

POLLINATOR PROTECTION



Louie Guerra
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California Department of Pesticide Regulation

THE IMPORTANCE OF POLLINATORS

(UC COOPERATIVE EXTENSION VENTURA)

- ◉ Bees are important pollinators in native plant communities, gardens, and in some crops
- ◉ Insects pollinate a third of our food, including fruits and vegetables, nuts (almonds) and seed crops.
- ◉ Insect pollinators contribute a value of around \$29 billion to our agricultural industry.
- ◉ Insect pollinators are also important for pollinating wild plants, contributing a food source for wildlife.



2013 California Almond Acreage Report



**California almond acreage is
estimated at 940,000 acres!**



- ALMOND BOARD OF CALIFORNIA -



Honey bees are essential for a successful almond crop!



- ⦿ About 1.6 million colonies of honey bees are placed in California almond orchards at the beginning of the bloom period to pollinate the crop.



ALMOND BOARD OF CALIFORNIA RESPONSE

The screenshot shows the California Almonds website navigation. The 'IN THE ORCHARD' section is active, with a sub-menu containing 'PESTS', 'IRRIGATION', 'NUTRIENTS', 'HARVEST', 'POLLINATION', and 'ORCHARD DEVELOPMENT'. The 'POLLINATION' link is highlighted with a blue circle. Below it, the 'POLLINATION OVERVIEW' page is displayed, featuring a photo of an almond orchard and the heading 'Honey Bees Are Essential for a Successful Crop.' The left sidebar contains links for 'POLLINATION OVERVIEW', 'HONEY BEE MANAGEMENT', 'HONEY BEE PROTECTION', 'POLLINATION DIRECTORY', and 'BEE BMPS'.



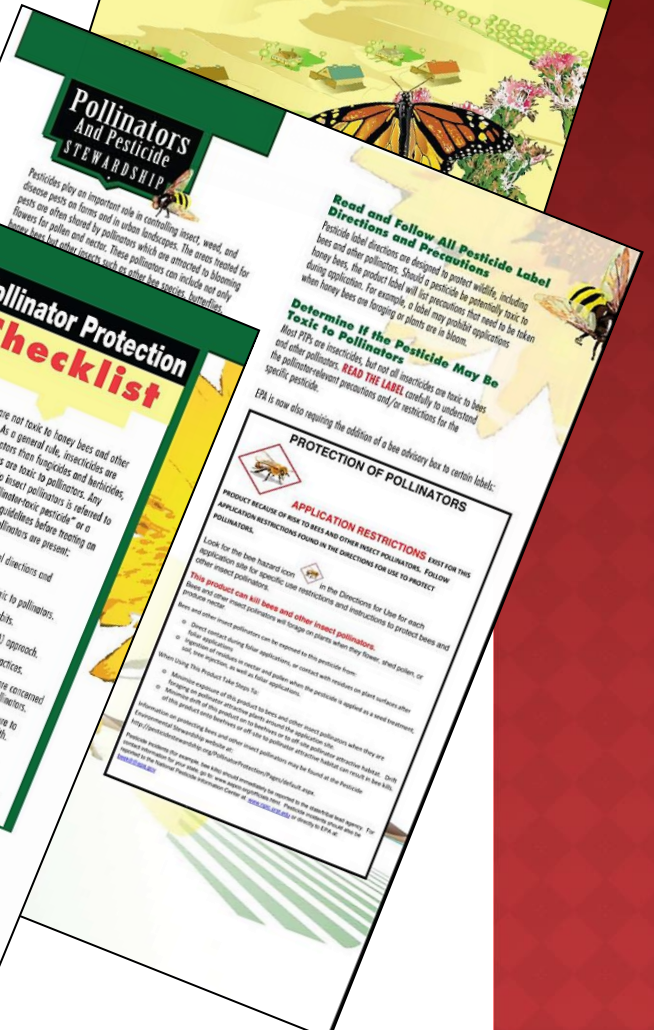
This page contains the text of the 'HONEY BEE BEST MANAGEMENT PRACTICES QUICK GUIDE FOR CALIFORNIA ALMONDS'. It lists ten key practices for almond growers, such as communication with pest control, pesticide application timing, and hive management. The text is presented in a clean, readable layout with numbered points.

The infographic, titled 'GLOBAL BEE HEALTH', illustrates the interconnected challenges facing honey bees. It features five central hexagonal icons: 'VARROA MITE' (orange), 'NUTRITION' (dark red), 'PEST CONTROL' (green), 'GENETIC DIVERSITY' (blue), and 'CLIMATE CHANGE' (light blue). Each icon is surrounded by a circular flow of text explaining its impact on bee health. The infographic is framed by a honeycomb pattern and includes the California Almonds logo at the bottom.

Commitment to Honey Bee Health Almond Board of California

INDUSTRY RESPONSE

COALITION FOR URBAN/RURAL ENVIRONMENTAL STEWARDSHIP (CURES)



- Watershed Coalition News
- Home
- About Us
- Watershed Coalitions
- Best Management Practices
- Research Studies
- Proposition 84 BMP Grant
- Drinking Water Replacement Options
- Worker Protection
- Publications
- Projects
- News
- Collaborators



Coalition for Urban/Rural Environmental Stewardship
www.curesworks.org

Education For Environmental Responsibility

The Coalition for Urban/Rural Environmental Stewardship (CURES) was founded in 1997 to support educational efforts for agricultural and urban communities. CURES mission is to create and deliver science-based solutions and education to ensure that tools to control pests and grow plants are used in ways that protect people and the environment.



CURES aims to foster a broad-based coalition representing stewardship interests of agricultural, environmental, crop protection and water associations, government agencies, academia and public interest groups that advance this purpose.

Home | About Us | Watershed Coalitions | Ag Publications
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Coalition for Urban/Rural Environmental Stewardship (CURES)
622 Central Express Drive, Davis, CA 95618



CURES 15th Anniversary



BMP GRANT Prop 84

Prop 84 Grant Application



Pollinators and Pesticide Stewardship



Pollinator Protection Checklist

Know the Common Symptoms of Honey Bee Exposure to Pesticides and What Other Stressors Impact Bee Health

Common symptoms of honey bee exposure to pesticides are:

- Excessive numbers of dead bees in front of colonies
- Lack of the usual numbers of foraging bees in front of colonies

Honey bees may experience daily die-off up to approximately 100 dead bees per day per hive. Higher numbers may be a sign of pesticide exposure, but can also be caused by other stressors such as colony starvation, parasitism, and nutritional deficiency, excessive cooling or heating of the colony and brood, as well as parasites and pathogens.

Check for Specific Local Ordinances Pertaining to Pollinators, Especially Preserves (if Applicable)

In many farming areas, preserves, state or county departments of agriculture can provide information about pollinator protection. Some regions where that commercial honey bee hive operations register the location where hives are being kept. Review of appropriate product-specific restrictions and recommendations for pollinator-safe pesticides.

Sources

Pollinator experts, pesticide product labels and other sources including:

- Protecting Honey Bees from Pesticides, Alabama Cooperative Extension <http://www.aces.edu/publications/AC1097/>
- Protecting Honey Bees from Pesticides, http://www.syngenta.com/usa/pesticides/protecting_honey_bees_from_pesticides/
- Protecting Honey Bees from Pesticides, <http://www.pesticidestewardship.org/Pages/default.aspx>

This publication can be viewed or downloaded at the following websites:

- <http://www.curesworks.org/News>
- <http://www.bayconservation.org/News>
- <http://www.pesticidestewardship.org/Pages/default.aspx>



Coalition for Urban/Rural Environmental Stewardship
www.curesworks.org



curesworks.org

WHY CONCERNS FOR POLLINATOR PROTECTION?



- ◉ Colony Collapse Disorder
- ◉ Bee Pests (parasites, viruses, etc..)
- ◉ Pesticides and bee incidents
- ◉ Crop Pollination
- ◉ Bee and environmental concerns



“The prevailing theory among scientists in EPA, USDA, and the global scientific and regulatory community is that the general [declining health of honey bees is related to complex interactions among multiple stressors](#) including:

- [Pests](#) (e.g., varroa mite), pathogens (e.g., the bacterial disease American foulbrood) and viruses.
- [Poor nutrition](#) (e.g., due to loss of foraging habitat and increased reliance on supplemental diets).
- [Pesticide exposure](#).
- [Bee management practices](#) (e.g., long migratory routes to support pollination services).
- [Lack of genetic diversity](#).”



“Importance of Pollinators

Many types of plants, including fruit and vegetable crops, depend on animals for pollination. In addition to honey bees, many other types of animals pollinate crops and wildflowers, including:

Wild bees, Ants, Beetles, Wasps, Lizards, Birds, Bats, Butterflies,

We are concerned about declines in pollinator health and are **working to protect bees and other pollinators from pesticide risks.**”



Pesticide blamed in death of 25,000 bumblebees in Oregon

June 21, 2013 *Los Angeles Times*

A pesticide used to control aphids has been singled out as the cause in this week's deaths of tens of thousands of bumblebees in a retail parking lot in Oregon, state officials said Friday.

At least 25,000 bees were found dead and more were dying in a

Target parking lot in Wilsonville, about 18 miles southwest of Portland, in what experts have described as the largest known die-off of bees in the United States.

Witnesses reported bees falling from trees and littering the ground.

Crews worked Friday morning to wrap protective netting, purchased by the city, around the 55 European linden trees in the area. Workers stood on cherry-pickers to place the bee-proof shade material around the large trees, which are in full bloom.

On Monday, concerned calls from shoppers prompted the Xerces Society for Invertebrate Conservation -- a Portland-area conservation group -- to sound an alarm. The Oregon State Department of Agriculture by sending staff to collect samples of insects and foliage from the linden trees.

State officials were able to directly link the deaths to the pesticide Safari, which was sprayed on the trees Saturday to control aphids, the department said Friday in a statement. Officials have not yet identified the property management agency or the crews that applied the pesticide.



Memorial service to be held for slain Oregon bees in Target parking lot

Sure, 'bee funeral' may scream Portland but a memorial service being held this Sunday to remember the 50,000 pollinators killed by pesticides at an Oregon Target store is more crucial than quirky in nature.

Wed. Jun 26. 2013 at 05:31 PM

Photo: [reader of the pack/Flickr](#)

While massive bee die-offs are troubling no matter where they take place, I suppose that the over 50,000 victims — including 25,000 bumblebees along with honeybees and ladybugs — of last week's grisly api-cide in a Target parking lot were lucky to have perished, during National Pollinator week no less, in the vicinity of Portland, Ore., a town that cares about all of Earth's creatures; a town that fosters bio-diversity atop big box stores; a town that is willing to hold memorial services for slain insects.

Yep, a memorial service for the ~~dearly departed Wilsonville bees~~ — ~~subject to what's believed to be the largest documented bee death in the Western United States~~ — is in the works. It will be held this coming Sunday at the Wilsonville Target where the bees were found, confirmed victims of a “super-systemic” neonicotinoid-class pesticide called Safari that's used on mealybugs, whiteflies, apids and other crop-damaging critters. A landscaping firm had applied Safari to 65 linden trees around the Target store a couple of days before the dead and dying bees were discovered (the trees have since been netted to prevent any further fatalities).

Sound familiar? This past April, Neonicotinoids were positively outlawed in the E.U. after being ID'd by researchers as a key contributor to colony collapse disorder (meanwhile, the EPA continues to take its sweet time in addressing this urgent issue).

The Wilsonville Bees Memorial itself is being organized by Portland resident Rozzell Medina.

He writes on the event [Facebook page](#):

On Sunday June 30, 2013 at 2:00 PM, please join us at the site where an estimated 50,000 bees were killed by humans who sprayed the toxic pesticide, Safari. We will memorialize these fallen lifeforms and talk about the plight of the bees and their importance to life on Earth. If you are



MEDIA , ADVOCACY AND NATIONWIDE ATTENTION!

“PESTICIDE KILL IN CA ALMONDS”

Home » Beekeeper's Corner » Pesticide Kill in California Almond Orchards

Pesticide Kill in California Almond Orchards

SOBA

Home News and Events A Year in

Home » Beekeeper's Corner »

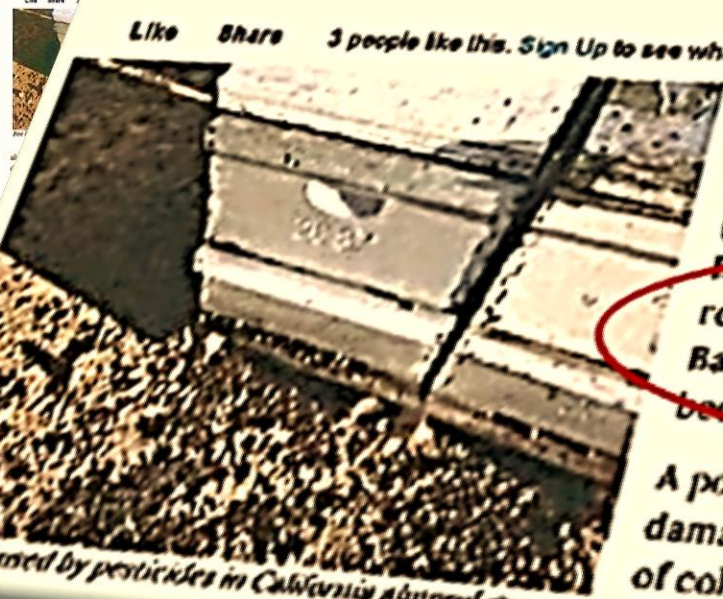
Pesticide Kill in

April 15, 2014

Pesticide Kill in California Almond Orchards

April 15, 2014

Like Share 3 people like this. Sign Up to see what your friends like.



A kill caused by pesticides in California almond groves

An unprecedented and devastating bee kill occurred this past month at the end of the almond bloom. Affected beekeepers, the Pollinator Stewardship Council (info@pollinatorstewardship.org) and the American Beekeeping Federation (www.abfnet.org), plus representatives of EPA, met Monday, March 24 in Los Banos, California to discuss the pollinator losses. 75 beekeepers attended in person or via conference call.

A poll taken of the 75 beekeepers revealed 80,000 colonies damaged, 75% of them severely. Attendees indicated 40% of colonies lost adult bees and had dying brood, 20% of the hives were dead completely. A quick tally estimated

ENVIRONMENT

Bee kill results in \$16,000 penalty

A Eugene tree company and its applicator are fined for spraying that killed about 1,000 bees

BY CHRISTIAN WIHTOL

The Register-Guard

NOV. 11, 2014



The state on Monday said it has levied a total of \$16,000 in fines against a Eugene pesticide company and one of its applicators for their negligence in a pesticide spraying episode that killed an estimated 1,000 bees at a Eugene apartment complex this summer.

Following an investigation by the Oregon Department of Agriculture's Pesticides Program, the state said it has levied a \$10,000 fine against Glass Tree Care and Spray Service Inc. and a \$6,000 fine against the applicator in the incident, James P. Mischkot Jr. of Eugene.

The department's investigation found that Mischkot sprayed a pesticide containing the active ingredient imidacloprid on the grounds of the apartment complex in June, including on 17 linden trees — the same tree species at which there were mass bee death incidents elsewhere in Oregon last year.

The trees in the Eugene incident were in full bloom and attracting pollinators.

Last year, based on the high-profile incidents of bee deaths, the state adopted a required label statement on pesticide products containing imidacloprid and dinotefuran. It prohibits the application of those products on linden trees and other trees of the same species, the state said.

In the past year, the agriculture department has conducted extensive outreach and education of commercial pesticide applicators and operators regarding pollinator protection, the state said.

Anticipating the presence of pollinators is part of the reasonable standard of care for pesticide application activities in Oregon, the state said.

“The trees in the Eugene incident were in full bloom and attracting pollinators.”

“Anticipating the presence of pollinators is part of the reasonable standard of care for pesticide applications in Oregon, the state said.”

- **President Obama Establishes
Pollinator Health Task Force**
(June 30, 2014)

The president announced a federal strategy to promote the health of honey bees and other pollinators

Presidential Memorandum creating a federal strategy to promote the health of honey bees and other pollinators!



The White House

Office of the Press Secretary

For Immediate Release

June 20, 2014

Presidential Memorandum -- Creating a Federal Strategy to Promote the Health of Honey Bees and Other Pollinators

MEMORANDUM FOR HEADS OF EXECUTIVE DEPARTMENTS AND AGENCIES

SUBJECT: Creating a Federal Strategy to Promote the Health of Honey Bees and Other Pollinators

Pollinators contribute substantially to the economy of the United States and are vital to keeping fruits, nuts, and vegetables in our diets. Honey bee pollination alone adds more than \$15 billion in value to agricultural crops each

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SUBJECT: Creating a Federal Strategy to Promote the Health of Honey Bees and Other Pollinators

Pollinators contribute substantially to the economy of the United States and are vital to keeping fruits, nuts, and vegetables in our diets. Honey bee pollination alone adds more than \$15 billion in value to agricultural crops each year in the United States. Over the past few decades, there has been a significant loss of pollinators, including honey bees, native bees, birds, bats, and butterflies, from the environment. The problem is serious and requires immediate attention to ensure the sustainability of our food production systems, avoid additional economic impact on the agricultural sector, and protect the health of the environment.

Pollinator losses have been severe. The number of migrating Monarch butterflies sank to the lowest recorded population level in 2013-14, and there is an imminent risk of failed migration. The continued loss of commercial honey bee colonies poses a threat to the economic stability of commercial beekeeping and pollination operations in the United States, which could have profound implications for agriculture and food. Severe yearly declines create concern that bee colony losses could reach a point from which the commercial pollination industry would not be able to adequately recover. The loss of native bees, which also play a key role in pollination of crops, is much less studied, but many native bee species are believed to be in decline. Scientists believe that bee losses are likely caused by a combination of stressors, including poor bee nutrition, loss of forage lands, parasites, pathogens, lack of genetic diversity, and exposure to pesticides.

Given the breadth, severity, and persistence of pollinator losses, it is critical to expand Federal efforts and take new steps to reverse pollinator losses and help restore populations to healthy levels. These steps should include the development of new public-private partnerships and increased citizen engagement. Therefore, by the authority vested in me as President by the Constitution and the laws of the United States of America, I hereby direct the following:

Section 1. Establishing the Pollinator Health Task Force. There is hereby established the Pollinator Health Task Force (Task Force), to be co-chaired by the Secretary of Agriculture and the Administrator of the Environmental Protection Agency. In addition to the Co-Chairs, the Task Force shall also include the heads, or their designated representatives, from:

(a) the Department of State;

(b) the Department of Defense;

- Pollinators contribute substantially to the economy of the US
- Vital to keeping fruits, nuts, and vegetables in our diets
- Honey pollination alone adds more than \$15 billion in value to agricultural crops each year in US
- Over the past 10 years there has been a significant loss of pollinators (honey bees, native bees, birds, bats and butterflies).

BEE HEALTH CONCERNS



Commercial Beekeepers



Public concerns



Agriculture Pollinator concerns

FEDERAL EPA'S RESPONSE TO THE PROTECTION OF POLLINATORS IN REGARDS TO PESTICIDE USE



EPA Bee Advisory Box on pesticide labels

Ongoing effort to protect bees

Some labels prohibit use of some neonics where bees are present

- Neonicotinoids -

Imidacloprid, dinotefuran, clothianidin, thiamethoxam

THE NEW EPA BEE ADVISORY BOX
On EPA's new and strengthened pesticide label to protect pollinators

PROTECTION OF POLLINATORS

APPLICATION RESTRICTIONS EXIST FOR THIS PRODUCT BECAUSE OF RISK TO BEES AND OTHER INSECT POLLINATORS. FOLLOW APPLICATION RESTRICTIONS FOUND IN THE DIRECTIONS FOR USE TO PROTECT POLLINATORS.

Look for the bee hazard icon in the Directions for Use for each application site for specific use restrictions and instructions to protect bees and other insect pollinators.

This product can kill bees and other insect pollinators. Bees and other insect pollinators will forage on plants when they flower, shed pollen, or produce nectar.

Bees and other insect pollinators can be exposed to this pesticide from:

- Direct contact during foliar applications, or contact with residues on plant surfaces after foliar applications
- Ingestion of residues in nectar and pollen when the pesticide is applied as a seed treatment, soil, tree injection, as well as foliar applications.

When Using This Product Take Steps To:

- Minimize exposure of this product to bees and other insect pollinators when they are foraging on pollinator attractive plants around the application site.
- Minimize drift of this product on to beehives or to off-site pollinator attractive habitat. Drift of this product onto beehives can result in bee kills.

Information on protecting bees and other insect pollinators may be found at the Pesticide Environmental Stewardship website at:
<http://pesticidestewardship.org/pollinatorprotection/Pages/default.aspx>

Pesticide incidents (for example, bee kills) should immediately be reported to the state/local lead agency. For contact information for your state/tribe, go to: www.epa.gov Pesticide incidents can also be reported to the National Pesticide Information Center at: www.npic.orst.edu or directly to EPA at: bees@epa.gov

Alerts users to separate restrictions on the label. These prohibit certain pesticide use when bees are present.

The new bee icon helps signal the pesticide's potential hazard to bees.

Makes clear that pesticide products can kill bees and pollinators.

Bees are often present and foraging when plants and trees flower. EPA's new label makes it clear that pesticides cannot be applied until all petals have fallen.

Warns users that direct contact and ingestion could harm pollinators. EPA is working with beekeepers, growers, pesticide companies, and others to advance pesticide management practices.

Highlights the importance of avoiding drift. Sometimes, wind can cause pesticides to drift to new areas and can cause bee kills.

The science says that there are many causes for a decline in pollinator health, including pesticide exposure. EPA's new label will help protect pollinators.

EPA

Read EPA's new and strengthened label requirements: <http://go.usa.gov/jHH4>

THE BEE ADVISORY BOX



PROTECTION OF POLLINATORS



APPLICATION RESTRICTIONS EXIST FOR THIS PRODUCT BECAUSE OF RISK TO BEES AND OTHER INSECT POLLINATORS. FOLLOW APPLICATION RESTRICTIONS FOUND IN THE DIRECTIONS FOR USE TO PROTECT POLLINATORS.

Alerts users to separate restrictions on the label. These prohibit certain pesticide use when bees are present.

THE BEE ADVISORY BOX



Look for the bee hazard icon application site for specific use restrictions and instructions to protect bees and other insect pollinators.

in the Directions for Use for each

The new bee icon helps signal the pesticide's potential hazard to bees.

When you see the bee icon, be aware of a potential bee hazard



THE BEE ADVISORY BOX



- Pollinators forage on plants when they flower, shed pollen, or produce nectar

This product can kill bees and other insect pollinators.
Bees and other insect pollinators will forage on plants when they flower, shed pollen, or produce nectar.



Makes clear that pesticide products can kill bees and pollinators.

Bees are often present and foraging when plants and trees flower. EPA's new label makes it clear that pesticides cannot be applied until all petals have fallen.

THE BEE ADVISORY BOX



Bees and other insect pollinators can be exposed to this pesticide from:

- Direct contact during foliar applications, or contact with residues on plant surfaces after foliar applications
- Ingestion of residues in nectar and pollen when the pesticide is applied as a seed treatment, soil, tree injection, as well as foliar applications.



Warns users that direct contact and ingestion could harm pollinators. EPA is working with beekeepers, growers, pesticide companies, and others to advance pesticide management practices.

THE BEE ADVISORY BOX



When Using This Product Take Steps To:

- Minimize exposure of this product to bees and other insect pollinators when they are foraging on pollinator attractive plants around the application site.
- Minimize drift of this product on to beehives or to off-site pollinator attractive habitat. Drift of this product onto beehives can result in bee kills.



Highlights the importance of avoiding drift. Sometimes, wind can cause pesticides to drift to new areas and can cause bee kills.

PROTECTION OF POLLINATORS

APPLICATION RESTRICTIONS EXIST FOR THIS PRODUCT BECAUSE OF RISK TO BEES AND OTHER INSECT POLLINATORS. FOLLOW APPLICATION RESTRICTIONS FOUND IN THE DIRECTIONS FOR USE TO PROTECT POLLINATORS.



Look for the bee hazard icon in the Directions for Use for each application site for specific use restrictions and instructions to protect bees and other insect pollinators.

This product can kill bees and other insect pollinators.

Bees and other insect pollinators will forage on plants when they flower, shed pollen or produce nectar.

Bees and other insect pollinators can be exposed to this pesticide from:

- Direct contact during foliar applications, or contact with residues on plant surfaces after foliar applications.
- Ingestion of residues in nectar and pollen when the pesticide is applied as a seed treatment, soil, tree injection, as well as foliar applications.

When using this product take steps to:

- Minimize exposure of this product to bees and other insect pollinators when they are foraging on pollinator attractive plants around the application site.
- Minimize drift of this product onto beehives or to off-site pollinator attractive habitat. Drift of this product onto beehives or off-site to pollinator attractive habitat can result in bee kills.

(continued)

Label Bee Advisory Box

For products that pose risk to pollinators:

- **Look for Bee icon**
- **Danger to bee statement**
- **Exposure to direct application, treated surfaces or ingesting nectar or pollen with residues**
- **Report bee pesticides incidents**

PROTECTION OF POLLINATORS (continued)

Information on protecting bees and other insect pollinators may be found at the Pesticide Environmental Stewardship website at: <http://pesticidestewardship.org/pollinatorprotection/pages/default.aspx>.

Pesticide incidents (for example, bee kills) should immediately be reported to the State/Tribal lead agency. For contact information for your State/Tribe, go to: www.aapco.org/officials.html. Pesticide incidents can also be reported to the National Pesticide Information Center at: www.npic.orst.edu or directly to EPA at: beekill@epa.gov.



DIRECTIONS FOR USE
all application restrictions for
with the Bee Hazard Icon.

UNDER CONTRACTED POLLINATION SERVICES

Do not apply product while bees are foraging.
Do not apply product until flowering is complete and petals have fallen unless the following

condition has been met.

If an application must be made when managed bees are at the treatment site, the beekeeper providing the pollination services must be notified no less than 48 hours prior to the time of the planned application so that the bees can be removed, covered or otherwise protected prior to spraying. Bees must remain removed, covered or otherwise protected for 38 hours following application.

EXTRACT FROM LABEL (FURTHER IN THE LABEL)

Contracted Pollination Services

- Do Not Apply until flowering is complete and all petals have fallen
- Provide 48 hr. notification to beekeeper before application
 - Move bees
 - Cover or protect bees for 38 hours



EXTRACT FROM LABEL



**D CROPS NOT UNDER CON-
TACTING OR POLLINATION SERVICES
ATTRACTIVE TO POLLINATORS**

Product while bees are foraging:

Toxic to bees exposed to treatment

for more than 38 hours following treatment.

- **Do not apply this product to blooming, pollen-shedding or nectar-producing parts of plants if bees may forage on the plants during this time period, unless the application is made in response to a public health emergency declared by appropriate state or federal authorities.**



**Crops that attract bees
NOT under contacting
services**

**Do not apply while bees
are foraging**

- ❖ **Product toxic to bees 38 hrs. after treatment**
- ❖ **Do not apply to blooming, pollen or nectar shedding plants**



FRUITING VEGETABLES

CROPS	PESTS	PRODUCT RATES	SPECIAL INSTRUCTIONS
Bell Pepper Chili Pepper Cooking Pepper Eggplant Ground Cherry Pepino Pimento Sweet Pepper Tomatillo Tomato	Brown Stink Bug Colorado Potato Beetle Conspense Stink Bug Cucumber Beetle Flea Beetle Grasshopper Green Peach Aphid (suppression only) Green Stink Bug Harlequin Bug Leafhoppers Leafminers Potato Aphid Southern Green Stink Bug Squash Bug Thrips Whiteflies	FOLIAR: 1 to 4 oz/A (0.044 to 0.175 lb ai/A)	Higher water volumes provide improved insect control. Begin applications when first pest activity is noticed or when insects reach threshold levels per State and County Extension Service recommendations. Repeat as needed to maintain control, but not more often than every 7 days. For best results, time application before a damaging population becomes established. Under severe pest pressure, use the higher specified rates. Restriction: Do not apply to vegetables grown for seed. The rate applied affects the length of control. Use the high rate where infestations occur later in crop development, or where pest pressure is continuous. <i>Venom</i> Insecticide can be mixed and/or alternated with commonly used insecticides, such as <i>Danitol</i> 2.4 EC Spray and <i>Knack</i> IGR, for better knockdown and/or improved control of pests. Stink Bugs: Coverage is essential for adequate control. Use sufficient water volume to ensure good coverage. Aphids: <i>Venom</i> Insecticide provides only suppression of established or heavy aphid populations. Control may require use of tank mixes with other labeled insecticides.
	Colorado Potato Beetle Flea Beetle Grasshopper Green Peach Aphid (suppression only)	SOIL: 5 to 6 oz/A (0.219 to 0.263 lb ai/A)	Do not combine foliar applications with soil applications, or vice versa. Only use one application method. indicated in the Bee Hazard Directions for Use. adequate water for uniform coverage (3 to 10 gals/A by air or 20 to 40 gals/A by ground). one (1) day of harvest. <i>Venom</i> Insecticide (0.263 lb ai) per acre per season.



EXTRACT FROM LABEL

⦿ A bee icon may also be found on the crops section of a label with further information

- Foliar Application**
- See conversion chart on this label for linear application rates.
 - Apply with ground equipment in adequate water for uniform coverage (10 to 100 gals/A).
 - Do not apply *Venom* Insecticide within twenty-one (21) days of harvest.
 - Do not apply more than a total of 12 oz of *Venom* Insecticide (0.525 lb ai) per acre per season.

Note: Do not combine foliar applications with soil applications, or vice versa. Only use one application method.



Foliar Application

Follow application instructions as indicated in the Bee Hazard Directions for Use.

- Apply with air or ground equipment in adequate water for uniform coverage (3 to 10 gals/A by air or 20 to 40 gals/A by ground).
- Do not apply *Venom* Insecticide within one (1) day of harvest.
- Do not apply more than a total of 6 oz of *Venom* Insecticide (0.263 lb ai) per acre per season.

Soil Application

- See conversion chart on this label for linear application rates.
- Apply with ground equipment in adequate water for uniform coverage (10 to 100 gals/A).
- Do not apply *Venom* Insecticide within twenty-one (21) days of harvest.
- Do not apply more than a total of 12 oz of *Venom* Insecticide (0.525 lb ai) per acre per season.

BEE LABEL STATEMENT INTERPRETATION GUIDANCE

Developed by SFIREG (State FIFRA Issues Research and Evaluation Group) with Fed EPA

“Do not apply this product while bees are foraging.”

Interpretation - applications are prohibited only when bees are actually foraging in the area to be treated.



2014

Feb 19

[SFIREG Guidance to States for Interpreting EPA Pollinator Protection
Neonic Insecticides](http://www.aapco.org/documents/bee_label_guidance_2014.pdf)

http://www.aapco.org/documents/bee_label_guidance_2014.pdf

http://www.aapco.org/documents/bee_label_guidance_2014.pdf

LABEL INTERPRETATION GUIDANCE

Developed by SFIREG with Fed EPA

“Do not apply this product until flowering is complete and all petals have fallen - unless” (next slide)

- ⦿ Interpretation - flowering is complete to extent bees are no longer foraging.

Contracted Bees

at the treatment site
- 48 Notification of
Beekeeper (move,
cover, or protect bees)

Non-Contracted Bees

flowering is complete
to extent bees are no longer
foraging. (*California regulations
require 48 hour notification.*)



LABEL INTERPRETATION GUIDANCE

Developed by SFIREG with Fed EPA



“Do not apply this product until flowering is complete and all petals have fallen - unless one of the following conditions is met:”

“This application is made to the target site after sunset.”

- **Interpretation** - application can occur after sunset and before sunrise as established by local weather information. (*California regulations has more guidance.*)



2014

Feb 19

[SFIREG Guidance to States for Interpreting EPA Pollinator Protection
Neonic Insecticides](http://www.aapco.org/documents/bee_label_guidance_2014.pdf)

http://www.aapco.org/documents/bee_label_guidance_2014.pdf

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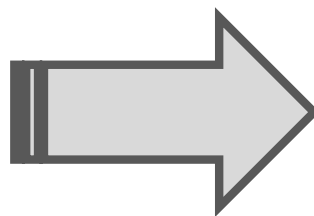
LABEL INTERPRETATION GUIDANCE

Developed by SFIREG with Fed EPA

“Do not apply this product until flowering is complete and all petals have fallen - unless one of the following conditions is met -

The application is made to a target site when temperatures are below 55°F”

- ◉ **Interpretation** - the air temperature must remain at 55°F throughout the application period.

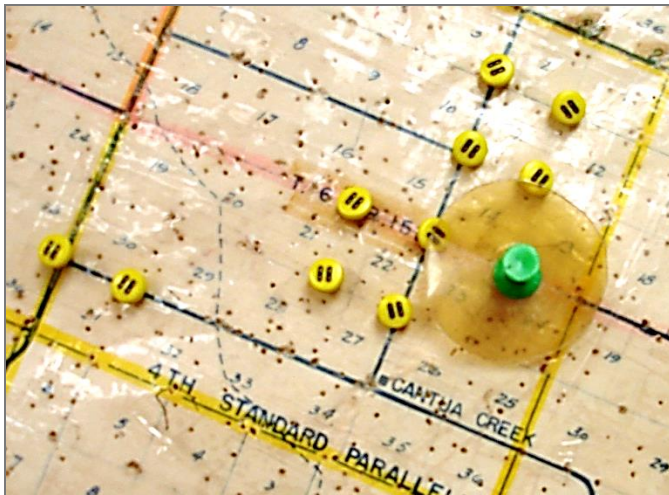


LABEL INTERPRETATION GUIDANCE

Developed by SFIREG with Fed EPA

“The application is made in accordance with an active state administered registry program where bee keepers are notified no less than 48 hours prior to the time of the planned application so that the bees can be removed, covered, or otherwise protected prior to spraying.”

- ⦿ **Interpretation** - If a state maintains a voluntary or regulatory registry program, the applicator must notify beekeepers with registered apiary locations in order to use this option. *(California has a bee registry program.)*



County Bee Map With Bee Locations

WHAT ABOUT CALIFORNIA REGULATIONS?



- ◉ Pesticides toxic to bees
- ◉ Apiary registration
- ◉ Notification of pesticide application
- ◉ Availability of Beekeeper
- ◉ Citrus Bee Protection Areas

6656. CITRUS/BEE PROTECTION AREA

What is the Citrus/Bee Protection Area

- ⦿ An area within one mile of any citrus planting of one acre or more in Fresno, Kern, or Tulare County that has pesticide application regulations during citrus bloom.



6656. CITRUS/BEE PROTECTION AREA



What are the requirements/restriction?

- Require bee keepers in these areas to register with the local CAC before March 15



What are the requirements/restriction?

- Require a 48 hour Notice of Intent for pesticides that are toxic to bees and 48 notification of the beekeeper

NOTICE OF INTENT TO APPLY RESTRICTED MATERIALS			
BASE & MERIDIAN S H E M	APP. METHOD AIR <input type="checkbox"/> GROUND <input type="checkbox"/> OTHER <input type="checkbox"/> 6 7	PERMITTEE/PROPERTY OPERATOR	APPLICAT
SITE IDENTIFICATION NUMBER		TOTAL PLANTED ACRES/UNITS	

6656. CITRUS/BEE PROTECTION AREA

What are the requirements/restriction?

- Set restrictions on pesticide applications based on CAC determined bloom and petal fall
 - Bloom is called when 10% total citrus blooms are open until 75 % petal fall



- **Question:** The CAC has declared petal fall in a Citrus Protection District and the label states “Do not apply this product until flowering is complete and all petals have fallen.”



Can the product be applied?

- Follow the more restrictive whether it is the label or regulation.



6656. CITRUS/BEE PROTECTION AREA

What are the requirements/restriction?

- Allows certain pesticides to be applied during bloom that are toxic to bees
 - Provided the applicator submitted a 48 hr. Notice of Intent
 - Allows application of Methomyl (lannate), Chlorpyrifos (Lorsban), and Carzol provided they are applied when bees are inactive
- Prohibit the applications of:
 - Carbaryl (Sevin) and
 - any pesticide that is toxic to bees from bloom to petal fall except to control thrips and a written recommendation is obtained from a licensed PCA



CALIFORNIA REGULATION: CCR 6650. PESTICIDES TOXIC TO BEES

- ⦿ (a) Pesticides toxic to bees are those that include the words "toxic to bees" on the label. Regardless of modifying words on the label that state "highly" or "moderately."

BEE CAUTION: This product is highly toxic to honeybees and other bees exposed to direct treatment or residues on crops or weeds in bloom. This product may show residual toxicity to honeybees, especially in humid climates and under slow drying conditions.




Dead Bumble Bees

CALIFORNIA REGULATION: CCR 6650. PESTICIDES TOXIC TO BEES



- ⦿ (b) Bees are considered to be inactive from 1 hour after sunset to 2 hours before sunrise or when the temperature is below 55° F. Sunset/sunrise times will be those indicated in the local newspaper.



The Fresno Bee 

HOME NEWS SPORTS FRESNO STATE BULLDOGS BUS

Weather

Today	Tonight
 High: 50°F RealFeel: 53°F	 Low: 45°F RealFeel: 47°F
<i>Very warm with abundant sunshine</i> Sunrise: 7:15 A	<i>Mostly clear</i> Sunset: 6:11 P



CALIFORNIA REGULATION: CCR 6652. AVAILABILITY FOR NOTIFICATION.



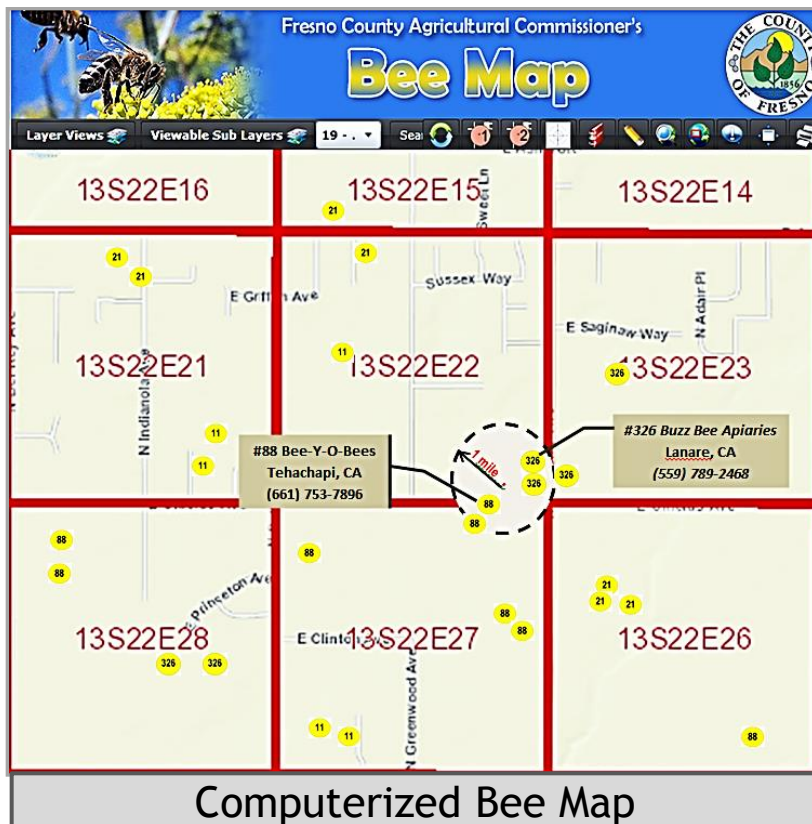
- ◉ The beekeeper who desires advance notice of applications of pesticides shall inform the commissioner of a two-hour period between 6 a.m. and 8 p.m. each day, during which time the **beekeeper shall be available for contact to receive advance notice** from persons intending to apply pesticide(s).

WHAT IS THE “BEE MAP?”

- A map maintained by the local Agricultural Commissioner’s Office which has the apiary location(s) of the registered beekeepers in that county.



Pin Bee Map



Computerized Bee Map

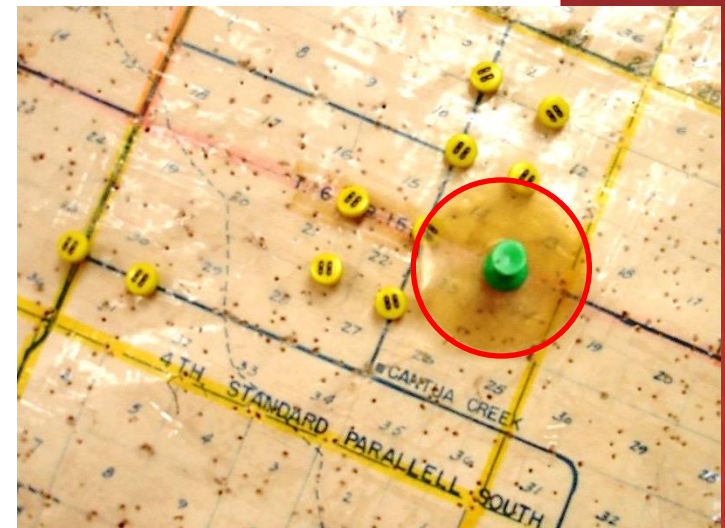
- If a beekeeper is not on the map, it means that he did not “desire” to be notified (6652) and the commissioner is not aware of the apiaries and can not provide contact info.

WHAT DOES THE AG COMMISSIONER'S OFFICE DO ONCE AN APPLICATOR CALLS ?

The CAC obtains from the applicator:

- Applicator's name
- Date and time call was received
- Crop to be treated
- Material to be applied
- Location by section township and range

- The CAC provides the applicator all the contact information for those Bee Keepers within a **1 mile of the application site**





THE APPLICATOR'S RESPONSIBILITY

- ⦿ The applicator provides the bee keeper with a 48hr notice prior to the application
- ⦿ The bee keeper may re-locate the bees, protect the bees or allow the application according to the label

What if the bee keeper does not want to move, cover, or protect his bees?



THE APPLICATOR'S RESPONSIBILITY



Failure of a beekeeper to remove hives shall not prevent the application of pesticides to blossoming plants if the application is consistent with the pesticide's labeling and regulations. When the pesticide applicator has complied with the notification, the applicator shall not be liable for injury to bees that enter the area treated during or after the application.

- ⦿ FAC 29103. Failure of a beekeeper to remove hives from a specific location, except during specific periods of time, as provided in subdivision (c) of Section 29102 after notification, shall not prevent the application of pesticides to blossoming plants if consistent with the pesticide's labeling and regulations. When the pesticide applicator has complied with the notification pursuant to subdivision (c) of Section 29102 the applicator shall not be liable for injury to bees that enter the area treated during or after the application.





THE APPLICATOR'S RESPONSIBILITY

- Essentially, the applicator follows the pesticide label in regards to bees.

Environmental Hazards

This product is toxic to bees exposed to treatment for 3 hours following treatment. Do not apply this pesticide to blooming, pollen-shedding or nectar-producing parts of plants if bees may forage on the plants during this time period. This product is toxic to aquatic invertebrates. Do not

Extract from a pesticide label

ENVIRONMENTAL HAZARDS

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

Extract from a pesticide label



THE APPLICATOR'S RESPONSIBILITY

◉ 6614. Protection of Persons, Animals, and Property.

(a) An applicator prior to and while applying a pesticide shall evaluate the equipment to be used, meteorological conditions, the property to be treated, and surrounding properties to determine the likelihood of harm or damage.

(b) Notwithstanding that substantial drift would be prevented, no pesticide application shall be made or continued when:

(1) There is a reasonable possibility of contamination of the bodies or clothing of persons not involved in the application process;

(2) There is a reasonable possibility of damage to non-target crops, animals, or other public or private property;



THE APPLICATOR'S RESPONSIBILITY

- 6614 essentially means that the applicator, in regards to bees, should evaluate the application site for apiaries and not substantially drift onto apiaries which are near the application site and cause harm or damage.



WHAT IF THERE IS A BEE INCIDENT?



- **Contact the County's Agricultural Commissioner's office**

CAC'S RESPONSE: CONDUCT AN INVESTIGATION

- Beekeepers submit a Report of Loss
- May collect bee samples
- May obtain hive swab samples
- Perform pesticide use report search for surrounding area
- Perform Interviews
- Perform pesticide label research



Foliage Samples



Interviews



Pollen/Brood Sample



Bee Samples



Hive Swab Samples



AN ISSUE AROSE

- ◉ The Apiary Programs of many of the CAC's had declined due to personnel retirement, attrition, funding, bee disease control.

As a result, CAC's did not have trained personnel.

Apiary Training was needed.



DPR'S RESPONSE IN PARTNERSHIP WITH UC

○ Provide Training:

- Bee Investigation
- Bee Biology
- Bee Disease
- Bee PPE
- Bee Equipment
- Bee Investigative Sampling Methodology

○ Seasoned Trainers:

- DPR Experienced Investigators
- University of California
- CAC Apiary Specialist
- Professional Beekeepers



DPR Regional Manager Karen Francone and UC Shannon Mueller PhD

Apiary Inspectors Training



September 18, 2014
9 AM—2 PM

Stanislaus County Agricultural
Center
3800 Cornucopia Way
Modesto, CA

AGENDA

- Welcome, Introductions, Training Overview
- Bee Biology
- Identifying Pests, Predators, and Diseases
- Disease Inspection and Colony Strength Evaluation
- Guidance for Investigating Pesticide Related Bee Incidents
- LUNCH
- How to Wear Personal Protective Equipment
- How to Light and Use a Smoker
- Visit the Bee Hives: A small group demonstration of hive handling, sample collection, and colony evaluation conducted by beekeepers, DPR, and Stanislaus and Merced County Ag Commissioner staff.

If you are allergic to bees, you may not participate in the field portion of this training.

Beekeepers will be in attendance to answer questions and displays of beekeeping equipment and items of interest will be available.

This training is offered by UC Cooperative Extension, the Department of Pesticide Regulation, and the Merced & Stanislaus County Agricultural Commissioners' Offices. There is a \$5 per person registration fee.

Our programs are open to all potential participants. Please contact the Fresno County UCCE office (two weeks prior to the activity), at (559) 241-7515, if you have any barriers to participation requiring accommodations.

Register on-line or contact our office by Sept. 11th so we can order lunch (included in registration). >>>

<http://ucanr.edu/survey/survey.cfm?surveynumber=13071>

You may only register 5 people initially, but we have a waiting list where you can provide names in case the class isn't full.

If you plan to participate in the open hive demonstration, you must bring a hat and veil. Unless you have some experience with bees, it is recommended that you also bring a bee suit and gloves. We will arrange for lunch, but there won't be any bananas! If you don't know why, we will let you know during the training.

Be careful not to use any scented lotions, hair products, or perfumes that will attract bees. Appropriate clothing includes a long sleeved shirt, trousers, and closed shoes or boots that leave minimal exposure of the socks (no open toes or backless shoes). Avoid dark colors (black, blue, and red) and fabrics that are fuzzy (sweaters, fleeces). Animal products like wool or suede/leather materials should not be worn.

Questions? Contact us at UC Cooperative Extension 559-241-7515
Or Email: scmueller@ucanr.edu

University of California
Agriculture and Natural Resources

Department of
Pesticide Regulation

MERCED
COUNTY

Stanislaus
County

OVER 140 CAC BIOLOGIST PARTICIPATED IN TWO DPR APIARY TRAINING EVENTS



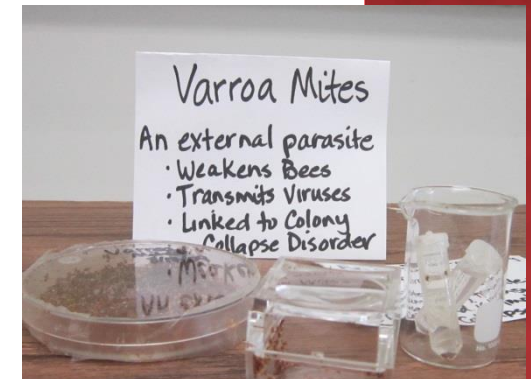
Classroom Instruction



Queen Identification



Bee Pests



Bee Pests

TRAINING: PROPERLY GEARING UP WITH A BEE SUIT



Donning Bee Suit Properly



Donning The Bee Suit



Donning Bee Veil Properly

EXPERT INSTRUCTION BY BEEKEEPERS



Igniting The Smoker



Professional Beekeeper



CAC Biologists



Using A Bee Smoker

HANDS ON FIELD TRAINING



UC Kearney Research Station



CAC Biologist



Stanislaus CAC - Modesto



UC Kearney Research Station



Proper Methodology

INVESTIGATIVE BEE SAMPLING



Proper Technique



Collecting Dead Bee samples



Residue Swabbing

BEEKEEPERS GUIDANCE



Bee Brood



Looking For The Queen



Some Pointers



Around The professionals



Hands On Training



Thank You

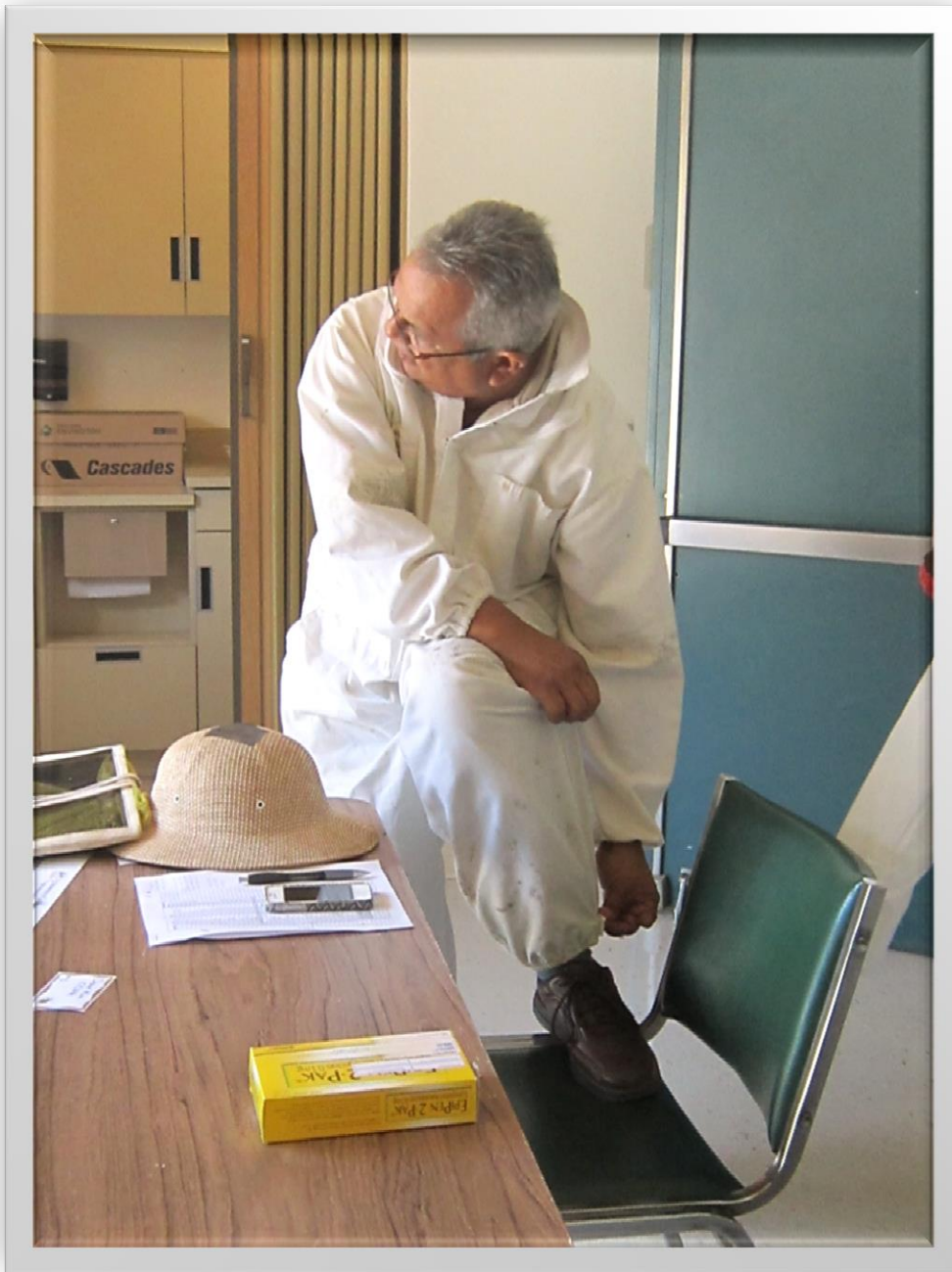
SPECIAL THANKS



Bee-ing Comfortable



Thankful



THANK YOU
FOR YOUR
TIME

JOIN US FOR THE ALMOND CONFERENCE

DECEMBER 9-11, 2014
SACRAMENTO
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THE END

