OCT O9



CLASSICAL BIOLOGICAL CONTROL - AN OVERVIEW

PRESENTED BY ROBERT CZOKAJLO MS STUDENT, WASHINGTON STATE UNIVERSITY



Free & Open to the Public

No Registration Required

Intended for 'Science-Based' Audience

In the modern fruit industry, insect pest management has involved heavy use of pesticides across many species. These uses often present themselves as coversprays- at least one individual driving between orchard rows, in full protective clothing, and spraying large quantities across the orchard area.

Recently, the detrimental effects
(environmental harm, effect on nontarget species and on humans) of certain
insecticides, including the once-praised
"miracle cure" DDT, have come to light.
Despite this, insecticides remain an
industry standard.

SERIES CAN BE ATTENDED VIRTUALLY OR IN-PERSON IN-PERSON LOCATION: WSU TREE FRUIT RESEARCH & EXTENSION CENTER

1100 N WESTERN AVE, WENATCHEE, WA 98801

MORE INFO: WWW.APPLESTEMNETWORK.ORG/SCIENCE-IN-OUR-VALLEY