

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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Project Title	
Triforine Sensitivity in Lettuce	
Abstract	
Objectives/Goals The objective of this experiment is to determine if the mutation contr	alling if fina substitutivity in
primitive romaine lettuce (PI491224) is in the same or similar location	a as the mutation that causes
triforine sensitivity in modern romaine lettuce (cv. Valmaine).	
Methods/Materials	
In the first phase of the experiment I determined sensitivity to triforing	in the hybred F4 filial that
originated from a cross between insensitive cv. Iceberg and sensitive spraying the two week old plants with a diluted triforing solution, wh	ettice PI491224. I tested this by
second phase of the experiment I wanted to locate the gene test tribui	ne sepsitivity I accomplished this by
checking the parent plants (cv. Iceberg and PI491224) of tested population	ation for polymorphism in four
molecular markers located next to the triforine sensitivity gene previo	us y mapped in cv. Valmaine. Using
the markers that show polymorphism between cv. Iceberg and N491	24, I tested their offspring
(population from phase 1) to see if these alleles are lifted to trivorite	e sensitivity. In Phase 3, sequencing
Results	
Phase 1: 104 plants died, and 80 remained alive. According to the Chi test, P= .9407	
Phase 2: I was unable to differentiate alleles using genelectrophoresis, as all amplified lengths were the	
same size. The LightScanner showed two parent plants displayed polymorphism for Primers 4 (BAIS) and	
6 (BOLP). All 8 plants showed that the BAIS Primer 4) gene was linked to the Triforine sensitivity gene.	
hase 5. There are shighe Nucleonide variations and powalid op 70, and annisertion/Deletion (InDel) from hp121 to hp150	
Conclusions/Discussion	
In Phase 1 of the experiment, I found that the F4 final matched the pl	henotypes predicted by Mendelian
distribution. In phase 2, I determined that the Triforine sensitivity gene was located in a similar location in	
Valmaine and Romaine. In the future, I can differentiate alleles using Gel Electrophoresis with a smaller	
Primer that brackets the hilber	
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Summary Statement	
I will determine if the mutations that caused triforine (a fungicide) se $(\mathbf{PI}/(0.1224))$ is at the same or similar location as the mutation that cau	insitivity in primitive romaine lettuce
lettuce (cv. Valueine)	ses sensitivity in modern forname
Help Received	
My mom drove me to and from the USDA. Dr. Ivan Simko, Ms. Amy Folck, and Ms. Amy Atallah at the	
USDA guided me through my project.	