



Herbicide Resistance and Common Chickweed Field Day

Friday, April 21, 2023
Fresno State Ornamental Horticulture Unit
3150 E Barstow Ave, Fresno, CA 93710

No cost to register!

Register by clicking here, or follow this link: https://surveys.ucanr.edu/survey.cfm?surveynumber=40570

Registration is limited to 24 due to space constraints, and pre-registration is required.

Parking is free in the Center for Irrigation Technology (CIT) parking lots on the SE corner of Chestnut X Barstow. Click here for a map, or follow this link: https://ucanr.edu/sites/kingscounty/files/383050.jpg.

NOTE: Permit-only parking will be enforced elsewhere by campus police and costs \$5 with a day pass obtained from the kiosks found throughout campus. <u>Click here for a map of the closest kiosk</u>, or follow this link: https://ucanr.edu/sites/kingscounty/files/383049.jpg.

AGENDA

9:45 AM	Sign-in and morning refreshments					
10:15	Chickweed Biology and Overview of Herbicide Resistance Mechanisms in Weeds – <i>Anil Shrestha</i> , CSU Fresno					
10:35	ALS Inhibitor Genetic Resistance Evolution - Katherine Waselkov, CSU Fresno					
10:45	Evaluating registered products for control on Nichino America	f A	LS i	nhibitor resistant chickwe	ed – Pedro	Hernandez,
11:05	ALS Inhibitor Resistance in Common Chickweed in CA – Jennifer Valdez, CSU Fresno or Nick Clark, UCCE			E. BULLARD AVE.		↑ N
11:25	Observe and discuss ongoing chickweed ALS inhibitor resistance screening trial – Jennifer Valdez or Nick Clark		N. CEDAR AVE.	California State University Fresno Field day loca	tion tion	N. WILLOW AVE.

12:00 PM End Field Day

For more information, contact: Nicholas Clark, (559) 852-2788, neclark@ucanr.edu

