

BOARD APPROVED

April 2, 2020

Janice Indrutz

Corporate Secretary

To: Board of Trustees

From: Mitchell E. Daniels, Jr., President MED

Re: Request to name the AG Alumni Seed Controlled Environment Phenotyping Facility

Date: March 9, 2020

I am pleased to support the attached request from Amy Noah to approve the naming of the *AG Alumni Seed Controlled Environment Phenotyping Facility*. This request is an appropriate recognition of *Ag Alumni Seed* and their continued support of this facility and the Purdue College of Agriculture.

I appreciate your consideration of this request.

Cc: Steven Schultz



Christopher Ruhl, Treasurer and Chief Financial Officer

Amy Noah, Vice President for Development

March 4, 2020

Ag Alumni Seed Controlled Environment Phenotyping Facility.

Jay Akridge, Provost and Executive Vice President for Academic Affairs and Diversity

Request approval to name the Ag Alumni Seed Controlled Environment Phenotyping Facility

Karen Plaut, the Glenn W. Sample Dean of the College of Agriculture, brings forth a request to name the

The Ag Alumni Seed Controlled Environment Phenotyping Facility is an approximately 7,300 square foot facility currently known as the Controlled Environment Phenotyping Facility. This facility was completed

TO:

FROM:

DATE:

RE:

in 2018 and is located at 160 S. Russell Street, West Laf- generosity of Ag Alumni Seed and their undisclosed gift	· ·	the
As a member of the Purdue Naming Committee, I record forward to the president for Board approval. I respectful Alumni Seed Controlled Environment Phenotyping Facility Alumni Seed and their continued support of this facility	ally request your endorsement to names this naming is an appropriate recog	e the <i>Ag</i> nition of Ag
PURDUE NAMING COMMITTEE APPROVAL:		
Ciny Moah	3-5-20	
Amy Noah	Date	
Vice President for Development		
Jay Any	3/7/20	
Jay/Akridge	Date	
Provost and Executive Vice President for Academic Affairs	and Diversity	
Clos	3-5-20	
Christopher Ruhl	Date	
Treasurer and Chief Financial Officer		
Drino	TTE	

