

## CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s) **Project Number Ashley Schletewitz** 38319 **Project Title** Determining the Effects of Equisetum hyemale on the Growth Rate of Penicillium italicum **Abstract Objectives/Goals** n of Penicillium The objective of this study is to determine if Equisetum hyemale can inhibit the italcium fungi. Methods/Materials Potato agar was mixed with Equisetum hyemale in a sterilized in collation chamber at different concentrations; then poured into petri dishes. Next, the petri dishes were inoculated with Penicillium italicum and observed for seven days. Fungi colonies were then counted using a stem cell grid. The petri dishes containing higher concentrations of Equise me hymnale were more effective in inhibiting the growth of the pencillium italicum than those of lower concentrations **Conclusions/Discussion** Multiple trials revealed that a 13% concentration of Equisetum Lyemple was proven to inhibit the growth of Penicillium italicum. These findings are extremely important because they prove a potential for Equisetum hyemale to be used by farmers as a natural organic alternative to the environmentally harmful heavy metals that are currently being used as fung cides. **Summary Statement** organic solution to a destructive citrus fungus that could potentially save the agriculture industry millions yearly. **Help Received** Sanger High Schools AP Biology teacher, Mr. Aalto, showed me how to prepare the solutions and use his inoculation chamber for my testing. I mixed and performed all testing on my own.