

In-Service Training (IST#: 30932)/CEU Roundup (FDACS Program # 18465)

NEW TECHNOLOGY FOR COMMERCIAL VEGETABLE PRODUCTION (II)

Wednesday, February 25, 2015

Polycom from 3106 Fifield Hall to 15 off-campus host sites statewide

Co	ounty:City:	Zip code:	
	<u>Pre</u>	<u>-test</u>	
Name:	:(Use the <u>same name or sy</u>	mbol for both pre- and post tests)	
1.	Totally impermeable film (TIF) retains fumigan a. About the same b. Less than	c. More than d. The jury is still out	
2.	The plant back period will likely what a. Stay the same b. Decrease	nen most fumigants are used with TIF. c. Increase	
3.	When growers adopt TIF their buffer zone distar a. Increase b. Decrease	c. Stay the same	
4.	All of the alternative fumigants require higher temperature and volatilize to gases much more slowly, and then move through soil much more slowly than that of Methyl bromide. a. False b. True		
5.	Fumigant Dose is defined as the summation of Soil Fumigant Concentration over Time. a. False b. True		
6.	New Application Technologies for soil fumigan address problems with and improve (take as man a. Soil compaction layer/ traffic pan b. Fumigant Distribution in Soil	ny as you want):	
7.	Plant parasitic nematodes are confined principal a. Surface soil b. Deep soil	ly to: c. Are spatially distributed throughout the entire deep soil column	
8.	The Traffic pan effectively blocks downward disupward movement of fumigant gases. a. False	ffusion while the Shank Trace effectively promotes b. True	



c. Environmental

d. A balance of all three

10. Scienti	fic principles guide the development of	
	Stakeholder teams Site-specific combinations of source, rate, time, and place	c. Nitrous oxide emissionsd. Sustainability goals
 11. Right source, rate, time, and place are a. Independent among themselves and of other practices b. Interconnected but independent of other crop management practices c. Interconnected and linked to other crop management practices d. Independent of fertilizer management 		
	ng cannot enhance vegetable growth and cold h False	ardness d. True
	ng is a "new" technique that farmers may hesit False	ate to adapt b. True
a. b. c. 15. What a a. b.	Insertion method Insertion method Tongue method, Splice method Tare key types of postharvest losses? Quantitative losses Loss of acceptability by consumers Loss of caloric and nutritive value	curbits? d. a and b e. b and c f. All of a, b, and c d. a and b e. b and c f. All of a, b, and c
a. b. c.	group of fruits can be harvested prior to the rip Climacteric fruits Non-climacteric fruits Immature fruits	d. All of the abovee. None of the above
a. b.	method(s) are most suitable for small growers Room cooling Vacuum cooling Forced-air cooling	d. Hydrocooling e. Both c and d

9. The most important aspect of sustainable development is

a. Economic

b. Social