

2013 Experiment Station Section Award for Excellence in Multistate Research

Purpose

The fundamental mandate of the Multistate Research authority allows State Agricultural Experiment Stations (SAES) to *interdependently* collaborate in projects that two or more states share as a priority, but for which no one state could address singularly. This is a very high standard for any research project, and has become a hallmark of the Multistate Research Program's management objectives.

The Multistate Research authority allows other non-SAES partners to join in these project-based collaborations. Thus, many multistate projects include extension specialists as members as well as Agricultural Research Service or Forest Service research scientists. In addition many projects even have private sector and foreign participants. Moreover, the majority of multistate projects have participants from more than a single region, with many having representation from all regions such that they are national in scope.

To many the Multistate Research Program is one of the "best kept secrets" of the Land-Grant University System.

The purpose of this Experiment Station Section Excellence in Multistate Research Award program is to annually recognize those scientists who are conducting exemplary multistate activities and in doing so enhance the visibility of the multistate program. A recipient Multistate Project will be selected from the pool of nominees submitted by the five regional research associations (NCRA, NERA, SAAESD, WAAESD, and ARD), and deemed by the review panel to exhibit sustained, meritorious and exceptional multistate activities.

Award and Presentation

The national winning project will be recognized by the Experiment Station Committee on Organization and Policy (ESCOP) Chair and USDA/NIFA Administrator during the Awards Program held at the APLU Annual Meeting. The title of the national winning project will be added to a plaque located at the USDA Waterfront Centre.

At the 2012 Experiment Station Section Meeting in Portsmouth, NH, the Directors approved the monetary prize of \$15,000 of Hatch MRF for the Excellence in Multistate Research Award. Up to \$5,000 will be used to cover travel for two members of the recipient project, the Administrative Advisor and Chair or their designees, to attend the awards ceremony at the APLU annual conference. The remaining \$10,000, and any unused travel funds, will be used to support activities which enhance and contribute to the research and/or outreach objectives of that multistate project, consistent with the appropriate use of Hatch funds. Use of these funds will be a project committee decision made in conjunction with its Administrative Advisor.

Eligibility

Any current Multistate Project listed in the NIMSS (<http://nimss.umd.edu/>) is eligible for consideration for an Excellence in Multistate Research Award.

Basis for Nomination

Each of the five regional research associations may nominate one Multistate Project chosen from the entire national portfolio of active projects. Nominations shall be made to the Chair of the respective regional multistate review committee (MRC) via the regional Executive Director's office.

Such nominations should describe the:

- Accomplishments that have been realized by the Project as measurable outputs, outcomes and benefits (either directly or through indicators); and
- Synergistic advantages of the particular project derived through interdependency.

The documentation for this type of nomination should be sufficient to allow the review committee members to evaluate the Project according to the criteria listed below.

Criteria and Evaluation

Selection of multistate teams for an Award for Excellence will be based on panel evaluations of nominations that demonstrate: high standards of scientific quality; research relevance to a regional priority; multistate collaboration on the problem's solution; and professional leadership in the conduct of the project. All nominated shall be evaluated using the same criteria including, in descending order of importance, the Project's:

1. Accomplishments, indicated by outputs, outcomes, and impacts,
2. Added value, from the Project's interdependency;
3. Degree of institutional participation (SAES and others as well);
4. Extent of multi-disciplinary activity; and,
5. Amount of integrated activities (i.e., is it multi-functional).
6. Evidence of additional leveraged funding to further the goals of the project.

Selection Process

The ESCOP Science and Technology Committee will serve as the review panel and will select from among the regional nominees a national winner in time for public announcement and award presentation at the APLU Annual Meeting each year.

Timeline

- October 1 – Announcement sent to Directors, Administrative Advisors and NIMSS participants by ESCOP Chair
- February 28 – Nominations due at Offices of the Executive Directors
- March – Nominations reviewed by regional multi-state research review or multi-state research collaboration committees and recommendations submitted to regional associations
- March/April – Regional associations approve regional nominations at Spring meetings
- April 30 – Associations submit regional nominations to ESCOP Science and Technology Committee
- May – ESCOP Science and Technology Committee reviews regional nominations and submits recommendation for national winner to ESCOP Executive Committee
- June – ESCOP Executive Committee selects national winner
- July – National winner submitted to APLU
- September – National winner announced at ESS meeting
- November – Award made at APLU meeting

Format for Applications or Nominations

An application or nomination should be a very concise statement. It should include:

Nominating Region: _____

Nominator: _____ **E-mail:** _____

Project or Committee Number and Title: _____

Technical Committee Chair: _____ **E-mail:** _____

Administrative Advisor: _____ **E-mail:** _____

Summary of Significant Accomplishment(s) (noting the following):

- The issue, problem or situation addressed by the project or committee;
- The project or committee's objectives;
- The outcome(s) of the research;
- The impacts of the project or activity (actual or anticipated);
- The extent of links to extension that have been formed; and
- Any additional and relevant partnerships, associations or collaborations that deserve mention.

Nominations should be **no more than 3 pages** and should be submitted by email to the Office of the regional Executive Director, by **c.o.b. February 28, 2013**:

Dr. Arlen Leholm, North Central <leholm@cals.wisc.edu>

Dr. Dan Rossi, Northeast <rossi@aesop.rutgers.edu>

Dr. Eric Young, South <eyoung@ncsu.edu>

Dr. Mike Harrington, West <wdal@lamar.colostate.edu>

Dr. Carolyn Brooks, ARD-1890's <cbbrooks@umes.edu>.