S

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Dan H. Nguyen	
Dan II. Nguyên	
	22088
Project Title	
Effects of BT Corn on Bacteria	\sim $>$
Objectives/Goals Abstract	
PROBLEM: Does Bt Corn juice affect the bacteria Escherchia coli and Rhizob	um leguminosarum?
HYPOTHESIS: Bt corn juices will affect both Escherichia Coli and Phizobium	leguminosarum.
Methods/Materials E Coli and Rhizobium slants were prepared using bacterial growth kits. In add	it on thirty-two petry
E.Coli and Rhizobium slants were prepared using bacterial growth kirs. In add dishes were prepared with melt and pour agar kits. Sixteen plates were prepare and the remaining twenty with soil and yeast extract agar. Within each group, of twenty plates, half of the plates were reserved for control and half for Bt texting	d with beef extract agar,
and the remaining twenty with soil and yeast extract agar. Within each group,	one of sixteen and one of
twenty plates, half of the plates were reserved for control and half for Bt taking	. Using the slants and agar
plates, E. coli was grown on the first group of sixteen plates and Rhizobirm on twenty. Sterile paper discs were placed on all control mater (sixteen controls to	the second group of otal) for both bacteria after
twenty. Sterile paper discs were placed on all control plates (sixteen controls to they had been grown on the plates. For the remaining sixteen plates, sixes soak implanted on them. Juice was obtained by cleaning the leaves of Br corn plants juice. Sterile techniques were used throughout the entire experiment.	ted in Bt juice were
implanted on them. Juice was obtained by cleaning the leaves of By corn plants	and grinding them fox
juice. Sterile techniques were used throughout the entire experiment.	
Results According to this experiment, Bt corn juices do not affect the bacteria Escherichia coli and Rhizobix	
leguminosarum. The bacteria grew over the Booises and the was no zone of inhibition. The results do	
not agree with my hypothesis. Even though Bt corn is capdole of killing the Eu caterpillars of monarch butterflies, and the caterpillars of some moths, it did no	propean corn borer, thx
caterpillars of monarch butterflies, and the caterpillars of some moths, it did no	t affect the tested bacter€
in this experiment. Conclusions/Discussion	
According to this experiment, juices from the leaves of Bt corn have no effect of	on the growth or life of the
bacteria Escherichia coli and Rhizobium leguningsarum. The bacteria survive	d the Bt corn toxin whilx
some microorganisms cannot. For future experiments, I would like to test other	r types of essential soil
bacteria.	
Summary Statement	
How Bt corn bice affects the bacteria Escherichia coli and Rhizobium leguminosarum.	
How Bush function in bacteria Eschericina con and Rinzoolum reguminosarum.	
Help Received	and avidance of Mr. E.
Used equipment and greenhouse at Eastlake High School under the supervision and guidance of Mr. Jim Merzbacher; Mom took me to UCSD library and Eastlake; Eldon Harley helped raise corn plants.	
merzoacher, mom took me to ocob norary and basilake, bluon mariey neiped raise com plants.	