|  |
| --- |
| ***� Why Acid Rain Makes Plants Go Brrr�*** ��� Works Cited |

|  |  |  |
| --- | --- | --- |
|  | **Aquabotanic.com.� �Substrate and Fertilization Introduction��**  **(online).** [**http://www.aquabotanic.com/sfintro.htm**](http://www.aquabotanic.com/sfintro.htm)**� (14 Jan 2001)**    **Brady, N.C.� *The Nature and Property of Soils.�* New York: Macmillan Publishing**  **����������� Co., 1974**    Carolina (1) Biological Supply Company.� �Where Does Acid Deposition Occur?�  *Carolina Tips*.� Jan 1999 <<http://www.carolina.com/tips/99jan/tips199c.htm>>    Carolina (2) Biological Supply Company.� �What Are the Effects of Acid  Deposition?�� *Carolina Tips*.� Jan 1999  <<http://www.carolina.com/tips/99jan/tips199b.htm>>    Carolina (3) Biological Supply Company.� �Solutions�� *Carolina Tips.*� Jan 1999  ����������� <<http://www.carolina.com/tips/99jan/tips199d.htm>>    Casiday, Rachel and Regina Frey.� �Acid Rain�  (online). <http://wunmr.wustl.edu/EduDev/Water/acidrain.html>  (25 Nov 2000)    Chenery, E.M.�� �Aluminum in plants and its relation to plant pigments�� *Ann. Bot.*  1948:� 12: 121-136    Clarkson, D.T.� �Interaction between aluminum and phosphorus on root surfaces  and cell wall material�� *Plant Soil*.� 1967:� 27:347-356    Do, Loi.� Personal Interview.� 17 Feb 2001.    Environment Canada.� �Acid Rain FAQ�  (online). <http://www.ns.ec.gc.ca/aeb/ssd/acid/acidfaq.html>� (27 Nov 2000)    Herrera-Estrella, Luis.� �Plants and Population: Is There Time?�� Speech  manuscript for NAS colloquium.� (5 Dec 1998)  (online).� [http://www.lsc.psu.edu/nas/Speakers/Herrera-Estrella man.html](http://www.lsc.psu.edu/nas/Speakers/Herrera-Estrella%20man.html)� (13 Dec 2000)    Izaak Walton League of America.� �Power that Pollutes:� Closing the Loophole on  Outdated Power Plants�� (online).� <http://iwla.org/cleanair/selcrept.pdf>  (27 Nov 2000)    Jackson, M.L.� �Aluminum Bonding in Soils�� *Soil Science Soc. Am. Proc.�* 1963:  27    Lindsay, W.L.� *Chemical Equilibria in Soils.�* New York: John Wiley & Sons, 1979    McBride, M.B.� *Environmental Chemistry of Soils.�* New York: Oxford University  Press, 1994    McCormick, L.H, and F.Y. Borden.� �The occurrence of aluminum phosphate  precipitate in plant roots�� *Soil Science Soc Am. Proc.* 1974:� 38:931-934    Naidoo, G.J.� �Accumulation Sites of Aluminum in Snapbean and Cotton Roots�  ����������� *Agron Journal.�* 1978:� 70    National Atmospheric Deposition Program.� �Isopleth Maps�  ����������� (online). <http://nadp.sws.uiuc.edu/isopleths/maps1999/>� (27 Nov 2000)    Omega Engineering, Inc.� �Introduction to pH��  ����������� (online).� <http://www.omega.com/techref/ph.html>� (05 Feb 2001)    Perlite Institute.� �Basic Facts About Perlite: Origins and Characteristics�  (online).� <http://www.perlite.org/bfacts.htm>� (16 Jan 2001)    Phamornsuwana, Sarn.� �Causes, Effects, and Solutions of Acid Rain�  (online).� <http://www.geocities.com/CapeCanaveral/Hall/9111/doc.html>� (25 Nov 2000)    Pursell Industries Inc.� �Soil & pH: All About Fertilizers�� (online).  <http://www.fertilizer.com/fertilizer/all_about_fert/soil_ph/>� (15 Jan 2000)    Raven, Peter H. and George B. Johnson.� *Biology 3rd ed.*� Dubuque, IA:� Wm. C.  ����������� Brown Publishers, 1995.�    Shaw, C. Frank, III.� �Sulfur dioxide������������  (online).� [http://www.discoveryschool.com/homeworkhelp/worldbook/](http://www.discoveryschool.com/homeworkhelp/worldbook/atozscience/s/538720.html)  [atozscience/s/538720.html](http://www.discoveryschool.com/homeworkhelp/worldbook/atozscience/s/538720.html) ��(25 Nov 2000)    Spectrum Laboratories.� �Chemical Fact Sheet: Aluminum�  ����������� (online).� <http://www.speclab.com/elements/aluminum.htm>� (25 Nov 2000)    Wilson, Bruce.� �Acid Deposition�  ����������� (online).� <http://www.carolina.com/tips/99jan/tips199a.htm>� (25 Nov 2000) |  |
| **����������� ������������������**  **�������������������������������������������** [**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) | | |
|  |  |  |

|  |
| --- |
| ������������������������������������������������� ���������������������Copyright � 2001 Chris Grigsby, Amador Valley High School |