Well ready or not a new season is fast approaching. This is the first pecan IPM newsletter of the year during which I will write 10 – 12 letters, (March through September), during the growing season covering activities, events and happening as related to pecan IPM. If anyone has a particular question or problem related to pecan IPM that you would like to see addressed please send me a note for I am always open for discussion topics. If you do not wish to receive this letter please send a note and I’ll you from the mailing list.

**Obscure Scale**

As the name implies obscure scale infestations can be difficult to spot. Infestations, especially heavy infestations will appear as if someone has sprinkled ash on the limbs as shown in the attached picture. When checking for this type of infestation it is best to check on 3 or 4 year old wood.

In the life cycle of this scale, females will excrete a waxy covering about 1/8 inch in diameter under which they feed and lay eggs.

When immatures emerge from eggs they are referred to as crawlers which is the only mobile stage of this insect. Once a crawler has moved and settled in a new location it begins to feed, excretes the waxy covering and it will never move again. Fortunately, there is only one generation per year.

These insects feed by inserting their mouthparts or styles into the conductive tissue of the tree and feed on the plant sap. They do not produce any honeydew. Heavy infestations can cause limb dieback and will reduce overall tree vigor.

There are some beneficial lady beetles and mites that feed on scale and a few parasites which help, but if control is needed that control will have to come from the application of a dormant oil. Although we now have some
highly refined light summer oils, pecan is considered an oil sensitive crop and any oil application needs to be restricted to the late dormant season.

Figure 2. Double-sided sticky tape secured with push pin to monitor scale crawlers

Figure 3. Scale crawlers collected on sticky tape during June. Note scale on tape in bottom right corner for size comparison

If the opportunity to manage with dormant oil is missed some control can be done by treating for the crawlers. I have used double-sided tape to monitor crawler activity, which occurs during May and June. Tape should be placed around 2 or 3 year old wood.

Pecan Nut Casebearer

Anyone in the pecan business knows the importance of monitoring and management of PNC and we as a commodity are fortunate in that we have an excellent monitoring tool with the PNC pheromone trap. Using the pheromone trap along with the PNC Forecast model at http://pecan.ipm.tamu.edu can pinpoint a treatment window, which are the predicted dates between 25% and 50% completion of egg lay.

The PNC Forecast model can be found under the Maps link. For producers running PNC traps, mark your trap location on the map and enter first trap catch date. The model will predict best estimates for 10, 25, 50, 75 and 90 percent completion of egg lay. Your decision window, scouting and treatment time will be that time between 25 and 50 completion of egg lay.

The following are a few businesses that I am aware of that sell PNC traps and lures. Texas A&M AgriLife Extension recommends 3 traps for 50 acres or less and at least 5 traps for orchards larger than 50 acres. Traps should be placed in the orchard 20 -30 days prior to an average spray date to ensure that the start of the initial adult flight is detected.

Pecan Nut Casebearer Pheromone and Traps

Alpha Scents
1089 Willamette Falls Drive,
West Linn, OR  97068
Sales:  503-342-8611 — 971-998-8248
Fax:  314-271-7297
http://www.alphascents.com

Gempler's
P.O. Box 44993
Madison, WI  53744-4993
Order by Phone: 1-800-382-8473

Great Lakes IPM Inc.
10220 Church Road
Vestaburg, MI 48891-9746
Ph: 989-268-5693 or 989-268-5911
Toll Free:  1-800-235-0285
Fax: 989-268-5693
E-mail:  glipm@nethawk.com
http://www.greatlakesipm.com/

ISCA Technologies / Moritor Technologies
P.O. Box 5266
Riverside, California 92517
Tel: 951-686-5008
Fax: 815-346-1722
Granulate Ambrosia Beetle

Aka: Asian Ambrosia beetle

I first observed this insect in the early 1990’s infesting pecans in Anderson County, TX. The Granulate ambrosia beetle, *Xylosandrus crassiusculus* is an invasive ambrosia beetle that was first detected in the United States in the mid 1970’s infesting peaches in South Carolina.

This beetle attacks a wide range of deciduous trees, which unfortunately includes pecan and is present in the eastern half of Texas. Infestation usually first become apparent in the spring when newly infested trees either fail to leaf out or the tree leafs out but the new foliage soon wilts.

Infestations also have a characteristic “toothpick” of frass that sticks out about ½ to 1 ½ inches as shown in the attached pictures. These infestations are usually on the main trunk or scaffold limbs but can even occur on exposed roots. Infestations start in the spring with a mated female beetle initiating an attack on a host plant. These female ambrosia beetles carry spores of a fungus with them which they inoculate their galleries. The female lays eggs in her gallery and the adult beetle and the larvae feed on the fungus rather than the tree. Upon completion of larval development males mate with their sisters and only mated females exit the host plant to start the cycle again. Males are not capable of flight.

Trees that are heavily infested, as shown in the pictures will die and should be removed. However, under light infestations, trees can survive.
Figure 5. Evidence of ambrosia beetle infestation

Removed trees should be destroyed (burned, chipped, buried, etc.) rather than just tossed on a brush pile. The attached pictures were taken recently in Galveston county so activity has already started.

2018 COUNTY/STATE/REGIONAL MEETINGS/EVENTS

TX COUNTY MEETINGS
April 5, 2018
Central TX Short Course
Mills County
First United Methodist Church, 1011 Hutchings St, Goldthwaite, TX
Contact: Ton Guthrie @ 325-648-2650

April 16, 2018
East TX Pecan Conference
Palestine, TX
Contact: Truman Lamb @ 903-723-3735

April 25, 2018
Guadalupe County Field Day
Contact: Travis Franke @ 830-303-3889

May 3, 2018
Clay County field day
Contact: Bill Holcombe @

May 7, 2018
San Saba County
Contact: Neal Alexander @ 325-372-5416

STATE/REGIONAL MEETINGS
March 27-28, 2018
Georgia Pecan Growers Association Conference
UGA Conference Center, Tifton, GA
Contact: samantha@georgiapecan.org

June 14-16, 2018
Oklahoma Pecan Growers Conference
Downstream Casino and Resort
Quapaw, OK
Contact: OPGA at info@okpecangrowers.com

June 21-22, 2018
Tri-State Pecan Conference
Raymond, MS
Contact: Steve Norma at: pecans@rosaliepecans.com or 318-448-3139

July 15-18, 2018
Texas Pecan Growers Conference and Trade Show
Embassy Suites and Conference Center
San Marcos, TX
Contact: TPGA at: 979-846-3285 or pecans@tpga

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