COLLEGE OF

AGRICULTURE, CONSUMER AND ENVIRONMENTAL SCIENCES

Agricultural Experiment Station

The Agricultural Experiment Station (AES), the primary research unit of ACES, encompasses scientists based on NMSU's main campus and at 12 agricultural science and research centers statewide.

Professorship to Support Sustainable Agriculture

This position will serve as a lead researcher in enhancing sustainable agricultural research efforts within the College of ACES.

Endowed Chair of Water Management

This chair position will lead efforts to develop innovative methods and approaches to water management in New Mexico and throughout arid and semi-arid landscapes.

Endowed Extension Professorships

Three 4-H Youth-at-risk Extension statewide agents are needed to work with underserved youth in each of the Extension Districts. Statewide agents provide positive youth development to help students address the many challenges they face.

Endowed Chair of Carbon Management

This chair will support and amplify carbon management research in the College of ACES, empowering future farmers, ranchers, and landowners to leverage land management practices as effective solutions for climate change.

National Center on Carbon Management and Soil Health

The National Center on Carbon Management and Soil Health in Arid and Semi-Arid Environments aims to discover, validate, and promote cost-effective practices for improving soil health and managing carbon across diverse land use types.

