The importance of continuing research

The history of strawberries in Oregon

Methodology

The design process

The experimental and production phase

The A-frame design progression

Cinder block design progression

Production of strawberries on raised structures in a coco-coir or perlite

A new method of strawberry production?

The project also allowed me to get hands-on experience in fruit field management technique for strawberries. With a focus on the structural, irrigation, and experimental designs, the project also expanded to include the history of strawberries in Oregon. Just as my mentors and I are aware has not been done before in the 1920s Oregon was producing strawberries from Hood River to Cascades Mountains to offer for the historical market production (Commodity Profile: Strawberries). For Oregon to be competitive in this market, they have historically had a strong influence in strawberry production that has been shifting towards low cost. More technologies like low Feuz, D., Drost, (Rowley, et al) are being utilized to gather the yields and quality that are not always outweighed by environmental factors. This project was decided to allow me to get hands-on experience and structural and crop management technique. The specific data collection methods I experienced in the data collection process and the maintenance of an agricultural field. The specific data collection methods I experienced have brought me here today. I would like to thank the project.

ACKNOWLEDGMENTS:

I would like to thank Javier Fernandez and Christina Chernoh for their generous donations. There were wonderful opportunities that have brought me here today. I would like to thank the University of Oregon for the research assistantship. I would like to thank: Abigail Whitney, Javier Fernandez, and Christina Chernoh for their generous donations. These are the final three structure designs of the raised structures. The above structure is the Cinder Block Design Progression. These are the final three structure designs of the raised structures. The above structure is the Cinder Block Design Progression. These are the final three structure designs of the raised structures. The above structure is the Cinder Block Design Progression.

Substrate Mix.

The A-frame design progression

Cinder block design progression

Production of strawberries on raised structures in a coco-coir or perlite

A new method of strawberry production?

The College of Agricultural Sciences