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:	_City:	Zip code:	
Nan	ne:(Us	se the same name or symb	ool for pre- and post-tests)	
		Post-test		
Pre	esentation Title:			
	Growing blueberry	and blackberry in o	a changing climate	
-	Presenter: Dr. Jeffrey Williamson, jg	<u>rw@ufl.edu</u>		
1.	Which best describes how bluebers	th best describes how blueberries are grown commercially in Florida?		
	(a) As a deciduous fruit crop which enters a dormant period in the	(b) As an e	vergreen fruit crop which has no it growth phase.	
	winter.	(c) Both a a	and b.	
2.	Which Florida county has the largest blueberry acreage?			
	(a) Alachua	(c) Lak	e	
	(b) Polk	(d) Lafa	nyette	
	Most of the thornless blackberry cultivars currently available for use in Florida were developed			
	where? (a) University of Florida	(c) Uni	versity of Georgia	
	(b) Louisiana State University		versity of Arkansas	