

Grape IPM School
March 31, 2015

Rutgers Agricultural Research and Extension Center
121 Northville Rd.
Bridgeton, NJ
856-455-3100

Time	Speaker	Topic
8-8:30		Welcome Coffee
8:30-9:00	Anne Nielsen	What is IPM? Who are the insects in your vineyard?
Session 1		Key Insects in the Vineyard: Insect Biology and IPM Tools
9:00-10:00	Rufus Isaacs (MSU)	Managing grape berry moth and Japanese beetle to maintain vine health and wine quality.
		Coffee Break
10:15-11:15	Doug Pfeiffer (VT)	Indirect Pests: Grape root borer, mealybugs, and leaf hoppers
11:15-12:00		Grower Discussion Panel: What are grower needs from Rutgers (include survey in packet)
12:00-1:00		Lunch and tour of Rutgers research vines
Session II		Plant Pathology: Managing Destructive Pathogens and IPM Tools
1:00-1:30	Peter Oudemans	Tools for disease diagnosis and management
1:30-2:15	Taylor Jones (VT)	Grapevine viruses: An introduction to recognition and management
		BREAK
2:30-3:30	Mike Ellis (OSU)	Season-long diseases of grape vines
3:30-4:00	Brad Majek	Weed identification in the vineyard
4:00-4:30	Dean Polk	How to Integrate Everything into a Monitoring and Management Plan: IPM School Recap
4:30-5:30		Reception hosted by NJ Center for Wine Research and Education