

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Nathan C. Le	J1115
Project Title Which Aquatic Plant Will Reduce the Most Amount of Nitrate?	
Abstract	
 Objectives/Goals The purpose of this experiment was to see which aquatic plant would absord cycle. This would help to find out which water plant would be best to put in pollutants such as fertilizer runoffs from farms and houses. My hypothesis wabsorb the most Nitrate. Methods/Materials I used four 7.2 liter glass containers with an under-gravel filter system to pr to convert the ammonia to nitrite, and nitrite to nitrate. Then I used one com had no added Ammonium Nitrate. In the other three I put three different pla Vallisneria. Two Vernier probes (Ammonium and Nitrate Ion-Selective Ele and graph the data. Results	a ponds to purify and absorb was that Vallisneria would rovide oxygen for the bacteria tainer for the control which ants: Hornwort, Anacharis, and
Hornwort was the plant that absorbed the most nitrates in 50 mg/L of nitrate Anacharis was the one that absorbed the most nitrates in the 2.5 mg/L concer rainy days that did not have any sunlight, so the data were not used for those Conclusions/Discussion	entration. There were some
Based on the results, my hypothesis was not supported. I forgot to consider (the plants that absorbed the most Nitrate) had many small, spiky leaves, wh bladed leaves. The small leaves had more surface area, and would absorb m plant that absorbed the most Nitrate in 50 mg/L of Nitrate concentration (18 Anacharis was the one that absorbed the most Nitrate in 2.5 mg/L of Nitrate In this experiment, I found out what pollution can do to a plant. At first, I tr Nitrate with the Pelouze RCX 5 scale, and there was too much Nitrate, so so were dehydrated, even though they were in water.	hile Vallisneria had few long hore Nitrate. Hornwort was the 3.72 mg/L in a day), while the (1.32 mg/L in a day). hied to weigh the Ammonium
Summary Statement	
To see which aquatic plant would reduce the most amount of nitrate contam	nination from bodies of water.

Help Received

Science teacher ordered Ammonium Nitrate; brother showed me Vernier and how to use sensors and the software; and dad ordered necessary materials.