

IOWA STATE UNIVERSITY

OF SCIENCE AND TECHNOLOGY

Date: << Date >>
To: College Dean's Name
Cc: Department Chair's Name
From: Candidate's Name, Title, and Department
Re: Late-developed Information for P&T

Since submitting my tenure and/or promotion package to the department, the following late-developed activities have occurred. None of the external reviewers or department-level reviewers were provided with these updates.

Grants awarded:

Principal investigator B. Jones and co-principal investigators J. Blue and A. Black, Genome-wide assessment of off target effect and removal of transgenes associated with TALEN-based gene editing in plants, USDA/NIFA BRAG (Award # 8885500). Project timeline: 09/01/2023 – 08/31/2025. **Funding received: \$499,663. Funding to candidate: \$160,000.**

OR

My USDA/NIFA BRAG proposal was funded (award #8885500 - \$499,663). **This will fund two years of my research, from September 1, 2023 through August 31, 2025, for a total of \$160,000.** The grant will allow me to investigate a genome-wide assessment of off target effect and removal of transgenes associated with TALEN-based gene editing in plants. For this project, I will collaborate with faculty at Michigan State who were awarded an additional \$339,663.

Publications accepted:

Jones, B. (accepted). *Plant nutrition manual*. CRC press.

Publications submitted:

* Graduate student

Jones, B., Blue, J., Howard*, L., & Black, A. (under review). Team science in plant nutrition. *The Plant Journal*

Master's and Ph.D. Students Successfully Graduated:

Casey Moore, Ph.D.
Mary Jones, M.S.

Recognitions, Honors, and Awards:

Exemplary Faculty Collaborator Award, Association for Best Research

June 5, 2023

SAMPLE