Q17. Name: Robert Harvey Trial Title: Can We Reduce N Rates and Improve ROI?
Q1. How would you rate your overall change in knowledge from conducting this trial?
No change Some change Moderate change Large change Very large change
Q2. Please explain.
I and others seem to be at the low end of lbs /bushel of applied N
Q3. How likely are you to implement changes to your farm based on your trial's findings?
Not likely Slightly likely Fairly likely Likely Very likely Don't know
Q4. Please explain.
I may need random strips of higher N rate in each field
Q5. Think back to your reasons for conducting this trial in the first place. How satisfied are you that the trial was designed to address those reasons? (i.e., the treatments you applied, the data you collected, etc. were appropriate for answering your question[s].)
Not satisfied Slightly satisfied Fairly satisfied Very satisfied  O  O  O  O
Q6. Please explain.
I like formal supervision from an outside source

Q19. How helpful was this trial in identifying techniques for increasing the financial viability for your farm?

$\circ$	$\circ$		$\circ$	$\circ$					
Q20. How harm?	nelpful was th	nis trial in dis	scovering	time-saving	practices to	improve w	ork-life bal	ance on yo	our
Not helpful	Slightly helpful	Fairly helpful	Helpful	Very helpful					
O		O	0	O					
	select your le my farm after								
Don't agree	Slightly agree	Fairly agree	Agree	Strongly agree					
0	0	0		0					
Q8. Please	explain.								
I was scouti	ng fields more of	ten looking for s	igns of fertili	zer rate reductio	ns besides the	usual pests			
									_
Q9. What w	as the most	valuable ası	pect of co	onducting this	s trial, for yo	ou?			
I have drifte	d away from on-f	arm trials and ne	eed to be do	oing more					
									_
<i>Q10.</i> What	changes cou	ld be made	to improv	ve on-farm re	esearch trial	s in the futu	ıre?		
the system	was easy for me,	maybe more pa	articipants						
Q18. How li	kely are you	to refer part	ticipating	in PFI resea	rch trials to	a friend or (	other farme	ers?	
Not likely	Slightly likely Fai	rly likely Like	ely Very	likely					
0	0		) (	$\supset$					
	Embedded Dat	ta							
				trics.com/jfe/form DH70vGo25Tiq\					
	Location Data								

Not helpful Slightly helpful Fairly helpful

Helpful

Very helpful

