

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Justin G. Hill	
	22402
Project Title	$\langle \rangle$
Not on My Turf: A Study of Allelopathic Trees	$\bigwedge$ )/
	h = 0
Abstract	
Objectives/Goals Abstract	
The objective was to determine which trees in the neighborhood are allelopathi	
Methods/Materials	
Picked 3 different kinds of trees, chose at least one or two with little and ergrow	the collected 3 or more
leaves from each tree and then ground them in a mortar along with a small and liquid. Cut out 3 small circles of paper towels and placed them in a petri dish. saturated the petri dish paper towels with the leaf/water mixture. Placed cabbag	Using a medicine dropper.
saturated the petri dish paper towels with the leaf/water played abbas	e seeds on the moist paper
towels and put the covers on the petri dishes. Thoroughly wished the mortar at dropper with water and repeated the procedure for the other reses and the control in a warm place with sunlight and examined them for seven days. Looker for s germination with the hand lens, and counted and recorded the total number of s	nd pestle and medicine
dropper with water and repeated the procedure for the other reses and the control	ol. Placed the petri dishes
in a warm place with sunlight and examined them for seven days. Looke for s	igns of cabbage seed
in each petri dish.	eeds germinated every day
The California Redwood had the least growth of the three trees and the control	in all 3 experiments. The
redwood needle/water solution clearly slowed or stopped the growing process.	The needles from the
The California Redwood had the least growth of the three trees and the control in all 3 experiments. The redwood needle/water solution clearly slowed or stopped the growing process. The needles from the Redwood must have released allelopathic chemicals into the water that was used to soak the paper towels. The Magnolia and Japanese Elm lea/water solutions had little to no effect on the growing process. The	
The Magnolia and Japanese Elm leaf water solutions had little to no effect on the growing process. The	
The Magnolia and Japanese Elm leaf/water solutions had little to no effect on the growing process. The control showed the most growth. The Japanese Elm, the Magnolia, and the control solution cabbage seeds would likely germinate into cabbage plants if they control to grow. The seeds in the Magnolia solution in Test #1 did not germinate, therefore the data was left out of the calculation of the average. The most likely cause was that there was it enough of the solution on the paper towel (and so the seeds didn#t have enough water to germinate). Another possible cause might be that the eyedropper was not completely clean after using it for the California Redwood solution, and some of the allelopathic chemicals from the Redwood ware mixed with the Magnolia solution used for the first Magnolia petri dish	
in Test #1 did not germinate therefore the data was left out of the calculation of	f the average The most
likely cause was that there was it exough of the solution on the paper towel (and so the seeds didn#t have	
enough water to germinate). Another possible cause might be that the eyedrop	per was not completely
clean after using it for the California Redwood solution, and some of the allelopathic chemicals from the	
Redwood were mixed with the magnona solution used for the mist magnona p	etri dish.
Conclusions/Discussion // // N/	
The hypothesis was correct. The california Redwood solution caused little can the solution from the other treas and control had little affect on cabbage seed of	bage seed growth, while
The hypothesis was correct. The California Redwood solution caused little cal the solution from the other trees and control had little effect on cabbage seed go research shows that the California Redword is allelopathic and the Magnolia and	nd Japanese Elm are not
Summary Statement	
My project demonstrates how certain chemicals released by allelopathic trees in	nhibit the growth of other
plants.	
Help Received	
Father helped type report.	