

## CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s) **Project Number** Gavin C. Joyce 38458 **Project Title Surviving Drought IV: More for Less Abstract Objectives/Goals** oduced the highest The experiment aimed to identify what approximate amount of daily recycled ratio of fruit to water expended for squash plants in a tiered system Methods/Materials Tiered watering structure, apparatus for obtaining recycled water stale, liter-size measuring cup. Watered plants daily with specified amounts of recycled water while recording amounts of fruit harvested and water expended while cycling water from the bottom tier back to the top tier. The results of my experiment show that approximately 1200 mL/dsy of wher produces the highest ratio of fruit to water expended in a tiered watering system with squasi plants Conclusions/Discussion The results of my experiment revealed that 1200 mL/day of recycled water sufficiently supplied growing plants with enough nutrients to thrive while not over atturating them with nutrients, damaging them. This knowledge would help people conserve water while also producing more fruit with the lower amount of water being used. Summary Statement to determine what approximate amount of daily recycled water is best for producing the highest ratio of fruit to water expended in squash plants. I found that 1200 mL/day of recycled water produces the highest ratio. **Help Received** I designed and conducted the experiment myself. I also built the structure for the experiment with my

grandfather, who allowed me to use his garden infrastructure for the experiment. In addition, my mother

and my biology teacher, Ms. Sainato, both advised me on my experiment.