## Do-It-Yourself Cold Storage CoolBot Demo Friday, June 18, 1–3PM

A UC Cooperative Extension field day in Brentwood, CA

















Hosted by:



Rapidly cooling produce to the desired storage temperature is the most important step of keeping their quality, and safety. We will describe and demonstrate how you can use an affordable walk-in cooler, powered by a Coolbot control unit and a standard air conditioner. In addition, you will learn about the effect of rapidly cooling produce using a fast initial forced-air cooling, compared with a slower conventional room cooling approach.

## LIMITED TO FIRST 20 REGISTRANTS \* COVID MEASURES IN EFFECT\*

\*In compliance with University of California policy with respect to the COVID-19 pandemic, face coverings and social distancing between parties will be required.

## FREE REGISTRATION

ucanr.edu/CoolBotDemo or scan QR code



UNIVERSITY OF CALIFORNIA
Agriculture and Natural Resources

