



Northern Pulse Growers Association Research Fund Request for Proposals FY2022

Due 5:00 p.m. (Central Time) on January 10, 2022

The Northern Pulse Growers Association is seeking proposals for dry pea, lentil, chickpea, fava bean or lupin research in the areas of breeding/genetics, crop management and utilization/product development. The Northern Pulse Growers Association currently has more than \$280,000 to distribute towards research projects for the upcoming 2022 crop year.

All submitted proposals will be reviewed in February during the joint USA Dry Pea & Lentil Council and NPGA research review. To streamline the review of proposals, the NPGA will be utilizing the same format for applications as the USA Dry Pea & Lentil Council. Proposals submitted to the NPGA will be reviewed, ranked, and awarded by the Association's research committee members.

Associated Timelines for this Research Grant process (subject to change).

- Release of RFP 13 December 2021
- Deadline for Submission 10 January 2022
- Joint Research Review Presentations 15-16 February 2022
Applicants will be asked to present a brief overview of the proposal. Presentations may be in-person or via video teleconference. The research review will be held in Moscow, ID.
- Award notices February
- Research and reporting activity Begin with crop year 2022 (generally April/May)
- Publications and Final reports due Upon completion of project

Submissions must be received by no later than January 10, 2022 to be reviewed in this research cycle. Submissions after the deadline will not be accepted.

Directions for Submission:

- Proposals must use the template provided and make no changes to the document format, retaining the 11-point, Times font, and single spacing. **No formatting should be added or removed.**
- Proposals must be submitted as a single document in both PDF and MS Word formats.
- Please **email** your proposal to berndt@northernpulse.com . (It is best if you use the read/deliver receipt option to ensure it is received)
- Proposals are limited to a maximum of seven pages (not including references).
- All acronyms must be written out on the first instance of use.

Make sure to fill in the template to include the following:

Page One – Cover Page

- Proposal Title
- Principal Investigator name and contact information
- Names and contact information of co-investigators if applicable
- Total budget request including percentage for each topic area

Project Description (3 pages max)

- Abstract no longer than 250 words
- Introduction and background Information - Provide information specific to your proposal. General information about pulse crops is unnecessary.
- Proposed objectives and the specific outcomes that will be addressed during the project
- Rationale and significance - Description of the problem and its importance
- Research methods – Describe the methods that will be used

Budget (1-page max)

- Budget for the project
- Include justification/expected duration of the project
- Multi-year projects are generally funded one fiscal year at a time; continued funding beyond the initial year is dependent upon adequate progress and subsequent yearly funding.
- Include current matching funding and prospects for research grants based on the proposed work

Principle Investigator's information

- An abbreviated *curriculum vitae* (1-page max)
- An abbreviated publication record (1-page max)

It is the responsibility of the PI to ensure related University/Organization procedures to approve funding requests are followed and that the proposal receives approval from all appropriate institutional review boards. Please note, the NPGA does not pay indirect costs.

***All information and activities associated with this RFP, proposals, review process, research presentations, published results and finding is public information. It is the responsibility of the PI to identify any information or content that is to be considered confidential.*

**If you have any questions regarding this process, please contact Shannon at 701-222-0128
or via email berndt@northernpulse.com**