

WEDNESDAY

OCT
09

4 PM - 5 PM

APPLE STEM NETWORK PRESENTS

SCIENCE IN OUR VALLEY



SUPPORTED BY OUR VALLEY OUR FUTURE

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 cover-sprays- 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 non-target 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