

PROFILE SOIL SAMPLE INFORMATION FORM

Please submit this completed form and payment with samples. Mark each sample bag with your unique 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)

SUBMITTAL AND INVOICE INFORMATION: This information will be used for all official invoicing and communication.

Sheet ___ of ___

Name _____

County where sampled _____

Address _____

Phone _____

City _____ State _____ Zip _____

Email* _____

CLIENT NAME: Client name will only be included with information above on result reports.

Name _____

This form is only for paired (surface and subsurface) profile sample submittal. All subsurface samples must have a corresponding surface soil. If submitting non-profile samples, use form D-494.

Payment (DO NOT SEND CASH)

- Check/ Money Order (keep your M.O. receipt)
 See Website for Other Payment Options**

Amount Paid \$ _____

Make Checks Payable to: **Soil Testing Laboratory**

***The laboratory is converting to payments at Aggie Marketplace to 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.

SAMPLE INFORMATION (Required)					(See options listed below)	
Laboratory # (For Lab Use)	Your Sample I.D.	Acreage Represented	Previous lime/ fertilizer	What are you growing?	Requested analyses	How is forage used?
					<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10	<input type="checkbox"/> Grazing (G) <input type="checkbox"/> G&H <input type="checkbox"/> Hay (H) <input type="checkbox"/> **Min. requirement
	This subsurface sample must correspond to surface sample listed above.		Sampling Depth: <input type="checkbox"/> 6-12" <input type="checkbox"/> 6-18" <input type="checkbox"/> 6-24"		<input type="checkbox"/> 1 <input type="checkbox"/> 11	
					<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10	<input type="checkbox"/> Grazing (G) <input type="checkbox"/> G&H <input type="checkbox"/> Hay (H) <input type="checkbox"/> **Min. requirement
	This subsurface sample must correspond to surface sample listed above.		Sampling Depth: <input type="checkbox"/> 6-12" <input type="checkbox"/> 6-18" <input type="checkbox"/> 6-24"		<input type="checkbox"/> 1 <input type="checkbox"/> 11	

*A \$2.00 mail fee will be charged for all invoice and sample results mailed via USPS. Results and invoice can be emailed in PDF form for free. email results Charge \$2 for mailing

We strongly suggest emailing the laboratory at soiltesting@tamu.edu prior to shipping your samples. This will provide the laboratory a valid email address for returning your results and invoice. Bounced emails will be billed \$2 and a hardcopy will be mailed to the address listed above.

1. Routine Analysis (R) (pH, NO3-N, Conductivity and Mehlich III by ICP P, K, Ca, Mg, Na, and S)	\$12 per sample
2. R + Micronutrients (Micro) (in addition to Suite 1, DTPA Zn, Fe, Cu, and Mn)	\$19 per sample
3. R + Micro + Hot Water Soluble Boron (B) (in addition to suite 2, adds boron)	\$26 per sample
4. R + Detailed Salinity (Sal) (in addition to Suite 1, saturated paste extractable Ca, Mg, K, Na, conductivity, pH and SAR)	\$34 per sample
5. R + Micro + Sal (in addition to Suite 2, includes detailed salinity test)	\$41 per sample
6. R + Micro + Detailed Limestone Requirement (Lime)	\$31 per sample
(in addition to Suite 2, includes detailed limestone test)	
7. R + Micro + B + Lime + Organic Matter + Sal (in addition to Suite 3, adds organic matter and detailed salinity)	\$81 per sample
8. R + Textural Analysis (in addition to Suite 1, adds textural analysis)	\$32 per sample

9. R + Organic Matter (in addition to Suite 1, includes organic matter)	\$32 per sample
10. R + Texture Analysis + Organic Matter (in addition to Suite 8, includes organic matter)	\$52 per sample
11. Nitrate-N only (nitrogen crediting recommendations only)	\$6 per sample
Hardcopy mailed to address listed above	\$2 per invoice
** Min. requirement to maintain grass/erosion cover	
Contact laboratory to determine services are available beyond the suite analyses listed to the left.	
Note: Organic Matter, Detailed Salinity and Texture may require longer processing time.	

Pricing valid until 12-31-2018.

The latest form can be downloaded at the laboratory's website:
<http://soiltesting.tamu.edu>

Procedure for Taking Profile Soil Samples

Taking the Soil Sample (Refer to Figure 1)

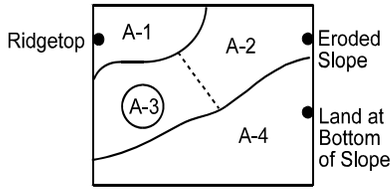
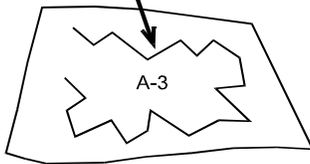


Fig. 1

- 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.

Fig. 2

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



- Take a sample from 15 different areas within the composite sampling area.
- Use soil sampling tube when collecting the lower profile samples. The use of augers and shovels risk contaminating these samples with surface soil thus skewing the results for nitrate-N levels. Ideally, both the surface (0-6") sample and subsurface (6-12", 6-18" or 6-24") sample will be collected in the same sampling core and split at the appropriate depths into clean plastic buckets.
- Clear litter from the surface (do not remove decomposed black material).
- Repeat in 10 to 15 different places. Thoroughly break up each sample core to facilitate proper sample mixing.

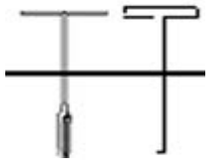


Fig. 3

- To improve the nitrate-nitrogen analysis, air-dry each sample prior to sending to the laboratory. **Do not use heat** to dry samples. Completely fill soil sample bag or other suitable pint container.
- Remix the sample after air drying, while also confirming that all cores are fully broken up.
- Do not use old vegetable cans, tobacco cans, match boxes, glass containers, etc. to submit samples. Insure each sample has a unique id.
- If sending in more than one sample bag of the same soil (when testing for salinity, texture and etc.) mark the bags with the same sample ID and also indicate bag1 of 2, bag 2 of 2, etc.

Shipping the Sample and Payment (Refer to Figure 4)

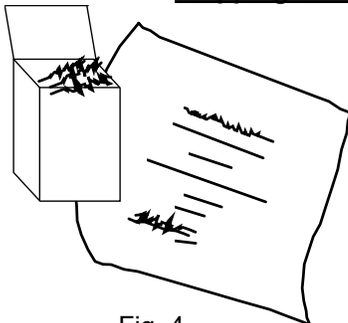


Fig. 4

- 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 Laboratory. **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 USPS:

United States Postal Service

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

Other Couriers (FedEx, UPS, etc.)

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