COOPERATIVE EXTENSION UNIVERSITY OF CALIFORNIA

CONTRA COSTA COUNTY

# TREE PEST UPDATES

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April 6, 2016

## CODLING MOTH

HOST CROPS: Apple, Pear, Walnut

[Not all walnut orchards need treatment every year or every generation. If you had greater than 3% worm damage last year and/or are catching high numbers in your traps, you may need to treat this generation.]

BIOFIX 1A: Flight in apple orchards started a little earlier than in walnuts this year so I am setting an areawide biofix for APPLES on March 20th and an areawide biofix for WALNUTS on March 26 . It is always best to use the traps in your own orchard to set your own orchard biofix – that should be the date that your traps started to catch consistently and sunset temperatures were greater than 62F.

TREATMENT OPTIONS: Treatment timing will vary depending on the material you use. The box below outlines the optimum degree day timing for the various materials and crops. More detailed information can be found on the UC IPM website for your crop: <http://www.ipm.ucdavis.edu/>. If the weather remains “normal,” the projected degree days (DD) and corresponding treatment dates will be as follows:

 Degree Estimated Treatment Dates Using:

Days APPLE Biofix WALNUT Biofix Days after your own orchard biofix

 200 DD April 9 20 days

 250 DD April 14 25 days

 300 DD April 20 April 25 30 days

CODLING MOTH UPDATE

*Organophosphate (OP) & Pyrethroid Sprays* (Imidan, Warrior):

Apples/Pears should be sprayed at 250 degree days (DD).

You may need to reapply in 14-21 days if flights are extended and population pressure is high in your orchard.

Walnuts have more lenient damage standards and can wait until 300 DD, when nutlets are 3/8-1/2 inch in size.

If you have low pressure, wait until the 1B flight (~ mid to late May) or 2A flight ~ (early to mid June) to apply a spray on walnuts, if needed.

*“Reduced Risk” Materials* (Delegate, Altacor, Assail, Intrepid)*:* Thesematerials are softer on beneficials and less toxic to people and the environment. Delegate and Altacor are the most effective; Assail, and Intrepid are moderately effective. They should be applied at 250 DD (apples) – 300 DD (walnuts) except for Intrepid which should be applied at the beginning of egg hatch about 200 DD. All these materials may need reapplication after 10-18 days if flights are extended and population pressure is high.

*Mating Disruption:* Dispensers should have been hung in the orchards *before your orchard biofix*. If they went up afterwards, you may want to consider a supplemental control for the first generation.

*Organic Sprays* (Entrust, Cyd-X, Oil): The effectiveness of Entrust and Cyd-X may be improved by combining them with oil. They should be applied at 200 DD and reapplied at 7-10 day intervals, in 100-200 gallons of water/acre, if continued coverage is needed. Oil alone is only a very mild control and best used as a supplement to Mating Disruption. *Do not apply oil within a few weeks of a sulfur application*.

*Not all these materials are registered on both pome fruits and walnuts. Check the label before application*!

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FOR MORE DETAILED INFORMATION ON TREATMENTS AND TIMING, CALL FOR A COPY OF OUR MOST RECENT CODLING MOTH IPM GUIDELINES FOR APPLES, PEARS, OR WALNUTS.

*Many thanks to Suterra for providing BioLure traps for the Contra Costa County Tree Pest Update Program.*

Janet Caprile

Farm Advisor

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What’s a Biofix?: It’s just the beginning of the flight for each new generation. We usually have 3 generations for codling moth in this area. We use the Biofix to begin degree day calculations for each generation so we know when egg laying, hatchout, and other lifecycle events will happen. This helps us to time our treatments most effectively.

What’s a Degree Day? Insects develop faster or slower depending on the temperature. Degree days are a measure based on the maximum and minimum temperatures for each day which allow us to figure out how fast the insects are developing. You may see them abbreviated as DD or oD. If you have the daily maximum & minimum temperatures for your orchard, you can look the degree days up on a chart. If you have access to the Internet, you can get Brentwood weather data and do a degree day calculation from the UC IPM Program home page. This page also lets you calculate the projected degree days based on historical weather data so you can make projections for treatment windows (this is how I do it!). The address is http://www.ipm.ucdavis.edu. Give me a call if you would like a degree day chart or more information.