



# Public Meeting Information

Asian Citrus Psyllid Control Program



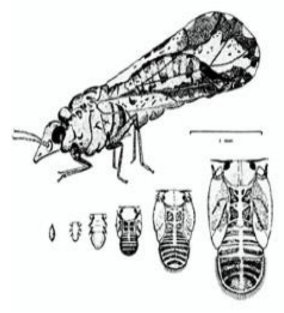
CDFA REPORT A PEST HOTLINE: 1.800.491.1899 www.cdfa.ca.gov/go/reportapest

# **ACP Lifecycle**



#### **Asian Citrus Psyllid Lifecycle**

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



#### **Asian Citrus Psyllid Life Stages**





Eggs

Nymphs with waxexudate







Adult feeding with nymphs

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# Huanglongbing or Citrus Greening Disease









Asymmetric leaf mottling



Blotchy mottle





Yellow Veins

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 represents a 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 1-800-491-1899.



### 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 ACP?

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

Homegrown fruit for personal consumption (under 25 pounds) may move 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/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 <a href="www.cdfa.ca.gov/plant/acp/regulation">www.cdfa.ca.gov/plant/hlb/regulation</a>

### Area-WideTreatment



# Treatment will be made by a professional applicator and CDFA staff.

- CDFA will be treating infested areas to eradicate the Asian Citrus Psyllid
- 2 mile US/Mexico border buffer treatment
- Coordinated treatment with citrus growers in designated Psyllid Management Areas (PMA)





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### Active Ingredients

PESTHOTLINE: 1.800.491.1899



The Asian citrus psyllid (ACP) treatment program will use a product containing beta-cyfluthrin as an active ingredient. The product used by CDFA has the same formulation as products that can be purchased at local home and garden centers.

Beta-cyfluthrin is a pyrethroid insecticide similar to a natural chemical 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.



#### From a Local Home Improvement Store

Beta-Cyfluthrin Product, Imidacloprid Product,
Pyrethroid Product

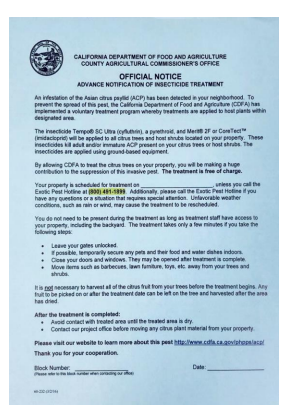


### **Notifications**

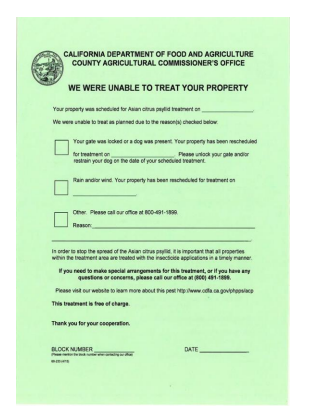
PESTHOTLINE: 1.800.491.1899



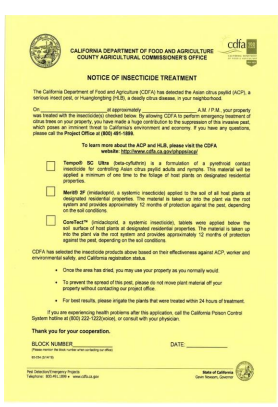
Properties will be notified at least 48 hours in advance.



If unable to treat, we will leave a green notification with the reason.



Upon completion of Treatment you will receive a yellow notification.





# **Environmental Monitoring**



To ensure protection of human health and the environment, the CDFA has contracted with DPR to oversee environmental monitoring of treatment projects.

- Sampling media include air, leaf, soil, tank, and water.
- Samples are collected before and after treatment in order to analyze the amount of product residue.

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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.









### 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.











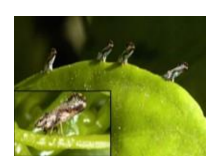
**Biocontrol Rearing Process** 



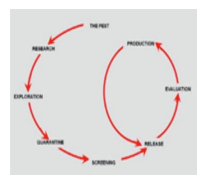




Biocontrol Releases



Asian Citrus Psyllid



CITRUS PEST & DISEASE PREVENTION DIVISION





### Questions?





californiacitrusthreat.org



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