

Mailing Address (please print)

Simply Soil Testing
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Phone: (360) 202-1086

Soil Sample Submission Sheet

name _.		Pnone		_		
Address	1			_		
City, State		Zip		_		
Date		Email*		_		
	-	ke organic, rather than conventional fertilizer		_		
* In order	to expedite repo	orting of results, please provide an email addr	ess. Otherwise, resu	ılts will be sent by l	JS mail.	
	-	mation, using one line per sample and ad			1	
Sample No.	Lab use only	Sample ID or Description	Plant Code (see page 2)	Test ID, S1-M1 (see below)	Fee (see below)	
1						
2						
3						
4						
5						
6						
7						
8						
	Please encle	ose your check made payable to <u>S</u>		rder Total:	der.	
Test ID's (S1 - S5, T1, M1)					Fee	
	1 Basic soil test. Includes pH, lime requirement, nitrate-N, potassium (K), phosphorus					
S2 Bas	(P), calcium (Ca), magnesium (Mg), soluble salts and fertilizer recommendations. Basic soil test with Organic Matter. Same as the S1, plus a determination and interpretation of the organic matter content in the soil. \$24.00					
S3 Bas	 Basic soil test with Zn, Mn, Cu and Fe. Same as S1, plus a determination and interpretation of the zinc, manganese, copper and iron content of the soil. 					
S4 Bas	 4 Basic soil test with Sulfur and Boron. Same as S1, plus a determination and interpretation of the sulfur and boron content of the soil. 					
S5 Ful	 Full Soil Test. Same as S1, plus a determination and interpretation of the organic matter, S, B, Zn, Mn, Cu and Fe content of the soil. 					
T1 Soi	Soil texture. Percentage of clay, silt, sand and gravel in the soil, and classification of the soil type. \$18.00					
M1 Hea	Heavy metal testing. Measures the levels of lead, cadmium and arsenic in the soil, and interprets the results as being safe or possibly unsafe. \$28.00					

Important Information for Sample Collection and Submission

Make sure that your samples are representative of your yard, garden or field. To do this, take at least 5 samples from the area to be tested and mix them to form a composite. If your garden or field has areas with different soil texture, color or fertilization history, they should be sampled separately.

Collecting Samples:

- 1. Scrape off surface residue/litter.
- 2. Sample from the soil surface to the depth of tillage usually 6-8 inches for cultivated crops and 3 inches for turf.
- 3. Take a minimum of 5 samples and combine them in a clean container. One common sampling method is to sample in a "W" pattern, with a sample at each point. Mix the soil thoroughly.
- 4. Place about 1 cup in a plastic bag or other container. Mark the bag with a sample description or ID. (Soil does not need to be dry.)

Sending the Samples

- 1. Enter the sample description that is written on the sample bag in the sample ID column. Use a separate line for each sample.
- 2. Enter the test ID for the desired test.

- 3. If you would like lime and fertilizer recommendations, enter a plant code for each sample (see below).
- 4. Enter the test fee and add up the costs for all samples.
- 5. Include the submission form and a check payable to "Simply Soil Testing" in the package with your samples. Checks written in any other names will NOT be honored and returned and will cause avoidable delay in processing the samples.
- 6. Include the completed Soil Submission Sheet and the check or money order in the shipping box with the sample(s).

Test results

- 1. A soil test report will be emailed / mailed to you within 5 to 10 days after your sample arrives.
- 2. Although we make a sincere effort to make sure the test results are accurate, the liability of Simply Soil Testing is limited to the cost of the test only.

Plant Codes for Amendment Recommendations

Home Garden / Landscape Vegetables					
01	Vegetable Garden	13	Asparagus		
02	Flowers, Herbs & Rose	14	Beets, Swiss Chard		
06	Fruit Tree (established)	15	Cauliflower, Cabbage		
07	Fruit Tree (new planting)	16	Carrots, Parsnip		
	3,	17	Celery		
Fruit		18	Eggplant		
08	Blueberries	19	Gourds (ornamental)		
09	Raspberries & blackberries	20	Lettuce, Endive, Escarole		
10	Cranberries	21	Melons, Cucumbers		
11	Grapes	22	Onions, Leeks		
12	Strawberries	23	Peas		
		24	Peppers		
Turf /	Trees	25	Potatoes		
03	Existing Lawn	26	Pumpkins, Squash		
04	New Lawn (unplanted)	27	Radishes		
05	Nursery (write in tree type on form)	28	Rutabagas, Turnips		
		29	Snap Beans		
Field	Crops	30	Sweet Corn		
33	Alfalfa	31	Spinach		
34	Field Corn	32	Tomatoes		
35	Hay & Pasture (topdress)	42	Garlic		
36	Oats	46	Brassicas		
37	Soybeans	75	Hemp		
38	Wheat				
39	Legumes	99	Other (write on form)		
40	Hops				