## **Pest Tracker**

April 6, 2004

OFM	1st BF	2nd BF	3rd BF	4th BF	DD	DD Date	Avg. Daily DD
OI W	בֿ	ZIIU DI	ם	401 01	טט	DD Date	Avg. Daily DD
Yuba City	29-Feb				526	6-Apr	13.1

## Notes:

CM	1st BF	2nd BF	3rd BF	DD	DD Date	Avg. Daily DD		
Yuba Co.(male)	20-Mar			90	28-Mar		10.00	
Yuba Co.(female)	6-Apr							
Rio Oso								

Notes:

We recommend that you start calculating DD for first female. First flight spray timing is at 250 DD from first female or at 3/8 to 1/2 inch nut size, whichever is later.

PTB	1st BF	2nd BF	3rd BF	DD	DD Date		Avg. Daily DD	
Yuba City								

## Notes:

SJS	1st BF	2nd BF	DD	DD Date		Avg. Daily DD	
Yuba City							

OBLR	1st BF	2nd BF	DD	DD Date		Avg. Daily DD	
Yuba City							

Submitted by Janine Hasey, UC Farm Advisor, Sutter and Yuba Counties, Skip Miller, Field Assistant

Your orchard may vary from where this data was taken. It is intended as a general guide only. Each grower should consider past history, trap counts and other input from your pest control advisor.

Yuba City location - George Washington near Best Rd (DD calculated from a biophenometer in a peach orchard in West Yuba City Yuba County location - District 10 (DD calculated using Cimis Station in Durham, Butte County)
Rio Oso location - Wheatland Rio Oso Rd (DD calculated using Cimis Station in Nicolaus, Sutter County)

NOTES:

I will update the pest tracker weekly on Tuesdays. Peach twig borer traps should be out by now. Please see the "notes" section for codling moth. This year I'll report both the male and female trap biofixes and degree-days separately for codling moth since we are seeing a big disparity in their biofixes. For first flight this year, we recommend that you consider the first female moth biofix for determining spray timing. We just caught the first mated female today whereas we've been catching males since March 20.

## Janine Hasey