



**UMD MAES REC Resource Request Form**

The Resource Request Form aims to inform MAES REC Staff and Faculty of general requirements for projects and to serve as a recordkeeping tool later used for external purposes. Please contact MAES REC Facility Managers and Staff with specific information or additional requirements beyond this form. This form is intended for Crop and Turf Production studies. For studies involving animals, the PI should complete an animal use request form.

Which AGNR Strategic Initiative best describes this study?

General Information	
PI:	Department:
Email:	Facility:
Study Title:	
Briefly describe intended study:	
Duration:	Start Date:
Plot Dimensions/Space Required:	

Facility Requirements – Land Preparation
Please describe required land preparation for the study:
Land preparation:
If other, please specify:
Land prep labor:
If other, please specify:

Facility Requirements – Planting
Please describe the planting requirements for the study:
Planting Equipment:
If other, please specify:
Planting labor:
If other, please specify:

Facility Requirements – Pest Management	
Please describe weed and pest management control strategies:	
Weed control labor:	Pest control labor:
If other, please specify:	
Is there any additional in-season maintenance required? (i.e. trellising, pruning, thinning? Please specify type and frequency:	



Facility Requirements – Fertility and Irrigation	
Please describe fertility plan for the study:	
Labor:	
Does the study require irrigation?	Methods:
	Frequency:
If other method/frequency, please specify:	

Facility Requirements – Harvest	
Please describe harvest requirements for the study:	
Harvest equipment:	
If other, please specify:	
Harvest labor:	
If other, please specify:	

Data Collection
Briefly describe the required data collection of the study:
Data collection labor:
If other, please specify:
Additional Considerations
IT IS THE PI'S RESPONSIBILITY TO ENSURE ANY STUDENTS OR ASSISTANTS WORKING ON THIS PROJECT ARE PROPERLY TRAINED IN REGARDS TO WORKER PROTECTION STANDARDS (WPS) AND HAVE HAD OTHER NECESSARY TRAINING OR CERTIFICATIONS OR PHYSICAL
a) I am in compliance with the above statement:
THE UNIVERSITY OF MARYLAND AND IT'S AFFILICATES RECOGNIZE THE ENVIRONMENTAL DANGER PRESENTED BY NOXIOUS AND NON-NATIVE ORGANISMS. IN THIS, THE PI IS RESPONSIBLE FOR THE INTRODUCTION OF ANY LIVING ORGANISM (PLANT, SEED, FUNGI, BACTERIUM, VIRUS, INSECT, ANIMAL, GMO) WHETHER LIKELY INDIGENOUS OR LIKELY NON-INDIGENOUS TO THE LOCAL ENVIRONMENT, BEING INTORDUCTED TO PLANTS, ANIMALS, SOIL, OR ATMOSPHERE IN THIS EXPERIMENT, BY INOCULATION, SEED INTRODUCTION, INJECTION, RELEASE, DISTRIBUTION, FEED ADDITIVE OR OTHER METHOD.
b) Will you be introducing or studying organisms beyond what could be considered "normal" agricultural production practices? (i.e. "normal" = legume rhizome inoculum, commercial seed, etc., "not normal" = spotted lanternfly trials)
c) If yes, is it possible that the introduction of the organism could potentially cause a significant change to the ecosystem by allowing establishment of new, undesirable, or resistant species?



Additional considerations (cont.)

d) I certify that all appropriate University, MDE/EPA, and MDA guidelines for biosecurity and other applicable guidelines have been followed and verified.

Please elaborate on the biosecurity protocols of the intended study:

Monetary/In-Kind Support

Does the PI have the ability to provide financial support to the center from grants or other available funds?

*Does the study align with additional Strategic Initiatives? Select all that apply.*

Establish a healthy food system and ensure global food security

Ensure a clean and healthy Chesapeake Bay

Advance innovative, profitable, and sustainable agricultural production systems

Improve human, animal, and environmental health

Optimize urban environments through design, green technology, and community engagement

Signatures:

Date:

Principal Investigator:

Department Chair:

Facility Manager:

Center Director:

## MAES Directory

(as of 2/2022)

<b>Person</b>	<b>Role</b>	<b>Facility</b>	<b>Email</b>
Kevin Conover	Facility Manager	CMREC – Beltsville	kconover@umd.edu
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