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

CEU Tracking #: <u>FL 54355 thru FL 54360</u>

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

County:_	Cit	y:Zip code:	
Name:	[ame:(Use the <u>same</u> name or symbol for pre- and post-tests)		
		<u>Pre-test</u>	
Presentati	on Title:		
	Integrated Nematod	e Management Options for Florida	
Presente	<i>r:</i> Dr. Johan Desaeger, <u>jad@ufl.</u>	<u>edu</u>	
1. How do	plant parasitic nematodes f	nt parasitic nematodes feed on plants?	
(a) Bitii	ng and chewing	(c) Both of the above	
(b) Pier	cing and sucking	(d) None of the above	
2. What is	the most damaging nemator	de in Florida strawberries?	
(a) Gua	ıva root knot nematode	(c) Sting nematode	
(b) Ren	iform nematode	(d) Strawberry nematode	
3. Which o	of the following are good ne	matode management practices?	
(a) Cro	p rotation	(d) Increasing soil organic matter	
(b) Resi	istant cultivars	(e) All of the above	
(c) Fiel	d monitoring		