MicroSoil Field Tests

The following informal tests were coperformed by farmers in Mexico. Although the tests were not scientifically conducted, they provide strong indications of increased crop yields and healthier soil with the use of MicroSoil.

POTATOES

TEST AREA 1 - SAN SIMON DE GUERRERO Spring 1994

Location: Mexico D.F., Mexico

Application: Plot A - (Control) No application of any other fertilizer

Plot B - Applied 1 liter per hectare of MicroSoil only

RESULTS

Growth: Better quality potato

Larger plants

Size: Potatoes 20% larger Vigor of Plants: Greatly increased

Soil Condition: Apparent beneficial change in tilth of soil

Overall dramatic change

TEST AREA 2 - LOS MOCHIS, SINAOLA Spring 1994

Application: Plot A - (Control) No application of any other fertilizer

Plot B - Applied 1 liter per hectare of MicroSoil only

RESULTS

Size: Potatoes 20% larger

Growth: Accelerated
Vigor of Plants: Greatly increased

Soil Condition: Dramatic change in tilth of soil

Observance: No incidence of whitefly infestation

Reported by: Fernando Garcia Nunez