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Update on Pest Management and Crop Development

FRUIT JOURNAL

August 6, 2012 VOLUME 21, No. 22 Geneva, NY

AUGUST GUESTS ORCHARD RADAR DIGEST

EVENT REMINDERS

FIELD DAYS

CORNELL FRUIT PEST CONTROL FIELD DAYS

Codling Moth

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Codling moth development as of August 6: 2nd generation adult emergence at 95% and 2nd generation egg hatch at 76%.

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** The N.Y. Fruit Pest Control Field Days will take place during Labor Day week on Sept. 5 and 6 this year, with the Geneva portion taking place first (Wednesday Sept. 5), and the Hudson Valley installment on the second day (Thursday Sept. 6). Activities will commence in Geneva on the 5th, with registration, coffee, etc., in the lobby of Barton Lab at 8:30 am. The tour will proceed to the orchards to view plots and preliminary data from field trials involving new fungicides, bactericides, miticides, and insecticides on tree fruits and grapes. It is anticipated that the tour of field plots will be completed by noon. On the 6th, participants will register at the Hudson Valley Laboratory starting at 8:30, after which they will view and discuss results from field trials on apples and other fruit crops. No pre-registration is required for either event. **

IN THIS ISSUE...

INSECTS

❖ Orchard Radar Digest

GENERAL INFO

❖ Cornell Pest Control Field Days

FIELD NOTES

❖ Hudson Valley pest management update

INSECTTRAP CATCHES

UPCOMING PEST EVENTS

DOWN By the River HUDSON VALLEY PEST MANAGEMENT UPDATE (Peter Jentsch, Entomology, Highland; pjj5@cornell.edu)

Obliquebanded leafroller (OBLR)

** The first adult of the 2nd generation has been observed in pheromone traps at the Hudson Valley Lab; we will use this as a biofix for predicting degree-day management events. The modeling date for larval emergence is expected to begin on 17 August, based on weather forecasts for the region. At this crossroads it would be wise to get into the orchard to break open clusters of Red Delicious and Cortland to look for feeding injury and pupae. If unmanaged OBLR populations present in orchard blocks have caused feeding damage to fruit this season, it may be prudent to monitor larval emergence of the 2nd generation, and include appropriate insecticide inputs as needed. The link to NYS-labeled materials that are effective against this insect can be found at: http:// treefruitipm.info/PesticidesForPest.aspx?PestID=36 &GrowthStageID=12

Codling Moth (CM)

Moths from the second generation are actively flying, and egg hatch continues to be heavy. Additional applications for the second generation should be considered if this pest is present in the orchard. Materials such as Assail, Calypso, the pyrethroids (or pyrethroid pre-mixes), and Imidan, used against the apple maggot, may have controlled susceptible CM populations if used at the appropriate rates and under favorable weather conditions. Some materials, such as Actara, have no activity against CM. If a codling moth insecticide, such as Altacor, Belt, or Delegate, is specifically needed, a second spray, 10-14 days after the initial spray and timed at the hatching larvae of the second generation, should be applied at this time. This application would also be effective against OFM. The link to NYS materials effective against CM can be found at:

http://treefruitipm.info/PesticidesForPest.aspx?PestI D=24&GrowthStageID=12

Spotted Wing Drosophila (SWD) Update

The first SWD trap detections occurred in Hudson Valley small fruit plantings (Marlboro, NY) on 23 July, with fewer than 2 flies per trap. Although this is a very low level of adult capture, blackberries were found infested with eggs believed to be spotted wing drosophila (SWD), on 30 July (Image 1). Increasing numbers of SWD adults have also been captured in blueberry in Milton, and in apple and peach orchards in Highland and Warwick, NY. Effective insecticides against the SWD in bushberries and caneberries include: Spinetoram [Delegate WG) (EPA # 62719-541) under a 2(ee), Spinosad [Entrust, Entrust SC] (EPA # 62719-282, 62719-621) with 2(ee), bifenthrin alone or in the Triple Crown formulation (EPA NO 279-3440), phosmet [Imidan 70-W] (EPA # 10163-169); and, for strawberries, Spinetoram [Delegate WG) (EPA# 62719-541) under a 2(ee) registration.



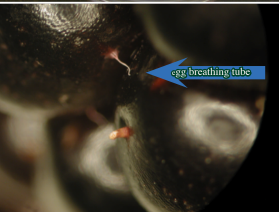


Image 1. Egg-laying and egg 'respiratory horns' observed in 'green' pre-mature fruit with newly hatched larva in drupes.

continued...

Stink Bug Update

We are seeing increased stink bug activity in organic vegetables (tomatoes and pepper), apples and pears. We have observed feeding damage and increasing stink bug populations both on commodities and in traps. Both nymphs and adults of Brown Marmorated (BMSB) and Green Stink Bug are showing up along the edge of vegetable fields and orchards, with increasing black light trap captures of these two species being observed over the past two weeks. Significantly higher populations have been seen this year compared with 2011. This may be due to drought conditions during the middle to latter part of the season that favor stink bug development.

Scouting for both native stink bug species and the invasive BMSB is recommended along borders of hedgerows and woodlots. Native species will feed in lower fruit, while BMSB tend to be most numerous in the tops of the trees. In blocks where stink bug injury has occurred in the past, the pyrethroids, the pyrethroid/neonicotinoid premixes, Lannate SP, and Actara (labeled in stone fruit only) are very effective near harvest. Note that products containing thiamethoxam have a 35 PHI in tree fruit. Some use guidelines are summarized below:

Material	PHI	Rate/A	Interval				
Leverage 360							
(beta-cyfluthrin/							
imidacloprid)	7d	2.4-2.8 oz.	14d				
Baythroid XL							
(cyfluthrin)	7d	2.0-2.4 oz.**	14d				
** If apple maggot control is		2.4-2.8 oz.					
Danitol 2.4EC							
(fenpropathrin)	14d	16-21.3 oz.					
(Tempropaumm)	140	10-21.3 02.	-				
Endigo ZC							
(lambda-cyhalothrin/							
thiamethoxam)	35d	5.0-5.5 oz.	10d				
Stone fruit: PC, cherry fruit f	fly & AM	5.5-6.0 oz.					
In stone fruit:	14d		7d				
Actara							
(thiamethoxam)	35d	4.5-5.5 oz.	10d				
In stone fruit 14d PHI & 7 day spray interval.							

Notes:

- 1. Three Tedders trap 'treatments' containing experimental #10 lures (replaced every two weeks), methyl decatrienoate 'Rescue Lures' (changed monthly), and Tedders traps with no pheromone, were placed on 4/20 along the perimeter of an apple and pear orchard
- 2. A single black light trap placed on 4/20
- 3. Trap treatments sampled and re-randomized weekly

INSECT TRAP CATCHES (Number/Trap/Day)										
Geneva, NY			Highland, NY							
	<u>7/30</u>	8/2	8/6		<u>7/30</u>	<u>8/6</u>				
Redbanded leafroller	0.0	0.0	0.0	Redbanded leafroller	0.6	1.8				
Spotted tentiform leafminer	12.1	35.0	40.3	Spotted tentiform leafminer	32.4	39.2				
Oriental fruit moth	0.4	0.0	0.0	Oriental fruit moth	1.1	0.4				
American plum borer	0.8	1.0	8.0	Codling moth	1.0	1.3				
Lesser appleworm	0.0	0.1	0.0	Lesser appleworm	5.1	3.1				
San Jose scale	15.5	20.0	12.0	Tufted apple budmoth	0.3	0.0				
Codling moth	0.3	0.2	0.4	Fruittree leafroller	0.0	0.0				
Lesser peachtree borer	0.0	0.3	0.0	Variegated leafroller	1.7	1.4				
Peachtree borer	0.0	0.0	0.0	Obliquebanded leafroller	0.0	0.1				
Obliquebanded leafroller	0.0	0.0	0.0	San Jose scale	14.7	3.8				
Apple maggot	0.5	0.2	1.1	Sparganothis fruitworm	0.0	0.1				
				Apple maggot	1.2	1.9				
* first catch										

UPCOMING PEST I	EVENTS	
Current DD accumulations (Geneva 1/1–8/6/12) (Geneva 1/1–8/6/2011 (Geneva "Normal") (Geneva 1/1–8/13/12 predicted) (Highland 1/1–8/6/12) (Highland 1/1–8/6/11)): 2600): 2406): 3072): 3065	50°F 2030 1830 1622 2167 2126 1893
Coming Events: Oriental fruit moth 3rd flight peak Apple maggot flight subsides Redbanded leafroller 3rd flight begins Redbanded leafroller 3rd flight peak Spotted tentiform leafminer 3rd flight peak Codling moth 2nd flight peak Codling moth 2nd flight subsides Obliquebanded leafroller 2nd flight peak Lesser appleworm 2nd flight peak Lesser appleworm 2nd flight subsides San Jose scale 2nd flight subsides American plum borer 2nd flight subsides Lesser peachtree borer flight subsides Peachtree borer flight subsides	Ranges (Norm 2662–3236 2772–3258 2594–2976 2717–3207 2561–3021 1931–2735 2845–3493 2593–3011 2131–3105 2794–3488 2639–3349 2927–3353 2996–3446 2478–3126	1831–2243

NOTE: Every effort has been made to provide correct, complete and up-to-date pesticide recommendations. Nevertheless, changes in pesticide regulations occur constantly, and human errors are possible. These recommendations are not a substitute for pesticide labelling. Please read the label before applying any pesticide.

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