Pest Tracker

June 9, 2005

OFM	1st BF	2nd BF	3rd BF	4th BF	DD	DD Date	Avg. Daily DD
Yuba City	7-Mar	16-May			492	6-Jun	27.7
Yuba City*	1-Mar	13-May			574	7-Jun	

OFM Notes:

Spray timing for the second flight is usually between 500-600 DD which would have been late this year.

More PCAs reported finding shoot strikes with very small OFM larvae this week like last week which is early, except from the earlier March 1date. We usually look for shoot strikes between 600-800 DD.

It is a peculiar year for OFM.

СМ	1st BF	2nd BF	3rd BF	DD	DD Date		Avg. Daily DD
Dingville	15-Apr			729	7-Jun		16.4
Wheatland	17-Apr			707	7-Jun		16.4

CM Notes: Watch for a second peak around 600-700 DD.

РТВ	1st BF	2nd BF	3rd BF	DD	DD Date		Avg. Daily DD
Yuba City	20-Apr			682.0	6-Jun		22.3

PTB Notes: We found some PTB larvae this week in shoot strikes

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

SJS Notes: No trap activity except have trapped the parasites Aphytis and Encarsia. Will no longer monitor.

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

OBLR Notes: Still no biofix yet in orchard where I'm trapping.

Submitted by Janine Hasey, UC Farm Advisor, Sutter and Yuba Counties

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 - East side of George Washington near Franklin Rd (DD calculated from a biophenometer in a peach orchard.

*Yuba City DD calculated using Nicolaus Cimis station Dingville location near Sacramento Ave for codling moth.

Wheatland location is east of the town towards Camp Far West (DD calculated using Cimis weather station in Nocolaus

Janine Hasey