

ACP/HLB Distribution and Management Interactive Website



- Interactive mapping website for tracking the spread of the Asian Citrus Psyllid and Huanglongbing in relation to commercial and residential citrus
- Separate portals tailored to the needs of commercial growers and homeowners
- Management strategies including treatment options and estimated costs

ACP/HLB Distribution and Management Interactive Website

Home Page

[SHARE](#) [EMAIL](#) [PRINT](#) [SITE MAP](#)

University of California, Agriculture and Natural Resources

Kearney Agricultural Research and Extension Center

Geographic Information Systems Facility
Web-Based GIS

[ANR Extension Centers](#) [UC Agriculture and Natural Resources](#) [KARE Call for Proposals - 2013](#)

Home

Tours, field days and events

About us

Facilities

Directory

Research and Extension Programs

- Conservation tillage and cropping systems
- Geographical Information Systems Facility (GIS)
 - Contacts
 - Links
 - Soils to Go
 - Lygus RAMP Community Mapping Project
 - Unmanaged Apple and Pear Tree Outreach Program
 - Citrus Research Board Mapping Site for Asian Citrus Psyllid

ACP/HLB Distribution and Management

Interactive Website for Asian Citrus Psyllid Management

[Growers](#) 

[Homeowners](#)

Separate login for growers and homeowners

Citrus Distribution and Risk Mapping for ACP/HLB

Grower's Statewide Overview



Citrus Distribution and Risk Mapping for ACP/HLB

Treatment Cost Estimator

ACP DISTRIBUTION AND MANAGEMENT FOR GROWERS

[Log In]

Home About Maps and Analysis

	Baythroid XL	Danitol 2.4 EC	Leverage 360	Mustang	Tombstone Helios
Recommended Range of Application Rates	3.2 - 6.4 fl oz	16 - 21.3 fl oz	3.2 - 6.4 fl oz	4.3 fl oz	3.2 - 6.4 fl oz
Recommended Rate For Psyllid Control	3.2	16	3.2	4.3	3.2
Application Rate (fl oz)	<input type="text" value="3.2"/>	<input type="text" value="16"/>	<input type="text" value="3.2"/>	<input type="text" value="4.3"/>	<input type="text" value="3.2"/>
Water Used for Application (g/ac)	<input type="text" value="125"/>	<input type="text" value="125"/>	<input type="text" value="125"/>	<input type="text" value="125"/>	<input type="text" value="125"/>
Acreage Treated	<input type="text" value="40"/>	<input type="text" value="40"/>	<input type="text" value="40"/>	<input type="text" value="40"/>	<input type="text" value="40"/>
	Calculate	Calculate	Calculate	Calculate	Calculate
Cost of Insecticide	\$6.53	\$21.28	\$7.33	\$10.75	\$6.40
Cost of Custom Application	\$35.00	\$35.00	\$35.00	\$35.00	\$35.00
Total Cost Per Acre	\$41.53	\$56.28	\$42.33	\$45.75	\$41.40
Total Cost	\$1661.12	\$2251.20	\$1693.12	\$1830.00	\$1656.00
Treatment Method	Foliar	Foliar	Foliar	Foliar	Foliar
Active Ingredient	1 lb/g beta-cyfluthrin	2.4 lb/g fenpropathrin	1 lb/g beta-cyfluthrin 2 lb/g imidacloprid	17.1 T by weight zeta cypermedthrin	2 lb/g cyfluthrin
Max. Amount Per Crop Season	6.4 fl oz	21.3 fl oz	6.4 fl oz	17.2 fl oz applied 14 days apart	6.4 fl oz
PHI	0 days	1 day	0 days	1 day	0 days
REI	12 hrs	24 hrs	12 hrs	12 hrs	12 hrs

- Multiple treatment options to choose from

- Customizable using application rates and acreage

- Compare costs between any or all treatment options



ACP/HLB Distribution and Management Interactive Website Home Page

University of California, Agriculture and Natural Resources

SHARE EMAIL PRINT SITE MAP Enter Search Terms

Kearney Agricultural Research and Extension Center

Geographic Information Systems Facility Web-Based GIS

ANR Extension Centers UC Agriculture and Natural Resources KARE Call for Proposals - 2013

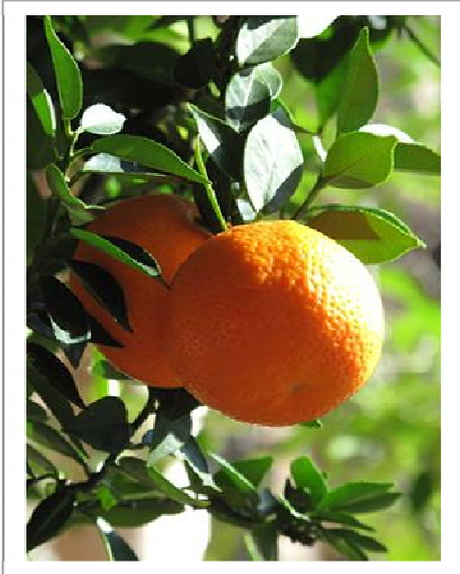
- Home
- Tours, field days and events
- About us
- Facilities
- Directory
- Research and Extension Programs
 - Conservation tillage and cropping systems
 - Geographical Information Systems Facility (GIS)
 - Contacts
 - Links
 - Soils to Go
 - Lygus RAMP Community Mapping Project
 - Unmanaged Apple and Pear Tree Outreach Program
 - Citrus Research Board Mapping Site for Asian Citrus Psyllid

ACP/HLB Distribution and Management

Interactive Website for Asian Citrus Psyllid Management

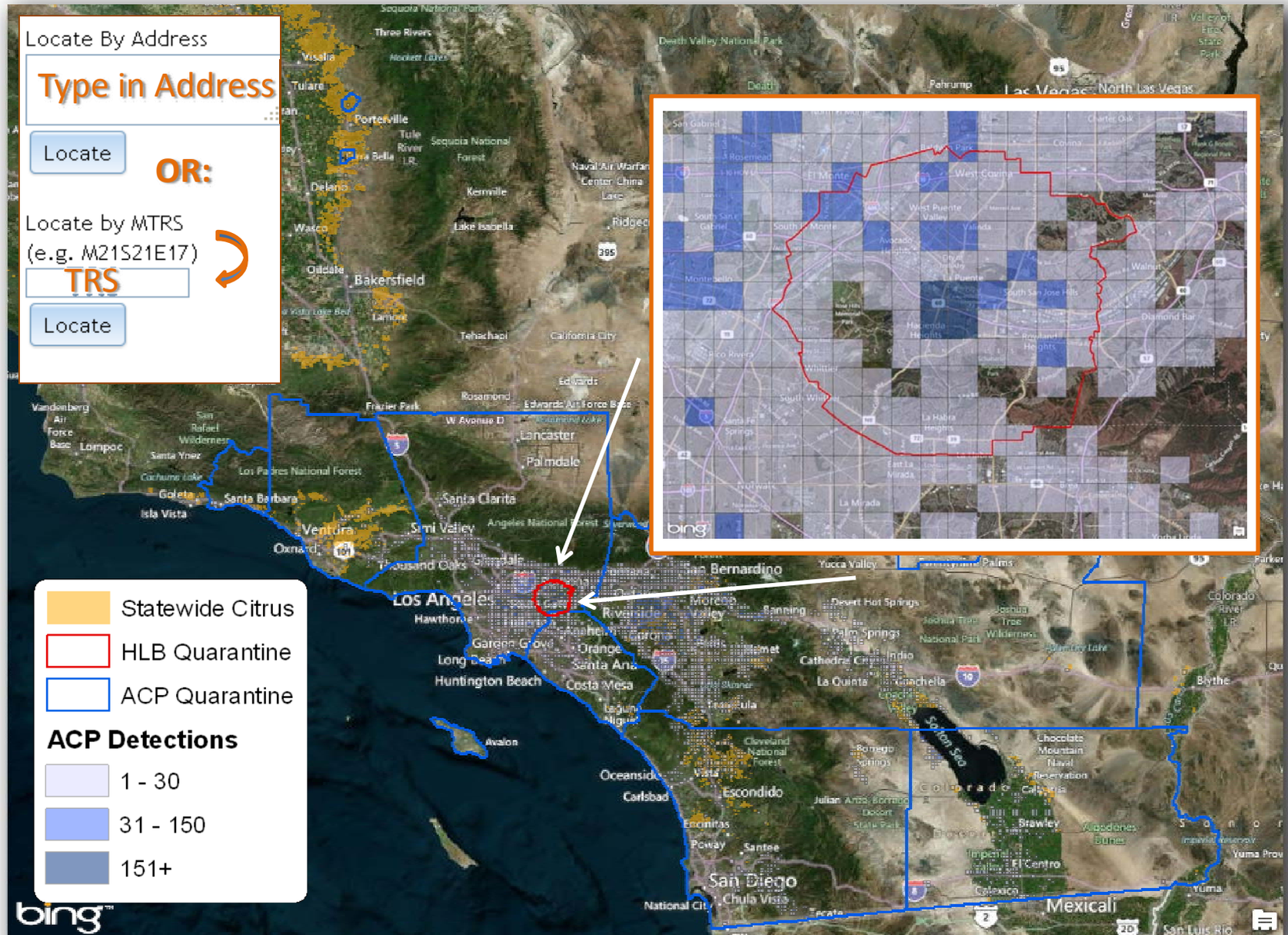
[Growers](#)

[Homeowners](#) 



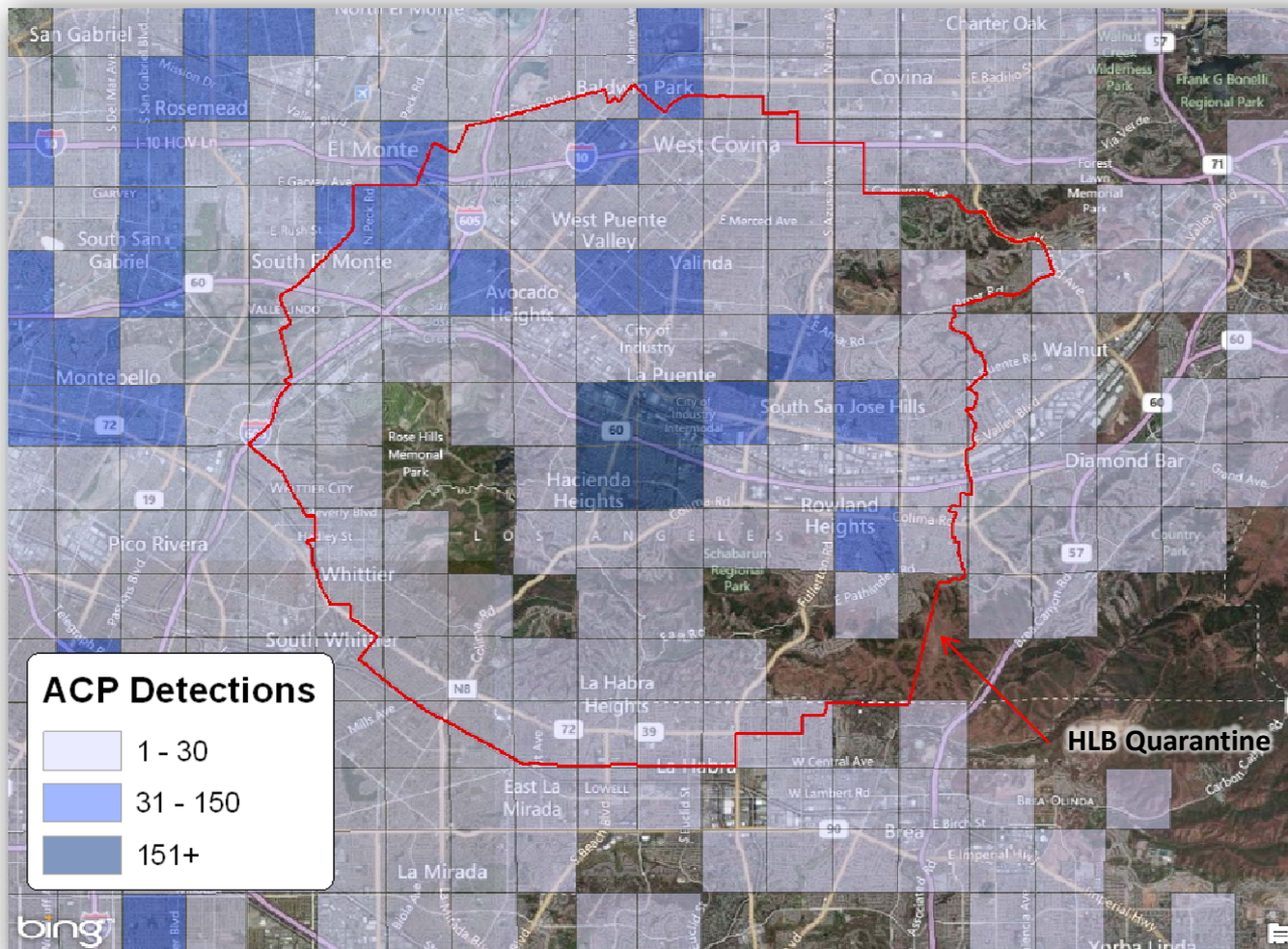
Citrus Distribution and Risk Mapping for ACP/HLB

Homeowner's Statewide Overview



Citrus Distribution and Risk Mapping for ACP/HLB

Homeowner's View



- **Navigate** to address and check if your home is in a quarantine area.
- **Future development:** Treatment options for homeowners are being developed and will be posted on this website.