

MAURY STRAUSS DISTINGUISHED PUBLIC LECTURE

Presented by the Fralin Biomedical Research Institute at VTC



PAMELA RONALD, Ph.D.

Distinguished Professor

Department of Plant Pathology and the Genome Center

University of California, Davis

In Person Lecture: Breeding Crops for Resilience to a Changing Climate

The rapid advance of genetic technologies has provided new tools to generate crops that are resilient to climate change, resistant to infection and that can better sequester carbon. Dr. Ronald will discuss the development of climate-resilient rice varieties, the genetic basis for plant resistance and CRISPR-mediated strategies to enhance carbon sequestration of rice.

THURSDAY, OCT. 20 at 5:30 p.m.

(Reception and hors d'oeuvres at 5 p.m.)

Room M203, 2 Riverside Circle. Watch live at <https://FralinBioMed.info/DPL-Join>.



FRALIN BIOMEDICAL
RESEARCH INSTITUTE AT VTC
VIRGINIA TECH.