MICHIGAN STATE

September 9, 2022

MEMORANDUM

- To: Committee on Budget and Finance
- From: Daniel Bollman Daniel (Bollman Vice President for Strategic Infrastructure Planning and Facilities
- Subject: Authorization to Plan Greenhouses – Renovation of Existing and Addition – Research Expansion and Learning

RECOMMENDATION

The Trustee Committee on Budget and Finance recommends that the Board of Trustees authorize the Administration to plan for revitalization of the MSU Greenhouses.



Office of the Vice President for Strategic Infrastructure Planning and Facilities

> Daniel J. Bollman Vice President

Michigan State University IPF Building 1147 Chestnut Road Room 101 East Lansing, MI 48824

> 517-355-3366 Fax: 517-353-6358

> > ipf.msu.edu

RESOLUTION

BE IT RESOLVED, that the Board of Trustees of Michigan State University hereby authorizes the Administration to plan for the project entitled "Greenhouse – Renovation of Existing and Addition – Research Expansion and Learning."

BACKGROUND

The Plant Sciences Greenhouses serve over 70 faculty and 600 students, with more than 250 grants from federal agencies and over \$30 million in annual research funding. The greenhouses are important to MSU's participation in the Great Lakes Bioenergy Research Center, which has attracted more than \$160 million in funding since 2007. The greenhouses are critical facilities to maintain and advance MSU's leadership in the plant sciences, which comprise 3 colleges, 9 departments, and more than 150 faculty, including many members of the National Academy of Science, University Distinguished Professors and Foundation Professors.

Two thirds of the greenhouses were built between 1955 and 1978 and lack the modern controlled environments necessary to perform year-round research in specialized conditions. Improved facilities are critical to recruiting and retaining top faculty and will expand research and funding opportunities for researchers

now restricted to laboratory settings, accelerating the translation of new discoveries.

Description of Project:

This project is anticipated to upgrade the Plant Sciences Greenhouse Range through a combination of renovations and additions that include state-of-theart environmental controls and LED lighting configured to respond to varying external climate conditions. The upgraded greenhouses will have the ability to conduct controlled, replicated experiments regardless of the season and under a variety of growth, environmental and stress conditions.

The Plant Sciences Greenhouses are south of Wilson Road and east of Farm Lane in the central academic district.

Communication Plan:

Input will continue to be solicited from the campus community during the planning phase.

Preliminary Project Cost Information

The planning for this project will incur costs for consultants, designers, and cost estimating. The administration will bring forward a funding plan when seeking authorization to proceed, which will include State of Michigan appropriations and may include other university sources.

cc: Board of Trustees, S. Stanley, T. Woodruff, N. Beauchamp, M. Woo, M. Zeig,
B. Quinn, V. Gore, L. Frace, T. Glasmacher, K. Tobin, B. Kranz, M. McCabe,
J. Mumma, L. Gremel, J. Rayis, L. Adams, P. Duxbury, K. Millenbah, D. Gage,
K. Wilbur

CP22034

