



DR. LUCY STEWART

Two Faces of Plant Viruses: Foe and Friend

Plant viruses can be both destructive pathogens and valuable molecular tools. Short stories of 1) research on pathogenic maize virus mixed infections in East Africa and 2) development of maize viruses for gene expression and silencing will be presented.

Spring 2022 PSLA

LECTURE

SERIES

March 28, 2022

**PLSC Building: RM
1140**

Time:

12PM

[UMD Zoom](#)

**Graduate student
lunch w/ speaker**

1PM

PLSC RM 2107/2109

Dr. Stewart is a USDA-ARS Research Plant Pathologist at the Foreign Disease-Weed Science Research Unit in Frederick, Maryland working on vector-transmitted viruses. She earned her B. S. in Plant Genetics and Breeding at Brigham Young University, and Ph.D. in Plant Biology (focused on plant virology) at University of California-Davis.



**COLLEGE OF
AGRICULTURE &
NATURAL RESOURCES**
DEPARTMENT OF PLANT SCIENCE
AND LANDSCAPE ARCHITECTURE