

MicroSoil Field Test

The following informal test was performed by farmers in Mexico. Although the test was not scientifically conducted, it provides strong indications of increased crop yields and healthier soil with the use of MicroSoil.



BANANAS

TEST AREA - TABASCO, MEXICO

Fall, 1993

Duration of Field Test: 90 days
Application: Plot A - (Control) No application of any other fertilizer
Plot B - Applied 1 liter per hectare of MicroSoil

RESULTS

Height of Plants: 30% increase
Diameter of Plants: 30% increase
Size of Bananas: 25-30% larger
Growth: Accelerated
Root System: 30% to 50% increase in depth
30% to 50% increase in diameter
Vigor of Plants: Greatly increased
Soil Condition: Change in tilth of soil evident in less than 30 days
Soil was looser

Reported by: Rudy Pinzon and Gerald Cartwright