Asian Citrus Psyllid and the Citrus Disease Huanglongbing



Beth Grafton-Cardwell Department of Entomology UC Riverside

Huanglongbing



Photography: M. Rogers, S. Halbert and E. Grafton-Cardwell



The psyllid (pronounced síl - lid) is a small insect, about the size of an aphid







It has an egg stage, 5 wingless intermediate stages called nymphs, and winged adults



Adult psyllids can feed on either young or mature leaves. This allows adults to survive year-round.





When feeding, the adult leans forward on its elbows and tips its rear end up in a very characteristic 45° angle.



The eggs are yellow-orange, tucked into the tips of tiny new leaves. They are difficult to see because they are so small







The nymphs produce waxy tubules that direct the honeydew away from their bodies. These tubules are unique and easy to recognize.



Thus, nymphs are found only when the plant is producing new leaves. Nymphs can only survive by living on young, tender leaves and stems.





As the psyllid feeds, it injects a salivary toxin that causes the tips of new leaves to easily break off. If the leaf survives, then it twists as it grows.





Twisted, notched leaves can be a sign that the psyllid has been there.



What plants can the psyllid attack?

All types of citrus and related plants in the Rutaceae family

- Citrus (limes, lemons, oranges, grapefruit, mandarins...)
- Fortunella (kumquats)
- Citropsis (cherry orange)
- Murraya paniculata (orange jasmine)
- Bergera koenigii (Indian curry leaf)
- Severinia buxifolia (Chinese box orange)
- Triphasia trifolia (limeberry)
- Clausena indica (wampei)
- Microcitrus papuana (desert-lime)
- Others.....



Calamondin



Asian citrus psyllid feeds and reproduces on plants that we don't think of as citrus: such as the ornamental orange jasmine



This orange jasmine plant, *Murraya paniculata*, is grown throughout Florida as a bush, tree or hedge. It is a preferred host for the psyllid because it produces new leaves continuously. It is not a common plant in California or Arizona.



How did the psyllid spread through Florida?

The psyllid was first detected in backyard citrus trees in southern Florida in 1998. The psyllid spread very rapidly both by flying (green areas) as well as riding on nursery plants (blue areas), such as orange jasmine, that were moved between retail nurseries throughout the state.





Asian citrus psyllid feeds and reproduces on Indian Curry Leaf

This Indian curry leaf, *Bergera koenigii*, is grown in Hawaii and the leaves are shipped to California for use in restaurants. It is a favorite host of the psyllid.



Shipments of ACP-infested leaves have been intercepted at airports.





Why are we so worried about this psyllid?

The Asian citrus psyllid can pick up the bacterium that causes Huanglongbing (HLB) disease and move the disease from citrus tree to citrus tree as it feeds. The bacterium blocks nutrient flow in the tree.

Huanglongbing means "yellow shoot disease" in Chinese.

It causes the leaves on some of the branches of citrus to turn yellow.

Candidatus Liberibacter asiaticus





An early sign of the disease is yellowing of the leaves

Leaves with HLB disease have a blotchy yellow pattern that is not the same on both sides of the leaf.

Leaves with nutrient deficiencies (Zinc is an example) have the same yellow pattern on both sides of the leaf.



HLB leaf symptoms can range from slight to nearly completely yellow



In addition to yellow mottling, the veins of the leaf may be thickened



HLB disease prevents the fruit from developing the proper color

The lower half of the fruit may remain green, which is why this disease is also sometimes called citrus greening.







Even more devastating, HLB causes the fruit to be small, oddly shaped, with aborted seeds and bitter juice

The fruit is small, grows crookedly, forming uneven segments and the seeds are aborted









In as little as 5 years after HLB infection, the tree stops bearing fruit and eventually dies There is no cure for the disease!

This citrus tree in a backyard in Florida is obviously very sick, with few leaves and no fruit.



The HLB leaf and fruit symptoms can look very similar to another disease called citrus stubborn





Don't panic if you see yellowed leaves or off-colored fruit -

but do get them checked out!



How does the bacterium spread? – Two ways

The bacteria can be spread by grafting infected plant material



When the insect feeds it takes up the bacteria and passes it on when it feeds on the next citrus tree or 'citrus-like' plant



The psyllid can pick up the bacteria as a nymph or adult and then it carries the bacteria in its body for the rest of its life (weeks to months).

Where did Asian citrus psyllid and the HLB disease come from?

Most likely ACP and HLB came from India or Asiariding in and /or on citrus or closely related plants. The disease first showed up in the Americas in 2005.



How fast did the disease spread in Florida? It took less than 3 years for HLB to spread through most of the citrus growing regions of the state.



Citrus production in FL has been reduced by nearly 50% due to two diseases: Canker and HLB

How did the psyllid get to California and where is the disease?

The psyllid was first found in California in 2008

The psyllid most likely arrived in Calfiornia from Mexico.

The disease is rapidly spreading in Mexico and will likely spread to California in illegal plant material or in the bodies of psyllids.





In March 2012, HLB was found in a residential tree in Southern California. How did it get there?

Illegally imported citrus trees or budwood:

Most likely an HLB-infected tree or infected budwood was brought illegally into California and planted or grafted onto a residential tree. The disease just sits inside the plant, until a psyllid arrives and picks it up and moves it.



It is very important to obtain disease-free trees and budwood from reputable nurseries, rather than trading plant material of unknown origin



How can I help prevent the spread of the pest and disease?

Know where your home is in relation to the pest and disease.

If you are inside a psyllidinfested quarantine area, don't move host plants to or through uninfested areas of the state.

Keep citrus plants local!



www.ucanr.edu/sites/acp



Citrus trees in nurseries in the quarantine areas will have a tag on them

The tag explains that the tree should not be moved out of the quarantine area.







Be sure to buy citrus trees only from a reputable nursery

If you don't know where the plants came from, then don't buy them!

They may be full of pests and diseases.





If I am in the quarantine area, is it ok to pick the fruit and give it to my friends?

The psyllids can't live on citrus fruit. So as long as you brush or wash the fruit and make sure it is free of leaves and twigs before transporting it, it is ok to move it.





If I am in an area known to have ACP, what should I do about green waste?

To avoid spreading Asian citrus psyllid, when your citrus trees are pruned, make sure the green waste:

- Dries out for two weeks before putting it in the recycling can
- Or double bag it before putting in trash cans
- Or chip and shred it to dry it out before disposing of it



How do I look for the psyllid?

Look at new leaves for adult and nymphal psyllids and the waxy tubules they produce.



How do I look for the disease?

Look for blotchy yellowed leaves and small oddly shaped fruit.





University of **California** Agriculture and Natural Resources E. Grafton-Cardwell

What happens when Asian citrus psyllids are found in a California backyard and CDFA treats in my area?

If a psyllid is found, all of the host plants in that yard and 400 meters around the yard, are treated with a foliar and a systemic insecticide. A professional applicator treats the backyard citrus trees and closely related plants with insecticides -cyfluthrin (Tempo) a foliar pyrethroid

-imidacloprid (Merit) a systemic neonicotinoid



Insecticide treatments available to homeowners – treatments to apply when CDFA does not treat

Type of treatment	Pesticide Name	Effectiveness against ACP	Duration of control	Application timing
Professional treatment	Tempo & Merit	High	Months	Foliar: when psyllids are present Systemic: summer or fall
Homeowner- applied broad- spectrum foliars	Sevin, Malathion	Moderate	Weeks	When psyllids are observed
Homeowner- applied soil drench	Bayer Advanced Fruit, Citrus & Vegetable	Moderate	Months	When psyllids are observed in summer or fall
Homeowner- applied soft foliars	Insecticidal soaps, oils and pyrethrins	Low to moderate	Days	Every 7-10 days especially during *leaf flushing

*Flushing: when new leaves are first developing until they expand and harden



What about natural enemies?

There is a tiny parasitic wasp that lays its egg inside the psyllid nymph. The wasp develops and kills the nymph.



Exit hole left by a parasite that emerged from a psyllid nymph

The wasps are specific to the Asian citrus psyllid and pose no risk to people

Tamarixia radiata



Tamarixia parasite releases

The hope is that the parasitoid can reduce the psyllid population in the urban areas and help to slow the spread of the disease.





How can you protect your citrus and help prevent HLB disease spread?

•Plant only certified disease-free citrus plants (or graft budwood) obtained from a reputable nursery.

- Do not move plant material around the state
- •Learn to recognize the pest and disease.
- •Call the Department of Food and Agriculture hotline if you think you might have the psyllid or the disease.

• If CDFA does not treat psyllids in your area, and you see psyllids, then treat the plants yourself.

All of these steps will protect your citrus tree and buy time for the scientists to find a cure for the disease!



Where can I get more University of California information?

- **ACP HLB Website:** www.ucanr.edu/sites/ACP
- **UC IPM Pest note for homeowners** http://www.ipm.ucdavis.edu/PMG/P ESTNOTES/pn74155.html
- **UCIPM Quick tip for homeowners** • http://www.ipm.ucdavis.edu/QT/asia ncitruscard.html

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emies gallery	The Asian citrus psyllid (ACP), Diaphorina cit aphid, that poses a serious threat to Californ						
aodels & degree-days	and on farms. The psyllid feeds on all varieties of citrus (e.g., oranges, grapefruit, lemons, and mandarins) and a few very closely related ornamental plants in the family Rutaceae (e.g.,						
formation	calamondin, box orange, Indian curry leaf, and orange jessamine or orange jasmine).						
	This psyllid damages citrus directly by feedir			10000			
15	curls young leaves and kills or burns back ne bacterium <i>Candidatus</i> Liberibacter asiaticus,			-			
aining	(HLB), also called citrus greening disease. The psyllid takes the bacteria into its body when it feeds on bacteria-infected plants. The disease spreads when a bacteria-carrying psyllid files to a healthy plant and injects bacteria into it as it feeds.						
	HLB can kill a citrus tree in as little as five years, and there is no known cure. The only way to protect trees is to prevent spread of the HLB pathogen in the first place, by controlling psyllid populations and removing and destroying any infected trees.						
	The Asian citrus psyllid is widely distributed continue to spread into the Central Coast an tree in a yard in Los Angeles County, which populations low so they don't find infected t spreading towards the California border from	d the Central Valley. means it is now even ees like this one and	HLB was found in March 2012 in a more important to keep the psyllid	1			
	For up-to-date maps of ACP quarantines, HL Citrus Psyllid Distribution and Management v		portant information, see the Asian	Yellowish p			
	BACKGROUND						
	The Asian citrus psyllid and huanglongbing d	lisease originated in	Asia or India and then spread to	Contract of the			



as a few closely related ormamentals. What are some of the concerns? + The Asian citrus psyllid carries HLB disease from + HLB disease will kill citrus trees in as little as five There is no cure or effective control method for HLB disease.

Inspect your citrus trees for psyllids. Reducing the psyllid population helps to slow the spread of HLB disease.

- From spring through fall, check trees monthly and look for psyllid eggs, nymphs, and adults on newly
- forming leaves. Adults are about the size of an aphid and have brownish mottled wings. They feed with their head down and their "tail" in the air.
- Nymphs are tiny and yellowish, and they excrete white waxy tubules.
- Psyllids feed on plant sap and produce sticky
- honeydew that may be covered with black sooty mold. However, other citrus pests (e.g., aphids and soft scales) may cause this symptom too. Although this psyllid can damage leaves, it doesn't fall trees by itself; and the fruit is safe to eat.

What are the symptoms of HLB disease?

- Leaves show an asymmetrical yellow mottle with patches of green. Fruit are small, lopsided, and fall off the tree easily, and the juice tastes bitter.
- What should you do if you think you have sian citrus psyllid or HLB dis

Contact your agricultural commis-sioner's office, or call the California UC + IPM Department of Food and Agriculture (CDFA) Exotic Pest Hotline at 1-808-491-1899 to confirm a find.

- likely to stop the spread of HLB disease. P You can reduce sprild numbers by treating infested trees with insecticides including oils, scapes, carbary, er systemic including oils, scapes, carbary, er systemic including of the er captide avery few vecks. Carbary and imidadoprid are longer lasting, but because both are taxis to bese, don't use these products when citrus trees are in blown. Make sure foliar-applied these both and the server foliar-applied insecticides reach the new growth where young psyllids hide.
- + Only apply pesticides if psyllids have been found on your tree
- When HLB is detected, diseased trees must be removed to protect the trees around them from becoming infected.



on proper use, storage, and dispesal.

For more information about managing pests, contact you University of California Cooperative Extension office lasted under the county government page of your phone boo or whit the UC IPM Web site at www.ipm.incentre.edu.

What you use in your landscape affects our rivers and oceans!

University of California CE Agriculture and Natural Resources wide TESS Program

For an in-depth study of the psyllid and ACP in English, take the ANR Online Class on ACP for Master Gardeners http://class.ucanr.edu

Menu

Asian Psyllid and Huanglongbing for Homeowners

Introduction

How to Navigate Course Description Table of Contents

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- Chapter 2: Huanglongbing Disease
- Chapter 3: Huanglongbing Spread
- Chapter 4: The California Situation
- Chapter 5: Detection and Action
- Chapter 6: California Response Plan

Quiz

Introduction

Asian Citrus Psyllid & the Dreaded Huanglongbing Citrus Disease A study of the biology and management from a California homeowner perspective



University of California Agriculture and Natural Resources Instructor Beth Grafton-Cardwell Dept. of Entomology, University of California Riverside



Duration: 60 minutes

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