

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Anusha Ghosh	
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	35461
Project Title	
Slowing Global Warming by Nutrient and Iron Fertilization of Oceanic Phytoplankton	
Objectives/Goals Abstract	
The purpose of my project was to test whether nutrient and i	ron fertilization of cean's phytoplankton can
reduce the amount of CO2 in the air thus slowing down glob	al warming.
My hypothesis was that the iron and nutrient fertilization of in the amount of CO2 in the air.	oceanic phytophenkton will lead to a decrease
Methods/Materials	
Besides phytoplankton, nutrients and iron sulfate, I used ot	tles, tubes and air pumps to grow
phytoplankton, distilled water, sea salt, blender and a measu	ing scale to simulate sea water, and a CO2
meter, sealed container and computer to measure CO2 chan For my 1st experiment I measured the increase in phytoplan	kton growth by varying nutrients between 0
(the control), 2, 4 and 8 ml and iron between 1.57 and 9.78	ng. I used 500 ml of sea water medium and 50
ml of phytoplankton for these experiments.	
For my 2nd experiment I measured the change in absorption	or CO7 by varying nutrients to
phytoplankton selected from my first experiment mixed in s phytoplankton from the control and the greenest bottle into For my 3rd experiment I measured the change in absorption	Solution of medium.
For my 3rd experiment I measured the change in absorption	of CO2 by using 200 ml of undiluted
phytoplankton.	V
Results In the 1st experiment I found that the best growth of phyton	ankton was generated by adding 2 ml of
In the 1st experiment I found that the best growth of phytoplankton was generated by adding 2 ml of nutrients added to 500 ml of medium and 50 ml of phytoplankton. The experiments using iron fertilization failed to produce results and the phytoplankton ended up dying. In the 2nd experiment I found that using 0.8 ml nutrient for 200 ml of medium results in the most decrease of CO2. This combination resulted in a 10.3% average decrease in CO2 after 6 days.	
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I In the stel experiment I tound that using phyteplobleton culti	roundilutod with modulm roullto in o
dramatic reduction of CO2 within the sealed container - an a	average of 55.8% reduction after 6 days.
The hypothesis that the ferrilization of oceanic phytoplankto CO2 in the air was partly proven because adding the recomm	n will lead to a decrease in the amount of nended amount of nutrients resulted in the
growth of phytoplankton, which led to the reduction in CO2	. However the iron experiments did not
growth of phytoplankton, which led to the reduction in CO2 produce the expected results as the phytoplankton kept dying	g. Using undiluted cultured phytoplankton
resulted in a dramatic CO2 reduction of 55%. These reduction	ons in CO2 will lead to a slowing of global
Summary Statement	
My project explores whether global warming can be slowed oceanic phytoplankton.	by the nutrient and iron fertilization of
occanic phytogranicon.	
Help Received	
Dr. Behrenfeld from Oregon State Univ, Dr. Matsumoto from MBARI, Jennifer Broughton, Anna	
McGaraghan, and Regina Radan from the Univ of California at Santa Cruz, and Rebecca Asch from Princeton Univ answered my questions; Parents helped set up board and tubing for the project.	