

Regenerative Agriculture Education Impact 2025

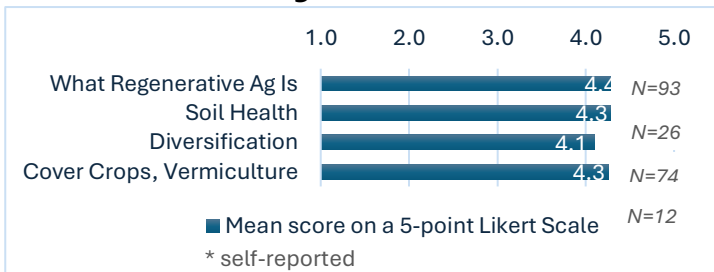
This project was supported by Western Sustainable Agriculture Research and Education grant subaward # MSU G301-23-W9988, under USDA, NIFA award # 2022-38640-37490, and USDA Risk Management Agency grant award # RMA24CPT0013923.



“Linking human health, animal health and welfare, and environmental health was inspiring and motivating.”

—2025 Participant: The Science and Sense of Regeneration

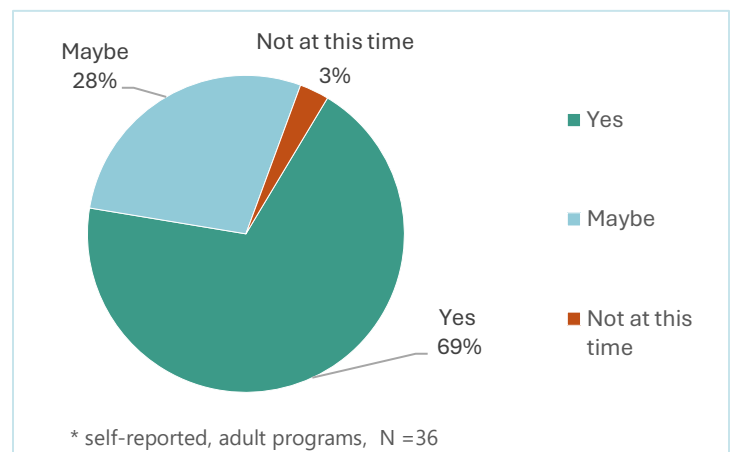
Increases in knowledge*:



University of Nevada, Reno Extension led a suite of educational offerings that integrated regenerative agriculture education, engaging 468 enrolled participants along with 1,946 youth and 357 adults through outreach. Notably, 40% of adults engaged in regenerative agriculture programming reported 21 or more years of industry experience, indicating strong interest in regenerative practices, even among seasoned producers. Educational initiatives included:

- ✓ Educational Seminars
- ✓ Conferences
- ✓ Technical Assistance
- ✓ Outreach Events
- ✓ Webinars
- ✓ Hands-On Workshops
- ✓ Field Tours
- ✓ Southern Nevada Farm Fest

Participants planning to take action*:



Participant examples of actions planned:

- ★ “[I plan] to better incorporate soil cover on my property.”
- ★ “Promoting microbes in soil to mobilize nutrients.”
- ★ “I will incorporate pollinator plants ‘weeds’ into larger systems.”

Program Contact: Staci Emm

Extension Professor

emms@unr.edu

<https://extension.unr.edu/risk-management/programs>

