

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
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	22415
Project Title	R
The Effects of Soil Types and Soil Compaction on the Percolation Rate of Toxic Chemicals	
Abstract	
Determine an average percolation rate of toxic chemicals on different soil troes	and compacted soil types.
Methods/Materials	
Using 5 soil types (farming/agriculture, playground/sandbox, canal clay, pottin weigh 10 oz of ea, pour in PVC pipe, then pour in 1 oz lighter full. Allow t	g/marcolate for 15 sec
push out w/smaller pipe, light from top, measure how far flame is bursing w/r	ler. Record data, repear 10
times w/ea. soil. Repeat above procedure, only this time compact soil in size	efore pouring in lighter
Results	
My results showed that non-compacted soils had a higher percolation sate than	compacted soils.
Non-compacted potting/mulch had the lowest average percolation rate with a 4	.45 in. average.
had the lowest rate with a 3.80 in. average. Compacted landscape/ned. soil had	d the highest rate with a
4.80 in. average.	6
Conclusions/Discussion I learned that potting/mulch soil had the lowest toxic perconstign rate in both compacted &	
non-compacted soils. Most of the toxin fluid was absorbed on the top layer of the soil. We should all	
educate ourselves on the harmful effects toxic chemicals con cause humans, an	imals and our environment.
environment for our future.	ve can save our
\bigcirc \checkmark	
Summary Statement	
Investigate the percolation rate of toxic chemicals on various soil types.	
Help Received	
Dad helped with board, Mom helped type, teacher/lab tech. helped research, co	omp. tech. helped with
graphs.	