RODGERS RANCH NEWSLETTER SPRING

10 March, 2024

INFORMATIVE LINKS

<u>Website Link</u> • <u>Sponsorship Opportunities</u> <u>About Rodgers Ranch</u> • <u>Ranch Map</u> • <u>Ranch Calendar</u>

Follow us!

- Instagram: cuhsd.rodgersranch
- facebook.com/cuhsd.rodgersranch



COMMUNITY INVOLVEMENT

The Ranch Showcase Community Event is taking place on 3/17 at the Rodgers Ranch. Students, teachers, industry representatives and community members will come together to enjoy dinner, a keynote speaker and see a showcase of our CTE pathways.

Corning FFA Plant Sale is on 4/9 from 3-6PM at the Greenhouse at Rodgers Ranch. Plants will be \$1 of \$4/6-pack. Come get your garden starts and support FFA members projects!

OTHER UPCOMING DATES

3/17- Ranch Showcase 4/9 - Corning FFA Plant Sale 5/8 - Corning FFA Banquet 5/23 - RR Cattle Branding 5/31 - Next Newsletter Release

LATEST EVENTS

There are currently 11 pig and 9 lamb FFA student projects being housed at the Rodgers Ranch for the Tehama District Fair on 5/1-5/4.

On 3/3 Corning FFA Hosted the Annual Show Clinic at Rodgers Ranch. Over 100 4-H and FFA members attended to learn more about livestock and practice showmanship. Thank you to all who attended.

In January, Ag Core students got to learn about fruit tree pruning and put their skills to practice pruning the peach orchard. We are crossing our fingers for a good peach season this year.

Life and Work Prep, Ag Core, Floral, Ag Bio and Ag Chem students have been busy at work transplanting and tending to all the plants in our Greenhouse. Be sure to check out their work at the Plant sale on 4/9.

Corning FFA hosted more than 250 8th Graders for 8th Grade Ag Day on 2/29. Students got to learn about the agriculture pathways and FFA opportunities offered at Corning High School before they sign up for classes this month.

We are anxiously awaiting the arrival of this years calves from our angus herd! Animal Science students helped Mid Valley Vet ultrasound the cows to see when they would have calves. Anytime now!

