| INSECT                  | FIRST<br>BIOFIX | SECOND<br>BIOFIX | THIRD<br>BIOFIX | FOURTH<br>BIOFIX | ACTIVITY<br>MOTHS/DAY | AVG. DEG.<br>DAYS/DAY | DAY<br>DEGREES<br>FROM<br>BIOFIX |
|-------------------------|-----------------|------------------|-----------------|------------------|-----------------------|-----------------------|----------------------------------|
| CODLING<br>MOTH         | 4/19            | 6/27             | 8/9             | -                | .13                   | 26.0                  | 1046                             |
| ORIENTAL<br>FRUIT MOTH  | 2/23            | 5/11             | 6/25            | 8/6              | .56                   | 31.3                  | 1341                             |
| PEACH TWIG<br>BORER     | 4/23            | 7/2              | 8/13            | 9/17             | 28.8                  | 26.0                  | 0                                |
| NAVEL<br>ORANGE<br>WORM | 5/3             | 7/23             | 8/31            | -                | 1.8                   | 22.0                  | 424                              |
| SAN JOSE<br>SCALE       | 4/16            | -                | -               | -                | -                     | 22.6                  | 3163                             |

## University of California Integrated Pest Management Insect Update #27 Tehama County 9/17/12

Codling moth DD are at 1046 following the 8/9/12 third biofix .

The Dairyville Hartley orchard that we monitor for Walnut Husk Fly (WHF) was sprayed for WHF a fifth time on 9/11.Watch traps carefully to decide if additional applications are necessary prior to harvest.

Notice the fourth biofix for PTB on 9/17.

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

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