



## CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE

### OFFICIAL NOTICE FOR THE CITY OF LAGUNA BEACH PLEASE READ IMMEDIATELY

#### PROCLAMATION OF EMERGENCY PROGRAM FOR THE PEACH FRUIT FLY

Between September 20, 2021 and September 22, 2021, the California Department of Food and Agriculture (CDFA) confirmed that two peach fruit flies (PFFs), *Bactrocera zonata* (Saunders), were trapped in the city of Laguna Beach in Orange County. Based on these detections, pest biology, information from the CDFA Bactrocera Science Advisory Panel (BacSAP), recommendations provided by the CDFA Primary State Entomologist, and the CDFA's "Action Plan for Methyl Eugenol Attracted Fruit Flies including Oriental Fruit Fly *Bactrocera dorsalis* (Hendel)," the CDFA concludes that an infestation of PFF exists in the area. This pest presents a significant, clear, and imminent threat to the natural environment, agriculture and economy of California. Unless emergency action is taken, there is high potential for sudden future detections in Orange County.

In accordance with integrated pest management principles, the CDFA has evaluated possible eradication methods and determined that there are no cultural or biological methods available to eliminate PFF from this area. This Proclamation of Emergency Program is valid until August 28, 2022, which is the amount of time necessary to carry out the treatment plan across three life cycles of PFF as required by the treatment protocol for PFF. The CDFA will employ chemical control as the primary tool and will additionally use physical control via host fruit removal when there is evidence that a breeding population exists on a property.

The detections of PFF described above require immediate action to address the imminent threat to California's natural environment, agriculture and economy. More specifically, in addition to a wide variety of commercial crops, PFF threatens loss and damage to native wildlife, private and public property, and food supplies. Because the life cycle of the PFF detected between September 20, 2021 and September 22, 2021 has not yet transpired, there is a high potential for sudden future detections in Laguna Beach. Therefore, the Secretary is invoking Public Resources Code Section 21080(b)(4) to carry out immediate emergency action to prevent the aforementioned loss and damage to California's resources.

The treatment plan for the PFF infestation will be implemented as follows:

- **Chemical Control:** The male attractant technique (MAT) will be used to eliminate all sexually-mature male PFFs. MAT applies small bait stations using STATIC™ Spinosad ME, which is a pre-mixed solution containing the attractant methyl eugenol and an organically registered pesticide spinosad, mixed into a waxy time-release matrix (SPLAT®). The methyl eugenol lures male flies to the bait stations, where the flies ingest the insecticide as they feed. The flies are killed when they feed at the stations. In each square mile within the eradication boundary, a targeted density of 600 evenly spaced five- to ten-milliliter bait stations are applied to utility poles, street trees, and other unpainted surfaces using pressurized tree marking guns mounted on specially modified trucks. The bait stations are placed six to eight feet above the ground. The size of the eradication area is defined as that area within 1.5 miles of each detection site, squared off to create a nine-square mile block, and adjusted to use existing features as boundaries, such as roads. Applications are repeated every two weeks for one life cycle if no quarantine is triggered (typically two to three months), and for two life cycles if a quarantine is triggered (typically four to six months). Life cycle durations are dependent on temperature.

**Chemical Control:** If evidence that a breeding population exists on a property (i.e., immature stages, mated female, or multiple adults are detected), foliar bait treatments may be used within 200 meters of each detection site in order to mitigate the spread of PFF by eliminating those adult life stages not directly affected by MAT (i.e., females and sexually immature males). Foliar bait ground treatments are a protein bait spray that contains an organic formulation of the pesticide spinosad (GF-120 NF Naturalyte® Fruit Fly Bait), and are repeated every seven to 14 days for one life cycle of the fly (typically two to three months, dependent on temperature). Please visit the CDFA website to learn more about the treatment process at <http://www.cdfa.ca.gov/plant/videos/spinosad/>.

- **Physical Control:** If evidence that a breeding population exists on a property (i.e., immature stages, mated female, or multiple adults), all host fruit from each detection site and all properties within a minimum of 100 meters of each detection site may be removed and disposed of in a landfill in accordance with regulatory protocols. Fruit removal will occur at the beginning of the project, but may be repeated if additional flies are detected.

#### **Public Information:**

For MAT applications in public areas, notification is given to the general public via mass media outlets such as newspapers or press releases.

Residents whose property will be treated via foliar bait sprays or host fruit removal will be notified in writing at least 48 hours in advance of any treatment, in accordance with the Food and Agricultural Code sections 5771 to 5779 and 5421-5436. Following the treatment, completion notices are left with the residents detailing precautions to take and post-harvest intervals applicable to any fruit on the property.

Treatment information is posted at [http://cdfa.ca.gov/plant/PDEP/treatment/peach\\_ff.html](http://cdfa.ca.gov/plant/PDEP/treatment/peach_ff.html). Press releases, if issued, are prepared by the CDFA information officer and the county agricultural commissioner, in close coordination with the project leader responsible for treatment. Either the county agricultural commissioner or the public information officer serves as the primary contact to the media.

Information concerning the PFF project shall be conveyed directly to local and State political representatives and authorities via letters, emails, and/or faxes.

For any questions related to this program, please contact the CDFA toll-free telephone number at 800-491-1899 for assistance. This telephone number is also listed on all treatment notices.

Enclosed are the findings regarding the treatment plan, work plan, map of the treatment area, integrated pest management analysis of alternative treatment methods, and a pest profile.

Attachments

## **FINDINGS OF AN EMERGENCY FOR THE PEACH FRUIT FLY**

Between September 20, 2021 and September 22, 2021, the California Department of Food and Agriculture (CDFA) confirmed that two peach fruit flies (PFFs), *Bactrocera zonata* (Saunders), were trapped in the City of Laguna Beach in Orange County. These detections indicate that a breeding population exists in the area. Unless emergency action is taken, then there is high potential for sudden future detections in Orange County. The PFF is a devastating pest of a wide variety of important fruit, vegetables, and native plants.

In order to determine the extent of the infestation, and to define an appropriate response area, an additional survey took place, centered on the detection site. Based on the survey data, and findings and recommendations from the CDFA *Bactrocera* Science Advisory Panel (BacSAP), the Primary State Entomologist, the CDFA's "Action Plan for Methyl Eugenol Attracted Fruit Flies including Oriental Fruit Fly *Bactrocera dorsalis* (Hendel)," and County Agricultural Commissioner representatives who are knowledgeable on PFF, I have determined that PFF poses a statewide imminent danger to the environment and economy.

The results of the additional survey also indicated that the local infestation is amenable to CDFA's PFF response strategies, which include chemical treatments and removal of host fruit. These options were selected based upon minimal impacts to the natural environment, biological effectiveness, minimal public intrusiveness, and cost.

The PFF is an exotic insect which occurs on the mainland of southern Asia from Iran eastward, neighboring islands including Sri Lanka, Philippines, and Taiwan, and the Arabian Peninsula; and in recent years it has invaded North Africa. PFF is known to attack numerous types of fruits and vegetables. Important California crops at risk include apple, avocado, citrus, cucumber, dates, fig, guava, peach, pear, and tomato. Damage occurs when the female lays eggs in the fruit. These eggs hatch into larvae, which tunnel through the flesh of the fruit, making it unfit for consumption.

A life cycle is an estimate of insect phenology based on a heat degree day temperature driven model. Base developmental temperature thresholds are used in this model's calculations and it estimates the generation time period necessary for the completion of a generation of Oriental fruit fly. Daily minimum and maximum temperatures are used to produce a sine curve over a 24-hour period. The degree days for that day are estimated by calculating the area above the threshold and below the curve, assuming that the temperature curve is symmetrical around the maximum temperature. For Oriental fruit fly the Department uses the lifecycle model with 54.7° Fahrenheit base developmental temperature and 818 degree days Fahrenheit per generation. Because the third (F3) life cycle of the PFF detected between September 20, 2021 and September 22, 2021 is not projected to be complete until August 28, 2022, it is likely that there are additional flies in the environment that will lead to sudden future detections.

This pest presents a significant and imminent threat to the natural environment, agriculture and economy of California. Exotic fruit flies are internal feeders of fruit, and their presence therefore makes the fruit unfit for consumption. There is a loss of marketability and ability to ship food to other states and nations. The combined 2017 gross production value of host commercial commodities potentially affected by PFF was over \$19.28 billion. The permanent establishment and spread of this pest would result in increased production and postharvest

costs to safeguard commercial fruit from infestation, increased pesticide applications on both production agriculture and residential properties to mitigate damage, and lost economic activity and jobs from trade restrictions imposed by the United States Department of Agriculture (USDA) and foreign trade partners.

This decision to proceed with treatment is based upon a realistic evaluation that it will be possible to eliminate PFF from this area and prevent its spread using currently available technology in a manner that is based on an action plan developed in consultation with the Pest Prevention Committee of the California Agricultural Commissioners and Sealers Association, the USDA, and scientists on the BacSAP. Due to the size of the infested area and the number of flies detected, historical data indicates that eradication is possible. The first California PFF detections occurred in Los Angeles County in 1984, and since that time, multiple re-introductions have been delimited and successfully eradicated.

The CDFA has evaluated possible treatment methods in accordance with integrated pest management (IPM) principles. As part of these principles, I have considered the following treatments for control of PFF: 1) physical controls; 2) cultural controls; 3) biological controls; and 4) chemical controls. Upon careful evaluation of each these options, I have determined that it will be possible to address the imminent threat posed by PFF using currently available technology in a manner that is recommended by the BacSAP.

Based upon input from the BacSAP, the Primary State Entomologist, USDA experts on PFF, and County Agricultural Commissioner representatives who are knowledgeable on PFF, I find there are no cultural or biological control methods that are both effective against PFF and allow CDFA to meet its statutory obligations and therefore it is necessary to conduct physical and chemical control methods to abate this threat. As a result, I am ordering that male attractant treatments, consisting of methyl eugenol, a pesticide (spinosad), and a time-release matrix be applied to utility poles and street trees to eliminate this infestation. Additionally, in the event of evidence of a breeding population on a property, foliar bait spray treatments will be applied to host trees using ground-based equipment and host fruit removal will occur.

### **Sensitive Areas**

CDFA has consulted with the California Department of Fish and Wildlife's California Natural Diversity Database for threatened or endangered species, the United States Fish and Wildlife Service, the National Marine Fisheries Service, and the California Department of Fish and Wildlife when rare and endangered species are located within the treatment area. Mitigation measures for rare and endangered species will be implemented. The CDFA shall not apply pesticides to bodies of water or undeveloped areas of native vegetation. All treatment shall be applied to residential properties, common areas within residential development, non-agricultural commercial properties, and rights-of-way.

## Work Plan

The proposed treatment area encompasses those portions of Orange County which fall within a 1.5-mile radius around each property on which an PFF has been detected and any subsequent detection sites within the program boundaries. The Proclamation of Emergency Program is valid until August 28, 2022, which is the amount of time necessary to carry out the treatment plan across three life cycles of PFF as required by the treatment protocol for PFF. A map of the project boundaries is attached. The work plan consists of the following elements:

1. **Delimitation.** Traps will be placed in a 4.5-mile radius from each detection site to delimit the infestation and to monitor post-treatment PFF populations. The cardboard Jackson sticky trap is baited with the attractant methyl eugenol mixed with the pesticide naled (Dibrom® 8 Emulsive), and the McPhail trap is an invaginated glass flask baited with Torula yeast and borax in water. The Jackson trap is strongly attractive to sexually maturing males, while the McPhail trap is attractive to both sexes of the fly. Jackson traps and McPhail traps will each be placed at a density of 25 per square mile within a 0.5-mile radius of each detection site, and Jackson traps will be placed at a density of five per square mile in the remaining delimitation area going out to 4.5 miles from each detection site. Additional traps may be added to further delimit the infestation and to monitor the efficacy of treatments. These traps will be serviced on a regular schedule for a period equal to three PFF generations beyond the date of the last PFF detected. In addition, host fruit may be sampled for the presence of eggs and larvae in a 200-meter radius around each detection property.
2. **Treatment.** Any PFF detections within the original and/or expanded eradication area(s) will be treated according to the following protocol.
  - The male attractant technique (MAT) will be used to eliminate all sexually-mature male PFFs. MAT applies small bait stations using STATIC™ Spinosad ME, which is a pre-mixed solution containing the attractant methyl eugenol and an organically registered pesticide spinosad, mixed into a waxy time-release matrix (SPLAT®). The methyl eugenol lures male flies to the bait stations, where the flies ingest the insecticide as they feed. The flies are killed when they feed at the stations. In each square mile within the eradication boundary, a targeted density of 600 evenly spaced five- to ten-milliliter bait stations are applied to utility poles, street trees, and other unpainted surfaces using pressurized tree marking guns mounted on specially modified trucks. The bait stations are placed six to eight feet above the ground. The size of the eradication area is defined as that area within 1.5 miles of each detection site, squared off to create a nine-square mile block, and adjusted to use existing features as boundaries, such as roads. Applications are repeated every two weeks for one life cycle if no quarantine is triggered (typically two to three months), and for two life cycles if a quarantine is triggered (typically four to six months). Life cycle durations are dependent on temperature.
  - If evidence that a breeding population exists on a property (i.e., immature stages, mated female, or multiple adults are detected), foliar bait treatments will be used within 200 meters of each detection site in order to mitigate the spread of PFF by eliminating those adult life stages not directly affected by MAT (i.e., females and

sexually-immature males). The foliage of host trees and shrubs within 200 meters of each detection site will be treated with an organic formulation of spinosad bait spray (GF-120 NF Naturalyte® Fruit Fly Bait) using hand spray or hydraulic spray equipment. Treatments are repeated every seven to 14 days for one life cycle of the fly (typically two to three months, dependent on temperature).

- If evidence that a breeding population exists on a property (i.e., immature stages, mated female, or multiple adults are detected), all host fruit from each detection site and all properties within a minimum of 100 meters of each detection site will be removed and disposed of in a landfill in accordance with regulatory protocols. Fruit removal will occur at the beginning of the project, but may be repeated if additional flies are detected.

## **Public Information**

For MAT applications in public areas, notification is given to the general public via mass media outlets such as newspapers or press releases.

Residents whose property will be treated via foliar bait sprays or host fruit removal will be notified in writing at least 48 hours in advance of any treatment, in accordance with the Food and Agricultural Code (FAC) sections 5771-5779 and 5421-5436. Following the treatment, completion notices are left with the residents detailing precautions to take and post-harvest intervals applicable to any fruit on the property.

Treatment information is posted at [http://cdfa.ca.gov/plant/PDEP/treatment/peach\\_ff.html](http://cdfa.ca.gov/plant/PDEP/treatment/peach_ff.html). Press releases, if issued, are prepared by the CDFA information officer and the county agricultural commissioner, in close coordination with the project leader responsible for treatment. Either the county agricultural commissioner or the public information officer serves as the primary contact to the media.

Information concerning the PFF project shall be conveyed directly to local and State political representatives and authorities via letters, emails, and/or faxes.

For any questions related to this program, please contact the CDFA toll-free telephone number at 800-491-1899 for assistance. This telephone number is also listed on all treatment notices.

## **Findings**

Due to the detection of PFF, there exists a significant, clear, and imminent threat to California's natural environment, agriculture, public and private property, and its economy.

Unless emergency action is taken during the life cycles of recently detected PFFs, there is high potential for sudden future detections in Orange County.

The work plan involving physical and chemical control of this pest is necessary to prevent loss and damage to California's natural environment, fruit and vegetable industry, native wildlife, private and public property, and food supplies.

Therefore, I am invoking Public Resources Code Section 21080(b)(4) to carry out immediate emergency action to prevent this loss and damage.

My decision to adopt findings and take action is based on Sections 24.5, 401.5, 403, 407, 408, 5401-5405, and 5761-5764 of the FAC.

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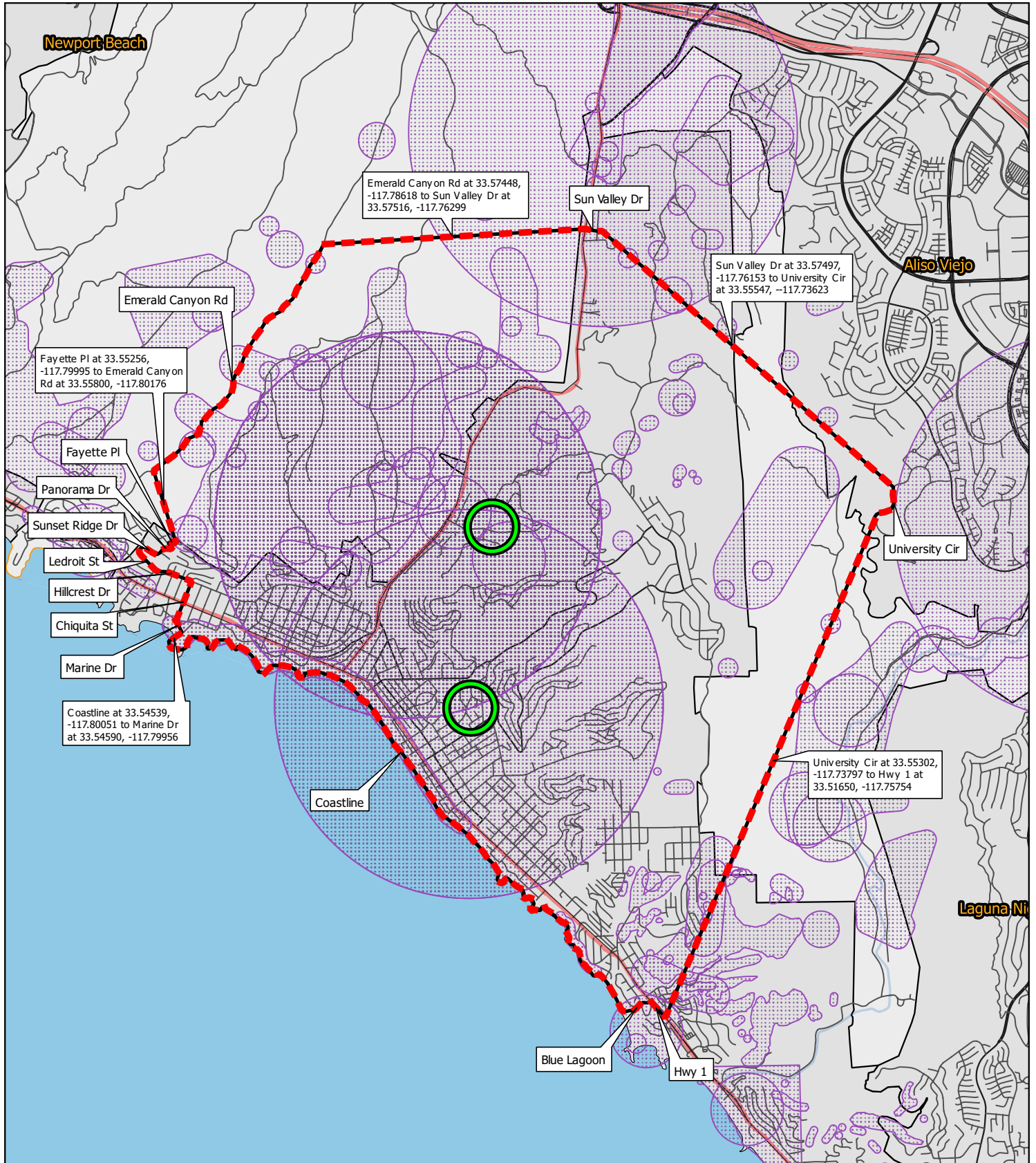
Karen Ross, Secretary

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Date



# Peach Fruit Fly Eradication Project Laguna Beach, Orange County 2021



Sensitive Environmental Area/Treatment Mitigations In Place





**ERADICATION PROJECT WORK PLAN FOR  
METHYL EUGENOL RESPONDING EXOTIC FRUIT FLIES**  
*(Includes *Bactrocera correcta*, *Bactrocera dorsalis* group, and *Bactrocera zonata*)*

## **DETECTION**

### **1. Detection Trapping**

The California Department of Food and Agriculture (CDFA) maintains a cooperative State/County trapping program for the various fruit flies to provide early detection of any infestation in the State. Traps are serviced by either County or State personnel and funded by the Department. The program uses two types of traps: the cardboard Jackson sticky trap baited with the attractant methyl eugenol mixed with the pesticide naled (Dibrom® 8 Emulsive), and the McPhail trap, an invaginated glass flask baited with Torula yeast and borax in water. The Jackson trap is strongly attractive to sexually maturing males, while the McPhail trap is attractive to both sexes of the fly. Traps are hung from branches of host trees at specified densities in susceptible areas of California. County or State employees inspect these traps weekly or bi-weekly throughout the year in southern California and from April or May through October or November in northern California.

### **2. Intensive Trapping**

Intensive trapping is triggered after a single fly is caught. Following confirmation of the specimen, trap densities will be increased over an 81-square mile area centered on the detection. Within the next 24 hours, 25 Jackson and McPhail traps are placed in the square mile core around each find. Five Jackson traps are placed in each mile of the remaining delimitation area. Traps in the core will be checked daily during the first week. Traps in the first buffer zone will be serviced every two days; those in the remainder of the delimitation area are checked at least once during the first week. All traps in the delimitation zone will be checked weekly following a week of negative trap catches. Intensive trapping ends after the third complete life cycle following the last fly find. This time period is determined by a temperature-dependent developmental model run by the Pest Detection/Emergency Projects Branch in Sacramento.

### **3. Post-Treatment Monitoring**

The success of the eradication program is monitored by intensive trapping levels for three life cycles of the fly after the last fly has been detected. If no flies are caught during that time, trap densities return to detection levels.

### **4. Larval Survey**

Fruit on a property where a fly has been trapped may be inspected for possible larval infestation. Small circular oviposition scars are occasionally visible indicating an infested fruit. Fruit on properties adjacent to a trap catch may also be inspected. If two or more flies are trapped close to each other, fruit cutting may be extended to all properties within a 200-meter radius of the finds, concentrating on preferred hosts.

## **TREATMENT**

### **1. Male Attractant Technique**

The male attractant technique (MAT) will be used to eliminate all sexually-mature male OFFs. MAT applies small bait stations using STATIC™ Spinosad ME, which is a pre-mixed solution containing the attractant methyl eugenol and an organically registered pesticide spinosad, mixed into a waxy time-release matrix (SPLAT®). The methyl eugenol lures male flies to the bait stations, where the flies ingest the insecticide as they feed. The flies are killed when they feed at the stations. In each square mile within the eradication boundary, a targeted density of 600 evenly spaced five- to ten-milliliter bait stations are applied to utility poles, street trees, and other unpainted surfaces using pressurized tree marking guns mounted on specially modified trucks. The bait stations are placed six to eight feet above the ground. The size of the eradication area is defined as that area within 1.5 miles of each detection site, squared off to create a nine-square mile block, and adjusted to use existing features as boundaries, such as roads. Applications are repeated every two weeks for one life cycle if no quarantine is triggered (typically two to three months), and for two life cycles if a quarantine is triggered (typically four to six months). Life cycle durations are dependent on temperature.

### **2. Foliar Sprays**

If evidence that a breeding population exists on a property (i.e., immature stages, mated female, or multiple adults are detected), the foliage of host trees and shrubs within 200 meters of each detection site will be treated with an organic formulation of spinosad bait spray (GF-120 NF Naturalyte® Fruit Fly Bait) using hand spray or hydraulic spray equipment. Following treatment, completion notices are left with the homeowners detailing precautions to take and post-harvest intervals applicable to any fruit on the property. Treatments are repeated at seven to 14 day intervals for one life cycle of the fly (typically two to three months, dependent on temperature).

### **3. Host Fruit Removal**

If evidence that a breeding population exists on a property (i.e., immature stages, mated female, or multiple adults are detected), host removal (fruit stripping) may be used in conjunction with the other treatment options. All host fruit will be removed from all properties within a minimum of a 100-meter radius around the detection sites. The fruit is taken to a landfill for burial using regulatory compliance protocols. Fruit removal will occur once at the beginning of the project, but may be repeated if additional flies are detected.

## **SENSITIVE AREAS**

The CDFA has consulted with the California Department of Fish and Wildlife's California Natural Diversity Database for threatened or endangered species, the United States Fish and Wildlife Service, the National Marine Fisheries Service and the California Department of Fish and Wildlife when rare and endangered species are located within the treatment area. Mitigation measures for rare and endangered species will be implemented. The CDFA will not apply pesticides to bodies of water or undeveloped areas of native vegetation. All treatment will be applied to residential properties, common areas within residential development, non-agricultural commercial properties, and rights-of-way.

## **PUBLIC NOTIFICATION**

For MAT applications, notification is given to the general public via mass media outlets such as newspapers or press releases. Residents of properties affected by foliar bait sprays or host fruit removal shall be notified in writing at least 48 hours in advance of any treatment, in accordance with the California Food and Agricultural Code (FAC) sections 5771-5779 and 5421-5436. For any questions related to this program, please contact the CDFA toll-free telephone number at 800-491-1899 for assistance. This telephone number is also listed on all treatment notices. Treatment information is posted at <http://www.cdfa.ca.gov/plant/pdep/treatment/>.

After foliar bait treatment, completion notices are left with the residents detailing precautions to take and post-harvest intervals applicable to any fruit and vegetables on the property.

Press releases, if issued, are prepared by the CDFA information officer and the county agricultural commissioner, in close coordination with the program leader responsible for treatment. Either the county agricultural commissioner or the public information officer serves as the primary contact to the media.

Information concerning the OFF program shall be conveyed directly to local and State political representatives and authorities via letters, emails, and/or faxes.

**INTEGRATED PEST MANAGEMENT ANALYSIS OF ALTERNATIVE TREATMENT  
METHODS TO ERADICATE METHYL EUGENOL RESPONDING EXOTIC FRUIT FLIES  
October 2016**

The treatment program used by the California Department of Food and Agriculture (CDFA) for control of methyl eugenol responding exotic fruit flies (MEREFFs) employs an area-wide chemical treatment called male attractant technique, complemented with a targeted foliar bait spray treatment using an organic pesticide and with fruit removal, as needed.

Below is an evaluation of alternatives treatment methods for MEREFFs which have been considered for eradication programs in California. These flies include, but are not limited to, the oriental fruit fly (*Bactrocera dorsalis*) (OFF) and its sibling species (collectively referred to as *Bactrocera dorsalis* group) (OFF group), guava fruit fly (*Bactrocera correcta*) (GFF), and peach fruit fly (*Bactrocera zonata*) (PFF).

#### **A. PHYSICAL CONTROL**

**Mass Trapping.** This method involves placing a high density of traps in an area in an attempt to physically remove the adults before they can reproduce. For MEREFFs, trapping is considerably enhanced when an insecticide is added to the lure to help capture adults. Mass trapping with lure only and without an insecticide, would capture some adult OFF, but would not eradicate an infestation.

**Active Fly Removal.** Adult flies are mobile daytime fliers, and adults could theoretically be netted or collected off of foliage. However, due to their ability to fly when disturbed, and the laborious and time prohibitive task of collecting flying insects from several properties by hand, it would be highly improbable that all of the adults could be captured and removed. Larvae live inside the fruit, so all potentially infested fruit in the entirety of the eradication area would have to be removed and disposed of in order to eliminate the larvae from the environment. For these reasons, active fly removal is not considered to be an effective alternative.

**Fruit Bagging.** Fruit bagging involves individually enclosing each developing fruit in a bag which prevents fruit flies from laying eggs. In order to be effective, frequent monitoring of the bagged fruit is needed to identify and repair damage to the bags before female flies can enter and lay eggs. Fruit bagging is considered an economically inefficient option for area-wide treatment because it is so labor intensive. It is also intrusive to residents, who may oppose having their home grown produce confined inside bags. Additionally, this method may possibly promote the dispersal of female flies in search of egg laying sites, thus spreading the infestation if other treatments are not used outside the fruit bagging area. For these reasons, fruit bagging is not considered to be an effective alternative.

**Host Fruit Removal.** Removal of host fruits involves the physical removal of all suitable fruit from both the host plant and from the surrounding ground, in order to eliminate developing eggs and larvae. The fruit is collected and double-bagged before being buried in a landfill. California's MEREFF program performs host fruit removal within a 100-meter radius of detection sites which are indicative of an active breeding area, such as those with immature stages, a mated female, or multiple adults, as an added measure to reduce populations within that area and to prevent spread of adult life stages which are not targeted under the preferred area-wide treatment of male attractant technique, such as sexually immature males and females. Fruit removal is not considered an economically inefficient option for area-wide treatment because it is so labor

intensive. It is also intrusive to residents, who may oppose losing their home grown produce. Additionally, this method may possibly promote the dispersal of female flies in search of egg laying sites, thus spreading the infestation if other treatments are not used outside the fruit removal area. For these reasons, fruit removal is most useful as a complimentary treatment to one or more other treatments.

**Host Plant Removal.** Removal of host plants involves the large-scale destruction of plants by either physical removal or phytotoxic herbicides. Host plant removal is not considered an economically efficient option for area-wide treatment because it is so labor intensive. It is intrusive to residents, who may oppose losing their plants. Additionally, this method may possibly promote the dispersal of female flies in search of egg laying sites, thus spreading the infestation if other treatments are not used outside the host plant removal area. And finally, because only the fruit becomes infested, there is no need to remove the entire plant during a temporary eradication project as long as the fruit can be removed.

## **B. CULTURAL CONTROL**

**Cultural Control.** Cultural controls involve the manipulation of cultivation practices to reduce the prevalence of pest populations. These include crop rotation, early harvest (i.e., harvesting green fruit before it is suitable for oviposition), using pest-resistant varieties, and intercropping with pest-repellent plants. None of these options are applicable for MEREFF eradications in an urban environment with multiple hosts, and may only serve to drive the flies outside the treatment area, thus spreading the infestation.

## **C. BIOLOGICAL CONTROL**

**Microorganisms.** No single-celled microorganisms, such as bacteria, have been shown to be effective at controlling MEREFFs.

**Nematodes.** No nematodes have been shown to be effective at controlling MEREFFs.

**Parasites and Predators.** Parasites and predators are not considered an effective stand-alone eradication method because their success is density dependent; they are more effective against dense prey populations than against light populations, so their effectiveness decreases as the prey populations decline. Although several organisms, such as parasitic wasps, have been investigated as potential biological control agents against exotic fruit fly species, they have only been used in suppression programs and not in eradication programs. Since there is insufficient research documenting their efficacy in an eradication program, using these organisms could lead to the ineffectiveness of the program.

**Sterile Insect Technique (SIT).** SIT is currently used to suppress OFF and GFF populations in mango orchards in Thailand, and research is ongoing for use against OFF in Hawaii and against a member of the OFF complex, *Bactrocera philippinensis*, in the Philippines. However, there are no production-level colonies of these species outside of Thailand, and these facilities and research colonies are too small and too far away to support an active eradication effort in California. In addition, for introduced populations of the OFF complex, there is uncertainty as to which species has actually invaded, and therefore SIT using the wrong species could lead to ineffectiveness of the program.

## D. CHEMICAL CONTROL

**Male Attractant Technique.** The use of male attractant technique (MAT) (formerly male annihilation technique) in California can be traced back to the 1960's. MAT applies small bait stations using STATIC™ Spinosad ME, which is a pre-mixed solution containing the attractant methyl eugenol and an organically registered pesticide spinosad, mixed into a waxy time-release matrix (SPLAT®). The methyl eugenol lures male flies to the bait stations, where the flies ingest the insecticide as they feed. The flies are killed when they feed at the stations. In each square mile within the eradication boundary, a targeted density of 600 evenly spaced five- to ten-milliliter bait stations are applied to utility poles, street trees, and other unpainted surfaces using pressurized tree marking guns mounted on specially modified trucks. The bait stations are placed six to eight feet above the ground. The size of the eradication area is defined as that area within 1.5 miles of each detection site, squared off to create a nine-square mile block, and adjusted to use existing features as boundaries, such as roads. Applications are repeated every two weeks for one life cycle if no quarantine is triggered (typically two to three months), and for two life cycles if a quarantine is triggered (typically four to six months). Life cycle durations are dependent on temperature. Sexually maturing males are strongly attracted to methyl eugenol because it is needed for proper production of their sex pheromone. The male flies responding to the methyl eugenol die from the pesticide when they feed at the stations. In each square mile within the eradication boundary, a targeted density of 600 evenly spaced five milliliter bait stations are applied to utility poles, street trees, and other unpainted surfaces using pressurized tree marking guns mounted on specially modified trucks. The bait stations are placed six to eight feet above the ground. The size of the eradication area is defined as that area within 1.5 miles of each detection site, and squared off to create a nine square mile block, and adjusted to use existing features as boundaries, such as roads. Applications are repeated every two weeks for one life cycle if no quarantine is triggered (typically two to three months), and for two life cycles if a quarantine is triggered (typically four to six months). Life cycle durations are dependent on temperature.

**Foliar Bait Treatment.** Foliar bait treatments use an insecticide mixed with a food attractant in order to kill adults, particularly females. The bait makes the treatment selective for flies, and therefore biological control agents for other pests are not affected. The CDFA uses this treatment if evidence that a breeding population exists on a property (i.e., immature stages, mated female, or multiple adults are detected). The goal is to decrease the population density and to target adult life stages which are not susceptible to MAT (e.g., mated females, sexually immature males) in order to contain the population while MAT drives the population to extinction. The foliage of host trees and shrubs within 200 meters of each detection site is treated with an organic formulation of spinosad bait spray (GF-120 NF Naturalyte® Fruit Fly Bait) using hand spray or hydraulic spray equipment. This treatment is repeated at seven to 14 day intervals for one life cycle beyond the last fly detected. While effective in the area treated, this type of treatment is considered economically inefficient to apply in a biologically relevant timeframe over the entirety of the eradication area, so it is used as a complimentary treatment to MAT rather than a standalone treatment.

**Foliar Cover Spray Treatment.** Foliar cover spray treatments use a contact insecticide in order to kill adults. This treatment is non-selective and will affect any insects which come into contact with it, including biological control agents for other pests. In order to sufficiently cover an area, much more pesticide must be applied per area than with foliar bait sprays. For these reasons, cover sprays are not used for this program.



**Soil Treatment.** Contact insecticides drenched into the soil have been used against MEREFFs in the past. The goal is to directly kill larvae entering the soil to pupate, pupae in the soil, and adults emerging from pupae by drenching the soil surrounding host plants. The insecticide previously used for this purpose contains the organophosphate insecticide diazinon. However, this treatment has not been used since 2001 in California because of its environmental toxicity, difficulty in removing all ground clutter and debris, and a potential lack of effectiveness in the varied soil types found in urban environments.

## PEST PROFILE

Common Name: Peach Fruit Fly

Scientific Name: *Bactrocera zonata* (Saunders)

Order and Family: Diptera, Tephritidae

Description: The adult peach fruit fly (PFF) is about the size of a housefly, five to six millimeters in length. The PFF is reddish-brown, with yellow patches on the top and sides of the thorax, two black spots on the face, a faint dark T-shaped mark on the abdomen, and transparent wings with a small brown spot at the tip. The female has a pointed slender ovipositor to deposit eggs under the skin of host fruit. The white eggs are about one millimeter in length and six times as long as wide. The larvae are creamy-white, legless, and may attain a length of seven to ten millimeters. The pupa is encased in a dark brown cylindrical puparium about five millimeters in length.

History and Economic Importance: The PFF is an exotic insect originating in Asia, and has been accidentally introduced into North Africa. PFF feeds on many types of fruits and vegetables. Important California crops at risk include pome and stone fruits, citrus, dates, avocados, and many vegetables, particularly melons and tomatoes. Damage occurs when the female lays eggs in the fruit. These eggs hatch into larvae, which tunnel through the flesh of the fruit, making it unfit for consumption. The first California detection occurred in Los Angeles County in 1984, and since that time, several re-introductions have been delimited and successfully eradicated.

Distribution: PFF is widespread through much of the mainland of southern Asia from Iran eastward, neighboring islands including Sri Lanka, Philippines, and Taiwan, and the Arabian Peninsula. In recent years it has invaded North Africa.

Life Cycle: Females lay eggs in groups of up to nine under the skin of host fruits, and a single female can lay more than 500 eggs in her lifetime. The amount of time it takes for egg development depends on the ambient temperature, but is normally about two days. Larvae tunnel through the fruit feeding on the pulp, shed their skins twice, and emerge through exit holes in four to 21 days, depending on temperature. The larvae drop from the fruit and burrow one to six inches into the soil to pupate. The pupal period varies from four days in summer to over six weeks in winter. The newly emerged adult females need eight to 16 days to mature sexually prior to egg-laying. Breeding is continuous, with several annual generations. Adults feed on honeydew, decaying fruit, nectar, and plant sap. The adult is a strong flyer, recorded to travel 25 miles in search of food and egg laying sites. This ability to fly long distances allows the fly to infest new areas very quickly.

Hosts and Damage: A number of commercially valuable fruits and vegetables are attacked by PFF (see Host List below). Fruit that has been attacked may be unfit for consumption due to the larvae tunneling through the flesh as they feed. Decay-producing organisms then enter, leaving the interior of the fruit a rotten mass.

## Host List

### **Common Name**

### **Scientific Name**

Angled luffa	<i>Luffa acutangula</i>
Apple	<i>Malus sylvestris</i>
Apricot	<i>Prunus armeniaca</i>
Avocado	<i>Persea americana</i>
Baeltree	<i>Aegle marmelos</i>
Barbados cherry	<i>Malpighia emarginata</i>
Bitter melon	<i>Momordica charantia</i>
Bottle gourd	<i>Lagenaria siceraria</i>
Chinese date	<i>Ziziphus mauritiana</i>
Crab apple	<i>Malus sylvestris</i>
Cucumber	<i>Cucumis sativus</i>
Custard apple	<i>Annona reticulata</i>
Date palm	<i>Phoenix dactylifera</i>
Doussie	<i>Azelia xylocarpa</i>
Eggplant	<i>Solanum melongena</i>
Fig	<i>Ficus carica</i>
Grapefruit	<i>Citrus paradisi</i>
Guava	<i>Psidium guajava</i>
Ivy gourd	<i>Coccinia grandis</i>
Java apple	<i>Syzygium samarangense</i>
Jujube	<i>Ziziphus jujube</i>
Kinnow	<i>Citrus nobilis x C. deliciosa</i>
Lemon	<i>Citrus Limon</i>
Loquat	<i>Eriobotrya japonica</i>
Ma-kok-nam	<i>Elaeocarpus hygrophilus</i>
Manchurian pear	<i>Pyrus ussuriensis</i>
Mandarin	<i>Citrus reticulata</i>
Mango	<i>Mangifera indica</i>
Olive	<i>Olea europaea</i>
Orange	<i>Citrus sinensis</i>
Papaya	<i>Carica papaya</i>
Patana oak	<i>Careya arborea</i>
Peach	<i>Prunus persica</i>
Pear	<i>Pyrus communis</i>
Phalsa	<i>Grewia asiatica</i>
Plum	<i>Prunus domestica</i>
Pomegranate	<i>Punica granatum</i>
Stone Fruits	<i>Prunus spp.</i>
Quince	<i>Cydonia oblonga</i>
Rose apple	<i>Syzygium jambos</i>
Sapodilla	<i>Manilkara zapota</i>
Sour orange	<i>Citrus aurantium</i>
Spanish cherry	<i>Mimusops elengi</i>
Strawberry guava	<i>Psidium catteianum</i>
Sugar apple	<i>Annona squamosa</i>
Sweet cherry	<i>Prunus avium</i>
Tomato	<i>Solanum lycopersicon</i>
Tori	<i>Luffa spp.</i>

Tropical almond  
Watermelon  
White sapote  
Wild olive

*Terminalia catappa*  
*Citrullus lanatus*  
*Casimiroa edulis*  
*Putranjiva roxburghii*