

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Geena Garabedian; Taylor Wright 31168 **Project Title** Healing a Wounded Earth: Getting the Salt Out **Abstract Objectives/Goals** Salt accumulation in agricultural soils is threatening world-wide crop production approach in high saline soils using a natural chemical source Humate molecule reduce salts in experimental saline soils as measured by Electrical Conductivity, Economic management Methods/Materials High saline salt soils occur when large amounts of salt (ions) accumulate in the root zone. Over 800 million acres of farmland worldwide is affected by saline induced so is by farmling activities. Crop losses result and leaching salts out has been the common method. We tested a new natural source chemical humate compound that when added into irrigation water, encapsulates the salts. Controls of soil with 500 ppm salt and no humate were compared with experimental soil with 500ppm salt and humate using a Hack 40d electrical conductivity (EC) tester. Results Treated soils showed a lower EC value and therefore less salt after yeatment. Salts in experimentals were reduced from 500ppm to 300ppm. **Conclusions/Discussion** Humate applications may be a promising new method for chemically treating high saline cropland thus improving farm food supply and economic profits Summary Statement rical compound to reduce harmful high salt in agricultural farmlands which may Marprove crop yields over time. help significantly Help Received Mark Dodd, Farm Advisor