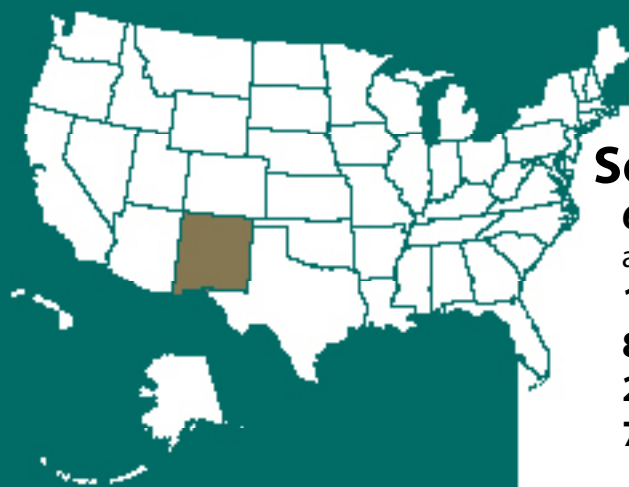


Agricultural Education

in New Mexico



Agricultural Education implements inquiry-based learning in the classroom and career exploration through work study and supervised agricultural experience programs. It develops leadership skills such as public speaking, teamwork, organization and civic service through the intracurricular implementation of FFA.

Students who participate in agricultural education programs graduate with the skills necessary to become productive citizens who will succeed in postsecondary education or the workforce.



For more information please visit www.nmffa.org and www.naae.org

Secondary Education

6500 students in Agriculture Sciences, Environmental Sciences and Natural Resources, Agriculture Power and Mechanics

111 agriculture teachers

86 high school agricultural education programs

22 middle school agriculture education programs

76 students enrolled per program on average

Courses offered (in order of highest enrollment)

Agricultural Explorations

Agri-Science

Intro to Physical Science of Agriculture

Environmental Science

Animal Science

Plant Science

Metal Fabrication

Ag Power and Machinery

Science of Food Products & Processing

Animal Production and Processing

Environmental Science & Natural Resources

Wildlife & Forestry

Ag. Internship

Ag. Entrepreneurship

Ag Marketing & Sales

Postsecondary & Adult

University and Postsecondary Programs

2 schools/programs offering agriculture at the postsecondary level these schools are New Mexico State University and

Eastern New Mexico State University

112 students majoring in agricultural education

6 postsecondary agricultural education instructors

Economic Impact of Agriculture

Agriculture Education students, supervised agricultural experience programs added **\$2.17 Million** directly to the state economy.