

University of California IPFP, IPM, Pest Update #15
Tehama County 6/30/08

IPFP = Integrated Prune Farming Practices
IPM = Integrated Pest Management

INSECT	FIRST BIOFIX	SECOND BIOFIX	THIRD BIOFIX	FOURTH BIOFIX	ACTIVITY MOTHS/DAY	AVG. DEG. DAYS/DAY	DAY DEGREES FROM BIOFIX
CODLING MOTH	3/24	-	-	-	1.5	25.5	1485
ORIENTAL FRUIT MOTH	3/5	5/19	-	-	.63	30.8	1066
PEACH TWIG BORER	4/10	6/16	-	-	2.9	25.5	342
NAVEL ORANGE WORM	-	-	-	-	0	-	-
SAN JOSE SCALE	4/25	-	-	-	-	24.8	1224

Codling moth in the orchard we use for reporting are at 1485 Degree days using the 3/24 male biofix and 1338 Degree Days from the female biofix (4/11-4/14). In the 3 walnut orchards we monitor, as of 6/30, we have not seen sustained trap increase suggesting the start of the second flight.

It's not too early to start thinking about getting Walnut Husk Fly traps up. We caught our first Husk Fly (male) on 6/13 in the Dairyville area. We have not caught any more WHF since the first catch but we are watching carefully. Remember that the females have blond front legs.

Additional Pest management information for Codling moth and Husk fly is available at the UC IPM website. <http://www.ipm.ucdavis.edu>.

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