West Virginia University.												
1405 Agricultu 1194 Evansda	G LABORATORY ural Sciences Bldg ale Dr, PO Box 6108, WV 26506-6108	SOIL SAN	IPLE SUBMISS	A collaboration between the WVU Davis College—Plant and Soil Sciences and the WVU Extension Service.								
CUSTOMER DATA												
WV Resident (Yes/No)	First Name:			Last Name:								
Street /PO Box:				City:								
County:		State:		Zip code	:							
Primary Email				Phone	:							
Secondary Email(s)												
SAMPLE DATA												
Your Sample ID:		County v sample v		Previous management (crop, cover)								
Cost Share Program Participant (Yes/No)	Organic grower? (Yes/No		Soil limed within last 12 months? (Yes/No)	n	Organic Matter Additional Cost \$6 (Yes/No)							
Extend of the area sampled:	Acre	Sq. feet	Predominat Soil Series									
*Crop code:		Sq. reet			Date Sampled:							
*Soil Texture code: *To find the crop, texture and tillage code see the back of this sheet.												
Additional information:												
FOR LABORATORY USE ONLY												
WVU Lab ID:		I	Date received		Sample Quality							
pH		Buffer pH		Ν	1g							
Ca P		K B			Na							
Fe		Al			Zn							
L				Organ	ic							

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CROP, SOIL & TILLAGE CODES & DESCRIPTIONS

CROP, SOIL & TILLAGE CODES & DESCRIPTIONS									
Crop Code	Description	Crop Code		Crop Code	Des	cription			
C01	Grass-Legume Hay	V01	Asparagus, new planting		Тан				
C02 Grass Hay N-Fertilized		V02	Asparagus, cutting bed maintenance	V41	Tomatoes, Bare- Ground Fresh Market				
C02	CO2 Glass Hay N-Feltilized		Asparagus, growing crowns			natoes,			
C03	C03 Alfalfa and Alfalfa-grass Hay		Beans, Lima			yethylene Mulched			
			Beans, Snap		Fresh Market				
C04	Bermudagrass Hay		Beets, Garden	V43		Tomatoes, Processing			
C05	Grass-Legume Pasture	V06 V07	Broccoli		Mac	chine Harvest			
~ ~~~	C A		Brussels Sprouts, Cabbage and Cauliflower		Watermelon, Nonirrigated				
C06	Grass Pasture N-Fertilized	Voo C		V45	Watermelons, Irrigated				
C07	Grass-Legume seeding			V46	Win	ter leafy greens,			
C08	Grass seeding	V10	Celery	V +0		and high tunnel			
C09	Alfalfa seeding	V11	Collards, Kale, Mustard			iction			
C10	Corn, Grain	V12	Cucumbers						
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 So	il Text		Description			
C15	Wheat, Intensive management	V17	Kohlrabi	С	ode	-			
C16	Soybeans, Early season	V18	Leeks		2	Clay Sandy Clay			
C17 So	Soybeans, Late season				2	Silty Clay			
C19	Oats	V19	Lettuce, head		4	Sandy Clay Loam			
C18	Oais	V20 V21	Lettuce, Leaf, Endive, or Escarole Muskmelons, Cantaloupes and Mixed Melo	ns	5	Clay Loam			
C19	Cereal Silage, Barley/Oats/Rye	V22	Okra	115	6	Silty Clay Loam			
C^{20}	Cereal Silage, Wheat/Triticale	V23	Onions, Bulb		7	Sandy Loam			
	-	V24	Onions, Green bunching		8	Loam			
C21	Sorghum, Grain	V25	Parsley						
H01	Home vegetable garden	V26	Parsnips		9	Silt Loam			
H02	New lawn seeding	V27	Peas; Shell, Sugar, Snap and Snow		10	Loamy Sand			
H03	Established lawns and turf	V28 V29	Peppers Potatoes, Sweet		11	Sand			
H04	Orchards and Vineyards	V29 V30	Potatoes, White		12	Silt			
	Dlashamiaa	V30	Pumpkins and Winter Squash		13	Other			
H05	Blueberries	V32	Radish, Rutabagas, Turnips						
H06	Brambles	V33	Spinach, Overwinter field production						
			Spinach, Spring or Fall	Til	lage				
H99	Other - Soil analysis without recommends	V35	Strawberries, Annual plasticulture system		de	Description			
W01		V36	Strawberries, Matted Row Establishment		1	No-Till			
W01	Wildlife food plots based on grains	V37	Strawberries, Matted Row Maintenance 2 Convention			Conventional			
W02	Wildlife food plots based on	V38	Summer squash		3	Other			
11 02	forage legumes and brassicas		*						
W03	Wildlife food plots based on	V39	Sweet Corn, Fresh Market						
	woody brouse	V40	Sweet Corn, Processing						

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