**Summer Research Internship in Diversified Agriculture**

**The Gilman T. Dedrick Award**

**2023**

Applications are now being accepted from College of Agriculture and Life Sciences undergraduate students interested in being selected to receive the Gilman T. Dedrick Award. One award of $2500 will be provided to an undergraduate student in the College of Agriculture and Life Sciences to support summer research conducted by the student as described below.

**Summer Research Internship Description**

The Dedrick Award recipient will support an undergraduate student to conduct summer research in diversified agriculture. The award shall be used to fund the recipient's research which corresponds with a diversified agriculture topic with a preference for those topics that involve animal-related projects. To be eligible to receive the Award the student must meet the following criteria:

* Be pursuing an undergraduate degree in College of Agriculture and Life Sciences
* Have meritorious achievements in academics as determined by the College of Agriculture and Life Sciences
* Be enrolled in at least one credit of research during the summer 2021 in the College of Agriculture and Life Sciences

The research must take place during the summer semester between May 23-August 12, 2022. Applicants are asked to submit a one-page application which contains the following information:

* Undergraduate major and grade point average (GPA 3.0) as of January 2022
* Statement of interest in Dedrick Summer Research Award, including letter of support from faculty member conducting the summer research.
* Proof of registration in at least one credit of research in the College of Agriculture and Life Sciences.

**Please email your application to** **calsstudentservices@uvm.edu****. The deadline for applications is 5pm on April 14th, 2023.** The award recipient will be determined by April 21, 2023.

*Gilman T. Dedrick is a 1956 graduate of the College of Agriculture who received the 2013 Outstanding Alumni Award for his extensive and accomplished career spanning 55 years in the poultry industry. The Gilman T. Dedrick Award is intended to help support the participation of a qualified undergraduate student from the College of Agriculture and Life Sciences in a research or experiential learning project which corresponds with a diversified agriculture topic, with a preference for those topics which involve animal-related projects.*