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| **Recommendations**  Although we believed this project to be simple with no complications, we were wrong and had some difficulties. We needed to be prepared for the worst so to speak. For the future group of experimenters, we hope to provide some insight that might be of help.   * It is always great to be well organized. No matter how small the task, be organized and clean. Organization also deals with diligence and it�s always a good idea to be diligent. Procrastination is definitely ticket to stress. * Be aware of the weather. Make sure that the rain will not conflict with your speakers. It�s a great idea to put some sort of cover on all the plants to protect them from access rain and wind. * Measure the soil as precisely as possible. The soil can throw off the data when it comes to the nutrition that each plant is accessible to. Be sure to measure the water accurately as well. Each group of plants should get the same amount of water, nutrition and amount of sunlight. * Find land that is flat and with the same environmental condition. Try to eliminate as much lurking variables as possible. No shade, extra bugs, or sprinklers. (i.e. Do not have one group be under a tree and another group next to the sprinklers) * It�s a good idea to place the pots in a line north to south. Because the sun rises and set from east to west, you don�t want one group to receive more sunlight than the other. Try to make all the conditions the same for each group of plants. * Make sure that the experiment is done well ahead of time so as to insure that if there are any problems, the plants could be planted and grown again within time. * The spacing between the pots should be wide enough to avoid other plants from hearing unassigned music. Once again, eliminate as much lurking variable as possible. * The music should have the same volume with both classical and rock. The more accurate your detail in the experiment, the more accurate the data will be and your results will be a reflection.   ([Back to Conclusions](http://docs.google.com/conclusions.html)) ([Next to Daily Log](http://docs.google.com/dailylog.html))    [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |