

## Texas A&M AgriLife Extension Service Participant Survey

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				
					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
		Kong Kelong			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

2 How mony cores of small mains do not a			IVI	ARKING INSTRUCTIONS
3. How many acres of small grains do you manage?			co	DRRECT:   INCORRECT:  V 🔊
2		<u> </u>		
4. What <u>wheat</u> variety(s) and how many acres do you	plant?	<b></b>	5. What % of your wheat	is for
variety is planted on		acres	<u>%</u>	Grain only
variety is planted on		acres	%	Forage/grazing only
variety is planted on		acres	%	Dual use (both grain and forage)
6. Please indicate which diseases, if any, affected yo	ur wheat crop in	n the current growing	season? (select all that ap	ply)
O Leaf Rust O Stripe Rust O Pow	dery Mildew	O Barley Yellow	Dwarf O Other:_	
<ul> <li>7. Please indicate which pest insects, if any, affected O Aphids O Hessian Fly O Winter Grain</li> <li>8. Which weeds do you regularly have to control in y O Mustards O Italian Ryegrass O M</li> </ul>	Mite O Gras	sshoppers O Arm	•	
O Mustards O Italian Rvedrass O M	/larestail	() Henpit	O Wild Oat	O Chickweed O Field Pennycress
, , , , , , , , , , , , , , , , , , , ,				,
, , , , , , , , , , , , , , , , , , , ,	Prickly Lettuce	O Shepherdspurse		O Other:
, , , , , , , , , , , , , , , , , , , ,	Prickly Lettuce	O Shepherdspurse	O Volunteer Wheat	,
O Pepperweed O Thistles O F 9. Do you apply fungicide to your wheat crop? O N	Prickly Lettuce Never O As n	O Shepherdspurse	O Volunteer Wheat Always	O Other:
O Pepperweed O Thistles O F 9. Do you apply fungicide to your wheat crop? O N 10. Do you anticipate a potential <u>economic benefit</u> fro	Prickly Lettuce Never O As n	O Shepherdspurse needed O Usually	O Volunteer Wheat Always	O Other:
<ul> <li>O Pepperweed O Thistles O F</li> <li>9. Do you apply fungicide to your wheat crop? O N</li> <li>10. Do you anticipate a potential <u>economic benefit</u> fro</li> <li>O Yes (continue with question 11) O No (</li> </ul>	Prickly Lettuce Never O As n <b>m your participa</b> (skip to question	O Shepherdspurse needed O Usually ation in this Texas A& n 13)	O Volunteer Wheat Always	O Other:
<ul> <li>O Pepperweed O Thistles O F</li> <li>9. Do you apply fungicide to your wheat crop? O N</li> <li>10. Do you anticipate a potential <u>economic benefit</u> fro</li> <li>O Yes (continue with question 11) O No (</li> </ul>	Prickly Lettuce Never O As n <b>m your participa</b> (skip to question res the anticipate	O Shepherdspurse needed O Usually ation in this Texas A& n 13) ed economic benefit?	O Volunteer Wheat Always M AgriLife Extension Serv	O Other:
<ul> <li>O Pepperweed O Thistles O F</li> <li>9. Do you apply fungicide to your wheat crop? O N</li> <li>10. Do you anticipate a potential <u>economic benefit</u> fro</li> <li>O Yes (continue with question 11) O No (</li> <li>11. Please indicate which of the following best captur</li> <li>O \$1 to \$5 per acre O \$6 to \$15 per acre</li> </ul>	Prickly Lettuce Never O As n <b>m your participa</b> (skip to question <b>res the anticipate</b> O \$16 to \$2	O Shepherdspurse needed O Usually ation in this Texas A& n 13) ed economic benefit? 25 per acre O \$26	O Volunteer Wheat Always <b>M AgriLife Extension Serv</b> to \$50 per acre O M	O Other:
<ul> <li>O Pepperweed O Thistles O F</li> <li>9. Do you apply fungicide to your wheat crop? O N</li> <li>10. Do you anticipate a potential <u>economic benefit</u> fro</li> <li>O Yes (continue with question 11) O No (</li> <li>11. Please indicate which of the following best captur</li> <li>O \$1 to \$5 per acre O \$6 to \$15 per acre</li> <li>12. The anticipated economic benefit can be attribute</li> </ul>	Prickly Lettuce Never O As m <b>m your participa</b> (skip to question <b>res the anticipate</b> O \$16 to \$2 <b>d to which of the</b>	O Shepherdspurse leeded O Usually ation in this Texas A& n 13) ed economic benefit? 25 per acre O \$26 e following? (select at	O Volunteer Wheat Always <b>M AgriLife Extension Serv</b> to \$50 per acre O M	O Other:
<ul> <li>O Pepperweed O Thistles O F</li> <li>9. Do you apply fungicide to your wheat crop? O N</li> <li>10. Do you anticipate a potential <u>economic benefit</u> fro</li> <li>O Yes (continue with question 11) O No (</li> <li>11. Please indicate which of the following best captur</li> <li>O \$1 to \$5 per acre O \$6 to \$15 per acre</li> </ul>	Prickly Lettuce Never O As m <b>m your participa</b> (skip to question <b>res the anticipate</b> O \$16 to \$2 <b>d to which of the</b>	O Shepherdspurse needed O Usually ation in this Texas A& n 13) ed economic benefit? 25 per acre O \$26	O Volunteer Wheat Always <b>M AgriLife Extension Serv</b> to \$50 per acre O M	O Other:
<ul> <li>O Pepperweed O Thistles O F</li> <li>9. Do you apply fungicide to your wheat crop? O N</li> <li>10. Do you anticipate a potential economic benefit fro O Yes (continue with question 11) O No (</li> <li>11. Please indicate which of the following best captur O \$1 to \$5 per acre O \$6 to \$15 per acre</li> <li>12. The anticipated economic benefit can be attribute O Increased production O Reduced inp</li> </ul>	Prickly Lettuce Never O As n <b>m your participa</b> (skip to question <b>res the anticipate</b> O \$16 to \$2 <b>d to which of the</b> ut costs O n, what is the like	O Shepherdspurse leeded O Usually ation in this Texas A& n 13) ed economic benefit? 25 per acre O \$26 e following? ( <i>select al</i> o Other elihood that you would	O Volunteer Wheat Always A AgriLife Extension Serv to \$50 per acre O M I that apply)	O Other:
<ul> <li>O Pepperweed O Thistles O F</li> <li>9. Do you apply fungicide to your wheat crop? O N</li> <li>10. Do you anticipate a potential economic benefit fro O Yes (continue with question 11) O No (</li> <li>11. Please indicate which of the following best captur O \$1 to \$5 per acre O \$6 to \$15 per acre</li> <li>12. The anticipated economic benefit can be attribute O Increased production O Reduced inp</li> <li>13. Based on the information provided at the program</li> </ul>	Prickly Lettuce Never O As n <b>m your participa</b> (skip to question <b>res the anticipate</b> O \$16 to \$2 <b>d to which of the</b> ut costs O n, what is the like	O Shepherdspurse leeded O Usually ation in this Texas A& n 13) ed economic benefit? 25 per acre O \$26 e following? ( <i>select al</i> o Other elihood that you would	O Volunteer Wheat Always A AgriLife Extension Serv to \$50 per acre O M I that apply)	O Other: