

A short training session on :
“Preventing Aflatoxin Contamination in Pistachio Processing”.

The training covers the following topics:

- Introduction to aflatoxins and their related health issues
- *Aspergillus* contamination at the orchard level and postharvest level
- Preventing techniques at the pre- and postharvest stages
- Control methods at pistachio processing plants
- Currently available aflatoxin decontamination methods

The presentation will be in English, but slides are both in **English & Spanish**.

Location: Zymex Industries Inc. (168 Hawk Dr. Merced CA 95341)

Time: Friday, January 28th at 1:00 pm

The space is limited, so please RSVP with the organizer (lafsahhejri@ucmerced.edu) in advance.



2022 Principles of Fruit & Nut Tree Growth, Cropping & Management

March 7 - 11, 2022 via Zoom

[REGISTER HERE](#)

Understanding the fundamentals of tree biology is essential to making sound orchard management and business decisions in the tree fruit and nut industry. However, access to educational courses on basic fruit and nut tree biology and how it relates to agronomic practices is limited. Our course incorporates lectures and field demonstrations to provide information on all aspects of basic plant biology and the relationship between plant biology and nuts and fruit orchard management.

