

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Amanda B. Haney	
	1
	22361
Project Title	2
Acid Rain: Friend or Foe?	
Abstract	
Objectives/Goals	
The purpose of my Science Fair experiment was to find out which level of acid harmful to plant growth. I hypothesized that my controlled group, with a neutral	pH level of 7, would
grow the tallest and have the most leaves, because there was no acid to affect the	ne growth.
Methods/Materials To test my hypothesis I planted 20 seeds in 5 groups of 4, with the seeds and s	pil as my control. Each
group was watered with a different pH level of water. The group's were labeled	group 3, 4, 5, 6 and 7
(group 3 was watered with water a pH level of 3, group 4 was watered with wa Each plant was watered with 59.15ml (1/4 cup) of water. The plants were water	red as needed, and I
measured them every 4-8 days. Results	,
	group had the most leaves,
My results revealed that my hypothesis was incorrect. Although my controlled it did not grow the tallest. The most acidic plant, watered with a philevel of 3, have the result leaves	grew the tallest, but did not
have the most leaves. Conclusions/Discussion	
In conclusion my results did not support my hypothesis; however, I believe that	t if I continued this project
for a longer period of time (such as (year) I would see result supporting my hadditional time would be needed to ensure that the acidity level in the soil is eq	ual to the acidity level in
my pH solution.	•
Summary Statement	
The purpose of my Science Fair experiment was to find out which level of acid	ity. 3. 4. 5 or 6. was most
harmful to plant growth.	20, 0, 1, 0 02 0, 11 40 11 000
Help Received	
*	