

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)

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Project Number

J1928

Project Title

Battleships in the Garden: Allelopathic Effects of Trees on Oat Grass

Abstract

Objectives/Goals

The purpose of this experiment was to test the allelopathic (seed growth suppressing) properties of four different types of trees on Oat Grass.

Methods/Materials

The trees used were Black Walnut (Juglans californica), Western Cottonwood (Populus fremontii), Olive (Olea europaea), and Silver Dollar Eucalyptus (Eucalyptus polyanthemos). The seed used was common Oat Grass (Avena sativa). Ten trials were performed in petri dishes. Each Petri dish contained fifteen ml of seed starting mix and ten Oat Grass seeds. Ten ml of finely ground leaf litter was added to the top, over the seeds. The control dishes had ten ml of additional seed starting mix added to the top of the seeds (no leaf litter). All dishes were watered daily for 14 days. The number of sprouts per dish was counted and each sprout was measured for length of growth.

Results

The control group showed an average sprout growth of 7.96 cm and a 84% germination rate. The Black Walnut group showed an average sprout growth of .792 cm and a 21% germination rate. The Cottonwood group showed an average sprout growth of .691 cm and a 16% germination rate. The Olive group showed an average sprout growth of 1.757 cm and a 25% germination rate. The Eucalyptus group showed an average sprout growth of .463 cm and an 8% germination rate.

Conclusions/Discussion

All four of the different tree types showed substantial growth suppressing qualities compared to the control. The Eucalyptus treated group was the most suppressed. The hypothesis was not completely proven, as the prediction was that Black Walnut would be the most growth suppressing type of tree.

Summary Statement

This project tests the allelopathic effects of 4 types of trees on the germination and growth of Oat Grass.

Help Received

Teacher helped with format of binder; Mother helped locate some research sites.