

HARMONY FARM SUPPLY & NURSERY

3244 Gravenstein Hwy N, Sebastopol, CA 95472

(707)823-9125

Request for a SOIL TEST & ANALYSIS (one form for each sample to be tested)

Choose from: **BASIC, COMPLETE, or a CUSTOM soil test. Check one.**

BASIC	<input type="checkbox"/>	The BASIC soil test includes organic matter level, estimated Nitrogen release, Phosphorus, Potassium, Magnesium, Calcium, Sodium, Nitrate-nitrogen, Sulfate-sulfur, soil pH, Hydrogen, Cation Exchange Capacity (measure of soil texture), Percent base solution for cations Potassium, Magnesium, Calcium, Hydrogen, and Sodium.
COMPLETE	<input type="checkbox"/>	The COMPLETE soil test includes all of the above plus: Zinc, Manganese, Iron, Copper, Boron, Soluble Salts, and Excess Lime.
SPECIAL	<input type="checkbox"/>	above, the item(s) will need to be submitted in detail. We will research availability, cost, sample collection instructions, and relay information back to customer. (Please indicate here any other specific items to be tested for) _____ _____

NAME: _____

ADDRESS: _____

CITY, ST ZIP: _____

EMAIL: _____ **PHONE #:** _____

Mail results E-mail results Call me and I will pick them up.

SAMPLING Soil sample should be from a depth of 6 - 9 inches. Provide four cups of soil for testing. Follow instruction on our "How to Take a Soil Sample" handout.

SOIL DEPTH: (in inches) _____ **5 CHARACTER SAMPLE ID:** _____

HISTORY: Previous history: (Any information regarding previous crops or history of soil, including yields, and any fertilizers or organic matter applied.) Also indicate if acid-loving plants will be cultivated.

CULTIVARS:	Please indicate the type of plants to be cultivated in the area for which the soil is being tested. (Check appropriate boxes).	
<input type="checkbox"/> Vegetables	<input type="checkbox"/> Ornamentals, Shrubs, or Trees	
<input type="checkbox"/> Fruit Trees	<input type="checkbox"/> Raspberries, Blackberries, other canes	
<input type="checkbox"/> Blueberries, Azaleas, Cameleas, Rhododendrons		

Would you prefer fertilizer recommendations in:

Pounds per 100 sq. feet

Tons per acre

Approximate area:

Square ft.: _____

Acres: _____