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| ***� Why Acid Rain Makes Plants Go Brrr�*** ��� Recommendations |

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|  | **To anyone wishing to continue this project or research similar to it, we would like to offer the following suggestions:**    **�▪▪▪▪▪▪▪▪ Definitely experiment further with buffers.� Liming is a common practice in the agriculture industry and we highly doubt that profit-maximizing firms would spend the money they do on a process that does not work.� Perhaps you will find an error we overlooked in our experimental design.� The ineffectiveness of the antacid remains puzzling and is an area worth investigating for which we simply did not have the time.� Even now, it remains more of an afterthought than anything else in our experiment.� Try different types of buffers and different methods of application.� Perhaps do an experiment involving the effects of antacids on maintaining the acid neutralizing capacity of various soils.�**  **�▪▪▪▪▪▪▪▪ Experiment with plants that are treated with the simulated acid rain and buffers from their germination.� We waited three weeks before initiating treatment to assure that we would not lose too many of our plants during their immature, vulnerable growth period.� This condition, however, is not what is found in nature.� Precipitation in a given area does not usually drop 2 points in pH from week to week.� We simply did not have the resources to maintain more than the 150 plants we did test.�**  **�▪▪▪▪▪▪▪▪ If you are interested in the politics of pollution and acid rain, we would recommend speaking with representatives from your local government about the issue.� A study such as this could prove valuable as evidence in a case against polluters.� Take action and try to make a change for the better.� We have proven this represents a real problem.� The next step is to find a real solution.� If we don�t do it, who will?** |  |
| **�����������������������������**  **�������������������������������������������** [**Home**](http://docs.google.com/Title.html) **|** [**Abstract**](http://docs.google.com/Abstract.html) **|** [**Acknowledgements**](http://docs.google.com/Acks.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) **|** [**Statistics**](http://docs.google.com/Stats.html) **|** [**Charts**](http://docs.google.com/Charts.html) **|** [**Conclusions**](http://docs.google.com/Conclusions.html)  **�������������������������������������������** [**Pictures**](http://docs.google.com/Pictures.html) **|** [**Journal**](http://docs.google.com/Journal.html) **|** [**Works Cited**](http://docs.google.com/Works.html) **|** [**Recommendations**](http://docs.google.com/Recommendations.html) | | |
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