4894 West Lone Mountain Road Suite 191 Las Vegas, Nevada 89130 USA **SINCE 1996** 

Agriculture Website: www.biomassters.com Ethanol Website: http://home.earthlink.net/~test-results2/



## MicroSoil® ALFALFA CROP TEST RESULTS in MEXICO

Conducted at Ranch El Gigante, in Pabellon, Aguascalientes, Mexico

## Purpose

This test was conducted to determine whether or not the standard application of MicroSoil® would increase the protein content in alfalfa. The results below speak for themselves.

## **Test Results**

The increase in protein of 2.63% is considered to be substantial for alfalfa. Note the decrease in fiber. This is a positive trade off which naturally occurs when protein and fat are increased in the plant.

Alfalfa A Alfalfa B

Control with normal fertilization MicroSoil® applied at a 100:1 ratio (100 parts water to 1 part MicroSoil®) 1 liter/Ha. with no fertilizer used

## Alfalfa Analysis

ALFALFA	A	В
Protein	26.10	28.73
Fat	2.66	4.39
Fiber	22.86	17.38