

REQUEST FOR RESEARCH PROJECT PROPOSALS

PLANTINGS AND FACILITIES AVAILABLE FOR RESEARCH

- 5.6 acres ORGANIC Alfalfa or ORGANIC Open Ground
- 2.6 acres Field Irrigation Distribution System with 16 Reps. (see attached)
- 1.4 acres Kiwi
- 1.7 acres Almonds
- 1.0 acres Blueberry Varietal Block
- 7.1 acres Thompson Seedless and Table Grapes
- 17.0 acres Peach, Nectarine, Heirloom Stonefruit, Plum, Prune, Persimmon
- 3.7 acres RR Alfalfa
- 60 Large Sand Tank Lysimeters for Fertility Studies (see attached)
- Weighing Lysimeter

- Plus, open ground suitable for annual or permanent plantings

- Modern Greenhouses, Postharvest, Sensory Lab, Fruit Washer/Waxer, Fruit Color Sorter/Sizer, Nursery, Sample Handling, Dryer, Incubator, Freezer, Cold Room, Lab, and Storage Facilities

PROJECT PROPOSAL FORMS TO BE SUBMITTED ONLY VIA EMAIL ARE AVAILABLE AT:

http://kare.ucanr.edu/programs/Research_administration/Research_forms/

New projects must also submit the newly updated Land, Labor and Facilities forms.

FINAL FILING DATE: Friday, September 27, 2013

Project proposals will be evaluated and subsidized support hours allocated at the annual Research Advisory Committee meeting scheduled for October 31, 2013.

Please email all forms as attachments to the Kearney Agricultural Research & Extension Center, Janie Duran njduran@ucanr.edu

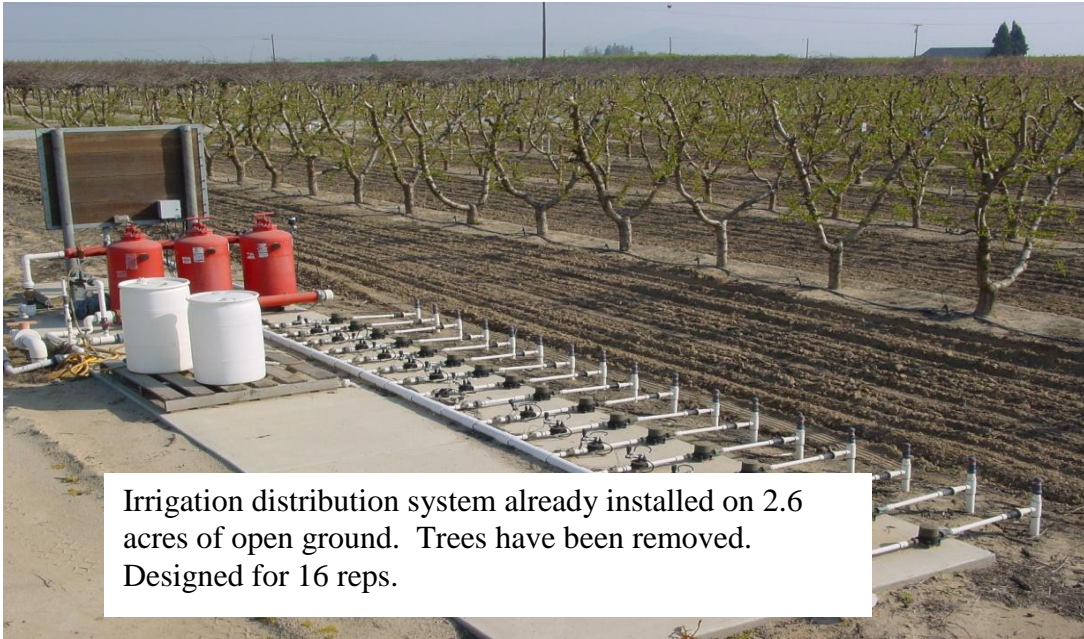
If you have any questions or concerns, please contact one of the following at KARE:

Jeff Dahlberg, Center Director, jadahlberg@ucanr.edu (559) 646-6060

Chuck Boldwyn, Superintendent of Ag, cfboldwyn@ucanr.edu (559) 646-6020

Laura Van der Staay, Program & Facility Coordinator, lrvanderstaay@ucanr.edu (559) 646-6030

Janie Duran, Office Manager, njduran@ucanr.edu (559) 646-6010



Irrigation distribution system already installed on 2.6 acres of open ground. Trees have been removed. Designed for 16 reps.



60 large sand tank lysimeters 9'W x 12'L x 4'H with below grade effluent collection tanks. Trees are removed. Well suited to fertility studies or???