

MARKING INSTRUCTIONS								
CORRECT:	INCORRECT: 🧭 🗭 👄 🖱							

Master Gardener Citrus Specialist Program Evaluation

Your views on the quality and effectiveness of Extension programs are extremely important. Please take a few minutes to tell us about your experience with this meeting. Your answers to the following questions will help us better meet your needs in the future. Thank you!

	O Not at all	O Slightly	OS	omewhat		O Most	y	O Complete	ely	
	If not "Completely Satisfied?"	Satisfied," wh	at we could h	nave done k	etter	in order fo	r you to b	e "Complet	ely	
2.	How satisfied were	you with the f	ollowing asp	ects of the	progr	am?				
						Not at a	l Slightly	Somewhat	Mostly	Completely
a.	Quality of course ma	terials				0	0	0	0	0
b.	Location of the activi	ty			•	0	0	0	0	0
c.	Information being ac	curate			•	0	0	0	0	0
d.	Information being ne	w to you .				0	0	0	0	0
e.	Information being ea	sy to understan	d			0	0	0	0	0
f.	Range of topics cove	ered				0	0	0	0	0
g.	Completeness of info	ormation given o	on each topic.			0	0	0	0	0
h.	Timeliness of information	ation (being rec	eived in time t	o be useful)		0	0	0	0	0
i.	Helpfulness of the in	formation in dec	cisions about y	our own situ	uation	0	0	0	0	0
j.	Instructors' knowledg	ge level of subje	ct matter .			0	0	0	0	0
k.	Instructor responses	to questions				0	0	0	0	0
3.	Based on the inform Service, what is the and friends as a co Mark only one num	likelihood tha	t you would r nation and as	ecommend sistance o	Texan hort	s AgriLife	Extensior			
No	ot Likely								Likely	,
	O1 O2	\bigcirc 3) 4 O 5	Ω 6		O 7	O 8	O 9	O 10	

your level	of understa	anding AFT	ER the prog	ram. Do not respo	nd to to	pics	not	cove	red in	the p	rogra	am.	
	Poor 1	Fair 2	Good 3	Excellent 4		BEI 1	FORE 2	Prog 3	ram 4	AF 1	TER F 2	Progr 3	am 4
Texas budwood pand potential imp			ecting agains	t new citrus disease	s	0	0	0	0	0	0	0	С
Seed propagation techniques, recommended rootstocks and young tree planting and care							0	0	0	0	0	0	С
Proper irrigation, nutrition and freeze protection of mature citrus trees in the landscape								0	0	0	0	0	С
Identification of general citrus diseases							0	0	0	0	0	0	0
Identification and control of citrus insect pests and their natural enemies							0	0	0	0	0	0	0
Identification and collection techniques for Asian Citrus Psyllid and Citrus Greening disease?								0	0	0	0	0	0
5. Please indicate your intentions to adopt the practice(s) discussed in each of the following areas, or indicate if you have already adopted the practice(s). Do not respond to topics not covered in the program.													
Do you plan to					Definite Will No		bably Il Not	Undec	ided P	robably Will	Definite Will		Already Idopte
Identify the appro and select planting					0	()	С)	0	0		0
Install or construction the home lands		ury protection	n equipment	for growing citrus	0	(C	С)	0	0		0
	Propagate your own rootstocks from seed, obtain budwood from certified sources and perform your own grafting/budding						O	С)	0	0		0
Use a magnifying and insects	Use a magnifying glass to assess populations of plant feeding mites and insects					(O	С)	0	0		0
Grow and market locally grown citrus fruit)	С)	0	0		0
Purchase and plant citrus plants grown by Texas nurseries)	С)	0	0		0
_	he practice	s you adopt	: : as a result you anticipa	? O Yes O No of this program wi ate the <u>yearly</u> savin ○ \$50 - \$99	ill resul	e?							
	-		of Citrus Gr 6% - 50%	eening can be lowe Over 50%	ered by	this	prog	gram'	?				
				uring the Program	(feel f	ree to	o list	more	than	one)	?		
10. What other int	ormation o	oo you need	pertaining	to tnese topics?									

4. For each item listed below, mark the number in the left column that best describes your level of

understanding BEFORE the program; and then mark the number in the right column that best describes