



IPM PARTNER®

Please Distribute

# Field Reporter™

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

Volume 9

## IPM PARTNER® FIELD REPORTER

June 4, 2008

**Kern County** (Delano/McFarland): **CM** – Area Biofix 3/25, 999DD. Second flight will begin soon. **OFM** – F1 Biofix 5/11, 604DD. **PTB** – Biofix 4/2, 916DD. **CRS** – Biofix 3/30, 812DD. Unusually delayed development this season due to cool temperatures. **OLR** – Biofix 5/28, 61DD. **SJS** – Biofix 6/5. **NOW** – Biofix 4/23, 531DD. Development is far behind historical patterns for this date.

**Tulare County** (NE Kingsburg area except where noted): **CM** – Visalia Walnuts – Biofix 3/24, 975DD. Expect flight to start next week. **CM** – Kingsburg Plums - Biofix 4/17, 776DD. **OFM** – F1 Biofix 5/6, 698DD. **PTB** – Biofix 4/2, 928DD. **CRS** – (Exeter area) - Biofix 3/17, 830DD. Expect next flight to start 6/17. Traps should be in place at that time for this important flight. **OLR** – Biofix 3/18, 1180DD.

**Madera County:** (Madera Co., east of Madera) **CM** – Biofix 4/14, 767DD. No activity. **OFM** – F1 Biofix 5/13, 525DD. **PTB** Biofix 4/8, 840DD. Shoot strikes seen last week. **CRS** – Biofix 4/16. **SJS** – Parasites in traps. **OLR** – Biofix 3/10, 1100DD. No new flight yet. **NOW** – Biofix 4/7, 630DD.

**Merced County** (Ballico & Winton areas): **CM** – Biofix 3/25, 797DD. **OFM** – F1 Biofix 5/18, 329DD. **PTB** – Biofix 4/3, 750DD.

**Sacramento County** (Delta area): **CM** – Biofix 3/31, 803DD. **OFM** – Biofix 3/31, 1080DD. **OBLR** – First moths trapped 5/1.

**Yuba County** (Marysville): **CM** – Biofix 4/10, 1115DD. First summer generation flight should start soon. **OFM** – F1 Biofix 5/14, 451DD.

**Butte County** (East Gridley Road): **CM** – Biofix 4/1, 892DD. **OFM** – F1 Biofix 5/10, 550DD. **PTB** – Biofix 4/1, 892DD.

**\*\*NOTE\*\*** **Light Brown Apple Moth has been found in California.**  
**PHEROCON® kits are available through your local distributor.**

Tréce is pleased to announce their latest scientific innovation, CIDETRAK® Mating Disruptant, an intelligently simple high performance dispenser for Codling Moth and Oriental Fruit Moth mating disruption. Also, don't forget PHEROCON® CM-DA COMBO multi-gender attractant for monitoring which will give you a definite edge in your battle against the codling moth, your toughest competition. This lure has been proven to be the most effective codling moth lure on the market today. For more information on CIDETRAK or DA and CM-DA COMBO lures, and how to interpret data from trap capture, contact Jeff Downs, National Sales Manager, at 559-285-8448.

The IPM PARTNER® Field Reporter™ will also be published on our website [www.trece.com](http://www.trece.com)

	Cellular Phone	Office	E-Mail
Jeff Downs, National Sales Manager	(559) 285-8448	(559) 352-2820	<a href="mailto:jdowns@trece.com">jdowns@trece.com</a>
Donna Lingren, Marketing Manager	(918) 261-1377	(918) 785-3061	<a href="mailto:donnalingren@earthlink.net">donnalingren@earthlink.net</a>
Debi Bilby, Customer Service Representative		(918) 785-3061	<a href="mailto:dbilby@trece.com">dbilby@trece.com</a>

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