## A. Instructional Multimedia Presentations (24 Since Last Promotion in 2018)

## 2025 (4)

- Topics: Blackberry Production, New Technology for Commercial Vegetable and Fruit Production (XIII); Advancing Blackberry Production. They both include self-paced session versions designed to accommodate participants who face scheduling conflicts or who are not Extension agents. These self-paced options provide flexible access to the same high-quality content, allowing a broader audience—including producers, industry professionals, and educators, CCAs, crop consultants, et al.—to benefit from the programs at their own convenience.
- Collaborators: P. Disabb, Z. Deng
- **Key Features**: Focused on enhancing vegetable and blackberry production in Florida and new technological advancements.
- CEUs provided: 22

#### 2024 (3)

- **Topics**: New Technology for Commercial Vegetable and Fruit Production (XII); 5R's of Nutrient Stewardship. The first program has a self-paced version.
- Collaborators: P. Disabb, M. Dixon, B. Kessler
- **Key Features**: Focus on IFAS recommendation updates; the 5R's of nutrient stewardship, crop production under low phosphorus conditions, and fertigation techniques.
- CEUs provided: 14

#### 2023 (4)

- **Topics**: New Technology for Commercial Vegetable and Fruit Production (XI); Fertigation, nutrient stewardship, ethnic vegetable crops (Amaranth, Bok Choy, Chinese Mustard, etc.). The first program has a self-paced version.
- Collaborators: B. Kessler, M. C. Gluck
- **Key Features**: Fertigation for tomato and blueberry production, nutrient stewardship for crop production, and growing Asian vegetables.
- CEUs provided: 14

## 2022 (2)

- **Topics:** New Technology for Commercial Vegetable and Fruit Production (X) and its self-paced version.
- Collaborators: D. Brown and D. Mainwaring
- **Key Features**: Focused on the latest advancements in commercial vegetable and fruit production technology.
- CEUs provided: 12

# 2021 (3)

- **Topics**: New Technology for Commercial Vegetable and Fruit Production (IX), How to Grow Amaranth, How to Grow Goji Berry
- Collaborators: R. Kanissery, E. Turner, A. Santini, and D. Mainwaring

- **Key Features**: Covered new technology for vegetable and fruit production, as well as guides for growing specific crops like Amaranth and Goji berry in Florida.
- **CEUs provided**: 14

## 2020 (6)

- **Topics**: New Technology for Commercial Vegetable Production (VIII); How to Grow Various Asian Vegetables (Bitter Melon, Long Bean, Long Squash, Luffa, Tong Hao)
- Collaborators: M. Dixon, D. Brown
- **Key Features**: A series of videos focused on the cultivation of specific Asian vegetables in Florida, shared via YouTube and other extension platforms.
- **CEUs provided**: 14

# 2019 (1)

- **Topics**: New Technology for Commercial Vegetable Production (VII)
- Collaborators: F. Fishel, K. Morgan, D. Brown
- **Key Features**: Focused on the latest commercial vegetable production technologies and innovations in Florida.
- **CEUs provided**: 12

#### 2018 (1)

- **Topics**: New Technology for Commercial Vegetable Production (VI)
- Collaborators: F. Fishel, K. Morgan, D. Brown
- **Key Features**: Continued focus on the advancement of commercial vegetable production techniques.
- **CEUs provided**: 12