

NEW Form & Process Starting in 2019! Please read application in its entirety.

Application for Production & PostHarvest Research Funding

Introduction:

Thank you for your interest in submitting a research application to identify and solve floral industry challenges. Your work and expertise is extremely important to us and to the future of floriculture.

In an effort to streamline our review process and make the application process easier for you, AFE has moved to a single application review system. No longer will there be a pre-proposal application followed by a full proposal submission. We've created this new application that will be reviewed by the AFE research committee, SAF's Growers Council, and then peer reviewed, if selected.

To help guide your research projects, we've provided our research priorities as identified by our stakeholders. While these are our current priorities, we encourage you to submit any research proposals that identify and solve current and future floral industry challenges. AFE's research priorities are reviewed annually and modified as needed.

AFE's primary research priorities are listed below. They are focused on all floricultural crops – fresh cut flowers, fresh cut greens, flowering potted plants, foliage plants, perennials and bedding plants.

- Botrytis Control and Management
- Thrips Control and Management
- Postharvest Technology
- Production Technology
- Advanced Breeding Technology, including CRISPR
- Long-Term Storage and Shipping Conditions for Cut Flowers
- Automation and Technology Leading to Labor Savings

If you have any questions about this new process, or the application, please don't hesitate to contact AFE Research Coordinator Dr. Terril Nell (tnell@afeendowment.org), or AFE Executive Director Debi Chedester (dchedester@afeendowment.org)

Application Timeline and Guidelines

Research Application

- The application must be completed in its entirety using the provided form, including a two-page description, and a letter of endorsement acknowledging compliance with university policies.
- A realistic timetable, budget and scientific approach must be provided. Inclusion of preliminary data is desired.
- Literature review must be brief, but include relevant research conducted either domestically or internationally.
- Applications do not require an intellectual property agreement. However, all researchers must be aware of and conform to their organizational property rights agreements.
- Applications not conforming to these guidelines will not be reviewed.

Application and Review Timeline:

- Applications with supporting materials must be submitted electronically in a single PDF file by June 1 of each year PDF should be emailed to: dchedester@afeendowment.org
- All applicants will be notified of application status/preliminary approval and peer review no later than October 15.
- Projects selected for final funding will be notified in January of each year.
- If funded, researchers agree to:
 - Present a special research reports at the conclusion of the project (within 60 days of the completion of project.
 - Provide acknowledgment of funding by the American Floral Endowment in all publications and presentations.
 - Submit an annual project progress report annually (for multi-year projects).
 - Publish not only in professional journals and other scientific publications but also in industry publications.

Multiple-Year and Team Projects

To accomplish the research goals of the project, the Endowment funds one to three-year projects. In addition, projects with either a single researcher or multiple researchers at the same or different institutions are considered. When two or more researchers are included, a "team leader" must be designated to coordinate the implementation and reporting of the project. Grants will be paid to each team member and/or institution separately as requested.

Industry Relevant Research

Research funded by the American Floral Endowment should be relevant to current and future industry needs and results should provide information that has commercial applications directly to the industry – growers, wholesalers, retailers and transportation. Publication of trade magazine articles, AFE newsletter articles and scientific publications will be requested as part of funded projects. Researchers may be asked to participate in webinars and to provide presentations for the flower industry.



Production & Post-Harvest Research Application

Funding Generations of Progress Through Research and Scholarships

Application must be typed into this form and submitted by June 1. Submit electronically (PDF) to: American Floral Endowment, <a href="mailto:decentral-decen

Research Project Title: Must	be concise and descr	iptive.	
Dunwing (thus a used) Title.			
Running (three word) Title: Identification of Research G			
Proposed Project Duration	Start (Mo/Yr)	Completion (Mo/Yr)	Total Years
Designated Research Category	γ (Check <u>only</u> one):		
Breeding and Genetics Disease Management Insect Management	Flower Storage and S Nutrition/Water Manage Post-Production		chnology/Protocols bor Saving Technology
Project Description			
 Inclusion of preliminary da Development of realistic a Resources available and/o Citations of pertinent litera Total Estimated Cost: (No unrequests here. *Multi-year p 	pproaches and timeta or required to carry ou ture. iversity overhead or ind	ble to solve the problem. t the project. lirect costs will be funded ar	nd must not be included). List multiple ye
	Year 2	-	
Researchers: For projects invimplementation and reporting		chers, a "team leader" mu	st be identified to coordinate the
Team Leader & Academic Ra	n <u>k</u>	Instit	<u>tution</u>
Other Researchers:			
Name & Information of Tean	n Leader Submitting	Application:	
Name		Date:	
University:		Department:	
Address:	City:	State:	Zip:
Telephone:	Em	ail:	



PROPOSED BUDGET

Running Title:				
Year of Application:				
Team Leader:	YEAR 1	YEAR 2	YEAR 3	
Salaries and Wages				
Graduate Student(s)				
Technical Support Staff				
Post Doctoral				
Equipment *				
Materials and Supplies **				
Travel				
Publication Costs				
Other: (Explain)				
TOTAL REQUESTED PER YEAR				

^{*} Describe any equipment over \$5,000

^{**} Provide list of materials and supplies

REQUIRED SUPPLEMENTAL BUDGET INFORMATION

PROJECT SCHEDULING & DURATION					
Indicate 12-month period for requested funding (must begin after July) (Mo/Yr) through (Mo/Yr)					
Certify date when funds are needed for this 12-month period (Mo/Yr)					
· · · · · · · · · · · · · · · · · · ·					
Will project be completed at the end of this 12-month period? Yes No					
If no, provide projected completion date (Mo/Yr) (Must not be longer than funded					
project dates)					
OTHER FUNDING SOURCES					
Reoccurring research funds from Agricultural Experimental Station					
2. Funds from USDA Research Initiative					
3. Other Outside Research Funds					
Sources:					
a.					
b.					
c.					
d.					
e.					
f.					
TOTAL					

Please include the below information as the final page(s) of the PDF document.

- 1) Researcher resumes (Limit to 1 page per researcher).
- 2) List of all project personnel (Provide the information listed below for each researcher that is being funding. Limit to one page per researcher).
 - a. Project Leader
 - b. Technician(s)
 - c. Graduate Student(s)
 - d. Post-Doctoral(s)
 - e. Visiting Scientist(s)
 - f. Other Personnel
- 3) List of relevant publications by researchers for the past 2 years