

Pest Tracker 2005

August 11, 2005

OFM	1st BF	2nd BF	3rd BF	4th BF	DD	DD Date		Avg. Daily DD
Yuba City	7-Mar	16-May	20-Jun	19-Jul	706	10-Aug		30.7
Yuba City*	1-Mar	13-May	20-Jun	19-Jul	742	10-Aug		33.0

OFM Notes:

Continue to apply preharvest brown rot sprays through the season.

CM	1st BF	2nd BF	3rd BF	DD	DD Date			Avg. Daily DD
Dingville	15-Apr	not tracking						
Wheatland	17-Apr	23-Jun		1268	10-Aug			27.4

CM Notes: The 3rd flight should be starting anytime. Where we are monitoring, the trap catches do not indicate the start of the 3rd flight yet. Also, continue to monitor for walnut husk fly through August and early September and watch out for mite outbreaks in this heat.

PTB	1st BF	2nd BF	3rd BF	DD	DD Date			Avg. Daily DD
Yuba City	20-Apr	27-Jun		1173.0	10-Aug			25.6

PTB Notes: The 3rd flight should be starting soon. Average is 1063 DD from the 2nd biofix. Our traps do not indicate the start of 3rd flight yet.

OBLR	1st BF	2nd BF	DD		DD Date			Avg. Daily DD
Yuba City	20-Jun		976		10-Aug			16.1

OBLR Notes: In peaches it is difficult to find the larvae but follow guidelines for prunes:

Begin sampling fruit at 930 degree-days from the biofix. See Prune Pest management guidelines for detailed information

<http://ipm.ucdavis.edu/PMG/r606300511.html#DEGDAY>

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 Nicolaus)

Janine Hasey