

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Michael A. Castillo	
	31220
Project Title	
Which Organic Mixing Has the Least Soil Compaction Rate?	
Abstract	
Objectives/Goals	
The purpose of my science fair project is to determine which organic mixings h rate when mixed with water and soil. The reason I am investigating this is to de	ermine the best way to
prepare the soil to promote maximum growth to plants once they are transplant	ed into the ground.
Methods/Materials For testing I will use a 5 gallon bucket with a hole drilled into the side 5 in from	the bottom in the hole
For testing I will use a 5 gallon bucket with a hole drilled into the side 5in. from will be a wooden dowel with a compaction tool attached to it. For my control I with soil, then I will add 2 cups of water, then I will place 2 fib. garden bricks	will fill the bucket 3/4 full
with soil, then I will add 2 cups of water, then I will place 2 Ab garden bricks of	on top of the test soil after
2 minutes I will pull on the compaction tool attached to the fower to measure the (measured in newtons). For my test groups I will repeat these steps but Lyill al	so mix in 2 cups of my test
substance to the soil before adding the water. My test substances are grass clip wood chips, and potato peelings. I will repeat the test of times with each test su	pings, leaves, small rocks,
wood chips, and potato peelings. I will repeat the test to times with each test su	ibstance for a total of 60
tests and log results in my data book. Results	
My results showed that all test substances lowered the soils compaction rate whetest. The leaves and small rock compaction test averaged 9 newtons of compact	en compared to my control
8 newtons of compaction, grass clippings were 7 newtons of compaction, while wood chips only had 6	
newtons of compaction. Clearly all test substances had an offect on the compaction rate, but soil with the	
wood chip mixture had the greatest change in compaction by having the least co Conclusions/Discussion	ompaction rate.
After completing my testing I learned that my hypothesis was incorrect. I though	that by adding grass
After completing my testing I learned that my hypothesis was incorrect, I thought that by adding grass clippings to soil I would get the lowest compaction rate; when in fact, it was the addition of wood chips to	
soil that produced the lowest compaction rate. I feel further testing needs to be soils to determine if we would have the same results and to find out if a lower c	done on different types of
the root system of a plant an easier type growing through the soil and if this will	Il promote healthier plants
and trees.	
Summary Statement	
The objective of my project was to determine if the addition of organic material	ls to soil will ease the force
of soil compaction.	
Help Received	
Father took photographs of experiment; Mother helped with typing.	