

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

NT ()	T
Name(s)	Project Number
Hannah E. Cooper	$\langle \langle \rangle \rangle$
	35023
Project Title	
The Effects of Alternative Hydration Methods on Plan	t Germination
during a Drought	
	\ \ 7
Abstract	
Objectives/Goals The distribution of the state of the sta	
The objective of my project is to see if polymers can be an alternative hydration Central Valley is in a drought.	resource when the
Methods/Materials	\bigcirc
Materials used for this project include polymer balls, lettuce seed, and water. I	polymers will be used
to see if the water usage is lower than the regularly watered lettuce seeds.	/
Results The way of relevance did commingto the lettuce goods healthy. But helf the size of the lettuce goods healthy.	Sthe letteres and a restant
The use of polymers did germinate the lettuce seeds healthy, but half the size of with traditional methods, while the regularly watered plants grew healthy with the size of t	heir weekly watering
Conclusions/Discussion	nen weekiy watering.
My conclusion to this project is that the polymers can be used as a method of hy	dration, but with a defect.
The plants will grow half the size because of its stress from not setting enough	water. The lettuce plants
store the water making the plant grow substancially smaller.	
\sim	
((//)\ "	
Summary Statement	
My project is about funding a way to conserve water while still growing healthy	plants.
12) professional way to conserve wante same growing noming	p.m.c.
Holp Decaived	
Help Received Teacher	
I CACHEI	