## 80th Annual New England, New York and Canadian Fruit Pest Management Workshop, 2018 Research Presentations

- 1. Quan Zeng: Flower microbiome and its impact on fire blight infection
- 2. Quan Zeng: Re-evaluating the role of water in the fire blight prediction model
- 3. Neil Schultes: The efficacy of biological controls and other organic materials in managing fire blight in Northeastern U.S.
- 4. Srdjan Acimovic: Apogee and Biologicals in Fire Blight Management, Apple Scab Trial with DMI Revysol® and Sooty Blotch & Flyspeck Efficacy Trial for FungOUT<sup>™</sup>
- 5. Elizabeth Garofalo: Decision Support System trap tree apple scab validation.
- 6. Dan Cooley: Fighting Fire Blight with Copper and Biocontrols: 2018.
- 7. Jon Clements: App guy update: MyIPM, Malusim, EcoApple, and NETFMG
- 8. Jaime Piñero: Plum curculio research update
- 9. Art Agnello: Effects of methyl salicylate as a repellent to *Xylosandrus germanus* ambrosia beetle infestations in apple trees

## **Tuesday Discusion Session**

• New CIPRA post-harvest disorder models – Dominique Plouffe: Agric. & Agri-Food Canada, St. Jean sur Richelieu

• New spraying system for apple growers in Lake Constance, Germany - Peter Triloff