

Online GH IPM BC Course introduction:

In greenhouses create pest specific IPM using biocontrol, and biorational pesticides to reduce pesticide use, improve worker safety and reduce potential residue in plants installed in landscapes to conserve good bugs.



Mealy bugs



Statewide IPM Project
2000 Regents, University of California

Broad mites damaging buds, you can never see them!!



Parasitoids inside the cardboard
that will hatch and kill whiteflies

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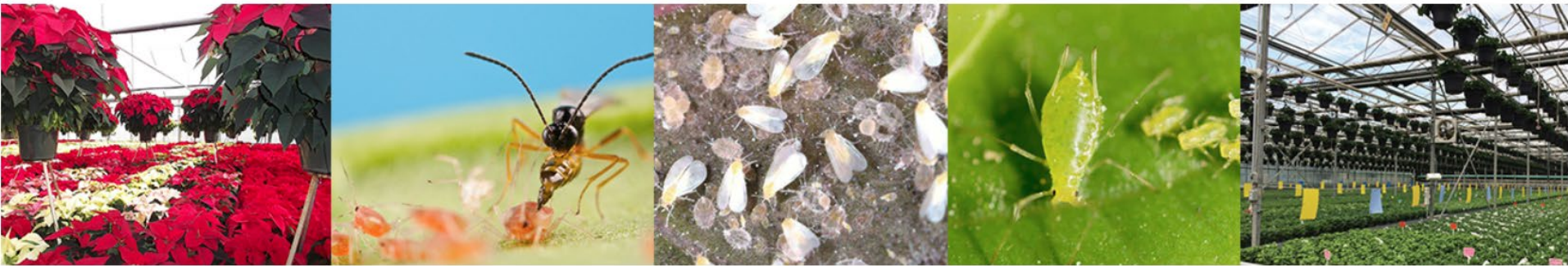
Producing healthy and vibrant plants using biocontrol and biorational pesticides to manage pests with pest specific IPM programs.



What is greenhouse IPM?



Greenhouse IPM: Online Workshop for Certification & Commodity
Group Educational Credit, 2022



Take our Greenhouse IPM BC course to learn more about biocontrol and biorational pesticides to gain knowledge to develop IPM programs for specific pests based on using biocontrol and biorational pesticides.

<https://pesticidecert.cfans.umn.edu/classes-workshops/greenhouse-ipm-online-workshop-certification-commodity-group-educational-credit>

How to navigate this course



The purpose of this online course is to provide resources necessary for developing IPM programs for specific pests in greenhouses that use cultural management, biocontrol, and biorational pesticides.

The speakers in this online workshop were chosen based on their detailed expertise on how to establish and maintain IPM programs that reduce pesticide use to ensure worker safety, reduce costs, and reduce pesticide residues in plant that when installed in the landscape have the potential to hurt pollinators and beneficial insects.

There are 11 separate units with a video of the talks, a pdf of the slides to download and take notes on, and reference materials to read. At the end of the unit take the quiz.

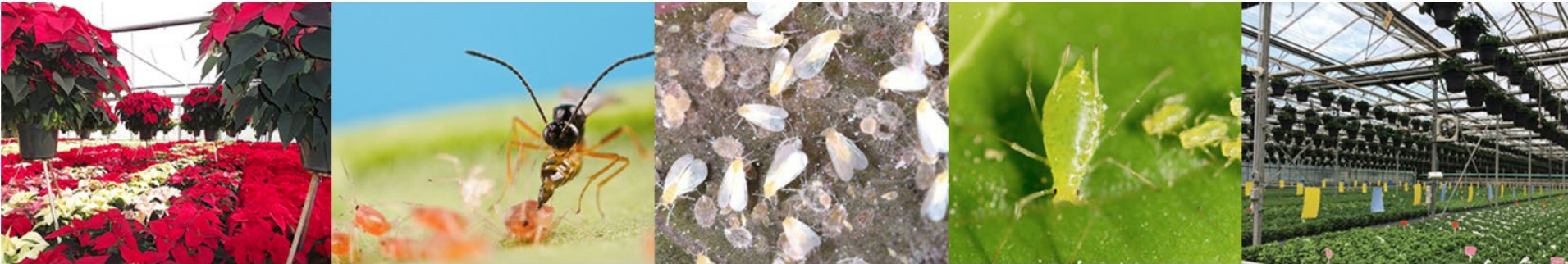
Before you receive your certificate, you must fill out the evaluation at the top of the page to quantify whether the program changed your knowledge and management

When all quizzes are finished, we will issue you an IPM certificate to be used to receive commodity group educational credits, Master Gardener educational credits or for a raise at your job!!

What is greenhouse IPM?



Greenhouse IPM: Online Workshop for Certification & Commodity Group Educational Credit, 2022



Please fill out the [evaluation](#) so we can compile data on the success of the workshop for changing knowledge and implementing new IPM tactics.

Please visit the [IPM for landscape, nursery, and greenhouse](#) website section on [Greenhouse IPM](#).

Read more on [Integrated Pest Management \(IPM\)](#) and biological control (biocontrol) in greenhouses. Biocontrol cannot be used effectively in greenhouses without a comprehensive understanding of IPM, which involves a diversity of control strategies, often for multiple pests and understanding of the effects of insecticides on pests and biocontrol agents.

- [Greenhouse & Nursery Insect Pest ID](#)
- [Biological Controls for the Greenhouse](#)
- [Greenhouse Resources](#)
- [2022 Greenhouse Insect & Mite Management Recommendations](#)

Please note: information links to the *IPM and Pollinator Conservation* site.

What is greenhouse IPM?

Please visit our Greenhouse IPM website for pest identification, biocontrol identification, and IPM programs for the various pests

<https://pesticidecert.cfans.umn.edu/greenhouse-ipm>



This page provides information on Integrated Pest Management (IPM) and biological control (biocontrol) in greenhouses. Biocontrol cannot be used effectively in greenhouses without a comprehensive understanding of IPM, which involves a diversity of control strategies, often for multiple pests.

- [Greenhouse & Nursery Insect Pest ID](#)
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Back to top ^

Please note: information links to the *IPM and Pollinator Conservation* site.

What is greenhouse IPM?

Visit the online greenhouse IPM website for online resources.
<https://ncipmhort.cfans.umn.edu/ipm-identifying-pests/greenhouse-integrated-pest-management-ipm/greenhouse-resources>



Greenhouse Resources

The resources below are updated by Olympic Horticulture Products (OHP) and present some of the best management information on greenhouse pest management.

[OHP Chemical Class Chart](#)

[OHP Downy Mildew Bulletin](#)

[OHP Insect Manual](#)

[OHP Herbicide Manual](#)

[OHP Botrytis Bulletin](#)

[OHP Thrips Cocktail Bulletin](#)

[OHP Disease Manual](#)

[OHP Pythium Bulletin](#)

[OHP Spider Mite Bulletin](#)

[OHP PGR Solutions Manual](#)

[OHP Phytophthora Bulletin](#)

[OHP Scale Insects Bulletin](#)

University Extension Greenhouse Manuals

[Understanding Pesticide Toxicity to Pollinators, 2020.](#) Dr. Vera Krischik, Entomology Extension Specialist, University of Minnesota.

[Using Pesticides in Greenhouses, 2019.](#) University of Tennessee Extension.

[Integrated Pest Management in Commercial Greenhouse, 2013.](#) University Oklahoma Extension.

[Sustainable Pest Management in Greenhouses and High Tunnels, 2007.](#) USDA SARE and Cornell University.

[Greenhouse Pest Control Study Guide, 2004.](#) Ohio Department of Agriculture.

[Integrated Pest Management and Best Management Practices for Greenhouse,](#) University of Massachusetts Amherst.

1. [Selected insecticides registered for greenhouse.](#)
2. [Selected fungicides registered for greenhouse.](#)

3. [New Fungicides and Insecticides for Greenhouse and High Tunnel Production.](#) University of Massachusetts Amherst.

Switching to BC and biorational insecticides in Canada and Michigan



Canada

In 2016, 69% of greenhouses use biocontrol for insects and 45% use biocontrol for pathogens.

In 2001, 26% of growers used biocontrol for pest management (Buitenhuis 2017).

In Michigan 50% switch to BC.

In Minnesota, how many growers use biocontrol??

Hoe did they do it?

This course is designed to get you started at learning the management information so you can retrofit your current management with reduce pesticide use and increased worker safety!!

Learn and rock on !!!!

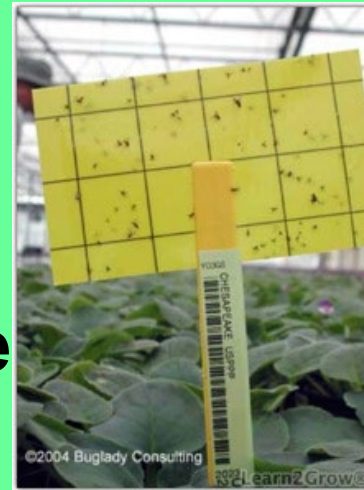
What is greenhouse IPM?

- * A system utilizing multiple methods
- * A decision making process
- * A risk reduction system
- * Information intensive
- * Biologically based
- * Cost effective
- * Site specific
- * Multiple tactics:
 - legal, cultural, physical,
 - genetic, biological, chemical



What is greenhouse IPM?

- When developing an IPM program, it is important to know what pests you have. Learn the major characteristics for pest and damage identification and how to monitor for the pests.
- Determine threshold levels for each pest. At low densities, biological control and biorational pesticides may be used. High pest densities may call for conventional pesticides, but these should be avoided whenever possible to conserve beneficials.

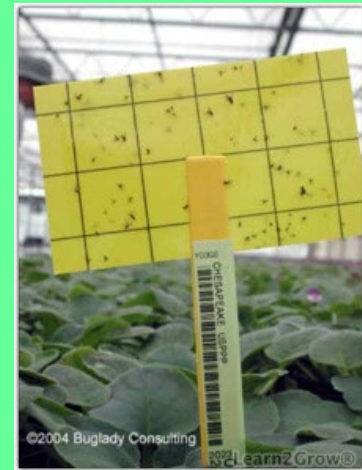


What is greenhouse IPM?

Preventative thinking

Assume cuttings will arrive with thrips.

- Misting weekly botanigard sprays (3x)
- Nematodes weekly
- Mites weekly, bridges help mites move around
- Banker plants, for thrips use ornamental peppers for pollen feeding, for *Orius* use *Gerbera*



Insecticides

Chemical class/mode of activity

The mode of action is the mechanism that kills the insects.



1. Organophosphates and Carbamates

Inhibit the enzyme cholinesterase. This prevents the termination of nerve impulse transmission.

2. Pyrethroids and Chlorinated Hydrocarbons

Destabilize nerve cell membranes.

3. Neonicotinyls

Work on central nervous system, cause over-stimulation and blockage of the postsynaptic nicotine acetylcholine receptors.

4. Novel insecticides

Mode of action specific.

IRAC numbers

- The Insecticide Resistance Action Committee (www.ircac-online.org) has assigned **IRAC numbers** for each chemical class, and these numbers are on labels to make it easier to rotate classes of insecticides and prevent resistance
- Neonicotinoid class, **4A**
- Carbamates, class **1A**
- Organophosphates, class **1B** are in the same group as the mode of action (cholinesterase inhibition) is the same.





Systemic insecticides

Organophosphates

dimethoate (Cygon)

Neonicotinoids

imidacloprid (Marathon, Merit), clothianidin, thiamethoxam, Dinotefuran, acetamiprid

Novel mode of action

pymetrozine (Endeavor)

Translaminar, or local, systemic activity

Microbial- abamectin (Avid)

IGR- pyriproxyfen (Distance)

PR- chlorfenapyr (Pylon)

SP- spinosad (Conserve)

OP- acephate (Orthene)

**Recognizing using
insecticides that conserve
beneficial insects/biocontrol
agents**

Neonicotinoids are systemic and should not be used on plants that beneficial insects will feed on in the greenhouse and when installed in the landscape.

Instead use biorational pesticides use biorational pesticides that are low in toxicity and do not create residues in leaves, pollen, and nectar.

Chemical class	Examples of common names	Bee Toxicity			
		No	Low	Mod	High
Carbamates	carbaryl				All x
Neonicotinoid	imidacloprid thiamethoxam clothianidin dinotefuran imid+bifenthrin				All x
	Less toxic: acetamiprid (A) thiacloprid (T) Pink above means systemic		All x		

Chemical class	Examples of common names	Bee Toxicity			
		Non	Low	Mod	High
Organophosphates	acephate, chlorpyrifos dimethoate malathion phosmet				All x
Pyrethroids	bifenthrin cyfluthrin fenpropathrin lambda- cyhalothrin permethrin				All x
Botanical	pyrethrins azadirachtin			x	x

Chemical class	Examples of common names	Bee Toxicity			
		Non	Low	Mod	High
Insect growth regulators	diflubenzuron tebufenozide	All x			
	azadirachtin buprofezin pyriproxyfen	x x		x	
	novaluron			x	
	cyromazine			x	
	Juvenile hormone	s-kinoprene		x	
Diamides	chlorantraniliprole cyantraniliprole	x			x
	Macrocyclic lactones	abamectin/ avermectin			

Chemical class	Examples of common names	Bee Toxicity			
		Non	Low	Mod	High
Miticides	acequinocyl extoxazole Fenpyroximate fenbutatin-oxide	All x			
	clofentezine, hexythiazox	x, x			
	bifenazate		x		
	pyridaben				x
	chlorfenapyr			x	
	spiromesiifen	x			
Spinosyns	spinosad, less toxic when dry		x		
Tetronic acids	spirotetramat			x	
GABA-channel	fipronil				x

Chemical class	Examples of common names	Bee Toxicity			
		Non	Low	Mod	High
Pyridine carboxamide	flonicamid	x			
Pyridine azomethines	pymetrozine		x		
Avermectin	emamectin benzoate				x
Other insecticides	<i>Bacillus thuringiensis</i> ,	x			
	potassium salts fatty acids soaps	x			
	horticultural mineral oils, neem oil	x			

What is biocontrol?

**Recognizing beneficial
insects/biocontrol agents**

When should biological control be used?

Biological control is most effective when agents are release during low pest densities.

When using biological control agents in the greenhouse, it is important to avoid broad-spectrum pesticides; these may be detrimental to biological control agents. Carefully choose biorational insecticides to conserve biological control agents in the greenhouse.



What is greenhouse biological control?

- **Classic biological control**
- **Conservation biocontrol**
- **Augmentative biological control involves periodic releases of biological control agents. Used in greenhouses.**

Twice stabbed lady beetles adult and larva are very small and feed on scales insects.



Biological Control Agents by Pest

Aphids	<i>Aphidius matricariae</i> parasitoid	<i>Aphidoletes aphidomyza</i> midge larva	<i>Hippodamia convergens</i> lady beetle	<i>Orius</i> sp. minute pirate bug	<i>Chrysoperla</i> sp. lacewing larva	Predatory thrips
Mealybugs	<i>Anagyrus pseudococci</i> parasitoid	<i>Leptomastix dactylopii</i> parasitoid	<i>Cryptolaemus montrouzieri</i> lady beetle	<i>Chrysoperla</i> sp. lacewing larva		
Soft Scales	<i>Metaphycus helvolus</i> parasitoid	<i>Metaphycus alberti</i> parasitoid	<i>Rhyzobius lophanthae</i> lady beetle	<i>Chilocorus orbis</i> lady beetle	<i>Chilocorus cacti</i> lady beetle	Predatory thrips
Armored Scales	<i>Aphytis melinus</i> parasitoid	<i>Chilocorus kuwanae</i> lady beetle	<i>Chilocorus stigma</i> lady beetle			
Whiteflies	<i>Encarsia formosa</i> parasitoid	<i>Eretmocerus californicus</i> parasitoid	<i>Delphastus pusilus</i> lady beetle	<i>Chrysoperla</i> sp. lacewing larva	Predatory thrips	

Biological Control Agents by Pest

Thrips	<i>Thripobius semiluteus</i> parasitoid	<i>Amblyseius cucumeris</i> predatory mite	<i>Hypoaspis miles</i> predatory mite	<i>Orius</i> sp. minute pirate bug	<i>Chrysoperla</i> sp. lacewing larva	Predator y thrips
Fungus gnats	parasitic nematodes	<i>Hypoaspis miles</i> predatory mite				
Spider mites	<i>Amblyseius swirskii</i> <i>Swirski</i> predatory mite	<i>Phytoseiulus persimilis</i> <i>Neoseiulus californicus</i> predatory mite	<i>Stethorus punctum</i> lady beetle	<i>Orius</i> sp. minute pirate bug	<i>Chrysoperla</i> sp. lacewing larva	Midge Predator

Managing aphids



Aphid Parasitoid (*Aphidius matricariae*)

Order Hymenoptera

Family Braconidae

This wasp preys primarily upon green peach aphid. It is not a good parasite of cotton aphid or potato aphid.



IPM of Alaska

Aphidius sp.

Aphid Parasitoid (*Aphidius matricariae*)



***Aphidius* is shipped as parasitized aphid mummies (see left).**

Up to 300 aphids are attacked by each female. *Aphidius* takes 10 to 14 days to develop from egg to adult.

There are usually twice as many females as males.

Aphid Predator (*Aphidoletes aphidomyza*)

Order Diptera

Family Cecidomyiidae

The larval stage of this midge preys on aphids.

Aphidoletes are shipped as pupae. Release in moist shaded areas.

Adults

hatch in 1 to 12 days.

Females lay up to 250 eggs in 10 days.



Larva attacking aphid

Convergent Lady Beetle (*Hippodamia convergens*)

**Order Coleoptera
Family Coccinellidae**

This is a generalist predator that feeds on soft-bodied insects.



Lady beetles are shipped as adults. Each adult consumes about 5,000 aphids. Within 8 to 10 days of release each female lays 10 to 50 eggs daily on the underside of leaves. Eggs are usually deposited near prey such as aphids.

Convergent Lady Beetle Release Guidelines

- **When beetles arrive put the sack in a cool place until late evening or early morning.**
- **Do not release the beetles during the heat of the day or while the sun is shining.**
- **Lady beetles should be released when the plants are partially covered with aphids.**
- **Sprinkle or irrigate the area before releasing beetles.**
- **Release a few at a time; twice a week.**
- **For heavy infestation, release all of the beetles at once.**
- **Retie the bag and place in the refrigerator until all lady beetles are used.**

Minute Pirate Bug (*Orius* spp.)

Order Hemiptera
Family Anthocoridae

These predators are effective against mites, thrips, aphids, and small caterpillars.



Orius insidiosus adult

They are shipped as adults. Release by opening the container or placing them on individual plants with a small paintbrush. Only release if there is a food source (pests or pollen).

Green Lacewing (*Chrysoperla* spp.)



Clockwise from top left: eggs, larva, cocoons, adult

Green Lacewing (*Chrysoperla* spp.)

Order Neuroptera

Family Chrysopidae

Larvae are generalists that consume soft-bodied insects and mites. Green lacewing are shipped as eggs, larvae or adults.



Managing mealybugs



Mealybug parasitoid about to lay an egg in the mealybug.

Mealybug Parasitoid (*Anagyrus pseudococci*)



Adult female

Mealybug Parasitoid (*Leptomastix dactylopii*)

Order Hymenoptera
Family Encyrtidae

This wasp attacks third instar citrus mealybug.

Female on host



Mealybug Destroyer (*Cryptolaemus montrouzieri*)

***Cryptolaemus* are shipped as adults and are most effective in high infestations. Optimal conditions are 61 to 91 degrees F, relative humidity between 70 to 80%.**

Adults feeding on
mealybug egg mass



Managing soft scales



L.M. Vasvary, Rutgers Univ.

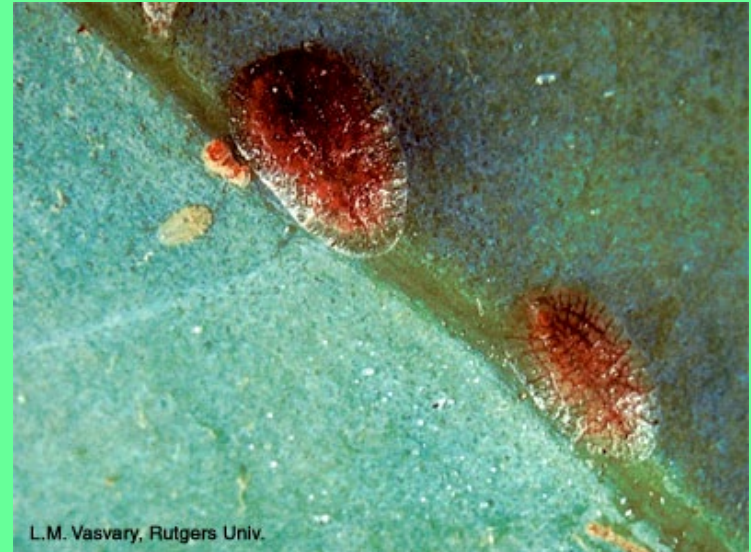


L.M. Vasvary

Soft Scales

**Order Hemiptera
Family Coccidae**

Soft scales can be found on many plants. Waxy covers make plants unsightly. Feeding causes wilting and honeydew, on which sooty mold grows.



Brown soft scale (top) and hemispherical scale

Scale Parasitoid (*Metaphycus* spp.)

M. alberti attacks brown soft scale and a related species, *M. helvolus*, also attacks soft scales. Indoors, in locations where it has become established, it may be found in the vicinity of plants attacked by its host.

M. alberti stinging
brown soft scale
(*Coccus hesperidum*)



Purple Scale Predator (*Rhyzobius lophanthae*)

Order Coleoptera
Family Coccinellidae



Purple Scale Predator ***(Rhyzobius lophanthae)***

Also known as *Rhyzobius lophanthae*, this predator thrives in temperatures of 59 to 77 degrees F and a relative humidity of 20 to 90%.

The primary prey of both the larvae and adults are soft scales, including black, brown, and red, although they may eat mealybugs and smaller insects.

Release rates: 3 to 5 beetles/sq. yd. for light infestations or 4 to 6/sq. yd for heavy infestations.

Twice-Stubbed Lady Beetle (*Chilocorus* spp.)

Order Coleoptera
Family Coccinellidae

Adults and larvae feed on scales. *Chilocorus* species are known for armored scale control, but a few species, such as *C. orbis* and *C. cacti*, feed on soft scales.



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Chilocorus orbis adult

Managing armored scales



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Armored Scales

Order Hemiptera
Family Diaspididae

Armored scales attack a variety of plants. Waxy covers make plants unsightly. Feeding causes discoloration and leaf death.



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California red scale (*Aonidiella aurantii*)

Red Scale Parasitoid (*Aphytis melinus*)

Order Hymenoptera
Family Aphelinidae

This wasp attacks
California red
scale, citrus red
scale, oleander
scale, San Jose
scale, ivy scale,
and citrus yellow
scale.



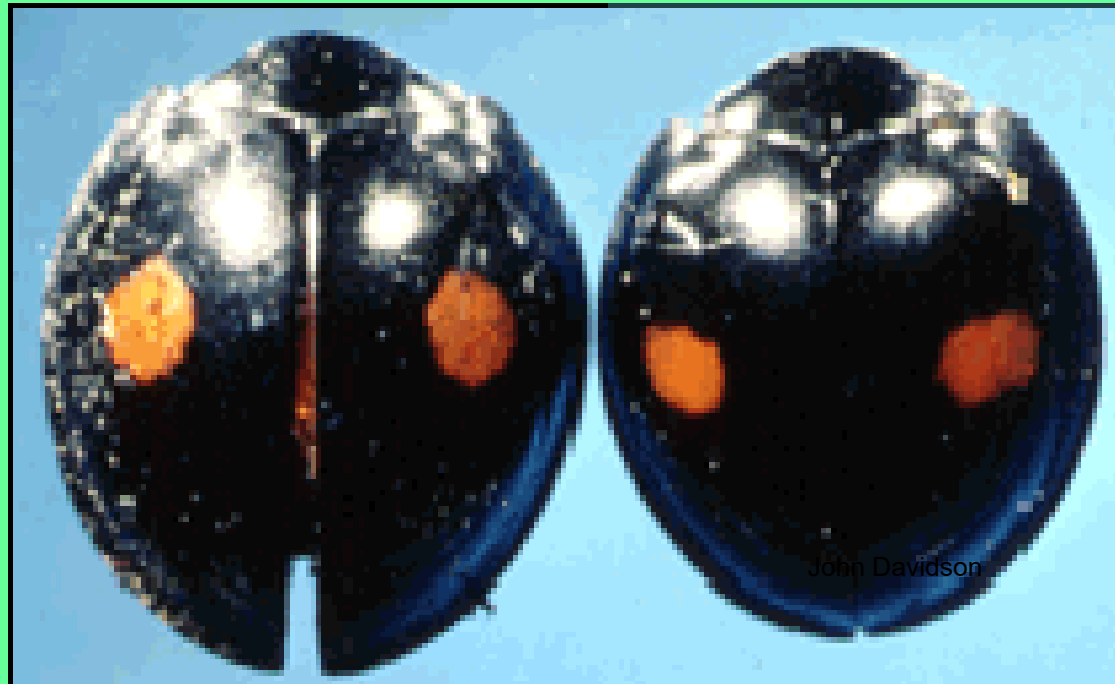
Female ovipositing into *Aonidiella aurantii*

Twice-Stubbed Lady Beetle (*Chilocorus* spp.)

Order Coleoptera
Family Coccinellidae

Adults and larvae of *Chilocorus stigma* and *C. kuwanae* feed on armored scales.

C. stigma (left)
and *C. kuwanae*



John Davidson

Managing whiteflies



Whiteflies

Order Hemiptera
Family Aleyrodidae

Whiteflies feed on many plants. Feeding causes discoloration and honeydew, on which sooty mold grows. They may also transmit viruses.

Silverleaf whitefly
(*Bemisia argentifolii*)



Scott Bauer
USDA ARS
www.insectimages.org

UGA1316008

Whitefly Parasitoid (*Encarsia formosa*)

Order Hymenoptera

Family Aphelinidae

Encarsia formosa is used worldwide for control of whiteflies in the greenhouse. Hosts include greenhouse, sweet potato, and silverleaf whiteflies. Commercial use began in Europe in the 1920's, but by 1945 interest waned due to development of pesticides. After 1970, use was reinitiated and has expanded from 100 to 4,800 hectares of greenhouse crops in 1993 (van Lenteren and Woets, 1988; Hoddle et al., 1998). Most usage occurs in Europe and Russia.

Whitefly Parasitoid (*Encarsia formosa*)

Encarsia formosa was originally described from specimens reared from an unidentified aleyrodid on geranium (*Pelargonium* sp.) in 1924 in a greenhouse in Idaho (USA) (Gahan 1924). *E. formosa* has a cosmopolitan distribution and its native range is uncertain.

Adults lay 100 to 200 eggs. Wasps develop inside the whitefly nymphs and emerge after 20 days.



John Davidson

Whitefly Parasitoid (*Encarsia formosa*)

Encarsia formosa are shipped on strips (below right) that contain parasitized whitefly pupae and more than 1,000 *Encarsia*. Release at the first signs of whiteflies.

Jack Kelly Clark
University of California

Jack Kelly Clark
University of California



Whitefly Parasitoid (*Encarsia formosa*)

Release rates: for greenhouse tomatoes and peppers, 1 *Encarsia*/4 plants weekly for 8 to 10 weeks; cucumbers, 1 *Encarsia*/2 plants weekly for 8 to 10 weeks; poinsettias, 2 *Encarsia*/plant weekly for 8 to 12 weeks.

For others crops, 10,000 *Encarsia*/acre

Release upon receipt.

Empty pupal cases and black parasitized pupae containing *Encarsia formosa*



Whitefly Parasitoid (*Eretmocerus californicus*)

Order Hymenoptera
Family Aphelinidae

These wasps control sweet potato, silverleaf,
and greenhouse whiteflies.



Male



Female

Whitefly Predator (*Delphastus pusillus*)

Order Coleoptera
Family Coccinellidae

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Whitefly Predator (*Delphastus pusillus*)

This beetle is effective against greenhouse, sweet potato, and tobacco whiteflies. Larvae and adults feed on all stages of whiteflies and eat spider mites when whiteflies are scarce.

***Delphastus* are shipped as adults and can eat hundreds of whitefly eggs and nymphs daily. Adult females live for 1 month and lay 3 to 4 eggs/day. Use with *Encarsia* and green lacewing.**

Managing fungus gnats



Darkwinged Fungus Gnats (*Lycoriella* spp. and *Bradysia* spp.)

Order Diptera
Family Sciaridae

Larvae of these small flies feed on roots and organic matter. They cause wilting and may transmit pathogens.

Larvae (top) and adult darkwinged fungus gnats



Parasitic Nematodes (*Steinernema feltiae*)

Phylum Nematoda
Family Steinernematidae



Nematodes prey on many kinds of insects. They enter their prey through body openings. Nematodes inject hosts with lethal bacteria and feed on the resultant “goo.” The hosts die in 48 hours.

Nematodes reproduce and offspring feed on cadavers before emerging to find new hosts.

Managing mites



Spider Mites

Class Arachnida
Order Acari
Family Tetranychidae

These common pests attack many different plant species. Feeding causes stippling, yellowing, and leaf drop. In addition, spider mites web profusely on plants.



Two-spotted spider mite (*Tetranychus urticae*)

Spider Mite Predator (*Phytoseiulus persimilis*)

Class Arachnida
Order Acari
Family Phytoseiidae

This mite was accidentally introduced into Germany from Chili in 1958 and then shipped to other parts of the world. Individuals consume 5 to 10 adult spider mites or up to 20 eggs per day. It



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Phytoseiulus persimilis
eating a two-spotted
spider mite egg.

Spider Mite Predator (*Neoseiulus californicus*)

Class Arachnida
Order Acari
Family Phytoseiidae



This mite attacks spider mites and tarsonemid mites. Individuals consume one adult or a few eggs per day and can survive longer under starvation conditions.

***N. californicus* prefer a minimum of 60% humidity and temperatures 60 to 85 degrees F.**

Spider Mite Predator (*Amblyseius swirskii* “mite”)

Class Arachnida
Order Acari
Family Phytoseiidae

Thrips, whiteflies



Prefer a minimum of 60% humidity and temperatures 60 to 85 degrees F.

Spider Mite Destroyer (*Stethorus* spp.)

Order Coleoptera
Family Coccinellidae

Adults and larvae of this lady beetle feed on spider mites. Adults are shipped. Works best in low pest densities.

Release rate: 200 to 500/acre



John Davidson



L. Hull

Stethorus punctum adult (top) and larva

Spider Mite Destroyer (*Stethorus* spp.)



Above: left to right: spider mite and three life stages of *Stethorus*: larva, pupa, adult

Right: *Stethorus* eggs in mite colony



Managing thrips

**Greenhouse thrips,
Pupate on leaves**



**Western flower thrips,
Pupate in soil or flowers**



Thrips

Order Thysanoptera
Family Thripidae

These small insects feed on hundreds of hosts. They cause leaf drop, yellowing, stippling, streaking, and distortion of leaves. Some species transmit viruses.



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University of California

Greenhouse thrips (above) and
western flower thrips

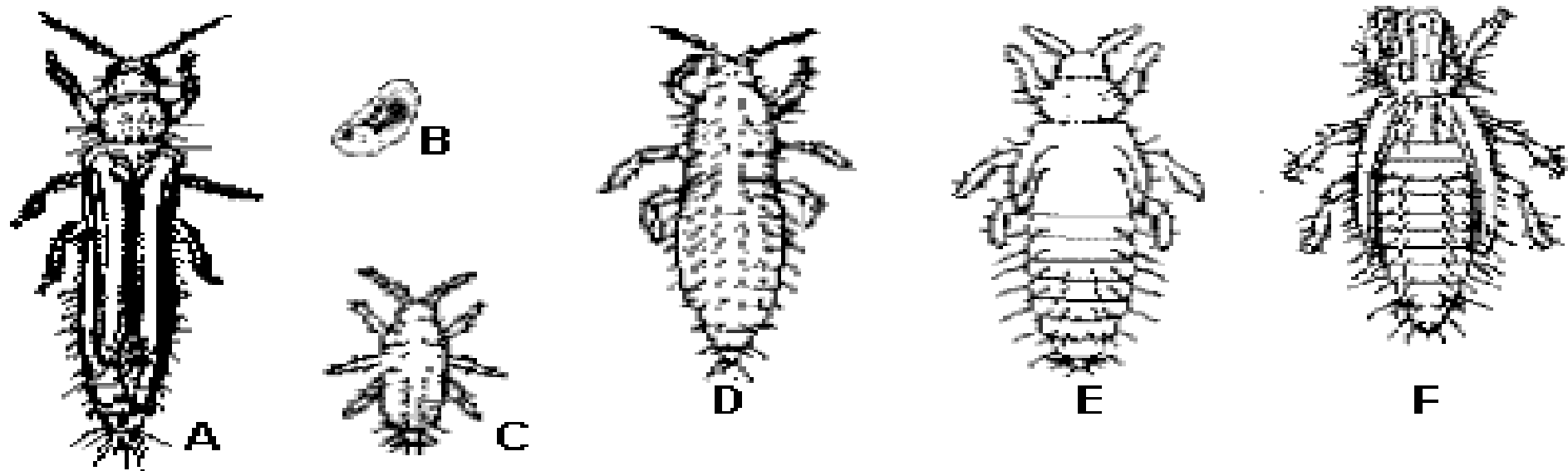
Types of thrips damage



IPM for thrips

Life cycle of thrips

- Four featherlike wings, with fine hairs on the edges.
- Six life stages: egg, first instar, second instar, prepupa, pupa, and adult.
- Thrips insert eggs into plant tissue or in soil.
- The first two instars and adults feed by piercing +sucking
- Adult feeding is rasping damaging creating long lesions.
- Look for black fecal spots.



IPM for thrips

Western flower thrips (WFT) (*Frankliniella occidentalis*)

- WFT has three color forms: pale form, is white and yellow, intermediate form with a dark orange thorax and brown abdomen; and a dark form.
- WFT usually feed in enclosed tissues such as flowers, buds, or growing tips. Adults also feed on pollen and on spider mites. Eggs laid in plant leaves. Females will lay male eggs if unmated and female eggs are produced once mating has occurred. Development times to complete one generation of western flower thrips varies from 11 days (77° to 87°F) to 44 days (50° to 60°F).



IPM for thrips

Damage

- **Western flower thrips primarily feeds on flowers but also sometimes on new vegetative growth, whereas greenhouse thrips feeds primarily on foliage. Direct feeding damage includes streaking, spotting, and tissue distortion.**
- **On orchids, western flower thrips feeding and egg laying will leave translucent ‘pimpling’ spots on petals and leaves.**
- **The stippling damage caused by thrips feeding on individual cells is often confused with mite stippling.**
- **Western flower thrips can vector tomato spotted wilt virus as well as many other viruses.**

IPM for thrips

Species

- Greenhouse thrips, *Heliothrips haemorrhoidalis*, are tiny, black, insects with whitish to translucent wings folded back over their thorax and abdomen. Legs are also a whitish color. Nymphs are whitish to slightly yellowish in color and produce a globule of fecal fluid at the tip of their abdomen. These globules of fluid increase result in black specks on foliage.



IPM for thrips

Species

The Eastern flower thrips (*Frankliniella tritici*),

- Very common before western flower thrips
- Thrips feed on over many plant species.
- Feed on all plant parts.



IPM for thrips

Species

- The chilli thrips or yellow tea thrips, *Scirtothrips dorsalis*, is an extremely successful invasive species from Asia over the last twenty years.
- Chilli thrips feed on over 100 plant species.
- Feed on all plant parts.



IPM for thrips

MONITORING and WHEN TO TREAT

- It is important to note that correct identification of pest thrips is essential in a monitoring program.
- Most insecticides must be applied at least two times, 5 to 7 days apart, for efficacy against western flower thrips.

White feeding scars and black excrement from greenhouse thrips

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UC Statewide IPM Project
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Insecticides for thrips

Thrips control for adults and immatures

Neonicotinoid insecticides, such as Flagship, Safari and Tristar, have not shown good effectiveness against thrips lately.

Mesurol was one of the more effective products for thrips control, but results have been more inconsistent in recent years. Mesurol is a restricted-use pesticide in all states.

Biorationals for thrips

Thrips control for immatures use with BC

Biorational IGRs, insect growth regulators for immatures

Biorational IGRs are generally used in combination with adulticides and after a good knockdown has been achieved with other products.

Biorational Pedestal (novaluron), IGR has long been a part of thrips-control programs, causing death at the point of molting.

Biorational Enstar, IGR is labeled for thrips.

Biorational Fulcrom, Distance (pyriproxifen), IGR is labeled for thrips.

Biorationals for thrips

Thrips control in soil

Biorational Nematodes, *Steinernema feltiae* have been assisting growers to control the pupal stages of WFT. Applications to the media every two to three weeks. Provides fungus gnat control at the same time.

Biorational Distance (pyriproxyfen) +Talsatr (bifenthrin) soil drenches.

Biorational microbial insecticides

BotaniGard (*Beauveria bassiana*), Preferal (*Isaria*), Met52 (*Metarhizium*), Grandevo (*Chromobacterium*)

Insecticides for thrips

Thrips control for adults and immatures

- **Avid (abamectin) Tank mixed with a neem-azadirachtin-based insect growth regulator (IGR), such as Azatin O, AzaGuard or Molt-X and applied as a foliar application is effective when applied two times, seven days apart.**

Insecticides for thrips

Thrips control for adults and immatures

Pylon (chlorfenapyr) Foliar applications are typically made twice, seven days.

Conserve (spinosad)

Biorational Aria is a feeding blocker labeled for thrips suppression, not a knock-down

Scirocco (bifenazate + abamectin)

Mainspring (cyantraniliprole)

Insecticides for thrips

Thrips control with slower activity

Biorational Overture (pyridaly) A slower-acting insecticide, taking up to 7 days to see significant reductions in adult thrips populations from a foliar application.

Bioratona Kontos (spirotetramat) Drench applications show very good results, though they're slow to take full effect (up to three weeks). Foliar spray shown variable results. Geraniums + *Dracaena* are damaged by Kontos.

Biorational Aria is a feeding blocker labeled for thrips suppression, not an knock-down

IPM Program for thrips

Biocontrol

Commercially available predators to help control western flower thrips are:

- Minute pirate bug, *Orius* spp.
- Predatory mites, *Amblyseius swirskii* “Swirskii mite”, *Neoseiulus cucumeris* and *Hypoaspis miles*. *Hypoaspis miles* are soil-inhabiting and feed on thrips pupae.
- Parasite of greenhouse thrips is *Thripobius semileteus* (right).
- In soil or foliage use fungus or nematodes



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Thrips Parasitoid (*Thripobius semiluteus*)

Order Hymenoptera

Family Eulophidae

This parasitic wasps attacks greenhouse thrips.

*Thripobius
semiluteus*
stalking
immature
thrips prey



Thrips Predatory Mite (*Amblyseius cucumeris*)

Class Arachnida

Order Acari

Family Phytoseiidae

This mite feeds primarily on immature thrips, as the adults are too large for them to kill. Release when thrips populations are low.



Ideal conditions are 66 to 80 degrees F and a relative humidity of 65 to 72 percent.

***A. cucumeris* are shipped as adults in bran.**

Thrips Predatory Mite (*Amblyseius swirskii*) **“Swirskii mite”**

Class Arachnida
Order Acari
Family Phytoseiidae



This mite feeds primarily on immature thrips and whiteflies. Release when thrips populations are low.

Ideal conditions are 72 to 80 degrees F and a relative humidity of 72 percent.

Predatory Mite (*Hypoaspis miles*)

Class Arachnida

Order Acari

Family Phytoseiidae

This mite attacks fungus gnats and thrips pupae.

Females lay eggs in soil. Eggs hatch in 1 to 2 days. Each mite consumes 5 to 20 prey per day and algae or plant debris when prey is scarce. The entire life cycle is 7 to 11 days.

Release rates: 5,000 mites treats 500 to 1,000 plants; 10,000 to 25,000/per acre.



Producing healthy and vibrant plants using biocontrol and biorational pesticides to manage pests with pest specific IPM programs.

