

The UC Riverside Emeriti and Retirees' Associations
cordially invite you to our

Winter Virtual Luncheon

Friday, February 11, 2022

Virtual luncheon will be via Zoom. Login instructions will be provided in
the registration confirmation email.

11:30 a.m. - 12:00 p.m. Social | 12:00 - 1:00 p.m. Presentation

Featuring

Tracy Kahn

Principal Museum Scientist and Curator

*"Celebrating Partnerships that Create, Capture and Catapult Citrus Diversity
at UCR"*

How to Register

Confirm your attendance by visiting the Winter Luncheon registration
web page below no later than Thursday, February 10, 2022 at 10:00 a.m.

https://ucriverside.az1.qualtrics.com/jfe/form/SV_09rSDAY43hCCsbl

Questions may be sent to: retirees@ucr.edu

Speaker Biography



Tracy Kahn is the curator and Givaudan Citrus Variety Collection Endowed Chair for the University of California, Riverside (UCR) Givaudan Citrus Variety Collection (<http://www.citrusvariety.ucr>). Tracy received her bachelor's degree in Botany from the University of Michigan and her Ph.D. in Botany from the University of California - Riverside in

1987. Tracy Kahn graduated from the California Agricultural Leadership Program in 2005, an intensive two-year leadership development course focused on critical issues facing California agriculture, and leadership skills. In 2012, Tracy Kahn received the Award of Excellence from the California Citrus Industry for exceptional service to the California Citrus Industry. Tracy Kahn and Mikeal Roose are co-principal investigators on a Citrus Research Board funded grant to conduct integrated citrus breeding and evaluation research for the California citrus industry. As part of her position in Botany and Plant Sciences at UCR as curator, Tracy facilitates use of the Givaudan Citrus Variety Collection, develops, and fosters long-term relationship with donors who provide support for the collection, authors publications and provides presentations on commercial citrus varieties and citrus diversity for the industry and for the public. Tracy is also a member of the Department of Evolution, Ecology and Organismal Biology where she enjoys teaching "Dirty 30" (Biology 30), UCR's "Human Reproduction and Sexual Behavior" course two quarters a year for classes with an enrollment of up to three hundred students per quarter.