

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Tommy Hartman; Alfryd van Brugggen	
	34039
Project Title	2
Nyctinastic vs. Succulent: The Battle for the Green Roof	
Objectives/Goals Abstract	
The purpose of our experiment is to find the best plant for using on green roofs	Our hypothesis is that
Oxalis will keep a house cooler than grass or a succulent plant, whilst cutting down or the water needed.  Some plants are more notorious for being used on green roofs, namely grass and succulent plants.	
Succulent plants are used because supposedly provide cooling whilst consuming little water. Grass is used	
out of convenience. However, another plant seem statistically better: Oxalis. Methods/Materials	/
We built a model of a flat roofed house, about a foot cubed. It is a wooden box	with a sunken in roof, in
which we put a controlled amount and type of soil. We gave the plants a standard amount of water only in the beginning to see how well they conserved it. We measured the moisture of the soil and temperature	
inside the house.	
Results  The results showed that oxalis maintains the most mouture whilst sall providin	g a cooler temperature
The results showed that oxalis maintains the most moutture whilst still providing a cooler temperature inside the house, which fully supports our hypothesis. The succulput plants didn#t do quite as well, but	
grass was not effective at all.  Conclusions/Discussion	
Our results showed that oxalis requires minimal water and keeps it cool, as our hypothesis stated. This proves that oxalis are better plants for a green roof then standard green roof plants.	
proves that oxalis are better plants for a green roof then standard green roof plants.	
Summary Statement	
Our project identified the best plant for a green roof.	
Help Received	
Mother help with poster preparation.	