



**Annual Summer Meeting of the
Massachusetts Fruit Growers'
Association**



and UMass Orchard tour, in cooperation with the
University of Massachusetts Extension Fruit Team
THURSDAY, July 14, 2022, UMass Cold Spring Orchard.
391 Sabin St., Belchertown, Massachusetts

- 9:30 AM** — Gather and Welcome (Dr. Duane Greene) w/ coffee and donuts
- 10 AM** — Orchard Tour, including pathology, entomology, horticulture research & update
- NOON** — BBQ lunch by Outlook Farm with pre-registration
- 1:00 PM** — Announcements and UMass Updates -- Ben Clark, MFGA President
- 1:30 PM** — "ECOstacking and IPM: Working Together for Sustainability" Dr. Jaime Pinero
- 2:30 PM** — Adjourn

2 pesticide license recertification credit hours will be offered for the day.

Registration for this meeting will be \$40 for Mass. Fruit Growers' Association members (\$50 for non-members) per person and will include the orchard tour, educational program, pesticide recertification credits, and lunch. To ensure the availability of the meal, please pre-register by adding the appropriate number and type (member or non-member) registrations to your shopping cart and paying with a credit card. **Register on-line using PayPal and a credit card at <http://www.massfruitgrowers.org>** We must receive ALL pre-registrations by NOON on TUESDAY, July 12 to assure availability of your lunch. OR, the bottom of this announcement, along with the appropriate payment by check, must be received by NOON on TUESDAY, JULY 12 to assure the availability of the meal.

Additional funding provided by the University of Vermont Agricultural Risk Management Education Program and the University of Minnesota Digital Center for Risk Management Education under USDA/NIFA Award Number 2018-70027-28584. USDA and the University of Vermont are equal opportunity providers and employers.



Mail along with a check for the appropriate amount (made out to MFGA) to:
Doreen York, 101A French Hall, UMass, 230 Stockbridge Road, Amherst, MA 01003-9294

Name

Number Attending

Total \$ Enclosed