Pest Tracker 2009

OFM	1st BF	2nd BF	3rd BF	4th BF	5th BF	DD	DD Date	
Yuba City	3-Mar					670	30-Apr	

OFM Notes:

Typical 1st generation is 920-1010 DD. Based on average temperatures, 2nd flight could begin around May 14-18.

PTB	1st BF	2nd BF	3rd BF	DD	DD Date		
Yuba City	18-Apr			166	30-Apr		

PTB Notes: Spray timing is 400 DD. Not projecting date due to temperatures cooler than average.

CM	1st BF	2nd BF	3rd BF	DD	DD Date		
Yuba City	20-Mar			389	30-Apr		
	30-Mar			315	30-Apr		

Spray timing is 300 DD or when small nutlets appear, whichever is later. Am also calculating from a March 30 biofix since many have reported that date as their biofix.

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

Your orchard may vary from where this data was taken. The Pest Tracker is intended as a general guide only.

Each grower should consider past history, trap counts, biofix and degree-days calculated from their orchard and other input from their pest control advisor to determine pest management in their orchard.

Yuba City location - **CM** - Walnut orchard on George Washington Blvd, South of O'Banion (DD calculated using Cimis Station in Nicolaus)

OFM & PTB - Peach orchards at O'Banion and Duncan in west Yuba City (DD calculated using Cimis Station in Nicolaus, Sutter County)