Optimizing Chemical Control of Spotted-wing Drosophila

Spray Application Technologies and Their Effects on Spray Deposition


Spray equipment and crop canopy are key factors

Crop canopy and structure and the type of pesticide spray equipment help determine the effectiveness of pesticide applications. Spotted-wing drosophila lay eggs in the center of the canopy rather than in the upper and outer portions. Thick canopies impede the penetration of insecticides into this habitat, resulting in reduced control. Plants that are more heavily and appropriately pruned allow improved targeting of the interior of the canopy with the pesticide and improve pest control.

Pest control also depends on spray equipment settings and maintenance. Tractor speed, nozzle type, pressure and spray volume all affect insecticide spray efficacy. Evaluate these factors from time to time according to the size and structure of the crop. Three common types of sprayers are used in Oregon small fruit crop production: air-blast, cannon and electrostatic sprayers (Figure 1, page 2).

Cannon sprayers reduce application time and require lower spray volumes than air-blast sprayers. When used for border sprays, cannon sprayers project the chemical across the top of several crop rows from the outside of the field without covering the whole block.

Border spray programs using cannon sprayers result in similar levels of SWD control in Oregon blueberry compared to complete block applications while reducing impact to nontarget arthropods.

Key points from this fact sheet

- Most spotted-wing drosophila (SWD) are found in the center of the fruit crop canopy, where they find shade, cooler temperatures and higher humidity.
- Sprayer calibration, nozzle orientation, and adequate spray volume are key to good coverage.
- Apply sprays using appropriate tractor speeds.
- Air-blast sprayers provide consistent spray coverage.
- Cannon sprayers minimize disturbance of fruit close to harvest and cover large areas rapidly.
- Electrostatic sprayers minimize application time, non-target deposition and fruit disturbance while providing adequate coverage.
- No sprayer type provides complete coverage.

However, cannon sprayers may result in irregular spray deposition and increased off-target drift under windy conditions. Irregular deposition patterns may reduce control when SWD pressure is high.

Air-blast sprayers rely on rapid airflow for more uniform deposition of pesticide on all surfaces throughout the canopy. In recent tests, air-blast sprayers increased spray deposition on Oregon blueberry on the lower part of the canopy. This could be because the
axial fan circulates the air from the bottom to the top of the canopy. Orienting the nozzle to provide adequate coverage optimizes the deposition pattern within the canopy. Nozzles should be checked and serviced annually.

Electrostatic sprayers deliver pesticides to hard-to-reach locations within the canopy. The electrically charged droplets are drawn to the oppositely charged plants. This reduces off-target product losses to the air and ground and delivers more uniform canopy coverage. It is possible for high humidity to negatively affect coverage uniformity and adequacy. This equipment will likely cost more than air-blast and cannon sprayers.

Further reading


We acknowledge contributions from multiple funding sources and collaborators. Oregon State Blueberry Commission, United States Department of Agriculture (USDA), National Institute for Food and Agriculture awards #2010-51181-21167, #2015-51181-24252, USDA OREI #2014-51300-22238, USDA NWCSFR, and Oregon State University Agriculture Research Foundation. We also thank Drs. Bernadine Strik, Chad Finn, David Bryla and Wei Yang for providing blueberry plots. We thank the many growers who have collaborated with us to better understand this pest. We thank OSU NWREC, OSU MCAREC and Lewis-Brown research farm staff, WSU Research and Extension Center Staff, Prosser, WA for assisting in field setup, maintenance, trials and sample analysis.

About the authors

Serhan Mermer, graduate student, environmental and molecular toxicology, Department of Horticulture; Gwen-Alyn Hoheisel, regional Extension specialist, both of Oregon State University; Haitham Yaqout Bahlol, graduate student; Lav Khot, assistant professor, Department of Biological Systems Engineering, both of the Center for Precision and Automated Agricultural Systems, Department of Biological Systems Engineering, Washington State University; Dalila Rendon, research associate, Department of Horticulture; Linda Brewer, senior faculty research assistant, Department of Horticulture, both of Oregon State University; Daniel Dalton, graduate student, horticultural entomology, Department of Horticulture; Marco Valerio Rossi-Stacconi, post-doctoral researcher, horticultural entomology, Department of Horticulture; and Vaughn Walton, professor of horticultural entomology, Department of Horticulture, all of Oregon State University.

We acknowledge contributions from multiple funding sources and collaborators. Oregon State Blueberry Commission, United States Department of Agriculture (USDA), National Institute for Food and Agriculture awards #2010-51181-21167, #2015-51181-24252, USDA OREI #2014-51300-22238, USDA NWCSFR, and Oregon State University Agriculture Research Foundation. We also thank Drs. Bernadine Strik, Chad Finn, Dave Bryla and Wei Yang for providing blueberry plots. We thank the many growers who have collaborated with us to better understand this pest. We thank OSU NWREC, OSU MCAREC and Lewis-Brown research farm staff, WSU Research and Extension Center Staff, Prosser, WA for assisting in field setup, maintenance, trials and sample analysis.

About this series

This publication is one of a series of nine publications focused on strategies for controlling spotted-wing drosophila in Oregon. Find them at https://catalog.extension.oregonstate.edu/. The publications in this series include:

- **EM 9261**: How Seasons Affect Population Structure, Behavior and Risk on Spotted-wing Drosophila
- **EM 9262**: Cultural Control Strategies to Manage Spotted-wing Drosophila
- **EM 9263**: Host Range and Characteristics Affecting Fruit Susceptibility to Spotted-wing Drosophila
- **EM 9264**: Alternate Reproductive Substrate Used By Spotted-wing Drosophila
- **EM 9265**: Chemical Control of Spotted-wing Drosophila: Spray applications
- **EM 9266**: Chemical Control of Spotted-wing Drosophila: Insecticide Efficacy
- **EM 9267**: Monitoring Techniques for Spotted-wing Drosophila
- **EM 9268**: Potential Impacts of Irrigation on Biocontrol on Spotted-wing Drosophila Populations
- **EM 9269**: Biocontrol of Spotted-wing Drosophila

Trade-name products and services are mentioned as illustrations only. This does not mean that the Oregon State University Extension Service either endorses these products and services or intends to discriminate against products and services not mentioned.

This publication will be made available in an accessible alternative format upon request. Please contact puborders@oregonstate.edu or 1-800-561-6719. © 2019 Oregon State University. Extension work is a cooperative program of Oregon State University, the U.S. Department of Agriculture, and Oregon counties. Oregon State University Extension Service offers educational programs, activities, and materials without discrimination on the basis of race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, familial/parental status, income derived from a public assistance program, political beliefs, genetic information, veteran’s status, reprisal or retaliation for prior civil rights activity. (Not all prohibited bases apply to all programs.) Oregon State University Extension Service is an AA/EOE/Veterans/Disabled.