

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Aadil M. Rehan	
Project Title	35584
Avocado "Root Rot": A Novel Approach to Combatting Phytophthora	
cinnamomi	
Objectives/Goals Abstract	
In 2014, California avocado farmers lost over 40 million dollars in crop damag	due to root rot caused by
Phytophthora cinnamomi. This pathogen infects the roots of avocado plants, re	sulting in an eventual
death. I became aware of P. cinnamomi when my family purchased a notice ted	avocado grove. The trees
were infected with some disease. I took soil samples and sent there to a local as confirmed that it was P. cinnamomi. Consequently, I began to search for a safe	reactical and eco friendly
solution to counter root rot. After conducting research, Uypothesized that emp	oving a functionally
defined soil amendment in conjunction with a solarization bed might be more	effective than the currently
popular phosphorus acid treatments used in combatting Phylophthera cinnemon	mi.
I had three goals in mind: First, to disrupt the pathogen's life cycle by forming it	t into dormancy
prematurely due to the soil amendment. Second, to the main inactivate the spo temperature using the solarization bed. Lastly, to promote new root growth using	bres by elevating soil
Methods/Materials	ng a plant normone.
My soil amendment was composed of gypsum, eggchells, coffee younds, poul	try manure and a
root-stimulating hormone. Gypsum and eggshells provide calcium, improve soil porosity and cause spores	
root-stimulating hormone. Gypsum and eggshells provide calcium, improve soil porosity and cause spores to encyst prematurely. Coffee grounds maintain a savorable pH, and poultry manure releases nitrogen.	
Indole Butyric Acid, a plant hormone, helps plotte new rold growth. I install	ed plastic tarps over the
soil amendment to create my solarization beds. This created a greenhouse effect	et to increase soil
temperature, which would thermally inactivate the P. cinnamomi spores. Results	
My experimental group consisted of 48 gyocado rees 12 infected, mature trees	s and 12 infected yearlings
My experimental group consisted of 48 avocado trees 12 infected, mature trees and 12 infected yearlings were treated with soil amendment and the solarization beds were created around them. My control plants	
(12 infected mature trees and 12 infected yearing) were not treated. Avocado feeder roots are shallow	
and are known to remain within 25 centimeters beneath the tree. Using a surface and a probe	
thermometer, I measured the temperature variation of the soil at the surface and course of 8 weeks. I also monitored visible changes to the plants.	1 at 25 cm below, over the
Conclusions/Discussion	
At the conclusion of my experiment, the soil samples were retested, and were c	confirmed to be devoid of
P. cinnamomi. My hypothesis was supported.	
Summour Stationant	
Summary Statement	
The goal of my project was to develop an economical, comprehensive, commer environmentally triandly method to control the spread of avocado root rot, whi	ch is caused by
Phytophthora cincamoni.	en is caused by
Help Received	
My science teacher, Mrs. Hunker, helped guide me in this project. I purchased most of my materials from	
various gardening stores. My father supervised me for safety whenever necessary.	