

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Chloe Breen; Jade Doyle	<sup>°</sup> Δ
	35381
Project Title	$\hat{\boldsymbol{\mathcal{C}}}$
Biofermentation	
	$\sim$
Abstract	
Objectives/Goals Abstract	
My objective is to see if I can successfully convert goat manure and grape pome Methods/Materials	te into biofuel
grape pomace ,goat manure, 50 gallon empty drums, totes, pvc pipe <b>Results</b>	$\bigvee$
goat manure will produce 2 gallons of methane each week.grape pomace will an approximately 8 weeks after creation in which it will produce one gallon of card	duce no gas until
approximately 8 weeks after creation in which it will produce one gallon of card Conclusions/Discussion	oon dioxide.
experiment was successful	
$\bigcirc$	
Summary Statement	
My project is about successfully converting goat manure and grape pomace into	renuable biofuel.
Halp Dessived	
Help Received Parter Jade helped brain storm to make project come to fruition. My step dad he	lped construct bio
fermantater.	rea construct oro