Spring 2023 Webinars for Vegetable and Berry Growers

February 15. Crop by Crop Speed Share #1

Recording

Growers describe techniques used to grow a specific crop in 10 minutes—including seeding, bed prep, cover cropping, spacing, amending, cultivating, harvesting, and storage. Learn tips and tricks from each other! Topics: arugula, cut flowers, baby lettuce, onions, and leeks with farmers Ryan Demarest (Naked Acre Farm), Jessie Witscher (Understory Farm), Ryan Fitzbeauchamp (Evening Song Farm), and Jon Cohen (Deep Meadow Farm), Genica Breitenbeck (Naked Acre/Home Front Gardens)

February 22. Crop by Crop Speed Share #2.

Recording

Growers describe techniques used to grow a specific crop in 10 minutes—including seeding, bed prep, cover cropping, spacing, amending, cultivating, harvesting, and storage. Learn tips and tricks from each other! This webinar features Brussels sprouts and other brassicas, garlic, potatoes, , and delicata squash with farmers Andy Jones (Intervale Community Farm), Patrick Sullivan (Ananda Gardens), Rachel Stievater (UVM Catamount Farm), and Jake Kornfeld (The farm at VYCC), and Seth Bent (Mink Meadow Farm).

March 1. Diversified Farm Crop Pollination and the Common Pollinators Recording Hardy slides Johnson slides

Spencer Hardy from the Vermont Center for Ecostudies and Co-Owner of The Farm Upstream and UVM Extension pollinator support specialist Laura Johnson describe some of the common pollinators responsible for marketable fruit set on your farm and how to support them. Pollination requirements, timing of flower and fruit development, pollen characteristics, and differences among common fruit and vegetable crops were described.

March 8. High Tunnel Pests, Old and New

Recording Sullivan slides Wallingford slides

UVM entomologist Cheryl Sullivan and UNH entomologist Anna Wallingford discuss high tunnel pests and how to manage for them. They'll discuss aphids, cutworms, thrips, whiteflies and other foes of high tunnel crops.

March 15. High Tunnel Ventilation
Recording Callahan slides Maden slides

UVM Extension