



Public Meeting Information

Asian Citrus Psyllid Control Program

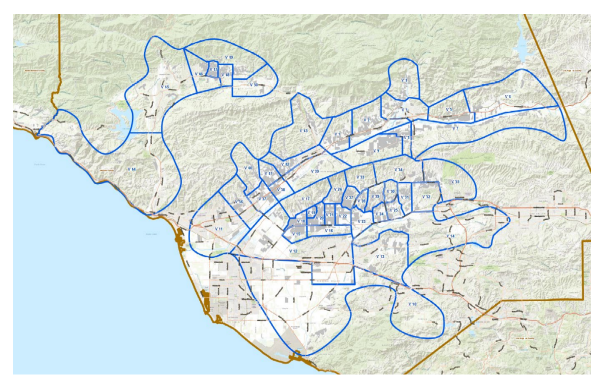
CDFA REPORT A PEST HOTLINE: 800-491-1899 www.cdfa.ca.gov/go/reportapest

Area-Wide Treatment



- Conducted within a Generally Infested
 Area with Commercial Citrus Production
- CDFA treats citrus host plants within a 250-meter buffer surrounding commercial citrus groves if the growers are conducting coordinated treatments in 90 percent of the designated Psyllid Management Area (PMA)
- The treatments occur twice a year
 - Summer/Fall: July to October
 - Winter: December to February
- Treatments are free of charge

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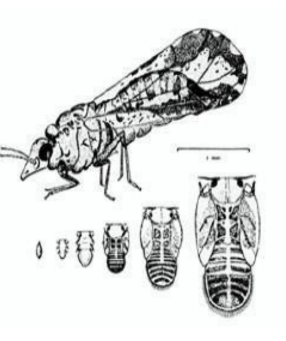
Psyllid Management Areas

ACP Lifecycle



Asian Citrus Psyllid Lifecycle

- Eggs laid singly
- 5 nymphal stages
- 10 generations / year
- Life cycle takes 15-47
 days
- Egg to adult in 2 weeks at 75-80° F



Asian Citrus Psyllid Life Stages





Eggs



Adult ACP



Adult feeding with nymphs

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Huanglongbing or Citrus Greening Disease





Lopsided fruit with aborted seeds





Asymmetric leaf mottling

Huanglongbing (HLB), also known as Citrus Greening Disease or Yellow Shoot Disease, is a very destructive bacterial disease of citrus and citrus relatives. It is spread primarily by psyllid insect vectors and through grafting with infected budwood. HLB representsa serious threat to the citrus industry worldwide and especially in California. Three separate strains of HLB have been discovered and identified: Asian, African (South Africa) and South American (Brazil).

Symptoms include yellow shoots, leaf mottle, small upright leaves and lopsided fruits with a bitter flavor. There is no known control or cure for this disease once a tree becomes infected. Diseased trees are non-productive, have a shortened lifespan and must be removed and destroyed to prevent further spread of HLB.

This disease is spread readily by the Asian citrus psyllid (Diaphorina citri), which is widespread in Florida, Texas, Hawaii, Southern California and Mexico. The insect vector (both adults and nymphs) feed on the new growth flush. Orange jasmine (Murraya paniculata), an ornamental citrus relative, is the preferred host for the psyllid, although all Citrus species are hosts. The Asian strain of HLB was discovered for the first time in August 2005 in Florida, in Texas in February 2012 and in Southern California in March 2012. The first HLB infected citrus tree in California (a pummelo, grafted on lemon) was found in Hacienda Heights, Los Angeles County.

If you suspect you have citrus with HLB disease - based on the presence of the symptoms described or of the insect vector - please contact the California Department of Food and Agriculture at 800-491-1899



Blotchy mottle







YellowVeins



Treatment



- Treatments will be made by a professional applicator and/or CDFA staff
- Only treat citrus plants and its relatives, such as murraya, curry or wampi
- Tempo: foliar treatment
- Merit: ground treatment



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Active Ingredients

The Asian citrus psyllid (ACP) treatment program uses products containing the active ingredients imidacloprid and beta-cyfluthrin. The products used by CDFA are the same formulation as products that can be purchased at local home and garden centers.

Imidacloprid is a systemic insecticide, in a group of chemicals called neonicotinoids. It is available in a variety of home garden use products and flea treatments for cats and dogs.

Beta-cyfluthrin is a foliar applied synthetic pyrethroid insecticide, similar to a compound produced by chrysanthemum flowers. Pyrethroids are one of the most common household insecticides used today. Beta-cyfluthrin products are used in homes, restaurants, hospitals, food processing plants and gardens. REPORT A PEST HOTLINE: 800-491-1899





From a Local Home Improvement Store

Beta-Cyfluthrin Product, Imidacloprid Product, Pyrethroid Product



Notifications

Properties will be notified at least 48 hours in advance with a blue notification.

	CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE COUNTY AGRICULTURAL COMMISSIONER'S OFFICE	
ALTER AND	OFFICIAL NOTICE	
	ADVANCE NOTIFICATION OF INSECTICIDE TREATMENT	
prevent the sp	of the Asian citrus psyllid (ACP) has been detected in your neighborhood. To read of this pest, the California Department of Food and Agriculture (CDFA) has voluntary treatment program whereby treatments are applied to host plants within sa.	
(imidacloprid) insecticides ki	s Tempo® SC Ultra (cyfluthrin), a pyrethroid, and Merit® 2F or Core⊺ect™ will be applied to all citrus trees and host shrubs located on your property. These lladut and/ir minarus ACP present on your citrus trees or host shrubs. The e applied using ground-based equipment.	
By allowing Cl contribution to	DFA to treat the citrus trees on your property, you will be making a huge the suppression of this invasive pest. The treatment is free of charge.	
Exotic Pest Ho have any ques	is scheduled for treatment on unless you call the otline at (800) 491-1699. Additionally, please call the Exotic Pest Hotline if you stors or a situation that requires special attention. Unfavorable weather ch as rain or wind, may cause the treatment to be rescheduled.	
You do not ne your property, following steps	ed to be present during the treatment as long as treatment staff have access to including the backyard. The treatment takes only a few minutes if you take the s:	
	your gates unlocked.	
	ble, temporarily secure any pets and their food and water dishes indoors. our doors and windows. They may be opened after treatment is complete.	
	erns such as barbecues, lawn furniture, toys, etc. away from your trees and	
It is <u>not</u> neces fruit to be pick has dried.	sary to harvest all of the citrus fruit from your trees before the treatment begins. Any ed on or after the treatment date can be left on the tree and harvested after the area	
	tment is completed:	
Avoid c Contact	ontact with treated area until the treated area is dry. t our project office before moving any citrus plant material from your property.	
Please visit o	ur website to learn more about this pest http://www.cdfa.ca.gov/phpps/acp/	
Thank you for	r your cooperation.	

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Properties unable to treat, we will leave a green notification.

()		OF FOOD AND AGRICULTURE COMMISSIONER'S OFFICE
E .	WE WERE UNABLE TO	TREAT YOUR PROPERTY
Your p	operty was scheduled for Asian citrus	psyllid treatment on
We we	re unable to treat as planned due to th	e reason(s) checked below:
	Your gate was locked or a dog was	present. Your property has been reschedule
	for treatment on restrain your dog on the date of you	. Please unlock your gate and/or r scheduled treatment.
	Rain and/or wind. Your property has	been rescheduled for treatment on
	·	
	Other. Please call our office at 800-	
	Reason:	
within the	e treatment area are treated with the	psyllid, it is important that all properties insecticide applications in a timely manner. Its for this treatment, or if you have any call our office at (800) 491-1899.
Please	e visit our website to learn more about	this pest http://www.cdfa.ca.gov/phpps/acp
This tre	atment is free of charge.	
	you for your cooperation.	
Thank		



Upon completion of treatment, you will receive a yellow notification.

		CALIFORNIA DEPARTM COUNTY AGRICULTI			cdfa 10	
		NOTICE OF IN	SECTICIDE TREA	TMENT		
	The California Department of Food and Agriculture (CDFA) has detected the Asian citrus psyllid (ACP), a serious insect pest, or Huanglongbing (HLB), a deadly citrus disease, in your neighborhood.					
	citrus trees on y which poses an	at approxi the insecticide(s) checked be rour property, you have made imminent threat to California Project Office at (800) 491-18	elow. By allowing CDF/ a huge contribution to the a servironment and end	A to perform emerger the suppression of thi	s invasive pest.	
		To learn more about website: <u>htt</u>	the ACP and HLB, ple p://www.cdfa.ca.gov/p			
		rempo® SC Ultra (beta-c nsecticide for controlling Asi pplied a minimum of one tim roperties.	an citrus psyllid adults	and nymphs. This	material will be	
	5	ferit® 2F (imidacloprid, a sys lesignated residential properti ystem and provides approxim n the soil conditions.	es. The material is ta	aken up into the pla	nt via the root	
	S ir	CoreTect™ (imidacloprid, a oil surface of host plants at o nto the plant via the root syst gainst the pest, depending on	designated residential tem and provides app	properties. The mate	rial is taken up	
		ted the insecticide products al afety, and California registratic		ectiveness against A	CP, worker and	
	• 0	ince the area has dried, you m	ay use your property a	s you normally would		
		o prevent the spread of this per roperty without contacting our		plant material off yo	ur	
	• F	or best results, please irrigate	the plants that were tre	ated within 24 hours	of treatment.	
1		e experiencing health problems it (800) 222-1222(voice), or co			son Control	
1	Thank you for	your cooperation.				
1		ER number when contacting our office)	D.	ATE:		
	10-234 (3/14/18)				0	
Pest	Detection/Emergenc sphane: 800.491.189	y Projects		State of C Gavin Newson,		

REPORT A PEST HOTLINE: 800-491-1899

CALIFORNIA DEPARTMENT OF FOOD & AGRICULTURE | PUBLIC MEETING INFORMATION

Environmental Monitoring



To ensure protection of human health and the environment, CDFA contracted with the Department of Pesticide Regulation to conduct environmental monitoring of treatment projects.

 Monitoring is complete in these areas and sampling media include air, leaf, soil, tank, and water

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Biocontrol

Biological Control Method

- Use of natural enemies to suppress and control populations of invasive pests
- *Tamarixia radiata* identified as ideal biocontrol agent for Asian citrus psyllid
- Biocontrol is part of the Integrated Pest
 Management plan for Asian citrus psyllid



Biocontrol Rearing





Biocontrol







Tamarixia Radiata



Biocontrol Rearing Facilities



Asian Citrus Psyllid





CALIFORNIA DEPARTMENT OF FOOD & AGRICULTURE | PUBLIC MEETING INFORMATION

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Protecting Pollinators

Protecting native bees and managed hives is an important consideration in agricultural officials' efforts to protect our food supply and environment from invasive pests like the Asian citrus psyllid.

- The Program follows all pesticide labels and bee safe label language
- Program staff actively look for foraging bees
- Treatment activities are not conducted if bees are actively foraging on host plants to be treated
- When bees are present the treatment will be rescheduled for a time when bees are not active, like early morning

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When bees are present, we reschedule treatment for early morning, when bees are dormant.



More info online at <u>www.cdfa.ca.gov/plant/pollinators</u>





Quarantine

What Plants are Regulated?

Asian citrus psyllid (ACP) and Huanglongbing (HLB) host plants are members of the Rutaceae family which includes all citrus as well as some ornamentals and plants grown for their leaves, such as Makrut lime and *Murraya* spp. (including curry leaf).

What Can I Do to Prevent the Spread of HLB?

Do not move potted citrus plants or other host plants from your property.

Homegrown fruit for personal consumption (under 25 pounds) may be moved within the quarantine area provided *all stems and leaves are removed*. Sharing fruit is discouraged due of the possibility of ACP hitchhiking to other areas.

What Establishments are Regulated?

NURSERIES

outdoor grown and maintained citrus nursery stock poses a threat to spreading ACP.

SWAP MEETS AND FARMERS MARKETS

Fruit free from stems and leaves may be sold at swap meets and farmers markets by vendors with a compliance agreement.

PEST HOTLINE: 1.800.491.1899





More Quarantine Information? Visit our website for the latest regulation information: <u>www.cdfa.ca.gov/plant/acp/regulation</u> <u>www.cdfa.ca.gov/plant/hlb/regulation</u>



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Questions?

To ask a question:

 Click the "raised hand icon" and wait to be unmuted



2. Type your question into the question box

