Progress report – February 28-2023

All required lab work and field work is complete for this project. I will be preparing the final report soon for this grant. My goal is to have it completed in March so I can work on the final report for the 2022-23 project. I do not have much to report in this quarterly report and will give a more detailed report with the final report I will be submitting.

The following outreach was completed in conjunction with the 2022-23 study and is also reported in the 2022-23 project quarterly report.

**Blog Posts** 

Nutrient management on owned vs. rented ground: https://blog-cropnews.extension.umn.edu/2023/01/nutrient-management-on-owned-vs-rented.html. Crop news blog post that utilized some findings from previously funded MN soybean grants looking at P and K timing in corn-soybean rotations.

5 things to know about removal-based P and K strategies: https://blog-crop-news.extension.umn.edu/2022/11/5-things-to-know-about-removal-based-p.html. Similar to above, this blog post utilized ideas which came from projects previously funded by the MN soybean growers but the post was not focused on a specific project.

In person events

I spoke on potassium guidelines at the Nutrient Management conference to around 250 attendees split between in-person and online attendees. The bulk of the talk I had was surrounding a project funded by MN corn but there would have been some data included that came from projects previously funded by MN soybean.