



CALL FOR PROPOSALS

PREFACE – This is the third year of the Pulse Crop Health Initiative (PCHI). The Steering Committee of the Initiative is leading a process to develop and execute a comprehensive pulse crop research strategy, that within budgetary constraints, provides recommendations to the USDA-ARS for yearly project funding. The Steering Committee seeks plans of work for Fiscal Year 2020 (FY20) to address important research areas related to the health and nutritional benefits of pulse consumption, the functional attributes of pulses as food ingredients, and the agroecosystem sustainability of pulse production. **The deadline for FY20 submissions is May 15, 2020.**

INTRODUCTION – The goal of the Pulse Crop Health Initiative is to use collaborative research on pulse crops (dry peas, lentils, chickpeas, and dry beans) to provide solutions to the critical health and sustainability challenges facing the citizens of the United States and the global community. Expected outcomes of this Initiative are to discover and promote the health and nutritional benefits of regular pulse consumption, to enhance the sustainability of the global food supply through optimized production of pulses, and to increase the consumption of pulses through enhanced functionality of whole pulses and pulse ingredients in foods. The Initiative is guided by a Steering Committee that includes commodity group, food industry, health community, and ARS representatives. A comprehensive research plan has been drawn from a previously developed Pulse Health Initiative Strategic Plan, which arose from strategic planning sessions that included industry, academic, and government representatives (available at <https://www.usapulses.org/pchi>). This plan is the Initiative’s recommendation for how the USDA-ARS can most effectively employ the funds appropriated by the U.S. Congress for collaborative pulse crop research efforts that are of the highest national priority and scientific merit.

The Initiative is now asking for plans of work for potential research projects for funding in FY20. Depending on your institution’s requirements, the authorized organizational representative’s signature may not be required at this stage. Submitted plans of work will be evaluated by both an independent Scientific Review Panel and by the review committees of affiliated industry groups. Those judged to have scientific merit will be asked to prepare final plans containing authorized organizational signatures, revised budgets, and any required changes in the proposed research, within 20 days from receipt of notification. Research must be focused on the following pulse crops: dry peas, lentils, chickpeas, or dry beans. Plans of work addressing more than one of these pulse crops will receive priority during the review/funding process. Plans of work will be considered for all classes of pulse crops. The inclusion of other crops as part of the research activities will be accepted, provided at least one of the four pulse crops remains the primary focus of the proposal.

Plans of work will be accepted for research pertaining to any/all of the following research areas:

- 1. Human Health Improvement & Chronic Disease Prevention**
- 2. Functionality Traits & Food Security**
- 3. Sustainability of Pulse Production Systems**

The following are priority areas for FY20 funding:

Human Health Improvement & Chronic Disease Prevention

- Determine the role of pulse food consumption in a healthy diet with an emphasis on the biological mechanisms and impact on key health endpoints (e.g., glycemic control, cardiovascular risk factors, obesity/overweight, metabolic syndrome, inflammation, or microbiome composition).
- Conduct well-designed and adequately controlled studies in humans that provide definitive data regarding the nutritional/health benefits of pulses as a component of a healthy diet.



- Determine dietary consumption patterns of pulse foods and pulse food ingredients among U.S. consumers and the barriers and facilitators to pulse consumption.
- Determine the role of dietary fiber, oligosaccharides, and other plant prebiotics from pulse crops in altering the composition and promoting beneficial attributes of a healthy gut microbiome.
- Identify biomarkers of intake for various pulses.

Functionality Traits & Food Security

- Determine whether/how processing changes the health benefits or energy value of pulse foods consumed as part of a healthy diet.
- Optimize processing conditions and formulations to improve the acceptability, flavor, nutritional value, or health attributes of foods made with pulses.
- Develop high-throughput functionality measures that can be used by breeders and industry to assess functional characteristics of novel germplasm or current varieties.
- Evaluate functional properties of protein and other pulse fractions/ingredients and optimize their use in food applications.
- Determine the variability in chemical/nutritional composition of pulse crops and determine factors (agronomic, genetic or environmental) that influence that variation.
- Determine factors (genetic or environmental) affecting the functional properties of pulse foods as ingredients in different food applications.
- Develop pulse varieties with improved nutritional or functional attributes, combined with enhanced agronomic traits, and disease and pest resistance.

Sustainability of Pulse Production Systems

- Assess the water footprint and demonstrate the value of improved water use efficiency in pulse-small grain cropping systems (e.g., field studies; life-cycle analyses).
- Assess the carbon footprint and demonstrate the value of pulse cropping systems on the reduction of greenhouse gas emissions.
- Develop improved pulse varieties that fix more nitrogen and identify enhanced plant-rhizobia interactions that yield superior nitrogen fixing capacity and leave greater residual nitrogen in soil.
- Develop agronomic strategies to improve soil health through the incorporation of pulses in a cropping system rotation.
- Assess the impact of incorporating pulses and expanding their use in the U.S. diet on sustainability outcomes.

A single PI may submit up to two plans of work; however, each plan (i.e., proposed project) will be handled as a distinct, autonomous and complete submission. Submitted plans of work should be for a finite duration in time (typically 3 to 5 years), as the Steering Committee encourages the conceptual development of multi-year projects to address long-term research needs. However, funds will usually be distributed to cooperators for a 12 month period. Funding decisions for the continuation of multi-year projects will be based on progress made as defined in the following section, on fund availability and scientific priorities, as well as the current Status-of-Funds (Federal Financial Status Report prepared by the institution's accounting office) of any prior PCHI award(s) to the receiving project. The long-range goal of the Steering Committee is to make the Initiative an annually funded program (based on need) to ensure multi-year project continuity. During the FY20 cycle, new Non-Assistance Cooperative Agreements (NACA's) for those receiving funds will be in effect September 15, 2020 through September 14, 2021. *NACA's are limited to a maximum of five years by Federal statute. PI's should ensure all funding is expended at least 30-60 days prior to the five-year Term Date listed on the REE-451 cover sheet of the agreement.*



SUBMISSION DEADLINE and REVIEW PROCESS - The deadline for submitting plans of work (Application Packet) is **May 15, 2020**. Plans of work received on or before that date will be initially reviewed by the Administrative Office (ARS, Fargo, ND) of the Pulse Crop Health Initiative and then will be forwarded to an independent Scientific Review Panel and to Affiliated Group review committees from each participating industry organization. The PCHI Steering Committee will follow Scientific Review Panel recommendations as closely as possible.

The Scientific Review Panel(s) will judge each submitted plan of work using the following criteria:

- 1. Scientific Merit, Conceptual Adequacy & Innovation** – is the work well conceived? Is the planned work novel? Does it include an innovative approach to answering the objectives? Are the methods and procedures appropriate? Are hypotheses and objectives clearly delineated? Is the work feasible as defined? What is the probability that the described research will be completed within stated time frames? Does the work duplicate existing or previously conducted research?
- 2. Institutional Qualifications** – are the researchers qualified to conduct the proposed study? Are researchers aware of current literature on the proposed area of study? Are available facilities, instrumentation, equipment, personnel, and existing funding adequate to provide proper augmentative support of the proposed study? Are the requested dollars adequate, excessive, or too low to complete the study?
- 3. Relevance and/or Progress** – does the proposed study address the prioritized needs of the Initiative? Does the study directly relate to action items determined from the Initiative Strategic Plan? Will the work lead to development of new knowledge or new technology to provide solutions to the critical health, functionality, and sustainability challenges?

If you have any questions regarding the submission process, forms, etc., please contact: Kim Swanson, USDA-ARS Edward T. Schafer Agricultural Research Center, Fargo, ND; 701-239-1370; kimberly.swanson@usda.gov

For research-related questions, please contact: Mike Grusak, Center Director, USDA-ARS Edward T. Schafer Agricultural Research Center, Fargo, ND; 701-239-1371; mike.grusak@usda.gov

For questions regarding Non-Assistance Cooperative Agreement (NACA's), please contact: Marcie Currie-Gross, USDA-ARS, Ft. Collins, CO; 970-492-7022; marcie.currie-gross@usda.gov

Please note that plans of work will be regarded as confidential documents. Distribution will be limited to parties involved with the review process.

To be considered for FY20 funding, an electronic copy (submitted as a Word file via email) of each complete plan of work must be received no later than May 15, 2020. It should be emailed both to Kim Swanson (kimberly.swanson@usda.gov) and Mike Grusak (mike.grusak@usda.gov).

A confirmation email will be sent upon receipt of the submission. *If you do not receive confirmation within one week, please send further inquiry to the two email addresses above.*

Please follow the instructions accompanying the submission template; the FY20 template must be used for all submissions. Potential principal investigators (PIs) should carefully read and follow the instructions to ensure that their plans of work conform exactly to the described format.