

Field Reporter™

Your Edge --- And Ours ---- Is Knowledge

Volume 5

IPM PARTNER® FIELD REPORTER

April 16, 2015

Kern County (Delano/McFarland): **CM** – Biofix 3/26, 265DD. **OFM** – Biofix 2/27, 763DD. **PTB** – Biofix 2/21, 325DD. Key spray timing. **CRS** – Biofix 2/27, 464DD. Crawlers present. **SJS** – Possible biofix 3/16, 370DD. **NOW** – Strong activity in egg traps. Possible spring key peak timing appears to be next week.

Tulare County (Kingsburg area): **CM** – Biofix 3/18, 360DD. **OFM** – Biofix 3/10, 642DD. **PTB** – Biofix 4/1, 146DD. **CRS** – Biofix 3/2, 429DD. Expect crawlers at 550DD. **NOW** – Biofix 3/24, 195DD. **OLR** – Biofix 2/24, 583DD.

Madera County: **CM** – Biofix 3/23, 230DD. **OFM** – Biofix 3/10, 520DD. **PTB** – Biofix 3/20, 265DD. **CRS** – Biofix 3/10, 310DD. Crawlers present. **OLR** – Biofix 3/10, 440DD. **NOW** – Biofix 3/20, 185DD. High counts and eggs on traps.

Merced County (Ballico & Winton areas): **CM** – Biofix 3/20, 390DD. **OFM** – Biofix 3/12, 530DD. **PTB** – Biofix 3/19, 405DD. **NOW** – Some traps with 3 or more eggs on 3/19.

Sacramento County (Delta area): **CM** – Biofix 3/21, 263DD. **OFM** – Biofix 2/26, 680DD.

Yuba County (Marysville): **CM** – Biofix 3/26, 215DD **OFM** – Biofix 2/20, 734DD. **PTB** – Possible biofix 4/12.

Trece, the innovator in the semiochemical industry, has multiple, “NEW” advanced monitoring and control products now available targeted to key insect invaders.

- **CIDETRAK® DA MEC:** Enhanced Codling Moth larvae control when tank mixed with various insecticides.
- **PHEROCON® NOW L²:** Navel Orangeworm HIGH and LOW amplitude pheromone-based lures for detection and monitoring of Navel Orangeworm in pistachios, almonds and walnuts.
- **PHEROCON® SWD:** NEW & IMPROVED monitoring system for Spotted Wing Drosophila.
- **PHEROCON® WHF Dual-Pak™ Supercharger:** NEW, advanced Dual-Pak monitoring system for Walnut Husk Fly.
- **PHEROCON® VI CLEAN-BRAKE™:** NEW thin coat, multi-lure trap liner provides superior capture with no adhesive transfer to users.
- **PHEROCON® CMDA COMBO™+AA:** The only monitoring system for both MALE and FEMALE Codling moth. The PHEROCON® AA kairomone lure significantly enhances the effect of the PHEROCON® CMDA COMBO lure. This is the best product for use in orchards treated with CIDETRAK® CM mating disruption products or CIDETRAK® DA MEC + insecticide for larvae.

Additionally, Trece's **CIDETRAK® CM** and **CIDETRAK® OFM-L** mating disruption products are intelligently simple, high performance dispensers for Codling Moth and Oriental Fruit Moth designed to deliver long-lasting performance with remarkably fast application.

For more information about Trece's new products, please visit our website: www.trece.com

	Cellular Phone	Office	E-Mail
Donna Lingren, Marketing Manager	(918) 261-1377	(918) 785-3061	donna lingren@earthlink.net
Alison Johnson, Customer Service Representative		(918) 785-3061	ajohnson@trece.com

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.

CM-DA or DA Lures of any type: U.S. Patent Nos. US 6,264,939 B1 and U.S. 6,528,049 B2

© 2015 Trécé Inc., P.O. Box 129, Adair, OK 74330 USA Tel: (918) 785-3061 Fax: (918) 785-3063 ® = Registered Trademark of Trécé, Adair, OK
™ = Trademark of Trécé, Adair, OK Pherocon, IPM Partner, and Trécé = registered trademark of Trécé Inc., Adair, OK USA