

Davis College of Agriculture, Natural Resources & Design 1405 Agricultural Sciences Bldg, 1194 Evansdale Dr, PO Box 6108, Morgantown, WV 26506-6108 wvu.davis.soiltesting@gmail.com | 304.293.5375

SOIL SAMPLE SUBMISSION FORM

CUSTOMER DATA

WV Resident (Yes/No)		First Name:				I	Last Name:				
Street /PO Box:	_						City:				
County:			State:				Zip code:				
Primary Email			J				Phone:				
Secondary Email(s)				S	AMPLE DATA						
								D			
Your Sample ID:				-	here the as taken			Previous management (crop, cover)			
High Tunnel Sample? (Yes	igh Tunnel Imple? (Yes/No) Organic Matter \$6 per sample (Yes/No)						Electrical Conductivity \$3 per sample (Yes/No)				
									risCollegeSoilTestLa		
II t	ising the	online payment sy	ystem, en	ter the t			n the comment	section of the su	ibmission form		
Size of sample	е	or			Predomir						
area	Acı		Sq. fe	4	Soil Serie	es:					
*Crop code:	Aci		5q. r					Date Sampled:			
*Soil Texture						_	ge code:				
	*	To find the cr	op, text	ture a	nd tillage cod	e see 1	the back of t	this sheet.			
Comment Section:							Sample arec limed within the last 12 months? (Check box if yes)				
								Share program ck box if yes)	particiapant?		
			Fo	R LAB	ORATORY USI	E ONI	LY				
WVU Lab ID:				Da	ate received			Sample Qual	ity		
оН [Buffer pH			Mg						
Ca	\dashv	K			Na						
P		В [<u>.</u> 1						
F		Į			Zn						
Fe		Al			Organic			EC			

Reasonable accommodations will be made to provide this content in alternate accessible formats upon request. To get help with using and submitting this form, visit extension.wvu.edu/offices for a list of Extension offices.

WEST VIRGINIA UNIVERSITY, DAVIS COLLEGE THE WVU SOIL TESTING LABORATORY, MORGANTOWN, WV 26506 - 6108 SOIL SAMPLE SUBMISSION FORM

Crop Code	Description	Crop Code	Description	Crop Code	Des	cription	
C01	Grass-Legume Hay	V01	Asparagus, new planting		Tomatoes, Bare-		
C02	Grass Hay N-Fertilized	V02	Asparagus, cutting bed maintenance	V41	Ground Fresh Market		
	•	V03	Asparagus, growing crowns		Ton	natoes,	
C03	Alfalfa and Alfalfa-grass	V04	Beans, Lima		•	ethylene Mulched	
	Hay	V05	Beans, Snap			Fresh Market	
C04	Bermudagrass Hay	V06	Beets, Garden			natoes, Processing chine Harvest	
C05	Grass-Legume Pasture	V07	Broccoli	V44	Watermelon, Nonirrigated		
C06	Grass Pasture N-Fertilized	V08	Brussels Sprouts, Cabbage and Cauliflower		_		
C07	Grass-Legume seeding	V09	Carrots	V45	Wat	ermelons, Irrigated	
C08	Grass seeding	V10	Celery	V46		nter leafy greens, v and high tunnel oduction	
C09	Alfalfa seeding	V11	Collards, Kale, Mustard				
C10	Corn, Grain	V12	Cucumbers		proc		
C11	Corn, Silage	V13	Eggplant				
C12	Barley, Standard management	V14	Garlic				
C13	Barley, Intensive management	V15	Greens, Mustard and Turnip				
C14	Wheat, Standard management	V16	Horseradish Sci	il Texture		Description	
C15	Wheat, Intensive management	V17	Kohlrabi	C	ode	-	
C16	Soybeans, Early season				1 2	Clay Sandy Clay	
C17	Soybeans, Late season	V18	Leeks		3	Silty Clay	
C18	Oats	V19 V20	Lettuce, head Lettuce, Leaf, Endive, or Escarole		4	Sandy Clay Loam	
CIO	Oats	V20 V21	Muskmelons, Cantaloupes and Mixed Melo	ns	5	Clay Loam	
C19	Cereal Silage, Barley/Oats/Rye	V22	Okra		6	Silty Clay Loam	
C20	Cereal Silage, Wheat/Triticale	V23	Onions, Bulb		7	Sandy Loam	
C21	Sorghum, Grain	V24	Onions, Green bunching		8	Loam	
	Home vegetable garden	V25	Parsley		9	Silt Loam	
H01	New lawn seeding	V26 V27	Parsnips Peas; Shell, Sugar, Snap and Snow		10	Loamy Sand	
H02	· ·	V28	Peppers		11	Sand	
H03	Established lawns and turf	V29	Potatoes, Sweet				
H04	Orchards and Vineyards	V30	Potatoes, White		12	Silt	
H05	Blueberries	V31	Pumpkins and Winter Squash		13	Other	
	D	V32	Radish, Rutabagas, Turnips				
H06	Brambles	V33	Spinach, Overwinter field production				
H99	Other - Soil analysis	V34 V35	Spinach, Spring or Fall Strawberries, Annual plasticulture system		lage de	Description	
	without recommends	V35	Strawberries, Matted Row Establishment	Co	ue 1	Description No-Till Conventional Other	
W01	Wildlife food plots based on		•		2		
11/02	grains	V37 V38	Strawberries, Matted Row Maintenance		3		
W02	2 Wildlife food plots based on forage legumes and brassicas		Summer squash				
W03	Wildlife food plots based on	V39	Sweet Corn, Fresh Market				
	woody brouse	V40	Sweet Corn, Processing				