

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)
Karley Lassley

Project Number

31152

Project Title

Which Local Plant Extracts Will Be an Effective Pesticide on Mosquit Larvae and Still Be Safe for Other Aquatic Life?

Abstract

Objectives/Goals

The purpose of my science project is to determine if local plant extracts will kill most into larvae and still be safe for other aquatic life. The reason I am doing this project is to find a natural perticide for mosquito larvae that will not cause harm to other living creatures in our environment.

Methods/Materials

To make my plant extracts for testing I will take plant cuttings (2 cups) from test plants and blend with 30ml water then strain through cheese cloth. For my control I will place 10 mosquito larvae in a container filled with water. In my next test I will place 10 mosquito larvae in a container filled with 15% oleander extract and 85% water. In the next test I will place 10 mosquito larvae in a container with 5% chrysanthemum extract and 85% water. In the next text I will place 10 mosquito larvae in a container with 5% chrysanthemum extract and 85% water. I will repeat all of these tests using 10 frog eggs in place of the mosquito larvae. I will check and count live larvae frog eggs every 8 hours for 120 hours to determine toxicity of the plant extracts.

Results

The results of my science project; which local plant extracts will be an effective pesticide on mosquito larvae and still be safe for other aquation life? Were that of the variables used, neither chrysanthemum or oleander extract would be a safe pesticide to use in our portas to kill mosquito larvae.

Conclusions/Discussion

After completing my project I found that my hypothesis for both oleander and chrysanthemum were incorrect. While both were very effective in killing the mosquito larvae; both substances also damaged the frog egg sacks. I feel further testing needs to be done to find a more environmentally friendly pesticide that will kill mosquito larvae and not harm the other aquatic life in our waterways.

Summary Statement

It is my coal to determine if a local plant extract will be an effective pesticide against mosquito larvae and still be safe for other aquatic life in our waterways.

Help Received

UC Davis supplied mosquito larvae and mosquito information; Mom helped with typing and took pictures