Q17. Name: Nathan Anderson 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.
In a drought year, I expected there to be a lower response to additional nitrogen, but didn't expect the final results to be so close.
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 likely include current soil moisture and short term expected precip in our sidedress N plans.
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 O
Q6. Please explain.
I'm satisfied with the trial design, but am curious about the results under more "average" rainfall amounts

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

0	0		0	0			
Q20. How harm?	nelpful was this ti	rial in disco	vering tir	ne-saving practio	ces to improve	work-life baland	ce on your
Not helpful	Slightly helpful Fairly	y helpful He	elpful \	ery helpful			
	select your level my farm after co						
Don't agree	Slightly agree Fair	rly agree A	Agree S	trongly agree			
Q8. Please	explain.						
I would like	to explore more resea	arch about N ap	plications r	elated to precip and N	use overall		
	as the most value more intentional whe	-		-	-	enefits	
/ (pasir to b	a more intentional wife		at ma ogen		Telated costs and se		
Q10. What	changes could b	e made to i	improve	on-farm research	n trials in the fu	ture?	
A midsumm	er reminder to input d	ata into the goo	ogle sheet!	Sorry Stefan!			
-	ikely are you to r Slightly likely Fairly lik		oating in Very like		uls to a friend o	r other farmers?	?
0	0 0						
	Embedded Data						
				s.com/jfe/form/SV_5hE 70vGo25TiqW_CGC_		ı	
	Location Data						

Not helpful Slightly helpful Fairly helpful

Helpful

Very helpful

