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.
Had some understanding of how to cut N when planting into clover, this was a great way to verify our thinking
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.
We will continue to use clover and cut N rates
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.
Simple to follow and collect data

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

O	0	0		
Q20. How h	nelpful was th	nis trial in dis	covering	g time-saving practices to improve work-life balance on your
Not helpful	Slightly helpful	Fairly helpful	Helpful	Very helpful
				vith the following: "I made new observations or have new ideas to l." (NOTE: These may or may not be directly tied to the trial's
Don't agree	Slightly agree	Fairly agree	Agree	Strongly agree
Q8. Please	explain.			
Validated he	ow much N we ca	an afford to cut		
	vas the most	-		conducting this trial, for you?
Learning Wi	Tere and now we		, on ma oge	
Q10. What	changes cou	ıld be made	to improv	ove on-farm research trials in the future?
Q18. How I	ikely are you	to refer part	icipating	g in PFI research trials to a friend or other farmers?
Not likely	Slightly likely Fai	rly likely Like	-	ry likely
	Embedded Da	ta		
				altrics.com/jfe/form/SV_5hDH70vGo25TiqW? 5hDH70vGo25TiqW_CGC_FKw46OVHU3XwlpM
	Location Data			

Not helpful Slightly helpful Fairly helpful

Helpful

Very helpful

