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

		<b>CUSTOMER DATA</b>							
WV Resident (Yes/No)	First Name:		Last Name:						
Street /PO Box:			City:						
County:	St	ate:	Zip code:						
Primary Email	@WVCA.US		phone:						
Secondary Email(s)		Querre Dura							
SAMPLE DATA									
Your Sample ID:		County where the sample was taken		Previous management (crop, cover)					
Cost Share Program Participant (Yes/No)	Organic grower? (Yes/No)	Soil limed within last 12 months? (Yes/No)	n Or Ac	rganic Matter Iditional Cost \$6					
Extend of the area sampled: or Predominant Soil Series: Unknown									
*Crop code:				Date Sampled:					
*Soil Texture code: - *To find the crop, texture and tillage code see the back of this sheet.									
Additional information:									
		For Laboratory Use (	DNLY						
WVU Lab ID:		Date received	S	Sample Quality					
pH	Bufi	fer pH	Mg						
Ca				Na					
	P B Zn								
Fe Al Organic									

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Crop Code		Crop Code	Description	Crop Code	Description	
C01			Asparagus, new planting	V41	Tomotoos Done	
C02			Asparagus, cutting bed maintenance		Tomatoes, Bare- Ground Fresh Market	
002	Cluss may iter on inized		Asparagus, growing crowns	V42	Tomatoes, Polyethylene Mulched	
C03	0	V03 V04	Beans, Lima			
	Hay	V05	Beans, Snap		Fresh Market	
C04	Bermudagrass Hay	V05	Beets, Garden		Tomatoes, Processing Machine Harvest	
C05	Grass-Legume Pasture	V00	Broccoli		Watermelon, Nonirrigated	
C06	Grass Pasture N-Fertilized	V08	Brussels Sprouts, Cabbage and Cauliflower		and the second states and	
C07	Grass-Legume seeding	V09	Carrots	V45	Watermelons, Irrigated	
C08			Celery		Winter leafy greens, low and high tunnel production	
C08	Alfalfa seeding	V10				
C10	-	V11	Collards, Kale, Mustard	production		
C11	Corn, Silage	V12	Cucumbers			
C12	Barley, Standard management	V13	Eggplant			
C13	Barley, Intensive management	V14	Garlic			
C14	Wheat, Standard management	V15	Greens, Mustard and Turnip	Texture		
C15	Wheat, Intensive management	V16	Horseradish	Code	Description	
C16	Soybeans, Early season	V17	Kohlrabi	1	Clay	
C17	Soybeans, Late season	V18	Leeks	2	<i>J J</i>	
	C18 Oats		Lettuce, head	3		
C18			Lettuce, Leaf, Endive, or Escarole	5		
C19	Cereal Silage, Barley/Oats/Rye	V21	Muskmelons, Cantaloupes and Mixed Melons	37.1		
~ ~ ~		V22 V23	Okra	6		
C20	Cereal Silage, Wheat/Triticale	V23 V24	Onions, Bulb Onions, Green bunching	7	,	
C21	Sorghum, Grain	V25	Parsley	8		
H01	Home vegetable garden	V26	Parsnips	9		
H02	New lawn seeding	V27	Peas; Shell, Sugar, Snap and Snow	10	Loamy Sand	
H03	Established lawns and turf	V28	Peppers	11	Sand	
H04	Orchards and Vineyards	V29	Potatoes, Sweet	12	Silt	
		V30	Potatoes, White	13	Other	
H05	Blueberries	V31	Pumpkins and Winter Squash			
H06	Brambles	V32 V33	Radish, Rutabagas, Turnips Spinach, Overwinter field production			
		V35 V34	Spinach, Spring or Fall	Tillage		
H99	Other - Soil analysis without recommends	V34 V35	Strawberries, Annual plasticulture system	Code	Description	
W01	<ul><li>Wildlife food plots based on grains</li></ul>			2	No-Till	
44.0.1			Strawberries, Matted Row Establishment		Conventional	
W02	2 Wildlife food plots based on		Strawberries, Matted Row Maintenance	4	Other	
	forage legumes and brassicas W03 Wildlife food plots based on		Summer squash			
W03			Sweet Corn, Fresh Market			
	woody brouse	V40	Sweet Corn, Processing			