

Texas A&M AgriLife Extension Service Participant Survey

MARKING INSTRUCTIONS

CORRECT:
INCORRECT:
V V



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 number in the left column that best describes your level of understanding BEFORE the program; then mark the number in the right column that best describes your level of understanding AFTER the program.

	Poor 1	Fair 2	Good 3	Excellent 4								
Your understanding of					BEFORE Program			AFTER Program			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	Definitely Will Not	Probably Will Not	/ Undecided	Probably Will	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

B. How many acres of small g	rains do vou manage?				MARKING INS	incorrect: 🛛 🛇 🖨 🖱
,				L		
I. Do you use soil sampling to O Yes (continue with que			5. What % of you soil sampled?	r acreage is		the time do you follow alysis recommendations?
O No (skip to question 8 8. What small grain variety(s)	and how many acres de variety on variety on			annually Every 2 to 3 years Every 4 to 5 years years or longer	O 75% O 50% O Less 7. How often o including fo O Once O Twice O Three	•
Grain only	Forage	e/grazing only	Dual use		(conti	nue with question 8)
Grain only O. Do you apply fungicide to y I. Do you anticipate a potenti O Yes (continue with qu	your small grain crop? al <u>economic benefit</u> fro uestion 12)		(both grain	and forage) griLife Extension \$		
). Do you apply fungicide to y I. Do you anticipate a potenti	your small grain crop? al <u>economic benefit</u> fro uestion 12)	O Yes O No	(both grain			
D. Do you apply fungicide to y I. Do you anticipate a potenti O Yes (continue with qu	your small grain crop? al <u>economic benefit</u> fro uestion 12) 14)	O Yes O No om your participation in	(both grain this Texas A&M Ag		Service program	
 Do you apply fungicide to y Do you anticipate a potenti O Yes (continue with qu O No (skip to question Please indicate which of th O \$1 to \$5 per acre The anticipated economic I O Increased production 	your small grain crop? (al <u>economic benefit</u> fro uestion 12) 14) (al <u>economic benefit</u> fro uestion 12) (al <u>economic benefit</u> captur (al <u>economic benefit</u> captur) (al <u>economic beconomic beconomic benefit</u> captur) (al <u>ec</u>	O Yes O No om your participation in res the anticipated eco O \$16 to \$25 p d to which of the follow uput costs O O	(both grain this Texas A&M Ag nomic benefit? per acre O Mor wing? (select all tha other	re than \$25 per a	Service program	?
 Do you apply fungicide to y Do you anticipate a potentian O Yes (continue with question O No (skip to question) Please indicate which of the O \$1 to \$5 per acre The anticipated economic I O Increased production 	your small grain crop? (al <u>economic benefit</u> froustion 12) 14) (al <u>economic benefit</u> frouse) (al <u>economic benefit</u> frouse) (al <u>economic benefit</u> frouse) (al <u>economic benefit</u> frouse) (benefit can be attributed) (benefit can be attributed) (conomic benefit can be attributed)	O Yes O No om your participation in res the anticipated eco O \$16 to \$25 p d to which of the follow oput costs O O	(both grain this Texas A&M Ag nomic benefit? per acre O Mor wing? (select all tha other d that you would rec	re than \$25 per a <i>t apply)</i>	Service program	? ension Service to your
 Do you apply fungicide to y Do you anticipate a potenti O Yes (continue with qu O No (skip to question Please indicate which of th O \$1 to \$5 per acre The anticipated economic I O Increased production Based on the information p 	your small grain crop? (al <u>economic benefit</u> froustion 12) 14) (al <u>economic benefit</u> frouse) (al <u>economic benefit</u> frouse) (al <u>economic benefit</u> frouse) (al <u>economic benefit</u> frouse) (benefit can be attributed) (benefit can be attributed) (conomic benefit can be attributed)	O Yes O No om your participation in res the anticipated eco O \$16 to \$25 p d to which of the follow oput costs O O	(both grain this Texas A&M Ag nomic benefit? ber acre O Mor wing? (select all tha other d that you would rec n? <u>Fill</u> in one numbe	re than \$25 per a <i>t apply)</i>	Service program	? ension Service to your