

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Melissa V. Maffei 34936 **Project Title** The Effect of Carbon Dioxide on Elodea **Abstract Objectives/Goals** My objective was to find out how increasing carbon dioxide levels affect the fr r plant, Elodea. Methods/Materials I set up three tanks. Each tank had a layer of soil, then gravel on top and 10 liters burified water. Six elodea stalks were nestled in each tank and given a period of time to adjust to the invironment before the introduction of carbon dioxide. Tank #2 and tank #3 each had one carbon dioxide pump, which were on for 12 hours per day and 24 hours per day, respectively. From the point of carbon dioxide introduction, the experiment was 2 weeks long, and this was the period where I collected the data. The height of each stalk was measured daily with a ruler and the pH of the water in each tank was tested daily with pH test strips. Results The Elodea in tank #1 experienced small growth throughout the experiment. The pH of the water remained constant until near the end of the experiment when it rose to 8 (day 13). The Elodea in Tank #2 experienced continued growth throughout the whole experiment. The pH or the water dropped slightly to 6 (day 5). The Elodea in tank #3 experienced growth at first but then gradually declined in health. The pH of the water dropped to 6 near the beginning of the experiment (day 2), then dropped to 5 near the end (day 12). This indicates that increasing carbon droxide levels affect the growth and health of the elodea plant by affecting photosynthesis and water pH. **Conclusions/Discussion** My results support my hypothesis. The carbon dioxide lowered the pH of the water and affected the height of the elodea. The Elodea in tank #2 were the most healthy and experienced the most growth. Carbon dioxide levels in tank #3 made the water pN to low for the Elodea to survive. This data suggests that too much carbon dioxide may negatively affect freshwater ecosystems. Summary Statement effect of different levels of carbon dioxide on Elodea, a freshwater plant. t is about Help Received Father helped waterproof glass tanks