Spotted Wing Drosophila: A new pest in Ohio's fruit crops

Celeste Welty, Extension Entomologist, Ohio State University, e-mail welty, 1@osu.edu, phone 614-292-2803

Introduction

- Looks like common vinegar flies on overripe, fallen, decaving fruit But the new species attacks <u>healthy</u> ripening fruit
- **Detected locations**
- In Hawaii since 1980
 California in 2008
- Florida, Washington, Oregon in 2009
 Michigan, Carolinas, Utah in 2010
 Many States in 2011 & 2012
- Ohio:
 - Raspberries, September 2011, VanWert County in Northwest Ohio
 Blackberries, raspberries, grapes, Aug.-Sept. 2012: VanWert, Licking, Pickaway, Ross, Franklin, Erie, Huron, Lorain, Ashland, Portage, Greene, Ashtabula Counties
 July-September 2013: add Champaign, Clinton, Warren, Montgomery, Guernsey, Halanda, Marine, Andreas, Marine, Andreas, September 2013; add Champaign, Clinton, Warren, Montgomery, Guernsey, Halanda, Marine, Andreas, Andreas, Andreas, Marine, Andreas, Andr Holmes, Wayne, Medina, Wood, Fulton, Fairfield, Meigs Counties

Pupate

inside or

outside of

fruit

<u>Hosts</u>

- Early: cherries
- Mid: raspberries, blackberries, blueberries
 Late: grapes
- Also: peaches, plums, strawberries, pears, apples, tomato

Damage

- · Egg laying & larval feeding
- Starts as tiny scar on skin of fruit
- Skin collapses in 2-3 days; molds

<u>Life cycle</u>

- Larvae feed inside fruit for 5-7 days
- · Pupa inside or outside fruit
- 350 eggs per female fly
 One generation in 8-16 days
- Many generations per year
- Overwinters as adult in protected places

Identification

- Adult male:
 - Spots on wings (visible with naked eye)
- Two dark bands on front leg (need magnifier) Adult female:
 - Saw-like, hard ovipositor (need magnifier)

Current Status

- Please alert us if this pest is found or suspected
 - Via your local extension educator
 - Or me (C. Welty) directly





Adult

4-15d

3rd Instar

Larvae



Egg left on surface of berr

EGG



Figure 5. An enlarged view of the SWD ovipositor showing serrated edge (a); an example of a common vinegar fly ovipositor which does not have a sclerotized ovipositor (b).

Monitoring adult flies with bait traps

- Make-your-own traps
 - Clear plastic cup (1 quart) with lid
 - Drill ¼" holes across middle, along one side
 - Red color: adds attraction
- · Commercial trap made by Contech: not recommended
- Bait: Apple cider vinegar (1 inch deep)
 - Add a drop of dish soap (to prevent floating)
 - Option for possible earlier detection:
 - add yeast + sugar + flour + water in small cup, float on vinegar
- · Use strainer and fine brush to remove trapped insects
- Change bait weekly; do not dump in field
- Threshold: capture of a single confirmed SWD adult

• Beware, many non-target insects likely to be caught Monitoring fruit for larvae using salt tests

- In zip-top bag: 1/4 cup salt + 4 cups warm water + fruit
- After 20 minutes, look for larvae floating to top

Management

- Do not delay harvesting, pick as soon as fruit first ripen
- Keep harvested fruit cooled as soon as picked
- Sanitation is critical: collect and destroy damaged fruit every 2 days – Put culls in clear plastic bag or bury 2 feet deep
- Netting is a mechanical control option, especially for organic growers
- If any SWD found in trap, then fruit need protection by insecticide, starting when fruit begin to ripen (berries start to turn color), until final harvest
- Spray every 7 days with insecticides that provide 7 days residual activity
- Do a salt test weekly to see if control program working well
- Insecticides for home gardens: see separate document; spinosad is one good choice for most crops.
- For resistance management, rotate among different mode-of-action groups: spinosyns (yellow in chart), diamides (light gray), pyrethroids (pink), organophosphates (blue), carbamates (green), and neonicotinoids (dark gray)
- 2(ee) labels for some products: add spotted wing Drosophila to list of target pests
 Baythroid XL, Danitol 2.4EC, Delegate WG, Mustang Max, Pounce 25WP, Radiant
- Insecticide options (based primarily on trials in OR, WA, CA, MI, NJ, NC, FL in 2011 and 2012) in table below

| Efficacy | Mode of | Product | Residual | Pre-harvest interval (PHI) | | | | | | |
|-------------------------|-----------------|----------------|--------------------|----------------------------|----------------|-----------------|---------|---------|---------|---------|
| | action group | | activity (days) | raspberry, blackberry | blue- berry | straw- berry | grape | cherry | peach | plum. |
| Very effective | 5 | § Delegate | 5-7 | 1 day | 3 days | Х | 7 days | 7 days | 14 days | 7 days |
| | 5 | § Radiant | 5-7 | Х | Х | 1 day | Х | Х | Х | Х |
| | 28 | Exirel | 5 | Х | 3 days | Х | Х | 3 days | 3 days | 3 days |
| | 3A | ! Mustang Max | 7-10 | 1 day | 1 day | Х | 1 day | 14 days | 14 days | 14 days |
| | 3A | ! Brigade | 7-10 | 3 days | 1 day | 0 days | 30 days | Х | Х | Х |
| | 3A | ! Hero | 7-10 | 3 days | 1 day | Х | 30 days | Х | Х | Х |
| | 3A | ! Danitol | 7-10 | 3 days | 3 days | 2 days | 21 days | 3 days | 3 days | 3 days |
| | 3A | ! Asana | 7-10 | 7 days | 14 days | Х | Х | 14 days | 14 days | 14 days |
| | 3A | ! Baythroid | 7-10 | Х | Х | Х | 3 days | 7 days | 7 days | 7 days |
| | 3A | ! Warrior | 7-10 | Х | Х | Х | Х | 14 days | 14 days | 14 days |
| | 3A | ! Pounce | 7-10 | Х | Х | Х | Х | 3 days | 14 days | Х |
| | 1B | Imidan | 7 | Х | 3 days | X | 14 days | 7 days | 14 days | 7 days |
| | 1B | IS Diazinon | 7 | 7 days | 7 days | 5 days | Х | 21 days | 21 days | 21 days |
| | 1A | ! Lannate | 3-6 | Х | 3 days | Х | Х | Х | 4 days | Х |
| Effective | 1B | Malathion | 5-7 | 1 day | 1 day | 3 days | 3 days | 3 days | 7 days | Х |
| | 5 | Entrust [OMRI] | 3-5 | 1 day | 3 days | 1 day | 7 days | 14 days | 14 days | 7 days |
| Moderately effective | 1A | Sevin | 10 | 7 days | 7 days | 7 days | 7 days | 3 days | 3 days | 3 days |
| | 4A | § Assail | 1-3 | 1 day | 1 day | 1 day | 3 days | 7 days | 7 days | 7 days |
| Slightly eff. | 3A | Pyganic [OMRI] | 1-3 | 0 days | 0 days | 0 days | 0 days | 0 days | 0 days | 0 days |
| Not effective | 4A | Actara | 1-3 | 3 days | 3 days | Х | 5 days | 14 days | 14 days | 14 days |
| | 4A | Admire Pro | 1-3 | 3 days | 3 days | 7 days | 0 days | 7 days | 0 days | 7 days |

! Restricted-Use Pesticide

§ Not allowed in greenhouses or high tunnels

X means that the product is NOT ALLOWED for use on that crop.

Compiled 26 March 2012, revised 23 April 2013, 5 November 2013, 11 February 2015

