## Navel Orangeworm Program 2023 – Weekly Report

Week Ending – March 31, 2023

California Department of Food & Agriculture Plant Health and Pest Prevention Services Integrated Pest Control Branch 5100 Douglas Avenue Shafter, CA 93263

Phone: (661) 395-2914 Fax: (661) 399-1601

### I. Program Updates

### Navel Orangeworm Area Wide Program - Multi-Phase Approach

### *Phase 1 – 2018-2022*

Phase 1 was the Initial Phase of the Navel Orangeworm (NOW) Program (Program) with a focus on developing NOW sterile insect technique (SIT) moths, determining their viability during cold storage transfer, performing quality control (QC) on mating propensity and survivability of the sterile moths, developing a trap monitoring program, and collecting preliminary damage data from the orchards participating in the Program's project site.

#### *Phase 2 – 2023*

Phase 2 is the Data Phase of the NOW Program. The focus of this phase is controlling variables within the orchards participating in the Program's project site in order to increase the integrity of the field data being collected. During this phase a University of California Cooperative Extension (UCCE) coordinator will take over as a grower point of contact. They will be responsible for coordinating with growers and establishing orchards for the Phase 2 Program project site.

### **Navel Orangeworm Sterile Insect Technique**

The Navel Orangeworm Program utilizes NOW SIT moths obtained from the United States Department of Agriculture (USDA) Phoenix, Arizona Rearing Facility. QC tests are performed on every shipment of NOW SIT moths used for aerial releases.

Aerial releases for 2023 began on Sunday, March 12, with one magazine of approximately 750,000 moths being released daily over two 640-acre orchards in Fresno County, designated as Zones 1 and 3. A second magazine of approximately 750,000 moths will also be released daily over a second set of two 640-acre orchards beginning later in the year. The start date of the second magazine is yet to be determined.

Listed below are any circumstances which prevented regular releases in 2023:

<u>March 10</u>: No release conducted due to excessive rain preventing access to release sites via air or ground; moth shipment from March 9 held overnight for a second night for potential release on March 11

<u>March 11</u>: No release conducted due to excessive rain preventing access to release sites via air or ground; moth shipment from March 9 was destroyed; moth shipment from March 10 held overnight for a second night for potential release on March 12

March 12: Double release conducted over Zones 1 and 3 with moth shipments from March 10 and 11

<u>March 14</u>: No release conducted due to excessive rain preventing access to release sites via air or ground; moth shipment from March 13 held overnight for a second night for potential release on March 15

March 15: Double release conducted over Zones 1 and 3 with moth shipments from March 13 and 14

March 17: No release conducted due to mechanical issues with release aircraft; moth shipment from March 16 held overnight for a second night for potential release on March 18

March 18: Double release conducted over Zones 1 and 3 with moth shipments from March 16 and 17

#### **Navel Orangeworm Trapping**

During Phase 1 of the NOW Program, trap monitoring operations began May 5, 2020, with an area wide project site that included a total of four orchards in Fresno County: two 640-acre almond orchards and two 640-acre pistachio orchards. On May 17, 2021, the Area Wide Project site expanded to include four additional orchards in Fresno County: one 640-acre almond orchard, one 640-acre pistachio orchard, one 160-acre almond orchard, and one 160-acre pistachio orchard. All eight orchards, designated as Zones 1 through 8, were serviced on a weekly basis.

For Phase 2 of the NOW Program, the area wide project site will include eight 640-acre orchards; four pistachio and four almond. Currently, the project site includes six orchards in Fresno County: four 640-acre pistachio orchards and two 640-acre almond orchards. All six orchards, designated as Zones 1 through 6, are serviced on a weekly basis. More acreage will be added to the Project site before being finalized. As more acreage is added, it will be included in this weekly report.

Listed below are any circumstances which prevented regular trap servicing in 2023:

- Week of March 3: No traps were serviced due to excessive rain preventing access to trap sites
- Week of March 17: Only Zone 1 traps were serviced; Zones 2 6 traps not serviced due to excessive rain preventing access to trap sites
- Week of March 24: Only Zone 1 traps were serviced; Zones 2 6 traps not serviced due to excessive rain preventing access to trap sites
- Week of March 31: No traps were serviced in Zone 2 due to excessively muddy conditions preventing access to trap sites; trap sites 26 36 in Zone 4 were not serviced due to pesticide applications on site

## II. Project Design

The 2023 Area Wide Project site is being restructured in preparation for Phase 2 of the Program, which will establish more standardized and consistent approaches to mating disruption, sanitation, pesticide usage, and other cultural practices for more comparable data between each orchard set (release site/control site).

Listed below is information related to each orchard within the Program's Phase 2 project site for 2023, thus far:

Zone #	Crop Type	Acres	Release/Non-release Site	Date Added to Area Wide Project
Zone 1	Pistachio	640	Release	February 2023
Zone 2	Pistachio	640	Non-release	February 2023
Zone 3	Almond	640	Release	February 2023
Zone 4	Almond	640	Non-release	February 2023
Zone 5	Pistachio	640	To be determined	March 2023
Zone 6	Pistachio	640	To be determined	March 2023

Each zone has a trap site ratio of approximately 1 trap site per 18 acres for a total of 36 trap sites for each 640-acre zone. Each trap site has one trap baited with NOW pheromone/PPO lures. Traps baited with pistachio meal bait are planned to be deployed in all zones. All traps are serviced on a weekly basis. Servicing includes collecting trap bottoms and replacing with new trap bottoms. Bait/lure changes occur once a month, and trap tops are replaced as needed. Counts are performed on each trap collected to determine number of wild versus sterile captures and male versus female captures.

# III. Trap Results for Week Ending on March 31, 2023

# Zone 1 – Pistachio Orchard

A total of 36 meal-baited traps and 36 pheromone/PPO lure-baited traps were collected from Zone 1 on Monday, March 27.

	Zone 1 – Pistachio											
Meal Baited Traps												
# of												
	Releases											
	During Trap   Male   Male   Female   Female   Non-ID											
Dates Traps in Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total				
<sup>2</sup> Mar 6/7 – Mar 13	2	0	0	0	1	1	2	0				
Mar 13 – Mar 20	8	0	6	6	0	14	14	0				
Mar 20 – Mar 27	Mar 20 - Mar 27 8 0 0 0 1 0 1 0											
	<sup>2</sup> Traps 1-1	8 placed on	Mar 6; Tra	aps 19-36 p	laced on Ma	ar 7						

		Zon	e 1 – Pi	stachio							
		Pheromone	e/PPO Lur	e Baited Tr	aps						
	# of										
	Releases										
	During Trap	Male	Male	Male	Female	Female	Female	Non-ID			
Dates Traps in Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total			
Feb 7 - Feb 13	0	0	0	0	0	0	0	0			
Feb 13 – Feb 21	0	0	0	0	0	0	0	0			
<sup>1</sup> Feb 21 – Mar 6/7	0	0	0	0	0	0	0	0			
<sup>2</sup> Mar 6/7 – Mar 13	2	0	0	0	1	0	1	0			
Mar 13 – Mar 20	8	0	7	7	1	1	2	0			
Mar 20 – Mar 27	8	0	1	1	0	2	2	0			
<sup>1</sup> No traps were serviced in Zone 1 during the week of Mar 3 due to excessive rain preventing access											
	<sup>2</sup> Traps 1-18	serviced on	Mar 6; Tra	aps 19-36 so	erviced on N	Mar 7		·			

### Zone 2 – Pistachio Orchard

No traps were collected from Zone 2 during the <u>week of March 31</u> due to excessively muddy conditions preventing access to the trap sites.

	Zone 2 - Pistachio										
Meal Baited Traps											
Dates Traps in Field	# of Releases During Trap Period	Male Sterile	Male Wild	Male Total	Female Sterile	Female Wild	Female Total	Non-ID Total			
<sup>2</sup> Mar 7 -											

<sup>&</sup>lt;sup>2</sup>No traps were serviced in Zone 2 during the weeks of Mar 17, Mar 24, and Mar 31 due to excessive rain and muddy conditions preventing access

	Zone 2 - Pistachio											
Pheromone/PPO Lure Baited Traps												
	# of											
	Releases											
	During											
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female					
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Non-ID Total				
Feb 9 - Feb 16	0	0	0	0	0	0	0	0				
Feb 16 – Feb 21	0	0	0	0	0	0	0	0				
<sup>1</sup> Feb 21 – Mar 7	0	0	0	0	0	0	0	0				
<sup>2</sup> Mar 7 -	<sup>2</sup> Mar 7 -											

<sup>&</sup>lt;sup>1</sup>No traps were serviced in Zone 2 during the week of Mar 3 due to excessive rain preventing access

<sup>&</sup>lt;sup>2</sup>No traps were serviced in Zone 2 during the weeks of Mar 17, Mar 24, and Mar 31 due to excessive rain and muddy conditions preventing access

### **Zone 3 – Almond Orchard**

A total of **36** meal-baited traps and **36** pheromone/PPO lure-baited traps were collected from Zone 3 on <u>Monday</u>, <u>March 27</u>.

	Zone 3 - Almond										
Meal Baited Traps											
	# of										
	Releases										
	During										
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female	*Non-ID			
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total			
<sup>2</sup> Mar 7 – Mar 27	<sup>2</sup> Mar 7 – Mar 27 17 0 0 0 4 0 4 0										

<sup>&</sup>lt;sup>2</sup>No traps were serviced in Zone 3 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access

	Zone 3 - Almond										
Pheromone/PPO Lure Baited Traps											
	# of										
	Releases										
	During										
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female	*Non-ID			
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total			
Feb 15 - Feb 22	0	0	0	0	0	0	0	0			
<sup>1</sup> Feb 22 – Mar 7	<sup>1</sup> Feb 22 – Mar 7 0 0 0 0 0 0 0										
<sup>2</sup> Mar 7 – Mar 27 17 1 1 2 0 0 0 0											

<sup>&</sup>lt;sup>1</sup>No traps were serviced in Zone 3 during the week of Mar 3 due to excessive rain preventing access

<sup>&</sup>lt;sup>1</sup>No traps were serviced in Zone 3 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access

### Zone 4 - Almond Orchard

A total of **25** meal-baited traps and **25** pheromone/PPO lure-baited traps were collected from Zone 4 on <u>Tuesday</u>, <u>March 28</u>. Traps 26 - 36 were not serviced due to pesticide applications on site.

	Zone 4 - Almond										
Meal Baited Traps											
	# of										
	Releases										
	During										
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female	Non-ID			
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total			
<sup>1</sup> Mar 8 – Mar 28											

<sup>1</sup>No traps were serviced in Zone 4 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access; **traps 26 – 36 not serviced in Zone 4 during the week of Mar 31 due to pesticide applications on site** 

Zone 4 - Almond											
Pheromone/PPO Lure Baited Traps											
	# of										
	Releases										
	During										
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female	Non-ID			
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total			
<sup>1</sup> Mar 8 – Mar 28											

<sup>1</sup>No traps were serviced in Zone 4 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access; **traps 26 – 36 not serviced in Zone 4 during the week of Mar 31 due to pesticide applications on site** 

## Zone 5 – Pistachio Orchard

A total of  $\bf 36$  meal-baited traps and  $\bf 36$  pheromone/PPO lure-baited traps were collected from Zone 5 on <u>Wednesday</u>, <u>March 29</u>.

	Zone 5 - Pistachio										
Meal Baited Traps											
	# of										
	Releases										
	During										
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female	Non-ID			
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total			
<sup>1</sup> Mar 8 – Mar 29											

<sup>&</sup>lt;sup>1</sup>No traps were serviced in Zone 5 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access

Zone 5 - Pistachio											
Pheromone/PPO Lure Baited Traps											
Dates Traps in Field	# of Releases During Trap Period	Male Sterile	Male Wild	Male Total	Female Sterile	Female Wild	Female Total	Non-ID Total			
<sup>1</sup> Mar 8 – Mar 29	0	0	52	52	0	2	2	1			

<sup>&</sup>lt;sup>1</sup>No traps were serviced in Zone 5 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access

## **Zone 6 – Pistachio Orchard**

A total of **36** meal-baited traps and **36** pheromone/PPO lure-baited traps were collected from Zone 6 on <u>Tuesday</u>, <u>March 28</u>.

	Zone 6 - Pistachio									
	Meal Baited Traps									
	# of									
	Releases									
	During									
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female	Non-ID		
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total		
<sup>1</sup> Mar 8 – Mar 28										

<sup>&</sup>lt;sup>1</sup>No traps were serviced in Zone 6 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access

Zone 6 - Pistachio								
Pheromone/PPO Lure Baited Traps								
	# of							
	Releases							
	During							
Dates Traps in	Trap	Male	Male	Male	Female	Female	Female	Non-ID
Field	Period	Sterile	Wild	Total	Sterile	Wild	Total	Total
<sup>1</sup> Mar 8 – Mar 28	0	3	135	138	0	7	7	2

<sup>&</sup>lt;sup>1</sup>No traps were serviced in Zone 6 during the weeks of Mar 17 and Mar 24 due to excessive rain preventing access

### IV. Quality Control

QC tests are performed on samples taken from each shipment of sterile NOW moths. These tests include: zero-hour mortality rates, zero-hour mating dissections, forty-eight-hour mating dissections, seven-day longevity monitoring, and crush tests. Throughout the span of a week, Monday through Sunday, the results of each test are averaged. Below are the QC results from samples of sterile NOW moths for Mag 1, released over Zones 1 and 3, during the week of Monday, March 20, 2023 to Sunday, March 26, 2023:

- 1% of moths from samples found dead at zero hour
- 1% of moths from samples found to have mated at zero hour
- 20% of moths from samples found to have mated after forty-eight hours
- 86% of moths from samples remained alive after seven days in BioChamber
- 93% of moths from samples found to have distinct red dye markings