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Analyses of West Virginia Soils : Second Report

Robert M. Salter

C. F. Wells

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West Virginia University Agricultural Experiment Station

MORGANTOWN

DEPARTMENT OF AGRONOMY

Analyses of West Virginia Soils

(Second Report)



BY

Robert M. Salter and Clarence F. Wells.

Bulletins and Reports of this Station will be mailed free to any citizen of West Virginia upon written application. Address Director of the West Virginia Agricultural Experiment Station, Morgantown, W. Va.

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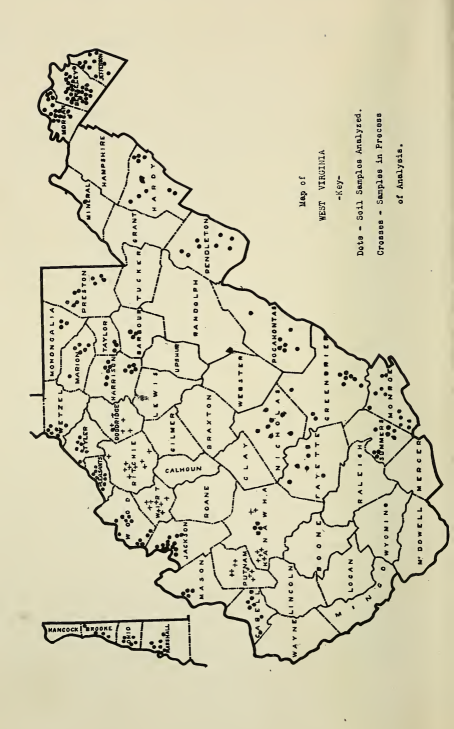
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[†] In co-operation with the University of Chicago. * In co-operation with the U.S. Department of Agriculture. ** Leave of absence.

CONCLUSIONS

These Conclusions are Summarized from the Analyses of 240 Samples of West Virginia Soils

- 1.—The average West Virginia soil contains only 1100 pounds of phosphorus per acre to a depth of 6-2/3 inches. Fifty-five percent of the soils analyzed contain less than this amount. Numerous experiments show that the application of acid phosphate to such soils produces a marked increase in crop yields.
- 2.—Over forty percent of these soils contain less than 2500 pounds of nitrogen per acre to a depth of 6-2/3 inches. A more frequent use of legumes in the rotation is needed on such soils since they store up nitrogen from the air.
- 3.—More than eighty percent of the soils analyzed show a need of lime. Large yields of most crops, especially red clover and alfalfa, cannot be profitably obtained on sour soils. One ton of ground limestone per acre will correct the acidity of the average West Virginia soil.
- 4.—There is a close relation between the fertility of most soils and their content of organic matter. This constituent is greatly depleted in many soils of the State. Organic matter can be supplied by growing larger crops, and by plowing under cover crops, crop residues and manure.
- 5.—More than seventy-five percent of these soils contain more than 20,000 pounds of potassium per acre to plow depth. If the deficiencies in organic matter and lime were corrected, sufficient available potassium should be present to prevent its being a limiting factor.



Analyses of West Virginia Soils*

(Second Report)

By ROBERT M. SALTER and CLARENCE F. WELLS

A chemical study of the most important soil types of the state is being made by the division of soils of the department of agronomy of the West Virginia Agricultural Experiment Station. The most important soil types occurring in each county are being sampled and their content of total plant food elements determined. This bulletin is the second preliminary report and contains the analyses of the first two hundred and forty samples chosen. The first report has been published as West Virginia Agricultural Experiment Station Bulletin 161 entitled, "Analyses of One Hundred West Virginia Soils".

SOIL SURVEYS OF THE UNITED STATES BUREAU OF SOILS

The United States Bureau of Soils has been co-operating with the West Virginia Geological Survey in its work in this state. As each area is surveyed as to its mineral content it is also mapped as to its soil types. It has seemed advisable to accept the soil classification as outlined by the Bureau of Soils and to choose our samples as largely as possible from areas which have already been surveyed. Up to the present time one-half of the state has been mapped. The soil surveys are issued under authorization of Congress and the distribution provides 500 copies of each soil survey in the state for each of the senators from the state and 2000 copies of each survey for the congressman representing the district in which the survey is located. Soil surveys are available for the following counties and can be obtained by writing to the senators or to the congressmen representing the various districts:

Boone	Kanawha	Monongalia	Taylor
Brooke	Lincoln	Ohio	Tyler
Cabell	Lewis	Pleasants	Upshur
Calhoun	Logan	Preston	Wayne
Doddridge	McDowell	Putnam	Wetzel
Gilmer	Marion	Raleigh	Wirt
Hancock	Marshall	Ritchie	Wood
Harrison	Mason	Roane	Wyoming
Tackson	Mingo		·

^{*} For methods of analysis see Bulletin 159, West Virginia Agricultural Experiment Station, Morgantown.

Many of the soils, the analyses of which are given in this bulletin, have been chosen from the above named counties and represent detinite soil types. Other samples have been chosen from areas which have not yet been surveyed and represent definite soil types which will be classified later when the soil survey of the state has been completed.

The Bureau of Soils* has divided the United States into 13 soil provinces or regions. "A province is an area in which the soils have

been produced by the same force or group of forces."

In West Virginia three provinces are represented.

I. Limestone Valleys and Uplands Province.

II. Appalachian Mountains and Plateaus Province.

III. The River Flood Plains Province.

In each province there are several soil series. "A soil series is a group of soils having the same range in color, the same character of subsoil as regards color and structure, the same relief and drainage and a common or similar origin."

The following series are represented in West Virginia in the areas so far surveyed. This does not include the Eastern Panhandle or the soils of the types in Monroe, Greenbrier, and Pocahontas counties.

I. LIMESTONE VALLEYS AND UPLANDS PROVINCE

1. Brooke series:

a. Soils grayish brown to brown.

b. Subsoils yellowish brown to reddish brown clay.

c. Soils derived from pure limestone with occasional admixture of material from sandstone and shales.

d. Soils with good drainage, fairly productive, easy to cultivate.

2. Hagerstown series (not surveyed as yet in West Virginia but present in limestone valley section of Greenbrier, Monroe, and Pocahontas and other eastern counties and in the Eastern Panhandle):

a. Soils prevailing brown in color.

b. Subsoils light brown to reddish brown.

c. Soils derived from pure massive limestone.

d. Soils very productive and suitable for most crops.

II. APPALACHIAN MOUNTAINS AND PLATEAUS PROV-INCE

1. Dekalb series:

a. Soils gray to brown.

b. Subsoils some shade of yellow.

c. Soils derived from standstone and shales.

d. Soils generally not very productive (West Virginia Experiment Station farm in Dekalb soil).

^{*}U. S. Bureau of Soils, Bulletin 96.

ERRATA

- Page 17, line 13, "derrogatory" should read "derogatory." line 21, "is" (first word in line) should read "are."
- Page 22, line 6 from foot of page, "operators" should read "operator."
- Page 24, Table IV, "Average,—\$1.43" should read "Average,—\$1.44." 2nd line below Table IV, "one cent" should read "two cents."
- Page 32, line 13 from foot of page, "invesement" should read "investment."
- Page 33, line 6 below Table XII, "tenants'" should read "tenants."
- Page 34, Table XIII, heading for last column, "\$2,500 and over" should read "\$2,501 and over."
- Page 37, Table XIV, heading for last column, "\$2,500 and over" should read "\$2,501 and over."
- Page 42, Table XX, heading, line 2, "hih" should read "his."
- Page 56, Table XXXVI, heading of last column, add footnote: "'Operator's

 Total Cash Expense per Acre' comprises all cash expenses plus
 family labor (except that of the operator) and depreciation."
- Page 57, Table XXXVII, same addition as for Table XXXVI.
- Page 69, last line, "68.8" should read "69.6."
- Page 78, section heading "Veil Stock" should read "Live Stock."
- Page 80, in section heading, "Yeild" should read "Yield."
- Page 95, lines 5 to 11 in Table LXXXII should read:

	I	II	III	IV
Crop Acres	84	86	87	86
Yield				
Corn (bushels)	35	50	80	40
Wheat (bushels)	24			20
Rye	1⅓ T.	17 bu.	13∕4 T.	
Hay (tons)	1	11/2	13/4	1
Potatoes (barrels).	80	80	77	70
Apples				

Page 101, line 12, "effect" should read "affect."

lines 16-19, paragraph should read "Owners making the highest labor income have between \$20,000 and \$30,000 capital, tenants between \$5000 and \$7000, and part owners \$15,000 to \$20,000."

line 21, omit "tween."

last line, "fars" should read "farms."

B. FIRST BOTTOM SOILS

- 5. Holly series:
 - a. Soils gray.
 - b. Subsoils mottled gray and yellow.
 - c. Contain some limestone.

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II.

b. Subsoils some shade of yellow.c. Soils derived from standstone and shales.

d. Soils generally not very productive (West Virginia Experiment Station farm in Dekalb soil).

^{*}U. S. Bureau of Soils, Bulletin 96.

2. Meigs series:

a. Soils variable in character from gray or pale yellow to red.

b. Subsoils variable.

c. Soils a mixture of Dekalb and Upshur.

d. Soils on hilly areas difficult to cultivate.

Upshur series:

a. Soils Indian red.

b. Subsoils Indian red.

- c. Derived from sandstone and shales, frequently calcareous in nature.
- d. Generally fairly productive.

Westmoreland series:

a. Soils grayish brown to yellowish brown.

- b. Subsoils yellowish to yellowish brown.c. Derived from sandstone and shales with interbedded limestone and calcareous shales.
- d. Soils very productive.

III. THE RIVER FLOOD PLAINS PROVINCE

TERRACE SOILS

1. Elk series:

a. Soils light brown to brown.

b. Yellow subsoils.

c. Soils contain limestone, alluvium from Westmoreland series.

d. Soils fairly productive.

Holston series:

a. Soils vellowish brown to brown.

b. Subsoils yellow.

c. Soils from sandstone and shale.

d. Only fairly productive.

Tyler series:

a. Soils gray to grayish brown.

b. Subsoils yellowish to mottled yellow and gray.

c. Soils largely from sandstone and shale, poorly drained.

d. Not very productive.

Wheeling series:

a. Soils brown to vellowish brown.

b. Subsoils gravelly.

c. Soils from glacial material.

d. Very productive.

B. FIRST BOTTOM SOILS

5. Holly series:

a. Soils gray.

- b. Subsoils mottled gray and yellow.
- c. Contain some limestone.

- d. Not very productive.
- 6. Huntington series:
 - a. Soils light brown to brown.
 - b. Subsoils yellow to light brown.
 - c. Contain some limestone.
 - d. Very productive.
 - Moshannon series:
 - a. Soils reddish brown to Indian red.
 - b. Subsoils reddish brown.
 - c. Soils from alluvium from Upshur series.
 - d. Very productive.
- 8. Pope series:
 - a. Soils light brown to brown.
 - b. Subsoils yellow to brown.
 - c. Soils from alluvium from Dekalb series.
 - d. Very productive.

Table 1 shows the number of acres belonging to each series in the area so far surveyed.

TABLE 1.—Acres of Land in Various Soil Series
In West Virginia

Series Ad	res
Dekalb	3,314,514
Meigs	2,858,176
Rough Stony Land	
Upshur	425,792
Huntington	360,576
Westmoreland	116,080
Holston	112,768
Moshannon	101,952
Tyler	57,664
Brooke	47.232
Wheeling	40,766
Elk	31,872
Holly	27,518
Pope	2,176
Miscellaneous	12,928
	8.348.030

In each of these soil series there are several soil types. "A soil type is a soil which throughout the area of its occurrence has the same texture, structure, color, character of subsoil, general topography, process of derivation, and usually derived from the same material." There may, therefore, be sands, silts, loams and clays in each of the above series. For example, the soil on the West Virginia Agricultural Experiment Station farm is a Dekalb silt loam.

Pounds per 2,000,000 lbs. of surface soil * TABLE II.—Arrangement of Soils According to County.

Limestone Requirement	, 1800 3200 1600	1000 1800 2400 1400 800 1000 200 2400 2400 1800 2200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Carbon	$\frac{35510}{43910}$	19620 29120 22010 24960 15480 23030 24960 23950 23950 23950 2160 23950 37290 3720 39400 39400 229960 239400 22940 23840 23840	
Potassium	-18600 27400 49600	40600 51400 23800 40200 53800 49200 39200 108800 31200 31200 55000 55000 55000 57120 57120 28960 101240 101240 160200 34240 53400	
Phosphorus	835 1236 1236	1631 1420 1536 1150 2020 2020 1086 1398 1282 1282 1327 1000 1017 1017 1017 1017 1017 1017 10	
Nitrogen	3214 4185 4102	2358 2433 2443 2443 2515 2031 2233 2473 2558 2558 2630 2630 2630 2630 2630 2630 2630 2630	
Soil Series	Tyler Westmoreland Upshur	Hagerstown Soapstone Soapstone & Clay Hagerstown	
Postoffice	Philippi Philippi Philippi	Martinsburg Hedgesville Martinsburg Martinsburg Martinsburg Martinsburg Martinsburg Martinsburg Gerrardstown Gerrardstown Arden Martinsburg Gerrardstown Martinsburg Bedington Bedington Bedington Martinsburg Martinsburg Martinsburg Martinsburg Jones Spring Jones Spring Jones Spring	
Sample Number Owner of Farm	Barbour County 85-A W. D. Zinn 90-A W. D. Zinn 112-A W. D. Zinn	Berkeley County 24-A John Miller 25-A John Miller 26-A Back Creek Or. Co. 27-A Gray Silver 29-A Mrs. Lupton 30-A Mr. Aler 31-A A. R. Feltner 32-A J. W. Stewart 33-A D. Gold Miller 35-A Geo. Shroades 36-A H. L. Smith 37-A Gr. Golden Or. Co. 38-A Senator Silver 199-A F. Callahan 200-A J. W. Small 201-A J. W. Small 201-A J. W. Small 201-A J. W. Small 202-A A. R. Tabler 204-A Harry Whiting 205-A Harry Whiting 205-A C. N. Stuckey 210-A Wm. Sinten	

* This represents the amount of soil in a layer over an acre to a depth of 6-2/3 inches.

TABLE II (Continued). - Arrangement of Soils According to County

		***		MENT STATION	[Builetin 108
soil	Limestone Requirement	3000 0 3600 2800	4400 1400 1800 1800 1000 2000 2200	1800 2200 4600 2400 2800	6800 4000 2600 1200 2200 2300
of surface soil	Carbon	67010 53010 19375 30970	19170 21620 15210 31760 21210 62970 17810	34770 25370 48280 30550 39450	54270 65800 28550 26560 19380 24800
000 000 1bs.	Potassium	$\frac{38000}{48000}$ $\frac{21600}{31200}$	26800 49800 17600 56600 17200 35400 14400	27800 11000 18400 16000 20200	22000 17000 13800 27400 31400
Donnals nor 2 000 000 lbs. of	Phosphorus	2648 1365 1550 1125	588 1218 830 2066 370 1187 892 566	806 421 753 483 662 660	1590 708 1160 1289 754
Болг	Nitrogen	5912 3646 1940 3060	1375 2482 1537 2893 1520 1764 1764	3240 1210 3124 2082 2602 3384	3116 3680 2824 2884 1965 1605
	Soil Series	Huntington Brooke Wheeling Dekalb	Meigs Upshur Holston ? Dekalb Holston (?) Wheeling	Holston (?) Dekalb Dekalb Dekalb Dekalb Dekalb	? ? Soapstone Hagerstown (?) Upshur ?
,	Postoffice	Wellsburg Wellsburg Follansbee Collier	Ona Ona Ona Martha Milton Milton Cox's Landing	West Union Fayetteville Corliss Oak Hill Mt. Cove	Rupert Rupert Lewisburg Lewisburg Lewisburg Lewisburg
	Sample Number Owner of Farm Brooke County		Cabell County 4-A Mr. Wilson 18-A Mr. Clark 21-A Mr. Sios 22-A C. R. Morris 74-A Perry Lawson 75-A F. H. Moore 79-A Ed Kyle 84-A John White	Doddridge County 113-A J. E. Coleman Fayette County 39-A B. A. Fleshman 58-A L. V. Shawver 61-A T. C. Jones 65-A L. P. Wills 109-A J. B. Kesler	Greenbrier County 44-A L. E. McClung 45-A J. O. McClung 46-A David Tuckwiller 47-A Rev. H. A. Murrill 123-A C. A. Jackson 124-A C. A. Jackson

	2000 2300 100	0	1400	0051	200	200	1000	2600		2800	3200	1800	1800	1600	2000	3600	2200	1200	2200	200		2600		, =	2400	2000	2600	1400	0	2600
	31800 22800 31800	37920	18160	119600	17280	24640	38680	54800		31330	32140	43175	53090	32140	25690	62360	70130	48450	29180	29630		08008	54990	36360	22640	20280	16580	23860	22970	21090
	15320 34400 9400	9	32620 31720	26260	14348	18340	44080	47720		42400	22000	25000	22200	25800	17800	27400	32200	28000	22600	23800		32400	19000	24200	21600	26600	25000	24200	19400	20800
	1287 665 827	1120	817	1430	480	750	1025	1458		1226	902	1242	1219	902	902	1362	1858	1553	784	1376		1226	864	1091	1034	1216	874	973	739	940
	$2670 \\ 1900 \\ 2645$	2940	3070	10794	1480	2170 5400	3904	5395		2930	2750	4324	4906	3142	2534	5822	6406	5046	3046	3274		2330	2016	1995	2152	2042	1670	2144	2164	Tion
	? Upshur ?	c- c	Dekalb	٥.	٥. ه	0.	٥.	٠.		Westmoreland	Dekalb	Huntington	Dekalb	Dekalb	Elk	Huntington	Huntington	Huntington	Dekalb	EIK		6.	Huntington	Huntington	Moshannon	Dekalb	Moshannon	Moshannon	Holston	Opsnur
0	Lewisburg Vago Ronceverte	Moorefield Mathais	Mathais	Wardensville	Wardensville	Wardensville	Moorefield	Moorefield		Adamston	Lost Creek	Lost Creek	Lost Creek	Lost Creek	Lost Creek	Lost Creek	:	Bridgeport	Bridgeport	Bridgeport		Sherman	Sherman	Sherman	Crow Summit	Ravenswood	Ravenswood	Ravenswood	Kavenswood	галепамооп
Greenbrier County (Cont'd.)	Mr. White J. D. Lites J. D. Humphreys	County W. S. Funkhouser Garrett Mathais	Garrett Mathais	Frank Snyder	State Farm	State Farm	H. Bosley	Artnur Cunningnam	Harrison County	Fred Whitman	Arthur Sheets	L. D. Blake	A. H. Davidson	A. H. Davidson	Arthur Sheets	Jackson Arnold	A. J. Lodge	A. A. Long & Bro.	S. S. Farris	K. E. L. Stout	ackson County	Mr. Bradbury	W. C. Statts	W. C. Statts	Virgil Bower	Ruben Pickens	F. A. Morgan	F. A. Morgan	Isaac Starkey	м. г. мован
Greenb	125-A 126-A 127-A	Hardy 230-A 231-A	232-A	233-A	234-A	Z36-A	237-A	W-907	Harriso	1-A	87-A	88-A	91-A	92-A	98-A	100-A	A-101	103-A		T06-A	Jackson								55-A	17 00

TABLE II (Continued).—Arrangement of Soils According to County

sounds per 2,000,000 lbs. of surface s

Limestone Requirement	2800 0 1800	200 200 3000 1000 0	3200 2000 1600 2000	2400 3800 2000 0 3800 2000
Carbon	16730 45810 16180	27150 20960 40400 21760 22040 24800 26040 27160 25840 40800	31850 28780 30580 18020	27260 41380 37310 36220 30470 26950
Potassium	21400 23400 24800	51000 80300 100840 96800 62360 38280 110940 58500 38420	$\begin{array}{c} 37200 \\ 25800 \\ 16600 \\ 10100 \end{array}$	35600 27400 34800 23000 32600 23200
en Phosphorus Potassium Carbon	354 3636 862	1218 1080 3033 913 950 1995 1090 1090	1529 653 434 715	1020 1119 1526 997 1226 839
Nitrogen	$\frac{1035}{3784}$ 2430	2336 2224 3594 3594 2430 2270 2270 2640 2640 2640	3322 2610 2224 1890	2746 3846 4076 3280 3444 2744
Soil Series	Holston Wheeling Moshannon	Hagerstown ? Hagerstown ? ? ? ? ? ? ? Hagerstown ? ?	Holston (?) Dekalb Dekalb Holston	Westmoreland Huntington (?) Westmoreland Elk Moshannon Elk
Postoffice	Ravenswood Ravenswood Crow Summit	Shepherdstown Halltown Shenandoah Jct. Shepherdstown Shepherdstown Bakerton Harpens' Ferry Charlestown Summit Point Middleway	Poca Charleston Charleston Charleston	Fairmont Fairmont Colfax Fairmont Mannington Fairmont
Sample Number Owner of Farm	Jackson County (Cont'd.) 57-A M. F. Morgan 83-A W. A. Proctor 102-A Chas, Kalt	Jefferson County 5-A C. D. Wysong 209-A Wm. Ryder 211-A N. T. Snyder 212-A Ed Jarrett 213-A Geo. M. Knott 214-A 215-A Chas. Dailey 216-A Rolf Gearhardt 217-A Harvey McDonald 218-A I. S. Carr	Kanawha County 43-A E. C. Crane 107-A Lewis Milam 108-A W. A. Lawson 110-A Geo. Johnson	Marion County 81-A County Poor Farm 86-A Mr. Meredith 89-A J. S. Nuzum 95-A J. F. Phillips 96-A L. N. Beatty 99-A W. F. Boyers

500 1500 2100 0 2000 3700 2500	1600 5200 2200 3800	3800	3000 3000 2000	3100 1100 2100 2000 1200 2700 1100 400 2600
79000 34600 22200 63600 40200 48800 25200	15490 31700 30050 20990	175630	$\begin{array}{c} 22900 \\ 23140 \\ 77210 \end{array}$	31600 38600 26400 26400 26400 26100 33200 42600 24200 26400
27800 15120 24800 17120 16600 16900 15700	22600 39000 22600 39000	7400	28400 26000 30800	41800 39200 69940 9000 32000 11840 11380 14800 5720
1393 3475 1430 1092 2104 1687 1820	649 712 1557 425	911	698 718 1630	1400 1900 560 540 957 477 1192 1517 1372 275
3645 2900 2115 2730 2880 2940	1615 3316 2975 1760	6485	2225 2058 6821	3640 2680 1830 1830 2240 3755 2560 4065 1565
Huntington Wheeling Dekalb Huntington Wheeling Dekalb Meigs	Holston Moshannon Huntington Upshur	6.	Dekalb Dekalb Westmoreland	? ? Upshur Dekalb Upshur Dekalb ? Hagerstown Hagerstown Hagerstown Dekalb (?)
Moundsville Glendale Glendale Moundsville Moundsville Moundsville	Pt. Pleasant Pt. Pleasant Pt. Pleasant Ambrosia	Keyser	Morgantown Morgantown Morgantown	Union Peterstown Peterstown Cashmere Cashmere Ballard Gap Mills Gap Mills Sinks Grove Alderson Union
Marshall County 161-A Chas. Kuhl 162-A Reynolds Memorial 163-A Reynolds Hospital 164-A Thomas Scott 165-A Thomas Scott 166-A E. W. Dorsey 167-A M. B. Pierce & Son	Mason County 76-A J. T. Kincaid 78-A J. McCausland 80-A Ira Z. Swisher 82-A Jerome Plants	Mineral County 20-A Ed. Leatherman	Monongalia County 2-A Exp. Station 16-A Exp. Station 23-A Geo. C. Sturgiss	Monroe County 128-A 129-A 1. E. Hansbarger 130-A 1. E. Woodson 132-A 133-A 133-A 134-A 135-A 136-A 136

TABLE II (Continued).—Arrangement of Soils According to County

soil	Limestone Requirement	2400 800 4000 1200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5000 4100 3900 6100 3200 6300 4200 200 2300
f surface	Carbon	29000 16690 38080 31400 28760 30480 41600 55200 29200 29200 24320 27600 35000 40800	38630 70600 38600 67200 47200 44200 78600 22800
00,000 lbs. c	Potassium	18000 19000 30200 29600 28600 2520 27220 27220 27220 27220 27220 2720 2	1200 24600 18520 21000 13500 24600 29800 34200 14480
Pounds per 2,000,000 lbs. of surface	Phosphorus	891 798 925 540 863 1370 678 806 695 533 1013	2165 2165 2165 2165 2165 2165
Poul	Nitrogen	2272 3517 23517 23517 2020 3054 3140 2150 2150 2110 2150 2510	2135 2680 2680 2680 2740 3330 4890 3110 4560
	Soil Series	Stotlers Cross R. Dekalb (?) Stotlers Cross R. Upshur (?) Cherry Run Dekalb (?) Berkeley Springs ? Cherry Run ? Cherry Run ? Berkeley Springs ? Cherry Run ?	? Dekalb Dekalb ? Dekalb Dekalb Dekalb Huntington Dekalb
	Postoffice	Stotlers Cross R. Stotlers Cross R. Cherry Run Cherry Run Berkeley Springs Cherry Run Cherry Run Berkeley Springs Cherry Run Cherry Run	Gauley Bridge Nettie Canvas Persinger Mt. Lookout Summersville Muddlety Craigsville Wheeling
	e ir Owner of Farm	Morgan County 10-A Mr. Henry 11-A Mr. Henry 11-A Somer's Orchard 19-A Somer's Orchard 219-A E. VanRensellaer 220-A Hollis Henry 221-A E. VanRensellaer 222-A Mrs. Geo. Allen 222-A J. W. Hovernale 223-A J. W. Grove 225-A Wm. Grove 225-A Wm. Groves	Nicholas County 41-A E. P. Foster 147-A O. H. Odell 148-A R. W. Sawyer 149-A N. T. Nutter 150-A A. C. Dorsey 151-A A. Austin Bryant 152-A K. B. McCue 153-A C. Dorsey 168-A F. Burkle 168-A F. Burkle
	Sample Number	Morga 10-A 11-A 11-A 11-A 11-A 11-A 220-A 222-A 222-A 225-A 225-A 225-A 225-A 225-A 225-A 225-A	41-A 147-A 147-A 149-A 150-A 151-A 152-A 153-A 168-A 168-A 169-A

⊋
(Cont'd
County
Ohio

1900 6700 3000	1200 1300 2300 2300 3800 2800 2800 400	3000 2100 2100 2300 2100 1300 1700	$\begin{array}{c} 2700 \\ 3300 \\ 3100 \\ 4900 \\ 5200 \\ 5400 \end{array}$
36200 40200 40200	32880 22600 40400 8560 3136 27160 19480 67600	38460 28600 15300 28200 24000 37800 35800 31200	36400 32200 33200 46600 53200 62800 56000
17500 17440 17060	38399 30500 47500 30000 28820 15180 28300 35140 40860	23000 30000 15700 26000 20000 31200 25200 38200	24600 25600 15000 17120 11380 26800 24200
2105 1879 1535	1662 508 1045 438 1072 488 705 1333	2248 947 1694 1147 662 1042 470 2114	1025 1485 705 1610 1339 1570
3285 3890 4295	3444 1630 3820 874 3054 1680 2090 2280	3423 2335 1440 2560 2340 3800 1930 3170	3420 3235 2325 4230 3960 5505
Huntington Dekalb Brooke	? ? Hagerstown ? ? ? Dekalb (?)	Wheeling Upshur Wheeling Huntington Tyler Meigs Dekalb Wheeling	? ? ? Dekalb Hagerstown ?
Elm Grove Wheeling Short Creek	Harman Harman Franklin Franklin Franklin Franklin Franklin Franklin	Belmont St. Marys Billsville St. Marys St. Marys St. Marys St. Marys Belmont Belmont	Hillsboro Huntersville Marlinton Onoto Onoto Boyer
170-A 171-A Dr. McCleary 172-A A. R. Jacobs	Pendleton County 190-A A. C. Boggs & Son 191-A C. A. Hedrick 192-A Jacob Harman 193-A J. F. Bennett 194-A Herbert Anderson 195-A Geo. F. Mitchell 196-A J. F. Trumbo 197-A S. B. McClung 198-A O. R. Mallow	Pleasants County 6-A J. B. Kester 180-A E. R. Smith 181-A G. W. Bills 182-A S. W. Bills 183-A G. K. Ruttencutter 184-A G. K. Ruttencutter 185-A J. R. Harman 186-A County Farm	Pocahontas County 116-A J S. McNeal 117-A J. E. Moore 118-A J. A. Young 119-A W. G. Cochran 120-A W. G. Cochran 121-A W. G. Cochran 122-A Uriah Hevner

TABLE II (Continued).—Arrangement of Soils According to County

Pounds per 2,000,000 lbs. of surface soil

Limestone Requirement	1400 1600 1600 1400 400 0 2600 1200 4800	2000	2200	2500 3000 2100 3000 1500 2200 3500	2400 3000 3400
Carbon	47230 47320 45700 49230 41420 37250 48880 67800	26820	22880	23600 22200 21800 17800 12380 29400 26200 36800	57590 34360 40400
Pounds per 2,000,000 ins. of surface some car Phosphorus Potassium Carbon Req	20000 26000 24600 31000 27000 25600 23400 15180	34800	27400	19040 19360 4960 17620 11460 10360 7780	32400 25000 22000
inds per 2,0 Phosphorus	697 2159 923 2146 1203 761 135 1387 835	728	482	867 570 374 617 817 387 387 394	1603 1181 1213
Nitrogen	3374 4326 3984 4746 3870 2986 41142 5070 4950	2802	2132	2600 2375 1245 1825 1080 1800 1835	4268 2954 3699
Soil Series	Dekalb Dekalb Holly Dekalb (?) Upshur Dekalb Dekalb	Upshur	Dekalb	? Upshur Dekalb ? Dekalb Dekalb Dekalb	Huntington Westmoreland Elk
Postoffice	Masontown Masontown Kingwood Kingwood Terra Alta Terra Alta Aurora	Pullman	Spencer	Buck Buck Forest Hill Forest Hill Forest Hill Jumping Branch Jumping Branch	Flemington Rosemont Flemington
Sample Number Owner of Farm	Preston County 66-A A. M. McMillen 67-A Sanford Watson 68-A B. T. Gibson 69-A J. F. Copeman 70-A County Farm 71-A T. B. Taylor 72-A J. A. Dodge 188-A D. C. Stemple	Ritchie County 60-A J. F. Lowther	Roane County 97-A C. C. Hardman	Summers County 139-A J. Grimmett 140-A T. G. C. Grimmett 141-A C. E. Saunders 142-A J. W. Ferrell 143-A E. L. Saunders 144-A W. C. Anderson 145-A Dr. J. B. McCommas 146-A A. H. Mann	Taylor County 3-A G. Smith 14-A F. B. Haller 15-A M. G. Lawson

4000 3500 2700 2000 1400 700	1200 3400	4000 3000 2500 0 3500 2300 1700	3400 5200 1200 6400 800 800 0 2400 5200 1400
32800 27800 30200 22200 23200 33400 35000	26170 .34280	54000 25000 24000 69200 23600 36200	27450 25900 17601 18350 14150 33680 30120 16490 41380 21790 31480
41200 32600 25800 26600 25200 20800 25000	21200 33600	15700 18780 17300 18600 21000 29000	25200 37600 26200 36400 118400 14200 40200 34800 22200 26200
1305 632 794 687 625 635 2040	806 1148	3195 1540 992 1536 777 874	1163 950 680 630 782 1457 1543 918 1108 1586
3420 2435 3080 2250 2190 3165	2299 3385	4400 2430 2310 2400 2445 2830 3630	2680 2551 1669 2077 1550 2724 3004 1970 3910 1904 3496
*			
Huntington Meigs Dekalb Dekalb Upshur Tyler Wheeling	Holston Holston	le Wheeling Wheeling Meigs He Huntington le Tyler le Dekalb	Tyler Upshur Dekalb Upshur Huntington Huntington Brooke Huntington Tyler Dekalb
Middlebourne Frew Frew Middlebourne Middlebourne Next Bens Run	Centerville Centerville	New Martinsville V Steelton Steelton New Martinsville F New Martinsville I New Martinsville I New Martinsville I	Davisville Davisville Davisville Parkersburg Mineral Wells Belleville Mineral Wells Davisville Washington Belleville
Tyler County 154-A County Farm 155-A J. W. Smith 156-A Timothy Smith 157-A Byerett Archer 158-A Arthur Thomas 159-A Arthur Thomas 169-A J. R. Wells	Wayne County 12-A W. J. Smith 13-A W. F. Plymale	Wetzel County 173-A A. F. Cochran 174-A J. D. Morgan 175-A T. H. Cornett 176-A Evan Williams 177-A Wise Estate 178-A Clark Leap 179-A R. M. Whiteman Wood County	

TABLE III.—Arrangement of Soils According to Series *

						1-21
			Pounds 1	per 2,000,000 lbs	s. Surface	
Numbe		Nitrogen	Phosphorus	Potassium	Carbon	Limestone Requirement
Nullibe	County	TAILIOGEN	T nosphorus	Totassian	Carbon	
Brook	e Series					
42	Brooke	3646	1365	48000	53010	0
172	Ohio	4295	1535	17060	40200	3000
64	Wood	3004	1543	40200	30120	0
Averag	re .	3652	1481	35086	41110	1000
	Series	0002	-10-	00000	1	
147	Nicholas	5050	1210	24600	70600	4100
189	Preston	4950	835	12860	70400	4800
188	Preston	5070	1387	15180	67800	1200
120	Pocahontas		1339	11380	53200	5200
91	Harrison	4906	1219	22200	53090	1800
69	Preston	4746	2146	31000	49230	1400
166	Marshall	2880	1687	16900	48800	3700
72	Preston	4142	1135	23400	48680	2600
58	Fayette	3124	753	18400	48280	4600
67	Preston	4326	2159	26000	47320	1600
66	Preston	3374	697	20000	47230	1400
153	Nicholas	3110	839	34200	44200	4200
150	Nicholas	2740	510	13500	42200	2000
70	Preston	3870	1203	27000	47420	400
151	Nicholas	3330	930	24600	41200	3200
171	Ohio	3890	1879	17440	40200	6700
109	Fayette	3384	660	20200	39490	2800
148	Nicholas	2680	567	18520	38600	3900
17	Morgan	2331	798	30200	38080	4000
146	Summers	2000	394	7080	36800	1600
65	Fayette	2602	662	11200	32450	2200
92	Harrison	3142	902	25800	32140	1600
87	Harrison	2750	706	22000	32140	3200
19	Morgan	2357	925	29600	31400	1200
114	Brooke	3060	1125	31200	30970	2800
108	Kanawha	2224	434	16600	30580	- 1600
61	Fayette	2082	483	16000	30550	2400
178	Wetzel	2830	874	21200	30200	2300
156	Tyler	3080	794	25800	30200	2700
144	Summers	1800	387	10360	29400	2200
104	Harrison	3046	784	22600	29180	2200
10	Morgan	2272	891	18000	29000	2400
107	Kanawha	2610	653	25800	28780	2000
232	Hardy	3070	817	31720	28600	1400
131	Monroe	1830	540	9000	26400	2000
145	Summers	1835	462	7780	26200	3500
133	Monroe	3755	477	11840	26100	2100
39	Fayette	1210	421	11000	25370	2200
137	Monroe	1565	275	5720	24200	2600
16	Monongalia		718	26000	23140	3000
2	Monongalia		698	28400	22900	3000
97	Roane	2132	482	27400	22880	2200
169	Ohio	2330	1530	1660	22800	2300
163	Marshall	2115	1430	24800	22200	2100
157	Tyler	2250	687	26600	22200	2000
* 6				2000	22200	2000

^{*} Soils arranged according to their content of organic carbon which may be taken as a rough measure of their relative fertility.

TABLE III (Continued).—Arrangement of Soils According to Series

TAE	PE III (C	ontinued)	.—Arrange	entent of Sons	Accordin	ig to series
			Pounds	per 2,000,000 lbs	Surface	Soil
Sampl Numb		Nitrogen	Phosphorus		Carbon	Limestone Requirement
141	Summers	1245	374	4960	21800	2100
93	Wood	1904	586	22200	21790	1000
74	Cabell	1520	370	17200	21210	1000
185	Pleasants	1930	470	21600	20600	3200
52	Jackson	2042	1216	26600	20280	2000
196	Pendleton	2090	705	28300	19480	2800
9	Wood	1669	680	26200	17601	1200
143	Summers	1080	369	11460	12380	1500
				19922	34188	2513
Avera		2755	854	19944	94100	2010
Elk S		0.000	1010	00000	40400	3400
15	Taylor	3699	1213	22000	40400	
95	Marion	3280	997	23000	36220	0
106	Harrison	3274	1376	23800	29630	200
99	Marion	2744	839	23200	26950	2000
98	Marion	2534	706	17800	25690	2000
Avera	_	3106	1026	21960	31778	1520
	rstown Serie	es ~ rene	1570	26800	62800	200
121	Pocahontas	s 5505 4065	1372	14800	42600	400
136	Monroe					0
211	Jefferson	3594	3033	100840	40400	
192	Pendleton	3820	1045	47500	40400	0
199	Berkeley	2630	1000	31080	37960	0
135	Monroe	3080	1517	13260	33200	1100
38	Berkeley	3083	1117	52600	30480	0
205	Berkeley	2564	1315	101240	30000	0
200	Berkeley	2870	1640	27480	29960	0
5	Jefferson	2336	1218	51000	27150	0
47	Greenbrier		1289	27400	26560	1200
138	Monroe	2013	1077	18980	26400	1900
217	Jefferson	2360	903	58500	25840	0
29	Berkeley	2235	1080	49000	23030	0
202	Berkeley	2360	880	73660	21920	0
212	Jefferson	2066	913	96800	21760	200
32	Berkeley	2152	1282	49600	21660	0
203	Berkeley	1670	610	57120	16800	900
Avera		2832	1264	49870	31051	328
	on Series					
75	Cabell	4344	1187	35400	62970	0
13	Wayne	3385	1148	33600	34280	3400
43	Kanawha	3322	1529	37200	31850	3200
12	Wayne	2299	806	21200	26170	1200
113	Doddridge	3240	806	27800	24770	1800
55	Jackson	2164	739	19400	22970	0
84	Cabell	1764	366	14400	20230	2200
110	Kanawha	1890	715	10100	18020	2000
57	Jackson	1035	354	21400	16730	2800
76	Mason	1615	649	22600	15490	1600
21	Cabell	1537	830	17600	15210	1400
Avera	ge	2417	847	22791	26244	1963

TABLE III (Continued).—Arrangement of Soils According to Series

				0.000.000.31	- Constant	Yell
Comple			Founds)	per 2,000,000 1	os. Surface S	Limestone
Numbe		Nitrogen	Phosphorus	Potassium	Carbon	Requirement
Holly		0004	0.00	,	47700	4.000
	Preston	3984	923	24600	45700	1600
161	ngton Serie: Marshall	s 3645	1393	27860	79000	800
168	Ohio	4560	2165	14480	78600	300
101	Harrison	6406	1853	32200	70130	2200
176	Wetzel	2400	1536	18600	69200	0
40	Brooke	5912	2648	38000	67010	3000
164	Marshall	2730	1092	17120	63600	0
100	Harrison	5822	1362	27400	62360	3600
3	Taylor	4268	1603	32400	57590	2400
49	Jackson	2016	864	19000	54990	0
103	Harrison	5046	1553	28000	48450	1200
88	Harrison	4324	1242	25000	43175	1800
86	Marion	3846	1119	27400	41380	3800
50	Jackson	1995	1091	24200	36360	0
170	Ohio	3285	2105	17500	36200	1900
63 1 54	Wood Tyler	$\frac{2724}{3420}$	1457	14200	33680	800
80	Mason	2975	$1305 \\ 1557$	$\frac{41200}{22600}$	32800	$\frac{4000}{2200}$
182	Pleasants	2560	1147	26000	$\frac{30050}{28200}$	2300
73	Wood	1970	918	34200	16490	2400
62	Wood	1550	782	18400	14150	800
Avera	ge	3573	1439	25285	48434	1660
	Series					
184	Pleasants	3800	1042	31200	37800	1300
179	Wetzel	3630	2077	29000	36200	1700
187 155	Pleasants	3170	1145	38200	31200	0
167	Tyler Marshall	$2435 \\ 2940$	$\begin{array}{c} 632 \\ 1820 \end{array}$	32600	27800	3800
175	Wetzel	$\begin{array}{c} 2940 \\ 2310 \end{array}$	992	$15700 \\ 17300$	25200	2500
4	Cabell	1375	588	26800	$24000 \\ 19170$	²⁵⁰⁰
Avera	ge	2666	1185	20919	28767	2271
Mosha	nnon Serie	s				
78	Mason	3316	712	39000	31700	5200
96	Marion	3444	1226	32600	30470	3800
54	Jackson	2144	973	24200	23860	1400
51	Jackson	2152	1034	21600	22640	2400
53	Jackson	1670	874	25000	16580	2600
102	Jackson	2430	862	24800	16180	1800
Avera	-	2526	947	27866	23572	2866
Tyler 77	Series	2010	1100	0.4000	4400"	
85	Wood Barbour	$3910 \\ 3214$	1108	34800	41380	5200
159	Tyler	$\frac{3214}{3165}$	835 6 35	18600	35510	1800
177	Wetzel	2445	777	20800 - 21200	$\frac{33400}{30200}$	700
7	Wood	2680	1163	25200	27450	2300
183	Pleasants	2340	662	20000	24000	$\begin{array}{c} 3400 \\ 2100 \end{array}$
Avera	ge	2959	863	23433	31990	2583

TABLE III (Continued).—Arrangement of Soils According to Series

	TE III (CÇ			per 2,000,000	lbs. Surfa e S	oil
Sample Number	County	Nitrogen	Phosphorus	Potassium	Carbon	Limestone Requirement
		Mittogen	1 nosphorus	1 otassiani	- Jan Mon	1004411
	Series	0000	761	25600	37250	σ
71	Preston	2986			32210	1600
112	Barbour	4102	1236	49600		2100
180	Pleasants	2335	947	30000	28600	5000
60	Ritchie	2808	728	34800	26820	1200
132	Monroe	2240	957	32000	26400	2100
130	Monroe	2680	560	69940	26400	
8	Wood	2551	950	37600	25900	5200
158	Tyler	2190	625	25200	23200	1400
126	Greenbrier	1900	665	34400	22800	2300
140	Summers	2375	570	19360	22200	3000
18	Cabell	2482	1218	49800	21620	0
56	Jackson	1755	546	20800	21090	2600
82	Mason	1760	425	39000	20990	3800
123	Greenbrier		754	31400	19380	2200
59	Wood	2077	630	36400	18350	6400
11	Morgan	3715	626	19000	16690	800
229	Morgan	1550	648	30120	16640	0
Averag		2439	813	34413	23906	2335
23	oreland Ser Monongali		1630	30800	77210	2000
90	Barbour	4185	$\begin{array}{c} 1030 \\ 1236 \end{array}$	27400	43910	3200 3200
14	Taylor	2954	1181			
1	Harrison	2930	1226	$\frac{25000}{42400}$	$34360 \\ 31330$	3000
89	Marion	4076	1526	34800		2800
81	Marion	2746	1020	35600	37310	2000
	Marion	2140	1020	35600	27260	2400
Avera		3952	1303	32666	46702	2566
	ing Series	0704	0.00.0	22122		
83	Jackson	3784	3636	23400	45810	0
173 165	Wetzel	4400	3195	15700	54000	4000
	Marshall	3800	2104	16600	40200	2800
$\begin{array}{c} 6 \\ 186 \end{array}$	Pleasants	3423	2248	23000	38460	3000
160	Pleasants	3220	2114	25200	35800	1700
$\begin{array}{c} 160 \\ 162 \end{array}$	Tyler	3515	2040	25000	35000	700
	Marshall	2900	34.75	15120	34600	1500
94	Wood	3496	1563	26200	31480	1400
174	Wetzel	2430	1540	18780	25000	3000
79	Cabell	1824	892	25600	17810	2000
181	Pleasants	1440	1694	15700	15300	2100
111	Brooke	1940	1550	21600	19375	3600
Avera	ge	3014	2171	20992	33860	2151
State	Average	2955	1103	28234	33477	1953
Grate	Average	2900	1103	20234	33411	1903

HISTORY OF SOIL SAMPLES*

- No. 116A.—Soil, red to brown; subsoil, red; original timber, white oak, sugar and black walnut; land, rolling terrace; natural drainage; crop rotation: corn, wheat, clover, timothy; average yield of corn per acre, 40 bushels; 6 loads of manure per acre to corn; 100 lbs. acid phosphate applied; red clover does fairly well.
- No. 117A.—Soil, gray to brown; subsoil, brown; cornfield north of barn; original timber: white pine, white oak, chestnut, hemlock; level first terrace; natural drainage but needs some tile; rotation: corn, wheat, clover, timothy; corn, 45 bushels; wheat, 15 bushels; manure, 4 loads per acre to corn; 200 lbs. acid phosphate to corn; soybeans do well; red clover does well.
- No. 118A.—Soil, red to brown; subsoil, light reddish brown; rolling highland; field southeast of barn; original timber, white oak and black pine; natural drainage; rotation: corn, wheat, clover, timothy; 300 lbs. acid phosphate in 1916 and 300 lbs. mixed fertilizers previously; red clover does well; weeds, sorrel, joint grass, yarrow.
- No. 119A.—Soil, chocolate; subsoil, reddish brown; rolling terrace; natural drainage; cleared 100 years; rotation: corn, wheat, clover, timothy; manuré, 4 tons per acre each year; 150 lbs. acid phosphate 1916; 300 lbs. complete fertilizer previously; red clover does well; weeds, joint grass and yarrow.
- No. 120A.—Soil, yellowish brown; subsoil, brown; rolling highland; cleared 100 years; located at foot o fhill; grass field; rotation: clover, timothy; poor yield; manure, 4 tons per acre per year; considerable acid phosphate and complete fertilizer; two soy bean crops grown and plowed under; red clover does not do well; weeds, cinque foil and yarrow.
- No. 121A.—Soil, dark brown; subsoil, light brown; rolling highland; cleared 100 years; located at foot of hill, grass field; rotation: corn, wheat, clover, timothy; fair yield of crops; manure, 4 tons per acre; some acid phosphate and complete fertilizer applied; red clover does well; weeds, yarrow.
- No. 122A.—Soil, dark brown; subsoil, light brown; level bottom land; drainage, natural; grass field west of creek; cleared 100 years; timber, white oak, pine; rotation: corn, oats, wheat, clover; good yield; manure, 4 loads every two years; 500 lbs. acid phosphate; limed 20 years previous; alfalfa does well; red clover does fairly well.

^{*}For history of first 115 samples analyzed see West Virginia Agricultural Experiment Station Bulletin 161.

- No. 123A.—Soil, chocolate; subsoil, red; rolling highland; drainage, natural; corn field across road from house; cleared 100 years; original timber, white oak, chestnut; rotation: corn, wheat, clover, timothy; good crops; 200 lbs. acid phosphate applied on corn; red clover does fairly well.
- No. 124A.—Soil, brown; subsoil, light brown; rolling terrace; drainage, natural; corn field across road from house; cleared 100 years; white oak, chestnut; rotation: corn, wheat, clover, timothy; yield low; 200 lbs. acid phosphate 1916; red clover does fairly well.
- No. 125A.—Soil, brown; subsoil, brown; drainage, natural; level highland; corn field along road; yields good.
- No. 126A.—Soil, chocolate red; subsoil, red; rolling highland; drainage, natural; original timber, oak, chestnut; wheat field below store; rotation: corn, wheat, clover, grass; grass yield fair; 200 lbs. acid phosphate 1916, complete fertilizer previously; red clover does well.
- No. 127A.—Soil, dark brown; subsoil, brown; rolling highland; drainage, natural; corn field south of house; cleared 100 years; white oak and chestnut; rotation: corn, clover sown in last cultivation of corn; crops, excellent; manure, regularly; 300 lbs. acid phosphate 1916; limed 30 years ago; red clover does well.
- No. 128A.—Soil, gray to yellow; subsoil, yellow; rolling highland; drainage, natural; hill above house; yield low; red clover does not do well.
- No. 129A.—Soil, red to brown; subsoil, red; rolling highland; corn field across road from house; cleared 100 years; original timber, white oak, chestnut oak; drainage, natural; rotation: corn, wheat, clover, timothy; yield, good; manure, 6 loads per acre; acid phosphate 300 lbs. applied; red clover does well.
- No. 130A.—Soil, brown; subsoil, yellow; level terrace; drainage, natural; cleared 100 years; corn field in creek bottom; original timber, white oak, chestnut, and locust; rotation: corn, wheat, clover, timothy; excellent clover; manure applied; 250 lbs. acid phosphate on wheat; 2 tons ground limestone on wheat; red clover does well.
- No. 131A.—Soid, gray; subsoil, light gray; rolling terrace; drainage, natural; grass field south of house; original timber, white oak and yellow pine; rotation: corn, wheat, clover, timothy; crops fair; some manure applied; 200 lbs. acid phosphate per acre on corn and wheat for 15-20 years; 2 tons of marl per acre; red clover, poor.

- No. 132A.—Soil red; subsoil, red; rolling highland; drainage; corn field south and back of house; cleared 30 years; original timber, white oak and yellow pine; rotation: corn, wheat, clover, timothy; crops fair; some manure applied; 200 lbs. acid phosphate on corn and wheat for 15 years; poor clover.
- No. 133A.—Soil, light gray; subsoil, gray to yellow; fairly level; highland; natural drainage; clover field back of house; cleared 50 years; original timber, white oak, yellow pine, chestnut; rotation: corn, wheat, clover, timothy; fair crops; some manure applied; 150 lbs. 1-10-2 fertilizer on corn and wheat for several years; fair clover; weeds, cinquefoil, sheep sorrel.
- No. 134A.—Soil, brown; subsoil, light brown; rolling highland; fair crops.
- No. 135A.—Soil, brown; subsoil, light brown; level terrace; drainage, natural; crops good; field along lane.
- No. 136A.—Soil, brown; subsoil, light brown; limestone outcrops; rolling highland; drainage natural; pasture across from house; cleared 40 years; original timber, black walnut, poplar, white oak, beech, locust; pasture 12 years; principal grasses, blue grass, timothy, white clover; red clover does well.
- No. 137A.—Soil, brown; subsoil, light brown; rolling highland; drainage, natural; wheat field across pasture from house; cleared 20 years; original timber, chestnut, walnut, white oak; rotation: corn, wheat, red clover, timothy; yields poor; some manure applied; 200 lbs. of complete fertilizer applied; poor red clover.
- No. 138A.—Soil, brown; subsoil, light brown; drainage natural; good crops; red clover does well.
- No. 139A.—Soil, chocolate brown; subsoil, chocolate; level low-land; drainage, natural; corn field back of church; cleared 75 years; original timber, white oak and chestnut; rotation: corn, oats or wheat, clover, timothy; crops fair; some manure 1916; 150 lbs. fertilizer on wheat; red clover fair.
- No. 140A.—Soil, chocolate; subsoil, chocolate; rolling highland; drainage, natural; wheat field on top of hill; cleared 75 years; original timber, white oak, chestnut, locust, black pine; rotation: corn, wheat, clover, timothy; crops fair; 150 lbs. complete fertilizer on wheat, 100 lbs. on corn; red clover, poor.
- No. 141A.—Soil, brown; subsoil, red and yellow; highland; natural drainage; east field of farm; cleared 25 years; original timber, chestnut; rotation: corn, wheat, clover, grass; medium crops yield; some manure 3 and 6 years ago; 100 lbs. acid phosphate on corn and 150 lbs. on wheat; cowpeas 6 pears ago, nodules but no inoculation; red clover fair; sorrel principal weed.

- No. 142A.—Soil, brown; subsoil, brown to red; corn field south of house; cleared 100 years; rotation: corn, wheat, clover, grass; some fertilizer; red clover poor.
- No. 143A.—Soil, brown; subsoil, chocolate; clover field western part of farm; cleared 40 years; original timber, chestnut; rotation: corn, wheat, clover or cowpeas; manure, light application every three years; 200-300 lbs. acid phosphate and potash on wheat several times; soy beans and cowpeas do fairly well; red clover poor; sheep sorrel principal weed.
- No. 144A.—Soil, brown; subsoil, light brown; fairly level high-land; drainage, natural but poor; millet and grass southeast of house; original timber, oak, chestnut and locust; crops poor; 100 lbs. fertilizer on wheat and oats, 200 lbs. acid phosphate on corn; red clover poor.
- No. 145A.—Soil, yellow to brown; subsoil, yellow; level highland; drainage, natural but poor; buckwheat by road; cleared 75 years; original timber, chestnut, white oak and hickory; rotation: buckwheat, wheat; low yield; 200 lbs. acid phosphate on wheat and buckwheat; red clover, poor; cinquefoil, sheep sorrel and broomsedge principal weeds.
- No. 146A.—Soil, brown; subsoil, yellow; level highland; drainage, natural; buckwheat field northwest of house; original timber, chestnut, white oak; rotation: buckwheat, crimson clover, corn, crimson clover, corn, crimson clover; crops fair; some manure on part of field; 175 lbs. of 14% acid phosphate on buckwheat; 900 lbs. burned lime on 4 acres; red clover poor; sheep sorrel and cinquefoil, principal weeds.
- No. 147A.—Soil, brown; subsoil, yellow; rolling highland; drainage, natural; soy bean field back of store; cleared 30 years; rotation: corn, soy beans, wheat; 300 lbs. acid phosphate applied; soy beans good; inoculated; red clover medium; original timber, chestnut, white oak.
- No. 148A.—Soil, gray; subsoil, yellow; level highland; drainage, natural but poor; grass field back of house; cleared 100 years; original timber, chestnut and white oak; low yield; grass for several years; blue grass, red top and broomsedge; red clover, poor; cinquefoil, broomsedge, principal weeds.
- No. 149A.—Soil, black; subsoil, light brown; level terrace; drainage, poor; grass field west of house; cleared 20 years; original timber, white oak; timothy, red top, wild swamp grass.

- No. 150A.—Soil, brown; subsoil, yellow; level highland; drainage, natural; rotation: grass, buckwheat and corn; corn field south west of barm; cleared 18 years; original timber, chestnut and poplar; crops poor; 200 lbs. acid phosphate applied; soy beans do well; red clover, fair.
- No. 151A.—Soil, brown; subsoil, yellow; rolling terrace; drainage, natural; grass field north of creek; cleared 75 years; original timber, chestnut, poplar and oak; rotation: corn, oats, wheat and grass; crops fair; some manure applied; 200 lbs. acid phosphate on corn and wheat; soy beans and crimson clover do well; red clover, good.
- No. 152A.—Soil, black; subsoil, gray; drainage, natural but poor; grass field south of road; meadow; cleared 50 years; red clover, none.
- No. 153A.—Soil, gray; subsoil, yellow; rolling highland; drainage, natural; original timber, oak and chestnut; pasture, second field north of house; red top and wild grasses; red clover, poor unless limed.
- No. 154A.—Soil, reddish brown; subsoil, same; level terrace; drainage, natural; soy bean field north of buildings; original timber, poplar, walnut, hickory, oak and chestnut; rotation: corn (crimson clover) soy beans; crops good; some acid phosphate applied, soy beans do well; no inoculation; red clover, fair.
- No. 155A.—Soil, brown; subsoil, reddish brown; rolling high-land; drainage, natural; field north east of house (corn); original timber, hickory, chestnut, locust, poplar; rotation: corn, corn, (crimson clover); red clover, poor.
- No. 156A.—Soil, gray; subsoil, yellow; rolling highland; drainage, natural; oats field west of road; original timber, oak, chestnut; rotation: soy beans, meadow, oats; some manure and acid phosphate applied; swamp grass, sheep sorrel, broomsedge; red clover, poor.
- No. 157A.—Soil, gray to yellow; subsoil, yellow; drainage, natural; rotation: corn, soy beans, wheat and clover; original timber, poplar, beech and sugar maple; crops good; manure, 2 applications; 400 lbs. 16% acid phosphate applied; red clover, very good.
- No. 158A.—Soil, red to brown; subsoil, red; rolling highland; pasture field; weeds, briars, golden rod, wild grasses.
- No. 159A.—Soil, gray; subsoil, yellow to gray; terrace; drainage, natural; corn field back of house; original timber, white oak, chestnut and sugar; not cropped for 20 years until 1916; crops fair; cowpeas and soy beans do well; red clover does well.

- No. 160A.—Soil, dark brown; subsoil, brown; level; drainage, natural; corn field between house and railroad; rotation: corn, clover; manure on each corn crop; acid phosphate; alfalfa grown; red clover, does well.
- No. 161A.—Soil, reddish brown; subsoil, reddish brown; level terrace; natural drainage; corn field west of railroad; cleared 100 years; original timber, sugar maple; corn for 25 years; crops good; red clover, fair.
- No. 162A.—Soil, brown; subsoil, brown to yellow; level terrace; drainage, natural; field back of barn; cleared 100 years; original timber, sugar maple; crops good; some manure applied; alfalfa does well when limed.
- No. 163A.—Soil, yellow to brown; subsoil, yellow; rolling terrace; drainage, natural; corn field northeast of hospital; original timber, oak and hickory; corn for several years; crops poor; red clover, none.
- No. 164A.—Soil, dark brown; subsoil, brown; level overflow; drainage, natural; round bottom along river; cleared 100 years; original timber, black walnut, beech and sugar; rotation: corn, wheat, sweet clover; crops, good; red clover, very good.
- No. 165A.—Soil, dark brown; subsoil, brown; level; 2nd terrace; drainage, natural; corn field along river; cleared 100 years; original timber, black walnut, beech and sugars; crops good; manure applied every three years; red clover fair.
- No. 166A.—Soil, gray to brown; subsoil, gray: rolling highland; drainage, natural; corn field south east of barn; original timber, oak and chestnut; rotation: corn, corn, corn, wheat, clover, grass, grass; crops fair; manure applied to corn; red clover fair; plantain, principal weed.
- No. 167A.—Soil, red to brown; subsoil, red to yellow; rolling highland; drainage, natural; field south of barn; cleared 75 years; original timber, white oak, sugar, poplar; rotation: corn, oats, wheat, grass; heavy application of manure; 250 lbs. acid phosphate; alfalfa does well; red clover does well.
- No. 168A.—Soil, red to brown; subsoil, red to brown; level over-flow; drainage, natural; alfalfa does well; potatoes, 1916; 200 lbs. acid phosphate applied per acre; one ton lime per acre; red clover does well.
- No. 169A.—Soil, yellow to gray; subsoil, gray; rolling highland; drainage, natural; yields low; grass field southeast of road; some manure applied; red clover, none.

- No. 170A.—Soil, dark brown; subsoil, dark brown; level terrace; drainage, natural; very fertile; original timber, oak, sugar, walnut, beech, locust.
- No. 171A.—Soil, brown; subsoil, yellow; rolling highland; grass field above road; grass for many years; red top principal grass.
- No. 172A.—Soil, dark brown; subsoil, dark brown; rolling highland; drainage, natural; alfalfa field west of pike; alfalfa for two years; 350 lbs. acid phosphate per acre; 1 ton limestone per acre; alfalfa good; crops, good.
- No. 173A.—Soil, dark brown; subsoil, light brown; level terrace; drainage, natural; wheat field west of road in gravel bottom; red clover, none; crops fair.
- No. 174A.—Soil, brown; subsoil, light brown; level terrace; drainage, natural; corn and soy bean field west of house; red clover, none.
- No. 175A.—Soil, brown; subsoil, light brown; rolling highland; drainage natural; grass field west of road; rotation: corn, wheat, clover, grass; original timber, oak, sugars, chestnut; crops fair; red clover, fair; broomsedge and briars principal weeds.
- No. 176A.—Soil, red to brown; subsoil, red to brown; level over-flow; soy bean field west of railroad; original timber, sugars; corn until 1916; crops good; manure several times; red clover fair.
- No. 177A.—Soil, gray to brown; subsoil, yellow; rolling terrace; drainage, natural; waste land in loops of fishing creek; original timber, walnut, locust, sycamore, poplar.
- No. 178A.—Soil, gray; subsoil, light blue gray; rolling terrace; drainage, natural; pasture east of road; original timber, black walnut, sycamore; permanent pasture; blue grass and joint grass; red clover, none; broomsedge, briars, cinquefoil, principal weeds.
- No. 179A.—Soil, chocolate brown; subsoil, chocolate; rolling highland; drainage, matural; grass field east of road; original timber, locust and hickory; old pasture; good orchard grass; red clover, fair.
- No. 180A.—Soil, red brown; subsoil, chocolate; field west of road; original timber, oak; only cropped two years; potatoes and buckwheat; red clover, fair, on similar soil.
- No. 181A.—Soil, brown; subsoil, light brown; level terrace; drainage, natural; corn field south of barn; cleared 75 years; original timber, oak, walnut and poplar; crops good; manure applied years previous (two); red clover, fair.

- No. 182A.—Soil, brown; subsoil, brown; level overflow; drainage, natural; grass field west of railroad; original timber, walnut and wild cherry; grass two years, corn before; crops good; red clover, fair; broomsedge grows on land.
- No. 183A.—Soil, gray brown; subsoil, yellow; grass field north of barn; cleared 100 years; original timber, oak, chestnut and locust; yield low; corn, grass for three years, largely orchard grass: some manure applied; red clover, fair.
- No. 184A.—Soil, red brown; subsoil, red and yellow; rolling highland; pasture north of road; old pasture; good blue grass.
- No. 185A.—Soil, light brown; subsoil, yellow; rolling highland; corn field back of barn; rotation: corn, (crimson clover); crops good; manure, 30 tons applied.
- No. 186A.—Soil, brown; subsoil, light brown; level lowland; drainage, natural; corn field back of barn; cleared 75 years; 350 lbs. acid phosphate applied.
- No. 187A.—Soil, reddish brown; subsoil, reddish yellow; rolling highland; drainage, natural; pasture above road; cleared 50 years; permanent pasture; bluegrass, principal grass.
- No. 190A.—Hill field; cleared 15 years; original timber, chestnut and oak; soil, yellowish gray; subsoil, yellow; rolling highland; natural drainage good; crop rotation: corn, wheat, clover, timothy; corn yields 30 bushels, wheat 15 bu., hay 1½ tons; some manure applied to corn and wheat; 175 pounds acid phosphate applied; two tons ground limestone on part of field; clover only medium; principal weeds, cinquefoil, ragweed, running briar, broomsedge and sheep sorrel.
- No. 191A.—Below lane to bridge; cleared over 100 years; soil, brownish yellow; subsoil, yellow; level terrace; good natural drainage; rotation: corn, wheat, meadow; corn yields 40 bushels, wheat 20 bushels and hay 1½ tons; 8 tons manure on corn; 250 pounds fertilizer on wheat; no lime; clover does well.
- No. 192A.—Below barn; cleared 60 years; original timber, cedar, oak and pine; soil yellowish gray; subsoil yellow; rolling highland; good natural drainage; rotation: corn, wheat, clover, timothy; corn yields 40 bushels, wheat 20 bu. and hay $1\frac{1}{2}$ tons; 4 to 5 tons manure every 3 or 4 years; no fertilizer or lime; clover does very well; typical limestone soil containing fragments of limestone rock.
- No. 193A.—Upland field; cleared over 100 years; original timber, sugar, oak, black walnut and ash; soil yellowish gray; subsoil, yellow; rolling highland; good natural drainage; bluegrass sod; white clover present; red clover does well on this soil.

- No. 194A.—Penniger place; cleared over 100 years; original timber, white oak, red oak and hickory; soil reddish brown; subsoil red; level bottom land; good natural drainage; rotation: corn, wheat, or rye, grass; corn yields 50 bu., wheat 20 bu., hay 1½ tons; 10 tons manure applied every 3 or 4 years; 200 pounds mixed fertilizer on wheat; 1 ton burned lime every 5 years; clover does well; typical bottom land; South Branch valley above Franklin.
- No. 195A.—Saunder's field; cleared 60 years; original timber, oak, and white pine; soil, grayish white; subsoil, yellow; fairly level highland; natural drainage, fair; rotation: corn, wheat, grass; corn yields 25 bushels, wheat 18 bushels and hay 34 ton; 6 tons manure every 4 or 5 years; 200 pounds mixed fertilizer on wheat; cowpeas grown 2 years; clover does not do well; cinquefoil and sorrel principal weeds.
- No. 196A.—North of barn; cleared 100 years; original timber, oak, pine; soil grayish white; subsoil, yellow; rolling highland; drainage natural, fairly good; rotation: corn, wheat, grass; corn yields 15 bushels, wheat 10 bushels, and hay ½ ton; very little manure applied; 200 pounds acid phosphate on wheat; no legumes grown; red clover very poor; poverty grass, cinquefoil, and briars principal weeds.
- No. 197A.—Back field; cleared 100 years; original timber, oak, walnut and elm; soil, dark brown; subsoil, dark brown; level overflow; drainage, natural; rotation: clover, wheat, timothy; corn yields 75 bushels, wheat 20 bushels, hay, 2 tons; no manure, fertilizer or lime; red clover does fairly well; smart weed and morning glory principal weeds.
- No. 198A.—Hill field cleared 100 years; original timber white oak; some walnut; soil, light brown; subsoil, brown; rolling highland; good natural drainage; rotation, corn, wheat, clover, timothy, timothy; corn yields 50 bushels, wheat, 15 bushels, hay 1 ton; 8 tons manure every 4 years; 200 pounds acid phosphate on wheat; no lime; clover does fairly well.
- No. 199A.—South of barn; cleared 150 years; soil, dark brown to red; subsoil reddish brown; level highland; good natural drainage; corn grown continuously; yields good; no fertilizer, manure or lime; alfalfa and red clover do well; wild onion principal weed; soil derived from Beekmantown limestone and contains limestone fragments.
- No. 200A.—Second field east of barn; cleared 10 years; original timber oak and walnut; soil, brown; subsoil, brown to red; rolling highland; good natural drainage; rotation: corn, wheat, clover; corn yields 35 bushels; 6 tons manure applied; 300 pounds acid phosphate applied 3 years previously; 3 tons quicklime applied 4 years previously; clover does well; soil derived from Chambersburg limestone.

- No. 201A.—East of barn; cleared 65 years; original timber, oak; soil brownish black; subsoil, yellow to gray; rolling highland; drainage, natural; rotation: corn, wheat, clover, timothy; yields only medium; acid phosphate applied to wheat; limed 25 years ago; clover does only fair; black medic, sorrel and mustard principal weeds; gravelly soil derived from Martinsburg shale.
- No. 202A.—East of barn, across run; original timber, oak and maple; soil, brown; subsoil, red to brown; rolling highland; good natural drainage; rotation: corn, wheat, clover; corn yields 50 bushels, wheat 15 to 20 bushels; some manure applied; 200 pounds acid phosphate every 3 years; 500 pounds quick lime applied 5 years ago; clover does fairly well; soil derived from Stone River limestone and contains fragments of the rock.
- No. 203A.—Back field; original timber, oak; soil, red to brown; subsoil, red; rolling highland; good natural drainage; rotation: corn, wheat, clover; corn yields 30 bushels; 10 to 12 tons manure applied; 200 pounds acid phosphate applied; no lime; red clover does fairly well; soil derived from Beekmantown limestone which outcrops in ridges; soil contains fragments of lime rock.
- No. 204A.—Field east of creek; soil, gray to black; subsoil, gray; level bottom land; good natural drainage; corn yields 80 bushels; manure applied to corn; no fertilizer or lime; this is a lime-marl deposit and is typical of soils formed from such material.
- No. 205A.—South of road; original timber, oak, elm, locust; soil, brown; subsoil red to brown; rolling highland, good natural drainage; rotation: corm, wheat, clover, timothy; corn yields 50 bushels; some manure applied; 160 pounds fertilizer on wheat; clover does only fair; soil partially derived from Conoccocheate limestone; limestone outcrops, some shale and sandstone strata.
- No. 206A.—Hill east of road; original timber, locust; soil, brown; subsoil, yellow to red; rolling highland; good natural drainage; virgin soil; sorrel, whitetop and poverty grass principal weeds; soil derived from Elbrook shales and limestones, brown to buff shale and gray limestone.
- No. 207A.—Field above road; recently cleared; original timber, locust; soil, grayish brown; subsoil, red and brown mottled; rolling highland; good natural drainage; excellent corn land; some manure applied; 100 pounds .8-10-0 fertilizer applied; red clover does well; soil derived from Helderberg limestone, contains black flint fragments.
- No. 208A.—Field across road from house; cleared 30 years; original timber oak and hickory; soil, gray to brown; subsoil. mottled red and yellow; good natural drainage, rolling highland; rotation: corn,

wheat, grass two or three years; 10 to 12 tons manure applied; 75 pounds fertilizer applied to corn and 250 pounds to wheat; 500 pounds burned lime applied 4 to 5 years ago; clover does well; raw weed and wild carrot principal weeds; soil derived from Roundout waterlime.

- No. 209A.—Field east of road; original timber, oak; soil, brown; subsoil, brown to red; rolling highland; good natural drainage productive soil; derived from Waynesboro limestone; soil contains fragments of argillaceous shale, quartzite and limestone.
- No. 210A.—West of barn; original timber, oak, pine and chestnut; soil, black to brown; subsoil, gray to brown; rolling highland; good natural drainage; rotation: corn, wheat, clover; heavy application of manure on corn; clover does not do well; sorrel principal weed; soil derived from Hamilton shales, in orchard section.
- No. 211A.—Orchard; original timber, oak, hickory, locust; soil, brown; subsoil, yellowish brown; level highland; good natural drainage; potatoes grown continuously with rye cover crop seven years; potatoes yield 200 to 250 bushels per acre; 8 tons manure applied per acre; 1000 pounds fertilizer per year; no lime; no legumes grown; soil derived from Conoccocheate limestone.
- No. 212A.—West of house; cleared 150 years; original timber, oak, hickory and locust; soil, brown; subsoil, yellow to brown; rolling highland; good natural drainage; corn, wheat, clover rotation; productive soil; manure applied to corn; some fertilizer applied; ground limestone applied five years ago; red clover does well; soil derived from Conoccocheate limestone.
- No. 213A.—Corn field north of road; cleared 100 years; original timber, oak, hickory and locust; soil, brown; subsoil, brown; rolling highland; good natural drainage; virgin soil; corn yields 50 bushels on similar soil; clover does fairly well; derived from Elbrook shales with interbedded limestone and soft sandstone.
- No. 214A.—East of ore track; original timber, locust; soil, bright red; subsoil, same; rolling highland, good natural drainage; virgin soil; makes fairly good soil when cropped; this is a deposit of iron ore which is being mined; strata of Tomstown limestone outcrop.
- No. 215A.—East of road; cleared 150 years; original timber oak and pine; soil, gray; subsoil, yellowish gray; rolling highland; drainage, natural; unproductive soil, corn yields 15 bushels; no manure, fertilizer or lime; red clover does not do well; worn out land derived from Harpers shale.
- No. 216A.—Field south of house; cleared 150 years; original timber, oak and locust; soil, brown; subsoil, brown; rolling highland, good

natural drainage; rotation, corn, wheat, clover, timothy, timothy, for 40 years; corn yields 40 bushels, wheat 18 bushels; manure applied on grass for corn; 200 pounds fertilizer on wheat; clover does not do very well; soil derived partially from Elbrook shales and partially from Waynesboro limestone.

- No. 217A.—East of Summit Point road; old land; original timber, oak, locust and hickory; soil, brown to red; subsoil, same; rolling highland; good natural drainage; rotation, corn, wheat, clover, grass; productive soil; manure applied to corn; soil derived from Beekmantown limestone.
- No. 218A.—Corn field across road from woods; original timber, oak, locust and hickory; soil, brown; subsoil yellow to brown; rolling highland; drainage, natural; rotation: corn, wheat, clover, grass; soil in good state of fertility; manure applied to corn; soil derived from Martinsburg shale.
- No. 219A.—Hill above road; newly cleared land; original timber, locust and alanthus; soil, brown; subsoil, brown to red; rolling highland; good natural drainage; no rotation; 200 pounds acid phosphate applied; red clover does well; soil derived from Helderberg limestone, just below Oriskany sandstone; contains flint pebbles.
- No. 220A.—Field above house; original timber, oak, locust; soil, brown; subsoil, brown to yellow; rolling highland; good natural drainage; truck patch; yields low; some manure and fertilizer applied; no lime applied; red clover does fairly well; garlic and plantain principal weeds; soil derived from mixture of materials from Oriskany sandstone and Bossardsville limestone; contains fragments of flint, shales and sandstones.
- No. 221A.—Above road to Cacapon; original timber, oak, hickory, chestnut and maple; soil, brown to chocolate; subsoil, yellow to brown; rolling highland; drainage, natural; poor barren shale soil; derived from red to green shales of Niagara formation.
- No. 222A.—On top of hill on road to Cacapon; original timber largely sassafras, some oak and chestnut; soil, brown; subsoil, yellow; rolling highland; drainage, natural; peach and apple orchard; yields of crops on similar soil very low; no fertilizer, lime or manure; sorrel and wild strawberry principal weeds; soils derived from Clinton sands and shales; soil contains blocks of red to gray sandstone and some shale.
- No. 223A.—Bottom near Sir John's Run; soil, brown; subsoil, brown; level terrace; drainage, natural; no rotation, one piece in corn 35 years; fairly good soil; too wet for clover to do well; this is at the base of the Niagara sandstone and represents considerable soil along the Potomac.

- No. 224A.—South of road to Spohr's Cross Roads; original timber, oak, locust and hickory; soil, brown; subsoil, buff to red; rolling highland; drainage, natural; rotation: wheat, orchard grass, corn, tomatoes; production low; no manure or lime, probably some fertilizer; clover does not do well; representative of large area of shale soils derived from buff to chocolate red Chemung shales, some blocks of sandstone.
- No. 225A.—North of road to Spohr's Cross Roads; soil, brown to reddish; subsoil, brown to red; rolling highland; drainage, natural; low fertility; some lime applied; derived from Porters shales and sandstones; pieces of conglomerate, sandstone and shale.
- No. 226A.—Fulton Orchard Mill Farm; soil, brown; subsoil, brown; level bottom land; drainage, natural; apple orchard seeded to crimson clover; no manure, lime or fertilizer; red clover does not do well; heavy growth of sorrel; soil derived from sandstone and shale material.
- No. 227A.—North of road; soil, brown to black; subsoil, same; rolling highland, good natural drainage; rotation: corn, tomatoes, wheat, grass; yields extremely low; no manure, fertilizer or lime; red clover does not do well; too poor to grow weeds; thin black slate soil derived from Marcellus shale.
- No. 228A.—Below Baltimore and Ohio R. R. tracks: soil, brown; subsoil, brown; poor natural drainage; field in rye; yields fair; no treatment; red clover does not do well; silt from shales of Hamilton formation, representative of much land along Potomac.
- No. 229A.—South of road; soil, red; subsoil, red; rolling highland; good natural drainage; corn field, peach orchard pulled last year; no treatment; derived from red sandstones and shales of Catskill formation.
- No. 230A.—On top of ridge; original timber, oak and pine; soil, chocolate; subsoil, chocolate; rolling highland; good natural drainage; no rotation; no treatment; soil derived from red sandstone; low fertility.
- No. 231A.—Wheat field north of house; cleared many years; original timber, oak and hickory; soil, chocolate to red; subsoil, chocolate; level terrace; drainage, natural; rotation: corn, wheat, clover; yields only medium; manure applied to wheat and corn; 200 pounds of acid phosphate applied to corn and wheat; no lime; red clover does not do well; derived from red sandstone.
- No. 232A.—Wheat field north of orchard; cleared many years; original timber, oak and hickory; soil, gray; subsoil, gray; rolling highland; drainage, natural; rotation: corn, wheat, clover; yields fair; manure applied to corn and wheat; 200 pounds acid phosphate on corn and wheat; clover does not do well unless limed; soil derived from shales and sandstones.

- No. 233A.—Soil, black; subsoil, gray; muck soil; natural drainage poor; open ditches; good corn when not too wet; red clover does not do well; top soil only 4 to 6 inches deep; soil difficult to work.
- No. 234A.—Sand field against hill; soil gray to yellow; subsoil, yellow; rolling highland; natural drainage fair; no treatment; crop yields low; red clover does not do well.
- No. 235A.—Oatfield below hill; soil, gray; subsoil, yellow; rolling terrace underdrained with cement drain tile; yields better than on previous sample; some manure applied this year.
- No. 236A.—Corn field in bottom; soil, gray to black; subsoil, gray; level terrace; underdrained with cement drain tile; productive soil; representative of large area of level land in this section.
- No. 237A.—Back and to the right of barn; cleared 17 years; original timber, oak and hickory; soil, brown; subsurface brown; subsoil gray; level terrace; natural drainage poor, installing tile drains; rotation: corn, wheat, grass; crop yields good when not too wet; manure applied to corn; 200 pounds of acid phosphate applied to wheat; no lime; red clover does not do well.
- No. 238A.—Field next to road and railroad; soil, chocolate brown; subsoil, brown to red; level terrace; natural drainage poor, tile on most of farm but not in this field; rotation, corn, wheat, clover; yields very good on drained land; no treatment; red clover does fairly well.

INTERPRETATION OF ANALYSES

Of more than eighty known chemical elements, ten are essential to the growth of plants. Of these there are three, nitrogen, phosphorus, and potassium, which may be present in available form in such small amounts in the soil as to limit the growth of crops. The analyses presented in this bulletin show the total amounts of these elements present in the soils, but do not show what proportion of each element is present in an available form. Two factors largely determine the amount of available plant food in the soil:

- 1. The total amount of the elements present in the soil.
- 2. The rate at which organic matter is decaying in the soil.

 The rate of decay is to a considerable extent influenced by:
- 1. The amount and composition of the organic matter present.
- 2. The extent to which the soil is kept supplied with carbonate of lime.

Soil building is a slow process compared with the rate at which a soil may be ruined in a poor system of farming. A permanent sys-

tem of soil improvement and soil maintenance requires that we plan for years in advance. It is in planning for such a system that the analysis of a soil is of most value, representing as it does an inventory of the soil's total capital of plant food, organic matter, and carbonate of lime.

It is difficult to judge from the analysis of a single soil how it ranks in immediate fertility or what treatments it should properly receive. More can be told by comparing its analysis with the average for the soils of the state, or still better, with the analyses of other

soils of the same type or series.

The following table gives the average analysis of the 240 soils of the state so far analyzed, together with the highest and lowest amounts of each element found in any soil and for purposes of comparison the analysis of the untreated soil from the West Virginia Experiment Station farm. The amount of organic matter is calculated by multiplying the total carbon by 1.724 which would mean that organic matter was 58% carbon. The limestone requirement indicates the number of pounds of limestone necessary to destroy all the acid in the surface soil to plow depth. For most crops it is desirable to have the soil well supplied with limestone.

TABLE IV.—Pounds per 2,000,000 pounds of Surface Soil

	Nitrogen	Phosphorus	Potassium	Organic Matter	Limestone Requirement
Highest	10794 874	3636 275	160,200 1,200	302,800 14,750	6800 0
Plot 21, Exp. Sta. Farm Average of all	1830	590	24,200	36,500	2800
soils	2955	1103	28,234	57,700	1953

A study of the analyses of these soils shows that many of them are seriously depleted in phosphorus, nitrogen and organic matter. Eighty-one percent of the soils so far analyzed show a need of lime.

Most of the soils are well supplied with potassium.

We prefer to wait until the principal soil types from all counties in the state have been analyzed before discussing these results in detail. Table IV shows, however, that the average West Virginia soil so far analyzed is better than that of the Experiment Station farm. On the other hand, a careful study of the analyses presented in this bulletin will show that many of the soils of the state would probably respond to fertilizer treatment much the same as does the soil of the Experiment Station farm.*

^{*} See "Experiment with Fertilizers", Bulletin 155, West Virginia Agricultural Experiment Station.



