

# CALIFORNIA STATE SCIENCE FAIR 2013 PROJECT SUMMARY

**Project Number** 

**J2215** 

Name(s) Kristen R. Schiavon Project Title What Type of Meat Attracts Meat Bees the Most?

#### Abstract

The objective is to determine what type of meat will attract meat bees the most.

#### Methods/Materials

**Objectives/Goals** 

To do this procedure you must find a large bottle and cut a large hole and two small holes in the bottle. Then take a stick and meat and put the stick through the meat. Then put the stick with the meat in the bottle. Then put the trap out over a period of time and repeat and record what meat caught the most meat bees.

### Results

In the end, my results were fish will catch 108 to 54 more meat bees than any other meat.

# **Conclusions/Discussion**

The reason the piece of fish attracted more meat bees is because meat bees are attracted to smell and meat (protein).

## **Summary Statement**

My project is determining what meat will attract meat bees the best.

## Help Received

Dad helped glue board, teacher helped fill out state packet, mom helped hang traps