## In-Service Training (IST#: 32369)/CEU Roundup (FDACS Program # 39061)/

CCA CEU Tracking #: FL 54737 thru FL 54742

## New Technology for Commercial Vegetable and Fruit Production (XIII)

Wednesday, February 26, 2025, from 8:45 to 4:00 PM

Blueberry classroom 154 (behind Fifield) & via Canvas

Cou	nty:	City:	Zip code:
Name:		(Use the <u>same name or symbol</u> for pre- and post-tests)	
		<u>Pre-test</u>	
Preser	ntation T	litle:	
Work	<mark>ing Wit</mark>	h Growers to Identify, Correct, an	d Prevent Herbicide Injury
Pres	senter: Dr.	. Peter Dittmar (352-273-4771) <u>pdittmar@</u>	<u>ufl.edu</u>
1.	When we help a farmer with herbicide injury; we will not:		
		Offer solutions for the current season	
	В.	Contact a state or regional specialist	
	C.	Offer solutions for next season to prevent the problem from	n occurring again
	D.	Throw up our hands in exasperation	
2.	The herbicide label will provide information on the appropriate rate, GPA, and crops that are safe.		
	A.	True	
	B.	False	
3.	To determine if the crop has herbicide injury, we should also ask about the following:		
		The weather before and after planting	
		When the crop was planted	
		Any fertilizer applications	
		All the above	
	The application rate of the herbicide is critical for ensuring effective coverage of the target area when selecting		
]	nozzles. Using an air induction nozzle at 20 GPA results in coverage of the target area.		
	A: 21%. B: 28%.		
		47%.	
	D::	none of the above.	