

TEACHER WORKSHOP

from the Asombro Institute for Science Education



Agrivoltaics: Engineering Sustainable Solutions to Food & Energy Production

Who: Middle School Science and Agriculture teachers

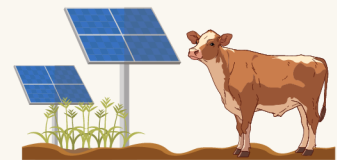
When: Wednesday, June 24, 9:00 a.m. - 3:30 p.m.

Where: NMSU Agricultural Science Center at Los Lunas

Why: Receive free training, a 3-lesson kit, lunch, and a \$100 stipend

Application Deadline: May 1, 2026

Space is limited!



Agrivoltaics combines agriculture and solar energy production, using solar panels to shade crops and livestock in extreme heat conditions. New research projects throughout NM are investigating agrivoltaics as a tool to fight the effects of climate change in the Southwest and generate income for farmers and ranchers. Help your students **think critically about real-world problems** and solutions in these three **NGSS-aligned lessons** as you investigate the trade-offs of agrivoltaics.



APPLY

asombro.org/teacher-workshops

