## **Agricultural Water Center**

## Welcome to our quarterly newsleter

- Slack! We started using Slack for general group communications and file sharing. We are still using the email and calendar invites to schedule meetings.
- Please join me in welcoming Ms. Amelia Oxarart our new social media manager. She will be managing our Twitter and Linkdln accounts. If you are on those platforms please follow/friend. https://twitter.com/AgWaterCenter https://www.linkedin.com/company/79493381/admin/
- We would like to host a recurring onboarding meeting for all the undergraduate students, graduate students and postdocs, etc. that will be joining the project along these 5 years. Please send them this link: https://forms.gle/eaj9SJ4VBHsyfoCQ9. We would also like to highlight the students and postdocs on the project website, please send us their information.
- Please keep sending lael any presentations, publications, news, activities done as part of the project.
- We are building a GIS map with all the project fields sites. If you are doing any field activities, please fill this form https://forms.gle/ZFh7knHHYMsLFh9N7 or contact lael. This map will be updated over time.
- Different objective/sub-objective teams have been meeting. lael
  has been sharing the notes on Slack whenever possible/relevant.
  If your team has been meeting and you would like to share some
  notes, please send them along.
- NIFA PD meeting is on April 18th-20th in Kansas City, MO and online. There is still time to register for the online participation: https://commerce.cashnet.com/ksunifa https://ksu.zoom.us/meeting/register/tJ0pcuysqz8iGtfeobqMaVIT f1ENGmF7Sf
- We are still recruiting for our project manager https://recruit.ucdavis.edu/JPF04595



Javier Peralta, a graduate student in Dr. Rosemary Knight's group at Stanford University performing geophysical measurements at an almond orchard near Modesto, CA.

**Photo by Hanni Haynes** 

How to cite the project support on publications:

This work was fully funded or partially funded by USDA NIFA (Award # 2021-68012-35914)



