

At Ohio State University we strive to give you the best programming possible. Please let us know how useful this workshop was to you by answering the following questions.

1. Overall, how satisfied are you with: (check the appropriate response)

	Not Satisfied	Somewhat Satisfied	Satisfied	Very Satisfied
The usefulness of the information?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The overall quality of the workshop?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The subject matter knowledge of Celeste Welty?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The subject matter knowledge of Jim Jasinski?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

2. BEFORE this workshop, have you used the Salt Water Test to look for SWD larvae in fruit?

No Yes

3. AFTER this workshop, do you plan to use the Salt Water Test this season to look for SWD larvae in fruit?

No Yes Not sure

4. Have you ever used a baited trap to monitor for SWD adults?

No Yes

5. If given a trap and lures at this workshop, would you monitor for SWD adults this season?

No Yes Not sure

6. What is the single most difficult thing about monitoring for SWD adults?

- Expense for traps and lures
- Time to check traps, sort through trap contents
- Hard to identify male and female SWD adults
- Expense for microscope
- Overall spraying is easier based on fruit ripening alone
- Other (please specify)

7. As a result of this workshop, how confident are you in identifying SWD damage in your crops?

Not confident Somewhat confident Confident Very confident

8. As a result of this workshop, how confident are you in managing SWD in your crops this year?

Not confident Somewhat confident Confident Very confident

9. If you noticed significant damage to small fruit, peaches, grapes, etc. last year, do you suspect it was caused by Spotted Wing Drosophila (SWD)?

No fruit damage Not certain Fairly certain Very certain Damage not insect, something else

Other (please specify)

10. Did you apply insecticides last season to control any insect pests on small fruit, peaches, grapes, etc.?

Yes No Can't remember

11. How many acres of the following crops do you manage? Estimates are fine.

Blueberries

Raspberries

Blackberries

Strawberries

Grapes

Peaches

12. If you grow small fruit in high tunnels, list the crop(s), number of tunnels and estimate square footage, otherwise SKIP.

crop(s)

number of tunnels

total square footage

13. How many years have you been growing peaches, grapes, or small fruit?

0 1 2 3 4 5

More than 5 years? List number of years.

14. Which category best describes you?

- Organic Grower
- Conventional Grower
- Backyard / Hobby
- University or Extension educator/Specialist
- Agrichemical Representative

Other (please specify)

15. What is the most important thing you learned from today's workshop?