

# GRANT AND GROW



Grants and funding opportunities to help grow your farm/ranch production and business!



FOOD SYSTEMS INSTITUTE  
LARIMER COUNTY EXTENSION



## Topics Covered

- **Soil Health and Water Grants**
  - Colorado Ag Water Alliance Grants
  - MAD Agriculture Funding Opportunities
  - Natural Resources Conservation Service (NRCS) Funding
- **On-Farm Research Grants**
  - Western Sustainable Agriculture Research and Education (SARE) Grants
- **Farm Business Grants**
  - Regional Food Business Center Funding
- **State and Federal Grants**
  - United States Department of Agricultural (USDA) Marketing Services and Rural Development Grants
  - Colorado Department of Agriculture (CDA) Grants


PLUS a Grant Writing Workshop led by CSU Food Systems

## Attend Virtually or In-Person

 **In-Person Registration: \$30**  
(Includes light breakfast and lunch)

 **Virtual Registration: \$15**

 CSU Lory Student Center Ballroom A  
1101 Center Ave Mall, Fort Collins, CO 80521

 January 31st, 2025  
Registration Deadline: January 26th

 8:30 am - 3 pm



[Larimer.gov/GrantandGrow](https://larimer.gov/GrantandGrow)  
Or scan the QR code with  
your phone's camera

### In Partnership with



Colorado State University Extension is an equal opportunity provider. | Colorado State University does not discriminate on the basis of disability and is committed to providing reasonable accommodations. | CSU's Office of Engagement and Extension ensures meaningful access and equal opportunities to participate to individuals whose first language is not English. [Col.st/110t3](https://col.st/110t3)

Colorado State University Extension es un proveedor que ofrece igualdad de oportunidades. | Colorado State University no discrimina por motivos de discapacidad y se compromete a proporcionar adaptaciones razonables. | Office of Engagement and Extension de CSU garantiza acceso significativo e igualdad de oportunidades para participar a las personas quienes su primer idioma no es el inglés. [Col.st/110t3](https://col.st/110t3)