

In-Service Training (IST#: 31893)/CEU Roundup (FDACS CEU #: 30223)/CCA Tracking #: FL 53817 thru FL 53822

New Technology for Commercial Vegetable and Fruit Production (IX) Wednesday, February 24, 2021

_City:____Zip code:_____ County:_____ **Post-test** (Use the same name or symbol for pre- and post-tests) Name: 1. The instrument VERIS is used for one of the following measurements. a. Soil nutrients. d. Soil mapping. e. Soil minerals. b. Plant height. c. Soil EC. f. All the above. 2. NDVI does NOT stand for Normalized difference vegetative index. b. False. a. True. 3. The difference between active and passive sensors is: a. Active sensors work automatically c. Active sensors have their light source b. Passive sensors need human help to d. Passive sensors have their light source operate e. Both sensors depend on sunlight 4. What is the one thing you need to know before making a diagnosis. a. The orchard history. c. How the problem developed. d. All the above. b. What a healthy plant looks like. 5. What is the difference between a symptom and a sign? a. A sign must always be seen with a c. A symptom is the first indication of a pathogen and a sign is proof of a pathogen. microscope. b. Symptoms are on the plant first. d. All the above. 6. What specific characteristic distinguishes a nutritional deficiency from a pathological or pest symptom. a. Nutritional deficiencies are generally c. Nutritional deficiency symptoms are different for symmetrical. different tree species. b. Nutritional deficiency symptoms do not d. All the above. change over time. 7. Which of the below new diagnostic tool/s can identify a causal pathogen with high specificity and sensitivity a. Multi-spectral sensor. c. Raman spectroscopy b. Hyper-spectral sensor d. Recombinase polymerase amplification

UF IFAS Extension

8. Which of the below new diagnostic tool/s uses laser and captures molecular vibrations as the approach in analysis?

c. Raman spectroscopy

d. Machine learning and Artificial Intelligence (AI)

a. Multi-spectral sensor

- b. Hyper-spectral sensor d. Recombinase polymerase amplification
- 9. Which of the below new diagnostic tool/s uses neutral network as the approach in analysis.
 - a. Multi-spectral sensor c. Raman spectroscopy
 - b. Hyper-spectral sensor

10. What are the weed management challenges for the future?

- a. Increasing demand for food production c. Increasing number of new herbicide chemistries
- b. Decreasing herbicide tolerance by the weeds d. All the above

11. Select the appropriate statement regarding slow-release herbicide carriers?

a. They decrease herbicide retention in the soil
b. They potentially improve crop-safety
c. Both a and b
d. They reduce carry-over toxicity to subsequent crops
e. All the above

12. Which is NOT a benefit of planting cover crops?

- a. Reduce weeds c. Reduce soil moisture
- b. Reduce soil erosion d. Reduce soil compaction

13. True or false: Legumes can contribute to soil nitrogen concentrations because of a symbiotic relationship

with a specific type of bacteria.?

a. True b. False

14. Which of the following ARE questions that you should ask when evaluating soil microbial amendments:

- a. What is the concentration of organisms being added?
 b. What are the conditions required for inoculation?
 c. Has the amendment been used with your crop of choice before?
 d. a and b
 e. a, b, and c
- 15. What is the primary challenge to optimizing N uptake by crops in organic systems?
 - a. Regulationsb. Synchronizing N availability with cropc. Excess precipitationd. Germplasm not ideal for organic systems
 - demand

16. Which factor is the least important in the development of a nitrogen BMP for organic carrots?

- a. Irrigation and precipitation rates
- b. Nutrients are sourced from plants and animals
- c. Nitrogen contribution from cover crops and/or weeds
- d. The rate of plant development

e. Fertilizer technology