## In-Service Training (<u>IST#: 32154</u>)/CEU Roundup (<u>FDACS Program # 35045</u>)/ CCA

CEU Tracking #: FL 54355 thru FL 54360

## New Technology for Commercial Vegetable and Fruit Production (XI) Wednesday, February 22, 2023, from 8:45 to 4:00 PM

	County:	City:	Zip code:
Name: (Use the <u>same name or symbol</u> for pre- and post-tes		ymbol for pre- and post-tests)	
	<u>Pre-test</u>		
Presentation Title:			
Commercial production of ginger and turmeric			
	Presenter: Dr. Paul Fisher, pfisher@ufl.edu		
1.	1. Which two of the following conditions make ginger and turmeric naturally go dormant in the winter in Florida?		
	(a) Long day length	(d) V	Varm day temperature
	<ul><li>(b) Short day length</li><li>(c) Low light</li></ul>	(e) C	Cool temperature
2.	What is the best temperature to sprout ginger and turmeric rhizomes?		neric rhizomes?
	(a) 60F	(c) 8	80F
	(b) 70F	(d) !	90F