

CAES SEMINAR SERIES

In person and on Zoom:

https://us02web.zoom.us/j/87538760765?pwd=NmpINmtseEhteEpwUXo0aC9SRitpZz09
Meeting ID: 875 3876 0765 Passcode: 8YdRbN

"Current Status of Hemlock Woolly Adelgid Biological Control"

Dr. Nathan Havill Research Entomologist U.S. Forest Service

Wednesday, March 23, 2022 12:00 p.m. to 1:00 p.m.

Food and coffee will be available at 11:45 a.m.

Jones Auditorium
The Connecticut Agricultural Experiment Station
123 Huntington Street, New Haven, CT

Hemlock woolly adelgid continues to threaten the health and sustainability of hemlock as a forest and urban resource in the eastern United States. Dr. Havill will outline recent updates to the USDA Forest Service strategic plan for managing hemlock woolly adelgid and discuss research being conducted by the Forest Service and partners to inform the biological control program.

Phone: (203) 974-8500 Toll-Free: (877) 855-2237 Webpage: https://portal.ct.gov/caes