Q17. Name: Wade Dooley 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.
Result was disappointing.
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.
Reduction of N was too drastic for that particular 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 Satisfied Very satisfied O O O O
Q6. Please explain.
Need to continue testing the hypothesis, perhaps at lower ratios of difference.

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

Not helpful	Slightly helpful	Fairly helpful	Helpful	Very helpful
\circ		\circ	\circ	
Q20. How he farm?	nelpful was th	nis trial in dis	scovering	time-saving practices to improve work-life balance on your
Not helpful	Slightly helpful	Fairly helpful	Helpful	Very helpful
	0	\circ	\circ	
				ith the following: "I made new observations or have new ideas to a little it." (NOTE: These may or may not be directly tied to the trial's
Don't agree	Slightly agree	Fairly agree	Agree	Strongly agree
\bigcirc		\circ	\bigcirc	
Q8. Please	explain.			
Need to inc	rease percentage	of legumes in t	otal rotation	prior to reducing N fertilizer.
Q9. What w	as the most	valuable as	pect of co	onducting this trial, for you?
			•	
Testing the	hypothesis.			
				<u> </u>
O10 What	changes cou	ıld he made	to improv	ve on-farm research trials in the future?
Q10. What	changes cou	nu be made	ιο πηριοί	ve on-lann research thats in the lattice:
Q18. How I	ikely are you	to refer par	ticipating	in PFI research trials to a friend or other farmers?
Not likely	Slightly likely Fai	rhy likohy – Like	oly Von	dikeb
Not likely	Slightly likely Fai	rly likely Like		y likely ●
	Embedded Dat	ta		
	Q_URL: https: Q_CHL=gl&Q	://practicalfarme _DL=KCUqkeiJt	ers.sjc1.qualt t5FHPdg_5h	ltrics.com/jfe/form/SV_5hDH70vGo25TiqW? nDH70vGo25TiqW_CGC_1ut7qd3S3GuXJbC
	Location Data			

