## Information for Citrus Growers/Grove Managers in an Asian Citrus Psyllid (ACP) Bulk Citrus Regional Quarantine Zone or Huanglongbing (HLB) Quarantine Area

ACP Bulk Citrus Regional Quarantine Zones (map)
HLB Quarantine area (map)

The California Department of Food and Agriculture (CDFA) has implemented a State Interior Quarantine for <u>Asian citrus psyllid (ACP)</u> and <u>Huanglongbing disease (HLB)</u>. CDFA has issued special permits (auth. Title 3, Section 3154 of the California Code of Regulations) to allow the movement of bulk citrus fruit from an ACP bulk citrus regional quarantine zone or from an HLB quarantine area if meeting an ACP-free performance standard.

In order to move bulk citrus from an ACP regional quarantine zone or an HLB quarantine area under the terms of the permit(s), growers, grove managers, haulers, and harvesters must do the following:

- 1. Sign a compliance agreement and exhibit provided by the ACP or HLB Program;
- 2. Complete the applicable <u>ACP-Free Declaration form</u> or <u>HLB Pest Risk Mitigation form</u> and include an original form with each shipment, if required (see table below);
- 3. The ACP-Free Declaration form or HLB Pest Risk Mitigation form must be submitted to your local county agricultural commissioner's office at least 72 hours in advance of harvest and to the destination county agricultural commissioner's office at least 24 hours in advance of shipment to ensure the shipment is free of ACP and mitigated for HLB;
- 4. Ensure pallets or field bins are completely tarped or moved in a fully enclosed vehicle;
- 5. Deliver bulk citrus fruit only to a Program approved packing house or processor. Please contact the local county agricultural commissioner for a list of approved receivers;
- 6. Provide the ACP-Free Declaration form or HLB Pest Risk Mitigation form to the receiving packing house or processor upon delivery.

Table 1: Movement of Citrus (ACP Regional Quarantine Only)

Shipping From	Shipping to a Packer/Processor				
	Within the Same ACP Bulk	In a Different ACP Bulk Citrus Regional			
	Citrus Regional Quarantine	Quarantine Zone or Within the HLB			
	Zone	Quarantine Area			
Any ACP Regional Quarantine Zone and Outside of the HLB Quarantine		Field Cleaned by Machine <b>OR</b>			
		Treatment Option <b>AND</b> Transport Completely Tarped or in a			
	Transport Completely Tarped or in a Fully Enclosed Vehicle				
		AND			
			Complete ACP-Free Declaration Form		

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Table 2: Movement of Citrus Grown in an HLB Quarantine Area

Shipping Fruit	Shipping to a Packer/Processor				
Grown In	Within the Same Contiguous	Outside of HLB Quarantine Area OR			
Grown in	HLB Quarantine Area	Different HLB Quarantine Area			
HLB Quarantine Area	Field Cleaned by Machine <b>OR</b> Spray & Harvest <b>AND</b> Transport Completely Tarped or in a Fully Enclosed Vehicle <b>AND</b> Complete HLB Pest Risk Mitigation Form	Wet Wash <b>OR</b> Field Cleaned by Machine and Spray & Harvest <b>AND</b> Transport Completely Tarped or in a Fully Enclosed Vehicle <b>AND</b> Complete HLB Pest Risk Mitigation Form			

Note: All fruit moved outside the HLB quarantine area may only move to a packinghouse or processor under compliance to receive HLB quarantine area fruit.

All fruit must be transported to the packer/processor in a fully enclosed vehicle or completely covered by a solid or mesh tarp and in accordance with the terms listed in compliance agreement exhibit "ACP Citrus-T" to prevent exposure to ACP or the loss of any fruit or plant material. Additionally, the following are methods that CDFA agrees would ensure the pest risk has been mitigated in bulk citrus shipments from an ACP bulk citrus regional quarantine zone or an HLB quarantine area:

- 1. Mechanically cleaned to be practically free from stems and leaves.
- Grate cleaned citrus. Any grower or packinghouse interested in using a grate cleaning method to meet the ACP-free performance standard must follow the steps listed in the Grate Cleaning Protocol which can be found at <a href="http://phpps.cdfa.ca.gov/PE/InteriorExclusion/pdf/gratecleaningprotocol.pdf">http://phpps.cdfa.ca.gov/PE/InteriorExclusion/pdf/gratecleaningprotocol.pdf</a>
- 3. Other methods used to declare ACP-freedom or HLB mitigation in bulk citrus shipments may also be agreed upon by CDFA. To propose additional methods, please do the following:
  - a. Complete the ACP-Free Declaration or HLB Pest Risk Mitigation form, including a description of the proposed method to declare ACP-freedom or HLB mitigation for the bulk citrus shipments. Include additional pages if necessary.
  - b. Send the completed form to your local county agricultural commissioner or ACP Program office prior to harvest for approval. Please note, the acceptance of new methods may take substantially more time to review.

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**Cooperative ACP/HLB Program Offices** 

Sacramento	Visalia	Camarillo
2800 Gateway Oaks Drive	724 N Ben Maddox Way,	555 Airport Way
Sacramento, CA 95833	Suite D	Camarillo, CA 93010
Phone: 916-654-0317	Visalia, CA 93292	Phone: 916-654-0317
Fax: 916-654-0986	Phone: 559-625-1040	Fax: 916-654-0986
	Fax: 559-625-1050	
Cerritos	Palm Desert	San Diego
16308 Arthur Street	73-710 Fred Warring Drive,	1425 Presioca Street
Cerritos, CA 90703	Suite 211	Spring Valley, CA 91977
Phone: 562-926-3628	Palm Desert, CA 92260	Phone: 916-654-0317
	Phone: 760-773-0941	Fax: 916-654-0986
	Fax: 760-836-0140	

4. Foliar preharvest application of a product applied within 14 days prior to harvest. A list of foliar products and use rates recommended by the University of California, Integrated Pest Management Program (UC IPM), and agreed upon by CDFA are provided below.

It is incumbent upon the user to follow all label directions when using any of the products listed below as a foliar application. Reference the California Department of Pesticide Regulation to obtain product and label information: www.cdpr.ca.gov

When applying by ground, use 100-200 gallons per acre (gpa) water volume for mature trees. Adjust water volume for young trees as necessary. When applying by air, use 5-25 gpa water volume depending upon pesticide used.

Products listed below are subject to change.

			Rate				Maximum	Minimum Applicatio
		Active	per	Rate of Active			Amount per	n Volume
Product	EPA No.	Ingredient	Acre	Ingredient	PHI	REI	Crop Season	by Air
		25%					11 oz	
		thiamethox	4.0 -	0.063 - 0.086 lb	0		maximum per	
Actara	100-938	am	5.5 fl oz	ai thiamethoxam	day	12h	season	5 pga
		4.6 lb						
		ai/gal						
		imidaclopri		0.25 lb ai per	0			
Admire Pro <sup>234</sup>	264-827	d	7 fl oz	acre	day	12h	14 oz	25 gpa
							6.4 fl oz of	
		1 lb ai/gal					cyfluthrin or	
		beta-	3.2 -	0.025 - 0.050 lb	0		beta-	
Baythroid XL	264-840	cyfluthrin	6.4 fl oz	ai beta cyfluthrin	day	12h	cyfluthrin	25 gpa

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		2.4 lb ai/gal	16 -					
Danitol 2.4 EC		fenpropath	21.3 fl	0.3 - 0.4 lb ai	1			
Spray	59639-35	rin	OZ	fenpropathrin	day	24h	21.3 oz	5 gpa
							9 pints, 4	
			1.5 - 3	0.45 - 0.9 lb ai	1		appl. per	
Lannate LV <sup>1</sup>	352-284	methomyl	pints	methomyl	day	72h	season	15 gpa
							3 pints, 4	
			0.5 -	0.45 - 0.9 lb ai	1		appl. per	
Lannate SP*	352-342	methomyl	1.0 lb	methomyl	day	72h	season	15 gpa
		1 lb ai/gal						
		beta-						
		cyfluthrin +		0.025 - 0.50 lb ai			6.4 fl oz of	
		2 lb ai/gal		beta-cyfluthrin +			cyfluthrin or	
		imidaclopri	3.2 -	0.05 - 0.1 lb ai	0		beta-	
Leverage 360	264-1104	d	6.4 fl oz	imidacloprid	day	12h	cyfluthrin	25 gpa
		17.1% by						
		weight zeta					17.2 fl oz	
		cypermeth		0.05 lb ai zeta	1		appl. 14 days	
Mustang	279-3126	rin	4.3 oz	cypermethrin	day	12h	apart	10 gpa
							6.4 fl oz of	
							cyfluthrin or	
	34704-	2 lb ai/gal	3.2 -	0.10 lb ai	0		beta-	
Tombstone	912	cyfluthrin	6.4 fl oz	cyfluthrin	day	12h	cyfluthrin	25 gpa
							6.4 fl oz of	
							cyfluthrin or	
Tombstone	34704-	2 lb ai/gal	3.2 -	0.10 lb ai	0		beta-	
Helios	978	cyfluthrin	6.4 fl oz	cyfluthrin	day	12h	cyfluthrin	25 gpa

<sup>&</sup>lt;sup>1</sup>Product to be used during citrus bloom.

DISCLAIMER – The 14-day treatment interval and all pesticides listed in the above table are solely the recommendations of the University of California. The California Department of Food and Agriculture bears no responsibility for the efficacy of these recommendations.

If you have any questions, please contact Keith Okasaki at Keith.Okasaki@cdfa.ca.gov.

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<sup>&</sup>lt;sup>2</sup>Do not use if a soil imidacloprid treatment has been applied to the orchard in the same season.

<sup>&</sup>lt;sup>3</sup>Any 4F formulation of imidacloprid may be used at a rate of 8 oz.

<sup>&</sup>lt;sup>4</sup>Any 4.6F formulation of imidacloprid may be used at a rate of 7 oz.