



**Spring 2021 PSLA
LECTURE
SERIES**
March 22, 2021

**SEMINAR takes place
live via**
[UMD Zoom](#)

**Time:
12PM**

HAILING JIN

Develop innovative eco-friendly solutions to control plant fungal and bacterial diseases

Dr. Jin will introduce RNA-based eco-friendly antifungal solutions to control plant fungal diseases, and the novel antimicrobial peptide we discovered from Australian finger lime to control citrus Huanglongbing disease.

Dr. Jin received her PhD from Chinese Academy of Sciences and had her postdoctoral training in John Innes Center and UC Berkeley. She became an assistant professor of UCR in 2004 and a full professor in 2013. She is now a Cy Mouradick Chair and an elected fellow of AAAS and AAM.