

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Talia K. Cohen	
Project Title	31024
Is Your Dirt Healthy? The Effect of Additives on the I	
Ralance in Soil	
Abstract	
Objectives/Goals	
I he objective of this work was to determine the effect of common soil treatment herbicide, and compost, on the microbial count of healthy soil	is, such as fertilizer,
Methods/Materials	\bigcirc
Four identical soil samples were taken and treated with fertilizer, herbicide, con	hpp st, and sterilization,
and a fifth sample was left untreated. Samples of each parameter were diluted	h Phosphate Buffered
Saline and applied to agar plates. The colony forming units (CFUs) were count	ed using a microscope.
Results	
The CFU counts of the untreated, compost, and fertilizer-treated soils started re-	latively low and constant.
The counts of the herbicide-treated soil were very high in the first test. In the se	cond test, the herbicide
counts were lower, but still definitely above the untreated soil. The soft that wa	s sterilized had no CFUs
after the first day, but in the second test it had extremely high county.	
The results of this experiment suggest that treatments such as herbicide and ster	rilization eliminate types of
bacteria that allow other, fast-growing bacteria to fourish.	
These results are relevant to people working with son health and content. This	could include farmers,
particularly those interested in sustainability, and developers working with soil	treatments and agricultural
lawns to know how products will affect their plans	and nonneowners with
nuvins to know now products with unlet then paints	
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Summary Statement	
In this project. I determined the effect of various treatments on the bacterial cou	int of soil.
Heln Received	
Used lab equipment at the NRLMCDB Microscopy Lab (University of California)	nia Santa Barbara) with
the help of Dr. Mary Raven; Laurie Constable (Avalon Farms, Santa Barbara)	provided soil; father helped
edit report	, F