

## Fast Plant Lab Report Instructions

This is the culminating result of 5 months of research and effort. It should show this hard work. This is not going to be a short little lab report.

### Introduction

Include a full background on fast plants/artificial selection /etc...

### Hypothesis

You should have a hypothesis that predicts the change in our **DEPENDENT** variable over each generation. Be sure to write it now if you haven't already before you begin analyzing data. Your hypothesis should be backed up by research which should be included in the introduction.

### Procedure

When you write your procedure, separate it into P Generation, F1 Generation, and F2 Generation and separate them by "days" not by date. Be sure to write in paragraph, in past tense, and in passive voice. Example:

#### P Generation

##### Day 1

Fast plant growth chambers were prepared by cutting a two liter bottle in half one centimeter below the neck...

##### Day 3

Fast plants were observed. Germination was noted...

##### Day 4

Fast plants were observed and color, size, (whatever you really did) were recorded...

#### F1 Generation

##### Day 1

Fast plant growth chambers were reassembled by...

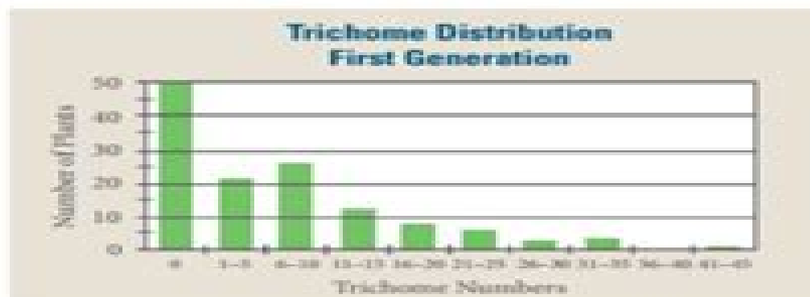
### Data

You should NOT record **all** of your many observations about the plants. The only things you should record are observations that are **RELEVANT** to forming your conclusion or other relevant things you noticed and can include in your discussion.

You should include the class data charts. **Your individual data does not mean anything alone, so there is no reason to include it.** Under each chart, be sure to describe what you can learn about artificial selection from each set of results.

For each generation, calculate the average number of trichomes per plant. You can compare these to see changes over the generations.

Create **BAR GRAPHS** to illustrate each generation's data. Make a separate graph for each generation. Group the plants based on the number of trichomes they have. Do not have a single bar for each individual number (except 0). Groups of 5 trichomes are easy to work with (like the sample).



# Fast Plant Activity Guide Lab

**Michal Rosen-Zvi**



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