

SOIL TEST REPORT

SAMPLE HISTORY											
Sample ID	Field ID	LAST CROPS		LAST LIME APPLICATION		SOIL INFORMATION					
		Name	Field	Months Prev.	Tons Acre	Soil Type	SMU 2 %	SMU 2 %	SMU3 %	Yield Estimate	Productivity Group
23456						Loamy					
LAB TEST											
Soil pH	P lb/A	K lb/A	Ca lb/A	Mg lb/A	OM %	SS ppm	Zn ppm	Mn ppm	Cu ppm	Fe ppm	B ppm
6	161 VH	55 L	3222 VH	333 VH	12.8 VH	115 L	SUFF	SUFF	SUFF	SUFF	SUFF

P-Phosphorous
K-Potassium
Ca-Calcium
Mg-Magnesium
OM-Organic Material
SS-Soluble Salt
Zn- Zinc
Mn-Manganese
Cu-Copper
Fe-Iron
B-Boron
lb/A-pounds per acre
ppm-parts per million

Crop: VEGETABLE GARDEN (210)

224. FERTILIZER RECOMMENDATIONS: Apply 1.5 lbs (3 cups) of potassium nitrate (13-0-44) per 100 sq. ft. If you are unable to find this fertilizer, apply 2 lbs. (4 cups) of 10-10-10 per 100 sq. ft. for additional information on fertilization see Note 19.

610. LIME RECOMMENDATIONS: Apply 6 lbs. of agricultural limestone (ground or pulverized) per 100 sq. ft. if lime is not going to be mixed into the soil, make several small applications of up to 5 lbs. each at intervals of 1 to 6 months, until the full amount is applied.

677. Soluble Salts are not high enough to cause salt injury.