## Registration Form Registration by check:

☐ 6 CEUs: \$50 per person☐ 12 CEUS: \$90 per person☐

To register, print out this page, detach and fill out the registration form and mail it with your check; OR visit the link <a href="https://www.eventbrite.com/e/4th-arizona-school-ipm-conference-online-tickets-143201540663">https://www.eventbrite.com/e/4th-arizona-school-ipm-conference-online-tickets-143201540663</a> and pay using a debit or credit card (online service fees may apply). Registration fees are non-refundable. Confirmation will be sent by e-mail only. For more information, email <a href="mairs@arizona.edu">nairs@arizona.edu</a> or call 520-374-6299.

Make Purchase Orders (POs) or checks payable to: "The University of Arizona"

Send checks/POs and registration form to: School IPM Conference University of Arizona Maricopa Agricultural Center 37860 W. Smith-Enke Road Maricopa, AZ 85138

Please print clearly and copy form for additional attendees:

Name
E-mail (required)
Company/organization
Address
City/State/Zip
Telephone

# 4th Arizona School IPM (Integrated Pest Management) Conference

Offered Online April 19 – May 31, 2021

#### For more information:

here

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



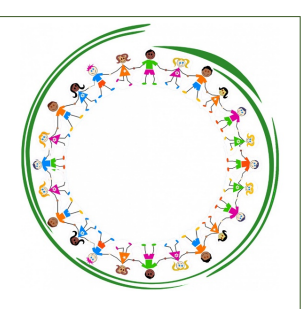
Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Jeffrey C. Silvertooth, Associate Dean & Director, Economic Development & Extension, College of Agriculture and Life Sciences, The University of Arizona. The University of Arizona is an equal opportunity, affirmative action institution. The University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, veteran status, or sexual orientation in its programs and activities.

What is IPM? Integrated Pest Management (IPM) is a sensible, environment-friendly and effective way to solve pest problems. IPM works in any situation, and is the best way to manage pests in schools and sensitive environments!

The Arizona School IPM Conference will be a great occasion for anyone with an interest in safe and healthy environments to live, learn, work or play.

### **Highlights:**

- Continuing Education Units (CEUs): PMD and AG CEUs are available. Pesticide applicator licensees can earn PMD or AG CEUs from the AZ Dept. of Ag., Division of Pest Management (formerly OPM) for attending the entire conference.
- INDOOR and OUTDOOR tracks
- Presentations by experts on various aspects of school and community IPM.
- Test your knowledge with guizzes attached to each talk.
- Opportunities to give feedback on topics you would like to see in future events.



# 4th Arizona School IPM (Integrated Pest Management) Conference

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### **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 tree health under drought, with water management and rainwater harvesting: Ursula Schuch, University of Arizona
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