

KEARNEY RESEARCH & EXTENSION CENTER ANNUAL REQUEST FOR LAND, LABOR AND FACILITIES

Center Project No.: _____
Project Title: _____
CEFS No./AES No. and Title: _____
Project Leader: _____
Phone: _____ Cell Phone: _____ Email: _____
Project Cooperator(s): _____
Phone: _____ Cell Phone: _____ Email: _____
This request is for: _____ to _____ Project Termination Date: _____
Month/Year Month/Year

1. Project Hours: Total Scope of Work to be Performed by KREC _____
2. Land: Acres _____ Plot Size _____ ft. X _____ ft.
Spacing or Bed Size: _____ No. of Rows _____
3. Crop/Variety: _____
4. Irrigation: Flood Sprinkler Drip Frost Protection Other _____
5. Fertilizer Requirements (type and rate): _____
6. Weed Control: Hand Chemical Specialized
If Specialized, Please List _____
7. Insect Control: Chemical Specialized Please List Material _____
8. Disease Control: Chemical Specialized Please List Material _____
9. Rodent Control: Yes No Bird Control: Yes No Fencing: Yes No
10. Special Requirements: Soil Fumigation _____
Approximate Dates for Pollination Bees: Start _____ Finish _____
Field Modifications and Installations (contact KREC Superintendent)
11. Is This a Secondary Project? Yes No Project Leader/Location: _____
Activity: _____
12. Postharvest lab or equipment: CT rooms (temps, RHs, months) _____
4 Gas MB ([C₂H₄]), number stations, months) _____ Ethylene MB ([C₂H₄], months) _____
Eval. Bench (months) _____ Other (please list) _____
13. Other lab or Center equipment: Item _____ Approx. Months _____
Special Requirements: _____
14. *Greenhouse: Bench space (sq. ft.) _____ Approx. Months _____
Special Requirements: _____
15. *Lathhouse: Bench space (sq. ft.) _____ Approx. Months _____
Special Requirements: _____
16. *Gravel beds: Bed space (sq. ft.) _____ Approx. Months _____
Special Requirements _____

*The Project Leader is responsible for all aspects of container-grown plant crop maintenance, pest control, and site preparation/cleanup unless otherwise agreed on a case-by-case basis.

(Continued)

17. Do you plan to use out-of-label, unregistered or experimental compounds, and/or danger pesticides?
 Yes No If yes, researcher is required to submit MSDS to KREC PSA and/or SRA 48 hours prior to bringing onto the Center.
Please List Material Here _____
18. Does the project involve any carcinogenic compounds, radioactive material or re-combinant DNA?
 Yes No If yes, submit documentation of campus approval and containment plans.
Please List Material Here _____
19. Do you plan to introduce non-endemic (to the KREC site) organisms?
 Yes No
List _____
20. Project Management Classification:
 Red All KREC work is performed only as directed on Work Orders submitted by the Project Leader.
 Yellow KREC initiates all normal and ordinary crop care **except** prelisted restricted activities that require Work Orders submitted by the Project Leader.
Example: (insect control, fertilization, irrigation)
List Restricted Activities: _____
 Green KREC initiates all normal and ordinary crop care. Additional activities not considered normal or ordinary may be performed by KREC when directed on Work Orders submitted by the Project Leader.

A project will be classified as Green unless otherwise indicated above by the Project Leader.

When working at the Kearney Research & Extension Center, I agree to abide by safe work practices as outlined by the Kearney Research & Extension Center, Environmental Health and Safety Guidelines available at: <http://ucce.ucdavis.edu/files/filelibrary/5811/33792.pdf>

NOTE: All forms may only be submitted electronically to Janie Duran at Jduran@uckac.edu. No signature is required.