

*Learn new ways to grow food in a changing world*

# Controlled Environment Agriculture for food system resilience

Join our *FREE* Introduction to CEA Workshop this summer!



- Gain hands-on experience with Deep Water Culture (DWC) and Nutrient Film Technique (NFT) hydroponics systems
- Build simple, inexpensive environmental data collection devices to monitor crops and conditions remotely.
- Practice collecting and interpreting data to learn how plants interact with their environment.
- Visit example greenhouses and farms that use CEA and other innovative crop production methods

**Mondays 10am-2pm June 23-July 28, 2025 (*Lunch included*)  
(with optional drop-in workday on Wednesdays)**

Workshop will be based on UNM's main campus (parking provided) with some off-site field trips to other farms and programs. In-classroom meetings and workdays will be available remotely.

*Stipends will be provided for participation and travel!*

**Please contact Laura with questions at [laura.eliza.green@unm.edu](mailto:laura.eliza.green@unm.edu)**

**Apply [here](#).**

