

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

**Project Number** Name(s) Akshaya Ganesan 35675 **Project Title** Feeding Earthworms (Eisenia fetida): Do Different Diets Affect the **Nutrient Levels of the Vermicompost? Abstract** Objectives/Goals osting worms, the The purpose of this project is to find a good diet for the farmers' friends, the best com red wigglers or red worms-Eisenia fetida. Vermicomposting plays a major role in organic farming. The big question is what is the significance of the different diets of earthy orms on the natrient levels of their vermicompost? Methods/Materials The red wigglers in the experiment were fed with three different foods-fruits and vegetables (FV), tea filters (TF), and leaf litters (LL) and the major nutrients of the soil were tested and compared to control-soil with no compost (C). The worms were raised following the guidelines of Cupertino City Services and the compost was tested for pH, Nitrate (N), Phosphorus (P) and Potassium (K) using a soil testing kit. **Results** Results showed that the pH was alkaline (FV-7.5, LL .2, and TF-7 in all the different diets compared to the acidic pH of the control (C-5). The worms fed with fruits and egetables showed the highest level of nitrate and phosphorus while the highest level of totassium vasin the leaf litters bin. The bins with fruits and vegetables and the leaf litters had a higher level of NPN compared to the tea filters. The control had very low or no NPK at all. **Conclusions/Discussion** The results prove that vermicomposting had increased NVK considerably. Evidently, the experiment shows that different diets do affect the nutrient levels of the vermicompost. By doing this experiment I learned about vermiculture and the best diets for red yigglers. This is my first step in growing my own garden and I#m planning to continue my research using compost in my vegetable garden with the motto, #I GROW MY FOOD.# My conclusion is, if everyone has a compost bin at home and follow #I GROW MY FOOD# method, we can recycle the kitchen wastes effectively, trust the organic food we eat and lead a happy and healthy life. Summary Statement Vermicompost, a pro dising alternate for chemical fertilizers - the first step towards Akshaya's organic garden "I GRQW **MY** FOOD" Help Received My mom and dad for the moral support and encouragement.