



**Grown with MicroSoil®**

Circumferences 22"  
Weight 3lb. 3.2 oz.

**Control**

17"  
1 lb 5.9 oz.

**Both tests were done in rich organic soils.**  
No other nutrients or additives were used.

Test conducted by Malcolm Beck, San Antonio, Texas

The above cabbage tests were conducted by Malcolm Beck, a highly regarded farmer, author, speaker and advocate of organic farming throughout Texas for over 50 years.

Results were far more dramatic than anticipated, as you can see by the size and weight difference's in the two heads of cabbage, as shown above.

The test was done in an 8 ft. circle plot. Both sides were planted in rich organic matter (potting soil). MicroSoil® was incorporated in plot on left side and Control on right side without. All cabbages on left side of test plot were much larger than those on the control side; similar to the cabbages as shown above.

Other identical tests were done on Broccoli and Beans with similar results. The Broccoli measured 13" across. Mr. Beck said, he had never seen such growth in all of his previous years testing.



# Biomasters, Inc.



Since 1996

4894 W. Lone Mountain Rd. Suite # 191, Las Vegas, Nevada 89130

Telephone: 702-645-1390 Fax: 702-656-2305 Email: [microsoil@msn.com](mailto:microsoil@msn.com)

Agriculture Website: [www.microsoil.com](http://www.microsoil.com)

Ethanol Website: <http://home.earthlink.net/~test-results2/>