



Butte County (Durham area)	CM	F1 Biofix 6/9, 122DD.
	NOW	First moth capture 2/15. Egg laying biofix 4/14, 802DD.
	OFM	F2 Biofix 6/11, 105DD.
	PTB	F1 Biofix 6/6, 198DD.
Fresno County (Reedley/Parlier, Caruthers & Rolinda areas)	CM	F1 Biofix 5/23, 537DD.
	CRS	F1 Biofix to be determined.
	NOW	Biofix 2/29, 1193DD. Traps have been quiet.
	OLR	(east of Fowler) – F1 Biofix 5/13, 786DD.
	PTB	F1 Biofix 5/25, 493DD.
	SJS	F1 Biofix 5/15, 657DD.
Kern County (Delano / McFarland Area)	CM	F1 Biofix 5/29, 481DD.
	CRS	F1 Biofix 5/30, 432DD. Key spray timing.
	OFM	F2 (Third flight) Biofix 6/4, 352DD.
	NOW	F1 Biofix (adult trap) 6/3, 248DD.
	PTB	F1 Biofix 5/24, 578DD.
	SJS	F1 Biofix 5/27, 516DD.
Madera County (East of Madera)	CM	F1 Biofix 5/10, 80DD.
	CRS	F1 Biofix 5/12, 540DD.
	OFM	F1 Biofix 5/10, 850DD.
	OLR	F1 Biofix 5/28, 450DD.
	NOW	Biofix 3/8, 960DD.
	PTB	F1 Biofix 6/7, 150DD.
	SJS	F1 Biofix 5/31, 330DD.
Merced County (Ballico / Winton Area)	CM	F1 Biofix 6/7, 176DD.
	OFM	F2 Biofix 6/10, 134DD.
	PTB	F1 Biofix 6/8, 151DD.
Sacramento County (River Delta Area)	CM	F1 Biofix 6/4, 195DD.
	OFM	F1 Biofix 5/6, 894DD.
San Joaquin County (Linden Area)	CM	F1 Biofix 6/1, 930DD.
	OFM	F2 Biofix 6/15, no DD.
Stanislaus County	CM	CM – F1 Biofix 6/5, 222DD.
	NOW	OFM – F2 Biofix 6/8, 186DD.
	OFM	PTB – F1 Biofix 6/5, 221DD.
	PTB	NOW – Egg laying biofix 3/20, 989DD. Slight increase in female traps and egg laying. Start of next generation to be determined.
Tulare County (Towns of Tulare & Exeter)	CM	Exeter: F1 Biofix 5/30, 448DD.
	CRS	Exeter: F1 Biofix 6/1, 356DD.
	NOW	Exeter: F1 Biofix (adult trap) 6/3, 274DD.
	OFM	Tulare: F1 Biofix 5/11, 935DD.
	OLR	Tulare: F1 Biofix 5/21, 640DD.
	PTB	Tulare: F1 Biofix 6/8, 268DD.
Yuba County (Marsyville Area)	CM	F1 Biofix 6/6, 166DD.
	OFM	F2 Biofix 6/15, no DD.
	PTB	F1 Biofix 6/8, 123DD.

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.



CIDETRAK® DA MEC™, CIDETRAK CMDA COMBO MESO A (Apples) and W (Walnuts), and Puzzle Piece have been approved for organic use!

CIDETRAK DA MEC has Federal and State registrations for use in apples, pears and walnuts. It is available in 10, 20 and 40 acre container sizes.

Please note: The Field Reporter may be obtained by email or you can view it on Trece'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 Technical Sales Rep.

Greg Beaudreau, Technical Sales Rep
Greg Montez, Technical Sales Rep
Donna Lingren, Marketing Manager
Alison Johnson, Customer Service Representative
Stephanie Stimson, Customer Service Representative

Cell Phone
 (650) 445-8295
 (559) 321-4488
 (918) 261-1377

Office Phone
 (918) 785-3061
 (918) 785-3061
 (918) 785-3061

Email
 gbeaudreau@trece.com
 gmontez@trece.com
 donnalingren@trece.com
 ajohnson@trece.com
 sstimson@trece.com

