References on spotted wing Drosophila management by netting or in high tunnels

(collected by Celeste Welty, June 2016, revised Feb. 2017)

Final report on SARE project in NY:

The use of insect netting on existing bird netting support systems to exclude spotted-wing Drosophila from a mature small-scale commercial highbush blueberry planting, Dale Ila Riggs, Stephentown, NY http://mysare.sare.org/sare_project/fne14-813/?page=final

Short report from NY:

Using Exclusion Netting to Manage Spotted Wing Drosophila in Blueberries, Dale Ila M. Riggs, The Berry Patch of Stone Wall Hill Farm LLC, Stephentown NY

http://www.hort.cornell.edu/grower/nybga/swd/pdfs/Management-

Cultural/Using%20Exclusion%20Netting%20to%20Manage%20SWD%20in%20Blueberries.pdf

Report from Vermont:

Exclusion Netting for Managing Spotted Wing Drosophila on Berry Farms in the Northeastern United States Rachel E. Schattman, Victor Izzo and Yolanda H. Chen

https://www.researchgate.net/publication/279513650_Exclusion_Netting_for_Managing_Spotted_Wing_Drosop hila on_Berry_Farms_in_the_Northeastern_United_States

Slideshow from Vermont:

Exclusion netting for control of spotted wing drosophila (SWD) in commercial blueberries and raspberries, by Rachel E. Schattman and Hannah Link

https://www.uvm.edu/vtvegandberry/VVBGAMeeting2015/SchattmanSWDNetting.pdf

Journal article from Michigan:

Exclusion Netting Delays and Reduces *Drosophila suzukii* (Diptera: Drosophilidae) Infestation in Raspberries; Heather Leach,1 Steven Van Timmeren, and Rufus Isaacs, Journal of Economic Entomology, 2016, 1–8 doi: 10.1093/jee/tow157

 $http://www.isaacslab.ent.msu.edu/Images/Leach\%20et\%20al.\%202016_ExclusionNettingDelaysandReducesS\ WDInfestation.pdf$

Extension bulletin from Missouri:

INTEGRATED PEST MANAGEMENT OF SPOTTED WING DROSOPHILA WITH EMPHASIS IN HIGH-TUNNEL GROWN, FALL-BEARING PRIMOCANE RASPBERRIES, by Jaime C. Piñero, State Integrated Pest Management Specialist, Lincoln University Cooperative Extension, & Patrick Byers, University of Missouri Extension https://ipm.missouri.edu/meg/2013/8/Integrated-Pest-Management-of-Spotted-Wing-Drosophila-with-Emphasis-in-High-Tunnel-Grown-Fall-Bearing-Primocane-Raspberries/

Extension bulletin from Michigan:

Organic Raspberry Production in Three-Season High Tunnels, by Eric Hanson, Vicki Morrone, Rufus Isaacs, Michigan State University Extension, Extension Bulletin E3235

http://foodsystems.msu.edu/uploads/files/high_tunnel_raspberry_production.pdf

Extension bulletin from NY:

A fixed-spray system for spotted wing drosophila management in high tunnel raspberries, by Arthur Agnello, Andrew Landers, and Greg Loeb

http://www.hort.cornell.edu/grower/nybga/swd/pdfs/Management-

SprayTechnology/Fixed%20Sprayline%20NY%20Fruit%20Quarterly.pdf

Extension bulletin from NY:

High Tunnel Raspberries and Blackberries; Department of Horticulture Publication No.47 (2012 rev), by Cathy Heidenreich, Marvin Pritts, Kathy Demchak, Eric Hanson,

Courtney Weber, and Mary Jo Kelly

http://www.fruit.cornell.edu/berry.html

Website:

http://www.tunnelberries.org/