



**CALIFORNIA STATE SCIENCE FAIR
2015 PROJECT SUMMARY**

| | |
|---|------------------------------------|
| Name(s) Kaitlin A. Dean | Project Number 35328 |
| Project Title It's a Colorful World: How Choosy Are Insects about Color? | |
| <p style="text-align: center;">Abstract</p> <p>Objectives/Goals The purpose of my project is to determine what color insects are most attracted to: white, red, orange, yellow, green, or blue. The reason I am doing this investigation is to discover if having certain colors in my home and in my garden will be likely to attract or deter insects.</p> <p>Methods/Materials Place 1 bowl of each color (white, red, orange, yellow, green, and blue) in 5 predetermined random locations. Fill each bowl with water and several drops of dish soap, and leave undisturbed for 2 days. Collect the bowls and with an eye dropper, remove, count, and sort the trapped insects in each bowl. Analyze and graph the data to determine which color insects prefer.</p> <p>Results The results indicate that yellow attracts more insects than the other 5 colors that were tested. Out of the 2,207 insects that were trapped in the 30 bowls, White attracted 5.7%, Red attracted 4.2%, Orange attracted 22%, Yellow attracted 51.3%, Green attracted 7.2%, and Blue attracted 9.6%.</p> <p>Conclusions/Discussion After completing my investigation on what color insects are most attracted to, I found that my hypothesis was incorrect. My hypothesis stated that white would attract the most insects. Instead, I found that only 5.7% of the insects that I trapped were attracted to the color white. Yellow was actually the color that attracted the most insects (51.3%). Red, white, blue, and green were not significantly different in the number of percent of insects trapped; however, orange and yellow trapped quite a bit more insects. After my investigation, I would recommend avoiding the color yellow unless you are trying to attract a lot of insects.</p> | |
| Summary Statement The purpose of my project is to determine what color insects are most attracted to: white, red, orange, yellow, green, or blue. | |
| Help Received No outside help. | |