<i>Q14.</i> Name : A Trial Title: Car	lec Amundson n We Reduce N	Rates and	Improve RC	DI?	
Q8. How im p	oortant to yo	u are the	following	g goals when	it comes to this research trial?
Q1. Increase fi	nancial viability				
Not important	Slightly important Fa	irly important	Important	Very important	
Q2. Improve ci	rop or livestock រុ	production ((yield, qualit	y, etc.)	
Not important	Slightly important Fa	irly important	Important	Very important	
Q3. Improve e	nvironmental ou	tcomes (wa	iter quality, s	soil health, etc.)	
Not important	Slightly important Fa	irly important	Important	Very important	
Q4. Discover to	ime-saving prac	tices to imp	rove work-li	fe balance	
Not important	Slightly important Fa	irly important	Important	Very important	
Q5. Personal g	growth and intere	est in learni	ng		
Not important	Slightly important Fa	irly important	Important	Very important	
<i>Q6.</i> Giving bac	ck to the commu	nity			

Very important

 \bigcirc

Important

Not important Slightly important Fairly important

 \bigcirc

Q7. Other goal (please specify):
Q9. How will this research trial impact your farm?
Help fine tune our nitrogen managment.
Q10. What else do you hope will come from this research trial?
Q26. In order to better understand, deliver and improve our programs we track basic information on program participants. This helps us get the simple things right like sending your mail to the right place and the more complex things too, like continuing to serve our members effectively and communicating the value of our programs to our funders.
Please review the following information and update any items that are no longer correct and/or fill in blank fields.
Q17. Address: 3386 Hickory Ave
Q18. City: Osage
Q19. State: IA
<i>Q20.</i> Zip: 50461

Q30	. Preferred form of contact (select all that apply):
✓	Email
✓	Phone call
✓	Text message
Q28	. Phone:
Q27	. Please check the category that best describes you (choose one):
This	s question was not displayed to the respondent.
	. How many years of farming experience do you have (choose one)? records indicate: 1 to 5
0	0 years
0	1-5 years
	6-10 years
0	11 or more years
Q23	. What agricultural products do you currently raise and market? (Select all that apply)
	Livestock
✓	Field Crops
	Horticulture and Speciality Crops
	Other
	Not applicable; I don't currently operate a farm

	Male
\bigcirc	Female
\bigcirc	Non-binary / third gender
\bigcirc	Prefer to self-describe
\bigcirc	Prefer not to say
25.	What is your ethnic background? (check all that apply)
✓	Caucasian/White
	African American/Black
	Asian/Pacific Islander
	Latino/Hispanic
	Native American
	Prefer to self-describe
	Field to self-describe

Q15. Name: Alec Amundson

Trial Title: Can We Reduce N Rates and Improve ROI?

Q13. Memorandum of Understanding

Q11. Conducting on-farm research has been central to PFI since its inception. This Memorandum of Understanding is entered into between the Research Cooperator in his or her individual capacity and Practical Farmers of Iowa in its organizational capacity. Please review this agreement, and the Research Protocols you received, and ask any questions should you have them.

This Memorandum of Understanding is entered into as a result of Cooperator's desire to conduct a research trial to ascertain whether the seed/crop/inputs involved in the trial are sufficiently able to produce the intended effects described by the entity or individual that sold, provided and/or owns the rights to the seed/crop/inputs involved in the trial. Further, this research is undertaken by the undersigned Research Cooperator in his or her individual capacity, and is undertaken solely for the purpose of philosophical inquiry, satisfaction of curiosity, and/or amusement. This research has no commercial purpose of any sort and shall not be used and is not intended to be used for profit, gain, or benefit of any sort. Research Cooperator agrees to take sole responsibility for Research Cooperator's compliance with any laws applicable to this research trial. To the extent that any patented articles are used in connection with the proposed research trial, both Research Cooperator and PFI hold the good faith belief that this use qualifies as a permitted experimental research use under applicable patent law.

For its part, PFI has agreed to help Research Cooperator design and implement a successful research trial of Research Cooperator's choosing. PFI has also agreed to provide Research Cooperator with a token financial contribution to offset a fraction of the cost involved in completing this research. Research Cooperator understands that the cost of the research trial in terms of time, equipment, personnel, inputs, and other resources will exceed the token contribution PFI can make to the Research Cooperator. Further, Research Cooperator agrees that PFI has shared information regarding potential legal risks associated with this research trial. Research Cooperator has made an independent choice to embark upon this research trial.

More details regarding the research trial are outlined in the Protocols document you received. By checking

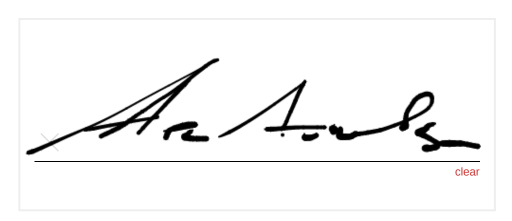
"Yes" in the box below and entering your name in the Signature box, you are signing and certifying your intention as a Research Cooperator to embark upon this independent research trial supported by PFI as described above and as detailed in the Protocols document. The terms in the Protocols document reflect what is expected of you and the amount PFI has agreed to pay you as a stipend*.

Please check the box below if you agree to the above terms and type your name in the box below to confirm your acceptance.



○ No

Q12. Signature



Q31. *Stipend will be provided upon completion of the project. This payment qualifies as reportable income. If you receive payments totaling over \$600 from Practical Farmers of Iowa in a given tax year, you will receive a 1099.

Embedded Data

Address1: 3386 Hickory Ave

City: Osage

LeadStaffEmail: stefan@practicalfarmers.org

NeonID: 6881

PFIStaffName: Stefan Gailans

State: IA
Year: 2022

YearsExperience: 1 to 5

Zip: 50461

Location Data

Location: (42.854293823242, -93.618202209473)

Source: GeoIP Estimation

Rochester

