

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
larva	Jun 01	Jun 20	foliage	discoloration (mining)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	at Degree Days	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	from - 4	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jun 20	to - 8	O2 plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
•	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

21-Mar-2019

#### **SPRUCE SPIDER MITE\*\***

Oligonychus ununquis Page 118, 120, 475 (Johnson & Lyon) Page 41 (Adams & Packauskas)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE, STEMS

<b>Host Plants:</b>	Common Name	Scientific Name

arborvitae Thuja cedar Cedrus

douglas fir Pseudotsuga menziesii

fir Abies
hemlock Tsuga
Juniper Juniperus
pine Pinus
spruce Picea

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
egg	Mar 01	Apr 15	foliage		visual inspection
					(magnification)

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following

egg Mar 01 - Apr 10 0 - 30 None Offered

Chemical Control

Signal Restricted Entry

No. 1

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine Spray Oil C 4 hours

#### Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change. The spruce spider mite overwinters as bright orange eggs, with a curved setae coming out of the middle, laid in bud scales or underwebbing on twigs and branches. Eggs hatch in early April and the six-legged larvae begin feeding on older needles. They molt to an eight-legged nymph which continues feeding on needles. Adults are dark green to brown in the rear of the body, while the head area is cream to reddish in color like the legs. All stages can be dispersed by wind to surrounding plants. Most activity occurs in spring and fall. During hot weather they cease feeding and go into a diapause.

Oligonychus ununquis Page 118, 120, 475 (Johnson & Lyon) Page 41 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name	
arborvitae	Thuja	
cedar	Cedrus	
douglas fir	Pseudotsuga menziesii	
fir	Abies	
hemlock	Tsuga	
Juniper	Juniperus	
pine	Pinus	
spruce	Picea	

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
immature	Apr 15	Nov 01	foliage	discoloration (stippling), needle drop	visual inspection (magnification), plant tapping
adult	May 10	Nov 01	foliage	discoloration (stippling), needle drop	visual inspection (magnification), plant tapping

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control I	at D	)egre	e Day	<b>'S</b>	Treat HOST PLANT when the following
immature, adult	May 01 - May	20 fr	rom	-	130	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
immature, adult	May 20 - May	31 -		-	-	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
immature, adult	Jun 01 - Jun 1	) to	0	-	540	plants bloom: Kousa dogwood, cranberry bush, beautybush
immature, adult	Aug 20 - Aug	31 fr	rom	-	2150	plant fruit in color: Viburnum dentatum
immature, adult	Sep 01 - Sep 3	0 -		-	-	plant fruit in color: sweet autumn clematis, Polygonum aubertii
immature, adult	Sep 10 - Sep 2	0 to	)	- :	2710	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

Biological Control	<u>Comments</u>
Feltiella acarisuga (midge - spider mite predator)	available commercially
Stethorus punctillum (lady beetle - predator)	Available commercially; occurs naturally
Phytoseiulus persimilis (predatory mite)	Available commercially; occurs naturally
Orius sp. (predator)	Available commercially; occurs naturally
Neoseiulus cucumeris (predatory mite)	Available commercially; occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally

	atrol ce use only. NOT a label substitute. ne appropriate insecticide/miticide for the o	Comments  correct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
abamectin	Avid 0.15 EC		$\mathbf{w}$	12 hours
acephate	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

## **SPRUCE SPIDER MITE\*\***

Oligonychus ununquis Page 118, 120, 475 (Johnson & Lyon) Page 41 (Adams & Packauskas)

Chemical Control		Comments	Signal	Agricultural Restricted Entry
	e only.  NOT a label substitute. propriate insecticide/miticide for the correc	et life stage of the target pest.	Word	Interval (REI)^
bifenazate	Floramite SC	BEE CAUTION	C	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
etoxazole	Tetrasan 5 WDG		$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
hexythiazox	Hexygon DF	most effective against immature stages	$\mathbf{C}$	12 hours
horticultural oil	Damoil	WARNING: use of oil on blue colored conifers will cause color to change.	C	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	$\mathbf{C}$	

# Additional information on biology and control

WARNING: use of oil on blue colored conifers will cause color to change.

Hemichroa crocea Page 136 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

alder Alnus spp. willow Salix

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
larva	Jun 01	Sep 30	foliage	defoliation	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	t Degree Days	Treat HOST PLANT when the following
larva	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
larva	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
larva	Jun 20 - Jun 30	737 - 967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
larva	Aug 01 - Aug 20	1700 - 2173	plant bloom: Pee Gee Hydrangea blooms turn pink
larva	Aug 20 - Sep 30	2173 - 2719	rest of season

<u>Chemical Control</u> <u>Comments</u>			Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.			Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		C	4 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# STRIPED ALDER SAWFLY\*\*

Hemichroa crocea Page 136 (Johnson & Lyon)

<b>Chemical Contro</b>	<u>1</u>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference u	se only. NOT a label substitute.		Word	Interval (REI)^
Select the ap	opropriate insecticide/miticide for the co	orrect life stage of the target pest.		Interval (KE1)
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### **SUGAR MAPLE BORER\*\***

Glycobius speciosus
Page 276, 278 (Johnson & Lyon)

Agricultural

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK

Host Plants: Common Name Scientific Name

maple Acer

maple, sugar Acer saccharum

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	<b>Plant Damage</b>	<b>Survey Method</b>
adult (beetle)	Jun 01	Sep 30	trunk		visual inspection

# Control: Stage(s) and Timing

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult	Aug 10 - Aug 20	from - 2032	plant fruit in color: Mountain ash, cranberry bush
adult	Aug 20 - Aug 31	to - 2375	plant fruit in color: Viburnum dentatum

# Biological Control Comments

Steinernema feltiae (nematode)Available commerciallySteinernema carpocapsae (nematode)Available commerciallyHeterorhabditis bacteriophora (nematode)Available commercially

<b>Chemical Contr</b>	<u>'ol</u>	<b>Comments</b>	Signal	Restricted Entry
Reference use only. NOT a label substitute.				Interval (REI)^
Select the appropriate insecticide/miticide for the correct life stage of the target pest.				mervar (REI)
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin	Arena .25 G		C	12 hours

## **SYCAMORE LACE BUG\*\***

Corythucha ciliata Page 426, 428 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> Cotoneaster Cotoneaster

sycamore Platanus occidentalis

# **Pest Survey Information:**

Pest Stage	From To	o <u>Plant Part</u>	Plant Damage	Survey Method
adult	May 15 S	Sep 30 foliage	discoloration (brownish spots)	visual inspection
nymph	May 20 S	Sep 30 foliage	discoloration (brownish spots)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 10 - May 20	from - 239	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	May 20 - May 31	to - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

Chemical Control		<b>Comments</b>	Signal	Agricultural Restricted Entry
	se only. NOT a label substitute.  propriate insecticide/miticide for the con	root life stage of the target post	Word	Interval (REI)^
-				
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours

Corythucha ciliata
Page 426, 428 (Johnson & Lyon)

<b>Chemical Control</b>		<u>Comments</u>	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	et life stage of the target pest.	Word	Interval (REI)^
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

# Additional information on biology and control

The sycamore lace bug overwinters as an adult in the peeling bark of its host. As leaves emerge the adult becomes active and lays eggs on leaf undersides in pubescence near the veins. Two generations can occur in Connecticut if we have a long growing season. The spikey haired nymphs look nothing like the delicate lacy, winged adults.

## **SYCAMORE PLANT BUG**

Plagiognathus albatus Page 400 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

sycamore Platanus occidentalis

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph, adult	Jun 01	Jul 31	foliage	distortion, discoloration	visual inspection, plant tapping

# **Control: Stage(s) and Timing**

Stage(s)	Ideal C	ontrol Dat	Degre	ee Da	ıys	Treat HOST PLANT when the following
nymph, adult	Jun 01	- Jun 20	437	-	737	plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph, adult	Jun 20	- Jul 20	737	-	1417	Remainder of season between the beginning and end phenology
nymph, adult	Jul 20	- Jul 31	1417	-	1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

Chemical Control Reference use Select the app	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours

## TARNISHED PLANT BUG\*\*

Lygus lineolaris
Page 398 (Johnson & Lyon) Page
48 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

Forsythia Forsythia viburnum Viburnum

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult	Jun 01	Aug 01	foliage, new growth	distortion, discoloration	visual inspection, plant
					tapping
nymph	Jun 10	Aug 01	foliage	distortion, discoloration	visual inspection, plant
					tapping

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal C</b>	ontrol Dat	Degre	ee Da	ıys	Treat HOST PLANT when the following
nymph, adult	Jun 01	- Jun 10	437	-	563	plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph, adult	Jun 10	- Jul 20	563	-	1417	Remainder of season between the beginning and end phenology
nymph, adult	Jul 20	- Jul 31	1417	-	1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **TARNISHED PLANT BUG\*\***

Lygus lineolaris Page 398 (Johnson & Lyon) Page 48 (Adams & Packauskas)

<b>Chemical Cont</b>	rol	Comments	Signal	Agricultural Restricted Entry	
Reference	Word	Interval (REI)^			
Select the appropriate insecticide/miticide for the correct life stage of the target pest.				interval (REI)	
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours	
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours	
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours	
	Pyrenone		C	12 hours	

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: BUD, FOLIAGE

Host Plants: Common Name Scientific Name

yew Taxus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
immature, adult	May 01	Jul 01	foliage	distortion, discoloration	visual inspection
					(magnification)

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
immature, adult	May 01 - May 10	from - 148	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
immature, adult	May 10 - Jun 20		Remainder of season between the beginning and end phenology
immature, adult	Jun 20 - Jun 30	to - 912	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

## **Biological Control**

Stethorus punctillum (lady beetle - predator)

#### **Comments**

Available commercially; occurs naturally

	e only. NOT a label substitute. propriate insecticide/miticide for the corr	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours

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#### TAXUS MEALYBUG

Dysmicoccus wistariae
Page 88 (Johnson & Lyon) Page
49 (Adams & Packauskas)

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: TRUNK, STEM

Host Plants: Common Name Scientific Name

yew Taxus

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01Apr 15trunk, stemdiscoloration, declinevisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

nymph Mar 01 - Apr 10 0 - 41 None Offered

Chemical Control Comments Signal Agricultural Restricted Entr

 Cal Control
 Comments
 Signal Restricted Entry

 Reference use only. NOT a label substitute.
 Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

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Dysmicoccus wistariae Page 88 (Johnson & Lyon) Page 49 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: TRUNK, STEM

Host Plants: Common Name	Scientific Name
dogwood	Cornus
maple	Acer
Rhododendron	Rhododendron
vew	Tayus

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	May 01	Jun 01	trunk, stem	discoloration, decline	visual inspection
adult	Jun 01	Sep 01	trunk, stem	discoloration, decline	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	May 10 - May 20	from - 246	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph	May 20 - May 31		plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
nymph, adult	Jun 01 - Jun 10	to - 618	plants bloom: Kousa dogwood, cranberry bush, beautybush

## **Biological Control**

Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator)

#### **Comments**

Available commercially; occurs naturally Available commercially; occurs naturally

<u>Chemical Control</u> <u>Comments</u>			Signal	Agricultural Restricted Entry
Reference us	e only. NOT a label substitute.		Word	Interval (REI)^
Select the ap	propriate insecticide/miticide for the correc	ct life stage of the target pest.		` ,
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		$\mathbf{C}$	12 hours
	Arena 50 WDG		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

## TAXUS MEALYBUG

Dysmicoccus wistariae Page 88 (Johnson & Lyon) Page 49 (Adams & Packauskas)

Chemical Control		Comments	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.			Word	Interval (REI)^
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours
*imidacloprid	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
phosmet	Imidan 70W	BEE CAUTION	$\mathbf{W}$	24 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

# Additional information on biology and control

Occasionally on Rhododendron, dogwood, Prunus sp., maple

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# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

crabapple Malus spp. hawthorn Crataegus

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	<b>Degree Days</b>	Treat HOST PLANT when the following
adult, larva	May 10 - May 20	228 - 311	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult, larva	May 20 - May 31	311 - 423	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult, larva	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush

<u>Chemical Control</u> Reference use only. NOT a label substitute.				Agricultural Restricted Entry
Select the app	<u>Word</u>	Interval (REI)^		
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
•	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

#### **DORMANT SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name	Scientific Name
almond, dwarf flowering	Prunus glandulosa

birch Betula

cherry, black Prunus serotina
hawthorn Crataegus
linden Tilia
mulberry Morus
poplar or aspen Populus

redbud Cercis canadensis
sycamore Platanus occidentalis

**Pest Survey Information:** 

Pest StageFrom dadultTo Plant Part stemPlant Damage declineSurvey Method visual inspection

Control: Stage(s) and Timing

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine Spray Oil C 4 hours

## **DELAYED DORMANT**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **STEM** 

<b>Host Plants: Common Name</b>	Scientific Name
almond, dwarf flowering	Prunus glandulosa
birch	Betula
cherry, black	Prunus serotina
hawthorn	Crataegus
linden	Tilia
mulberry	Morus
poplar or aspen	Populus
redbud	Cercis canadensis
sycamore	Platanus occidentalis

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	Apr 01	May 01	foliage	discoloration	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	Apr 01 - Apr 20	28 - 96	plants bloom: silver maple, Cornelian cherry, pussy willow

Chemical Control  Reference use only. NOT a label substitute.  Select the appropriate insecticide/miticide for the correct life stage of the target pest.		Signal Word	Agricultural Restricted Entry Interval (REI)^	
horticultural oil	Damoil		$\mathbf{C}$	4 hours
	Sunspray Ultra-Fine Spray Oil		C	4 hours

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
almond, dwarf flowering	Prunus glandulosa
birch	Betula
cherry, black	Prunus serotina
hawthorn	Crataegus
linden	Tilia
mulberry	Morus
poplar or aspen	Populus
redbud	Cercis canadensis
sycamore	Platanus occidentalis

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	Jul 01	Sep 30	foliage	discoloration	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	t Degree Days	Treat HOST PLANT when the following
nymph, ?adult	Apr 20 - Apr 30	96 - 137	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
adult	May 01 - May 10	144 - 228	lants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph	Jul 10 - Jul 20	1196 - 1417	plants bloom: Abelia, golden rain tree, sourwood
nymph	Jul 20 - Jul 31	1417 - 1673	plants bloom: butterfly bush, Clethra alnifolia, false spirea

#### **Biological Control**

**Comments** Available commercially Lindorus lophanthae (lady beetle - scale predator) Cryptolaemus montrouzieri (lady beetle predator) Available commercially; occurs naturally Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator) occurs naturally Chilocorus stigma (lady beetle - predator)

	e only. NOT a label substitute.  propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	W	24 hours

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		` ,
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{w}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> Magnolia Magnolia

tuliptree, yellow poplar Liriodendron tulipifera

# **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	Jun 01	Sep 30	foliage	discoloration	visual inspection
adult	Jun 15	Sep 30	foliage	discoloration	visual inspection

## **Control: Stage(s) and Timing**

Aphidius matricariae (wasp, aphid parasite)

Stage(s)	Ideal Control Da	t Degree Days	Treat HOST PLANT when the following
nymph, adult	Jul 10 - Jul 20	from - 115	plants bloom: Abelia, golden rain tree, sourwood
nymph, adult	Jul 20 - Aug 20	- <del>-</del>	- Remainder of season between the beginning and end phenology
nymph, adult	Aug 20 - Aug 30	to - 203	3 plant fruit in color: Mountain ash, cranberry bush

Biological Control	Comments
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Orius sp. (predator) Available commercially; occurs naturally Available commercially; occurs naturally Hippodamia convergens (lady beetle - predator) Diaeretiella rapae (wasp, aphid parasite) occurs naturally occurs naturally Deraeocoris nebulosus (mirid bug - predator) Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator) Aphidoletes aphidimyza (midge, aphid predator) Available commercially; occurs naturally Available commercially; occurs naturally

<b>Chemical Control</b>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^
Select the appropriate insecticide/miticide for the co	errect life stage of the target nest		Interval (REI)

Select the ap	opropriate insecticide/miticide for the (	correct life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

## **TULIPTREE APHID\*\***

Macrosiphum liriodendri Page 292 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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#### **TULIPTREE SCALE\*\***

Toumeyella liriodendri
Page 362 (Johnson & Lyon)
Page 48 (Adams & Packauskas)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: **COMMON** 

Part of plant to treat: STEM

Host Plants: Common Name Scientific Name

linden Tilia
Magnolia Magnolia

tuliptree, yellow poplar Liriodendron tulipifera

**Pest Survey Information:** 

Pest StageFromToPlant PartPlant DamageSurvey MethodnymphMar 01Apr 15stemdeclinevisual inspection

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

nymph Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

Toumeyella liriodendri Page 362 (Johnson & Lyon) Page 48 (Adams & Packauskas)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: STEM

linden Tilia Magnolia Magnolia

tuliptree, yellow poplar Liriodendron tulipifera

## **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	Jun 01	Jul 01	stem, branch	decline	visual inspection
nymph (crawler)	Aug 01	Sep 30	stem, branch	decline	visual inspection, sticky
					tape

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph	Aug 10 - Aug 20	from - 2032	plant fruit in color: Mountain ash, cranberry bush
crawler	Aug 20 - Sep 10		Remainder of season between the beginning and end phenology
crawler	Sep 10 - Sep 20	to - 2629	plants bloom: Pee Gee Hydrangea, Sevin-son Flower

#### **Biological Control**

**Comments** Lindorus lophanthae (lady beetle - scale predator) Available commercially Cryptolaemus montrouzieri (lady beetle predator) Available commercially; occurs naturally Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator) occurs naturally Chilocorus stigma (lady beetle - predator)

Chemical Contro		Comments	Signal	Agricultural Restricted Entry
	se only. NOT a label substitute.		<u>Word</u>	Interval (REI)^
Select the ap	opropriate insecticide/miticide for the co	rrect life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena .25 G		C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

## **TULIPTREE SCALE\*\***

Toumeyella liriodendri Page 362 (Johnson & Lyon) Page 48 (Adams & Packauskas)

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the app	Select the appropriate insecticide/miticide for the correct life stage of the target pest.			22202 (412 (2222)
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

## **DORMANT SEASON**

## Remove infested plant part when damaged observed.

Frequency with which pest occurs: COMMON

Part of plant to treat: FALLEN TWIG, STEM, SMALL BRANCH

<b>Host Plants: Common Name</b>	Scientific Name		
chestnut hybrids	Castanea		

chestilut, hybrids	Castanea
elder	Sambucus
hackberry	Celtis occidentalis
honeylocust	Gleditsia triacanthos
linden	Tilia
maple	Acer
oak	Quercus
quince, flowering	Chaenomeles
redbud	Cercis canadensis
Sassafras	Sassafras
sweetgum	Liquidambar
Wisteria	Wisteria

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
larva in stems	Jan 01	Apr 10	fallen twig, stem,	fallen twig, stem, small branch	visual inspection
			small branch		

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva in stems	Jan 01 - Apr 10	0 - 41	Not applicable

#### **Non Chemical Control**

Pick up and destroy affected twigs.

#### **DELAYED DORMANT**

## Remove infested plant part when damaged observed.

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

chestnut, hybrids Castanea elm Ulmus

hackberry Celtis occidentalis

hickory Carya

honeylocust Gleditsia triacanthos

linden Tilia maple Acer oak Quercus quince, flowering Chaenomeles redbud Cercis canadensis Sassafras Sassafras sweetgum Liquidambar Wisteria Wisteria

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva in stems	Apr 20	Apr 30	fallen twig, stem,	fallen twig, stem, small branch	visual inspection
			small branch		

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
larva in stems	Apr 20 - Apr 30	96 - 137	Not applicable

## **Non Chemical Control**

Pick up and destroy affected twigs.

Agricultural

## **GROWING SEASON**

# Remove infested plant part when damaged observed.

Frequency with which pest occurs: COMMON

Part of plant to treat: SMALL STEMS

Host Plants: Common Name	Scientific Name
chestnut, hybrids	Castanea
elm	Ulmus
hackberry	Celtis occidentalis
hickory	Carya
honeylocust	Gleditsia triacanthos
linden	Tilia
maple	Acer
oak	Quercus
quince, flowering	Chaenomeles
redbud	Cercis canadensis
Sassafras	Sassafras
sweetgum	Liquidambar
Wisteria	Wisteria

#### **Pest Survey Information:**

Pest Stage	From 1	<u> </u>	<u>Plant Part</u>	<u>Plant Damage</u>	Survey Method
larva in stems	May 01	Dec 31	in stem	dieback	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult in stem	May 01 - May 30	NA - NA	Not applicable
larva in stems	Jul 01 - Dec 31	NA - NA	Not applicable

## **Non Chemical Control**

Pick up and destroy affected twigs.

<u>C</u>	<u>hemical Contro</u>	<u>l</u>	Comments	Signal	Restricted Entry
	Reference us	se only. NOT a label substitute.		Word	Interval (REI)^
	Select the ap	propriate insecticide/miticide for the c	orrect life stage of the target pest.		interval (REI)
*(	chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*(	clothianidin	Arena .25 G		C	12 hours

Callirhopalpus bifasciatus Page 240, 244 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

Abelia	Abelia spp.
Azalea	Azalea spp.
barberry	Berberis
Deutzia	Deutzia
Forsythia	Forsythia
laurel, mountain	Kalmia latifolia
lilac	Syringa
maple	Acer
privet	Ligustrum
Rhododendron	Rhododendron
Weigelia	Weigelia
yew	Taxus

# **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult	Jul 01	Sep 15	foliage	leaf notching	visual inspection, plant
					tapping

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Da</b>	Deg	ree D	ays	Treat HOST PLANT when the following
adult	Jul 20 - Jul 31	from	ı -	1644	plants bloom: butterfly bush, Clethra alnifolia, false spirea
adult	Aug 01 - Aug 10	-	-	-	plant bloom: Pee Gee Hydrangea blooms turn pink
adult	Aug 10 - Aug 20	to	_	2271	plant fruit in color: Mountain ash, cranberry bush

<b>Chemical Contro</b>		<b>Comments</b>	Signal	Agricultural Restricted Entry
	ise only. NOT a label substitute.		Word	Interval (REI)^
Select the a	ppropriate insecticide/miticide for the c	correct life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
pyrethrin	Pyrenone		C	12 hours

A ami amitumal

12 hours

 $\mathbf{C}$ 

#### **GROWING SEASON**

#### Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

chestnut, hybrids Castanea Quercus

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	<b>Survey Method</b>
adult exit holes, bark	Jan 01	Dec 31	trunk, stem, foliage	branch dieback	visual inspection
rippling					
adult (beetle)	Jun 01	Jun 30	trunk, stem, foliage	branch dieback	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Cont	trol Dat	Degre	e Day	ys	Treat HOST PLANT when the following
adult (beetle)	Jun 01 -	Jun 10	437	-	563	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult, larva	Jun 10 -	Jun 20	563	-	737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult, larva	Jun 20 -	Jun 30	737	-	940	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

<b>Chemical Control</b>	Comments	Signal	Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^
Select the appropriate insecticide/miticide for the			interval (ICEI)

BEE CAUTION \*clothianidin+ Aloft GC G

bifenthrin

#### Additional information on biology and control

The ½' long, bronze colored twolined chestnut borer overwinters as larvae in tunnels. Pupation occurs in early June, with adults emerging from D-shaped holes. Beetles feed on foliage of many hardwood tree species before mating and laying eggs in trunk bark cracks and crevices. Cream colored, flatheaded larvae bore immediately into the trunk, feeding in phloem and filling their winding tunnels with frass. Attacks usually begin in the crown and proceed down the trunk. There is one generation per year in Connecticut. Red, white, black, and scarlet oak are hosts. Maintaining good tree health may prevent twolined chestnut borer attack. Systemics, such as acephate and imidacloprid, can be applied against larvae anytime during the growing season when the soil is not waterlogged.

#### TWOSPOTTED SPIDER MITE\*\*

Tetranychus urticae
Page 476 (Johnson & Lyon)
Page 41 (Adams & Packauskas)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Agricultural

**Restricted Entry** 

Interval (REI)^

Signal

Word

^for agricultural applications only.

Frequency with which pest occurs: **COMMON**Part of plant to treat: **FOLIAGE** 

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

almond, dwarf flowering	Prunus glandulosa
butterfly bush	Buddleia
cherry, black	Prunus serotina
elm	Ulmus
Euonymus	Euonymus
hawthorn	Crataegus
heather	Calluna
Hydrangea	Hydrangea
redbud	Cercis canadensis
rose	Rosa
spruce, dwarf alberta	Picea glauca var. 'Conica'

## **Pest Survey Information:**

Pest Stage	From To	<b>Plant Part</b>	Plant Damage	<b>Survey Method</b>
all stages	May 15 Sep	o 30 foliage	discoloration (stippling), leaf drop	visual inspection (magnification), plant
				tapping

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
immature, adult	May 20 - May 31	300 - 400	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
immature, adult	Jun 01 - Jun 10	400 - 540	plants bloom: Kousa dogwood, cranberry bush, beautybush
immature, adult	Jun 10 - Jun 20	540 - 725	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
immature, adult	Jul 10 - Jul 20	1160 - 1390	plants bloom: Abelia, golden rain tree, sourwood
immature, adult	Jul 20 - Aug 10	1390 - 1920	Remainder of season between the beginning and end phenology
immature, adult	Aug 10 - Aug 20	1920 - 2150	plant fruit in color: Mountain ash, cranberry bush

#### Biological Control Comments

Feltiella acarisuga (midge - spider mite predator)	available commercially
Stethorus punctillum (lady beetle - predator)	Available commercially; occurs naturally
Phytoseiulus persimilis (predatory mite)	Available commercially; occurs naturally
Orius sp. (predator)	Available commercially; occurs naturally
Neoseiulus cucumeris (predatory mite)	Available commercially; occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally

#### **Chemical Control**

Reference use only. NOT a label substitute.

\*restricted use pesticide

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

abamectin Avid 0.15 EC W 12 hours

\*\*ESA approved common name

Signal words: C=Caution; W = Warning; DP = Danger Poison

 $Growing\ season\ control\ may\ not\ be\ necessary\ if\ Dormant\ or\ Delayed\ Dormant\ Season\ control\ is\ effective.$ 

**Comments** 

# TWOSPOTTED SPIDER MITE\*\*

Tetranychus urticae Page 476 (Johnson & Lyon) Page 41 (Adams & Packauskas)

Chemical Control		Comments	Signal	Agricultural Restricted Entry
	e only.  NOT a label substitute. propriate insecticide/miticide for the correc	et life stage of the target pest.	Word	Interval (REI)^
acephate	Lepitect	BEE CAUTION	C	24 hours
bifenazate	Floramite SC	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
etoxazole	Tetrasan 5 WDG		$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
fenpyroximate	Akari 5SC		$\mathbf{W}$	12 hours
hexythiazox	Hexygon DF	most effective against immature stages	$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
spiromesifen	Forbid 4F	most effective against immature stages	C	

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TWIG, SMALL BRANCH

Host Plants: Common Name Scientific Name

viburnum Viburnum

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
egg	Nov 01	Feb 28	twig, small branch	capped egg slits intwigs	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
egg	Nov 01 - Feb 28	NA - NA	Not applicable

#### **Non Chemical Control**

Prune off and destroy the affected stems.

#### Additional information on biology and control

This leaf-feeding beetle was first found in Connecticut in 2004. Yellow to brown adults are approximately  $\frac{1}{4}$ " long and feed on foliage of thin-leaved viburnums from July to September (Figures 1, 2). During the summer and fall, mature females make straight rows of cavities on the undersides of terminal twigs. They lay multiple eggs in the cavities and cover them with a mixture of feces and shredded bark (Figure 4). Flattened brown-spotted yellowish larvae hatch mid-May the following year and feed on the emerging leaves (Figure 3). As a group they skeletonize leaves beginning on the undersides, but as larvae increase in size, they begin to eat through the entire leaf, leaving only the veins. Approximately a month later, they crawl to the ground to pupate in the top 1-2 inches of soil. Adults emerge in three to four weeks (July), feed, mate and begin laying eggs in the twigs. Initial feeding by adults results in oval holes in leaves that can progress to total defoliation. There is one generation each year.

When noticed, larvae and adults can be handpicked. Twigs with eggs can be pruned off during the winter months when they are most visible. Azadirachtin, which is among the compounds registered for use against this pest in Connecticut, will control small larvae and repel adults. Bifenthrin, permethrin, spinosad and rotenone can also be used. Multiple applications are often necessary. Imidacloprid applied as a systemic to be taken up by the roots may provide season-long control. Consult the label for dosage rates and safety precautions.

Probably the most important control measure for viburnum leaf beetle will be to plant species that are resistant to feeding by this pest. Ratings of plant tolerances to viburnum leaf beetles were done by Dr. Paul Weston. Highly susceptible and susceptible species will die following approximately three successive years of defoliation. For further information go to http://www.hort.cornell.edu/vlb/index.html

Highly susceptible

V. dentatum, Arrowwood viburnum

- V. nudum, Smooth Witherod
- V. opulus, European cranberrybush viburnum
- V. opulus var. americana (formerly V. trilobum), American cranberrybush viburnum
- V. rafinesquianum, Rafinesque viburnum

#### Susceptible

- V. acerifolium, Mapleleaf viburnum
- V. lantana, Wayfaringtree viburnum
- V. rufidulum, Rusty blackhaw viburnum
- V. sargentii, Sargent viburnum
- V. wrightii, Wright viburnum

#### Moderately susceptible

- V. alnifolium (syn. V. lantanoides) Hobblebush
- V. x burkwoodii, Burkwood viburnum
- V. cassinoides, Witherod viburnum
- V. x carlcephalum, Carlcephalum viburnum
- V. dilatatum, Linden viburnum
- V. farreri ('Nanum' is highly susceptible) Fragrant viburnum
- V. lentago, Nannyberry viburnum
- V. macrocephalum, Chinese snowball viburnum
- V. x pragense, Prague viburnum
- V. prunifolium, Blackhaw viburnum
- V. rhytidophylloides, Lantanaphyllum viburnum

#### Resistant

- V. bodnantense
- V. carlesi, Koreanspice viburnum
- V. x juddii, Judd viburnum
- V. plicatum, Japanese snowball viburnum
- V. plicatum f. tomentosum, Doublefile viburnum
- V. rhytidophyllum, Leatherleaf viburnum
- V. setigerum, Tea viburnum
- V. sieboldi, Siebold viburnum

#### VIBURNUM LEAF BEETLE

Pyrrhalta viburni

# **DELAYED DORMANT**

Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TWIG, SMALL BRANCH

Host Plants: Common Name Scientific Name

viburnum Viburnum

#### **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey MethodeggMar 01Apr 20twig, small branchcapped egg slits intwigsvisual inspection

#### **Control: Stage(s) and Timing**

 Stage(s)
 Ideal Control Dat
 Degree Days
 Treat HOST PLANT when the following

 egg
 Mar 01 - Apr 20
 0 - 96
 Not applicable

## **Non Chemical Control**

Prune off and destroy the affected stems.

## Additional information on biology and control

Additional information on pest biology can be found on the Dormant Season page.

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

viburnum Viburnum

#### **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
larva	May 15 Jun 30	) foliage	defoliation	visual inspection
adult (beetle)	Jun 15 Sep 3	0 foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	May 20 - Jun 15	278 - 632	plants bloom: Kousa dogwood, cranberry bush, beautybush
adult	Jul 01 - Sep 20	960 - 2712	plants bloom: butterfly bush, Clethra alnifolia, false spirea

#### **Non Chemical Control**

Where feasible, mechanically remove pest.

	rol use only. NOT a label substitute. appropriate insecticide/miticide for the co	Comments  orrect life stage of the target past	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	W	24 hours
*clothianidin	Arena .25 G		C	12 hours
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Xytect 2F	BEE CAUTION	C	
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

## Additional information on biology and control

Additional information on pest biology can be found on the Dormant Season page.

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21-Mar-2019

#### **WALNUT BLISTER MITE\*\***

Eriophyes erinea Page 488 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: EXPANDING FOLIAGE

Host Plants: Common Name Scientific Name

walnut Juglans

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult, immature	May 01	Jul 01	new foliage	distortion	visual inspection
					(magnification)

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
immature	May 20 - May 31	from - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
immature, adult	Jun 01 - Jun 10		plants bloom: Kousa dogwood, cranberry bush, beautybush
immature, adult	Jun 10 - Jun 20	to - 707	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

#### **Biological Control**

Stethorus punctillum (lady beetle - predator)

#### **Comments**

Available commercially; occurs naturally

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ext life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
fenazaquin	Magus	BEE CAUTION	$\mathbf{W}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours

Datana integerrima Page 150, 154 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

walnut Juglans

#### **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey MethodlarvaJul 01Sep 30foliagedefoliationvisual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Da</b>	Degree Days	Treat HOST PLANT when the following
larva	Jul 01 - Jul 10	from - 1029	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
larva	Jul 10 - Jul 20	to - 1514	plants bloom: Abelia, golden rain tree, sourwood

## **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

Chemical Control Reference use	e only. NOT a label substitute.	Comments	Signal Word	Agricultural Restricted Entry Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ct life stage of the target pest.		,
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	C	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# **WALNUT CATERPILLAR\*\***

Datana integerrima Page 150, 154 (Johnson & Lyon)

Agricultural

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

linden Tilia walnut Juglans

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	Survey Method
adult	May 15 Sep 30	foliage	discoloration (brownish spots)	visual inspection
nymph	May 20 Sep 30	foliage	discoloration (brownish spots)	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph, ?adult	May 10 - May 20	from - 239	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult, egg	May 20 - May 31	to - 363	plants bloom: ruby horsechestnut, Laburnum alpinum,

<b>Chemical Control</b>		Comments	Signal	Restricted Entry
	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the app				
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	C	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours

#### WALNUT LACE BUG

Corythucha juglandis Page 426 (Johnson & Lyon)

	ll se only. NOT a label substitute. opropriate insecticide/miticide for the cor	Comments  rect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

#### Additional information on biology and control

The walnut lace bug overwinters as an adult on or near its host in a protected spot. Eggs are laid on foliage in the spring. Wingless nymphs withdraw cell contents leaving yellow patches on the upper leaf surface. Dark, shiny fecal spots and shed skins on lower leaf surfaces can be diagnostic for this insect. Adults look nothing like the nymphs, having two sculptured but delicate lacywings.

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#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

birch	Betula
dogwood	Cornus
elm	Ulmus

hackberry Celtis occidentalis

holly *Ilex* 

honeylocust Gleditsia triacanthos
horsechestnut Aesculus hippocastanum
kentucky coffee tree Gymnocladius dioicus

linden Tilia maple Acer

mountain ash, European Sorbus aucuparia

poplar or aspen Populus
privet Ligustrum
sweetgum Liquidambar
witchhazel Hamamelis

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
adult, nymph	Mar 01	Apr 15	stem	decline	visual inspection

#### **Control: Stage(s) and Timing**

nymph Mar 01 - Apr 10 0 - 41 None Offered

# <u>Chemical Control</u> <u>Comments</u> Signal Agricultural Restricted Entry

Reference use only. NOT a label substitute.

Word
Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

#### **GROWING SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

<b>Host Plants: Common Name</b>	Scientific Name
---------------------------------	-----------------

birch	Betula
dogwood	Cornus
elm	Ulmus

hackberry Celtis occidentalis

holly *Ilex* 

honeylocust Gleditsia triacanthos
horsechestnut Aesculus hippocastanum
kentucky coffee tree Gymnocladius dioicus

linden Tilia maple Acer

mountain ash, European Sorbus aucuparia

poplar or aspen Populus
privet Ligustrum
sweetgum Liquidambar
walnut Juglans
witchhazel Hamamelis

## **Pest Survey Information:**

]	Pest Stage	<u>From</u>	<u>To</u>	Plant Part	Plant Damage	Survey Method

nymph (crawler) Jun 15 Sep 30 stem decline visual inspection, sticky

tape

^for agricultural applications only.

Interval (REI)^

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal C	ontrol Dat	Degre	ee Da	ays	Treat HOST PLANT when the following
crawler, ?nymph	Jun 20	- Jun 30	737	-	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
crawler, ?nymph	Jun 30	- Sep 20	967	-	2719	Remainder of season between the beginning and end phenology
crawler. ?nymph	Sep 20	- Sep 30	2719	_	2862	None Offered

#### **Biological Control** Comments

\*restricted use pesticide

Lindorus lophanthae (lady beetle - scale predator)

Cryptolaemus montrouzieri (lady beetle predator)

Chrysoperla sp. (green lacewing - predator)

Chilocorus stigma (lady beetle - predator)

Aphytis melinus (wasp, scale parasite)

Available commercially; occurs naturally occurs naturally

Available commercially; occurs naturally

Chemical Control

Reference use only. NOT a label substitute.

Comments

Signal Restricted Entry

Word

Agricultural Restricted Entry

Word

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

acephate Acephate 97 WDG BEE CAUTION C 24 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

\*\*ESA approved common name

<b>Chemical Control</b>	Signal	Agricultural Restricted Entry		
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	
flonicamid	Aria		$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

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#### **GROWING SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM, TRUNK

**Host Plants: Common Name Scientific Name** 

> pine Pinus

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph	May 01	Sep 30	stem, trunk	decline	visual inspection
adult	May 15	Sep 30	stem, trunk	decline	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
nymph, (?adult)	May 01 - May 10	121 - 246	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
nymph, (?adult)	May 01 - May 10	121 - 246	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph, (?adult)	Aug 10 - Aug 31	1917 - 2271	

#### **Biological Control Comments**

Available commercially; occurs naturally Orius sp. (predator) Available commercially; occurs naturally Hippodamia convergens (lady beetle - predator) occurs naturally Diaeretiella rapae (wasp, aphid parasite) occurs naturally Deraeocoris nebulosus (mirid bug - predator) Chrysoperla sp. (green lacewing - predator) Available commercially; occurs naturally Available commercially; occurs naturally Aphidoletes aphidimyza (midge, aphid predator) Available commercially; occurs naturally Aphidius matricariae (wasp, aphid parasite)

Chemical Control	Comments	Signal Agricultural Restricted Entry
Reference use only. NOT a label substitute.		Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.				
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

Cinara strobi Page 84 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the app	propriate insecticide/miticide for the corre	ect life stage of the target pest.		
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
	Xytect 2F	BEE CAUTION	$\mathbf{C}$	
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	PyGanic	OMRI listed	C	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

#### WHITE PINE WEEVIL\*\*

Pissodes strobi Page 54 (Johnson & Lyon) Page 21 (Adams & Packauskas)

#### **DELAYED DORMANT**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: LEADER AND LATERAL STEMS

Host Plants: Common Name Scientific Name

pine, eastern white Pinus strobus

spruce Picea

spruce, Colorado Picea pungens

**Pest Survey Information:** 

Pest Stage From To Plant Part Plant Damage Survey Method

adult Apr 01 Apr 20 leader and lateral stems some notching visual inspection: tree

base, branch, bud

**Control: Stage(s) and Timing** 

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Apr 01 - Apr 20 28 - 96 plants bloom: silver maple, Cornelian cherry, pussy willow

Agricultural **Chemical Control Signal Comments** Restricted Entry Reference use only. NOT a label substitute. Word Interval (REI)^ Select the appropriate insecticide/miticide for the correct life stage of the target pest. \*bifenthrin Onyx Pro BEE CAUTION W 12 hours BEE CAUTION Talstar P Professional  $\mathbf{C}$ 12 hours Dimilin 25W Effective against immatures. Bee  $\mathbf{C}$ \*diflubenzuron 12 hours

caution.

Signal words: C=Caution; W = Warning; DP = Danger Poison

Pissodes strobi
Page 54 (Johnson & Lyon) Page
21 (Adams & Packauskas)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: ANNUAL

Part of plant to treat: LEADER AND LATERAL STEMS

<b>Host Plants: Common Name</b>	Scientific Name	
pine, eastern white	Pinus strobus	
spruce, Colorado	Picea pungens	

#### **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
adult	Apr 20	Jun 01	leader and lateral stems	some notching	visual inspection: tree
					base, branch, bud
larva	Jun 15	Aug 01	leader and lateral stems	dieback	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	Apr 20 - Apr 30	7 - 58	plants bloom: boxelder, star magnolia, periwinkle, Norway maple

#### **Non Chemical Control**

Remove and destroy infested plant parts.

	ol use only. NOT a label substitute. ppropriate insecticide/miticide for the c	Comments  orrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*imidacloprid	Xytect 2F	BEE CAUTION	C	
pyrethrin	Pyrenone		C	12 hours

#### Additional information on biology and control

White pine weevils emerge from hibernation the first warm day in spring. They fly to the leaders of susceptible trees and mate. Females dig a hole into the bark and lay multiple eggs. Larvae then feed on the cambium, killing all plant parts above the feeding site. A pupal chamber filled with shredded wood and bark is made in the wood. Mechanical removal and destruction of plant material must occur BEFORE the adults emerge in late summer.

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#### WHITE PRUNICOLA SCALE

Pseudaulacaspis prunicola Page 392 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: WHOLE PLANT

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

almond, dwarf flowering Prunus glandulosa cherry, black Prunus serotina cherry, flowering Prunus spp.

golden raintree Koelreuteria paniculata

lilac Syringa privet Ligustrum

## **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey MethodadultApr 01May 01trunk, stemdeclinevisual inspection

#### **Control: Stage(s) and Timing**

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

adult Mar 01 - Apr 10 0 - 41 None Offered

<u>Chemical Control</u>
<u>Comments</u>
Signal
Agricultural
Restricted Entry

Reference use only. NOT a label substitute. Word Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

horticultural oil Damoil C 4 hours

Sunspray Ultra-Fine SprayOil C 4 hours

Arborist

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: COMMON

Part of plant to treat: WHOLE PLANT

Host Plants: Common Name	Scientific Name
almond, dwarf flowering	Prunus glandulosa
cherry, black	Prunus serotina
cherry, flowering	Prunus spp.
golden raintree	Koelreuteria paniculata
lilac	Syringa
privet	Ligustrum

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph (crawler)	Jun 01	Sep 01	trunk, stem	decline	visual inspection

#### **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Da	Degree Days		Treat HOST PLANT when the following
egg	Apr 20 - Apr 30	from -	35	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
egg, adult, some (crawlers, nymphs)	May 01 - May 10	to -	145	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
egg	Jun 20 - Jun 30	from -	707	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
egg, adult, some (crawlers, nymphs)	Jul 01 - Jul 10	to - 13	151	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

## **Biological Control**

**Comments** Available commercially Lindorus lophanthae (lady beetle - scale predator) Available commercially; occurs naturally Cryptolaemus montrouzieri (lady beetle predator) Chrysoperla sp. (green lacewing - predator) Available commercially; occurs naturally occurs naturally Chilocorus stigma (lady beetle - predator)

	Legister in the color of the co	Comments  rrect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
шеерлис	Lepitect	Effective against immatures. Bee caution.	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Talstar P Professional	Effective against immatures. Bee caution.	C	12 hours
buprofezin	Talus 70DF	Only effective against immatures.	$\mathbf{W}$	12 hours
carbaryl	Carbaryl 4L	Effective against immatures. Bee caution.	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	Effective against immatures. Bee caution.	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

# WHITE PRUNICOLA SCALE

Pseudaulacaspis prunicola Page 392 (Johnson & Lyon)

Chemical Control Reference use Select the app	Signal Word	Agricultural Restricted Entry Interval (REI)^		
*dinotefuran	Safari 20 SG	BEE CAUTION	C	12 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede	Only effective against immatures.	$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	Effective against immatures. Bee caution.	C	
*lambda-cyhalothrin	Scimitar GC	Effective against immatures. Bee caution.	C	24 hours
malathion	Malathion 5 EC	Effective against immatures. Bee caution.	W	12 hours
	Malathion 8 Flowable	Effective against immatures. Bee caution.	C	12 hours
pyrethrin	PyGanic	OMRI listed, effective against immatures	C	12 hours
pyriproxyfen	Distance IGR	Only effective against immatures.	C	12 hours

Orgyia leucostigma
Page 158-160 (Johnson & Lyon)

Agricultural

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

Ginkgo biloba

horsechestnut Aesculus hippocastanum

redbud Cercis canadensis

# **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
larva	May 10 Jun 01	foliage	defoliation	visual inspection
larva	Aug 10 Sep 01	foliage	defoliation	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
larva	May 10 - May 20	192 - 298	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
larva	Aug 10 - Aug 20	1917 - 2149	plant fruit in color: Mountain ash, cranberry bush
larva	Aug 20 - Aug 31	2150 - 2380	plant fruit in color: Viburnum dentatum

## **Biological Control**

Podisus maculiventris (spined soldier bug - predator)

#### **Comments**

Available commercially; occurs naturally

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
Reference use	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
acephate	Acephate 97 WDG	BEE CAUTION	$\mathbf{C}$	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		C	4 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
*emamectin benzoate	Tree-age	BEE CAUTION	$\mathbf{W}$	

Signal words: C=Caution; W = Warning; DP = Danger Poison

## WHITEMARKED TUSSOCK MOTH\*\*

*Orgyia leucostigma*Page 158-160 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the corr	Comments rect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Perm-UP 3.2EC	BEE CAUTION	C	12 hours
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		$\mathbf{C}$	12 hours
spinosad	Conserve SC	Most effective against young larvae.	$\mathbf{C}$	4 hours

# Additional information on biology and control

Handle caterpillars with care. Some people are quite sensitive to the hairs of this caterpillar.

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Rhynchaenus rufipes Page 190 (Johnson & Lyon)

#### **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

Host Plants: Common Name Scientific Name

willow Salix

## **Pest Survey Information:**

Pest Stage	From To	<u>Plant Part</u>	Plant Damage	Survey Method
adult	May 15 Jul 01	foliage	defoliation	visual inspection
larva	Jun 01 Aug 01	foliage	discoloration (mining)	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
adult	May 20 - May 31	from - 363	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
adult	Jun 01 - Jun 10		plants bloom: Kousa dogwood, cranberry bush, beautybush
adult, larva	Jun 10 - Jun 20		plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult, larva	Jun 20 - Jun 30		plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
adult, larva	Jul 01 - Jul 10	to - 1029	plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata

	e only. NOT a label substitute. propriate insecticide/miticide for the cor	Comments  rect life stage of the target pest.	Signal Word	Agricultural Restricted Entry Interval (REI)^
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
pyrethrin	Pyrenone		C	12 hours

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21-Mar-2019

#### WINTER MOTH

Operophtera brumata Page 146 (Johnson & Lyon)

#### **DORMANT SEASON**

#### Apply thorough treatment only when pest stage found.

<b>Host Plants: Common Name</b>	Scientific Name
basswood	Tilia americana
cherry, flowering	Prunus spp.
crabapple	Malus spp.
maple	Acer
oak	Quercus

#### **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
egg	Mar 01	Apr 01	trunk		visual inspection
					(magnification)

#### **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
едд	Mar 15 - Apr 15	5 - 45	None Offered

#### **Non Chemical Control**

Band trees in late winter to trap hatching caterpillars.

## Additional information on biology and control

As of March 2019, this invasive European moth has been found in southeastern Connecticut and further west along the shore. Small brown to beige 1" male moths emerge from the soil and begin flying around Thanksgiving. They mate with wingless females on the trunks of host trees. Tiny, rusty red eggs laid on host tree trunks in December and January overwinter and in spring turn a dark blue black prior to hatching in late March to mid-April. Small green caterpillars inch their way up the trunk and begin to feed on flower or foliar buds that have shed their scales. Small caterpillars also move about by spinning a silken thread and ballooning to new plants by winds. As time goes on new leaves are shredded and damage looks similar to that caused by the cankerworms. At maturity, the one inch long, green caterpillars with white longitudinal stripes will drop to the ground and pupate in the soil. Dr. Joe Elkinton, UMass, has released a parasitic fly in Connecticut to control winter moth. This fly has successfully lowered populations of winter moth in Nova Scotia so that it is no longer a problem there

## **DELAYED DORMANT**

## Apply thorough treatment only when pest stage found.

Host Plants: Common Name Scientific Name

basswood Tilia americana
cherry, flowering Prunus spp.
crabapple Malus spp.
maple Acer
oak Quercus

# **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey Methodlarva (caterpillar)Apr 01May 01bud, foliagechewed buds, small leafholesvisual inspection (magnification)

#### WINTER MOTH

Operophtera brumata Page 146 (Johnson & Lyon)

## **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Agricultural

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE, NEW SHOOTS

Host Plants: Common Name	Scientific Name	
basswood	Tilia americana	
cherry, flowering	Prunus spp.	
crabapple	Malus spp.	
maple	Acer	
oak	Quercus	

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva (caterpillar)	May 01	Jun 15	foliage	skeletonized leaf, defoliation	visual inspection

# Control: Stage(s) and Timing

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva (caterpillar)	May 01 - May 10	135 - 190	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 10 - May 31	190 - 395	Remainder of season between the beginning and end phenology
larva	Jun 01 - Jun 10	410 - 540	plants bloom: Kousa dogwood, cranberry bush, beautybush

## **Non Chemical Control**

Band trees in late summer to trap emerging females.

<b>Chemical Control</b>		Comments	Signal	Restricted Entry
Reference use	only. NOT a label substitute.		Word	Interval (REI)^
Select the app		, ,		
acephate	Lepitect	BEE CAUTION	C	24 hours
B. thuringiensis aizawai	XenTari	Most effective against young larvae.	C	4 hours
B. thuringiensis kurstaki	DiPel DF	Most effective against young larvae.	C	4 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
indoxacarb	Provaunt	BEE CAUTION	$\mathbf{C}$	
pyrethrin	PyGanic	OMRI listed	$\mathbf{C}$	12 hours
	Pyrenone		C	12 hours
spinosad	Conserve SC	Most effective against young larvae.	C	4 hours

Hormaphis hamamelidis Page 450 (Johnson & Lyon)

Agricultural

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> witchhazel Hamamelis

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	<b>Survey Method</b>
nvmph	May 01	Jun 01	foliage	gall	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult, nymph	May 20 - May 31	311 - 423	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute.		Word	Interval (REI)^
Select the app	propriate insecticide/miticide for the correc	t life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin	Arena 50 WDG		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	Pyrenone		C	12 hours

## WITCHHAZEL LEAF GALL APHID (SUMMER)

Hormaphis hamamelidis Page 450 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> birch Betula

## **Pest Survey Information:**

Pest Stage	est Stage From To		Plant Part	Plant Damage	<b>Survey Method</b>
adult	Jun 01	Jul 01	foliage	gall	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Contr</b>	ol Dat	Degre	e Day	S	Treat HOST PLANT when the following
adult, nymph	Jun 10 - J	un 20	563	-	737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
adult, nymph	Jun 20 - J	un 30	737	-	967	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

Chemical Control		Comments	Signal	Agricultural Restricted Entry
	e only. NOT a label substitute. propriate insecticide/miticide for the correc	et life stage of the target nest	Word	Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	W	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
acephate	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct	BEE CHOTION	C	4 hours
azadıracının	Aza-Direct AzaGuard			
¥1. 'C(1'		BEE CAUTION	C	4 hours
*bifenthrin	Onyx Pro		W	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		$\mathbf{C}$	12 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	

Signal words: C=Caution; W = Warning; DP = Danger Poison

# WITCHHAZEL LEAF GALL APHID (SUMMER)

Hormaphis hamamelidis Page 450 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the co	Comments  rrect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
*permethrin	Astro	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		$\mathbf{C}$	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

## WOOLLY APPLE APHID (SPRING)\*\*

Eriosoma lanigerum Page 316 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: STEM

**Host Plants: Common Name** Scientific Name

> elm Ulmus

## **Pest Survey Information:**

**Plant Part Survey Method Pest Stage** From **Plant Damage** visual inspection May 31 opening buds, foliage discoloration, distortion nymph, adult Apr 20

#### Control: Stage(s) and Timing

Stage(s) **Ideal Control Dat** Treat HOST PLANT when the following Degree Days

May 01 - May 31 plants bloom: Japanese quince, saucer magnolia, nymph, adult 144 bridalwreath, Japanese flowering cherry

**Biological Control Comments** 

Orius sp. (predator) Available commercially; occurs naturally

Available commercially; occurs naturally Hippodamia convergens (lady beetle - predator)

Diaeretiella rapae (wasp, aphid parasite) occurs naturally Deraeocoris nebulosus (mirid bug - predator) occurs naturally

Available commercially; occurs naturally Chrysoperla sp. (green lacewing - predator) Available commercially; occurs naturally Aphidoletes aphidimyza (midge, aphid predator) Available commercially; occurs naturally Aphidius matricariae (wasp, aphid parasite)

Agricultural Signal **Chemical Control Comments** Restricted Entry Reference use only. NOT a label substitute. Word Interval (REI)^

Select the ap		Interval (KEI)		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin	Arena 50 WDG		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	W	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

Growing season control may not be necessary if Dormant or Delayed Dormant Season control is effective.

\*\*ESA approved common name

Eriosoma lanigerum Page 316 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the c	Comments  correct life stage of the target past	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
Select the app	oropriate insecticide/miticide for the c	orrect life stage of the target pest.		
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	Pyrenone		C	12 hours

## Additional information on biology and control

These aphids cause knotty galls on the roots and twigs and reduce the vigor of trees. Woolly apple aphids have a complex life cycle during which they may use several hosts, but elm and apple are the principal hosts. In spring, nymphs hatch from the eggs that have overwintered on elm trees, and they begin to feed on the buds and leaves. The reddish brown to purple nymphs easily are identified because they secrete tufts of a white, cottony-like substance on their bodies. After 2-3 generations, winged females develop and migrate to apple or other rosaceous plants. On apple, the females start colonies that may complete several generations. Subterranean colonies of nymphs also can spend the winter on apple roots. These colonies develop through several generations on apple roots, finally producing winged females that move to the aerial parts of the tree to start new infestations in the cracks and the crevices on the bark or at the base of growing shoots. In autumn, the winged adults of both sexes migrate to elm where the females lay eggs that will overwinter. Infestations of the woolly apple aphid may be reduced during the summer by pruning branches with colonies. The removal of suckers at the base of trees and on the main scaffold limbs is especially important. An application of horticultural oil, which is among the compounds registered for use against this pest in Connecticut, at the 1/2"-growth stage sometimes provides good control. Consult the label for dosage rates and safety precautions (From 'The Plant Pest Handbook ', Published by the Connecticut Agricultural Experiment Station)

Eriosoma lanigerum
Page 316 (Johnson & Lyon)

## **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TWIG AND TRUNK SCARS, ROOTS

Host Plants: Common Name	Scientific Name
--------------------------	-----------------

Cotoneaster
firethorn
Pyracantha
hawthorn
Crataegus
mountain ash, European
Sorbus aucuparia

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph, adult	Jun 20	Sep 30	stem	galls: twig, branch, root	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degree Days	Treat HOST PLANT when the following
nymph, adult	Jun 01 - Jun 10	437 - 563	plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph, adult	Jun 10 - Jun 20	563 - 737	plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn
nymph, adult	Aug 10 - Aug 20	1933 - 2173	plant fruit in color: Mountain ash, cranberry bush

Biological Control	Comments
--------------------	----------

Carbaryl 4L

Sevin SL

Acelepryn

Chlorpyrifos 4E AG

Arena 50 WDG

carbaryl

chlorantraniliprole

\*chlorpyrifos

\*clothianidin

Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

<u>Chemical Control</u> Reference use only. NOT a label substitute.				Agricultural Restricted Entry Interval (REI)^	
Select the	e appropriate insecticide/miticide for the	e correct life stage of the target pest.		,	
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$		
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours	
	Orthene T,T & O WSP	BEE CAUTION	C	24 hours	
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours	
azadirachtin	Aza-Direct		C	4 hours	
	AzaGuard		C	4 hours	
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours	
	Talstar P Professional	BEE CAUTION	C	12 hours	

Signal words: C=Caution; W = Warning; DP = Danger Poison

BEE CAUTION

BEE CAUTION

Non-residential, BEE CAUTION

 $\mathbf{C}$ 

 $\mathbf{C}$ 

W

 $\mathbf{C}$ 

12 hours

12 hours

4 hours

24 hours

12 hours

# **WOOLLY APPLE APHID (SUMMER)\*\***

Eriosoma lanigerum Page 316 (Johnson & Lyon)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only.  NOT a label substitute. propriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	C	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	C	12 hours

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## WOOLLY BEECH APHIDS\*\*

Aphididae Page 296 (Johnson & Lyon)

Page 37 (Adams & Packauskas)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: FOLIAGE

**Host Plants: Common Name Scientific Name** 

> beech Fagus

## **Pest Survey Information:**

Pest Stage	<u>From</u>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
egg, nymph	May 20	May 31	foliage	discoloration, distortion	visual inspection
nymph, adult	Jun 01	Jul 01	foliage	discoloration, distortion	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	Degre	e Days	Treat HOST PLANT when the following
egg, nymph	May 20 - May 31	from	- 30	plants bloom: ruby horsechestnut, Laburnum alpinum, black locust, ninebark
nymph, adult	Jun 01 - Jun 10	-	-	- plants bloom: Kousa dogwood, cranberry bush, beautybush
nymph, adult	Jun 10 - Jun 20	to	- 70	7 plants bloom: mountain laurel, mock-orange, Japanese tree lilac, Washington hawthorn

## **Biological Control**

Diological Control	Comments
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp, aphid parasite)	Available commercially; occurs naturally

Chemical Contro		<b>Comments</b>	Signal	Agricultural Restricted Entry
	se only. NOT a label substitute. opropriate insecticide/miticide for the cor	rrect life stage of the target nest	Word	Interval (REI)^
Gelect the ap	opropriate insecticide/mittoide for the cor	rectifie stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	C	12 hours
azadirachtin	Aza-Direct		$\mathbf{C}$	4 hours
	AzaGuard		$\mathbf{C}$	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	$\mathbf{C}$	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	$\mathbf{C}$	12 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin + bifenthrin	Aloft GC G	BEE CAUTION	C	12 hours

## **WOOLLY BEECH APHIDS\*\***

Aphididae Page 296 (Johnson & Lyon) Page 37 (Adams & Packauskas)

<b>Chemical Control</b>		Comments	Signal	Agricultural Restricted Entry
	e only.  NOT a label substitute. propriate insecticide/miticide for the correc	ct life stage of the target pest.	Word	Interval (REI)^
*clothianidin	Arena 50 WDG		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
flonicamid	Aria		C	12 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	$\mathbf{C}$	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
	Malathion 8 Flowable	BEE CAUTION	$\mathbf{C}$	12 hours
pymetrozine	Endeavor		$\mathbf{C}$	12 hours
pyrethrin	Pyrenone		C	12 hours

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21-Mar-2019

# WOOLLY ELM APHID (SPRING)\*\*

Eriosoma americanum Page 306 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: UNFOLDING FOLIAGE

**Host Plants: Common Name Scientific Name** 

> elm Ulmus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
nymph, adult	May 01	Jun 30	foliage	discoloration, distortion	visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
adult, nymph	May 01 - May 10	from - 121	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult, nymph	May 10 - May 20		plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
adult, nymph	Jun 20 - Jun 30	to - 246	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus

Biological Control	<u>Comments</u>
Orius sp. (predator)	Available commercially; occurs naturally
Hippodamia convergens (lady beetle - predator)	Available commercially; occurs naturally
Diaeretiella rapae (wasp, aphid parasite)	occurs naturally
Deraeocoris nebulosus (mirid bug - predator)	occurs naturally
Chrysoperla sp. (green lacewing - predator)	Available commercially; occurs naturally
Aphidoletes aphidimyza (midge, aphid predator)	Available commercially; occurs naturally
Aphidius matricariae (wasp. aphid parasite)	Available commercially; occurs naturally

<b>Chemical Control</b>	Comments	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.		<b>Word</b>	Interval (REI)^
Select the appropriate insecticide/miticide for the correct			Interval (REI)

Select the a <sub>l</sub>	opropriate insecticide/miticide for the corr	ect life stage of the target pest.		
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	$\mathbf{C}$	12 hours
*clothianidin	Arena 50 WDG		$\mathbf{C}$	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		$\mathbf{C}$	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	$\mathbf{C}$	12 hours
	Merit 75WSP	BEE CAUTION	$\mathbf{C}$	12 hours

Signal words: C=Caution; W = Warning; DP = Danger Poison

# WOOLLY ELM APHID (SPRING)\*\*

Eriosoma americanum Page 306 (Johnson & Lyon)

Arborist

<u>Chemical Control</u> Reference use only. NOT a label substitute.	Signal <u>Word</u>	Agricultural Restricted Entry
Select the appropriate insecticide/miticide for the correct life stage of the target pest.	word	Interval (REI)^
insecticidal soap Des-X Insecticidal Soap Concentrate	$\mathbf{W}$	12 hours
M-Pede	W	12 hours
lambda-cyhalothrin Demand CS BEE CAUTION	C	
*lambda-cyhalothrin Scimitar GC BEE CAUTION	C	24 hours
malathion Malathion 5 EC BEE CAUTION	W	12 hours
Malathion 8 Flowable BEE CAUTION	C	12 hours
pymetrozine Endeavor	C	12 hours
pyrethrin Pyrenone	C	12 hours

## **WOOLLY ELM APHID (SUMMER)\*\***

Eriosoma americanum Page 306 (Johnson & Lyon)

#### **GROWING SEASON**

## Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: ROOT ZONE

Host Plants: Common Name Scientific Name

serviceberry, shadbush Amelanchier

#### **Pest Survey Information:**

Pest StageFromToPlant PartPlant DamageSurvey Methodnymph, adultAug 01Sep 30foliagediscoloration, distortionvisual inspection

#### **Control: Stage(s) and Timing**

Stage(s) Ideal Control Dat Degree Days Treat HOST PLANT when the following

nymph, adult Aug 10 - Aug 20 1933 - 2173 plant fruit in color: Mountain ash, cranberry bush

**Biological Control** 

Comments

Orius sp. (predator)

Available commercially; occurs naturally

Hippodamia convergens (lady beetle - predator)

Available commercially; occurs naturally

Diaeretiella rapae (wasp, aphid parasite) occurs naturally

Deraeocoris nebulosus (mirid bug - predator) occurs naturally

Chrysoperla sp. (green lacewing - predator)

Aphidoletes aphidimyza (midge, aphid predator)

Aphidius matricariae (wasp, aphid parasite)

Available commercially; occurs naturally

Available commercially; occurs naturally

<b>Chemical Control</b>	<b>Comments</b>	Signal	Agricultural Restricted Entry
Reference use only. NOT a label substitute.		Word	Interval (REI)^

Select the appropriate insecticide/miticide for the correct life stage of the target pest.

o target poot.	
$\mathbf{W}$	
C	24 hours
C	24 hours
C	24 hours
C	12 hours
$\mathbf{W}$	12 hours
	4 hours
C	12 hours
C	12 hours
C	12 hours
C	12 hours
	C C C C C

#### Additional information on biology and control

Moves to roots from stems.

Eriosoma rileyi Page 306 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TRUNK, STEM

Host Plants: Common Name Scientific Name

elm Ulmus

# **Pest Survey Information:**

Pest Stage	From To	Plant Part	Plant Damage	<b>Survey Method</b>
nymph	May 15 Sep 30	bark, stem	knot and gall	visual inspection
adult	May 15 Sep 30	bark, stem	knot and gall	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	Ideal Control Dat	Degree Days	Treat HOST PLANT when the following
immature, adult	May 01 - May 10	144 - 228	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
immature, adult	May 10 - Jul 31	228 - 1673	Remainder of season between the beginning and end phenology
immature, adult	Aug 01 - Aug 10	1700 - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink

	e only. NOT a label substitute. propriate insecticide/miticide for the correc	Comments  ct life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Acephate 97 WDG	BEE CAUTION	C	24 hours
	Lepitect	BEE CAUTION	$\mathbf{C}$	24 hours
	Orthene T,T & O WSP	BEE CAUTION	$\mathbf{C}$	24 hours
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
azadirachtin	Aza-Direct		C	4 hours
	AzaGuard		C	4 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
carbaryl	Carbaryl 4L	BEE CAUTION	C	12 hours
	Sevin SL	BEE CAUTION	C	12 hours
chlorantraniliprole	Acelepryn			4 hours
*chlorpyrifos	Chlorpyrifos 4E AG	Non-residential, BEE CAUTION	$\mathbf{W}$	24 hours
*clothianidin +	Aloft GC G	BEE CAUTION	$\mathbf{C}$	12 hours
bifenthrin				
*clothianidin	Arena 50 WDG		C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
*fenpropathrin	Tame 2.4EC	BEE CAUTION	$\mathbf{W}$	24 hours
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		$\mathbf{W}$	12 hours

## WOOLLY ELM BARK APHID

Eriosoma rileyi Page 306 (Johnson & Lyon)

	e only. NOT a label substitute. propriate insecticide/miticide for the co	Comments  orrect life stage of the target pest	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
30,00t a.10 app				
lambda-cyhalothrin	Demand CS	BEE CAUTION	C	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
malathion	Malathion 5 EC	BEE CAUTION	$\mathbf{W}$	12 hours
pymetrozine	Endeavor		C	12 hours
pyrethrin	Pyrenone		C	12 hours
*thiamethoxam	Meridian 0.33G	BEE CAUTION	$\mathbf{C}$	12 hours

## WOOLLY LARCH ADELGID

Adelges laricis
Page 78 (Johnson & Lyon)

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: **EXPANDING BUDS AND FOLIAGE** 

Host Plants: Common Name Scientific Name

larch Larix

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	<u>Plant Part</u>	Plant Damage	Survey Method
nymph	May 01	Jun 01	foliage	discoloration, gall	visual inspection

# **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
nymph	May 01 - May 10	121 - 192	plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
nymph	May 10 - May 20	121 - 192	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle

Chemical Contro	se only. NOT a label substitute.	Comments	Signal <u>Word</u>	Agricultural Restricted Entry
Select the a	<u>vvoru</u>	Interval (REI)^		
acetamiprid	TriStar 8.5 SL	BEE CAUTION	$\mathbf{C}$	12 hours
*bifenthrin	Talstar P Professional	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	C	
horticultural oil	Damoil		C	4 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
insecticidal soap	Des-X Insecticidal Soap Concentrate		$\mathbf{W}$	12 hours
	M-Pede		W	12 hours

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21-Mar-2019

## **GROWING SEASON**

# Apply thorough treatment only when pest stage found.

Frequency with which pest occurs: OCCASIONAL

Part of plant to treat: TERMINAL SHOOTS

**Host Plants: Common Name Scientific Name** 

> pine Pinus

## **Pest Survey Information:**

Pest Stage	<b>From</b>	<u>To</u>	Plant Part	Plant Damage	Survey Method
larva	Apr 15	May 31	terminal shoots	discoloration, dieback	visual inspection
adult	Jun 15	Sep 30	foliage		visual inspection

## **Control: Stage(s) and Timing**

Stage(s)	<b>Ideal Control Dat</b>	<b>Degree Days</b>	Treat HOST PLANT when the following
larva	Apr 20 - Apr 30	from - 96	plants bloom: boxelder, star magnolia, periwinkle, Norway maple
larva	May 01 - May 10		plants bloom: Japanese quince, saucer magnolia, bridalwreath, Japanese flowering cherry
larva	May 10 - May 20	to - 311	plants bloom: redbud, Sargent crabapple, flowering almond, Tatarian honeysuckle
adult	Jun 20 - Jun 30	from - 737	plants bloom: Rhododendron maximum, Spiraea bumalda, Philadelphus
adult	Jul 01 - Jul 10		plants bloom: Ceanothus americanus, Clematis jackmanii, Tilia cordata
adult	Jul 10 - Jul 20		plants bloom: Abelia, golden rain tree, sourwood
adult, larva	Jul 20 - Jul 31		plants bloom: butterfly bush, Clethra alnifolia, false spirea
adult, larva	Aug 01 - Aug 10	to - 1933	plant bloom: Pee Gee Hydrangea blooms turn pink
adult, larva	Aug 10 - Aug 20	1933 - 2173	plant fruit in color: Mountain ash, cranberry bush

	e only. NOT a label substitute. propriate insecticide/miticide for the corre	Comments  ect life stage of the target pest.	Signal <u>Word</u>	Agricultural Restricted Entry Interval (REI)^
*abamectin	Mauget Abacide 2	BEE CAUTION	$\mathbf{W}$	
acephate	Orthene T,T & O WSP	BEE CAUTION	C	24 hours
*bifenthrin	Onyx Pro	BEE CAUTION	$\mathbf{W}$	12 hours
	Talstar P Professional	BEE CAUTION	C	12 hours
*deltamethrin	Suspend SC	BEE CAUTION	$\mathbf{C}$	
*diflubenzuron	Dimilin 25W	Effective against immatures. Bee caution.	C	12 hours
dimethoate	Dimate 4EC	BEE CAUTION	$\mathbf{W}$	48 hours
	Dimethoate 400 EC	BEE CAUTION	$\mathbf{W}$	48 hours
*imidacloprid	Mallet 75 WSP	BEE CAUTION	C	12 hours
	Merit 75WSP	BEE CAUTION	C	12 hours
lambda-cyhalothrin	Demand CS	BEE CAUTION	$\mathbf{C}$	
*lambda-cyhalothrin	Scimitar GC	BEE CAUTION	C	24 hours
*permethrin	Astro	BEE CAUTION	C	12 hours
	Perm-UP 3.2EC	BEE CAUTION	$\mathbf{C}$	12 hours