



Kern County (Delano/McFarland)	CM OFM PTB SJS	No activity. No activity. No activity. Biofix 3/8, 130DD.
Tulare County (NE Kingsburg Area)	CM CRS NOW OFM OLR PTB	No activity. (Citrus near Lindcove) – Biofix 3/19, 51DD. (Walnuts, east of Visalia) - Traps have been in place for a month. No activity. (Almonds, near Kingsburg) – One moth trapped 3/19. Nothing since. Biofix 3/19, 69DD. No activity.
Fresno County	CM CRS NOW OFM OLR PTB SJS	(Easton pears) – Biofix 3/26, 8DD. (Parlier citrus) – No activity. (Laton almonds) – No activity. (Parlier peach) – Biofix 3/19, 95DD. (Kingsburg nectarines) – Biofix 3/18, 90DD. (Kerman almonds) – No activity. (Reedley nectarines) – No activity.
Madera County	NOW PTB	(Almonds, east of Chowchilla) – No activity (Almonds, east of Chowchilla) – No activity
Merced County (Atwater/Merced)	CM NOW OFM PTB	(Walnut) – No activity. (Peach) – Biofix 3/16, 137DD. (Almond) – No activity. (Almond) – No activity.
Stanislaus County (Central Stanislaus Co.)	CM NOW PTB	(Walnuts) – No activity. (Almonds) – Biofix 3/16, 57DD. No activity.
San Joaquin County	CM NOW OFM PTB	(Walnuts, Linden) – No activity. (Almonds, Escalon) – Male and female traps in 1-6 range. No egg activity. (Stonefruit, Escalon) – Biofix 3/18, 101DD No activity.
Sacramento County (Delta Area)	CM OFM	(Apples) No activity (Apples) Biofix 3/16, 106DD.
Sutter County (Yuba City)	CM NOW OFM PTB	(Walnuts) – No activity. (Almonds) – No activity. (Peaches) – Biofix 3/12, 103DD. (Almonds) – No activity.
Butte County (Gridley)	CM NOW OFM PTB	CM (Walnuts) – No activity. NOW (Almonds) – No activity. OFM (Peaches) – Biofix 3/12, 103DD. PTB (Almonds) – No activity.

CM = Codling Moth, OFM = Oriental Fruit Moth, PTB = Peach Twig Borer, CRS = California Red Scale, SJS = San Jose Scale, NOW = Navel Orangeworm, OLR = Omnivorous Leafroller

NOTE: The foregoing is supplied as a general information guideline only. This information is specific to the site location from which it was obtained. For optimum pest management decision making, each orchard site should be individually monitored with traps and environmental monitoring equipment.

Mark your calendars for the action date listed below:

MARCH: CM, CM-DA COMBO, DA, CRS, and PTB traps should be set.
PHEROCON® NOW egg traps and pheromone traps should be considered.

Now available! CIDETRAK® NOW MESO™ mating disruption product for navel Orangeworm control in almonds, pistachios, figs and walnuts and CIDETRAK® CMDA+NOW MESO™ in walnuts. These two new mating disruption products are for use in both conventional and organic California tree nuts. Enjoy Less Damage and More Profit with these Season-Long Control Through Post-Harvest mating disruption products.

And, don't forget, CIDETRAK® DA MEC™ is designed to enhance Codling Moth larval control in conventional and organic orchards. Many of you have already begun using the CIDETRAK® DA MEC™ successfully with insecticides and are looking to expand your use.

NOTE: You may also recall we have presented USDA data for walnuts that show both CIDETRAK DA MEC and CIDETRAK CMDA COMBO MESO provide significant Navel Orangeworm control through superior Codling Moth control.

Please note: The Field Reporter may be obtained by email, or you can view (or signup) the Field Reporter on Trécé's website. If you wish to receive the bi-monthly Field Reporter by email, please provide your email address to Trece's Customer Service custserv@trece.com.

For more information about Trece's new products, please visit our website at www.trece.com or call your local Trece Sales Rep.

Greg Montez , Technical Sales Rep, Fresno	<u>Cell Phone</u> (559) 321-4488	<u>Office Phone</u>	<u>Email</u> gmontez@trece.com
Karin Kryski , Technical Sales Rep, Sacramento	(916) 882-1360		kkryski@trece.com
James Petersen , National Sales Manager, Adair	(805) 448-5938		jpetersen@trece.com
Alison Johnson , Customer Service Manager		(918) 785-3061	ajohnson@trece.com
Angel Parks , Customer Service Representative		(918) 785-3061	aparks@trece.com
Song Yang , Customer Service Representative		(918) 785-3061	syang@trece.com

