

UI Research & Extension 1904 E. Chicago St., Caldwell, ID Monday, October 20, 2025

INSECT PESTS AND THEIR MANAGEMENT IN THE TREASURE VALLEY CROPS

- Speaker: Dr. Armando Falcon-Brindis, University of Idaho Extension
- (a) 10:00 AM 11:00 AM

CLASSICAL AND EMERGING HORTICULTURE INSECTS & PATHOGENS IN IDAHO

- Speaker: Brad Stokes,
 University of Idaho Extension
- 11:00 AM 12:00 PM

The University of Idaho is an equal-opportunity employer and educational institution. We offer our programs to persons regardless of race, color, national origin, gender, religion, age, sexual orientation, or disability. Persons with disabilities have the right to request reasonable accommodations. Please complete the accommodations form found at this.link. at least two weeks prior to the event: https://www.uidaho.edu/cals/services/administrative-services/civil-rights

Individuals with limited English skills must have meaningful access to our programs. If you need this program in a language other than English, contact UI Extension, County at canyon@uidaho.edu at least two weeks prior to the event. If we cannot provide an interpreter, translation services will be provided via Google Translate.

Pesticide Recertification

SEMINAR

You're invited to attend the upcoming Treasure Valley Cropping Systems Pests and Pesticide Seminars, where Extension specialists and regulatory experts will provide the latest insights for growers, applicators, and agricultural professionals. Topics will cover timely updates on insect pest management and pesticide regulations relevant to the Treasure Valley region.

Dr. Armando Falcon-Brindis will focus on key insect pests affecting major crops in the Treasure Valley. He will discuss pest biology, thresholds, and management strategies, emphasizing practical IPM approaches that help growers reduce risk, improve timing, and protect yields.

Brad Stokes will discuss the classical insects and pathogens seen in horticulture in Southern Idaho, as well as newly introduced and invasive organisms. He will highlight IPM concepts and guide the safe use of chemical controls (pesticides) in the home setting.

Cost is FREE

Registration Required! Go to the following link or scan the QR code:



https://forms.office.com/r/B6w WQ6Q0x8?origin=lprLink