**COMING EVENTS**

<table>
<thead>
<tr>
<th>Current DD* accumulations</th>
<th>43°F</th>
<th>50°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Geneva 1/1-4/11):</td>
<td>149.5</td>
<td>59.0</td>
</tr>
<tr>
<td>(Geneva 1/1-4/11/2015):</td>
<td>33.0</td>
<td>12.7</td>
</tr>
<tr>
<td>(Geneva &quot;Normal&quot;):</td>
<td>109.8</td>
<td>44.8</td>
</tr>
<tr>
<td>(Geneva 1/1-4/18, predicted):</td>
<td>203.4</td>
<td>87.0</td>
</tr>
<tr>
<td>(Highland 1/1-4/11):</td>
<td>296.7</td>
<td>131.9</td>
</tr>
</tbody>
</table>

**Upcoming Pest Events – Ranges (Normal +/- Std Dev):**

- **Apple grain aphid**
  - nymphs present ...................... 128-488 63-247

- **Comstock mealybug**
  - 1st gen crawlers in pear buds .. 215-441 80-254

- **Green apple aphid present** ........ 111-265 38-134

- **Green fruitworm peak flight** ...... 97-209 37-97

- **Obliquebanded leafroller**
  - larvae active ................................ 158-314 64-160

- **Pear psylla 1st egg hatch** .......... 174-328 60-166

- **Pear thrips in pear buds** .......... 118-214 50-98

- **Redbanded leafroller 1st catch** ... 113-177 41-83
Rosy apple aphid
  nymphs present ..................... 134-244  56-116
Spotted tentiform leafminer
  1st catch ........................... 115-215  44-102
Spotted tentiform leafminer
  1st oviposition ........................ 143-273  58-130
McIntosh half-inch green ........... 148-198  63-93
*[all DDs Baskerville-Emin, B.E.]*

Phenologies

<table>
<thead>
<tr>
<th>Phenology</th>
<th>Current</th>
<th>4/18, Predicted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple (McIntosh)</td>
<td>green tip</td>
<td>1/2&quot; green</td>
</tr>
<tr>
<td>(Empire/Red Delicious)</td>
<td>green tip</td>
<td>1/2&quot; green</td>
</tr>
<tr>
<td>Pear (Bartlett/Bosc):</td>
<td>swollen bud</td>
<td>bud burst</td>
</tr>
<tr>
<td>Sweet/Tart Cherry:</td>
<td>swollen bud</td>
<td>bud burst</td>
</tr>
<tr>
<td>Peach:</td>
<td>swollen bud</td>
<td>bud burst</td>
</tr>
<tr>
<td>Plum:</td>
<td>swollen bud</td>
<td>bud burst</td>
</tr>
</tbody>
</table>

Highland:

Apple
  (McIntosh): tight cluster
  (Red Delicious, Ginger Gold, Empire): tight cluster
Pear
  (Bartlett, Bosc): green cluster
Peach
  (early): 1/2" green
(late): swollen bud

TRAP CATCHES (Number/trap/day)

Geneva

<table>
<thead>
<tr>
<th></th>
<th>3/31</th>
<th>4/4</th>
<th>4/7</th>
<th>4/11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Fruitworm</td>
<td>9.5</td>
<td>-</td>
<td>14.0</td>
<td>16.0</td>
</tr>
<tr>
<td>Redbanded Leafroller</td>
<td>0.0</td>
<td>-</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Spotted Tentiform Leafminer</td>
<td>0.0</td>
<td>-</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Highland (Peter Jentsch)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Fruitworm</td>
<td>0.4*</td>
<td>1.0</td>
<td>0.0</td>
<td>0.1</td>
</tr>
<tr>
<td>Redbanded Leafroller</td>
<td>&lt;0.1</td>
<td>3.7</td>
<td>0.6</td>
<td>1.8</td>
</tr>
<tr>
<td>Spotted Tentiform Leafminer</td>
<td>-</td>
<td>-</td>
<td>5.1*</td>
<td>0.9</td>
</tr>
</tbody>
</table>

* 1st catch

[Section: INSECTS]

PYSLLA ON THE WING
(Peter Jentsch, Entomology, Highland; pjj5@cornell.edu)
[Box text: NOW YOU PSEE 'EM]

Putting the latest revival of winter aside, adults have become more active and have been observed flying about in pear orchards from Orange to Columbia Counties over the past several weeks. A portion of the overwintering adult psylla population finds residence in the orchard,
where they remain in diapause until temperatures exceed 45°F. The overwintering females will then seek out males and mate before fertile eggs can be deposited on branches during the spring.

The first eggs, in moderate numbers of 50 per 71 buds (0.7 eggs per bud), were found in Marlboro, NY, on March 12 in the scales of the pear stems (Fig. 1). These are the earliest deposits of eggs I have observed during my tenure at the HVRL. Considerations for management in southern blocks and orchards along the Hudson River should have begun as weather permitted over the past three weeks; however, cold temps, snow and freezing rain are expected throughout the week. Oil should not be applied until well after the cold snap subsides, as foliage and developing flowers are susceptible to oil injury after freezing temperatures occur.

In the overwintering stage, the adult lingers about the orchard and woodland edge from the fall, through the winter and into spring (Fig. 2). Adults are often seen in flight during the warm hours of the day, with increasing movement of woodland adults into the orchard over the next few weeks. After mating, females begin to produce the first of 3–4 generations, beginning with egg laying and nymph hatch from late March through June. When
scouting for early egg laying, focus on the terminal end of the fruiting branches using magnification along the basal plates of buds.

We often think a single application of oil and a pyrethroid will "do the job" during the pre-bloom period. Data from our 2014 trial suggests that, although the egg numbers were numerically lower than the other treatments from this application, possibly due to repellency of the pyrethroid, egg hatch and nymphal development were not actually suppressed (Fig. 3). The use of oil either alone or in combination with either Centaur, Actara, or Surround resulted in no significant differences in oviposition, and the use of soap gave essentially no reduction in nymph numbers.

The economics of management is a driver in decision-making. Surround WP is most effective at the highest labeled rate of 50 lbs/A (roughly $1.00 per pound) costing about $50/A. Two to three applications during the pre-bloom and petal fall period have been shown to be a viable approach to early psylla management. The use of a single prebloom application at 50 lb/A Surround was comparable to a single 2% application of Damoil in reducing oviposition when applied at the same time. Yet as the season progressed, the Surround treatment performed better in
reducing nymph presence on foliage during later assessments. The stratification or layering of the kaolin clay, the active ingredient of Surround, builds on the limbs to maintain a residue of the product on the tree (Fig. 4). Using early season applications through to petal fall has the additional benefit of controlling plum curculio along with reducing egg laying from the 1st generation of psylla adults. Surround has not been shown to actually be toxic to the insect and as such, is an important tool in considering resistance management strategies for this pest. For more details, refer to the March 23, 2012 Scaffolds article addressing early Surround use followed by 1% oil (http://www.scaffolds.entomology.cornell.edu/2012/SCAF FOLDS 3-26-12.pdf).

The advantages of using oil to control this insect are many. Oil is still a relatively inexpensive material for which there has been no mechanism found for development of resistance by the insect. It provides a degree of egg laying deterrence to treated buds and wood lasting a week or two, depending on rates and weathering effects. The rate and number of oil applications to use depend on when you start. If a single spray is planned at the dormant stage, use 3%, which will help reduce overwintering populations of San Jose scale, European red mite, pearleaf blister mite, and Comstock mealybug; in seasons with a protracted
dormant period allowing for two applications, a 2% rate can be used for both. We are admittedly past the time for this approach this season. If starting at swollen bud, one spray at 2% or two at 1% would suffice through green cluster. Contacting the adults with oil droplets will cause mortality, while applications on top of the eggs will reduce adhesion, often causing them to dislodge from the tree. Oil applied prior to oviposition acts to delay and synchronize egg laying until later into the season, producing subsequent emergence of the nymphs for a concentrated management approach using a single insecticide application. Negative observable impact of oil applications has been shown to cause enlarged lenticels on developing stems, which may have an impact on plant respiration.

Ovicides can also be employed to kill the eggs prior to hatch. Esteem and Centaur work as insect growth regulators (IGRs) to inhibit development of various life stages. Esteem 35WP, used prebloom to kill the egg stage of psylla and reduce the viability of eggs laid by treated adult, should be applied prior to sustained egg laying with 0.25% v/v horticultural spray oil. Esteem may be applied once from the delayed dormant to "white bud" stage at 5 oz/A, or two applications at delayed dormant to "petal fall" stage at 4-5 oz/A, as a tactic for both psylla reduction and as a resistance management strategy. Remember, its
mode of action is as an ovicide, so it will not reduce the adult or nymph population directly. It is most effectively used if the material is on the wood or foliage prior to the eggs being deposited.

Using an ovipositional deterrent (oil, Surround WP) is a prerequisite for at least two follow-up strategies. One option, after the completed migration of adults into pear orchards, is the use of an adulticide to kill the adults before significant numbers of eggs have been laid. Adulticides would be employed this season from mid- to late April to significantly reduce the adult population. The choices for managing adult psylla include the neonicotinoids Actara 25WDG at 5.5 oz/A and Assail 30SG at 4–8 oz/A; and the pyrethroids Ambush 25WP and Pounce 25WP at 12.8–25.6 oz/A; Asana XL 0.66EC at 7.3-12.8 fl oz/100 gal or 9.6-19.2 fl oz/A (from dormant to white bud stage; postbloom rates are lower); Proaxis 0.5CS at 2.6–5.1 fl oz/A; Danitol at 16-21.3 fl oz/A; or Warrior II at 1.26-2.56 fl oz/A. The older insecticide Thionex is no longer labeled. Multiple applications often need to be applied in order to achieve optimum early season control.

Cool weather provides the conditions to optimize the use of pyrethroids. However, the use of these insecticides over the past 20 years has decreased pear psylla susceptibility to
some pyrethroids such as Asana (esfenvalerate) and Warrior (lambda-cyhalothrin). Their use should be limited and used only during periods of cool temperatures.

[Section: CHEM NEWS]

ERRATUM: MISPLACED SECTIONS IN PEAR RECOMMENDATIONS

[Box text: TIME OUT OF PLACE]

A production error in the 2016 Tree Fruit Pest Management Guidelines caused the switching of two phenological stages in the Pears Table 12.1.1 (p. 180), so that the "Swollen Bud" section precedes the "Dormant" section. All the entries under these respective sections are correct, so don't be tempted to think that the trees could go dormant after reaching swollen bud, even though our unusual weather trends this season might deceive you into thinking this could happen. The error will be corrected in the online version.

[Section: GENERAL INFO]

NEW DEGREE DAY CALCULATOR ON NEWA
(Juliet Carroll, NYS IPM Program, Geneva; jec3@cornell.edu)
We launched a new tool — the **NEWA Degree Day Calculator**. Get the accumulated degree days for a time period of your choosing. Also select from 11 base temperatures (4°C, 32°F, 40°F, 43°F, 45°F, 48°F, 50°F, 86°F/50°F, 55°F, 47.14°F, 14.3°C) plus two calculated using the Baskerville-Emin/Sine Wave formula (43°F and 50°F). Access it under the Weather Data main menu or directly at [http://newa.cornell.edu/index.php?page=degree-day-calculator](http://newa.cornell.edu/index.php?page=degree-day-calculator). Pick your weather station location, the degree day type, start and end dates, and hit "Get Report". The results provide a table with the seasonal accumulation, the daily degree days for the past two days, the current day of record and the 5-day forecast. Below the table is a chart graphing the accumulated degree days. Scroll along the degree day line and the specific details for each point pop-up.

We hope you benefit from this tool! If you have suggestions for improving it or where you want a link to it on NEWA, let me know, [jec3@cornell.edu](mailto:jec3@cornell.edu).

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