

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

NT()	Daria A November
Name(s)	Project Number
Abdullah Hasan	
	34637
Project Title	34037
Give Soil Some Oil?	W )/
Give son some on:	()
Abstract	
Objectives/Goals	
This project was designed to find out if adding vegetable oil to soil will prove the plant to grow better. It was a way to delete a leave of wagetable oil.	eserve moi fure and thereby
allow the plant to grow better. It was expected that a layer of vegetable sil well.	would enable the plant to grow
Methods/Materials	
This experiment was performed outdoors using twenty Primrose plants, was the Primrose plants were watered with one cup of water each week, and the	nter, and vegetable oil. Ten of
the Primrose plants were watered with one cup of water each week, and the	e other ten plants were watered
with both one cup of water and 2.5 mL of vegetable oil each week for three <b>Results</b>	e consecutive weeks.
Based on the data collected, the plants that were watered with vesetable of	l grew better with an average
growth of 4.57 centimeters. On the other hand, the plants that were watered	d with water only showed an
average growth of 0.85 centimeters. Vegetable oil helps increase plant grow	wth by preserving the moisture
in soil and by supplying the plant with certain nutrient. Care should be take of oil.	ten to add only a small quantity
Conclusions/Discussion	
The hypothesis that plants that will grow better it regetable oil is added in supported by the results. If this experiment was to be repeated, different types of the support of the suppo	small quantities was strongly
supported by the results. If this experiment was to be epeated, different type	pes of plants, oils, and soils
would be tested. This project is relevant to the present-day hortage of wat	er in Camornia.
Summary Statement	
This project was experimented to determine whether vegetable oil helps pl	ants grow better and taller.
Help Received	
Father helped buy materials;	