Hello all,

For those of you who may not have heard, I have been granted a sabbatical leave from July 1, 2008 to March 2, 2009 so will be away from the Yolo County UC Cooperative Extension office during this time. My plans are to write 2 papers (one on water quality protection in row crop production and the other on common dry bean production in California). I will also be studying Spanish, including attending a language immersion program in Chile, and will do some work on sunflower seed production.

While I’m away from my office, questions on alfalfa and forages as well as dry beans should be directed to Jerry Schmierer, Farm Advisor Colusa County at 530-458-0575. For integrated pest management related questions, contact Kent Brittan, Farm Advisor in our office at 530-666-8733. For plant diseases contact Jenny Broome, UC Academic Coordinator in Sacramento County at 530-681-0216. Carolyn DeBuse our newest Farm Advisor for Yolo and Solano Counties handles fruit and nut crop calls at 707-784-1320.

I hope you all have a great year and I’ll look forward to being back in touch next March. Following are some upcoming meetings that I hope you’ll be able to attend.

Sincerely, Rachael Long

UPCOMING MEETINGS

❖ UC Davis Dry Bean Field Day

When: August 21, 2008, 9 am–noon

Where: UC Davis Agronomy field station across from Bee Biology

*Bonus: 3 CE hours applied for

Directions: UC Davis Farm, on Olive Lane, about 1.5 miles west of Hwy 113 on the south side of the road. Turn south on Olive Lane and park along the fence. The field location is across from the Bee Biology Center.

The purpose of this meeting will be to take a look at and discuss research trials and crop production issues in California related to dry bean production. This will include variety trials, pest and disease control updates, and weed control. For more information, contact Jerry Schmierer, Farm Advisor Colusa County at 530-458-0575.
Alert: Potential New Alfalfa Pest

Charlie Summers, University of California entomologist, has found South American bean thrips (Caliothrips phaseoli) on alfalfa at the UC Kearney Field Station near Reedley, Calif. This insect occurs in the desert areas of Southern California (Imperial and Palo Verde valleys). The adult thrips are black with white bands or stripes on the wings. Nymphs are yellow with pinkish or reddish markings. From a distance, affected plants appear severely moisture stressed. Upon closer evaluation, many terminals are blasted and appear dead with large areas of the epidermis stripped off by this pest, leaving large white areas on the leaflets. Leaflets and other plant parts are covered with black specks of feces. Feeding by the flower thrips only results in crinkled leaves and treatment is only rarely considered necessary. Feeding injury by this bean thrip, however, can be severe enough that treatment may be necessary, although thresholds have not been established and only rarely in Southern California have treatments been applied. If fields are observed with this insect or injury occurs that resembles what’s noted above, send an e-mail to cafrate@ucdavis.edu or call (559) 685-3309, ext. 214.

The University of California prohibits discrimination against or harassment of any person employed by or seeking employment with the University on the basis of race, color, national origin, religion, sex, physical or mental disability, medical condition (cancer-related or genetic characteristics), ancestry, marital status, age, sexual orientation, citizenship, or status as a covered veteran (covered veterans are special disabled veterans, recently separated veterans, Vietnam era veterans, or any other veterans who served on active duty during a war or in a campaign or expedition for which a campaign badge has been authorized). University policy is intended to be consistent with the provisions of applicable State and Federal laws. Inquires regarding the University’s equal employment opportunity policies may be directed to the Affirmative Action/Staff Personnel Services Director, University of California, Agriculture and Natural Resources, 300 Lakeside Drive, 6th Floor, Oakland, CA 94612-3550, (510) 987-0096.