

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Sarah K. Ando	
	34950
Project Title	0
Water vs. Greywater: Does Watering with Greywater Affect the	
Growth of the Tomato Plant Compared to Using Tap Water?	
	\sim $\sqrt{7}$
Objectives/Goals Abstract	
The purpose of my investigation is to find out if greywater or tap water imp	over the growth of the tomato
plant. If greywater improves the growth of tomato plants, then it would be n use greywater and save lots water. I believe greywater will improve the gro	nore eco-friendly. We could
Methods/Materials	
For my project, I tested ten heirloom tomato plants. Five plants were watere five were watered with greywater from a bathroom sinc. The plants were wa	d vin tap water, and the other
five were watered with greywater from a bathroom sink. The plants vere wa 35 days and observed every five days.	tered everyday for a period of
Results /	
The tomato plants' heights were averaged. The highest average on day 35 be	longed to the tap water plants.
The average was 22.85 cm. The greywater plants' average on day 35 was 22 between the averages was 0.80 cm.	.05 cm. The difference
Conclusions/Discussion	
In conclusion, my hypothesis was wrong. In the beginning of my science pro- improve the growth of the tomato plant because it has many other qualities (pject I thought greywater will
In conclusion, my hypothesis was wrong. In the beginning of my science pro improve the growth of the tomato plant because i has mony other qualities of all, the tap water improved the growth of the tomato plant, but greywater is	still appropriate for watering
plants.	
\bigcirc	
Summary Statement	
My project was observing tomato plants using greywater and tap water.	
Help Received	
Science Teacher guided me through the project; Mother bought supplies	