SCAFFOLDS Fruit Journal, Geneva, NY
Volume 24, No. 13
Update on Pest Management and Crop Development
June 22, 2015

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COMING EVENTS

<table>
<thead>
<tr>
<th>Event Description</th>
<th>43°F</th>
<th>50°F</th>
</tr>
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<tbody>
<tr>
<td>Current DD* accumulations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Geneva 1/1-6/22):</td>
<td>1174</td>
<td>760</td>
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<tr>
<td>(Geneva 1/1-6/22/2014):</td>
<td>1140</td>
<td>711</td>
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<td>(Geneva &quot;Normal&quot;):</td>
<td>1217</td>
<td>696</td>
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<tr>
<td>(Geneva 1/1-6/29, predicted):</td>
<td>1362</td>
<td>899</td>
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<tr>
<td>(Highland 1/1-6/22/15):</td>
<td>1463</td>
<td>969</td>
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</table>

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Range 43°F</th>
<th>Range 50°F</th>
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<tbody>
<tr>
<td>Upcoming Pest Events – Ranges (Normal +/- Std Dev):</td>
<td></td>
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<tr>
<td>American plum borer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st flight subsides</td>
<td>1200-1488</td>
<td>745-967</td>
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<tr>
<td>Apple maggot 1st catch</td>
<td>1249-1669</td>
<td>795-1075</td>
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<tr>
<td>Cherry fruit fly 1st catch</td>
<td>755-1289</td>
<td>424-806</td>
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<td>Comstock mealybug</td>
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<td>1st adult catch</td>
<td>1308-1554</td>
<td>809-1015</td>
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<td>Lesser appleworm</td>
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<td></td>
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<tr>
<td>1st flight subsides</td>
<td>992-1528</td>
<td>603-983</td>
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<tr>
<td>Obliquebanded leafroller</td>
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<td></td>
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<tr>
<td>1st flight peak</td>
<td>834-1226</td>
<td>485-771</td>
</tr>
<tr>
<td>Obliquebanded leafroller</td>
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<td></td>
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</tbody>
</table>
summer larvae hatch ................1038-1460  625-957
Oriental fruit moth
  2nd flight begins....................1269-1503  784-976
Pandemis leafroller flight peak...883-1189  507-733
Pear psylla 2nd brood hatch ........967-1185  584-750
San Jose scale
  1st flight subsides..................864-1238  515-769
San Jose scale
  1st gen. crawlers present..........1033-1215  619-757
*[all DDs Baskerville-Emin, B.E.]*

Pest Focus
Geneva:   Redbanded Leafroller 2nd flight began today, 6/22.
Highland: San Jose Scale 1st gen crawler emergence and early fruit injury observed 6/19.

Insect model predictions for Highland/Geneva:
Obliquebanded Leafroller larval emergence @ 350 DD43 (currently @ 568 [H]/447 [G]). Hatch in Highland is predicted to be approx. 25%; hatch in Geneva is predicted to be just beginning.

TRAP CATCHES (Number/trap/day)
Geneva

6/11  6/15  6/19  6/22
<table>
<thead>
<tr>
<th>Species</th>
<th>6/1</th>
<th>6/8</th>
<th>6/15</th>
<th>6/22</th>
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<tr>
<td>Redbanded Leafroller</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
<td>Spotted Tentiform LM</td>
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<td>5.3</td>
<td>39.9</td>
<td>35.4</td>
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<td>Lesser Appleworm</td>
<td>0.2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.4</td>
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<tr>
<td>Oriental Fruit Moth</td>
<td>1.6</td>
<td>1.6</td>
<td>0.4</td>
<td>0.0</td>
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<tr>
<td>Codling Moth</td>
<td>4.6</td>
<td>5.0</td>
<td>6.8</td>
<td>6.4</td>
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<tr>
<td>San Jose Scale</td>
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<td>0.0</td>
<td>0.0</td>
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<tr>
<td>Dogwood Borer</td>
<td>1.0</td>
<td>2.4</td>
<td>1.6</td>
<td>0.9</td>
</tr>
<tr>
<td>Obliquebanded Leafroller</td>
<td>7.8*</td>
<td>10.0</td>
<td>12.6</td>
<td>6.2</td>
</tr>
</tbody>
</table>

* = 1st capture
ORCHARD RADAR DIGEST

[Box Text: HEAT WAVE]
Roundheaded Appletree Borer
  RAB Peak egglaying period roughly: June 19 to July 3 (H)/June 22 to July 7 (G).
  Peak RAB egg hatch roughly: July 4 to July 23 (H)/July 7 to July 27 (G).

Dogwood Borer
  Peak DWB egg hatch roughly: July 23 (H)/July 27 (G).

Codling Moth
  Codling moth development as of June 22:
  1st generation adult emergence at 67% (H)/59% (G) and 1st generation egg hatch at 12% (H)/ 6% (G).
  1st generation 3% egg hatch expected: June 14 (H)/June 18 (G).

Lesser Appleworm
  2nd LAW flight begins around: July 4 (H)/July 8 (G).

Obliquebanded Leafroller
  Where waiting to sample late instar OBLR larvae to determine need for treatment, optimum sample date for late instar summer generation OBLR larvae: June 26 (H)/June 30 (G).

Oriental Fruit Moth
  2nd generation OFM flight begins around: June 22 (H)/June 25 (G).
2nd generation, first treatment date, if needed: June 30 (H)/July 3 (G).

Redbanded Leafroller

2nd RBLR flight begins around June 23 (H)/June 26 (G).

Spotted Tentiform Leafminer

Rough guess of when 2nd generation sap-feeding mines begin showing: June 27 (H)/July 2 (G).

Optimum first sample date for 2nd generation STLM sapfeeding mines is July 5 (H)/July 9 (G).

[Section: INSECTS]

SUMMER TRAFFIC
(Art Agnello, Entomology, Geneva; ama4@cornell.edu)

[Box Text: JAM SESSION]

Obliquebanded Leafroller

Assuming a biofix (1st adult catch) of OBLR this year from about May 29 (Highland) to 6/1 (Geneva) to Sodus (6/8) to Chazy (6/10), sites around the state have accumulated a total of anywhere from 330-568 DD (base 43°F) in the most advanced sites, with perhaps 270 DD in later northerly regions. First egg hatch is generally expected at about 360 DD, which has already passed in Highland and Geneva, and should occur
sometime this week in Sodus and somewhat later in the Champlain Valley. The 630 DD point in the insect's development roughly corresponds to 50% egg hatch, and at 720 DD, the earliest emerging larvae have reached the middle instars that are large enough to start doing noticeable damage to foliar terminals and, eventually, the young fruits. This is also the earliest point at which visual inspection for the larvae is practical, so sampling for evidence of a treatable OBLR infestation would be recommended at that time in orchards where pressure has not been high enough to justify a preventive spray.

Guidelines for sampling OBLR terminal infestations can be found on p. 71 in the Recommends, using a 3% action threshold that would lead to a recommended spray of an effective leafroller material. Delegate, Belt, Altacor, Proclaim and Exirel are our preferred choices in most cases; Rimon, Intrepid, a B.t. material or a pyrethroid are also options, depending on block history and previous spray efficacy against specific populations. If the average percentage of terminals infested with live larvae is less than 3%, no treatment is required right away, but another sample should be taken three to five days (100 DD) later, to be sure populations were not underestimated.
Green Aphids

Although small numbers of green aphids (Spirea aphid, *Aphis spiraecola*, and Apple aphid, *Aphis pomi*) may have been present on trees early in the season, populations have been increasing regularly as the summer weather patterns gradually become established. Both species are common during the summer in most N.Y. orchards, although no extensive surveys have been done to compare their relative abundance in different production areas throughout the season. It's generally assumed that infestations in our area are mostly Spirea aphid.

Nymphs and adults suck sap from growing terminals and water sprouts. High populations cause leaves to curl and may stunt shoot growth on young trees. Aphids excrete large amounts of honeydew, which collects on fruit and foliage. Sooty mold fungi that develop on honeydew cause the fruit to turn black, reducing its quality.

Aphids should be sampled several times throughout this season starting now. Inspect 10 rapidly growing terminals from each of 5 trees throughout the orchard, noting the percentage of infested terminals, including
rosy aphid-infestations, since they tend to affect the foliage similarly to the green species at this time of the year. No formal studies have been done to develop an economic threshold for aphids in N.Y. orchards. Currently, treatment is recommended if 30% of the terminals are infested with either species of aphid, or at 50% terminal infestation and less than 20% of the terminals with predators (below). An alternative threshold is given as 10% of the fruits exhibiting either aphids or honeydew.

The larvae of syrphid (hoverflies) and cecidomyiid flies (midges) prey on aphids throughout the summer. These predators complete about three generations during the summer. Most insecticides are somewhat toxic to these two predators, and they usually cannot build up sufficient numbers to control aphids adequately in regularly sprayed orchards. Check Tables 7.1.1 (p. 63) and 7.1.2 (p. 65) in the Recommends for ratings of efficacy and impact on beneficials, respectively, for common spray materials. Both aphid species are resistant to most organophosphates, but materials in other chemical classes that control these pests effectively include: Admire, Asana, Assail, Aza-Direct, Beleaf, Danitol, Lannate, Movento, Proaxis, Pyrenone, Thionex, Vydate and Warrior.
**Woolly Apple Aphid**

WAA colonizes both aboveground parts of the apple tree and the roots and commonly overwinters on the roots. In the spring, nymphs crawl up on apple trees from the roots to initiate aerial colonies. Colonies initially build up on the inside of the canopy on sites such as wounds or pruning scars and later become numerous in the outer portion of the tree canopy, usually during late July to early August, but you may already begin to notice these aerial colonies in high pressure orchards in the region. Refer to the June 9 issue of Scaffolds for an overview of some control recommendations.

**Potato leafhopper**

PLH is generally a more serious problem in the Hudson Valley than in western New York or the Champlain Valley; however, healthy populations can be found in WNY as well this season. Refer to the June 1 issue of Scaffolds for an overview of its biology and some control recommendations.

**Japanese Beetle**

This perennial pest overwinters as a partially grown grub in the soil below the frost line. In the spring the
grub resumes feeding, primarily on the roots of grasses, and then pupates near the soil surface. Adults normally begin to emerge during the first week of July in upstate N.Y. The adults fly to any of 300 species of trees and shrubs to feed; upon emergence, they usually feed on the foliage and flowers of low-growing plants such as roses, grapes, and shrubs, and later on tree foliage. On tree leaves, beetles devour the tissue between the veins, leaving a lacelike skeleton. Severely injured leaves turn brown and often drop. Adults are most active during the warmest parts of the day and prefer to feed on plants that are fully exposed to the sun.

Although damage to peaches is most commonly noted in our area, the fruits of apple, cherry, peach and plum trees may also be attacked, all of which have been suffering increasing damage from these insects in recent years. Fruits that mature before the beetles are abundant, such as cherries, may escape injury. Ripening or diseased fruit is particularly attractive to the beetles. Pheromone traps are available and can be hung in the orchard in early July to detect the beetles' presence; these products are generally NOT effective at trapping out the beetles. Fruit and foliage may be protected from damage by spraying an insecticide such as Assail, Sevin, Endigo or Voliam Xpress (in apple) or
Admire, Assail, Sevin, Endigo, Leverage or Voliam Xpress (in cherries or peaches) when the first beetles appear.


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