

# Compost on California rangeland: Science and practice

Friday, Nov 1<sup>st</sup>, 2019

2:00 pm - 4:00 pm

Online zoom  
[Register here](#)



## In this webinar

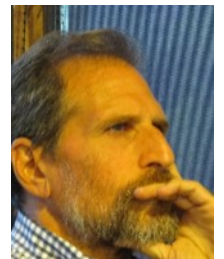
Researchers and managers have been evaluating the potential co-benefits of compost application for rangeland for decades and recent statewide programs are focused on expanding support and adoption of the practice. This webinar takes an in depth look on the science underpinning compost, soil nutrient and forage dynamics on rangeland as well as explore the major practical and site specific factors that need to be considered with this practice.

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## Agenda

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| 2:00-2:10 | Welcome, agenda overview<br>Jeremy James, UC SFREC  |
| 2:10-2:40 | <i>The science behind compost application on rangeland : long term research</i><br>Professor Whendee Silver, Ecosystem Ecology and Biogeochemistry,<br>University of California Berkeley                    |
| 2:40-3:10 | <i>Carbon sequestration on rangelands and co-benefits for forage systems</i><br>Dr. Holly Stover, UC Berkeley   |
| 3:10-3:40 | <i>Practical approaches for applying compost on rangeland: lessons learned and site specific considerations.</i><br>Dr. Jeff Creque, Rangeland Consultant and NRCS Certified nutrient management specialist |
| 3:40-4:00 | <i>Questions/discussion: project specific issues</i>  |
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The 2017 Healthy Soils Demonstration Project is funded by Greenhouse Gas Reduction Funds and is part of California Climate Investments, a statewide program that puts billions of Cap-and-Trade dollars to work reducing GHG emissions, strengthening the economy, and improving public health and the environment."

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