

FSMA/PSA Grower Training



November 18 - 19, 2019 8am – 5pm (Nov. 18), 8am – 3pm (Nov. 19) 362 Glynwood Road, Cold Spring NY 10516

A grower training course developed for Fruit and Vegetable growers and others interested in learning about produce safety, the Food Safety Modernization Act (FSMA) Produce Safety Rule, Good Agricultural Practices (GAPs), and co-management of natural resources and food safety. The PSA Grower Training Course is one way to satisfy the FSMA Produce Safety Rule requirement outlined in § 112.22(c). Participants will receive a certificate of course completion by the Association of Food and Drug Officials for the 1st day. The 2nd day is for farms that need GAPS certification and farm food safety plan writing.



The course consists of the following seven modules:

- Introduction to Produce Safety
- Worker Health, Hygiene, and Training
- Soil Amendments
- Wildlife, Domesticated Animals, and Land Use
- Agricultural Water (Part I: Production Water; Part II: Postharvest Water)
- Postharvest Handling and Sanitation
- How to Develop a Farm Food Safety Plan

\$35/attendee per day, \$50/attendee for 2 days which includes lunch.

Bring something to take notes and laptops for the 2nd day food safety plan writing.

Register online @ CCEOrangeCounty.org Contact; Nathaniel at 845-344-1234 for more information.

Course is limited to 25 participants and Closing date for registration is November 1st 2019.

No Refunds.

Co-sponsored by: NoVo Foundation, Cornell Cooperative Extension, The National GAPs Program, the Produce Safety Alliance, Cornell University, New York State Department of Agriculture & Markets, Glynwood and NECAFS.



Cornell Cooperative Extension | Orange County

18 Seward Ave., Suite 300

845-344-1234

Middletown, NY 10940-1919

CCEOrangeCounty.org

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. Please contact our office if you have specials needs.