## **Soil Test Submission Form**



## For forage and grain crops (see crop list on back)

Agricultural & Environmental Testing Laboratory and UVM Extension

Main Contact (mailing address)	For UVM use only
Name:	Billing Name:
Farm/Company:	Report copy to:
Address:	Chartstring -
City, State, Zip:	E-mail:
Phone:	
E-mail:	
Send results by: Mail or E-mail	Send results by: Mail or E-mail

Vermont county where samples were taken:

The basic nutrient test costs \$17 per sample (1 bag of soil = 1 sample), and includes pH, available P, K, Ca, Mg, S, micronutrients, CEC, organic matter, and fertilizer recommendations for one crop. Recommendations for additional crops on the same sample are \$2 each. Add \$10 for heavy metal analysis (in addition to basic analysis, for a total fee of \$27). Metals only analysis (no nutrient test or fertilizer recommendations) is \$17 per sample (Code Z2). One-half cup to one cup of sample required for all tests; any clean plastic bag may be used. Use additional sheets if needed.

Sample #	Field or Sample Name (You may list up to 10 samples on one page; use any clean plastic bag for samples)	Approx. area	Crop Codes (see back of form; 1 crop included in \$17 fee; add'l crops \$2 each)	Expected yield (see back of form)	Check here for metals test	Fee
1		acres				\$
2		acres				\$
3		acres				\$
4		acres				\$
5		acres				\$
6		acres				\$
7		acres				\$
8		acres				\$
9		acres				\$
10		acres				\$

D	laaca	nrint	learly.
ч	iease	Drint	ieariv.

Please include payment unless prior arrangements have been made. Checks only, payable to UVM. Total fee \$\_\_\_

Send to: AETL, UVM 262 Jeffords Hall, 63 Carrigan Drive, Burlington, VT 05405-1737

Contact: agtesting@uvm.edu 802-656-3030 <a href="https://www.uvm.edu/extension/agricultural-and-environmental-testing-lab">https://www.uvm.edu/extension/agricultural-and-environmental-testing-lab</a>
Test results are normally ready to mail/e-mail on the 2<sup>nd</sup> Monday after samples arrive at the lab.

Forage and Grain Crop Codes for Nutritional Recommendations -Lime and nutrient recommendations are provided on your test report specifically for the crop code(s) you identify. Submit crop code and expected yield on form along with your soil sample. If you do not supply an expected yield value, the **default** will be used.

Crop Code	<b>Crop Description</b>	Expected yield range (default), units
3A2	Corn for Silage	
	Sweet Corn, Early Sweet Corn, Full Season	
	Sorghum-sudan, Sudangrass, SunflowerOats, Barley, Rye, Wheat, Triticale, Mill	N/A et45 to 90 ( <b>default 60</b> ), bu/ac
3F	Dry Beans, Peas, BuckwheatSoybeans	N/A
Hay Crops a	nd Pasture: New seeding	
1AE	Alfalfa / Grass mix; <b>30-60% legume</b> Alfalfa / Grass mix; <b>60-100% legume</b>	
	Clover or Trefoil / Grass mix; <b>30-60% lo</b> Clover or Trefoil / Grass mix; <b>60-100%</b>	O
1EE	Grass Hay (less than 30% legume)	N/A
2AE	Pasture, Grass (less than 30% legume)	N/A
2BE	Pasture, Horse	N/A
2CE	Pasture, Mixed (more than 30% legume	e)N/A
Hay Crops a	nd Pasture: Maintain existing stand	
	Alfalfa / Grass mix; <b>30-60% legume</b> Alfalfa / Grass mix; <b>60-100% legume</b>	
	Clover or Trefoil / Grass mix; <b>30-60% le</b> Clover or Trefoil / Grass mix; <b>60-100%</b>	
1EM	Grass Hay ( <b>less than 30% leg.</b> ) 3 or 4 ct Grass Hay ( <b>less than 30% leg.</b> ) 1 or 2 ct	tts / yr 3 to 6 ( <b>default 4</b> ), tons/ac
	Pasture, Grass (less than 30% legume) .	
	Pasture, Horse	
2CM	Pasture, Mixed (more than 30% legumo	e)N/A
<i>Conservation</i> 4AE	<u>n <i>Planting</i></u> Warm Season Grasses - Establishment	N/A
	Warm Season Grasses - Maintenance	
	Wildlife Food Plot -Brassica/Rapeseed/C	
	Wildlife Food Plot- Brassica/Rapeseed/C Wildlife Food Plot – Clover - Establishm	
	Wildlife Food Plot – Clover - Establishir Wildlife Food Plot – Clover - Maintenan	
	Wildlife Food Plot-Alfalfa Mix, 60-100%	
	Wildlife Food Plot-Alfalfa Mix, 60-100%	
4EE	Wildlife Food Plot-Chicory, other Forb,	ess than 30% Legume-Establishment
	Wildlife Food Plot-Chicory, other Forb,	
	Nutrient data only (no fertilizer recomme	
<i>L</i> .2	Heavy metals only (no nutrient test) \$1:	