

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
David G. Mirrione	
	38784
Project Title	
Artificial Light vs. Sunlight	
Abstract	
Objectives/Goals Which light source will produce a healthier plant, the artificial LED light source	e or regular daylight?
Methods/Materials	$\langle \bigcirc \rangle$
I researched that for the days in February that I was growing my plants, that ac received 10 hours of daylight in Hollister, CA. So I programmed a timer to turn for 10 hours a day. I used catgrass and cilantro seeds to plant, because they we I placed both seeds in identical containers with identical amounts of seeds iden	cording to where I lived, I
for 10 hours a day. I used catgrass and cilantro seeds to plant, because they we	and sprout in a weeks time.
I placed both seeds in identical containers with identical amounts of seeds identidentical amounts of	tical growing mediums,
watered them each 1/4 cup of water a day, at the same time of day, but placed of source and one in a location that had access to full sun. I toole pictures, and me	one linder the LED light I
for 14 days, and recorded my findings into a Microsoft Excel spreadsheet.	asured my plants everyday
Results	
Surprisingly I discovered that the LED plants had a higher sermination rate, an faster than the plants grown in daylight.	d they grew taller, and
Conclusions/Discussion	
My hypothesis was wrong, I thought that the plants grown in suplight would be and they would grow taller and faster. I discovered that the plants grown under	e reaching for the sunlight,
and they would grow taller and faster. I discovered that the plants grown under and faster. I believe that possibly the weather, meaning cloudy weather, may have	the LED light grew taller ave effected the plants
grown in sunlight. I also noticed that the plants grown under the LED light did heat, because the LED light put out little to no heat. This is important because t	not suffer any effects of
heat, because the LED light put out little to no heat. This is important because the plant, and it can also evaporate the water that the plant should be absorbing.	too much heat can damage
a plant, and it can also evaporate the water that the plant should be absorbing.	
$(\land \land$	
Summary Statement	
I found that plants grown under an LED light source produce a healthier plant,	verses a plant grown in
sunlight, as weather excessive heat, and evaporation are not a factor in the LEI	
Help Received	
My science teacher approved my idea. I researched it, planted it, I did the experiment, typed it and put it	
together myself. I also created the Microsoft Excel spreadsheet myself.	