

4th Arizona School IPM (Integrated Pest Management) Conference

Offered Online April 19 – May 31, 2021

For more information:

https://acis.cals.arizona.edu/communityipm/events/arizona-school-ipm-conference



Topics

Indoor environments	Outdoor environments
Medically important spiders of Arizona: Biology and management: Rick Vetter, University of California	Pesticide application equipment: Calibration, selecting nozzles – Explanation and demonstration: William B. McCloskey and Kai Umeda, University of Arizona
Practicing IPM in schools and sensitive environments during a pandemic: Dawn H. Gouge, University of Arizona	Herbicides research during the pandemic, updates on new products: Kai Umeda, University of Arizona
Food service areas: Cleaning and pest management: Janet Hurley, Texas A&M University	Maintaining healthy trees in a drought: water management and rainwater harvesting: <i>Ursula Schuch, University of Arizona</i>
Itchy bugs (including mosquitoes) and updates on new products: Lucy Li, University of Arizona	Landscape tree and plant care: Diseases, disorders, diagnosis and treatment methods: Alex Hu, University of Arizona
Cleaning and disinfection: How it ties in with school IPM: Mansel Nelson, Northern Arizona University	Pesticide and hazardous chemicals storage – rules, options, special considerations during a pandemic: Jennifer Weber, University of Arizona
Venomous arthropods in schools and sensitive environments, and their management: Shaku Nair, University of Arizona	School turf IPM perspectives for economic and environmental sustainability: Alec Kowalewski, Oregon State University
Cockroaches and rodents: More than just a nuisance. Shaku Nair & Lucy Li, University of Arizona	Updates on landscape insects and other arthropods. Gene Hall, University of Arizona