# In-Service Training (IST#: 32388)/CEU Roundup (FDACS Program

## # 001068,...,001107)/CCA CEU Tracking #: FL 54786 to FL 54795

### **Advancing Blackberry Production in Florida**

Wednesday, May 7, 2025, from 12:00 PM to 4:50 PM

#### GCREC Auditorium & via Canvas

### Publications related to Dr. Guodong Liu's talk

- Mary Dixon and Guodong Liu. 2024. Tomato Production in Florida Using Fertigation Technology. <a href="https://edis.ifas.ufl.edu/publication/H">https://edis.ifas.ufl.edu/publication/H</a> S1392
  - HS1392
- 2. Liu, G.D. and G.K. England. 2024. How to convert liquid fertilizer into dry fertilizer in fertigation for commercial vegetable and fruit crop production.

https://edis.ifas.ufl.edu/publication/H S1200



 Guodong Liu and Gene McAvoy.
 2024. How to Reduce Clogging Problems in Fertigation?
 <a href="https://edis.ifas.ufl.edu/publication/H">https://edis.ifas.ufl.edu/publication/H</a> S1202



4. Guodong Liu, Md Jahidul Islam Shohag, Lisa Hickey, Yuncong Li, and Shufang Tian. 2024. A Practical Guide for Adjusting Fertigation Water pH in Specialty Crop Production.

https://edis.ifas.ufl.edu/publication/H

https://edis.ifas.ufl.edu/publication/H S1490



Mary Dixon and Guodong Liu. 2024. Implementing the Five Rs of Nutrient Stewardship for Fertigation in Florida's Vegetable Production.

https://edis.ifas.ufl.edu/publication/HS1386



5. Mary Dixon and Guodong Liu. 2022. The Advantages and Disadvantages of Fertigation.

https://edis.ifas.ufl.edu/publication/H S1442

