



CENTER *for* INTEGRATED AGRICULTURAL SYSTEMS

University of Wisconsin-Madison
Research Division, College of Agricultural and Life Sciences

1535 Observatory Drive
Madison, WI 53706
608.262.5200
www.cias.wisc.edu

Center for Integrated Agricultural Systems 2024 Graduate Student Summer Mini-Grant Program Call for Proposals Deadline: April 5, 2024, 5pm

The Center for Integrated Agricultural Systems (CIAS) invites UW-Madison graduate student applications for our summer mini-grant program, which is made possible through a generous donation from the Single Step Foundation. These awards will provide up to \$3,000 for graduate student research aligned with the work of CIAS (<https://www.cias.wisc.edu/>). We are particularly interested in proposals regarding local and regional food systems, soil health, continuous living cover, equity and food sovereignty, and animal health and welfare. Projects that use funding to facilitate stakeholder engagement with research and participatory processes is highly encouraged. See the next page for detailed descriptions of these priority areas. Undergraduate research is not eligible for funding through this program. While previous awardees may apply to fund new projects, priority will be given to first-time applicants. Grant-funded work must be completed by August 31, 2024. Previously awarded projects can be viewed [here](#).

Funds may be used for student salary (up to a maximum of \$1,750), travel required to conduct research and outreach, and farmer honoraria and supplies. Funds cannot be used for travel to conferences and meetings. **The applicant's faculty advisor must currently be, or must be willing to become, a [faculty associate of CIAS](#).** Contact Frankie Anderson (frankie.anderson@wisc.edu) for information about becoming a CIAS faculty associate.

Successful applicants are required to fulfill the post-award requirements described on the next page. Submission of a proposal indicates that you agree to complete these post-award requirements. Applications must include:

- 1) A one to two-page project narrative including:
 - a. Name, email address, student ID, citizenship status, degree program
 - b. Faculty advisor's name and department
 - c. Project title, justification, work plan, description of project alignment with one or more of the priority areas on the next page, and a description of participatory approaches and practitioner involvement in your work.
- 2) A detailed budget and budget narrative explaining how the funds will be used and where you will procure the items/services. If salary is included, it may not exceed \$1,750. If you are already on the UW payroll, please detail your appointment type and percent effort, department, and departmental administrative contact.
- 3) Your resume or CV
- 4) Your faculty advisor must send an email confirming support of your project directly to Frankie Anderson, frankie.anderson@wisc.edu, with the subject line "[applicant name] CIAS proposal approval" (no additional text or details are necessary). This should be submitted separately from your application.

Please save items 1-3, above, as a single PDF document with your first and last name in the file

name (for instance: Bucky-Badger.pdf). When your full application is ready, please email your application to frankie.anderson@wisc.edu. The confirmation of support from your faculty advisor should be emailed separately.

Post-award requirements

All students receiving mini-grants will need to fulfill the following requirements:

- Attend a mandatory, day-long environmental leadership training at the Aldo Leopold Foundation near Baraboo in the fall of 2024 (details TBA)
- Provide a high-resolution photo of yourself, preferably doing field work
- Submit a 1-2 page summary of your research at the end of the summer
- Present your research during a CIAS-sponsored event during the 2024 fall semester
- Write a thank-you letter to the Single Step Foundation. CIAS will provide guidelines for writing your thank-you letter.
- Acknowledge CIAS in all presentations and publications related to the project. We will provide language and logo.

If your application is selected for funding, CIAS will disburse the funds in two payments. Up to 80 percent of the award will be available by mid-May. The final \$500 of the award will be released upon successful completion of all post-award requirements.

CIAS mini-grant priority areas

Animal health and welfare: This new priority area considers several aspects of on-farm animal rearing and harvest, and places high priority on the wellbeing of farm animals by providing for their basic needs. Research could include but is not limited to: innovations in grazing systems, stress reduction strategies, on-farm processing options, and record keeping approaches.

Local and regional food systems: This priority area includes sustainable and organic activities from farm to table at local and regional scales. Labor and fair trade, land access, market structure and access for local food, agriculture of the middle and multi-farm collaboration on value-added agriculture are other areas of interest. Topics related to economics and farm viability are of particular interest.

Soil health. This priority area focuses on research related to our understanding and development of metrics and practices supporting soil health, including the use of cover crops, perennial crops (including perennial grain), agroforestry, pasture, and other practices supporting soil health and water quality. Research could include but is not limited to the following topics: metrics and related evaluation of ecosystem services provided by cover crops and continuous living cover, economics of perennial cropping systems, managed grazing for livestock production, cover crops in organic production systems, and strategies for incorporating cover crops into agricultural landscapes.



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Equity and food sovereignty: This priority area focuses on participatory research and partnerships with farmers, community-based organizations, tribal communities and others working on issues related to food sovereignty and equity in the food system. Project topics could include, but are not limited to: urban agriculture, community-based food production, equitable access to healthy food, seed saving, foodways, and land access.

If you have questions about the application process, contact Frankie Anderson, frankie.anderson@wisc.edu.