

Advanced IPM: Anaerobic Soil Disinfestation Strategies

South Carolina
New and Beginning
Farmer Program

A 2023 – 2024 SC New and Beginning Farmer Program Advanced Series Workshop

CLEMSON
EXTENSION



Learn how to use a cutting edge advanced IPM (Integrated Pest Management) technique for reducing soil-born pests, especially nematodes.

Anaerobic Soil Disinfestation (ASD) has been used in Asia and northern Europe for some time now but is slowly making its way into the Southeast region of the United States. With the phasing out of many fumigants, this all-natural pre-plant soil treatment technique (that uses available sources of biologically derived carbon) is proving a promising strategy for both conventional and certified organic applications.

Workshop Presenters

- **Clemson University**
 - Dr. Dave Lamie
 - Dr. Matthew Cutulle
 - Dr. Yefan Nian
 - Dr. Brian Ward
- **Growers for Grace**
 - Angela Rainwater

Visit scnewfarmer.org to learn more, register, and find other workshops!

Workshop Date

Thursday, February 15, 2024

Workshop Time

10:00 AM – 4:00 PM

Workshop Location

Clemson University
Coastal Research & Education Center
2700 Savannah Hwy
Charleston, SC 29414

Workshop Cost

\$50.00 includes lunch & beverages

Workshop Registration

Online at scnewfarmer.org
Register by February 12 at 12:00 Noon

Workshop Contact

Dr. Dave Lamie
dlamie@clermson.edu



Clemson University Cooperative Extension Service offers its programs to people of all ages, regardless of race, color, gender, religion, national origin, disability, political beliefs, sexual orientation, gender identity, marital or family status and is an equal opportunity employer. This study is funded by USDA-NIFA Award No. 2021-70033-35707. Any opinions, findings, conclusions, or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of USDA-NIFA. Should you require special accommodations due to a disability, please notify our office ten days prior to the event.