

# Pest Tracker

April 23, 2003

OFM	1st BF	2nd BF	3rd BF	4th BF	DD	DD Date		Avg. Daily DD
Yuba City	5-Mar				648	23-Apr		12.4

Notes: The first OFM were trapped in some orchards around 2/24/03 but in many cases, were not sustained. Other orchards had first trap catches from 3/3 - 3/25, so biofix is all over. Typically, sprays are not applied first flight unless populations are really high. Many growers are using mating disruption this year.

CM	1st BF	2nd BF	3rd BF	DD	DD Date			Avg. Daily DD
Yuba County	30-Mar			172	23-Apr			7.00

Notes: Several orchards in our area caught moths on March 25 and 26 when sunset temperatures were 62° F or higher. The orchard we're monitoring is in the cooler district 10 area. First flight sprays are applied between 250-300 DD depending on material used or when small nutlets first appear, whichever is later.

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

Notes: Continue to monitor traps frequently until a biofix has been established

SJS								
Yuba City	1st BF	2nd BF	DD		DD Date			Avg. Daily DD
	2-Apr		170		23-Apr			8.0

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

Notes: Hang traps by May 1

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 - Lincoln Rd. near Township (DD calculated from FieldWise W. Yuba City weather station)  
Yuba County location - District 10 (DD calculated using FieldWise N. Marysville Weather Station)

**April 24, 2003**

**Hello,**

**There are not many changes in DD from last weeks pest tracker because of the cool weather.**

**Peach Growers: We are monitoring weekly for the presence of peach rust & will notify you in the pest tracker if we find spores.**

**Walnut Growers: Make sure to monitor [www.fieldwise.com](http://www.fieldwise.com) for walnut blight risk map and forecast.**

**Janine Hasey**