

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Arham Habib; Annie Zhang	
	35244
Project Title	$\mathcal{C}$
Variation of Growth between Genetically Modified and Mon-Modified	
Plants	
Objectives/Goals Abstract	
The purpose of this project is to contrast the growth of organic, inorganic, and in different soil types. This includes finding which group of plants (possible of the second sec	consticutly modified plants
most consistently and which group of plants matures the fastest, as well as hear	surement of growth.
Methods/Materials	Expetically Modified
The materials required for this project are a supply of Organic, Itorganic, and Genetically Modified (Roundup Ready) soybean seeds along with three different soils of a varying nutrient contents.	
Results A Y	
In this experiment, the inorganic seeds were shown to sprougatter organic seed shown to grow faster, regardless of the soil nutrient content. Due to the log time	e in obtaining Roundup
Ready seeds, a similar trend of growth can be drawn for the senetically modified seeds, but not much other information as they have not yet had a chance to mature.	
In this project, it is shown that inorganic and genetically modified seeds follow the trend of sprouting after the organic seeds, but growing at a faster rate. After a period of 9 weeks, it was also shown that inorganic	
the organic seeds, but growing at a faster rate. After a period of 9 weeks, it was also shown that inorganic plants mature faster, as they have started to bud while the organic plants have not.	
Summary Statement	
This project is based on comparing the growth of genetically-modified and non different soil, with varying nutrient contents to see which group generally grow	-modified soybean seeds in vs and matures faster.
l l l l l l l l l l l l l l l l l l l	
Help Received	
Monsanto gifted their Roundup Ready soybean seeds for experiment; parents h	elped in purchasing
organic and inorganic seeds and soils.	