

Soil, Water and Forage Testing Laboratory Department of Soil and Crop Sciences Texas AgriLife Extension Service



VOLUME SOIL SAMPLE INFORMATION FORM

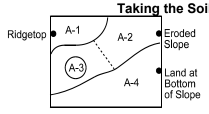
Please submit this completed form and payment with samples. Mark each sample bag with your sample identification and ensure that it corresponds with the sample identification written on this form. *See sampling and mailing instructions on the back of this form.

(PLEASE DO NOT SEND CASH)

Name		County where sampled			
Mailing Address			Phone		
			Email*		
City	StateZip		Payment (DO NOT SEND CA	,	
CLIENT NAME: Client name will only be included with information above on result reports.			 ☐ Check/ Money Order (keep your M.O. receipt) ☐ See Website for Other Payment Options** 		
		Amount Paid \$	ation Laboratam		
lame			**The laboratory is converting to payments	at Aggie Marketplace to	
Lab Use only	provide a more secure credit card payment option. Information is available at http://soiltesting.tamu.edu If enclosed payment is insufficient, by submission of this form I agree to make payment for the testing services selected herein and provided upon receipt of invoice from AgriLife Extension.				
*A \$2.00 mail fee will be charged for all invoice a form for free. We strongly suggest emailing the laboratory at soiltesting for returning your results and invoice. Bounced emails will	<u>@tamu.edu</u> prior to s	hipping your sa	□email results □Charge \$ amples. This will provide the laboratory a	\$2 for mailing	
Analysis Suites (only one per sample)		8. R + Tex	tural Analysis	\$32 per sample	
1. Routine Analysis (R) (pH, NO3-N, Conductivity and Mehlich III by ICP P, K, Ca, Mg, Na, and S)	\$12 per sample		to suite 1, adds soil textural analysis)	\$32 per sample	
1. Volume discount if submitting more than 8 samples at one time	\$10 per sample	(In additio	n to suite 1, adds organic matter test)		
2. Routine + Micronutrients (Micro)	\$19 per sample	I	xture + OM n to suite 8, adds organic matter test)	\$52 per sample	
(In addition to suite 1, DTPA Zn, Fe, Cu, and Mn) 2. Volume discount if submitting more than 8 samples at one time	\$17 per sample	Hardcopy	mailed to address listed above	\$2 per invoice	
3. R + Micro + Hot Water Soluble Boron (B)	\$26 per sample		boratory to determine services are avages are avages.	ailable beyond the	
(In addition to suite 2, adds boron) 3. Volume discount if submitting more than 8 samples at one time	\$24 per sample		iltesting@tamu.edu or 979-845-4816.		
·		Note: Oro	ganic Matter, Detailed Salinity and Text	ure may require	
 R + Detailed Salinity (Sal) (In addition to suite 1, saturated paste extractable Ca, Mg, K, Na, conductivity) 	\$34 per sample ty, pH and SAR)	longer pro	ocessing time.		
4. Volume discount if submitting more than 8 samples at one time	\$30 per sample		Pricing valid until 12-31-2	<u>2018.</u>	
5. R + Micro + Sal	\$41 per sample		t form can be downloaded at the labora testing.tamu.edu		
(In addition to suite 2, includes detailed salinity) 5. Volume discount if submitting more than 8 samples at one time	\$37per sample	nup.//som	testing.tamu.edu	Form S2-0118	
6. R + Micro + Detailed Limestone Requirement (Lime)	\$31per sample				
(In addition to suite 2, adds exchangeable acidity titration test) 6. Volume discount if submitting more than 8 samples at one time	\$27 per sample				
·					
7. R + Micro + B + Lime + Organic Matter + Sal (In addition to suite 3, adds organic matter and detailed salinity tests)	\$81per sample				
7. Volume discount if submitting more than 8 samples at one time	\$74 per sample				
*A \$2.00 mail fee will be charged for all invoice a	and sample result	e mailed via	IISPS Regulte and invoice can b	e emailed in PDF	
	ana sample result	a maneu vid			
form for free.			□email results □Charge \$		

SAMPLE INFORMATION (Required)							
Laboratory #	Your Sample	Acreage	What are you growing?	Select only one	Growing a forage?		
				□1 □2 □3 □4 □5	□Grazing □ Hay		
				∷∷ □6 □7 □8 □9 □10	□Grazing and Hay		
					☐Min. requirement		
				∷∷ □1 □2 □3 □4 □5	□Grazing □ Hay		
				∷∷ □6 □7 □8 □9 □10			
					☐ Grazing and Hay		
				∷∴ □1 □2 □3 □4 □5	☐Min. requirement ☐Grazing ☐ Hay		
				□6 □7 □8 □9 □10	☐Grazing and Hay		
					☐Min. requirement		
				∷∷ □1 □2 □3 □4 □5	□Grazing □ Hay		
				∷∷ □6 □7 □8 □9 □10	☐ Grazing and Hay		
					☐ Grazing and Hay ☐Min. requirement		
				∴ □1 □2 □3 □4 □5	☐Grazing ☐ Hay		
				□6 □7 □8 □9 □10	☐Grazing and Hay		
					☐Min. requirement		
				□1 □2 □3 □4 □5	☐Grazing ☐ Hay		
				□6 □7 □8 □9 □10	☐ Grazing and Hay		
					☐ Grazing and riay		
		-1		∵ □1 □2 □3 □4 □5	☐Grazing ☐ Hay		
				∷∷ □6 □7 □8 □9 □10	☐Grazing and Hay		
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				□1 □2 □3 □4 □5	☐Grazing ☐ Hay		
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				□6 □7 □8 □9 □10	☐Grazing and Hay		
					☐Min. requirement		
				□1 □2 □3 □4 □5	□Grazing □ Hay		
				□6 □7 □8 □9 □10			
					☐ Grazing and Hay		
	1				☐Min. requirement		
				□1 □2 □3 □4 □5 □6 □7 □8 □9 □10	☐Grazing ☐ Hay		
					□Grazing and Hay		
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					☐ Min. requirement		
				□1 □2 □3 □4 □5	☐Grazing ☐ Hay		
				□6 □7 □8 □9 □10	□Grazing and Hay		
					☐Min. requirement		
				□1 □2 □3 □4 □5	☐Grazing ☐ Hay		
				□6 □7 □8 □9 □10			
					☐ Grazing and Hay		

Procedure for Taking Soil Samples



A-3

Taking the Soil Sample (Refer to Figure 1)

- Take one composite sample for every 10 to 40 acres. A separate sample should be taken for:
- ⇒ Areas with different soil types
- ⇒ Areas with different land uses or fertilizer uses
- ⇒ Areas with different terrain
- Approximately 1 pint of the composite soil sample is required for routine analyses. Additional sample is required for texture or detailed salinity (submit 2 sample bags marked identically).
 - Avoid sampling areas such as small gullies, slight field depressions, terrace waterways, or unusual areas.
 - When sampling fertilized fields, avoid sampling directly in fertilized band.

Taking a Composite Sample (Refer to Figures 2 and 3)

- Take a sample from 10 to 15 different areas.
- Use a spade, soil auger or soil sampling tube.
- Clear litter from the surface (do not remove decomposed black material).
- When using a soil auger or sampling tool, make the core or boring 6 inches deep into the soil (3 to 4 inches deep for permanent sod)
- When using a spade:
- ⇒ Dig a V-shaped hole and take a 1 inch slice from the smooth side of the hole.
- ⇒ Take a 1 x 1 inch core from the center of the shovel slice
- Repeat in 10 to 15 different places. Put in a clean plastic bucket or other non-metallic container, thoroughly mix and remove a pint (or more if additional tests are desired) as a composite sample representing the whole field or area.
 - To improve the nitrate-nitrogen analysis, samples may be **air dried** before sending to the laboratory. **Do not use heat** to dry samples.
 - Completely fill soil sample bag or other suitable pint container. Do not use old vegetable cans, tobacco cans, match boxes, glass containers, etc. to submit samples. If more than one sample bag is used, label bags as 1 of 2, 2 of 2, etc.

Shipping the Sample and Payment (Refer to Figure 4)

- Complete the information form on the front page (information required for recommendations).
 - Please include payment with the sample. Send check or money order made out to Soil Testing. **DO NOT SEND CASH**. Please note that the *price is per sample*.
 - Be sure to keep a record for yourself of the area represented by each sample.
 - Be sure that sample numbers on sample bags correspond with sample numbers on the front page.
 - Send samples and payment to:



Other Couriers (FedEx. UPS, etc.)

Soil, Water and Forage Testing Laboratory 2478 TAMU College Station, TX 77843-2478

Soil, Water and Forage Testing Laboratory 2610 F&B Road College Station, TX 77845

Phone: (979) 845-4816

Website: soiltesting.tamu.edu Email: soiltesting@tamu.edu

