



Sample Yields Using SoilRenu

Corn Test (*Poor soil condition - first year application)

Variety: Pioneer 3645
Materials: *400 pounds **SoilRenu Formula** per acre
Timing: Applied pre-plant and incorporated

CORN RESULTS INFORMATION Treatment

Analysis	SoilRenu Formula	Untreated Check	% Increase
Yield, Bu/Acre	175	130	34.6

Hardesty Cotton Trials 2005-Magma

Yield Estimations from Boll Weight/Plant Population and Actual Harvest Yield

UTC (Standard) (Yield = 741 lbs.)

SoilRenu Formula (Yield = 1445 lbs.)

Increase in yield 704 lbs. 102% Increase

UTC denotes the untreated check, which is assigned to the plots with no SoilRenu applications.

Boll weights were determined from sampling all bolls from a number of plants to reach approximately 1,000 bolls per sample. Four samplings were done to determine the plot boll weight. All the bolls were sampled from the plant. The fields and plots were 85% open at sampling time.

Each sample was done in one area and the numbers of bolls per 10 feet was recorded

Estimated yield is developed from the boll weight and boll population in 10 feet of bed. The row width for the fields was standardized at 38 inches. Bales per acre with average bale weighing 500 pounds.

Actual weight is from the first and second pickings only.

Magma on Cierra Farms 2005 (Cotton)

Treated 3.36 bales/acre
Untreated 2.44 bales/acre

Difference in yield/acre **0.94 bales or 471 lbs./acre**. This represents a **38.5% increase** in lint yield.

Overall Yield includes 1st, 2nd, and Harvest.

Camulos Ranch 2005

Navel Orange Production

Combined figures from using Soil Renu Formula in years 2004 and 2005 showed an increase in yield of **205% for the year 2005**. The average tree was 48 years old. Only 4% of the oranges went to juice while the remaining 96% went to fresh market.

Tanita Farms

Cucumbers Grown for Pickles

Length of time to harvest:

Without
SoilRenu Formula
treatment

60 Days

**With
SoilRenu Formula
treatment**

45 Days

Yield

260% increase over prior anticipated annual yield

(Prior year's crop was infested with white flies and production was low.
Use of formula eliminated infestation.)

Gorman Hay Farm

Feed Hay used for Dairy Cows
2004

Yield increase

Normal yield – 2.0 tons per acre

SoilRenu Formula – 2.5 tons per acre

25% Increase

Milk Yield by local dairies

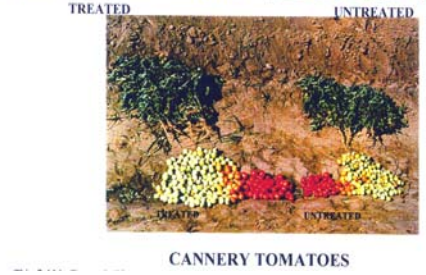
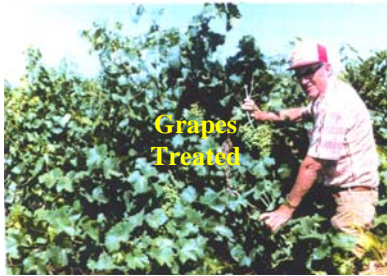
Milk Production
without SoilRenu Formula

47 lbs. per cow

**With
SoilRenu Formula**

69 lbs. per cow

Growth and Yield Visual Examples



CANNERY TOMATOES

