**­­Paul C. and Edna H. Warner Endowment Fund for Sustainable Agriculture Interdisciplinary Grant Program for On-Farm Research**

**2018 Request for Proposals**

**Introduction**:

The Ohio State University College of Food, Agricultural and Environmental Sciences (CFAES) Sustainable Agriculture Team and Agroecosystems Management Program (AMP) are offering interdisciplinary grants to promote on-farm research in sustainable agriculture. This program is made available through the Paul C. and Edna H. Warner Endowment Fund established specifically for on-farm research in sustainable agriculture related to crop (agronomic and horticultural) and animal production systems that are ultimately intended for human consumption.

Sustainable agriculture is characterized by a state of balance between:

* Practices and values that promote environmental stewardship and conservation of resources
* Long-term economic viability of farms and rural communities
* Preservation of the quality of life for farm families and support for rural communities.

Research is intended to identify and publicize sustainable agricultural practices and systems that are profitable, socially responsible, energy efficient and improve water quality and other environmental concerns relevant to Ohio farmers.

**Grant Program Description**

**Eligible Recipients**:

Proposals **must** come from OSU CFAES faculty and extension personnel as principal investigators. Interested farmers, graduate students, and members of agricultural or environmental organizations are **strongly encouraged** to contact OSU faculty and extension agents in their communities to suggest or initiate collaborative research projects. **A mandatory criterion is collaboration with farmers who are identified in the proposal.**

Farmers and others can receive help in connecting with an appropriate principal investigator, and OSU faculty can connect with producer organizations listed to find farmers with a specified area of interest through the following contacts:

**OSU Extension Contacts**:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sustainable Agriculture**  **Team** | Mike Hogan | 740-653-5419 | hogan.1@osu.edu | <https://fic.osu.edu/members/directory/h/hogan-mike.html> |
| Alan Sundermeier | 419-354-9050 x 8508 | sundermeier.5@osu.edu | <https://soilhealth.osu.edu/people/alan-sundermeier> |
| **Produce Safety** | Melanie L. Lewis Ivey | 330-263-3849 | [ivey.14@osu.edu](mailto:ivey.14@osu.edu) | <https://plantpath.osu.edu/our-people/melanie-l-lewis-ivey> |
| Lindsey Hoover | 330-202-3555 x 2918 | hoover.482@osu.edu | <https://owl.osu.edu/Lindsey_Hoover> |
| Eric Barrett | 330-533-5538 | barrett.90@osu.edu | <https://mahoning.osu.edu/people/eric-barrett> |
| **Agronomy** | Greg LaBarge | 740-852-0975 | labarge.1@osu.edu | <https://agnr.osu.edu/about-us/people> |
| Harold Watters | 937-604-2415 | waters.35@osu.edu | <https://agnr.osu.edu/people/harold-watters> |
| **Forage** | Mark Sulc | 614-292-9084 | sulc.2@osu.edu | <https://esn.osu.edu/people/sulc.2> |
| Andy Michel | 330-263-3730 | michel.70@osu.edu | <https://entomology.osu.edu/our-people/andrew-michel> |
| **Dairy** | Maurice Eastridge | 614-688-3059 | eastridge.1@osu.edu | <https://cfaes.osu.edu/news/faculty-expert/maurice-eastridge> |
| **Beef** | Steve Boyles | 614-292-7669 | boyles.4@osu.edu | <https://ansci.osu.edu/our-people/stephen-boyles> |
| Francis Fluharty | 330-263-3904 | fluharty.1@osu.edu | <https://ansci.osu.edu/our-people/francis-l-fluharty> |
| **Sheep** | Roger High | 614-246-8293 | rhigh@ofbf.org | <https://cfaes.osu.edu/news/faculty-expert-topics/livestock> |
| Doug Clevenger | 330-262-4217 | clevenger.2@osu.edu | <https://ansci.osu.edu/our-people/david-d-clevenger> |
| **Fruit (IPM)** | Celeste Welty | 614-292-2803 | Welty.1@osu.edu | <https://entomology.osu.edu/our-people/celeste-welty> |
| Gary Gao | 740-289-2071 x 123 | gao.2@osu.edu | <https://fic.osu.edu/members/directory/g/gao-gary.html> |
| **Vegetables** | Matt Kleinhenz | 330-263-3810 | kleinhenz.1@osu.edu | <https://caps.osu.edu/people/kleinhenz.1> |
| Brad Bergefurd | 740-289-3727 740-354-7879 | bergefurd.1@osu.edu | <https://scioto.osu.edu/people/brad-berfegurd> |
| David Francis | 330-263-3893 | francis.77@osu.edu | <https://cfaes.osu.edu/news/faculty-expert/david-francis> |

**Farm Organization Contacts**:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Ohio Forage and Grassland Council (OFGC) | Tina Bowling | Cell:859-358-3443/ Office:800-944-2342 | tina.bowling@afgc.org | <http://www.afgc.org/ohio.php> |
| Ohio Ecological Food and Farming Association (OEFFA) | Renee Hunt  Carol Goland | 614-421-2022 | [renee@oeffa.org](mailto:renee@oeffa.org)  [cgoland@oeffa.org](mailto:cgoland@oeffa.org) | <http://www.oeffa.org/> |
| Organic Crop Improvement Association (OCIA) | Walter Horodyski | 330-772-6992 | [wjrhorodyski@gmail.com](mailto:wjrhorodyski@gmail.com) | <http://www.ocia.org/> |

Grants may be made only to applicants residing or located in the state. An applicant is eligible to receive only one grant at a time. **Grantees must have completed projects and submitted reports to be eligible for future awards.**

**Eligible Activities:**

The program objectives are to research the profitability, energy efficiency, social consequences and environmental soundness of sustainable agriculture practices and production systems. Also, the program aims to help farmers solve problems on their own farms, possibly applying those principles to other farms as well. Grants may include, but are not limited to the following areas:

* Enterprise diversification using traditional and non-traditional crops and livestock
* Cover crops and crop rotations to improve nutrient efficiency and conservation
* Conservation tillage and weed management, especially in the context of sustainable farming systems
* Integrated pest management systems for insects, weeds and diseases
* Livestock production and manure management systems
* Nutrient, pesticide and sediment management systems that reserve water quality
* Growing for and accessing greater marketing opportunities including season extension, direct marketing, adding value and on-farm storage handling of products

**Project Funding:**

Grant awards are available to maximum of $5,000 to fund supplies, transport costs, services and labor. Recent awards have been in the $2,000 - $4,000 range. Funding is distributed through the OSU principal investigator, and is transferred to the OSU investigator’s chosen account as a reimbursement for documented project expenses. Grants are for a single year, with a final report expected by December 28, 2018. Eligibility for future funding is dependent upon submission of a final report for any previous grant. Proposals for ongoing research on the same topic will be considered with no special status over other proposals, and the team should clearly describe progress on previous work and how the new proposal is for a new and independent set of objectives. Warner Grants may provide seed funding for multiyear research proposals to state, federal or other programs, and assistance from AMP will be available for development of such proposals if they are built on Warner Grant projects and results.

Funding may not be used for capital expenditures (e.g. buildings) or livestock purchases. However, fuel, seed, production inputs, and normal maintenance costs may be covered with the awarded funds. Stipends for graduate students and labor costs for farmers or undergraduate students may also be funded. Funding for participation in professional association meetings or for travel to such meetings will not be provided. However, travel for research purposes will be supported.

**Proposal Format**

Please include the following sections (Description and Methods should be at least two and no more than five 8.5” x 11” pages).

1. **Cover Page** (template attached)
2. **Description**

Describe the problem or question your project will address. Please include background and the objectives of your project. Describe how this will help the collaborating farmer and other Ohio producers to farm more sustainably. Sustainable farming is ecologically sound (reduces reliance on non-renewable resources and impact on the environment), economically viable (improve profitability), and socially responsible (supports family farms and rural communities). If this is a resubmission you should describe what modifications you have made to improve your proposal. If you are requesting funding for the next phase of a project funded in a previous year, include a brief summary of your results.

**Preference is given to proposals that:**

* Enhance the sustainable agriculture practices of Ohio producers while being potentially profitable, environmentally sound and socially acceptable
* Describe what is not sustainable about current production practices related to the sustainable agriculture practices being researched in the proposal
* Detail the interactions among farmers, researchers, extension, teaching faculty, departments, graduate students and relevant non-profit organizations
* Are sited on commercial farms, using regular farm resources
* Involve producers in the analysis and interpretation of results

1. **Methods**

Describe in detail how you would use this grant to address the problem or questions. Include in the methods:

* A description of the farming operation (include acreage, number of head of livestock, crops raised etc.) where research will be conducted
* Experimental design, variables you will measure (if applicable), how you will measure them, statistical analysis
* Timetable of research activities
* Production and financial information you will document (e.g. soil tests; crop yields; animal weight gains; equipment, feed and building expenses; sales; profits).
* Any outreach or extension activities that are proposed

1. **Budget** (template attached)

The budget should include two columns: “Grant funds requested” and “Matching Support”. Matching support is not required but will strengthen the proposal’s potential for funding. Include the categories:

* Labor
* Supplies and equipment
* Lease of land
* Outreach
* Travel and services

1. **Appendices**

Other details as required (e.g. letters of support, maps, diagrams etc.)

**Proposal Application Deadline, Submission Requirements and Review Procedures:**

***Proposals are due Monday, March 5, 2018***

The entire proposal must be saved as a **single PDF file** and be ***emailed*** to Suranga Basnagala, AMP Research Associate, [basnagala.1@osu.edu](mailto:basnagala.1@osu.edu). An electronic signature will be accepted, or the signed cover page can be faxed to 330-263-3686.

Proposals will be reviewed by a six-member selection committee consisting of:

* Three representatives from CFAES (College of Food, Agriculture and Environmental Sciences) faculty
* A representative from the OSU Sustainable Agriculture Team
* Two Ohio Farmers

(Investigators submitting proposals for the current year are ineligible for Selection Committee participation.)

The target date for notification of awards is **Friday, April 6, 2018**.

For more information or questions, please contact either:

Suranga Basnagala

Research Associate -1B/H

Agroecosystems Management Program

1465 Campus Drive

201 Thorne Hall

OARDC

Wooster, OH 44691

330-201-6544 (mobile)

[basnagala.1@osu.edu](mailto:basnagala.1@osu.edu)

Casey Hoy

Kellogg Endowed Chair in Agricultural Ecosystems Management

1465 Campus Drive

201 Thorne Hall

OARDC

Wooster, OH 44691

330-263-3611 (office)

[hoy.1@osu.edu](mailto:hoy.1@osu.edu)

**Dissemination of Results:**

A report of project findings that includes in *non-technical* terms:

* A general description of the project
* Description of activities: what, where, when, how activities were completed and conclusions
* Production information (yield, pounds, head, number produced or saved etc.)
* Financial information (expenses and returns)

Final reports will be due **Friday, December 28, 2018**. The report must be saved as a **single PDF file** and ***emailed*** to Casey Hoy, [hoy.1@osu.edu](mailto:hoy.1@osu.edu) and Suranga Basnagala, [basnagala.1@osu.edu](mailto:basnagala.1@osu.edu). CFAES and other organizations involved in sustainable agriculture will publish research findings annually through various bulletins, publications and websites including, but not limited to, the Agroecosystems Management Program website, Sustainable Agriculture Team website, *Ohioline*, the CFAES Alumni newspaper, IFO and OEFFA websites and the C.O.R.N. Newsletter (Crop Observation and Recommendation Network). Investigators are also encouraged to present posters at meetings and conferences of farm organizations, such as those listed on the preceding page.

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**Interdisciplinary Grant Program for On-Farm Research**

**2018 Cover Page**

**Project Title**:

**Project Leader(s)**:

Address: Phone: Fax:

City: State: Zip Code:

Email:

**Producer(s) and Location of Farm(s)**:

Name:

Address: Phone:

City: State: Zip Code:

Email:

**Agreement to Grant Terms**:

If funded, I agree to provide a project report summary that includes items described in this request for proposals by December 28, 2018.

I have not received funds from this program for which an annual report is overdue.

I will conduct the research on an Ohio farm

I will return any unused funds by ***Friday, January 4, 2019*** or ***at the conclusion of the project period*** as required.

***I agree to the above stated terms***

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***Signature of Applicant Date***

**Paul C. and Edna H. Warner Endowment Fund for Sustainable Agriculture**

**Interdisciplinary Grant Program for On-Farm Research**

**2018 Budget Template**

|  |  |  |
| --- | --- | --- |
| **Budget Item**  **(include a brief description)** | **Requested Funds** | **Matching Support** |
| 1. Labor |  |  |
| 1. Supplies and Equipment |  |  |
| 1. Lease of Land |  |  |
| 1. Outreach |  |  |
| 1. Travel |  |  |
| 1. Other Services |  |  |
| Total |  |  |
|  | Not to exceed $5,000 |  |