

PREPARED BY: Nicholas Clark

DATE: April 11, 2022

Field Day
Achieving Efficient N Fertilizer Mgmt. in CA Wheat
April 20, 2022

CEUs available

- CDFA-INMP Nitrogen Management – 2.0 hours
- CA CCA Nitrogen Management – 2.0 hours

Come to the in-person field day in Kings County on 4/20/22 to learn about innovative techniques for improving nitrogen fertilizer efficiency in CA wheat. Growers, crop consultants, and conservationists interested in small grains cropping systems and nutrient management should attend. See the following agenda for details.

Topics to be discussed: N reference zone principles and tools, Examples of N reference zone and tools applied in CA, and Case study of 2021-22 in Kings County triticale for seed

Where: Hansen Ranches: 35.999608, -119.621063; 1.25 mi E. of 10th Ave. and 1.5 mi S. of Redding Ave.

Full Agenda: https://ucanr.edu/sites/Tulare_County/files/366170.pdf

Featured Speakers include Nick Clark, UCCE, Joy Hollingsworth, UCCE, and Mark Lundy, UC Davis

For more information, please contact: Nick Clark, neclark@ucanr.edu, 559-852-2788.

This event is open to the public.

Field Day

Achieving Efficient N Fertilizer Mgmt. in CA Wheat

April 20, 2022
9:30 am – 12:00 pm

Agenda

Hansen Ranches: 35.999608, -119.621063; 1.25 mi E. of 10th Ave. and 1.5 mi S. of Redding Ave.

CEUs available:

- CDFA-INMP Nitrogen Management – 2.0 hours
- CA CCA Nitrogen Management – 2.0 hours

9:30 – 10:00 AM	Refreshments, registration, and CEU sign-in
10:00 – 10:20	Introduction to N reference zone principles and tools – <i>Joy Hollingsworth</i> , UCCE Fresno
10:20 – 10:40	Examples of N reference zone and tools applied in CA – <i>Mark Lundy</i> , UC Davis
10:40 – 11:00	Case study of 2021-22 in Kings County triticale for seed – <i>Nick Clark</i> , UCCE Kings
11:00 – 12:00 PM	Open discussion with the grower and demonstration team – <i>Nick Clark</i>
12:00	LUNCH