An Educational Display: "Succulent S.A.E. Projects"

Erica L. Guido, California Polytechnic State University - San Luis Obispo
Lauren E. Moss, California Polytechnic State University - San Luis Obispo

Department
Agricultural Education and Communication Department

Degree Name
BS in Agricultural Science

Date
12-2012

Advisor(s)
Robert Flores

Abstract/Summary
The purpose of this senior project was to create an educational display about succulent Supervised Agriculture Experience (S.A.E.) projects. This display was presented at the Idea Show of the California Agriculture Teachers’ Association (CATA). This show was part of the CATA’s annual summer conference hosted by California Polytechnic State University, San Luis Obispo. The goal was to provide high school agriculture teachers throughout the state with creative ways to implement S.A.E. projects in their programs. The project included extensive planning and designing of the display, as well as photographs, 3-Dimensional projects and numerous teaching materials in handout form.

URL: https://digitalcommons.calpoly.edu/agedsp/32

An SAE is a key component of agricultural education. While working on an SAE project, students learn to apply the concepts and principles taught in their agriculture classes to real problems and scenarios. Whatever your interest in agriculture, there is a Supervised Agricultural Experience (SAE) for you. An SAE is a key component of agricultural education. While working on an SAE project, students learn to apply the concepts and principles taught in their agriculture classes to real problems and scenarios. Students choose an SAE in one of four areas: the big picture of agriculture, research and analysis, ownership and entrepreneurship or working for a business either for pay or experience.