**CONCLUSION**

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| [**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) |

**Our prediction had been that that the public would generally accept the genetic altering of**

**agriculture to produce not only more agriculture, but with a better quality. However we**

**were proven wrong when we found that most people were against the genetic altering of**

**agriculture for human consumption. Though a majority of people felt that they would be**

**in favor of genetically altered agriculture if in fact benefited the human race by reversing**

**world hunger or treating harmful diseases. If these circumstances can be helped in the**

**future I feel that the genetic altering of food could greatly aid in such ventures.**