**WERA 1021 Publications:**

Bal HK, C Adams & M Grieshop. 2017. Evaluation of off-season potential breeding sources for spotted wing drosophila (*Drosophila suzukii* Matsumura) in Michigan. Journal of Economic Entomology 110: 2466-2470

Cha DH, S Hesler, A Wallingford, F Zaman, P Jentsch, J Nyrop & G Loeb**.** 2018. Comparison of commercial lures and food baits for early detection of fruit infestation risk by *Drosophila suzukii.* Journal of Economic Entomology, doi: 10.1093/jee/tox369

Cha DH, GM Loeb, CE Linn, SP Hesler & PJ Landolt. 2018. A multiple-choice bioassay approach for rapid screening of key attractant volatiles. Environmental Entomology, DOI: 10.1093/ee/nvy054

Cook SP & V Rodrigues de Andrade Neto. 2018. Laboratory evaluation of the direct impact of biochar on adult survival of four forest insects. Northwest Science 92: 1-8.

Fanning P, JC Wise, T VanWoerkom & R Isaacs. 2018. Assessment of a commercial spider venom peptide against spotted-wing Drosophila and interaction with adjuvants. Journal of Pest Science 91:1279-1290

Gress BE & FG Zalom. 2018. Identification and risk assessment of spinosad resistance in a California population of *Drosophila suzukii*. Pest Management Science,

<https://doi.org/10.1002/ps.5240>

Guédot C. 2018. First detection of spotted wing drosophila in Wisconsin in 2018. Wisconsin Fruit News Insect Pest Supplemental. 1-2. June 8, 2018.

Guédot C. 2018. Organic management of spotted wing drosophila in berry crops. Wisconsin Fruit News Vol 3, Issue 4: 5-6. June 1, 2018.

Guédot C, A Avanesyan & K Hietala-Henschell. 2018. Effect of temperature and humidity on the seasonal phenology of *Drosophila suzukii* (Diptera: Drosophilidae) in Wisconsin. Environmental Entomology, *in press*

Hietala-Henschell K, E Pelton & C Guédot. 2018. Susceptibility of aronia (*Aronia melanocarpa*) to *Drosophila suzukii* (Diptera: Drosophilidae). Journal of the Kansas Entomological Society. 90(2): 162-170.

##### Jaffe BD, A Avanesyan, HK Bal, Y Feng, J Grant, MJ Grieshop, JC Lee, OE Liburd, E Rhodes, C Rodriguez-Saona, AA Sial, A Zhang & C Guédot. 2018. [Multistate comparison of attractants and the impact of fruit development stage on trapping *Drosophila suzukii* (Diptera: Drosophilidae) in raspberry and blueberry](https://academic.oup.com/ee/article/47/4/935/4970567). Environmental Entomology 47: 935-945

Kamiyama M & C Guédot. 2018. Impact of spotted wing drosophila on different varieties of tart cherry. Wisconsin Fruit News Insect Pest Supplemental. 5-7. February 2, 2018.

Leach H, JR Hagler, S Machtley & R Isaacs. 2019. Spotted wing Drosophila (*Drosophila suzukii*) utilization and dispersal from the wild host, Asian bush honeysuckle (*Lonicera* spp.). Agriculture and Forest Entomology 21: 149-158.

Leach H, S Van Timmeren, W Wetzel & R Isaacs. Predicting within- and between-year variation in populations of the invasive spotted wing Drosophila in a temperate region. Biological Invasions, *in review*

Lewis M & K Hamby. Optimizing spray coverage in fall-bearing raspberries and blackberries. *In press*. University of Maryland Extension Vegetable Fruit and Headline News

Lewis MT, EE Koivunen, CL Swett & KA Hamby. 2019. Associations between *Drosophila suzukii* (Diptera: Drosophilidae) and fungi in raspberries. Environmental Entomology 48: 68-79.

Rice KB, BD Short & TC Leskey. 2017. Development of an attract-and-kill strategy for *Drosophila suzukii* (Diptera: Drosophilidae): evaluation of attracticidal spheres under laboratory and field Conditions. Journal of Economic Entomology 110: 535-542

Rodriguez-Saona C, C Vincent & R Isaacs. 2019. Blueberry IPM: past successes and future challenges. Annual Review of Entomology 64: 95-114.

Roubos CR, BK Gautam, PD Fanning, S Van Timmeren, J Spies, OE Liburd, R Isaacs, S Curry, BA Little & AA Sial. 2019. Impact of phagostimulants on effectiveness of OMRI-listed insecticides used for control of spotted-wing drosophila (*Drosophila suzukii* Matsumura). Journal of Applied Entomology 1-17

Stockton DG, AK Wallingford & GM Loeb. 2018. Phenotypic plasticity promotes overwintering survival in a globally invasive crop pest, *Drosophila suzukii*. Insects doi:10.3390/insects9030105.

Wallingford AK, KB Rice, TC Leskey & GM Loeb. 2018. Overwintering behavior of *Drosophila suzukii* Matsumura, and potential springtime diets for egg maturation. Environmental Entomology doi:10.1093/ee/nvy115.

Wallingford AK, DH Cha & G Loeb. 2017. Evaluating a push-pull strategy for management of *Drosophila suzukii* Matsumura in red raspberries. Pest Management Science 74: 120-125, DOI: 10.1002/ps.4666.

Wallingford AK, DH Cha, CE Linn, M Wolfin & G Loeb**.** 2017. Robust manipulations of pest insect behavior using repellents and practical application for integrated pest management. Environmental Entomology 46: 1041-1050, doi: 10.1093/ee/nvx125.

Wang Q, R Isaacs, K Dong et al. The botanical insecticide pyrethrum activates specific olfactory receptors and elicits repellency in *Drosophila melanogaster* and *D. suzukii*. (In preparation for JBC).

Wang Q, P Xu, S Sanchez, P Duran, R Isaacs & K Dong. Behavioral and physiological responses of *Drosophila melanogaster* and *D. suzukii* to volatiles from plant essential oils. (In preparation for Pest Manag. Sci.)

Wong JS, AK Wallingford, GM Loeb & JC Lee. 2018. Physiological status of *Drosophila suzukii* (Diptera: Drosophilidae) affects their response to attractive odours. Journal of Applied Entomology 142: 473-482