

WSU Mount Vernon NWREC Seminar Announcement

Epidemiology and IPM of White Rot in *Allium* Crops

Friday, August 21 from 12-1pm

Dr. Jeremiah Dung, Assistant Professor in the Department of Botany and Plant Pathology at the Oregon State University Central Oregon Research and Extension Center, Madras, OR.

White rot is an extremely destructive and economically important disease of *Allium* crops, especially garlic and onion. The soilborne fungus that causes white rot can lay dormant in soils for decades and germinates in response to the presence of Alliums. Join Dr. Dung as he discusses the biology of the pathogen, the epidemiology and management of the disease, and current research efforts associated with a larger USDA-NIFA SCRI SREP project on stakeholder-prioritized pests and diseases of onion.

1 WSDA Pesticide License Recertification Credit has been requested for this seminar.

Zoom call-in information:

Join from PC, Mac, Linux, iOS, or

Android: <https://wsu.zoom.us/j/93539436948?pwd=dHQ4SGtUWHkxaTN3KzhkUkVSK0MyQT09>

or

Phone Call (long distance)

+1 253 215 8782, Meeting ID: 935 3943 6948

+12532158782,,93539436948# US (One Tap Mobile Call)

Please note that you will need a [free Zoom account](#) to access this seminar.



This seminar is the first in our new [Pesticide Recertification Seminar Series](#), which will include 11 opportunities to earn a recertification credit (currently undergoing approval)! Please check mountvernon.wsu.edu for upcoming details.