

VEGETABLE

Fresh Market Vegetable Production – Updates on Research & Current Issues



DEC CREDITS
and
CCA CREDITS
AVAILABLE

9:00 AM - 12:00 PM

Sweet Corn Pest Management – Update on new herbicides and techniques for bird management and an overview of the new climate smart farming tools
– Darcy Telenko, Cornell Vegetable Program

The Final Ruling of the Food Safety Modernization Act (FSMA) – What it means for your farm planning, training, and timelines
– Robert Hadad, Cornell Vegetable Program

New Developments for Managing Insect Pests and Diseases in Cole Crops
– Christy Hoefting, Cornell Vegetable Program

Living Mulch – Using winter grains and clover between rows of plastic beds for weed control
– Judson Reid, Cornell Vegetable Program



Vegetable Disease Update
– Chris Smart, Cornell University

Lunch Discussion
An introduction to the Western New York Soil Health Alliance, a farmer-to-farmer network; update from Industry and discussion on future needs in Niagara County; Western NY Food Hub
– Darcy Telenko, Cornell Vegetable Program, and Cheryl Thayer, Harvest New York

For DEC credit you will be required to sign-in with all your information at the registration desk with-in the first 5 minutes of the first session, then the roster will be closed. Attendance through the entire morning course is required for credit. The afternoon small fruit meeting will be a separate course that will require an additional sign-in. The rosters will be turned into the DEC for credit.

For more information about this event, call Darcy Telenko at 716-697-4965. Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities.

SMALL FRUIT

Berry Production – Pests, Nutrition, Varieties, and Pruning



DEC CREDITS
and
CCA CREDITS
AVAILABLE

1:00 PM - 4:30 PM

Identifying and Managing Diseases in Berry Crops
– Kerik Cox, Cornell University

Strawberry Varieties
– Courtney Weber, Cornell University

Using Soil Health Information as a Tool to Address Berry Nutrition
– Marvin Pritts, Cornell University

Top Three Insect Pests for Strawberry, Raspberry, and Blueberries – How to identify and manage them
– Greg Loeb, Cornell University



Review of Blueberry Pruning
– Marvin Pritts, Cornell University



REGISTER ONLINE

by February 25, 2016

CVP.CCE.CORNELL.EDU/EVENTS.PHP



NIAGARA COUNTY VEGETABLE & SMALL FRUIT GROWER MEETING

reduced cost for enrollees of the Cornell Vegetable Program and enrollees of the Lake Ontario Fruit Program

Name	\$20 enrollee \$35 non-enrollee \$
Farm/Business Name	
Additional Attendee(s) (from the same farm)	\$20 enrollee \$35 non-enrollee \$
Address	
Phone	
Email	
TOTAL DUE \$	

Make checks payable to: **Cornell Vegetable Program**

Detach and return this form with payment by February 17, 2016 to:

CCE Cornell Vegetable Program, Attn: Angela Parr, 480 N Main St, Canandaigua, NY 14424



Cornell University
Cooperative Extension

SPEAKERS

Presentations by Cornell faculty and Cornell Cooperative Extension Regional Educators



DARCY TELENKO, Vegetable Specialist
CCE Cornell Vegetable Program



ROBERT HADAD, Vegetable Specialist
CCE Cornell Vegetable Program



CHRISTY HOEPTING, Vegetable Specialist
CCE Cornell Vegetable Program



JUDSON REID, Vegetable Specialist
CCE Cornell Vegetable Program



CHRIS SMART, Plant Pathologist
Cornell University



KERIK COX, Associate Professor
Plant Pathology and Plant-Microbe Biology
Cornell University



COURTNEY WEBER, Associate Professor
Horticulture, School of Integrative Plant
Science, Cornell University



MARVIN PRITTS, Professor
Horticulture, School of Integrative Plant
Science, Cornell University



GREG LOEB, Professor
Entomology, Cornell University

GROWER MEETING

— vegetable & small fruit —

MARCH 1, 2016

9:00 AM - 12:00 PM vegetables | 1:00 PM - 4:30 PM fruit

CCE Niagara County, 4487 Lake Avenue, Lockport, NY 14094



Cornell University
Cooperative Extension
Cornell Vegetable Program
480 North Main Street
Canandaigua, NY 14424