## **Biological Orchard IPM Tactics - Webinar**

March 14 2022 - 1:30 - 3:00 PM

Cornell Cooperative Extension ENYCHP and LOFP, in conjunction with Cornell's Hard Cider Program Work Team, are presenting a webinar on biological orchard IPM tactics. Dr. Julianna Wilson of MSU Extension will discuss biorational tactics for apple insect pest management, including mating disruption for borers and the internal leps, and biologically based insecticides for moth and leafroller management. Dr. Kerik Cox will discuss the major types of biopesticides and GRAS listed products marketed for fire blight, and their best use and efficacy. He will present additional information on the use of germicidal light to manage fire blight if time permits.

## Register now:

https://enych.cce.cornell.edu/event.php?id=1619

## **Webinar Agenda**

- 1:30-1:35pm Introduction Janet van Zoeren
- 1:35-2:15pm Fitting biorational tactics into an IPM program for managing apple insect pests Dr.
  Julianna Wilson
- 2:15-2:55pm Biologicals & Alternative Best Practices to Manage Fire Blight in Apple - Dr. Kerik Cox
- 2:55-3pm Final Questions and Wrap Up
- 3:00pm End



This webinar is facilitated by the <u>CCE Lake Ontario Fruit Program</u>, the <u>CCE Eastern NY Commercial Fruit Program</u> and the <u>CCE Hard Cider Program Work Team</u>.

Cornell Cooperative Extension