

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)

Miguel A. Carias, Jr.

Project Number

34577

Project Title

What Do Red Abalone Raised in Cabrillo Marine Aquaritm's Aquation Nursery Prefer to Eat?

Abstract

Objectives/Goals

For my experiment my objectives/goals were to see if Red Abalone would consume directs and sea lettuce. Also to see which food the Abalone would consume of the most and how much in average would the Abalone consume of the carrots and the sea lettuce.

Methods/Materials

For my experiment, the materials I used were; a tank full of Red Abalones, Carrots, Sea Lettuce, a pitcher, a small bowl, a spatula, a timer, a scale, a pencil or pen and a notebook. The methods I used for my experiment were first to gather carrots and sea lettuce and place the carrots of the small bowl and the sea lettuce in the pitcher. Next, I weighed one carrot and some spalettuce in ascale and weighed each until each weighed the same amount of grams. Then, I would feed one abalone the carrot and another abalone the sea lettuce. Next, I would set my timer for twenty minutes and allowed the abalone's to consume as much as they could from each foods. After the twenty minutes I took out each piece of food out of the abalone's mouths and weigh each food to see how much they consumed of them. Finally I would write my results in my notebook and start the trial again.

Results

My results were that the abalone did eat both carrots and sea lectuce. Also, when finding out the average amount eaten of each foods, it resulted that the abalone ate similar average amounts of the sea lettuce and carrots.

Conclusions/Discussion

In conclusion, I discovered that Red Abalone will not only eat kelp, but will eat carrots and sea lettuce as well. Also that this can benefit aquariums raising Red Abalone because if there is ever a shortage on kelp, the aquarium now knows that they could feed the abalone sea lettuce or even carrots. For further investigations, I would complete more trials because the more trials, the more accurate and efficient my results would be, and instead of working with abalone I would work with another marine animal, such as a sea urchin and feed it two foods that it is uncommon with as well.

Summary Statement

My project is about if a Red Abalone would consume carrots and sea lettuce.

Help Received

Cabrillo Marine Aquarium helped me use their equipment, and work with the abalone. Mother helped me construct my board; and my teacher gave me tips for my report.