



## In Cooperation With:

**Walt Bentley** UC IPM  
Advisor, [walt@uckac.edu](mailto:walt@uckac.edu)

## Resource Links:

[Subscribe to  
Sticky Notes at  
www.ipm2go.com](http://www.ipm2go.com)

[UC Degree-Days  
Calculator](#)

[Kearney Ag Center -  
Tree Fruit IPM Website](#)

[UC Cooperative  
Extension Fresno -  
Entomology Website  
\(historical trap &  
phenology data\)](#)

[AAIE IPM Notes](#)

[Trece IPM Field Reporter](#)

**This report is also  
available online at  
[www.ipm2go.com/  
Pest Reports](http://www.ipm2go.com/Pest_Reports)**

**Or mobile phone  
friendly phenology  
info at  
[www.ipm2go.com/  
Mobile](http://www.ipm2go.com/Mobile)**

**Follow on Twitter  
<http://twitter.com/ipm2go>**

**Become a Fan  
on Facebook  
[www.facebook.com/  
IPM2GO](http://www.facebook.com/IPM2GO)**

## 2011 Observations

This is the final newsletter for the 2011 season. Please remember to thank the project sponsors, and the trapping cooperators.

OFM: Trap catches mostly low, a few areas with increase. The 5th flight appears to be starting in eastside Fresno county.

OLR: Trap catches low. Fourth generation expected to start in early September.

SJS: Trap catches down. Fourth flight should be starting soon.

CRS: Second flight ending, third flight expected to start soon in Orange Cove location. Spotty outbreaks of scale are being found.

PTB: Trap counts low. Fourth generation should be starting early to mid September. Watch late tree varieties.

CM: Trap catches low. Fourth flight expected to start about mid September. Watch late tree varieties.

NOW\*: Egg laying increase in some areas. Third generation larval hatch in progress. Fourth generation to start around mid to late September. Watch late nut varieties.

OBLR: Moth catches down. Second generation larval hatch in progress.

VMB: Fourth generation in progress. Late season outbreaks are being found.

RM: Trap catches moderate. Watch for larvae and damage on grapes. [See photos on the IPM2GO Facebook Page](#)

Find more observations on the IPM2GO Facebook page, post your own information or ask a question. Join the conversation.

## Project Sponsors



BELT®

• Provides effective control of worm pests in tree and vine

crops

• Offers fast-action and extended residual control

• Rainfast when dry

• Minimal risk to beneficial

insects and will not flare mites

Manuel Jimenez (Fresno/Madera)  
559-967-0591

Rick Leonard (Kern/Kings)  
661-203-6427

Steve Gamble (West Fresno)  
559-960-5977

Tom Snyder (Kern)  
661-203-7581



### Husk Fly Recs

GF-120 NF, Delegate and Lorsban Advanced are labeled for husk fly. Call Dow rep or PCA for ideal fit for each product.

Nick Higgins 559/289-1586

Harry Peck 559/730-3304

Jennifer Crawford 661/303-2071

**2011 Trapping**

Mitch Shimer, ID Services, LLC. - Kern county  
Kelley Morrow, Kelley Morrow Crop Consulting -  
Fresno/Tulare/Kings counties  
Mike Strmiska, Mike Strmiska Consulting, Inc. - Fresno county  
Andrea Gjerde, ESI - Orange Cove  
Ken Schneider, Alluvial Ag. - Madera county/Kettleman  
Caroline Kay and Matt Strmiska - Chowchilla  
Tammara Baird, Agri-Valley Consulting - Merced

\*NOW Monitor moth lures provided by California AG Supply  
[www.californiaaagsupply.com](http://www.californiaaagsupply.com), Tel 559-281-5411 Tom.

If you have any questions or comments please  
contact Kelley Morrow, Editor  
[stickynotes@ipm2go.com](mailto:stickynotes@ipm2go.com)



**Taking insect control to the  
next level... products, people  
and performance**

For additional information on local  
traps for Fresno, Tulare and Kings  
county contact

Cindy Bishop, Technical Sales  
Manager  
559-643-7310  
[cbishop@suterra.com](mailto:cbishop@suterra.com)

**Neal Job (Kern & West Fresno)  
661-978-2413  
Chris Abott (California)  
559-334-7664**

~~~~~

© 2007 STICKY NOTES - ipm2go

**Attachments:**

- [2011 Kern Phenology Indicators 8-27.pdf \(83K\)](#)
- [2011 Tulare-Kings Phenology 8-27.pdf \(43K\)](#)
- [2011 Fresno Phenology 8-27.pdf \(45K\)](#)
- [2011 Merced-Madera Phenology 8-27.pdf \(41K\)](#)