6

The Eastern NY Commercial Horticulture Program is

a Cornell Cooperative Extension partnership between Cornell University and the CCE Associations in 17 Eastern New York counties.

415 Lower Main Street Hudson Falls, NY 12839 Cornell Cooperative Extension

Eastern NY Commercial Horticulture Program



Cornell Cooperative Extension

Eastern NY Commercial Horticulture Program

Eastern NY Commercial Horticulture is your trusted source for research-based knowledge.

enych.cce.cornell.edu

2020 ONION SCHOOL

Name					
ADDRESS					
CITY COUNTY					
STATE ZIP					
PHONE NUMBER					
EMAIL					
YES/NO (please circle one) CCE is granted permission to use and/or publish my photograph or image (including audio, film, digital image, etc.) for educational programs, websites, or promotion of Extension programs.					
ENYCHP/CCEOC enrollees \$60/person x attendees =					
Non-enrollees \$85/person x attendees =					

Make checks payable to: CCE ENYCHP

Total Amount Enclosed =

Return form and fee to:

CCE ENYCHP c/o Chelsea Truehart 415 Lower Main Street Hudson Falls, NY 12839



	8:45	Sign-in, DEC Credit Registration	12:00	Lunch
	9:00	Welcome & Announcements	1:00	Results from 2019 Fungicide Trials for Stemphyliu
	9:15	Dipping Bare Root Plants in Biologicals to Mitigate Pink Root		Leaf Blight Christy Hoepting, CCE Cornell Vegetable Program
		Ethan Grundberg, CCE ENYCHP	1:45	Timing Copper Applications to Reduce Bacterial Bulb
	9:35	2019 Herbicide Trial Results & Recommendations Christy Hoepting, CCE Cornell Vegetable Program		Rot Dr. Bhabesh Dutta, University of Georgia
	10:20	Coffee Break	2:30	Updates to NY Labor Regulations and the FFLPA in 2020
	10:30	Beneficial Nematodes to Manage Maggots Denis Willett & Camila Filgueiras, Cornell Dept. of Entomology		Richard Stup, CCE Workforce Management
			2:50	Improving Fungicide & Insecticide Efficacy with Adjuvants
	11:05	FSMA On-Farm Readiness Reviews & Worker Training Nathaniel Lartey, CCE Orange County Fungicide Resistance Development in Stemphylium Isolates		Ethan Grundberg, CCE ENYCHP
			3:20	Final Remarks, Evaluations, DEC Certificate Distribution
	11:20			
		Dr. Frank Hay, Cornell Dept. of Plant Pathology		

Pre-Registration—ENYCHP/CCE OC Enrollees: \$60/person. Non-enrollees: \$85/person. At the Door: \$90/person.

Program related questions: contact Ethan Grundberg at 617-455-1893 or eg572@cornell.edu Registration questions: contact Chelsea Truehart at 518-746-2553 or ct478@cornell.edu

Register online at bit.ly/OnionSchool2020