**BIOAg Program: Request for Proposals**

The Center for Sustaining Agriculture and Natural Resources (CSANR) Biologically-Intensive Agriculture and Organic Farming (BIOAg) program builds sustainable agriculture for healthy farms, communities, and ecosystems by fostering the development, understanding, and use of biologically-intensive and organic strategies.

Sustainable agriculture is economically viable, environmentally sound and socially responsible.

**Goal:**
The goal of this proposal solicitation is to engage a broad, interdisciplinary spectrum of WSU faculty in projects that further the development, understanding, and use of biologically-intensive and/or organic principles, practices, and technologies to improve the sustainability of agriculture and food systems in Washington State. Addressing critical issues and producing meaningful change will require both interdisciplinarity that crosses departments, colleges, natural/social/economic sciences; and integration of WSU’s mission areas of research, extension, and education. Collaboration among research, extension, and teaching faculty, and non-WSU entities (producers, agencies, non-profit organizations) is encouraged in both project development and in translating results into impacts. In addition, BIOAg funding is used to meet three objectives: to stimulate new research initiatives, to augment critical gaps in existing areas of knowledge, and to move existing, game-changing research out into the real world.

**Context:**
The challenges and demands for sustainable agriculture and food systems are ever increasing. Rising input costs, climate change, environmental consequences of farming and transportation, and socioeconomic effects of farm policy are just a few of the pressures on our natural resources, infrastructure, and people engaged in agriculture and the larger food system. The BIOAg Program was established through a collaborative effort of WSU CSANR and concerned Washington stakeholders with the goal of meeting these challenges and building sustainable agriculture and food systems by developing, verifying, and furthering the use of effective biologically-intensive or organic strategies on all types of farms and all aspects of Washington’s agriculture and food systems. The BIOAg program seeks not only incremental improvements, but transformative ideas that redesign farm or food systems to improve sustainability.
Eligible BIOAg Topics for FY13:

*Priority consideration will be given for proposals in FY13 related to livestock, social and/or economic dimensions, and improving the energy efficiency of or use of renewable energy sources in agricultural production.

Other eligible topic areas for FY13:

- Biologically-intensive and organic approaches to sustainable management of:
  - Whole farm or food systems;
  - Livestock and animal health;
  - Soil quality; or
  - Organic wastes.
- Novel approaches to weed, disease, pest and/or fertility management that transcend traditional conventional or organic approaches and seek to exploit and integrate biological, chemical and physical processes.
- Innovation and diversification to increase the resiliency and sustainability of farming and food systems in the face of climate change, volatile energy markets, or challenging economic conditions.
- Breeding, varietal selection, management practices, processing, or marketing practices to increase food quality, nutrition, safety or access.
- Assessment of the environmental, economic, and/or social sustainability of agriculture and food systems that provide direction for needed improvements.

Previously Funded BIOAg Projects:
The CSANR Grants Database [http://csanr.wsu.edu/db2011/Home](http://csanr.wsu.edu/db2011/Home) is designed to showcase the research funded through the Center by providing project reports, research outcomes, and publications resulting from funded research. The database can be navigated by year, researcher, project type, or topic. Users may also choose to browse all projects. FY13 BIOAg applicants are encouraged to browse the database to get a sense of the breadth of projects funded. Each project has a unique project ID number. In some cases CSANR has funded a single project for more than one year. In that case, project reports for each funded year are listed under the single project ID number.
For FY13 CSANR solicits grant proposals of three types:

- BIOAg Project Grants (Research, Extension, or Integrated)
- Project Planning Grants
- Outreach/Extension Curriculum Mini-Grants

General Details:

- The Lead PI must be a WSU faculty member. Faculty members are encouraged to limit their submissions as Lead PI to a single proposal in each grant type (Project Grants, Project Planning Grants, Mini-grants).
- Proposals should prioritize needs relevant to the state of Washington.
- BIOAg funding may not be used to support development of, or promote stakeholder use of, transgenic crops.
- Application Instructions are included in the linked proposal forms below for each grant type.
- Additional pages (beyond the template provided) are limited to a single 8.5 x 11 document to provide two supplementary graphics or tables ONLY.
- Proposals must be submitted through the electronic templates provided.
- Proposals are encouraged to integrate research, extension, and education wherever this would improve project value.
- Projects that are leveraged with other grant or gift support are encouraged.
- Upon award notification, REX Lite Form will be required for awarded projects prior to the transfer of funds.
- BIOAg Funding may not be used for faculty salary augmentation (ie. summer salary)
- Questions regarding the appropriateness of proposed topics should be directed to Chad Kruger, cekruger@wsu.edu, 509-663-8181 x242 (63242 from campus).
- Questions regarding the proposal template should be directed to Tara Zimmerman, goldsmitht@wsu.edu, 206-770-6073 (46073 from campus).

Specific Details

1. BIOAg Project Grants (Research, Extension, or Integrated) are due by December 19, 2012

Description: Projects that develop, investigate, or demonstrate sustainability on farms or in food systems using BIOAg principles. These project grants are intended to seed exploration of new research ideas, overcome remaining technical/economic/social barriers to the use of existing BIOAg practices, and ensure that existing research is utilized. PI’s must indicate Research, Extension or Integrated proposal – which will affect scoring criteria. In the case of “Integrated” proposals, PI’s must describe how the proposal integrates research and extension. Use of BIOAg Project grants to support graduate students is highly encouraged. Final decisions regarding allocation of funding are dependent on the availability of funds.

A Letter of Intent is requested by November 21, 2012 to help us prepare for proposal review. Proposals are DUE December 19, 2012. Funding decisions will be finalized by mid-February 2013. Funding is expected to be used between March 2013 and June 2014.
Potential may exist for renewal funding, depending on review and the availability of future funding. Excellent progress and efforts at leveraging funding will be expected.

Project Grant Awards: $1,000 – $40,000

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<tr>
<th>Project Grant Scoring Criteria</th>
<th>Research</th>
<th>Extension</th>
<th>Integrated</th>
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<td>Uses or addresses bio-intensive and/or organic approaches</td>
<td>Pass/Fail</td>
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<td>Innovation or scientific contribution</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<td>Appropriate methods/procedures for proposed project</td>
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<td>Impact potential</td>
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<td>Interdisciplinary partnerships</td>
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<td>Evaluation plan</td>
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<td>Document quality</td>
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<td>Appropriate cost – assessed and negotiated after proposal review</td>
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<td>Total</td>
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Letter of Intent for BIOAg Project Proposals - Due on November 21, 2012
The letter of intent will be used to identify appropriate reviewers and potential additional collaborators. Please follow the format in the application instructions and submit to goldsmitht@wsu.edu as a Word Document.

Application Form and Instructions for BIOAg Letters of Intent and Project Proposals - Due December 19, 2012

The following proposal types will be reviewed separately from the BIOAg Projects and will be considered on rolling basis (no deadline). Awards will be made based on successful review and available funding.

2. Project Planning Grants

Description: Planning grants are designed to support appropriate direct costs associated with preparing a project proposal for extramural funding consideration. Planning grant proposals must designate the specific extramural program(s) that the PI(s) intend to apply to and why the PI expects to be competitive in that program.

Planning Grant Awards: Up to $10,000

Application Form and Instructions for Planning Grants - Rolling deadline until designated funds are expended
3. **BIOAg Outreach/Extension Curriculum Mini-Grants:**

**Description:** Tours, workshops, curriculum, and other outreach that demonstrate or provide learning opportunities on sustainability and working BIOAg approaches on farms or in food systems. Proposals that develop “durable” products (e.g. webinars, videos, documents) rather than single-opportunity events are encouraged.

*Special consideration in FY13 will be given to Outreach and Extension curriculum proposals that build new or expand existing Outreach / Extension programs based on previously funded BIOAg research projects (does not necessarily require prior BIOAg research). Please visit the CSANR Grants Database ([http://csanr.wsu.edu/db2011/Home - browse by topic](http://csanr.wsu.edu/db2011/Home)) for examples of previous research areas with substantive results.*

**Mini-grant Awards:** $100 – $5,000

**Application Form and Instructions for Outreach/Extension Curriculum Proposals** - Rolling deadline until designated funds are expended