University of California Integrated Pest Management Insect Update #13 Tehama County 6/11/12

INSECT	FIRST BIOFIX	SECOND BIOFIX	THIRD BIOFIX	FOURTH BIOFIX	ACTIVITY MOTHS/DAY	AVG. DEG. DAYS/DAY	DAY DEGREES FROM BIOFIX
CODLING MOTH	4/19	-	-	-	.8	18.8	901
ORIENTAL FRUIT MOTH	2/23	5/11	-	-	.6	24.0	683
PEACH TWIG BORER	4/23	-	-	-	.5	18.8	815
NAVEL ORANGE WORM	5/3	-	-	-	.8	14.3	520
SAN JOSE SCALE	4/16	-	-	-	-	13.0	869

Codling moth DD are at 901 following the 4/19 biofix. Our temperature sensor recalibration resulted in much better DD comparisons to CIMIS Gerber. The next Codling moth catch increase should occur any time now and represent moths of the second flight.

It's early, but our Walnut Husk Fly traps are up and we have no catches yet. Trap placement is very important for catching flies so if you are uncertain give us a call. We also have a WHF CD which covers the biology of the pest.

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

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