

GREENHOUSE BENCH SPACE REQUEST RESEARCH PROJECT FORM

Faculty name: _____

Work phone #: _____

Graduate student or staff: _____

E-mail: _____

Emergency Notification Contact (and phone #): _____

Department: _____

Project Name: _____

Research Budget Chartstring: _____

Desired Start Date: _____

Estimated End Date: _____

Desired Location: *(please check desired facility location; use one form per facility location if requesting multiple sites)*

<input type="checkbox"/> MAIN CAMPUS (bench space charge is \$2.67/ft ² /month) (\$1.34 for nursery area)	<input type="checkbox"/> HREC (Hort. Farm) (East House bench space charge is \$1.87/ft ² /month) (\$0.93 for nursery pad area)	<input type="checkbox"/> BRC (BioResearch Complex) (bench space charge is \$2.14/ft ² /month) BRC #2, 3, 4 only
Please anticipate a 3% increase in space fees for next fiscal year.		

House #(s) and/or bench(es) _____

 Approximate Space Requirements (sq. feet/month): _____
 (typical Main Campus ½ bench is 55 ft², HRC bench is 40 ft², and BRC benches vary with greenhouse).

Plant Species: _____

Does project generate biohazardous plant material? yes or no *(please circle one)*
 Are there potential environmental risks associated with this project? yes or no *(please circle one)*
if yes to either above question, please contact Greenhouse Director for additional forms.
Special Requirements:

1. Temperature range preferred: day _____, night: _____
2. Is day length critical? yes or no *(please circle one)*
3. Will you require HID/LED supplemental lighting? yes or no *(please circle one)*,
if yes, what is the day/night ratio? _____/_____
4. Fertilizer needed (Main Campus Facility's standard fertilizer is 15-16-17 at 150 ppm nitrogen):
yes or no *(please circle one)*
5. Other Requirements (recognized pests or diseases or other helpful hints):

Please Note:

1. All researchers, including undergraduate research assistants, **MUST** complete the **EPA Worker Protection Standard** annually.
2. All researchers must supply their own containers, labels, and media materials.
3. All plants must be labeled with your name and project.
4. All plants will receive regular applications of water, fertilizer, and pesticides unless you specify otherwise.