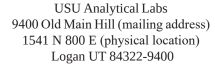
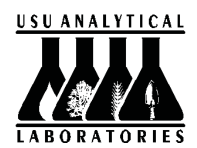
SOIL ANALYSIS INFORMATION SHEET



AND PREVIOUS MANAGEMENT





(435) 797-2217 or Fax (435) 797-2117 soiltest.usu.edu

Date:	FOR GROWING LA	VING LAWN • GARDEN • ORCHARD on Sample Numbers					
		1	2	3	4		
Name:	1. Garden/flowers/veg. 2. Lawn						
Mailing Address:	3. Shrubs/trees	_	ō		ō		
City, State, Zip:	4. Fruit trees/canes						
County:	5						
Phone:	MATERIALS AP	PLIED	DURING	B PAST Y	EAR		
Email:	1. Manure						
Sample Numbers 1 2 3 4	Leaves/ grass/residues Commercial fertilizer Leaves/ grass/residues						
Sample I.D	FOR GRO		FIELD	CROP	 S	—	
Sample Depth	Crops to be Grown Sample Numbers				ers		
Tests Desired*	IRRIGATED 1. Alfalfa 100%	1	2 □	3 □	4 □		
*TESTS OFFERED	2. Grass Hay 100%						
Price is per sample	3. Legume /Grass Hay % Legume(25% increme	ente)					
1. Basic (Phosphorus (P) + Potassium (K) only)	4. Grass Pasture5. Legume/Grass Pasture						
3. Manure application - (Routine + Nitrate-N**)35.00	% Legume(25% increme 6. Corn (silage)	ents)					
4. Micro Plus (Routine + micronutrients (Zn, Fe, Cu, Mn))35.00	7. Corn for grain			_			
5. Complete (pH, salinity, texture, P, K, Nitrate-N**, micronutrients, sulfate, organic matter)	8. Wheat						
6. UDOT Required (pH, salinity, SAR, organic matter,	9. Barley 10. Potatoes						
particle size, >2mm)	11. Oats						
Please contact the lab for individual analyses/additional analyses	12						
**Nitrate-N analysis requires special sampling/handling. See procedures on reverse side.	NON-IRRIGATED						
	13. Small Grains						
TESTS REQUIRE 2 CUPS OF SOIL	14. Alfalfa 15. Grass Pasture						
Providing too much soil may cause delays, while too little soil may not	16. Safflower			_			
be enough for all tests requested.	17						
COMMENTS or special problems:	YIELD GOAL** Acres in field						
	CROP LAST YEAR						
Total cost of analysis: \$	Yield per acre Was straw/stover						
□ Check # □ Cash	removed?Yes						
☐ Check # ☐ Cash☐ PLEASE INVOICE FOR CREDIT CARD PAYMENT	No						
ONLINE PAYMENT OPTIONS AVAILABLE AT SOILTEST.USU.EDU	MANURE APPLIED FOI Tons per acre	MANURE APPLIED FOR THIS CROP:					
	**use realistic goals for ye	our cond	ditions				
PLEASE FILL OUT COLUMN AT RIGHT TO ENSURE BEST RECOMMENDATIONS FOR YOUR SPECIFIC CROP							

SOIL SAMPLING PROCEDURE

Good samples are required to derive useful information from soil tests.

WHEN: Any time of the year; early fall is often preferred. Allow two weeks to get results before buying fertilizer. For special nitrate tests, sample in the spring (see instructions below).

TOOLS: (a) A clean plastic container for each depth to be sampled. (b) Sampling auger or tube (see your Extension office).

AREA: Select an area having uniform color, texture, drainage, and the same cropping and fertilizer treatment last year. Leave out non-typical spots or sample them separately. For each area to be sampled, take separate samples from 8 to 10 locations in a pattern that will represent the entire area.

DEPTH: (a) Standard topsoil sample: from surface down to 12 inches; (b) Turf samples: surface down to 6 inches (4 inches for golf greens); (c) For special nitrate tests, see instructions below.

TAKING THE SAMPLE: Scrape away surface litter. Avoid manured or composted spots. If previous fertilizer was banded, take special care to get a representative sample.

Sample areas in a yard or farm that will be managed separately (in a yard this means sampling flower beds separate from lawn, separate from a vegetable garden area; for farms this may mean areas with different soil types, different crop areas, different topography, etc.)

Sample multiple locations within each similar area in a random pattern (see example pattern in the graphic) in an effort to create a representative physical average of the soil conditions in that area.

Combine the samples from the similar area in a clean container. Mix them well, then take about 1 pint and enclose in a heavyduty, resealable plastic bag, then into a small mailing box, to send for analysis. Assign samples unique identifications (please keep it brief, which should match both the form and the sample container sent to the lab) and record details in your files.

SHIPPING:Send samples prepaid by mail or express, accompanied by this description form and a check payable to:

USU Analytical Laboratories 9400 Old Main Hill Logan, UT 84322-9400.

ONLINE PAYMENT OPTIONS ARE AVAILABLE AT SOILTEST.USU.EDU

X FIELD 2	X	X	X	X	X
Slope (grain) X	X	_	LD 1 (alfalfa) X	X	X
X	X	X	X X	X	X
X	71	X	X		X
X	X		ELD 3		X
X	X	X	X	X	X
X X	FIE	LD 4 Low (g	grain) X		X
X	X Y	X X	X	X	

SPECIAL SAMPLING for nitrate-N when applying manure.

- b. Take samples 0 to 12 inches deep as described above. Put these in one container.
- c. Starting at the bottom of the hole in (b), sample the 12 to 24-inch (or 12 to 36-inch) depth. Put these subsoil samples into a separate container. Mix and label the combined subsoil sample as above. This sample will be analyzed for Nitrate-N only, and is not included in the cost of the analysis for the 0-12 inch deep sample.
- d. Spread samples out on a clean surface and air-dry them before mailing (or deliver them to the lab within 24 hours).