



Kern County	CM	(Delano/McFarland) – Biofix 4/21, 759DD.
	CRS	(Delano/McFarland) – Biofix 3/20, 887DD.
	NOW	(Delano/McFarland) – Egg Trap Biofix 4/24, 528DD.
	PTB	(Delano/McFarland) – Biofix 4/11, 880DD.
	SJS	(Delano/McFarland) – F1 Biofix 6/2, 1100DD since first biofix. <i>Note: Considerable attrition in many crops from weather related disease outbreaks.</i>
Tulare County	CM	Walnuts, East of Visalia) – F1 Biofix 6/1, 84DD.
	CRS	(Citrus, Near Lindcove) – Biofix 3/19, 1002DD. Expect next flight about 6/9.
	NOW	(Walnuts, East of Visalia) – F1 Biofix 4/24, 527DD.
	OFM	(Almonds, Near Kingsburg) – F1 Biofix 5/18, 539DD.
	OLR	F1 Biofix 6/3, 29DD.
	PTB	Biofix 4/8, 902DD.
Fresno County	CM	(Pears, Easton) – Biofix 3/26, 1010DD. Next flight expected soon.
	CRS	(Citrus, Parlier) – Biofix 4/1, 801DD.
	NOW	(Almonds, Laton) – Male Biofix 3/19, 786DD.
	OFM	(Peaches, Parlier) – F1 Biofix 5/10, 239DD.
	OLR	(Nectarine, Kingsburg) – F1 Biofix 5/31, 124DD.
	PTB	(Almonds, Kerman) – Biofix 4/8, 925DD.
	SJS	(Apples, Reedley) – F1 Biofix 6/3, 41DD.
Madera County	NOW	(Almonds, East of Chowchilla) – First eggs 4/22.
	PTB	(Almonds, East of Chowchilla) – Biofix 4/23, 663DD.
Merced County	CM	(Walnuts, Atwater/Merced) – Biofix 4/6, 847DD.
	OFM	(Peaches, Atwater/Merced) – F1 Biofix 5/16, 377DD.
	PTB	(Almonds, Atwater/Merced) – Biofix 4/23, 632DD.
Stanislaus County	CM	(Walnuts, Central Stanislaus Co.) – Biofix 4/5, 847DD.
	NOW	(Almonds, Central Stanislaus Co.) – Biofix 3/16, 688DD.
	PTB	Biofix 4/18, 714DD. <i>Note: Brown Marmorated Stink Bugs being trapped in peach and almond orchards in Stanislaus County, information from local Area IPM Advisor Jhalendra Rijal.</i>
San Joaquin County	CM	(Walnuts, Linden) – Biofix 4/7, 766DD.
	NOW	(Almonds, Escalon) – First eggs 4/12, 690DD. Low male flight. Female active and steady. Egg laying steady since first eggs 4/12.
	OFM	(Stonefruit, Escalon) – F1 Biofix 5/19, 297DD.
	PTB	Biofix 4/15, 777DD. Flight activity increasing.
Sacramento County	CM	(Apples, Delta) – Biofix 4/7, 820DD. Solid 1B flight 5/26-6/3.
	OFM	(Apples, Delta) – F1 Biofix 5/16, 371DD.
Sutter County	CM	(Walnuts, Yuba City) – Biofix 4/10, 798DD.
	NOW	(Almonds, Yuba City) – Biofix 4/12, 376DD.
	OFM	(Peaches, Yuba City) – F1 Biofix 5/8, 554DD.
	PTB	(Almonds, Yuba City) – Biofix 5/3, 486DD.
Butte County	CM	(Walnuts, Gridley) – Biofix 4/10, 826DD.
	NOW	(Almonds, Gridley) – Biofix 4/12, 583DD.
	OFM	(Peaches, Gridley) – F1 Biofix 5/8, 568DD.
	PTB	(Almonds, Gridley) – Biofix 5/3, 505DD.
Glenn County	CM	(Walnuts, Willows) – Biofix 4/9, 827DD.
	NOW	(Almonds, Willows) – Egg Biofix 5/1, 432DD.

BMSB= Brown Marmorated Stink Bug, 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 listed and collected by highly qualified PCA/Consultants. For optimum pest management decision making, each orchard should be individually monitored with pheromone traps and environmental monitoring equipment.

Mark your calendars for the action date listed below:

JUNE: All PHEROCON traps should be placed in the orchards.

New Products: **CIDETRAK® NOW MESO™** Mating Disruptant for NOW control in conventional and organic California tree nuts; almonds, pistachios, figs and walnuts **CIDETRAK® CMDA+NOW MESO™** Mating Disruptant for Codling Moth and NOW control in conventional and organic walnuts.

Both products provide season-long control through post-harvest with no moving parts, no batteries and no gummy deposits. **CIDETRAK® NOW MESO™** has been shown to provide excellent results with delayed applications through July.

And, remember, **CIDETRAK® DA MEC™** enhances Codling Moth larval control when mixed in the spray tank with insecticide in conventional and organic walnut orchards.

Dr. Douglas Light, USDA-ARS, Emeritus, “**CIDETRAK DA MEC** provides a higher level of insecticide efficacy in killing hatched larval worms and protecting the walnut set that the grower currently sees, and counts on, by targeting the Codling Moth 1B, 2nd and 3rd flights. This also adds the benefit of decreasing damaged-nuts for NOW to later infest.”

NOTE: The Field Reporter may be viewed on Trécé’s website. You may also sign up for the Field Reporter on Trécé’s website, or alternatively, provide your email address to Trécé’s Customer Service if you wish to receive the bi-monthly Field Reporter custserv@trece.com.

Please visit our website at www.trece.com or call your local Trécé Technical Sales Representative for more information.

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

