**BIBLIOGRAPHY AND LINKS**

|  |  |  |  |
| --- | --- | --- | --- |
| [**INTRODUCTION**](http://docs.google.com/Page1.html) | [**HYPOTHESIS**](http://docs.google.com/Page2.html) | [**PROCEDURE**](http://docs.google.com/Page3.html) | [**DATA**](http://docs.google.com/Page4.html) |
| [**TIME LINE**](http://docs.google.com/Page5.html) | [**CONCLUSION**](http://docs.google.com/Page6.html) | [**RECOMMENDATION**](http://docs.google.com/Page7.html) | [**BIBLIOGRAPHY & LINKS**](http://docs.google.com/Page8.html) |

**Mantell, S.H.; Matthews, J.A., McKee; Principles of Plant Biotechnology; Blackwell                     Scientific Publications,Oxford, London, Edinburgh, Boston, Palo Alto,                                 Melbourne; 1985**

**Nottingham, Stephen; Eat Your Genes; Zed Books Ltd, London, New York; 1998**

**Swisher, Clarice; Genetic Engineering; Lucent Books, San Diego; 1996**

[**Mansanto Agricultural Sector**](http://www.monsanto.com/ag/_asp/content.asp?MKTID=9999&PDTID=0)

[**The Biotechnology Information Center**](http://www.nal.usda.gov/bic/)

[**Agriculture Net**](http://www.ai.org/other/agnet/index.html)

[**@griculture Online**](http://www.agriculture.com)

[**Beyond Discovery: Designer Seeds**](http://www4.nas.edu/beyond/beyonddiscovery.nsf/ST/DesignerSeeds?OpenDocument)