

A USDA-funded program to introduce K-12 students to the sustainable desert agriculture industry and careers in biofuels and bioproducts.

4-H and UA education specialists provide focused, small-group summer training for Science **Teachers and Graduate** Student Fellows to fit relevant experiments and lessons into the existing curriculum.

## TRAINING PARTNERS

UNIVERSIY OF ARIZONA'S

Institute for Energy Solutions **Department of Chemical** & Environmental Engineering **College of Education College of Agriculture** & Life Sciences - Cooperative Extension

## **NEW MEXICO STATE** UNIVERSITY'S

**College of Agriculture** & Environmental Sciences **Cooperative Extension Department of Chemical** & Materials Engineering



SBAR: Sustainable Bioeconomy for Arid Regions

## Information: energy.arizona.edu/SBAR

**Applications Due April 1, 2018** 

**Fellowship Commitments** 

- Oedicate 10 hours/week to K-12 classroom
- Intensive training June 19 - 28, 2018 at UA
- Oreate and teach science experiments/lessons







*SRIDGESTORE* 

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- **UA Fellowship Perks**
- ♦ \$10K stipend + tuition remission
- Mentoring from a K-12 teacher
- ♦ Classroom teaching experience