



UF | IFAS

UNIVERSITY of FLORIDA

and

The Entomology and
Nematology Department
present the twelfth in the

Fall 2021 Seminar Series, titled:

***“Engineering an Inducible Bacterial
Endosymbiont for Management of
Candidatus Liberibacter Asiaticus
Transmission”***

By Dr. Kirsten S. Pelz-Stelinski

Small Fruit Entomology

UF/IFAS, Entomology and Nematology, CREC, Lake Alfred, FL

<https://crec.ifas.ufl.edu/faculty/dr-kirsten-pelz-stelinski-profile-page/>

Friday, November 19, 2021

10:30 a.m.

Join the seminar from PC, Mac, Linux, iOS or Android:

[https://ufl.zoom.us/j/93896878117?pwd=QkZYcWtaaWtJZGFtTFpLUz
dWVmxVUT09](https://ufl.zoom.us/j/93896878117?pwd=QkZYcWtaaWtJZGFtTFpLUzdWVmxVUT09)

Passcode: 584848

Please note that this number changes each term.



As a courtesy, please keep your microphones muted except when wishing to speak.

For meetings with the seminar speaker or related questions, please contact

Phil Hahn (hahnp@ufl.edu) and/or Estelle Martin (estellemartin@ufl.edu).