

1255 SW Prairie Trail Parkway \* Ankeny, IA 50023

**North Central Soybean Research Program (NCSRP) Request for Research Proposals for 2023/2024 (FY24) Funding**

**Please note time-sensitive material. Distribute to appropriate Faculty and Staff as soon as possible. Important Dates:**

* NCSRP RFP sent to Universities: March 17, 2023.
* Proposals due: By end of business on May 22, 2023.
* NCSRP Board Proposal Review and Funding Decisions: August 11, 2023.
* FY 2024 funding cycle: October 1, 2023 to September 30, 2024.

The North Central Soybean Research Program (NCSRP) combines soybean check-off funds from its 13- member states to sponsor basic and applied research, Extension and outreach, and communications to increase soybean profitability and enhance and protect yield, while maintaining and improving soybean quality and composition, through genetic improvement, agronomics, and biotic/abiotic stress mitigation for soybean maturity groups 00 – IV.

The NCSRP is seeking collaborative multi-state and multi-disciplinary soybean research project renewal requests and new proposals for funding to begin on October 1, 2023. The NCSRP Board will fund research projects that address their goals to increase soybean grower productivity and profitability while improving environmental stewardship. The NCSRP will fund both applied and basic research, and the communication of research results, to provide short- and long-term practical benefit to Midwestern soybean producers. Projects must logically fit into one of these key research areas:

* Soybean yield and quality/composition enhancement through classical and molecular breeding to increase genetic yield potential (genetic gain) and yield stability via gene discovery and germplasm development, while maintaining or improving soybean quality and composition, for the North Central Region.
* Basic and applied research directed at soybean disease, nematode, insect pest and abiotic stress biology, management and yield loss mitigation, including new and emerging threats, of consistent or potentially significant economic impact across the North Central Region.
* Management of weeds and weed resistance to herbicides for species of common occurrence and threat across the North Central Region.
* Soybean production practices, crop management and conservation through on-farm research and similar for increased yields, quality, composition and profitability in an environmentally sustainable manner. This may include basic and applied research that addresses soybean response to water, nutrients and water quality, climate, soil and environmental conditions specific to the North Central Region.

**Research proposals are expected to be concise (not more than 7 pages) and contain the following (see attached proposal template):**

* **Cover Sheet** (provided): proposal overview and budget
* **Contact Information**: Name, address, phone number, email address and affiliation of principal investigator and collaborators as well as Sponsored Programs & Contracts office for PI’s university.
* **Project Title**
* Brief **Project Justification and Rationale**: Identified research need, brief review of similar academic and industry research and how proposed research is necessary, novel and how it will benefit soybean growers’ overall profitability.
* Brief **Description of Proposed Research**: Work/experiments to be done, purpose, expected outcome, contribution to project goal and clear statement of communication and outreach strategies, specifically noting that results and progress will be communicated through the Soybean Research & Information Network (SRIN) website and the National Soybean Checkoff Research Database.
* **Other Similar Work and Funding**: Proposed research may complement and extend but must not duplicate already funded research. Where applicable, a concise listing of related research and funding sources for the PI and collaborators, and a brief description of how this checkoff funded research will be used to attract or complement additional funding support (public and private: e.g. USB, QSSB, USDA, company) to extend knowledge or expand research breadth and depth, especially in cases where basic research funding is requested.
* Clear and concise set of **Project Metrics and Performance Measures, Milestones and Deliverables, and Economic Impact** including:
  + Key Performance Indicators (KPIs) or performance metrics and how those will be measured
  + An analysis of program/project economic impact and significance to soybean farmers
  + Timelines and milestones for extending the state-of-the-art of basic and applied research and how the proposed research will benefit soybean farmers.
* Clear description of a **Cost-Efficient Budget**, sub-budgeted to projects within programs. A budget for years 2 and 3 is requested on multi-year concept projects.
* Projects and progress reports will be entered into the **National Soybean Checkoff Research Database** and PIs and their teams are expected to help in providing information and entering information into the database.
* NCSRP-funded research results will be communicated via the Soybean Research & Information Network website at [www.soybeanresearchinfo.com](http://www.soybeanresearchinfo.com)

It is critically important for researchers to develop collaborative regional projects, to identify how the deliverables will positively and tangibly impact Midwest soybean producers in the short- or long-term, and how deliverables will be communicated to growers and to the NCSRP. Researchers should emphasize first year progress when requesting renewals and multi-year projects, as continued funding will be determined by the demonstration and communication of real and meaningful first-year and/or second-year results.

Researchers are strongly encouraged to demonstrate interdisciplinary and interuniversity approaches and collaborations. Researchers should consider submitting larger multi-state program proposals with clearly described and sub-budgeted projects within the program proposal. While smaller collaborative projects will be considered, program proposals should demonstrate coordinated, non-redundant and potentially higher impact research and communication efforts to advance soybean farmer and industry priorities.

Researchers interested in submitting a proposal should **provide an electronic copy of the cover sheet/proposal in Microsoft Word format or PDF format and the budget summary in Microsoft Excel or PDF format** to David Kurth at [dkurth@iasoybeans.com](mailto:dkurth@iasoybeans.com) by May 22, 2023. Questions can be addressed to Dr. Ed Anderson, telephone (515) 334-1059 or email at [eanderson@iasoybeans.com](mailto:eanderson@iasoybeans.com).

*Funds granted through this program are checkoff funds contributed to Qualified State Soybean Boards pursuant to the Soybean Promotion, Research and Consumer Information Act, 7 U.S.C. 6304 (1) (4). Work performed under this Agreement will be performed in accordance with the Soybean Promotion, Research and Consumer Information Act and the Soybean Promotion and Research Order, 7 CFR Part 1220.*