

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Zoe Marsh; Maxwell Menke 35203 **Project Title** The Effects of Agricultural Runoff on Peifytic algae **Abstract Objectives/Goals** The objective is to find if and at what concentration is algae affected by both p Methods/Materials We made a half series dilution for six different concentrations of both glyphosate and nitrogen fertilizer. There was six trials for each concentration. A small amount of algae was added to each concentration, and the results were observed. **Results** There was a significant difference in growth between the control and all concentrations of glyphosate indicating that it maybe dangerous to algae. The nitrogen fertilizer stimulated growth only in low concentrations, higher concentrations decreased the growth in algae **Conclusions/Discussion** This suggests that Agrocultural runoff maybe harmful the the eosyst ms of fresh water lakes and Summary Statement cts of agricultural run off on perifytic algae for its potentially harmful effects on an ecosystem. **Help Received** Our teacher Daisy Sharfock and our mentor Dr. Ed Parnell helped greatly with our project. Andrew Lerario and Jeff Lohman gave some donations of necessary supplies for the project including a Spectrophotometer, flasks and a grow light.