

2023 APPLICATION FOR RESEARCH / EDUCATION GRANT

Please review the Guidelines on the reverse side of this form before completing the application.

D/	ATE	form before completing the application.
1.	TITLE OF PROJECT	
2.	PRINCIPAL INVESTIGATOR	
3.	RUNNING TITLE (3 WORDS)	
4.	NAME OF INSTITUTION	
5.	MAILING ADDRESS	
	CITYSTATEZIP C	ODE
	TELEPHONE ()FAX ()	
	E-MAIL ADDRESS	
-	ANTICIPATED DURATION OF THE PROJECT YEAR(S)	
8.	3. PLEASE INDICATE IF THIS PROPOSAL IS A RENEWAL REQUEST FOR RESEARCH CURRENTLY FUNDED BY THE FOUNDATION(YES/NO). IF YES, REQUESTING FUNDS FOR YEAROF PLEASE INCLUDE a copy OF A BRIEF PROGRESS REPORT ON YOUR RESEARCH PROJECT.	
9.	TOTAL AMOUNT REQUESTED FOR A 12 MONTH PERIOD (usually September	1 to August 31)
	\$(Include an itemized budge	t).
10	D.LIST ADDITIONAL SOURCES OF SUPPORT FOR THIS PROJECT.	
1	1.FEDERAL TAX EXEMPTION NO. —————————————————————————————————	

12. MAKE A BROAD STATEMENT OF THE FOLLOWING PARAMETERS

- A. Research objectives and justification
- B. Review of key literature
- C. General outline of materials and methods
- D. Discussion of experimental design and statistical analysis of data
- E. Discuss rationale for selection of species, cultivars, races and/or biotypes. Assess the implication of genetic variation on the interpretation of the experimental findings.
- F. Anticipated benefit to the floriculture industry
- 13. PROJECT LEADER QUALIFICATIONS In a paragraph or two present qualifications of the Principal Investigator(s) including publications for the past five years, education and positions held. Extensive vitae and autobiographies are not necessary.
- 14. LENGTH AND TIME OF APPLICATION Quality of request, not length, is a determining factor. Be concise and brief, color images, graphs, and charts are encouraged. Submission must not be more than 12 pages in total. Please number the pages, use space and a half, no less than a 12 pitch font. Proposal should be submitted electronically as a pdf document ON OR BEFORE April 1st to Jsimone@fredgloeckner.com; cc to Hammer@purdue.edu for consideration at the annual Board of Directors meeting.
- 15. If the above specifications are not followed, your grant application will be returned to you.

* * * * * * * * * *

GUIDELINES FOR RESEARCH GRANT APPLICATIONS

- 1. The Foundation awards grants for research and educational <u>projects in floriculture</u> and related fields at universities, colleges, and Federal research institutions in the United States.
- Grant applications must be postmarked on or before April 1st for consideration at the spring meeting, where applications are reviewed and decisions made. The grant applicant is informed of the decision shortly thereafter, and checks for approved grants are mailed the following August.
- Please number the pages, use space and a half, no less than a 12 pitch font, and print front and back if possible. If these specifications are not followed, the proposal will be returned to the researcher(s). Include images if critical for understanding of the proposal.
- 4. As one prepares the financial information, think of a September to August research year, rather than a calendar year. Please include a Budget Page.
- 5. Include anticipated duration of the project. Grants are awarded for **one** year only, and may be evaluated and considered for renewal upon receipt of a progress report, plans for the coming year, and a written request for continuation of funding. It cannot be assumed that renewal will be approved automatically.
- 6. At the completion of a project, please send a final report (reprints or theses are acceptable) to the Foundation Office. In publications, a footnote acknowledging financial support of the Fred C. Gloeckner Foundation, Inc. will be appreciated. Please e-mail a pdf of the progress report to the Foundation office (jsimone@fredgloeckner.com) for posting on the Foundation website. You may choose to have us delay the posting of your Progress Report if it is considered "Confidential". Please inform us of the length of the delay that is necessary.

The Fred C. Gloeckner Foundation, Inc. is a non-profit, educational corporation organized in December, 1960 to provide a source of financial aid for research and educational projects in Floriculture and in the supporting and allied fields, such as agricultural economics, agricultural engineering, entomology, molecular biology, plant breeding, plant pathology, and plant physiology related to Floriculture. The Foundation is exempt from Federal Income Tax as an organization described in section 501 (c) (3) of the code of 1954.