

# Blueberry Research Review

9:00 AM – 3 PM WSU Mt Vernon Research Station  
Also available at WSU Mt Vernon and Vancouver

Developing commercial blueberry cultivars adapted to the Pacific Northwest with an emphasis on tolerance of Blueberry shock virus (BIShV). Chad Finn, USDA.

Non-toxic RANi-based biopesticide to control spotted wing drosophila. Choi, Man-Yeon/USDA-ARS

Blueberry Tissue Nutrient Standards for Washington Production. Joan Davenport/WSU

Improvement of Pollination through Pollinator Supplementation in Washington Highbush Blueberry. Lisa Devetter/WSU

Root Weevil Research Project. Bev Gerdeman/WSU

Mummy Berry of Blueberry: Updates, Prediction Model Validation and Fungicide Resistance. Tobin Peever, WSU

Modeling Blueberry Cold Hardiness in Washington. Gwen Hoheisel/WSU

Testing of Several Herbicide Programs in Blueberry. Tim Miller/WSU

A wake up call for rhizomes: Can exogenously applied phytohormones disrupt apical dominance, deplete stored resources, and make field bindweed more susceptible to control? Sosnoskie, Lynn/WSU

Assessing Blueberry virus Risks in Washington: Blueberry Scorch, Shock, Fruit Drop and Tomato Ringspot and Surveys of Washington Blueberry Fields for Aphids. Chris Benedict/WSU

Fungicide Decline Curves for Blueberry to Assist Growers in Meeting MRLs. Alan Schreiber/ADG.

Developing Organic Controls for SWD in Blueberries. Alan Schreiber/ADG

Do Herbicides Used on Blueberries Create Obstacles to Exports? Alan Schreiber/ADG

Control of Mummy Berry in Organic Blueberries. Alan Schreiber/ADG