University of California Integrated Pest Management Insect Update #9 Tehama County 5/8/17

Thank you **Suterra**

For our Trap Supplies

INSECT	FIRST BIOFIX	SECOND BIOFIX	THIRD BIOFIX	FOURTH BIOFIX	ACTIVITY MOTHS/DAY	AVG. DEG. DAYS/DAY	DAY DEGREES FROM BIOFIX
CODLING MOTH	4/3	1	1	1	3.6	20.1	404
ORIENTAL FRUIT MOTH	3/13	-	-	-	.94	25.8	828
PEACH TWIG BORER	4/27	-	-	-	.81	20.5	222
NAVEL ORANGE WORM EGGS	5/8	-	-	-	1.3	-	0
SAN JOSE SCALE	3/30	-	-	-	1	19.8	397
WALNUT SCALE crawlers	-	-	-	-	-	-	?

Our temperature sensors suggest Codling moth Degree Day accumulation at 404. The next event should be the so called "1B" or the second peak in the overwintering generation.

Notice the 5/8 biofix for NOW measures with egg traps in almond. Eggs were orange suggesting that they were laid about 4 days ago or 5/4.

No scale crawlers as of May 8, 2017.

Additional Pest management information is available at the UC IPM website including a day degree calculator. http://www.ipm.ucdavis.edu.

Tehama Pest management updates are also available at http://cetehama.ucanr.edu/Orchard_Crops/Insect_Updates

Richard P. Buchner and Cyndi K. Gilles Orchard Advisor & Research Associate UC Cooperative Extension Tehama County (530) 527-3101