

Lab. No. _____

SOIL TEST REPORT -- VEGETABLES AND ANNUAL FLOWERS

Name Street, Route, Box City Zip

Telephone Date Sample Identification Approximate Size of Garden

Year Last Limed Special Problems?

LABORATORY RESULTS:

Phosphate (lbs./A)	Organic matter (%)	Acidity pH _s	Neutr. Acidity	Exchangeable bases (lbs./A)			
				Calcium	Magnesium	Potassium	T.E.C.
			X				X

RATING OF RESULTS: L = Low; A = Adequate; E = Excess



NEEDS MAJOR CORRECTIVE TREATMENT:

Recommendations in this section are to correct major deficiencies. After applications have been made, continue regular fertilization outlined under Maintenance in enclosed Grounds for Gardening Guide 6950 (Step 3).

Apply to each 1,000 square feet:

- _____ lbs. finely ground agricultural or horticultural grade limestone.
- _____ lbs. _____ fertilizer
- _____ lbs. _____ fertilizer
- _____ lbs. _____ fertilizer

The above lime and/or fertilizer should be worked into the soil to a depth of 5 to 7 inches.



BASIC FERTILITY LEVEL ADEQUATE:

Your soil tested adequate in basic fertility levels. Apply annual applications of maintenance fertilizer and nitrogen side dressings as outlined in enclosed Grounds for Gardening Guide 6950 (Steps 3 and 5).

A maintenance fertilizer high in (____ phosphorus) (____ potassium) would be desirable to maintain a balanced basic fertility level in your soil.



SPECIAL COMMENTS: