## In-Service Training (IST#: 32287)/CEU Roundup (FDACS Program # 36840)/

## CCA CEU Tracking #: FL 54559 thru FL 54564

## **New Technology for Commercial Vegetable and Fruit Production (XII)**

Wednesday, February 28, 2024, from 8:45 to 4:00 PM

County:	City:	Zip code:
Name:	(Use the same name or symbol	ol for pre- and post-tests)

### 1306 Fifield Hall & via Canvas

# Pre-test

#### **Presentation Title:**

## **Blackberry Production in Hot Climates**

Presenter: Mr. Gilad Freund (Israel) giladfreund@gmail.com

- 1. Why are blackberries a promising crop?
  - A. Growing world berry consumption
  - B. Awareness of health benefits
  - C. New elite varieties
  - D. All the above
  - E. None of the above
- 2. What are some of the challenges of climate change?
  - A. Heat stress on plants
  - B. Less vegetative growth and fruit
  - C. Wilting and sunscald
  - D. All the above
  - E. None of the above
- 3. How can shade nets help plants cope in hot climates?
  - A. Control light quantity and quality
  - B. Create a micro-climate with diffused light
  - C. Increase leaf temperatures
  - D. A and B, but not C
  - E. All the above
- 4. How can shade nets help plants cope in hot climates?
  - A. Temperature regulation
  - B. Optimal light transmission
  - C. UV Radiation protection
  - D. Water conservation
  - E. All the above