

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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	31423
Project Title	
Growing Green: A Study of the Effects of Chemical Fertilizers on the	
Biofuel-Producing Algae Dunaliella salina	
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Abstract (Cash	
Objectives/Goals If chemical fertilizers that simulate runoff are applied to the biofuel algae Dana	ella alina growth will
be accelerated.	
Methods/Materials	\smile
A culturing station and light stand were assembled. Cultures were proculated were solution. 10 mg of each fertilizer was dissolved in 250mL of solution to synthe mediums. One solution contained 7 ppm of dissolved nitrogen (labeled solution of nitrogen, potassium and phosphorous (labeled solution NFK). A third group constant and phosphorous (labeled solution NFK).	approx. 1 mL of algae
mediums. One solution contained 7 ppm of dissolved nitrogen (labeled solution	N) the other 7 ppm each
of nitrogen, potassium and phosphorous (labeled solution NFN). A third group	was the control. Point
counts were conducted during the 1 week growing period. Average growin rat compensate for variances in the initial algae populations of the individual culture	es were used to
compensate for variances in the initial algae populations of the individual cultur percentages were determined and the variances analyzed.	res. Cell totals and growth
After 1 week of growth all test groups exhibited exponential growth. A daily p	oint count was calculated
to yield growth %s for the three test groups. Daily growth rates, total growth av	verages and differences in
After 1 week of growth all test groups exhibited exponential growth. A daily point count was calculated to yield growth %s for the three test groups. Daily growth rates, total growth averages and differences in %s were documented. The NPK yielded the most dramatic increases in the 1 week growth period, maintaining an ave. growth rate of 166.9% period. The control group experienced the second highest.	
maintaining an ave. growth rate of 166.9% per day. The control group experienced the second highest increases in growth, averaging 88.47% daily. The N group experienced the lowest increases, at 81.45% per day. Growth of the NPK test experienced significantly tetarded initial growth compared to the other test groups, but accelerated within 24hrs. The control exhibited a large starting growth %, but never exceeded the NPK group; the growth % of the control varied widely in comparison to the other test	
per day. Growth of the NPK test experienced significantly retarded initial growth compared to the other	
test groups, but accelerated within 24hrs. The control exhibited a large starting	growth %, but never
groups.	son to the other test
Conclusions/Discussion	
The data indicated that the presence of some textilizers will cause a dramatic gr	owth increase in Dunaliella
salina cultures. Dunaliella salina is tobrant to fertilizers and excels under appropriate conditions. The algae require the presence of equally properticised fertilizers to experience this large growth. The presence of a solution containing only dissolved nitrogen is slightly detrimental to the growth of Dunaliella salina. Within a solution containing only dissolved nitrogen is slightly detrimental to the growth of	
presence of a solution containing gray dissolved nitrogen is slightly detrimental to the growth of	
Dunaliella salina. Within a solution containing approx. 7ppm each of nitrogen, the algae thrives. Because of Dunaliella salina#s ability to thrive in solution co question is: May Dunalient salina be used for the purposes of bioremediation w	potassium and phosphorus,
the algae thrives. Because of Dunaliella salina#s ability to thrive in solution co	ontaining fertilizer, the
question is: May Dunalient salina be used for the purposes of bioremediation w harvested and processed into #algae-fuel#?	hile simultaneously being
harvested and processer had rangae-fuer#?	
Summary Statement	
Studying the effects of simulated chemical fertilizer runoff on the biofuel algae	Dunaliella salina.
Help Received	
Father helped assemble growing station; Chemistry teacher advised on stoichir	netric calculations;
Mother helped format data tables	