81st Annual New England, New York and Canada Fruit Pest Management Workshop, 2019 Research Presentations

- 1. Geráld Chouinard: Growing Honeycrisp apples without pesticides: long-term benefits and challenges
- 2. Jon Clements: Smart Traps and the DTN Agronomic Platform
- 3. Julie Carroll: European cherry fruit fly update
- 4. Srdjan Acimovic: Quantifying the Effect of Dormant Copper on Overwintering Populations of *Erwinia amylovora* in Cankers on Apple Wood
- 5. Peter Jentsch: Expanding the Range of the Parasitoid Wasp, *Trissolcus japonicus*, (Hymenoptera: Scelionidae) in NYS
- 6. Quan Zeng, Dan Cooley, and Neil Schultes: Fire blight IPM using non-antibiotic control methods
- 7. Lucas Canino: Integrating Technology into IPM Scouting
- 8. Jaime Piñero: Monitoring and Attract-and-Kill systems for two Dipteran pests: Spotted Wing Drosophila and Apple Maggot Fly
- 9. Quan Zeng: How the fire blight pathogen uses its virulence factor to cause blossom blight
- 10. Glen Koehler: Surviving and Thriving: The Northeast Tree Fruit Industry in a world of Changing Weather
- 11. Art Agnello: Efficacy of plant host defense and signalling compounds in preventing ambrosia beetle infestations in apple trees

Tuesday Discussion Session

Dan Olmstead, NYS IPM Program: "NEWA updates and developments – looking ahead to 2020 and beyond"