

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Anthony J. Matise	
	38662
Project Title	
GMOs: Testing the Performance of GMO vs. Wild Type Sovbean Seeds When Exposed to Various Levels of Weeds and Round D	
Abstract	
The objective of my study is to determine if genetically modified (GMO) s	when sedic grow better than
wild type seeds when exposed to various levels of weeds and Round	ybean seens grow better than
Methods/Materials	$\langle \bigcirc$
Soybean seeds (50 genetically modified and 50 wild type), grass/weed seed	potting soil, 20 pots, 1 bottle
of RoundUp, water. Created two sets of 10 environments with various levels	s of weeds and RoundUp, one
for GMO seeds, the other for wild type. Observed and recorded the sering	ation and stage of the seeds.
Kesuits In my experiment I tested GMO and wild type seeds and how we they great	y when exposed to various
levels of weeds and RoundUp. In the first round of experiments 17 65% of	the GMO seeds began to
germinate, whereas 66.67% of the wild type seeds began to serminate. In the	ne second round of
experiments, 26.09% of the GMO seeds began to germanate, whereas 66.52	% of the wild type seeds began
to germinate.	
Conclusions/Discussion	The lines
this could be related to lower than optimal temperatures for the seeds to germinate. The experiment was	
conducted during the winter when overhight temperatures dropped below 60 degrees. In a future	
experiment, I would build a greenhouse that would constantly maintain the	optimal temperature for
germinating soybean seeds, 77 degrees.	
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Summary Statement	
I discovered that will type seeds can be more reliable than GMO seeds in ce	ertain environments and
conditions.	internet and
Help Received	
I designed, built and conducted the experiment by myself. My father observed the results with me and	
helped me understand the data.	