Nebraska Soybean Board

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Year-End Summary Research Report Form For Multi-Year Projects

Please use this form to summarize the practical benefits of your research project and what has been accomplished.

Your answers need to convey why the project is important and how the results will impact soybean production.

Note that this form must be submitted with the 4th Quarter Report in all multi-year projects.

Project # and Title: Creating Five High-Yield Soybean Variety Pairs with Contrasting Biological Nitrogen Fixation Capabilities

Principal Investigator: George Graef

Year of Multi Year: of (For example: Year 1 of 3, Year 2 of 2)

1. What was the focus of the research project or educational activity?

To understand the contributions of Biological Nitrogen Fixation (BNF) and nitrate availability (soil residual or fertilizer) used by modern high-yielding varieties in maturity groups 0, I, II, III and IV. This is done by developing isolines carrying the mutant non root-nodule phenotype that can be compared to their normal root-nodulating counterparts.

2. What are the major findings of the research or impacts of the educational activity?

The development genetic tools in the form of modern high-yielding isolines in maturity groups 0, I, II, III and IV carrying the mutant non root-nodule phenotype. These tools can be used by breeders, physiologists, and agronomists across the 12 states of the NCSRP region.

3. Briefly summarize, in lay terms, the impact your findings have had, or will have, on improving the productivity of soybeans in Nebraska and the U.S.

Producers need to know how to maximize the yield potential of modern soybean varieties and one step towards that goal is to identify the optimal N-uptake route, whether it is via BNF, applied soil nitrate or a combination of both. These mechanisms are not well understood in legumes today. The nodulating and non-nodulating isoline pairs we develop in this project will aid agronomists and geneticists investigating contributions of BNF to yield in soybean in different environments across the north central US.

4. Describe how your findings have been (or soon will be) distributed to (a) farmers and (b) public researchers. List specific publications, websites, press releases, etc.

The developed isolines will be available to soybean breeders, physiologists, farmers and agronomists across the 12 states of the NCSRP region upon request. In addition, seed from each isoline will be submitted to the National Germplasm Resources Laboratory (NGRL) and the Germplasm Resources Information Network (GRIN) for characterization, conservation and availability.

5. Did the NE soybean checkoff funding of your project, leverage additional State or Federal funding support? Please list sources and dollars approved.