

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Rebecca E. Starr 36597 **Project Title During Drought Mulch Matters Abstract Objectives/Goals** The object of this study was to determine which mulch, black plastic, hay, bar or plain soil retained more water over a six day period. Methods/Materials 4 ceramic stakes, 4 wine bottles, black plastic, hay, bark nuggets, in soil, 2 garden beds. Wine bottles filled with 800ml of water, marked with 50ml increments, over six days measurements were taken of how much water was used by each mulch. **Results** The bark nuggets used the least amount of water, after the six test period, also showing it had the lowest evaporation rate. Conclusions/Discussion The best mulch to use in a garden to prevent water waste is bark nug ts. Landscape owners and farmers will be able to save water by using the mulch that retains the largest amount of moisture. **Summary Statement** lay, bark nuggets and plain soil to see which one would retain the most water. Help Received I set up and gathered results for this experiment myself. My science teacher, Mr Semple reviewed my procedure and results.