



TRÉCÉ INCORPORATED

# FIELD REPORTER

## IPM PARTNER

VOLUME 12 | July 22, 2015

<b>Kern County</b> (Delano/McFarland)	<b>CM</b> <b>OFM</b> <b>PTB</b> <b>CRS</b> <b>SJS</b> <b>NOW</b>	F2 Biofix 7/8, 492DD F3 Biofix 7/3, 694DD F2 Biofix 7/3, 582DD F2 Biofix 7/6, 465DD F2 Biofix 7/4, 542DD F2 Biofix 6/19, 888DD - Almond harvest in progress. At this site, degree days are measured from peak egg-laying to peak egg-laying – not flight biofix. Next peak is expected almost on top of hull split. Pheromone traps have been near continuous catch for an extended period of time. Almond hull split end of last week in most locations.
<b>Tulare County</b> (Visalia/Exeter area)	<b>CM</b> <b>OFM</b> <b>PTB</b> <b>CRS</b> <b>NOW</b> <b>OLR</b>	F2 Biofix 7/5, 510DD F3 Biofix 7/15, 249DD F2 Biofix 7/16, 205DD F2 Biofix 7/12, 281DD Biofix 6/17, 912DD F2 Biofix 7/4, 561DD.
<b>Madera County</b>	<b>CM</b> <b>OFM</b> <b>PTB</b> <b>CRS</b> <b>OLR</b> <b>NOW</b>	F1 Biofix 6/11, 1020DD F2 Biofix 6/22, 930DD F2 Biofix 7/1, 545DD F1 Biofix 6/14, 860DD F2 Biofix 7/18, 180DD Biofix 6/22, 640DD
<b>Merced County</b> (Ballico & Winton areas)	<b>CM</b> <b>OFM</b> <b>PTB</b> <b>NOW</b>	F1 Biofix 6/2, 1298DD - F2 biofix anticipated for 7/24 F3 Biofix 7/16, 205DD F2 Biofix 7/14, 220DD Egg laying biofix 3/22 - NOW in almonds where hull crack has occurred.
<b>Sacramento County</b> (Delta area)	<b>CM</b> <b>OFM</b>	F1 Biofix 6/5, 1089DD - Probable new biofix 7/22 F2 Biofix 6/31, 896DD
<b>Yuba County</b> (Marysville)	<b>CM</b> <b>OFM</b> <b>PTB</b>	F2 Biofix 7/20, 46DD F3 Biofix 7/18, 97DD F1 Biofix 6/12, 940DD

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™ has 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.

Trece, the innovator in the semiochemical industry, has multiple, new advanced monitoring and control products now available, targeted to key insect invaders. For more information about Trece's new products, please visit our website at [www.trece.com](http://www.trece.com).

Contact Donna Lingren, Marketing Manager at: (918) 261-1377, (918) 785-3061, [donna lingren@earthlink.net](mailto:donna lingren@earthlink.net)

Contact Alison Johnson, Customer Service Representative at: (918) 785-3061, [ajohnson@trece.com](mailto:ajohnson@trece.com)

