

CAL POLY

Strawberry Center

Future Prospects to Solve Strawberry Disease Problems at Cal Poly Strawberry Center

SHASHIKA S. HEWAVITHARANA PHD ASSISTANT PROFESSOR HORTICULTURE AND DROP SCIENCE DEPARTMENT CAL POLY

Background



University of Colombo





Washington State

Washington State University



California

Cal Poly University

Anaerobic Soil Disinfestation (ASD)



Grass application

Amending into soil

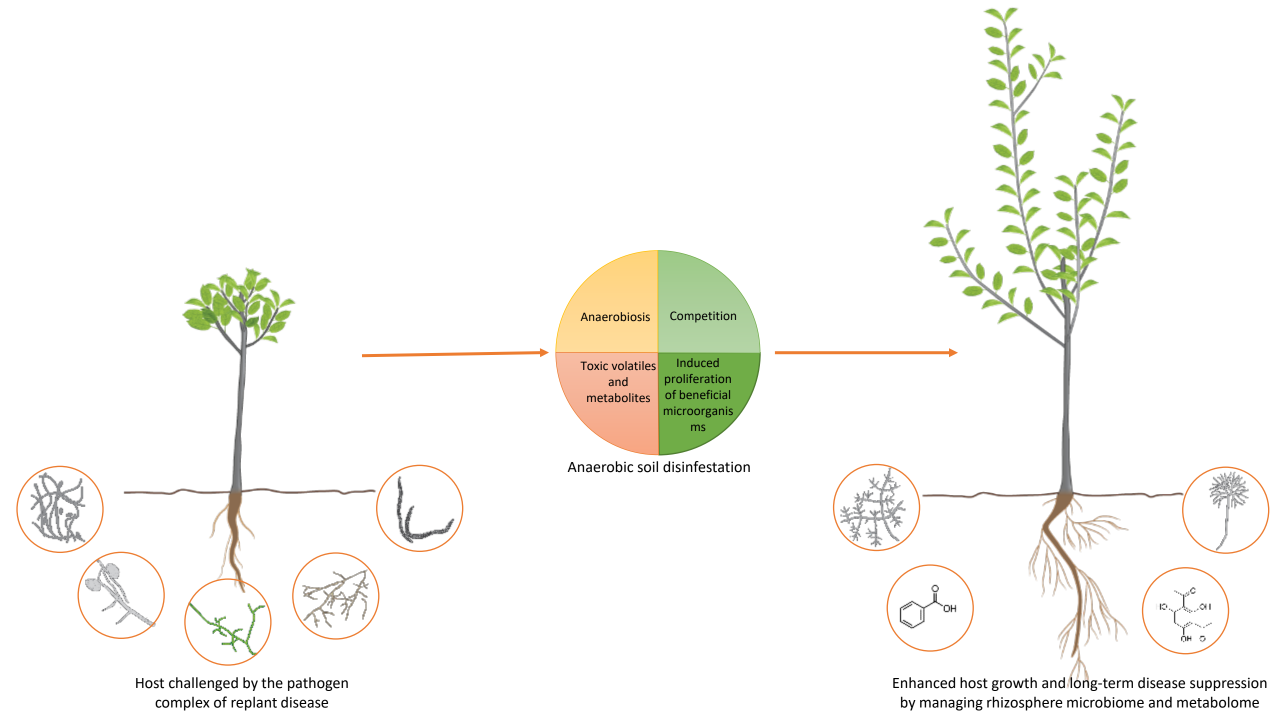




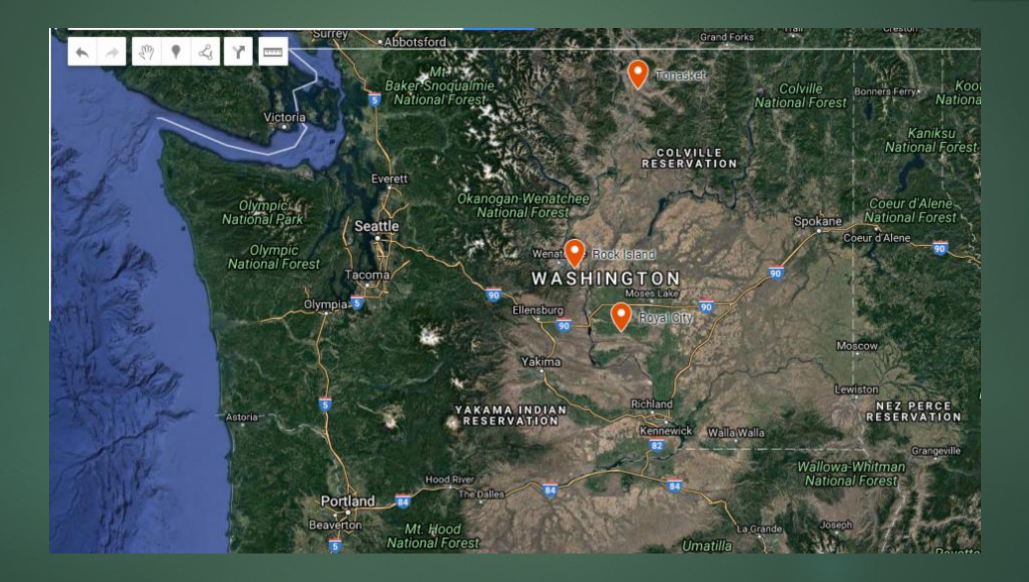
Tarping



Tarp Removal



Commercial Scale Replant Project



Strawberry Disease Diagnosis

- ► We are accepting samples!
- Visit Cal Poly Strawberry Center website to access sample submission form <u>https://strawberry.calpoly.edu/</u>



Recent major problems found in the clinic

Strawberry disease	Number of samples
Phytophthora crown rot	4
Zythia leaf blotch	3
Macrophomina crown rot	1
Fusarium wilt	2
Powdery mildew	1
Other	5

Phytophthora crown rot

- Dispersed by motile zoospores
- <u>https://www.youtube.com/wat</u> <u>ch?v=4lOg-luQyUE</u>





Fusarium wilt

- Detection using RPA method (Recombinase polymerase amplification)
- Rapid
- Highly sensitive



Leaf Blotch, Stem-End Rot and Dry Calyx

Pathogen: Gnomonia comari (sexual stage) Zythia fragariae (asexual stage)







Plant Pathology Research Program

Ongoing Research

- Resistance to Macrophomina Crown Rot in ~90 Cultivars and Elite Lines
- Resistance to Verticillium wilt in ~90 Cultivars and Elite Lines
- Resistance to Anthracnose in 77 cultivars
- Fungicide Efficacy for Powdery Mildew
- Fungicide Efficacy for Box Rot
- Fungicide Efficacy for Botrytis Gray Mold

Plant Pathology Research Program

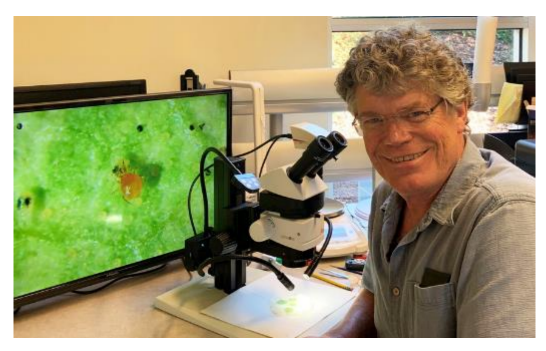
Soil-borne diseases

- ▶ Fumigant effect on soil microbiome (Starting Spring 2019)
- Phytophthora mefanoxam resistance (Summer 2019)
- Phytophthora control in organic production (Prospective CSC Proposal)

Foliar and fruit diseases

- UV technology for Powdery mildew control (Submitted USDA-CPPM grant)
- Fungicide efficacy assays against Zythia on calyx (Prospective CSC Proposal)

Strawberry Entomology Program



Dr. Peter Shearer is the first Strawberry Entomologist hired at the Cal Poly Strawberry Center. He brings years of fruit entomology and IPM experience to the position. Started Sept. 2018. •Overview:

- Create the foundation for strawberry entomology and IPM.
- Develop a brand new laboratory to facilitate applied research.
- Produce sound, science-based solutions for arthropod pests that attack strawberries.

Research efforts:

- Conduct efficacy studies and resistance assays for lygus bug and spider mite management.
- Find new solutions to manage insects and mites that attack strawberry.
- •Education:
 - Provide students with training and experiences in strawberry entomology and IPM.



We would like to hear from you!

Please fill out the survey form.

SAVE THE DATE!

Cal Poly
Strawberry
Center Field Day
2019

Thursday, July 18, 2019

