

Virginia Tech Soil Testing Laboratory

> Publication 452-127 Revised 2017

Soil Sample Information Sheet for Surface-Mined Areas

Please Type or Write Legibly (Form expires July 2021)

Use other forms for non-surfaced-mined areas. See other side for sampling instructions. Processing will be delayed if soil is not received in the lab's sample container. For recommendations, be sure to fill in a crop code number. Each sample must have its own form. For more information, go to **www.soiltest.vt.edu** or contact your local Virginia Cooperative Extension office.

Your Name:					Phone:								Date sampled:			
E-mail To Send Report To: Mailing Address:													MM/DD/YY			
													~ 20	~ 7		
City: 7ID Code (required):													Office Use only Extension			
City: ZIP Code (required):													Unit Code:			
County Where Soil is Located (required):																
Copy Report To (Consultant, etc.):																
Their E-mail:																
Your Sample Box ID				$\overline{1}$	Sam	ple Track & Field	ID		$\overline{\top}$							
use letters or nu						use letters or numbers			Щ							
CROP INFORMATION																
Crop to be Grown						Last Crop (if a legume)										
Crop Code # (from list on back)			Name			Crop Code # (from list on back)			Name				Yield Bu/A, etc.			
												<u> </u>		_		
SOIL INF	SOIL INFORMATION															
Last Lime	Applica	Check ☑ if	f	Prominent Soils in Field (see back) Your Yi							eld 1	eld Estimate				
Months		ate	Field has artificial						Percent (%)		(For cro					
Previous		n/Acre drainage			Soil Map Unit Symbol for:*				Field	or —	to be gro)wn)	vn) Select Units			
O -	$\bigcirc 0$		Soil is a Histosol		Largest area							[ons/Ac		
0-6 7-12	0.1		☐ Manure w	111		rgest Area					1	L		ushels/ cres/A	Acre	
$\bigcirc 7^{-12}$ $\bigcirc 13-18$	\bigcirc 2.1		be applied		*Soil Map Unit Symbol may be obtained from a County *Animal						 Unit =					
<u> </u>	\bigcirc 3.1		İ		Soil Survey Report or a NRCS Conservation Plan. Include only areas that make up at least 20% of field.						 w/calf or 	w/calf or two 500 lb steers, or five ewes w/lambs.				
SOIL TEST DESIRED AND FEES									COST PER SAM IN-STATE				IPLE OUT-OF-STATE			
☐ Routine (soil pH, P, K, Ca, Mg, Zn, Mn, Cu, Fe, B, and estimated CEC)									No-charge				\$16.00			
☐ Organic Matter – Determines percentage in soil - no recommendation given \$4.00											\$6.00					
☐ Soluble Salts – Determines if fertilizer salts are too high \$2.00												\$3.00				
Method of Pay	ment:	Che	eck Enclosed	or \Box	Bill	my Business Ta	ax ID#	require	ed for b	illing						
	oles in the	ie same s				nia Tech". Please ser o: Virginia Tech Soil										

Field Crops

- 401 Corn (Grain), No Till
- 402 Corn (Grain), Conventional
- 403 Corn (Silage), No Till
- 404 Corn (Silage), Conventional
- 405 Grain Sorghum
- 406 Wheat
- 407 Barley
- 408 Oats
- 409 Rye (Grain or Silage Only)
- 410 Soybeans
- 411 Small Grain-Soybean Double-Crop Rotation
- 412 Small Grain-Grain Sorghum Double-Crop Rotation

Grasses & Legumes - Establishment (Seeding)

- 420 Erosion Control Mixtures
- 421 Hay & Pasture Mixtures
- 422 Critical Area Mixtures
- 423 Temporary Cover Mixtures

Forage Production - Maintenance

- 437 Alfalfa, Alfalfa- Grass Hay
- 438 Red Clover Grass Hay
- 440 Tall Grass-Clover Pasture
- 444 Tall Grass Hay
- 445 Stockpiled Tall Fescue

Commercial Vegetable Crops

- 457 Cucumbers
- 458 Muskmelons
- 462 Peppers
- 463 Potatoes, White
- 464 Potatoes, Sweet
- 465 Pumpkins
- 467 Squash
- 469 Sweet Corn Fresh Market
- 471 Tomatoes Fresh Market, Bare Ground

Other Crops

- 488 Industrial Lawns
- 495 Apples
- 496 Peaches
- 497 Strawberries

Collecting Soil Samples

Soil samples, improperly taken, often are misleading and can lead to poor germination, seedling growth, and vegetative cover. A sample weighs about one-half pound. A careful job of collecting samples must be done in order for such a small sample to adequately represent several acres of soil. To obtain a representative sample, it is necessary to collect (in a clean plastic bucket) 15 to 20 subsamples of about the same quantity. Depth of sampling should be 4 to 6 inches. A small pick and/or mattox is the best tool for collecting soil samples. The area represented by one sample should not be more than about 5 acres, depending upon uniformity of the soil. In sampling soil, collect subsamples that are more or less uniform in color, rock material, and amount of soil. If you think a certain area will be difficult to revegetate, sample it separately from those adjacent to it. Soil slopes should be sampled separately from bench areas.

Reviewed by Steve Heckendorn, laboratory manager, Crop and Soil Environmental Sciences