## 85<sup>th</sup> Annual Northeast Tree Fruit IPM Workshop October 24-25, 2023 Fort William Henry Hotel & Conference Center

Lake George, NY

Please preregister at: <u>https://go.uvm.edu/netfipmregistration</u> State and research reports: <u>https://go.uvm.edu/netfipmfiles</u> is 'netfipm'.

## Tuesday, October 24

Start	End	Speaker	Presentation Title	
Start	End	Speaker		
8:30	8:45		Introductions & housekeeping	
8:45	10:00		Regional reports	
10:00	10:15	Break	Break	
10:15	11:00		Regional reports	
11:00	11:20	Srjdan Acimovic	Towards more options for apple and pear blossom, shoot blight and fire blight canker management	
11:20	11:40	Srjdan Acimovic	To bitter or not to bitter? Creating anti-resistance synthetic and biorational control programs for apple bitter rot	
11:40	12:00		Extra time for questions	
12:00	1:20	Lunch		
1:20	2:40	Vincent Philion	Apple scab sprays: Timing is Everything, but Dose Matters.	
2:40	3:00		Extra time for questions	
3:00	3:20	Break	Break	
3:20	3:40	Neil Schultes	Growth of Erwinia amylovora amino acid auxotrophs on the apple stigma	
*3:40	3:50	Jon Clements	Efficacy trial results: Regev fungicide for managing apple scab	
*3:50	4:00	Emmanuel (Manny) Sempeles	The control of cedar apple rust with ipflufenoquin-pyrimethanil premix	
4:00	5:00	Group	Collaborative NETFIPMWG Extension Pgoramming	
5:00	6:00		Break	
6:00	8:30		Dinner	
*linktoine tell. E mine				

\*lightning talk, 5 mins

## Wednesday, October 25

Start	End	Speaker	Presentation Title
8:00	8:30	Breakfast	
8:30	8:50	Group	Business meeting
8:50	9:50	Steve Dwinell	EPA – Endangered Species Workplan Development and Implementation. How will this impact Extension programs?
9:50	10:10	Jaime Pinero	Using multi-cultivar grafted trees as perennial trap crops
*10:10	10:20	Anna Wallis	Comparing trapping methods for detection of spotted wing drosophila
10:20	10:40	Break	Break
10:20	10:40	Mike Basedow	Perennial Orchard Weed Management Trials in New York
*10:40	10:50	Jason Londo	Investigating apple tree decline
*10:50	11:00	Jon Clements	Blossom density and yield mapping of apple blocks using a "consumer" drone
11:00	11:20		Extra time for questions
11:20	11:30	Wrap up	

Supported by:



