

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name (a)	D 4 N
Name(s)	Project Number
Corin H. Hamilton	
	/ N
	22147
Project Title	O T
Dangerous Dirt: Alleopathy of Eucalyptus Trees on Grass Seedlings	
bungerous Birth inneopating of Bureary pous 1100s on 6.	
Abstract	
Objectives/Goals	
To measure how alleopathy in a eucalyptus tree effects grass seeds.  Methods/Materials	$(\bigcirc)$
I collected 5 soil samples from 1,2,3,4, and 5 feet away from a eucalyptus tree, the samples in 72 plastic pots so I was blinded. I used commercial potting soil a	I had my dad randomize
the samples in 72 plastic pots so I was blinded. I used commercial of thing soil a	sontrol.
Results Seeds planted in soil nearest the trunk did not grow as well.	
Seeds planted in son nearest the trank and not grow as on.	
$\mathcal{N}(\mathcal{N})$	
$\sim$ $\sim$ $\sim$	
Summary Statement	
I measured alleopathy of eucalyptus trees on grass seeds.	
W.L. D 1	
Help Received	
My dad did the blinding.	