

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Kian R. Ghasemi	
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	38649
Project Title	30049
Biogas Generation as an Alternative Energy Source and Study of	
Production Rates from Decomposed Waste Food Sources	
Abstract	
Objectives/Goals	had barara
To determine the highest amount of biogas generated from three waste food sources (hashed banana, chicken skin, potato peels) upon decomposition.	
Methods/Materials	\bigcup
Fresh cow manure, 3 different types of waste food items, distilled water, latex balloons, soda bottles, and	
shipping tape. Results	
Over a period of 12 days, the mashed banana generated the most amount of blo	gas. On average, mashed
banana generated 3.67 cm (31%) more biogas than the potatoneen and 2.36 cm	n (22%) more than the
chicken skin. The chicken skin generated the second most amount of biogas. On average, it generated 0.84 cm (7%) more than the potato peels. Finally, the potato peels generated the least amount of biogas.	
Conclusions/Discussion	a amount of biogas.
The mashed banana generated the most amount of biotas, their the goicken skir	, and finally the potato
peels. These results therefore refute the initial hypothesis and prove it incorrect	. The conclusion of the
experiment is that there are several different factors that offert the amount of bi	ogas generated from a
specific waste food source. By using this knowledge, biogas generation can be as an alternative energy source.	optimized to the run extent
Summary Statement	
I studied the decomposition of different waste food sources, and discovered that	t mashed banana had the
highest biogas production rate.	
Help Received	
None. I performed this experiment independently.	