

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Tia N. Salika	
	J2112
Project Title	
ů – Contra de Co	
The Effects of Salt Intrusion on Plant Growth	
Abstract	
Objectives/Goals	
My objective was to see the effect of salt on plant growth. Methods/Materials	
I planted 40 snap peas with 10 in each section (in total there were 4 sections). C	nce a week I measured the
height, number of leaves, and coloration. Also once a week I gave each section equal amounts of 1 liter of	
tap water with salt added (no salt was added to the control group). Two times a week I collected soil	
samples, let them sit overnight with the lids off to dry, measure out 500 grams of dried soil, them add 100	
ml of distilled water and measured the salinity, pH, and temperature.	
Results	
Overall, control had the most leaves, treatment 4 had the highest height, and treatment 4 all had brown	
leaves at the bottom.	
Conclusions/Discussion	
I noticed that by the end of my experiment all of treatment 4#s plants had brown leaves. The conclusion I drew from that was: salt will kill the plants because of buildup of salt in the plant.	
diew nom that was, sait will kill the plants because of buildup of sait in the plant.	
Summary Statement	
The affects of salt on snap peas.	
Halp Dessived	
Help Received	
Dad found articles online and helped me use Numbers correctly.	