

## Texas A&M AgriLife Extension Service Participant Survey

MARKING INSTRUCTIONS									
CORRECT:	•	INCORRECT: 🧭 🌣 👄 🖱							

44489

Your views on the quality and effectiveness of Extension programs are extremely important. Please tell us about your experience with this activity. Your answers will help us better meet your needs. Thank you!

1.	For each item listed below, mark the nun number in the right column that best des					FORE	the j	orogr	am; th	en ma	rk the	е	
		Poor 1	Fair 2	Good 3	Excellent 4								
	Variation dispersed					BEF	FORE	Prog	ram	AF.	TER F	Progra	am
	Your understanding of					1	2	3	4	1	2	3	4
						0	0	0	0	0	0	0	0
						0	0	0	0	0	0	0	0
						0	0	0	0	0	0	0	0
						0	0	0	0	0	0	0	0
						0	0	0	0	0	0	0	0
						0	0	0	0	0	0	0	0
						0	0	0	0	0	0	0	0
						0	0	0	0	0	0	0	0

2. Please indicate your intentions to adopt each item listed below, or indicate if you have already adopted the item listed or if it does not apply to your situation.

Practice or technology that could be adopted		Probably Will Not	Undecided		Definitely Will	Already Adopted	Not Applicable
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0

_	-	and what percent have histories of your best estimate; enter 0 if none)	cotton root rot?	MARKING INSTRUCTIONS  CORRECT: ■ INCORRECT: Ø Ø • •
Dryland >>>	Acres:	Con	tton Root Rot:	<b>%</b>
Irrigated >>>	Acres:	Con	tton Root Rot:	%
control cotton root rot?	O Yes ──►	If <u>Yes</u>	<u>Dryland</u>	<u>Irrigated</u>
C	O No	How many acres do you treat?		
		What is the estimated increase	O Less than 50 lbs.	O Less than 50 lbs.
		in yield per acre due to improved cotton root rot control?	O 50 - 150 lbs.	O 50 - 150 lbs.
			O 151 - 250 lbs.	O 151 - 250 lbs.
			O 251 - 350 lbs.	O 251 - 350 lbs.
			O More than 350 lbs.	O More than 350 lbs.
O Yes (continue with question 8) O No (skip to question 8)  6. Please indicate which of the	tion 6)	captures the anticipated economic er acre  O \$25 to \$49 per acre		
7. The anticipated economic be	nefit can be a	tributed to which of the following?	(select all that apply)	
O Increased production	O Increas	sed quality O Reduced input	cost O Other	
•	-	rogram, what is the likelihood that ormation on cotton production? Fill	•	s A&M AgriLife Extension Service to 0 = not likely and 10 = very likely.
O 0 O 1	O 2	O 3 O 4 O 5	O 6 O 7	O 8 O 9 O 10
Not Likely				Very Likely