# **APPENDIX A - VALUES**

## I. INTRODUCTION

There is currently a great deal of concern about the movement of nutrients from agricultural land to surface and groundwater. Eutrophication due to nutrient enrichment has been suggested as the major factor causing the decline of living resources in the Chesapeake Bay. Agricultural activities are thought to provide one of the major nonpoint sources of nutrients reaching the Bay. There is also increasing evidence that nitrate contamination from agricultural activities may pose a threat to groundwater resources.

The Virginia Land Use Evaluation System (VALUES) restructures and reorients soil test recommendations to include the best currently available technology on water quality oriented nutrient management. This document explains the VALUES concept of preparing fertilizer recommendations.

## **II. SOIL PRODUCTIVITY**

It is a conviction of these authors that one of the major crop yield determining factors in Virginia on non-irrigated, well drained and moderately well drained soil is the ability of the soil to retain water that b accessible to plants, or in the case of somewhat poorly and poorly drained soil, the presence of an effective drainage system to remove excess water. As obvious as this may seem, we believe it is very often overlooked when crop yields are contemplated and management inputs are planned.

Quite often, strikingly different soil properties, either physical or chemical, can have essentially the same effect on yield potential. For example, the very shallow, shale derived soils of the Appalachian and Northern Piedmont regions such as the Berks and Penn and the deep sands of the Coastal Plains Region such as the Alaga and Lakeland have essentially the same yield potential for a given crop due to the extremely limited ability to retain water that is accessible to plants. Although this limitation comes from strikingly different soil properties, the resulting similarity in crop yields that are obtained permits placing these soils in a similar yield category or grouping, henceforth to be referred to as "Soil Productivity Group."

When the poorly drained Coastal Plains soils such as the Acredale, Bladen and Portsmouth have effective drainage systems, they are very productive for crops such as corn and soybeans. These soils can be placed in the same Soil Productivity Group with the deep, well drained silt loam soils of the Northern Piedmont such as Chester, Manassas and Purcellville because of the similarity in yields. However, the Acredale and Purcellville soils must be managed differently because of differences in drainage and profile textural and depth properties. Therefore, Soil Management Groups were developed to recognize similar crop management practices. Obviously, the Acredale and Purcellville soils were not placed in the same Soil Productivity Group for alfalfa. This again reflects the interaction of soil properties with the production of a specific crop.

In the overall development of Soil Productivity and Soil Management Groups, soils were first placed in Soil Management Groups based on their similarity in profile characteristics, which require specific soil **d** crop management practices. A description of each Soil Management Group is given in Appendix Table A1. Following development of the Soil Management Groups, as much yield data as possible was assembled for soils within each management group. Secondly, Soil Management Groups were placed in larger groups of soils that had similar yields for a given crop. These groups are the Soil Productivity Groups and were used for the determination of fertilizer rates, primarily N, since it is highly mobile in soil. Soil Productivity Groups for selected crops are given in Tables 1 and 2.

Soil Management	Soil Productivity	Realistic
Groups	Groups	field, bu/A
А, В	la	160
C, D	lb	150
E, F, G, H, I	lla	140
J, K, L, M, N, O, P	IIb	130
Q, R, S	Illa	120
T, U	IIIb	110
V, W, X, Y, Z, AA	IVa	100
BB, CC, DD, EE, FF, GG, HH	IVb	85
II, JJ, KK, LL, MM, NN, OO PP, QQ	V	65

Table 1. Soil Productivity Groups vs. Soil Management Groups for Corn Grain

Table 2. Soil Productivity Groups vs. Soil Management Groups for Alfalfa and Alfalfa-Orchardgrass Hay

Soil Management	Soil Productivity	Realistic
Groups	Groups	Yield, T/A
A, D, M	I	> 6 T/A
B, G, N, O	Ш	4-6 T/A
F, K, L, R, U, V, X	Ш	<4 T/A
		Not Suited:
C, E, H, I, J, EE, HH	IV - V	Too Wet
S, T, DD, GG, II		Droughty
Q, W, BB		Fragipans
Y, AA, KK		Claypan
<u>CC, FF, JJ</u>		Shallow Profiles

## **III. SELECTING REALISTIC (VALUES) CROP YIELDS**

Historically, yield goals have been and are used in conjunction with soil test results by some professionals as the basis for developing plant nutrient application rates. The difficulty with this approach is the implication that, even under non-irrigated conditions, one can continue to increase yields if additional amounts of production inputs such as plant nutrients are used. However, the best indication of the yield to expect and plan for in the coming year is **soil specific yields that have been obtained under good management in the past**.

It should be noted at this point that as new technologies are developed for crop management under non-irrigated conditions which make it possible to more effectively use limited soil moisture supplies, or if research in the biotechnology area is successful in developing plants that are more drought tolerant, yield expectations will need to be revised.

## A. Characteristics of the Data

The information collected for this project were the yields and management practices for corn, soybeans and small grains. They were obtained from Virginia and other states with similar soils, temperature regimes (mesic and thermic) and cropping systems.

Visits were made in person or over the telephone to university and experiment station researchers, extension agents, and farmers. The data received was from university variety trials, research plots (maximum yield), small research plots, test demonstrations (field size), five acre clubs, actual farmers, maximum yield clubs, seed companies, theses and dissertations. The magnitude of the database is extensive, with over 2,000 accepted entries (out of a total of 3206 entries evaluated) of corn, soybean and small grain yields (436 of corn, 1,421 of soybean and 148 of wheat). In this respect, the database is quite unique - few studies of this type have utilized such a large data set containing carefully compiled records. For each entry, the following information was requested: crop, cultivar, type of data, yield, year, county, state, planting and harvesting dates, rotation, pest problems, soil series, soil classification, surface texture, maturity group, pounds of nutrients applied and methods of application, soil and tissue test information, remarks. The majority of yield information that was not accepted was because of a lack of soils data or that the contact could not remember which field the crop was grown. This project stresses the importance of keeping thorough field records.

The yield data accepted for use in this study are data that:

- 1. Could be associated with a specific soil series. If no soils information was available, the soils were characterized by a soil scientist when the field location was known.
- 2. Were obtained under the use of high crop management practices.
- 3. Were non-irrigated.

4. In the case of a low yield, it was determined whether it could be attributed to the failure to use good crop management. If so, the data were omitted. If not attributed to poor management, it was assumed that the poor yield was due to the actual interaction of the crop, the soil and the rainfall/temperature pattern for that growing season, and the data were included in the study.

5. Covered the twenty-one year period from 1969 through 1989. Wheat is the exception to that rule. Due to advancement in breeding and actual field management technologies, wheat data were only included during the period 1979-1989.

In using this data to calculate realistic yield expectations, it was assumed that the weather which occurred during that twenty year period is the best indication available for the next period of time in question and therefore, the variation in yield that occurred is the variation that can be expected.

Actual yield data used are given in the appendix. The data for Soil Management Group T will be used to illustrate both the variability in yields over time and the method used for determining a realistic yield expectation.

Year	Yields, bushels per acre	Average*
1969	86,86	86
1970	130,130,57,86	101
1971	83,83,88,120	94
1972	108,132	120
1973	27,45	36
1974	84,116,148	116
1975	119,136	128
1976	86,120	103
1977	28,46	37
1978	92,126	109
1979	150,126	138
1980	45,45	45
1981	119,129	124
1988	103,102,101,131	109
1989	151,122,168,137,143,125,173,	
	145,172,168,163,157,154,152	152
Overall ave	erage	100

Table 3. Corn Yields Used in the Determination of a Realistic Yield Expectation for Soil Management Group T.

\*Median Yield = 109 bu/A.

Because the number of yield values for a given year varied, it was decided to use the average yield for each year.

## B. Nitrogen Application (Method Illustrated With Reference to Corn)

The following assumptions were made relative to nitrogen applications for corn in developing realistic yield expectations.

1. Wherever appropriate, the total nitrogen application would be divided between two or more applications with the timing, rate and method for each application being designed to increase the efficiency of utilization by the crop and to minimize the potential for surface and groundwater pollution.

2. The amount of nitrogen needed to produce a given yield of corn is one pound per bushel.

3. There will be sufficient residual soil nitrogen present in any given situation to produce at least 20 bushels of corn per acre.

The mean and the median yields for the data in Table 3 are 100 and 109 bushels, respectively. Given assumptions 2 and 3 above, if one assigns a price to the nitrogen being applied and the corn yields, net returns to nitrogen application over the years in question can be calculated if one were to have fertilized in each of those years for a specified yield. For example, suppose one had fertilized for the average yield of 100 bushels per acre. The result is given in Table 4.

for an Average Yield of 100 Bushels per Acre. Soil Management Group T. Data from Table 3. \_\_\_\_\_\_\_Yield Cost of Excessive Income Forfeiture due to Bu/Acre N Application, \$/Acre<sup>1</sup> Insufficient N, \$/Acre<sup>1</sup>

Table 4. The Net Return Over Time to Nitrogen Application When Fertilizing

Bu/Acre	N Application, \$/Acre <sup>1</sup>	Insufficient N, \$/Acre <sup>±</sup>
36	16.00	0.00
37	15.75	0.00
45	13.75	0.00
86	3.50	0.00
94	1.50	0.00
101	0.00	0.00
103	0.00	0.00
109	0.00	0.00
109	0.00	0.00
116	0.00	0.00
120	0.00	0.00
124	0.00	10.00
128	0.00	20.00
138	0.00	45.00
152	0.00	80.00
TOTAL	50.50	155.00
+ Calculation	on for 36 bu/A vield 100 bu/A -	36 bu/A = 64 bu/A

+ Calculation for 36 bu/A yield: 100 bu/A - 36 bu/A = 64 bu/A 64 x \$0.25/lb (price of N) = \$16.00.

In this example we assumed a cost of 25 cents per pound for nitrogen and a price of \$2.50 per bushel for corn. The rate of N application was 100 pounds per acre (1 lb N needed per bushel of yield and fertilizing for the average yield of 100 bushels per acre). Also, remember the assumption of sufficient residual N to produce 20 bushels per acre. Therefore, yield losses due to insufficient nitrogen application would have occurred only in those years in which rainfall was sufficient for yields greater than 120 bushels per acre. Over the 20 year period, the total cost of the excess N applied when yields were less than 100 bushels was \$50.50 per acre. However, the total value of the yield that would have been lost in those years when rainfall was sufficient to produce more than 120 bushels was \$155.00 per acre. The difference of \$104.50 per acre is a potential loss in net income over those years if corn had been fertilized at the rate of 100 lb N per acre. Therefore, fertilizing for the average yields carries a very severe economic penalty.

The optimum realistic yield for the data in Table 4 can be calculated by determining the yield at which the **difference** in cost between excess nitrogen applied and yield lost due to insufficient nitrogen is at a minimum, i.e., where the difference between column 2 and column 3 is at a minimum. For \$0.25 nitrogen and \$2.50/bu corn, **the realistic yield is 111 bushels/A**. This is

<sup>‡</sup> Calculation for 124 bu/A yield: 124 bu/A - 120 bu/A (100+20=120) = 4 bu/A. 4 x \$2.50/bu = \$10.00.

described in Table 5.

	(Column 2)	(Column 3)	
Target	Total Cost	Total Income	Difference
Yield	of Excessive N	Forfeiture due to	Between Col.
Bu/Acre	Application, \$/Acre	Insufficient N, \$/Acre	2 and Col. 3
100	50.50	155	104.50
109	65.75	80	14.25
110	68.00	75	7.00
111 <sup>†</sup>	70.25	70	-0.25
112	72.50	65	-7.50
113	75.00	60	-15.00

Table 5. Summary of Calculations from Table 4 to Determine Optimum Realistic Yield.

† Realistic Yield

The data in Table 6 show the effect of changing nitrogen and corn prices on the yield for which one should fertilize. The nitrogen:corn price ratio over time remains fairly constant at about 10:1. Wide fluctuations in nitrogen and corn prices dictate only small changes in the optimum realistic yield of corn for which one should fertilize when grown on those soils in Soil Management Group T. This is also true for all of the Soil Management Groups that are suitable for use in corn production.

The procedure used to calculate a realistic yield expectation for corn when grown on soils in Soil Management Group T was used to calculate a realistic yield expectation for corn for all other Soil Management Groups. It should be noted that there is unavoidable natural variability inherent with this approach as with all other approaches used for calculating the most optimum N fertilizer rate to use. In this study, large differences in yield from the mean were observed about two out of every ten years. Statistical treatment of the data for Soil Management Group T produced the following results: standard deviation - 35.5, standard error of the mean - 9.17, confidence interval estimates - 100° 16.1 bu (90%) and 100° 19.7 bu (95%). Variability in use of this approach is recognized and some flexibility should be given to the actual N fertilizer rate to use rather than promoting an individual N rate as a firm precise single number.

	Realistic
N Price	Yield Expectation
\$0.15	114
\$0.20	111
\$0.25	109
\$0.30	107
\$0.15	116
\$0.20	113
\$0.25	111
\$0.30	109
\$0.15	117
\$0.20	115
\$0.25	113
\$0.30	111
	N Price \$0.15 \$0.20 \$0.25 \$0.30 \$0.15 \$0.20 \$0.25 \$0.30 \$0.15 \$0.20 \$0.25 \$0.20 \$0.25 \$0.20 \$0.25 \$0.30

Table 6. The Effect of Changing Corn and Nitrogen Prices on the Realistic Yield Expectation for Soils in Soil Management Group T.

Regarding the other crops investigated for this study, i.e., soybeans, small grains and forage crops, the selection of optimum yields was based on factors other than the cost of N fertilizer. This is described in the individual sections pertaining to each crop beginning on page 11.

## C. Phosphorus and Potassium Application

When determining the yield for which one should manage and the rate of phosphorus and potassium one should apply, two basic relationships are important. First of all, residual phosphorus and potassium levels in the soil are more readily increased through nutrient application and cropping sequence than is nitrogen, a much more mobile and leachable element. Secondly, the effect of the interaction between nutrient application rate and soil moisture availability on crop yield is much less pronounced for phosphorus and potassium than it is for nitrogen because nitrogen movement is principally by mass water flow, which causes major fluctuations in its availability. Therefore, the existing availability of phosphorus and potassium in the soil, measured by a soil test, becomes the major consideration for these two nutrients rather than the productive potential of the soil in question.

The availability of phosphorus and potassium in fields used for the production of the more important agronomic crops is given for each of the major physiographic regions in Table 7. In the soil test calibration used by the Soil Testing and Plant Analysis Laboratory at Virginia Tech, the break between the Medium and High test levels is the soil test level above which a yield increase is not expected from a broadcast application of that nutrient. It should be noted that practically all of the Coastal Plains soils that have sandy surface textures but heavy sandy loam or heavier subsoil textures have large amounts of accumulated potassium in the upper part of the subsoil. If the subsoil in these soils is within 20 to 25 inches of the surface, this accumulated potassium must be taken into consideration if one expects to predict, with any degree of accuracy, whether or not a potassium application will increase crop yields.

		Percentage of te	otal acreage
Physiographic	Crop	<u>Dhosphorus</u>	<u>Botaccium</u>
Region	Clop	Filospilotus	FUIASSIUITI
Northern Coastal	corp	64	24
Plain	small grains	61	16
Fiain	sovboans	63	10
	Soybeans	00	10
Southern Coastal	corn	87	12
Plain	peanuts	91	12
	small grains	83	18
	soybeans	77	14
	-		
Northern	corn grain	39	42
Piedmont	corn silage	58	44
	small grains	47	50
	alfalfa establishment	44	39
	alfalfa hay (maintenance)	70	62
	red clover establishment	30	30
	red clover hay	36	28
Southern	corn grain	49	21
Piedmont	corn silage	73	46
	small grains	50	33
	soybeans	62	14
	tobacco, flue	83	19
	tobacco, other	55	21
	alfalfa establishment	42	32
	alfalfa hay (maintenance)	63	44
	neu ciover-grass nay	20	20
	red clover grass bay	39	29
	(maintenance)	48	31
	(maintenance)	40	51
Mountain Region	corn grain	56	42
mountain region	corn silage	73	54
	small grains	74	62
	burley	77	61
	alfalfa establishment	58	40
	alfalfa hay (maintenance)	71	48
	red clover-grass hav		10
	establishment	42	36
	red clover-grass hav		
	(maintenance)	43	25
	tall grass hay	43	27

Table 7. The Availability of Pho	sphorous and Potassium in Fields Used in the Production
of Selected Crops in Virginia.	<u>L</u> '

 <sup>1</sup> Fiscal year 1987 Virginia Soil Test Summary. Soil Testing and Plant Analysis Laboratory, Department of Crop and Soil Environmental Sciences, Virginia Tech, Blacksburg, VA. Mehlich 1 extractant used for P and K determination. The purpose of this discussion on phosphorus and potassium is to show that in most cases the need for application is one of maintenance requiring relatively small applications. Therefore, soil productivity becomes less important than it is when determining rates of nitrogen application.

## D. Corn - Nitrogen Management

It is recommended that the total nitrogen (N) application for corn be divided between an application made at planting and one when the corn is 12 to 18 inches tall. This recommendation is made for all soil management groups because they can be placed in one of three major groupings. One is those soils which, due to the sandy texture of the profile, have a high potential for nitrate leaching into groundwater.

A second group would be those soils in which drainage is impeded to the extent that denitrification losses are expected to be significant in most years. Delaying a part of the total N application until the crop is 12 to 18 inches tall should reduce denitrification and increase plant uptake of the applied N.

The third group would be those well drained soils in which profile characteristics are such that leaching of applied N below the rooting depth would not be expected in most cropping seasons. However, these soils are also the ones most likely to have significant amounts of nitrate N in them at sidedressing. The major sources of this nitrate are most likely to be the oxidation of previously applied animal manures, indigenous organic matter, and previously applied N fertilizers. A soil test of the top twelve inches for nitrate N in situations where large amounts of N have been applied may well indicate that none or only a portion of the planned application is needed. If one applies all of the N at planting, an opportunity may have been missed to make a significant and needed adjustment in total application rate and may have created a situation which will result in significant amounts of nitrate being left in the soil after the crop is harvested. This excess nitrogen may be leached below the crop rooting zone during the following winter and be eventually moved into groundwater. In situations where a large amount of residual N is suspected, a soil nitrate test may be of value.

### 1. Nitrogen Application at Planting

The method of application at planting will determine the amount of N that should be applied. Let us assume that the total amount of N to be applied is 125 lbs/A. If the N is to be broadcast at planting, 60 to 70 pounds per acre will be needed at that time. However, if fertilizer banding equipment is used, 30 pounds of N per acre applied in the starter fertilizer will be sufficient. The remainder of the total application for both methods would be applied as a sidedressing when the corn is 12 to 18 inches tall, which is when plant N uptake is much greater. Utilization of fertilizer banding equipment will most definitely reduce the **potential** for N runoff and gaseous N loss. The key to the rate of application at planting is not the amount applied per acre but the concentration of N in the immediate vicinity of the small root system of the young corn plants, i.e., the difference in the rate of application <u>per acre</u> is based on the method of application.

### 2. Method of Sidedressing Nitrogen

An important fact relative to sidedressing N is that corn plant roots will have met in the center of the row by the time plants are about 24 inches tall. An exception to this would be the case where interrow traffic has compacted the soil to the point where root growth into the middle of the row is restricted. If something such as soil compaction has prevented roots from reaching the center of the row, obviously sidedressed N placed there will not be taken up. Whether or not this condition exists must be determined on a field by field basis and taken into consideration when selecting a method of sidedress application.

Nitrogen solution can be applied as a broadcast application using spray booms with drop nozzles equipped with fan tips. With this method, a contact herbicide can also be applied.

Nitrogen solution can be applied in a stream down the center of the row by placing plastic tubing over the nozzle on the spray boom and allowing the opposite end to run on the soil surface. One should give consideration to whether or not soil compaction will interfere with N uptake if the stream is placed in the center of the row. Placing the stream more closely to one side of each row would avoid any mid row soil compaction problems.

Nitrogen can also be applied in dry granular form broadcast over the top when corn is 12-18" high. Either granular urea or ammonium nitrate can be used. There will be less burn using urea. Do not apply when foliage is wet with dew.

Finally, N can be injected into the soil (if this equipment is available) which will reduce the possibility for N volatilization, particularly when using urea as the N source. Also, potential N surface runoff will be eliminated or greatly reduced.

# E. Soybeans

Nitrogen applications have been found to increase soybean yields in two situations. One is the situation in which they are grown under very carefully controlled moisture regimes (i.e., soil moisture greater than 80% of field capacity at all times) and yields exceed 80 bu/A. Such yields required drip irrigation, very narrow rows, high populations and ample applications of phosphorus, potassium, secondary and trace elements. The other situation where N applications increase yields is when nitrogen fixation is seriously restricted for some reason. Under more normal conditions of soybean production, nitrogen has seldom been shown to increase yields and its application is not recommended.

Soybean response to phosphorus and potassium applications is quite similar to that of corn. Therefore, the same recommendations are used for both crops.

The yield data we have assembled show soybean yields to be as variable as those for corn. We believe this variability was also caused by the interaction of the crop, the soil and the rainfall/temperature pattern for each growing season. The yields approximate a normal distribution, and the standard deviation of mean yield for Soil Management Groups increases as the mean yield for management groups decreases. This appears to be characteristic of crop yields obtained under evenly distributed average rainfall of three to four inches per month and on soils with a limited ability to retain water that is accessible to plants. The more restricted this ability becomes the more

variable the crop yields will be over time and the lower the average yield will be. Selected yield data are given in Table 8.

Soil Management	Representative	Numbers of	Mean	Standard
Group	Soil Series	Observations	Yield	Deviation
С	Acredale	100	42.7	6.2
R	Norfolk	271	37.0	8.5
S	Kempsville	68	35.2	8.1
Х	Cecil	169	34.5	11.0
Т	Suffolk	173	33.5	9.7

Table 8. Mean Soybean Yields and Their Standard Deviations for Five Soil Management Groups.

The soils in Soil Management Group C developed under poorly drained conditions and are classified as being poorly drained. However, when an effective drainage system is installed to remove the excess water, some of the highest and least variable yields can be obtained.

Because nitrogen is applied to soybeans only under very special and unusual management conditions and phosphorus and potassium applications are based primarily on soil test levels, nutrient application rates were of less concern in arriving at realistic yield expectations. In developing the VALUES yield for each Soil Management Group, both the mean and modal yields were taken into consideration. When using these yields in farm planning, it will hopefully help keep one from being either too pessimistic or optimistic. Yield expectations for each management group are given in the appendix.

It should be pointed out that VALUES yield expectations do not take into consideration the comparative risk associated with crop production on soils in the various management groups. For example, one must cope with not only a lower average yield but also a much greater year-to-year variation in yield of soybeans grown on soils in Management Group X when compared to yields and their variability obtained on soils in Management Group C. This relationship between yield and the variability of that yield exist for all the crops for which data were collected. Clearly, this raises an interest in the application of risk management and game theory to decision making relative to crop production on these soils and might be an appropriate extension of this study.

# F. Small Grains

In Virginia, rainfall will normally equal evapotranspiration, i.e., the loss of soil water through surface evaporation plus that lost through plant transpiration, during the fall and spring periods. It exceeds evapotranspiration during the winter. Small grains are produced during that period when soil moisture is usually adequate or excessive. Therefore, the ability of the soil to retain plant available water is far less of a yield determining factor for small grains than it is for summer annual and perennial crops. Soil productivity potential is likewise of less concern in planning nutrient applications for production of these crops.

Water quality and profitability concerns that relate to nutrient applications for small grains production are to avoid excessive applications of phosphorous and potassium based on soil tests and to avoid excessive applications of nitrogen based on soil tests, plant tissue analysis, and crop conditions such as tiller counts and leaf color observed at a specific stage of crop development. These concerns also necessitate the timing of nitrogen applications is particularly important on those soils with leaching indices of 10 or greater. All of these practices will help to minimize nutrient movement into ground and surface waters and to maximize plant utilization.

Phosphorus and potassium applications based on soil tests are standard and well established. The use of a nitrate soil test as a basis for determining application rates is less well defined. However, current recommendations on use of the nitrate soil test plus plant tissue nitrogen concentration and crop growth conditions in determining rate and time of nitrogen application are given in the section which contains the details of the recommendations.

# G. Hay and Forage Crops

Yields for forage crops were not obtained in the survey of information sources in the mid-Atlantic Region. However, yields and nutrient recommendations for these crops were revised and updated by evaluating the available research data on yields vs. crop fertilization from Virginia as well as neighboring universities in the region. This information plus the addition of new soil series and the development of the Soil Management Groups were used in preparing realistic yield expectations and nutrient recommendations. These are given for each of these crops in the appendix.

# **IV. VALUES - HOW THE SYSTEM WORKS**

The following information will be requested on the Soil Sample Information Sheet:

- A. Crop to be grown
- B. Soil Map Units identifying soils in field
- C. Farmer Yield Estimate
- D. Drained/not drained
- E. Will/has manure/sludge been used in this field in the past
- F. Previous crop

The format for requesting information and use of information are discussed in the following sections:

## A. Crop to be Grown:

1. Format for requesting information:

Crop to be grown \_\_\_\_\_

### 2. Use of Information:

Each crop has its own nutrient requirement. This is taken into consideration when making the recommendation.

## B. Soil Map Units :

Soil Map Unit symbol requested rather than soil name because it will give soil series and type, slope phase and degree of erosion, all of which influence projected yield. A short discussion of Soil Map Units will be placed on the back of the Soil Sample Information Sheet which will accompany each soil sample.

#### 1. Format for requesting information:

Soils Information.*	
Soil Map Unit**	Percent (%)
Symbol for:	of Field

Largest area \_\_\_\_\_ 2<sup>nd</sup> largest area \_\_\_\_

3<sup>rd</sup> largest area

- Include only those areas that make up at least 20% of the field.
- \*\* May be obtained from the SCS Conservation Plan for your farm or the County Soil Survey Report.

### 2. Use of information:

#### a. Calculating yield for field.

- (1) If no soils information or farmer yield estimate is given, default to group IVa for corn, IV for small grains and soybeans, III for alfalfa, IIIb for red clover-grass, IV for pasture, orchardgrass/fescue hay production, and III for canola. Put comment on Soil Test Report that reads, "Soil Survey map unit information was not provided. As a result only generalized fertilizer and lime recommendations could be made. Field specific and more scientifically based recommendations can be provided if soil map unit information is included in the future. Contact your extension agent to learn how to obtain available soil survey information for your farm."
- (2) If only 1 Soil Map Unit given, select appropriate yield from Soil Productivity Group table.
- (3) If 2-3 Soil Map Units given, calculate weighted mean to determine VALUES yield.

For example:

Soil	Expected	% of	Fraction of
Mapping Unit	Yield	Field	Total Yield*
1	130	50	65
2	125	30	38
3	120	20	+24
	Weight	ed mean =	127
* 130 x 0.50 =	65, etc.		

Note: if a soil occupying <30% is strongly contrasting [>20% yield difference from dominant soil (soil occupying greatest percent or highest yielding if more than one have same percent of total area)], then <u>do not use it</u> in determining realistic yield expectation for the sampled area.

If strongly contrasting soil occupies \$30%, use weighted mean for all soil listed to determine VALUES yield.

For fields greater that 20 acres in size with \$30% of a soil that is strongly contrasting with the dominant soil, write "This field contains significant areas of soils with strongly contrasting yield expectations. These soils should be managed separately, if they lay such that it is possible. Soil map unit \_\_ has a realistic yield expectation of \_\_ and soil map unit(s) \_\_ (and \_\_) has (have) a realistic yield expectation of \_\_. The fertilizer recommendation that follows is based on average conditions. Sampling and management should be done separately in the future."

#### b. Utilizing leaching index information.

Each Soil Map Unit has leaching index information associated with it. If the leaching index is 10-15, the following comments will be printed on the Soil Test Report:

- All small grain "Soils in this field have a high nitrogen leaching potential. It is important that the total nitrogen topdressing be split between an application at Feeks growth state 25 (February) and one at Feeks growth stage 30 (March). The application rate at Feeks growth stage 30 should be based on a plant tissue analysis for nitrogen."
- (2) Canola "Soils in this field have a moderately high nitrogen leaching potential. The total nitrogen topdressing should be split between an application in February and one made in March."
- (3) Corn "Soils in this field have a high nitrogen leaching potential. It is important that the total nitrogen be split between time of planting and sidedressing application."

If leaching index is greater than 15, the following comments will be printed:

(1) All small grain - "Soils in this field have a very high nitrogen leaching potential. It is <u>extremely important</u> that the total nitrogen topdressing be split between an application at Feeks growth stage 25 (February) and one at Feeks growth stage 30 (March). The application rate at Feeks growth stage 30 should be based on a plant tissue analysis for nitrogen."

- (2) Canola "Soils in this field have a very high nitrogen leaching potential. It is <u>extremely</u> <u>important</u> that the total nitrogen topdressing should be split between an application in February and one made in March."
- (3) Corn "Soils in this field have a very high nitrogen leaching potential. It is <u>extremely</u> <u>important</u> that the total nitrogen be split between time of planting and a sidedressing application."

#### c. Utilizing Erosion/Slope information.

Soil mapping units provide information on severity of erosion as well as slope yield information. If multiple yield reductions occur in a field, for example, a rocky soil (10% yield reduction) with severe erosion (30% yield reduction) on a class D slope in the ridge and valley physiographic region (25% yield reduction), the most limiting reduction would be used (30%) as opposed to an additive factor (65%).

(1) Yield Adjustment According to Erosion:

Erosion Classes	% Yield Reduction
slight and moderate (1 and 2)	0
severe (3)	25

(2) Yield Adjustment According to Slope:

	% Slope	% Slope	% Yield Red	uction for	
Slope	Coastal	Piedmont,	Row Crops	and Hay	% Increase in
<u>Classes</u>	Plain	Mountain Regions	<u>Conv. till<sup>*</sup></u>	No till <sup>*</sup>	<u>Acres/Animal Unit**</u>
А	0-2	0-2			
В	2-6	2-7			
С	6-10	7-15	12	6	
D	10-15	15-25	20	10	25
Е	15-25	25-45	too steep f	for tillage	50
F	25+	45+	too steep f	for tillage	50

<sup>\*</sup>A and B are equal and are the class standard.

<sup>\*\*</sup>A, B and C are equal and are the class standard.

- (3) Yield Adjustment According to Coarse Textures: Exclude group GG since coarse textures are part of its series criteria.
  - 1. Fine gravelly, gravelly (gritty), cherty 10% yield reduction
  - 2. Cobbly, angular cobbly, channery, flaggy, slaty, shaly 15% yield reduction
  - 3. Very gravelly, extremely gravelly, very cherty 20% yield reduction
  - 4. Very cobbly, extremely cobbly, very channery, very flaggy 25% yield reduction

(4) Yield Adjustment According to Rock Outcrop:

Rocky - 10% yield reduction

Bouldery, very bouldery, very rocky, stony, very stony - 25% yield reduction for pasture, not suited to row crops

Extremely bouldery, extremely rocky, extremely stony (rubbly) and all complexes with rock outcrop - 50% yield reduction for pasture, not suited to row crops

Karst - no row crops, avoid use of pesticides, extreme caution in use of fertilizers or organic nutrient sources

## C. Farmer Yield Records:

Request for farmer's yield estimate is included to permit those farmers who keep careful field records to provide his own yield information upon which the fertilizer recommendation can be based. A short discussion on keeping/providing accurate yield records will be placed on the back of the Soil Sample Information Sheet.

### 1. Format for requesting information:

Your proven yield for this field \_\_\_\_\_ (Bu/A, Tons/A. Circle one).

### 2. Use of information

Farmer proven yield used in determining fertilizer rate.

## **D. Drainage Category**

#### 1. Format for requesting information

Has a drainage system been installed in this field? Yes \_\_\_\_\_ No \_\_\_\_\_

#### 2. Use of Information

If field has been drained, the computer will select a "drained" category with higher expected yields for the estimate.

## E. Manure/Sludge Use.

#### 1. Format for requesting information:

Will/has manure/sludge been used in this field? Yes \_\_\_\_\_ No \_\_\_\_\_

### 2. Use of Information:

If answer is "Yes," appropriate computer comments related to N application will be printed (see Corn fertilization section).

## F. Previous Crop.

#### 1. Format for requesting information:

Last crop?

### 2. Use of Information:

If crop was a legume, N fertilizer rates will be reduced according to the information in the following table:

Crop	% Stand	Description	Residual N (Lb/A)
Alfalfa	50-75	Good (>4 T/A)	90
	25-49	Fair (3-4 T/A)	70
	<25	Poor (<3 T/A)	50
Red Clover	>50	Good (>3 T/A)	80
	25-49	Fair (2-3 T/A)	60
	<25	Poor (<2 T/A)	40
Hairy Vetch	80-100	Good	100
	50-79	Fair	75
	<50	Poor	50
Peanuts			45
Soybeans			*

## Legume Credits

\* One-half (1/2) lb N/bu of soybeans. If yield information is not available, credit the soybean crop with 20 lb N/A.

# APPENDIX B SOIL GROUPING DESCRIPTIONS

## **Table 1. Soil Characteristics For Soil Management Groups**

The following summaries describe the general soil characteristics that are related to crop production. The purpose of this write-up is to focus on the common soil feature(s) of the management groupings that relate to management and productivity. The format includes the following soil characteristics:

Regional occurrence Parent material Landscape position or influence Solum thickness Dominant profile feature, texture or other feature Plant available water supplying capacity Internal soil drainage

(A) The soils in this grouping occur over several physiographic provinces, have formed in alluvial parent materials, and are on gently sloping landscapes of flood plains or stream terraces whose watersheds originate west of the Blue Ridge. They are deep, medium textured soils throughout, with high water supplying capacities, and are well drained.

(B) Soils formed from alluvium within the Coastal Plain region and are associated with stream and river terraces. They are deep soils, with loamy textures throughout, have high water supplying capacities, and are well to moderately well drained.

(C) Soils formed from alluvium or coastal plains sediments, on terraces, levees, and broad coastal plain landscapes. They have loamy to silty textures throughout, have high water supplying capacities, and are poorly drained unless artificial drainage is provided which increases their productive capacity significantly.

(D) Soils which occur in the Northern Piedmont region on upland landscapes and have formed from a variety of residual parent materials. They are moderately deep soils, with fine loamy textures, moderately high water supplying capacities, and are well to moderately well drained.

(E) Soils formed from sandy coastal plain sediments, on low lying terraces, depressions, or flats where surface drainage is restricted. They are deep soils with coarse loamy textures throughout, commonly have high water tables even during some parts of the growing season, and thus are high water suppliers, and are poorly drained.

(F) Soils formed in coarse textured coastal plain sediments, in low lying landscape positions and are underlain by stratified loamy sediments. The are deep soils, with coarse loamy textures throughout, are high to moderately high water suppliers, and are some what poorly drained.

(G) Soils occurring from the Piedmont region westward, formed in locally transported , medium textured sediments of either colluvial or alluvial origin that overlay a wide range of residual materials. Located in landscape positions ranging from foot and toe slopes, to the heads of drainage ways, to depressions, to narrow upland drainage ways. They are deep soils with silty to loamy upper subsoils underlain with clayey to stony materials. They have moderately high water supplying capacities and range from moderately well to somewhat poorly drained.

(H) Soils located predominantly in the western Piedmont and mountainous regions and formed in alluvium along streams or terraces. They are moderately deep, have silty to clay loam subsurface textures, and are moderately high water suppliers. They are somewhat poorly to poorly drained unless artificial drainage is provided which increases their productive capacity significantly.

(I) Soils formed from alluvium along floodplains in the Coastal Plain and Piedmont provinces. As a result they are somewhat prone to hazards of flooding. They are deep soils with predominantly clay loam subsurface horizons, moderately high water suppliers, and are somewhat poorly drained.

(J) Soils formed from coastal plain sediments in low-lying landscape positions. They are deep soils with loamy subsurface horizons, moderately high water supplying capacity, and range from somewhat poorly to moderately well drained.

(K) Soils located mainly within the Coastal Plain region, forming from mixed marine and fluvial sediments on landscapes that range from stream terraces to broad, nearly level interfluves in uplands. They are deep soils with loamy surfaces and clay loam to clayey subsurfaces, are moderate water suppliers, and are somewhat poorly drained.

(L) Soils common to the Piedmont and mountainous regions where they have formed from old transported deposits of alluvium or colluvium. They are common on stream terraces, foot slopes, and older, elevated, upland landscapes that were once stream terraces. They are deep soils with medium textured surfaces, more clayey subsurfaces, and commonly with gravels and rounded stones. They are moderate to high water suppliers and usually are well drained.

(M) Soils found mostly in the mountainous regions forming in material weathered from carbonate rocks. They are on upland summit and sideslope positions. They are deep soils with reddish brown, clayey subsurface horizons, sometimes with coarse fragments. They are moderate water suppliers, unless coarse fragment contents are significantly high, and they are well drained.

(N) Soils located on dissected uplands in the Piedmont region, and have formed from residuum ranging from weathered mafic rocks to triassic sediments. They are deep to moderately deep, have medium textured surfaces with reddish brown clayey subsurfaces, are moderate water suppliers, and are well drained.

(O) Soils formed from transported materials ranging from mountain colluvium to old alluvium on dissected uplands of the Piedmont and mountainous regions and as old elevated river terrace deposits. They range from deep to shallow, have very dark red clayey subsurface horizons, some may have significant coarse fragments, are moderate water suppliers, and are well drained.

(P) Soils formed in alluvium or colluvium and are in low lying terrace positions. All the physiographic provinces in Virginia are represented by one or more soils of this group. They are deep soils with clayey subsurface horizons and are moderate to high water suppliers. They are somewhat poorly drained unless artificial drainage is provided which increases the productive potential significantly.

(Q) Soils located on the upper Coastal Plains on the most stable parts of the nearly level upland landscape. They have formed in very old coastal plain sediments. They are deep soils with sandy surfaces and clayey to sandy clay subsurfaces with plinthite and/or a fragipan in the lower subsoil which may inhibit root growth. They are moderate to moderately low water suppliers when the plinthite or fragipan is nearer the surface. They are moderately well to somewhat poorly drained depending on the depth to the plinthite or pan layer.

(R) Soils located on the gently sloping uplands of the Coastal Plain and have formed from marine sediments. They are deep soils with sandy loam surfaces, reddish yellow clayey to clay loam subsurfaces with some mottles in the lower part, are moderate water suppliers, and are well to moderately well drained.

(S) Soils found on gently sloping coastal plain uplands, are moderately deep, and have formed from loamy coastal plain sediments. They have fine loamy textures in the subsoil with moderate to high water supplying capacities, and are well to moderately well drained.

(T) Soils located on uplands and stream terraces in the coastal plains, are deep and have formed from loamy coastal plain sediments. They have fine loamy subsurface textures, usually underlain by coarser sediments, are moderate water suppliers, and are well drained.

(U) Includes soils in the mountainous and Piedmont regions that are moderately deep to shallow, and have formed from a variety of residual parent materials ranging from triassic sediments to sandstone, shales, and limestone, to colluvium from these materials. They commonly have fine loamy subsurface textures, commonly have coarse fragments to one third the soil volume, and as a result, are moderate to moderately low water suppliers. They are well to moderately well drained.

(V) Soils found on upland landscapes in the Piedmont, are moderately deep, and have formed from saprolites derived from a variety of parent materials ranging from slates, to granites, gneisses, schists, and more basic granitic rocks. They have clayey subsurface horizons, are moderates water suppliers, and are well drained.

(W) Includes soils in the mountainous and Piedmont regions, on stream terrace or footslope positions, and are formed from mixed colluvium. They have fragipans within the upper three feet of soil, have loamy subsurface horizons, commonly with accompanying coarse fragments. As a result they are moderately low water suppliers, and range from moderately well to somewhat poorly drained.

(X) Soils located on upland landscapes in the Piedmont region, are moderately deep, and are derived from a variety of residual materials including slates, granites, gneisses, and schists. They have clayey subsurface horizons, sometimes with coarse fragments or gravels, are moderate water suppliers, and are well to moderately well drained.

(Y) Soils representing upland landscapes in both mountainous and Piedmont regions. They range from shallow to moderately deep and have formed from the residuum of weathered limestones, shales, or other carbonate influenced rocks. They have clayey subsurface horizons, sometimes with coarse fragments, and are moderate to low water suppliers where shallow to bedrock. They are mostly well drained.

(Z) Soils formed in alluvium or colluvium and are in low lying terrace positions. All the physiographic provinces in Virginia are represented by one or more soils of this group. They are deep soils with clayey subsurface horizons, are moderately high water suppliers, and are somewhat poorly drained.

(AA) Upland soils, formed from a variety of sediments with the resulting soils ranging from deep to shallow. They have clayey subsurface horizons, sometimes with coarse fragments, and as a result are moderately low in water supplying capacity. They range from somewhat poorly to moderately well drained.

(BB) Soils representing upland, terrace, or footslope landscapes in the western mountains, Piedmont, and Coastal Plains. The soils have formed from a variety of parent materials including colluvium, alluvium, and limestone residuum. The soils have fragipans that underlie silty to loamy subsurface horizons. sometimes with coarse fragments. The fragipans limit the rooting zone, thus, these soils are low to moderately low water suppliers. They are generally somewhat poorly drained.

(CC) The soils in this diverse group occur across the Piedmont and mountainous regions. They are formed from a range of parent materials that include alluvium, colluvium, and loamy saprolites. They are represented by a variety of landscapes including uplands, stream terraces and colluvial positions to bottomlands. The common soil features are moderately deep sola, clayey skeletal to coarse loamy subsurface horizons, some with as much as 70% coarse fragments, and have moderately low water supplying capacities. They are well drained.

(DD) This group of soils in the Coastal Plain have formed from loamy coastal plane sediments and local alluvium. They formed on gently sloping uplands and stream terraces. They are moderately deep soils with predominantly coarse loamy subsurface horizons, and some have arenic or very thick sandy surfaces. They have moderately low, water supplying capacities and are excessively drained.

(EE) Coastal Plains soils formed in loamy sediments, on low lying landscape positions. They are deep soils with coarse loamy to sandy subsurface horizons. Water tables are usually high in these soils during some part of the year yet the soil textures are very sandy. The drainage is poor to very poor on these soils.

(FF) Soils represented by this group extend across the Piedmont to the mountainous provinces and have formed in residual parent materials ranging from sandstone, shales, and slates, to loamy granitic saprolites, and mountain colluvium. They are on steeply dissected uplands and mountain side slopes. They are moderately shallow soils, mostly with loamy skeletal subsurface horizons that may contain 80 %, or more, coarse fragments. As a result the water supplying capacity of the soils is low to very low. The soils are well to moderately well drained.

(GG) The soils in this group of Piedmont and mountainous soils formed from cherty limestone or other residuum. They are on ridge top and side slope positions and are deep to moderately deep soils. They have loamy skeletal subsurface horizons, usually with greater that 60 % coarse fragments, are low water suppliers and are well drained.

(HH) All physiographic provinces of Virginia are represented by one or more soils from this group. They formed from loamy sediments in floodplain positions in the mountains and Piedmont to finer textured sediments in the Coastal Plain. They are moderately deep soils with fine loamy or clayey subsurface textures, have moderate water supplying capacities, and range from somewhat poorly to moderately well drained.

(II) All physiographic provinces of Virginia are represented by one or more soils from this group. The common feature is that all have formed from sandy parent materials within the Coastal Plain, or from local alluvium or colluvium of sandy origin. They range from deep, in Coastal Plain from alluvial materials, to shallow in upland positions in the mountainous and Piedmont region. They are sandy textured throughout, with little horizonation, are low to very low in water supply, and are well to moderately well drained.

(JJ) The soils in this group are from either the Piedmont or mountainous regions and have formed from a wide variety of residual parent materials ranging from sandstones, shales, and limestones, to triassic materials, phillites, and granite saprolites or schists. They are shallow soils, predominantly with loamy skeletal textures throughout, ranging from 30 to 70 % coarse fragments. They are very low water suppliers and are well drained.

(KK) Soils in this group located predominantly in the Piedmont region and have formed from a variety of residual materials including triassic sediments, residuum from basic rocks, and other clayey sediments. They are moderately deep soils with clayey textured subsurface horizons, commonly with large components of high shrink-swell clays. They are moderate water suppliers and range from moderately well to somewhat poorly drained.

(LL) Soils found mostly in the Coastal Plain region, have formed from clayey sediments or formed from saprolites over basic rocks, and are on low coastal plain landscapes or gently sloping piedmont uplands. They are deep soils with clayey subsurface textures throughout. They are moderate water suppliers, and are somewhat poorly to poorly drained.

(MM) Soils located on floodplains in the Coastal Plain, formed from loamy sediments, flood frequently, have moderate to high water supplying capacity and are poorly drained.

(NN) These are the undrained soils that are listed in group "H". They are predominantly in the mountainous and western Piedmont region and have formed in alluvium along streams or on terraces. They are moderately deep, have silty to clay loam subsurface textures, are moderately high water suppliers, and are somewhat poorly to poorly drained.

(OO) These are the undrained soils that are listed in group "C". They are formed from alluvium or coastal plain sediments, on terraces, levees, and broad nearly level landscapes in the Coastal Plain. They have loamy to silty textures throughout, have high water supplying capacities, and are poorly drained.

(PP) Soils found within the Coastal Plain, and are represented by the marshes and tidal wetlands. They formed in depressions, tidal basins, tidal flats, and other ponded areas. Some have organic horizons, some have clayey mineral horizons, and some have sulfidic materials. They have water tables at or near the soil surface, and are saturated most of the time.

(QQ) The soils in this group represent the coastal sand dunes of the tidewater area. They are deep, extremely sandy, have low water supplying capacity, and are excessively drained.

## Table 2 . Soil Management Groups and Productivity Estimates

SOIL MANAGEMENT GROUP	SOILS	CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARD WHEAT	INTENSIVE WHEAT	STANDARD BARLEY	INTENSIVE BARLEY
				YIE	LD POTENTIA	L, Bu/A		
A *	Bermudian, Buckton, Chagrin, Chagrin variant, Codorus, Codorus variant, Comus, Congaree, Elk, French, Greendale, Grigsby, Huntington, Lindside, Lobdell, Margo, Massanetta, Nolin, Pope, Ross, Rowland, Staser, Suches, Tioga, Tuckahoe, Weaver, Wheeling	160	50	40	64	80	100	115
В	Altavista, Delanco, McQueen, Pamunkey, Pamunkey variant, Sequatchie, State (Mainland), Wickham, Wickham variant	160	50	40	64	80	100	115
C (DRAINED)	Acredale, Aden, Bayboro, Bethera, Bladen, Cape Fear, Chapanoke, Chatuge, Daleville, Deloss, Elkton, Hyde, Johns, Johns variant, Kinkora, Kinston, Leaf, Lumbee, Lumbee variant, Meggett, Myatt, Myatt variant, Orrville, Orrville variant, Othello, Pantego, Pasquotank, Pooler variant, Portsmouth, Rains, Tomotley, Toxaway, Wahee, Weeksville, Yemassee	150	45	40	56	70	70	88
D	Chester, Chester Loam, Fairfax, Manassas, Myersville, Purcellville, Sudley	150	45	40	64	80	100	115
E	Alticrest, Barclay, Dragston, Fallsington, Lynchburg, Nimmo, Osier, Pocomoke, Torhunta, Weston	140	40	34	64	80	100	115
Fluka, Linden, N	lunden, Nansemond, Stough	140	40	34	64	80	100	115
G *	Abell, Abell variant, Cotaco, Cotaco variant, Duffield, Emory, Meadowville, Meadowville variant, Murrill, Riverview, Seneca, Shouns, Slabtown, Starr, Timberville, Timberville variant, Tusquitee	140	40	34	64	80	100	115
H * (DRAINED)	Dunning, Lickdale, Melvin, Newark, Newark variant, Philo, Purdy, Roanoke	140	40	34	48	60	60	75
I	Bowmansville, Cartecay, Chenneby, Chewacla, Mantachie, Monacan	140	40	34	64	80	100	115
JBertie, Bleakhil	I, Bolling, Bolling variant, Goldsboro, Izagora, Mount Lucas, Woodstown, Wrightsboro	130	40	32	64	80	100	115
К	Ackwater, Dogue, Duplin, Keyport, Marumsco, Mattapex, Slagle, Tetotum, Tetotum variant, Yeopim, Zoar	130	40	32	64	80	100	115

SOIL MANAGEMENT GROUP	SOILS	CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARD WHEAT	INTENSIVE WHEAT	STANDARI BARLEY	D INTENSIVE BARLEY
				YIE	LD POTENTIA	L, Bu/A		
L*	Allegheny, Birdsboro, Clifton, Edneytown, Elsinboro, Evard, Hayter, Masada, Shelocta, Shelocta variant, Thurmont, Unison, Unison variant, Waynesboro	130	40	32	64	80	100	115
M *	Athol, Bolton, Decatur, Edom, Elliber, Frederick, Frederick/Lodi, Groseclose, Guernsey, Hagerstown, Hublersburg, Lodi, Lowell, Maury, Pisgah, Poplimento, Swimley, Vertrees	130	40	32	64	80	100	115
Ν	Cullen, Davidson, Eubanks, Fauquier, Glenelg(BRH), Lloyd, Lloyd variant, Minnieville, Montalto, Rabun, Rapidan	130	40	32	64	80	100	115
0	Appomattox, Austinville, Braddock, Dyke, Hiwassee, Hiwassee variant, Nolichucky, Shenval, Starr-Dyke, Turbeville	130	40	32	64	80	100	115
P * (DRAINED)	Augusta, Augusta variant, Dunbar, Fork, Fork variant, McGary, Tygart	130	40	32	56	70	70	88
Q	Atlee, Dothan, Freemanville, Montross, Tifton, Varina, Vaucluse	120	40	30	56	70	70	88
R	Aycock, Bama, Cahaba, Emporia, Faceville, Granville, Marlboro, Matapeake, Mattaponi, Norfolk, Orangeburg, Quantico	120	40	30	56	70	70	88
S	Kalmia, Kempsville, Ruston	120	40	30	56	70	70	88
TAura, Bojac(E	S, VA Beach, Ches.), Dumfries, Edneyville, Eunola, Gritney, Marr, Sassafras, State (ES), Suffolk	110	40	30	56	70	70	88
U *	Arcola, Bookwood, Brecknock, Bucks, Clymer, Faywood, Fletcher, Frankstown, Gilpin, Gilpin variant, Glenelg(NV), Halewood, Jefferson, Jefferson variant, Leck Kill, Panorama, Rayne, Sequoia, Totier, Trappist, Webbtown, Westmoreland, Whiteford	110	40	30	56	70	70	88
V	Appling, Brockroad, Buckhall, Chesterfield, Gundy, Gunstock, Hanceville, Herndon, Legore, Mayodan, Mecklenburg, Mecklenburg variant, Nason, Spotsylvania, Watauga Wedowee	100	35	25	56	70	70	88
W *	Aldino, Ardilla, Clarksburg, Ernest, Glenville, Laidig, Landisburg, Malbis, Marbie, Meckesville, Monongahela, Raritan, Readington, Savannah, Trego	100	35	25	40	50	50	63

SOIL MANAGEMENT GROUP	SOILS	CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARD WHEAT	INTENSIVE WHEAT	STANDARD BARLEY	D INTENSIVE BARLEY
				YIE	LD POTENTIA	L, Bu/A		
Х	Catharpin, Cecil, Culpeper, Elioak, Georgeville, Grover, Gwinnett variant, Hayesville, Madison, Pacolet, Rion, Stoneville, Tatum, Wadesboro, Yadkin	100	35	25	56	70	70	88
Y *	Bland, Caneyville, Carbo, Dulles, Endcav, Enon, Fluvanna, Oaklet, Pagebrook, Vance, Zion, Zion variant	100	35	25	48	60	60	75
Z * (UNDRAINED)	Augusta, Augusta variant, Dunbar, Fork, Fork variant, McGary, Tygart	100	35	25	40	50	50	63
AA	Angie, Angie variant, Caroline, Christian, Christiana, Lunt	100	35	25	56	70	70	88
BB *	Airmont, Beltsville, Belvoir, Bourne, Bourne variant, Buchanan, Burketown, Burrowsville, Calverton, Captina, Colfax, Colfax variant, Goldvein, Hoadley, Leadvale, Neabsco, Nicholson, Nixa, Rohrersville, York	85	25	18	48	60	60	75
CC *	Craigsville, Durham, Edgehill, Edgehill variant, Hartsells, Hawksbill, Lewisburg, Matneflat, Rigley, Sherando	85	25	18	56	70	70	88
DD *	Bojac(Mainland, excluding VA Beach & Ches.), Bonneau, Conetoe, Kenansville, Kenansville variant, Lucy, McLaurin, Occoquan, Pocalla, Remlik, Rumford, Saffell, Uchee, Wagram	85	25	18	56	70	70	88
EE	Arapahoe, Bibb, Chavies, Chavies variant, Chipley, Corolla, Klej, Lakehurst, Pactolus, Plummer, Seabrook, Seagate, Woodington	85	25	18	48	60	60	75
FF *	Alamance, Ashlar, Ayersville, Blairton, Brandywine, Brentsville, Burton, Cardiff, Dekalb, Drall, Gaila, Gainesboro, Hartleton, Lansdale, Laroque, Lew, Lily, Louisburg, Manor, Needmore, Oakhill, Oatlands, Penn, Poindexter, Poindexter variant, Porters, Rushtown, Sekil, Spivey, Stumptown, Sweetapple, Wateree	85	25	18	48	60	60	75
GG	Bailegap, Clarksville, Grimsley, Parker, Poynor, Summers, Weverton	85	25	18	40	50	50	63
HH *	Atkins, Baile, Blago, Craven, Hatboro, Nevarc, Partlow, Peawick, Toddstav, Worsham, Worsham variant	85	25	18	48	60	60	75
II *	Alaga, Biltmore, Buncombe, Catpoint, Evesboro, Galestown, Lakeland, Lakin, Leetonia, Leon, Lewisberry, Millrock, Molena, Ochlockonee, Ochlockonee variant, Schaffenaker, Tarboro, Toccoa, Wakulla, Westphalia	65	20	15	48	60	60	75

SOIL MANAGEMENT GROUP	SOILS	CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARD WHEAT	INTENSIVE WHEAT	STANDARD BARLEY	INTENSIVE BARLEY
				YIEL	D POTENTIA	L, Bu/A		
* LL	Albemarle, Ashe, Berks, Bremo, Buckingham, Calvin, Cataska, Catlett, Catoctin, Chilhowie, Clearbrook, Corydon, Dandridge, Goldston, Hazel, Hazleton, Klinesville, Lehew, Litz, Louisa, Louisa variant, Manteo, Misenheimer, Nestoria, Newbern, Opequon, Pinkston, Ramsey, Reaville, Spray, Spriggs, Steinsburg, Talladega, Tallapoosa, Tallapoosa variant, Wallen, Watt, Watt variant, Weikert, Wilkes, Wurno	65	20	15	40	50	50	63
КК	Albano, Creedmoor, Creedmoor variant, Haymarket, Helena, Iredell, Iredell variant, Jackland, Kelly, Leaksville, Library, Orange, Orange variant, Orenda, Sedgefield, Susquehanna, Sycoline, Trenholm, White Store, White Store variant	65	20	15	24	30	30	38
LL	Chastain, Chickahominy, Coxville, Croton, Elbert, Elbert variant, Evansham, Forestdale, Hollywood, Lenoir, Lignum, Newflat, Okeetee, Pouncey, Robertsville, Stanton, Waxpool	65	20	15	24	30	30	38
MM	Muckalee, Wehadkee	65	20	15	24	30	30	38
NN * (UNDRAINED)	Dunning, Lickdale, Melvin, Newark, Newark variant, Philo, Purdy, Roanoke	65	20	15	24	30	30	38
OO (UNDRAINED)	Acredale, Aden, Bayboro, Bethera, Bladen, Cape Fear, Chapanoke, Chatuge, Daleville, Deloss, Elkton, Hyde, Johns, Johns variant, Kinkora, Kinston, Leaf, Lumbee, Lumbee variant, Meggett, Myatt, Myatt variant, Orrville, Orrville variant, Othello, Pantego, Pasquotank, Pooler variant, Portsmouth, Rains, Tomotley, Toxaway, Wahee, Weeksville, Yemassee	65	20	15	24	30	30	38
PP	Argent, Axis, Backbay, Belhaven, Bohicket, Camocca, Carteret, Chincoteague, Dawhoo, Dawhoo variant, Dorovan, Featherstone, Johnston, Lanexa, Levy, Magotha, Mattamuskeet, Mattan, Nawney, Pamlico, Pocaty, Pungo, Rappahanock	65	20	15	24	30	30	38
QQ	Assateague, Duckston, Fisherman, Fripp, Newhan	65	20	15	24	30	30	38

\* Length of growing season for some soils in this group may not be favorable for reaching the yield goal for soybean.

Soil Management GroupsSoil Productivity GroupsRealistic Yield, Bu/A, BIa160	
GroupsGroupsYield, Bu/A, BIa160	
A, B la 160	Α
A, B la 160	
C, D lb 150	
E, F, G, H, I 140	
IKIMNOP IIb 130	
0, 11, L, W, 14, O, 1	
Q, R, S Illa 120	
T, U IIIb 110	
V, W, X, Y, Z, AA IVa 100	
ILLEKK LEMMENN OO V 65	
PP. QQ	

Table 3. Soil Productivity Groups vs. Soil Management Groups for Corn Grain

Table 4. Soil Productivity Groups vs. Soil Management Groups for Intensive Wheat

Soil Management Groups	Soil Productivity Groups	Realistic Yield, Bu/A
A, B, D, E, F, G, I, J, K, L, M, N, O	I.	80
C, P, Q, R, S, T, U, V, X, CC, DD	П	70
H, Y, BB, EE, FF, HH, II	Ш	60
W, Z, GG, JJ	IV	50
KK, LL, MM, NN, OO, PP, QQ	V	30

Table 5. Soil Productivity Groups vs. Soil Management Groups for Canola

Soil Management Groups	Soil Productivity Groups	Realistic Yield, Bu/A
A, B, C, D, F	I	70 +
J, K, L, M, N, O, Q, R, S, T, U	Ш	60 - 70
V, X, Y, DD	Ш	50 - 60
G, W, Z, BB, CC, FF, GG, II, JJ	IV	40 - 50
C, E, P, AA	Va	*
H, I, EE, HH, KK, LL, MM, NN, OO, PP, QQ	Vb	**

 These are somewhat poorly drained soil. In some years, excess water will result in serious stand and subsequent yield reductions. In years when this is not a problem, yields will be good. \*\* Not suited, too wet.

Table 6. Soil Productivity Groups vs.	Soil Management Groups for Alfalfa and
Alfalfa-Orchardgrass Hay	

Soil Management Groups	Soil Productivity Groups	Realistic Yield, T/A
A, D, M	I	> 6 T/A
B, G, N, O	II	4-6 T/A
F, K, L, R, U, V, X	Ш	<4 T/A
C, E, H, I, J, EE, HH, S, T, DD, GG, II, Q, W, BB, Y, AA, KK, <u>CC, FF, JJ</u>	IV - V	Not Suited: Too Wet Droughty Fragipans Claypan Shallow Profiles

Soil Management Groups	Soil Productivity Groups	Realistic Yield, Bu/A
A, B, C, D, G, I, J, K	I	>4.0 T/A
E, F, L, M, N, O, R, U	Ш	3.5-4.0 T/A
Q, S, T, V, X, Y, BB, CC, DD, FF, GG	III	3.0-3.5 T/A
H, P, W, AA, HH, JJ, KK, LL, MM	IV	<3.0 T/A
Z, EE, NN, OO, PP, II, QQ		Not Suited: Too Wet Too Dry

Table 7. Soil Productivity Groups vs. Soil Management Groups for Tall Grass-Clover Hay

Table 8. Soil Productivity Groups vs. Carrying Capacity for Pasture

Soil Productivity	Acres per Animal Unit*
Groups	Required for April 1-October 31
I	1.0
II	1.1-1.5
III	1.6-3.0
IV,V	3.1-6.5

\* Animal Unit (AU) - one 1000 lb. cow and her calf or two 500 lb. steers or five ewes with lambs

			Ē		sus			a S S	
Soil Series	Soil Mngt. Group	Corn	Grain Sorghu	Small Grains	Soybea	Canola	Alfalfa	Tall Gr Clover Hay, Pasture	
Abell	G	lla	lla	I	Ш	IV	II	I	
Abell variant	G	lla	lla	I	11	IV	11	I	
Ackwater	К	llb	llb	I	П	11	111	I	
Acredale (drained)	С	lb	lb	II	lb	I	NS*	I	
Acredale (undrained)	00	V	V	V	V	Vb	NS*	NS*	
Aden (drained)	С	lb	lb	II	lb	I	NS*	I	
Aden (undrained)	00	V	V	V	V	Vb	NS*	NS*	
Airmont	BB	IVb	IVb	111	IV	IV	NS*	III	
Alaga	II	V	V	111	V	IV	NS*	NS*	
Alamance	FF	IVb	IVb	III	IV	IV	NS*	III	
Albano	KK	V	V	V	V	Vb	NS*	IV	
Albemarle	JJ	V	V	IV	V	IV	NS*	IV	
Aldino	W	IVa	IVa	IV		IV	NS*	IV	
Allegheny	L	llb	lib	I	11		III		
Altavista	В	la	la	I	la			1	
Anticrest	E	lia N/a	lia	1	11	va	NO*		
Angle	AA	Iva	Iva	11	111	va Va	NC*		
		IVa IVa	IVa	11	111	va III			
Appointe	ò	llh	llb	1		111			
Aranahoe		IV/b	IID IV/b			\/b	NC*	NS*	
Arcola		IIIb	IIIb		10	10		110	
Ardilla	Ŵ	IVa	IV/a	IV	Illa	IV	NS*	IV	
Argent	PP	V	V	V	V	Vb	NS*	NS*	
Ashe	JJ	v	V	IV	v	IV	NS*	IV	
Ashlar	FF	IVb	IVb	iii	iv	1	NS*	iii	
Assateague	QQ	V	V	V	V	Vb	NS*	NS*	
Athol	M	llb	llb	I	11	11	Ī	II	
Atkins	НН	IVb	IVb	111	IV	Vb	NS*	IV	
Atlee	Q	Illa	Illa	II	Ш	11	NS*	III	
Augusta (drained)	Р	llb	llb	II	П	Va	NS*	III	
Augusta (undrained)	Z	IVa	IVa	IV	111	IV	NS*	NS*	
Augusta variant (drained)	Р	llb	llb	II	II	Va	NS*	111	
Augusta variant (undrained)	Z	IVa	IVa	IV	111	IV	NS*	NS*	
Aura	Т	IIIb	IIIb	II	II	II	NS*	III	
Austinville	0	llb	llb	I	II	II	II	11	
Axis	PP	V	V	V	V	Vb	NS*	NS*	
Aycock	R	Illa	Illa	II	II	II	III	II	
Ayersville	FF	IVb	IVb	III	IV	IV	NS*	III	
Backbay	PP	V	V	V	V	Vb	NS*	NS*	
Baile	HH	IVb	IVb	III	IV	Vb	NS*	IV	
Bailegap	GG	IVb	IVb	IV	IV	IV	NS*		
Bama	R	IIIa	llia						
Barclay	E	lla	lia	1	11	va	NS^		
Bayboro (drained)		D	D		di		INS"		
Dayboro (unaralhea)		V	V	V	V		NO*	NS" NC*	
Delhaven		V IV/h	V	V	V		NO"	IN 5	
Bolyoir	BB			111			NC*	111	
Borke					17	1 V	NC*		
Bermudian	JJ A	v el	v la	I V	v cl		I I	IV I	
Dominunan	~ ~	ia	ia	1	ia		1	1	

#### Table 9. Soil Productivity Groupings for Various Cropping Categories

			E		su			ass
Soil Series	Soil Mngt. Group	Corn	Grain Sorghu	Small Grains	Soybea	Canola	Alfalfa	Tall Gra Clover Hay, Pasture
Bertie	J	llb	llb	Ш	Ш	Ш	NS*	
Bethera (drained)	Ċ	lb	lb		lb	ï	NS*	i
Bethera (undrained)	oo	V	v	v	V	Vb	NS*	NS*
Bibb	FF	IVb	IVb		IV.	Vb	NS*	NS*
Biltmore	11	V	V		V	IV.	NS*	NS*
Birdsboro		lib	lib		ů	10		
Bladen (drained)	Ċ	lb	lb	i i	lh		NS*	1
Bladen (undrained)						ı Vb	NG*	
Place		V IV/h	V IV/h	v 111	v N/	VD	NG*	11/
Diayu							ING*	
Diamon							ING NC*	111
Bland	Ŷ	iva	Iva				NS"	
Bleakhill	J	dii	IID	I .	II	11	NS"	I NG+
Bohicket	PP	V	V	V	V	Vb	NS*	NS*
Bojac (ES, VA Beach, Ches.)	I	IIIb	IIIb	II	II	11	NS*	111
Bojac (Mainland,								
excluding VA Beach & Ches.	) DD	IVb	IVb	II	IV	III	NS*	III
Bolling	J	llb	llb	I	II	II	NS*	I
Bolling variant	J	llb	llb	I	II	II	NS*	I
Bolton	M	llb	llb	I	II	II	I	II
Bonneau	DD	IVb	IVb	II	IV	111	NS*	III
Bookwood	U	IIIb	IIIb	II	II	11	111	II
Bourne	BB	IVb	IVb	111	IV	IV	NS*	111
Bourne variant	BB	IVb	IVb	111	IV	IV	NS*	111
Bowmansville	I	lla	lla	I	11	Vb	NS*	I
Braddock	0	llb	llb	I	II	II	II	II
Brandywine	FF	IVb	IVb	111	IV	IV	NS*	111
Brecknock	U	IIIb	IIIb	II	II	11	111	II
Bremo	JJ	V	V	IV	V	IV	NS*	IV
Brentsville	FF	IVb	IVb	111	IV	IV	NS*	III
Brockroad	V	IVa	IVa	11	111	111	111	111
Buchanan	BB	IVb	IVb	111	IV	IV	NS*	III
Buckhall	V	IVa	IVa	П	111	Ш	III	111
Buckingham	JJ	V	V	IV	V	IV	NS*	IV
Bucks	Ŭ	IIIb	llib	ii ii	Ü.	I	III	II
Buckton	Ă	la	la	ï	la.	ï	1	ï
Buncombe	II	V	V	iii	V	IV	NS*	NS*
Burketown	BB	IVb	IVb		IV	IV	NS*	
Burrowsville	BB	IVb	IVb		IV	IV	NS*	
Burton	FF	IVb	IVb		iv	iv	NS*	
Cahaba	R	Illa	Illa					
Calverton	BB	IV/h	IVb		IV.	IV.	NS*	
Calvin		V	V	IV	V	IV IV	NS*	IV
Camocca	PP	v	Ň	V	Ň	Vb	NS*	NS*
Canevville	Ý	I√a	IV.a	ů	ů	ш.	NS*	
Cane Fear (drained)	ċ	lb	lh		lh		NS*	
Cape Fear (undrained)	ň	V	V	V	V	Vb	NS*	NS*
Captina	BB	N/h	N/b	ů.	Ň		NS*	
Carbo	V	1/2		111		11	NS*	
Cardiff		1Va 1\/h	iva N/h	111		111	NO*	
Carolina					1 V 111			
Cartagoy	AA	1Va	iva			va \/-	GVI NC*	IV I
Carterat		iia	iia		II V	VD	NO.	
	PP	V	V	V	V	VD	NO*	NS"
Cataska	JJ	V	V	IV	V	1V	NS"	IV II
Camarpin	X	iva	iva	II	iii ii			
Catlett	JJ	V	V	IV	V	IV	NS*	IV

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Desture
Catoctin	JJ	V	V	IV	V	IV	NS*	IV
Catpoint	II	V	V	111	V	IV	NS*	NS*
Cecil	Х	IVa	IVa	II	III	111		Ш
Chagrin	А	la	la	I	la	I	I	I
Chagrin variant	А	la	la	I.	la	1	1	1
Chapanoke (drained)	С	lb	lb	II	lb	I	NS*	I
Chapanoke (undrained)	00	V	V	V	V	Vb	NS*	NS*
Chastain	LL	V	V	V	V	Vb	NS*	IV
Chatuge (drained)	С	lb	lb	II	lb	I	NS*	I
Chatuge (undrained)	00	V	V	V	V	Vb	NS*	NS*
Chavies	EE	IVb	IVb	111	IV	Vb	NS*	NS*
Chavies variant	EE	IVb	IVb	111	IV	Vb	NS*	NS*
Chenneby	I	lla	lla	I	П	Vb	NS*	I.
Chester	D	lb	lb	I	lb	I	1	I
Chesterfield	V	IVa	IVa	11	111	111	111	111
Chester Loam	D	la	la	I	la	1	I	1
Chewacla	I	lla	lla	I	11	Vb	NS*	I
Chickahominy	LL	V	V	V	V	Vb	NS*	IV
Chilhowie	JJ	V	V	IV	V	IV	NS*	IV
Chincoteague	PP	V	V	V	V	Vb	NS*	NS*
Chipley	EE	IVb	IVb	111	IV	Vb	NS*	NS*
Christian	AA	IVa	IVa	II	111	Va	NS*	IV
Christiana	AA	IVa	IVa	II	III	Va	NS*	IV
Clarksburg	W	IVa	IVa	IV	III	IV	NS*	IV
larksville	GG	IVb	IVb	IV	IV	IV	NS*	111
Clearbrook	JJ	V	V	IV	V	IV	NS*	IV
Clifton	L	llb	llb	I	П	П	111	11
lymer	U	IIIb	IIIb	II	П	П	111	11
odorus	А	la	la	I	la	I	I	I
Codorus variant	А	la	la	I	la	I	I	I
Colfax	BB	IVb	IVb	111	IV	IV	NS*	111
Colfax variant	BB	IVb	IVb	111	IV	IV	NS*	111
Comus	А	la	la	I	la	I	I	I
Conetoe	DD	IVb	IVb	II	IV	111	NS*	. III
Congaree	А	la	la	1	la	1	1	1
Corolla	EE	IVb	IVb	111	IV	Vb	NS*	NS*
Corvdon	JJ	V	V	IV	V	IV	NS*	IV
Cotaco	G	lla	lla	1	П	IV	II.	1
Cotaco variant	G	lla	lla	i i	II.	IV	II.	i
Coxville	LĹ	V	V	V	V	Vb	NS*	IV
Craigsville	CC	IVb	IVb	II.	IV	IV	NS*	ili
Craven	HH	IVb	IVb	iii	IV	Vb	NS*	IV
Creedmoor	KK	V	V	V	V	Vb	NS*	IV
Creedmoor variant	KK	V	V	V	V	Vb	NS*	IV
Croton	LL	V	V	V	V	Vb	NS*	IV
Cullen	 N	llb	llb	i i	ii ii	11	1	ii ii
	X	IVa	IVa	II	ü			
Daleville (drained)	ĉ	lh	lb		 Ib	1	NS*	
Daleville (undrained)	റ്റ	V	v	V	V	Vh	NS*	NS*
Dandridge	.1.1	v	v	Ň	v	IV.	NS*	IV
Davidson	N	lĺb	lĺb	1	ů		11	11
Dawhoo	PP	V	V	V	v	\/h	NS*	NS*
Dawhoo variant	PP	v	v	v	v	Vh	NS*	NS*
Decatur	M	lĺh	, lib	Ĭ	ů	II II	1	1
2 COULUI	111	110						

					s			ss
Soil Series	Soil Mngt. Group	Corn	Grain Sorghur	Small Grains	Soybean	Canola	Alfalfa	Tall Gra Clover Hay, Pasture
Delanco	В	la	la	I	la	I	Ш	I
Deloss (drained)	С	lb	lb	II	lb	I	NS*	I
Deloss (undrained)	00	V	V	V	V	Vb	NS*	NS*
Dogue	K	llb	llb	I	II	II	111	I
Dorovan	PP	V	V	V	V	Vb	NS*	NS*
Dothan	Q	llb	llb	II.			NS*	III
Dragston	E	lia N/h	lia N/b	1		va	NS" NC*	
Diali						1V Vb	NS*	III NS*
Duffield		v Ila	v IIa	V I	v II		113	113
Dulles	Y	IVa	IVa	, m	iii		NS*	
Dumfries	Ť	IVa	IVa				NS*	
Dunbar (drained)	P	llb	llb	ï	II II	Va	NS*	III
Dunbar (undrained)	Z	IVa	IVa	IV	111	IV	NS*	NS*
Dunning (drained)	Н	lla	lla	111	11	Vb	NS*	IV
Dunning (undrained)	NN	V	V	V	V	Vb	NS*	NS*
Duplin	K	llb	llb	I	II	11	111	I
Durham	CC	IVb	IVb	II	IV	IV	NS*	III
Dyke	0	IIIb	llib	I 	II			
Edgehill	CC	IVb	IVb	li li	IV	IV	NS*	
Edgehill variant		IVD	IVD		IV	IV	NS^	
Edneytown				1		11		
Edneyville	I M		IID	1		11		
Elbert		V	V	V	V	Vh	NS*	IV
Elbert variant	LL	v	v	v	v	Vb	NS*	iv
Elioak	x	IVa	IVa	II	III	III	III	II
Elk	А	la	la	I.	la	I	I.	I
Elkton (drained)	С	lb	lb	П	lb	I	NS*	I
Elkton (undrained)	00	V	V	V	V	Vb	NS*	NS*
Elliber	M	llb	llb	I	II	11	I	II
Elsinboro	L	llb	llb	1	II	II	III	II
Emory	G	lla	lla	I I		IV		I I
Emporia	R	llia	llia			11		
Endcav	Ý	Iva	iva IVa				NS" NS*	
Ernest	1	IVa IVa	IVa		111		NG*	
Fubanks	N	llh	llb	10		IV II		
Eunola	Т	IIIb	IIIb	II	ü	ii ii	NS*	ü
Evansham	LL	V	V	V	V	Vb	NS*	IV
Evard	L	llb	llb	I	11	11	III	11
Evesboro	II	V	V		V	IV	NS*	NS*
Faceville	R	Illa	Illa	II	II	II	III	II
Fairfax	D	lb	lb	I	lb	1	I	l
Fallsington	E	lla	lla	I	11	Va	NS*	II 
Fauquier	N	IIb	IIb	1		11		II.
Faywood	U					 \/h		
Fedinersione Fisherman		V	V V	V V	V V	VD Vh	NC*	NO" NC*
Flatchar		v IIIh		v II	v II			
Fluvanna	V	\/a	\/a				NS*	11
Forestdale		V	V	V	V	Vh	NS*	IV
Fork (drained)	 P	llb	llb	ů	ů	Va	NS*	
Fork (undrained)	Z	IVa	IVa	IV	111	IV	NS*	NS*
Fork variant (drained)	Р	llb	llb	П	П	Va	NS*	III

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Fork variant (undrained)	Z	IVa	IVa	IV		IV	NS*	NS*
Frankstown	U	IIIb	IIIb	II	П	II	111	II
Frederick	M	llb	llb	I.	II	II	I	II
Frederick/Lodi	M	llb	llb	I	11	ll	I	II
Freemanville	Q	Illa	Illa	II.		II.	NS*	iii
French	A	la	la	I	la			
Fripp		V IV/b	V	V	V		NS"	NS"
Galla Gainashara			IVD	111			NC*	
Galestown		V			IV V		NS*	NS*
Georgeville	X	IVa	IVa		ů	III		
Gilpin	Û	IIIb	IIIb					
Gilpin variant	Ŭ	IIIb	IIIb	 II	 II	 II		 II
Glenelg(BRH)	Ň	llb	llb	I		II		II
Glenelg(NV)	U	llb	llb	II	П	II	III	II
Glenville	W	IVa	IVa	IV	III	IV	NS*	IV
Goldsboro	J	llb	llb	I	П	II	NS*	1
Goldston	JJ	V	V	IV	V	IV	NS*	IV
Goldvein	BB	IVb	IVb	111	IV	IV	NS*	111
Granville	R	Illa	Illa	II		ll	III	II
Greendale	A	la	la	I I	la	I		I
Grigsby	A	la N/h	la N/h		la			1
Gritagy	GG						NO"	111
Grosocloso	I M	IVa	IVa	1	11	11	INS I	111
Grover	IVI X	UI I\/a	UI IVa	и 11				
Guernsev	M	llb	llb	1		11	1	
Gundy	V	IVa	IVa	i.	ü	 III	III	ü
Gunstock	V	IVa	IVa	ii	iii		iii	
Gwinnett variant	Х	IVa	IVa	II	111	111	111	11
Hagerstown	М	llb	llb	I	П	II	I	11
Halewood	U	IIIb	IIIb	II	II	II	111	II
Hanceville	V	IVa	IVa	II	III		111	111
Hartleton	FF	IVb	IVb	III	IV	IV	NS*	111
Hartsells	CC	IVb	IVb	II	IV	IV	NS*	III
Hatboro	HH	IVb	IVb		IV	Vb	NS*	IV
			IVD	11	IV	IV	NS^	
TayeSVIIIe	X VV	iva v				111 \/h		
layıllarket Havter		v llh	v lib	v I	V II	uv II	GVI III	
Hazel		۱D V		IV	N N	IV	NS*	I\/
Hazleton	.1.1	v	v	IV/	v	IV IV	NS*	IV IV
Helena	ĸĸ	v	v	V	v	Vb	NS*	IV
Herndon	V	IVa	IVa	II	III	ĨĨ		III
liwassee	0	llb	llb	I	П	II	П	II
Hiwassee variant	0	llb	llb	I	П	П	П	II
Hoadley	BB	IVb	IVb	III	IV	IV	NS*	
Hollywood	LL	V	V	V	V	Vb	NS*	IV
Hublersburg	M	llb	llb	I	11	II	I	II
Huntington	A	la	la	l	la	I	1	1
Hyde (drained)	С	lb	lb	II.	lb	1	NS*	
Hyde (undrained)	00	V	V	V	V	Vb	NS*	NS*
Ireaell	KK	V	V	V	V	Vb	NS*	IV
ireaeli variant	KK	V	V	V	V	Vb	NS*	IV
IUKa	F	na	na	I	11	1	111	11

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Izagora	J	llb	llb	Ι	II	11	NS*	I
Jackland	KK	V	V	V	V	Vb	NS*	IV
Jefferson	U	IIIb	IIIb	II	II	II	111	II
Jefferson variant	U	IIIb	IIIb	II	II	II	111	II
Johns (drained)	С	lb	lb	II	lb	1	NS*	I
Johns (undrained)	00	V	V	V	V	Vb	NS*	NS*
Johnston	PP	V	V	V	V	Vb	NS*	NS*
Johns variant (drained)	C	lb	lb	II.	Ib		NS*	
Johns variant (undrained)	00	V	V	V	V	Vb	NS^	NS^
Kalmia	S	IIIa	llia	II V	II V		NS^	
Kelly	ĸĸ	V	V	V	V	VD	NS"	IV
Kenenoville	3	ilia N/h	liia N/b			11	NS"	111
Kenansville variant						111	NO*	111
Keyport				1			113	111
Kinkora (drainad)	r C	IID Ib		1	11 15	1		1
Kinkora (undrained)						l Vb	NS*	I NS*
Kinston (drained)	00	v Ib	v Ib	V II	v Ib		NS*	113
Kinston (undrained)	ň	V	V	V	V	\/h	NS*	NS*
Kloi	EE	IV/b	IV/b	v III	IV/	Vb Vb	NS*	NS*
Klinesville		V	V		V		NS*	
Laidia	30 \\/	IV/a	1\/a	IV IV	ů	11/	NS*	
Lakehurst	FF	IVh	IVb		IV	Vh	NS*	NS*
Lakeland	11	V	V		V	IV.	NS*	NS
Lakin		v	v		V	IV	NS*	NS
Landisburg	Ŵ	IVa	IVa	IV	ů	iv	NS*	IV
Lanexa	PP	V	V	V	V	Vb	NS*	NS*
Lansdale	FF	IVb	IVb	ů	iv	IV	NS*	
Laroque	FF	IVb	IVb	III	IV	IV	NS*	III
Leadvale	BB	IVb	IVb	III	IV	IV	NS*	III
Leaf (drained)	С	lb	lb	Ш	lb	1	NS*	1
Leaf (undrained)	00	V	V	V	V	Vb	NS*	NS*
Leaksville	KK	V	V	V	V	Vb	NS*	IV
Leck Kill	U	IIIb	IIIb	II	11	II	111	П
Leetonia	II	V	V	111	V	IV	NS*	NS*
Legore	V	IVa	IVa	II	111		111	111
Lehew	JJ	V	V	IV	V	IV	NS*	IV
Lenoir	LL	V	V	V	V	Vb	NS*	IV
Leon	II	V	V	111	V	IV	NS*	NS*
Levy	PP	V	V	V	V	Vb	NS*	NS*
Lew	FF	IVb	IVb	111	IV	IV	NS*	111
Lewisberry	II	V	V	111	V	IV	NS*	NS*
Lewisburg	CC	IVb	IVb	II	IV	IV	NS*	111
Library	KK	V	V	V	V	Vb	NS*	IV
Lickdale (drained)	Н	lla	lla	III	II	Vb	NS*	IV
Lickdale (undrained)	NN	V	V	V	V	Vb	NS*	NS*
Lignum		V	V	V	V	Vb	NS*	IV
LIIY	FF	IVb	IVb	III	IV	IV	NS*	
Linden	F	lla	lla		. II		III	II ·
Lindside	A	la	la		la			
LITZ	JJ	V	V	IV	V	IV	NS*	IV
Lloyd	N	Ilb	llb					II 
Lioyd variant	N	IIb	IID					11
Loddell	A	la	la		la	 	 	
LOQI	M	IIb	IIb	1		11	1	11

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Louisa	JJ	V	V	IV	V	IV	NS*	IV
Louisa variant	JJ	V	V	IV	V	IV	NS*	IV
Louisburg	FF	IVb	IVb	111	IV	IV	NS*	111
Lowell	Μ	llb	llb	I	II	II	1	II
Lucy	DD	IVb	IVb	II	IV	III	NS*	111
Lumbee (drained)	С	lb	lb	11	lb	I	NS*	I
Lumbee (undrained)	00	V	V	V	V	Vb	NS*	NS*
Lumbee variant (drained)	С	lb	lb	II	lb	I	NS*	I
Lumbee variant (undrained)	00	V	V	V	V	Vb	NS*	NS*
Lunt	AA	IVa	IVa		III	Va	NS*	IV
Lynchburg	E	lla	lla	1		va	NS^	
Madison	X	iva	Iva			 \/h		
Magotha		V	V	V	V		NO*	INS"
Manageras	۷۷ D	iva Ib	Iva		lii lb		113	
Manor	FF	IV/b				IV	I NS*	
Mantachie		lla	lla	1	10	Vh	NS*	1
Manteo		V	V	IV.	V	IV	NS*	ı. IV
Marbie	Ŵ	IVa	IVa	IV	ů	IV	NS*	IV
Margo	A	la	la	1	la	i i	1	Ĩ
Marlboro	R	Illa	Illa	II	II	l	III	II
Marr	Т	IIIb	IIIb	11	11	II	NS*	111
Marumsco	K	llb	llb	I	П	II	111	I
Masada	L	llb	llb	I	II	II	111	II
Massanetta	A	la	la	I	la	I	I	I
Matapeake	R	Illa	Illa	II	11	II	111	II
Matneflat	CC	IVb	IVb	II	IV	IV	NS*	III
Mattamuskeet	PP	V	V	V	V	Vb	NS*	NS*
Mattan	PP	V	V	V	V	Vb	NS*	NS*
Mattapex	ĸ	IID	lib	1		11		1
Mattaponi	ĸ	ilia	IIIa					
Maury	IVI			1	11	11	1	11
McGary (drained)	v D	llh	llb			111 \/a	NS*	111
McGary (undrained)	7	110		11		Va 1\/	NS*	NS*
McLaurin	2	IVa IVh	IVa IVh		IV		NS*	
McQueen	B	la	la		la	1		
Meadowville	G	lla	lla	i	II.	IV	ü	i
Meadowville variant	G	lla	lla	Í	II.	IV	II.	i
Meckesville	Ŵ	IVa	IVa	IV	III	IV	NS*	IV
Mecklenburg	V	IVa	IVa	11	111	III	111	111
Mecklenburg variant	V	IVa	IVa	11	111	III	111	111
Meggett (drained)	С	lb	lb	II	lb	I	NS*	I
Meggett (undrained)	00	V	V	V	V	Vb	NS*	NS*
Melvin (drained)	Н	lla	lla	111	II	Vb	NS*	IV
Melvin (undrained)	NN	V	V	V	V	Vb	NS*	NS*
Millrock	II	V	V	III	V	IV	NS*	NS*
Minnieville	N	llb	llb	l 	ll	11		II
Misenheimer	JJ	V	V	IV	V	IV	NS*	IV
Molena	II.	V	V	iii	V	IV V	NS*	NS*
wonacan		lla	lla			Vb	NS*	
Monongahela	W	IVa	IVa	IV		IV	NS*	IV
iviontalto	N	IIb	IID	1	II 			
Mount Luces	Q	IIIa	IIIa	II I	11	11	NS*	III .
WOUNT LUCAS	J	dli	IID		11	11	NS"	

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Muckalee	MM	V	V	V	V	Vb	NS*	IV
Munden	F	lla	lla	I	lla	I	111	П
Murrill	G	lla	lla	I	П	IV	П	I
Myatt (drained)	С	lb	lb	II	lb	I	NS*	I
Myatt (undrained)	00	V	V	V	V	Vb	NS*	NS*
Myatt variant (drained)	С	lb	lb	II	lb	I	NS*	I
Myatt variant (undrained)	00	V	V	V	V	Vb	NS*	NS*
Myersville	D	lb	lb	I	lb	I	I	I
Nansemond	F	lla	lla	I	II	I	111	II
Nason	V	IVa	IVa	II	III	III	III	III
Nawney	PP	V	V	V	V	Vb	NS*	NS*
Neabsco	BB	IVb	IVb	III	IV	IV	NS*	III
Needmore	FF	IVb	IVb	III	IV	IV	NS*	III
Nestoria		V	V	IV	V	IV	NS*	IV
Nevarc	HH	IVb	IVb		IV	Vb	NS*	IV
Newark (drained)	Н	lla	lla	III	II	Vb	NS*	IV
Newark (undrained)	NN	V	v	V	V	VD	NS^	NS^
Newark variant (drained)	H	lla	lla			VD	NS^	
Newark variant (undrained)	NN	V	V	V	V	VD	NS <sup>*</sup>	NS"
Newbern	JJ	V	V		V		NS"	IV
Newhar		V	V	V	V	V D	INS"	
Newnan		V N/h	V N/h	V	V		NS"	INS"
Nimmo				111			NO*	
Nimino		lla IV/b	lia IV/b	1		va N/	NO NC*	
Nolichucky		lib	IIb	1	10		113	
Nolin	Δ	liu Ia	la la	1	יי פו	1		1
Norfolk	R	Illa	llla	, U	II	и 11	ii ii	
Oakhill	FF	IV/h	IV/b		IV	IV	NS*	
Oaklet	Ý	IVa	IVa		III		NS*	
Oatlands	, FF	IVh	IVb		IV	IV	NS*	
Occoquan		IVb	IVb		IV	iii	NS*	
Ochlockonee	11	v	V	 III	V	IV	NS*	NS*
Ochlockonee variant		v	v	III	V	IV	NS*	NS*
Okeetee	LL	v	v	V	V	Vb	NS*	IV
Opequon	 JJ	V	V	IV	V	IV	NS*	IV
Orange	KK	V	V	V	V	Vb	NS*	IV
Orangeburg	R	Illa	Illa	II	11	II	Ш	П
Orange variant	KK	V	V	V	V	Vb	NS*	IV
Orenda	KK	V	V	V	V	Vb	NS*	IV
Orrville (drained)	С	lb	lb	11	lb	1	NS*	I
Orrville (undrained)	00	V	V	V	V	Vb	NS*	NS*
Orrville variant (drained)	С	lb	lb	II	lb	1	NS*	I
Orrville variant (undrained)	00	V	V	V	V	Vb	NS*	NS*
Osier	E	lla	lla	I	II	Va	NS*	II
Othello (drained)	С	lb	lb	II	lb	I	NS*	I
Othello (undrained)	00	V	V	V	V	Vb	NS*	NS*
Pacolet	Х	IVa	IVa	П	111	III	III	II
Pactolus	EE	IVb	IVb	111	IV	Vb	NS*	NS*
Pagebrook	Y	IVa	IVa	111	111	III	NS*	111
Pamlico	PP	V	V	V	V	Vb	NS*	NS*
Pamunkey	В	la	la	I	la	I	II	I
Pamunkey variant	В	la	la	I	la	I	II	I.
Panorama	U	IIIb	llib	II	II	II	III	IJ
Pantego (drained)	С	lb	lb	11	lb	I	NS*	I

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Pantego (undrained)	00	V	V	V	V	Vb	NS*	NS*
Parker	GG	IVb	IVb	IV	IV	IV	NS*	III
Partlow	HH	IVb	IVb		IV	Vb	NS*	IV
Pasquotank (drained)	С	lb	lb	II	lb	I	NS*	I
Pasquotank (undrained)	00	V	V	V	V	Vb	NS*	NS*
Peawick	HH	IVb	IVb	III	IV	Vb	NS*	IV
Penn	FF	IVb	IVb	III	IV	IV	NS*	III
Philo (drained)	H	lla	lla	III	II	Vb	NS*	IV
Philo (undrained)	NN	V	V	V	V	Vb	NS*	NS*
Pinkston	JJ	V	V	IV	V		NS^	IV
risgan				1		 \/L		
				11	I V I\7		NG*	100
Pocaty			V			\/h	NQ*	111 NS*
Pocomoke		v Ila	lla	v I	v II	Va	NS*	11
Poindexter	FF	I\/h	IVh		IV	IV.	NS*	
Poindexter variant	FF	IVb	IVb		IV	IV	NS*	
Pooler variant (drained)	Ċ	lb	lb	ii	lb	1	NS*	 I
Pooler variant (undrained)	00	V	V	V	V	Vb	NS*	NS*
ope	A	la	la	I	la	l	Ī	Ī
Poplimento	М	llb	IIb	I	Ш	II	I	II
Porters	FF	IVb	IVb	111	IV	IV	NS*	111
Portsmouth (drained)	С	lb	lb	II	lb	1	NS*	I
ortsmouth (undrained)	00	V	V	V	V	Vb	NS*	NS*
Pouncey	LL	V	V	V	V	Vb	NS*	IV
oynor	GG	IVb	IVb	IV	IV	IV	NS*	
lungo	PP	V	V	V	V	Vb	NS*	NS*
	D	lb	lb	I	lb			I N/
Yurdy (drained)	H	lla	lla		II	VD	NS^	IV NO*
urdy (undrained)	NN D	V	V	V	V	VD	NS"	NS"
	R N	ilia lib	llia llb	11	11			
abuin Rains (drained)	C N	lb	lb	и 1	II Ib	1	NS*	1
ains (undrained)	00	V	V	V	V	Vh	NS*	NS*
Ramsev		v	v	Ň	v	IV	NS*	IV
Rapidan	N	llb	llb	1	ů	ii ii	110	
Rappahanock	PP	V	V	v	V	Vb	NS*	NS*
Raritan	W	IVa	IVa	IV	Ш	IV	NS*	IV
layne	U	IIIb	IIIb	Ш	П	II	111	Ш
Readington	W	IVa	IVa	IV	III	IV	NS*	IV
Reaville	JJ	V	V	IV	V	IV	NS*	IV
Remlik	DD	IVb	IVb	II	IV	III	NS*	111
Rigley	CC	IVb	IVb	II	IV	IV	NS*	III
ion	X	IVa	IVa	II.	III 	III		ll
	G	lla	lla	, I	 	IV		
koanoke (drained)	H	lla	lia	())		Vb	NS*	
koanoke (undrained)	NN	V	V	V	V	VD Vh	NS <sup>^</sup>	NS*
		V N/L		V	V N/		NS"	
	v BR			111	IV	IV I	NS"	111
lowland	A ^	id Io	id Io	I	la Io	1	1	1
Rumford		l\/h	ia I\/h	і П	1d I\/	111	ו אפא	и Ш
Rushtown	FF	I\/h	IV/h		IV IV/	IV	NS*	
Ruston	S	Illa	Illa	11	II	II	NS*	
Saffell	ם ח	IVb	IVb		IV.		NS*	

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Sassafras	т	IVa	IVa	Ш	111	П	NS*	111
Savannah	W	IIIb	IIIb	IV	П	IV	NS*	IV
Schaffenaker		V	V		V	IV	NS*	NS*
Seabrook	FF	IVb	IVb		IV	Vb	NS*	NS*
Seagate	FF	IVb	IVb		IV	Vb	NS*	NS*
Sedgefield	KK 	V	V	V	V	Vb	NS*	IV
Sekil	FF	IVb	IVb	ů	IV.	IV	NS*	iii
Seneca	G	lla	lla			iv	11	
Sequatchie	B	la	la	i	la	1	ü	i
Sequeia		IIIh	IIIh	, II	11	i.	ü	
Shelocta	U I	llb	llb	1		ü		
Shelocta variant	L I	llb	llb	i				
Sheriyal		llb	llb	i i		ü		
Sheranda		IID IV/b	IID IV/b	1	11		II NIS*	
Shoung	G			1	11		113	1
Shouris	G	lla	lla	1				1
Sladlowii	G	lia lib	lia lib	1		10		1
Siayle				1				1
Spivey				111			INS III	111
Spolsylvania	V	iva	Iva					
Spray	JJ	V	V	IV	V		NS"	IV
Spriggs	JJ	V	V	IV	V		NS"	IV
Stanton	LL	V	V	V	V	VD	NS"	IV
	G	na	lia	!				1
Starr-Dyke	Ŭ	dii	IID	1	11			
Staser	A	la	la	1	la			1
	I	IIIB	IIIB				NS"	
State (Mainland)	В	la	la	I N (	la	I N		I N
Steinsburg	JJ	v	V	IV	V	IV	NS"	IV
Stoneville	X	Iva	IVa			iii		
Stough	F	lla	lla	I 	11	I		II 
Stumptown	FF	IVb	IVb		IV	IV	NS*	III
Suches	A	la	la	I .	la	I	1	I
Sudley	D	lb	lb	I .	lb	I	I	I
Suffolk	Т	IIIb	llib	II	II	II	NS*	III
Summers	GG	IVa	IVa	IV	IV	IV	NS*	III
Susquehanna	KK	V	V	V	V	Vb	NS*	IV
Sweetapple	FF	IVb	IVb	III	IV	IV	NS*	III
Swimley	M	llb	llb	I.	II	II	I	II
Sycoline	KK	V	V	V	V	Vb	NS*	IV
Talladega	JJ	V	V	IV	V	IV	NS*	IV
Tallapoosa	JJ	V	V	IV	V	IV	NS*	IV
Tallapoosa variant	JJ	V	V	IV	V	IV	NS*	IV
Tarboro	II	V	V	III	V	IV	NS*	NS*
Tatum	Х	IVa	IVa	II	111	111	111	II
Tetotum	K	llb	llb	I	11	11	111	I
Tetotum variant	K	llb	llb	I	11	11	111	I
Thurmont	L	llb	llb	I	11	II	III	II
Tifton	Q	Illa	Illa	II	П	11	NS*	III
Timberville	G	lla	lla	I	П	IV	11	I
Timberville variant	G	lla	lla	II	II	IV	11	I
Tioga	А	la	la	I	la	I	I	I
Тоссоа	11	V	V	III	V	IV	NS*	NS*
Toddstav	HH	IVb	IVb	III	IV	Vb	NS*	IV
Tomotley (drained)	С	lb	lb	II	lb	I	NS*	I
Tomotley (undrained)	00	V	V	V	V	Vb	NS*	NS*

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Torhunta	E	lla	lla	I	11	Va	NS*	11
I otler	U	IIID Ib	IIID		 	11		
Toxaway (undrained)						l Vh	NC*	I NC*
Transist	00	UID	v ШЬ	V II	v		113	113
Trego	Ŵ	I\/a	IV/a	IV			NS*	
Trenholm	ĸĸ	V	V	V	V	Vh	NS*	IV IV
Tuckahoe	A	la	la	i	la	I I		1
Turbeville	0	llb	llb	i	II	II	II	II
Tusquitee	Ğ	lla	lla	i		iv		
Tygart (drained)	P	llb	llb	II	 II	Va	NS*	ii
Tygart (undrained)	Z	IVa	IVa	IV	III	IV	NS*	NS*
Uchee	DD	IVb	IVb	П	IV	111	NS*	III
Unison	L	llb	llb	I	П	П	III	П
Unison variant	L	llb	llb	I	П	П	III	II
Vance	Y	IVa	IVa	III	III	111	NS*	111
Varina	Q	Illa	Illa	II	П	II	NS*	111
Vaucluse	Q	Illa	Illa	II	II	II	NS*	111
Vertrees	M	llb	llb	I	II	II	I	II
Wadesboro	Х	IVa	IVa	II	111		111	111
Wagram	DD	IVb	IVb	II	IV	III	NS*	III
Wahee (drained)	С	lb	lb	II	lb		NS*	l
Wahee (undrained)	00	V	V	V	V	Vb	NS*	NS*
Wakulla		V	V	III	V	IV	NS*	NS*
Wallen	JJ	V	V	IV	V	IV	NS^	
Watauga		IVa	IVa					
Wateree	FF						NO*	
Wall	JJ	v	v		V		NO*	
Waxnool	JJ 	V	V		V	1V Vb	NG*	
Waxpool		v lib	v lib	v	v II		113	10
Weaver	Δ	liu Ia	la	i	יי פו	ï	1	
Webbtown		IVh	IV/h	IV.	IV	n	NS*	
Wedowee	V	IVa	IVa	II			110	
Weeksville (drained)	ċ	lb	lb		lb	 I	NS*	
Weeksville (undrained)	00	v	v	V	v	Vb	NS*	NS*
Wehadkee	MM	V	V	V	V	Vb	NS*	IV
Weikert	JJ	V	V	IV	V	IV	NS*	IV
Westmoreland	U	IIIb	IIIb	11	П	П	III	II
Weston	E	lla	lla	I	II	Va	NS*	П
Westphalia	II	V	V	III	V	IV	NS*	NS*
Weverton	GG	IVb	IVb	IV	IV	IV	NS*	111
Wheeling	А	la	la	I	la	I	I	I
Whiteford	U	IIIb	IIIb	II	II	II	III	II
White Store	KK	V	V	V	V	Vb	NS*	IV
White Store variant	KK	V	V	V	V	Vb	NS*	IV
Wickham	В	la	la		la	1	II 	I
Wickham variant	В	la	la	I .	la			
VVIIKes		V	V	IV	V	IV	NS*	IV
voodington	EE .	IVb	IVb	iii ii	IV	Vb	NS*	NS*
Worsham	J		IID	1			NO*	
worsham	НН			111			NO*	IV
Wrightshoro	нн	IVD IIL				UV U	NC*	
Wurpo	J			1 N7			NG*	
vvui IU	JJ	v	v	1 V	v	17	GRI	17

Soil Series	Soil Mngt. Group	Corn	Grain Sorghum	Small Grains	Soybeans	Canola	Alfalfa	Tall Grass Clover Hay, Pasture
Yadkin	Х	IVa	IVa	11	111	Ш	Ш	
Yemasse (drained)	С	lb	lb	II	lb	I	NS*	I
Yemasse (undrained)	00	V	V	V	V	Vb	NS*	NS*
Yeopim	К	llb	llb	I	11	П	111	I
York	BB	IVb	IVb	III	IV	IV	NS*	111
Zion	Y	IVa	IVa	III	111	111	NS*	111
Zion variant	Y	IVa	IVa	III	111	111	NS*	111
Zoar	К	llb	llb	I	II	II	111	I

#### NS\* - Not suited

Note: Soil Productivity Groups were not developed for small acreage, high cash value crops such as tobacco, peanuts and vegetables because:

- 1. Practically all producers are familiar with those soils that are not suited for the production of these crops.
- 2. Although yield potentials will vary between soils, fertilizer costs make up a relatively small part of the cost of production. Therefore, adjusting fertilizer application rates to expected yields is not as economically important as it is for other crops.
- 3. The level of nitrogen application that will have a significant detrimental effect on crop quality is reached before there is a significant detrimental effect on water quality.
- 4. Practically all fields being used for the production of these crops have already been raised to medium or higher levels of soil fertility. Therefore, the objective in P and K fertilization of these crops is limited to maintenance of these fertility levels.

## Table 10. Soil Yield Potentials for Various Crops

	SOIL		FULL	DOUBLE				
SOIL	MANAGEME	INT	SEASON	CROP	STANDAR	<b>DINTENSIVE</b>	STANDARD	INTENSIVE
SERIES	GROUP	CORN	SOYBEAN	SOYBEAN	WHEAT	WHEAT	BARLEY	BARLEY
A h a ll	0	140	40	0.4	64	00	00	100
Abell	G	140	40	34	64	80	80	100
Ademotor	G	140	40	34	64	80	80	100
	n O	130	40	32	64	80	80	100
		150	45	40	56	70	70	88
Acredale (undrained)	00	65	20	15	24	30	30	38
Aden (drained)	С	150	45	40	56	70	70	88
Aden (undrained)	00	65	20	15	24	30	30	38
Airmont	BB	85	25	18	48	60	60	75
Alaga		65	20	15	48	60	60	75
Alamance	FF	85	25	18	48	60	60	75
Albano	KK	65	20	15	32	40	40	50
Albemarle	JJ	65	20	15	40	50	50	63
Aldino	W	100	35	25	40	50	50	63
Allegheny	L	130	40	32	64	80	80	100
Altavista	В	160	50	40	64	90	90	113
Alticrest	E	140	40	34	64	80	80	100
Angie	AA	100	35	25	56	70	70	88
Angie variant	AA	100	35	25	56	70	70	88
Appling	V	100	35	25	56	70	70	88
Appomattox	0	130	40	32	64	80	80	100
Arapahoe	EE	85	25	18	48	60	60	75
Arcola	U	110	40	30	56	70	70	88
Ardilla	W	100	35	25	40	50	50	63
Argent	PP	65	20	15	24	30	30	38
Ashe	JJ	65	20	15	40	50	50	63
Ashlar	FF	85	25	18	48	60	60	75
Assateaque	00	65	20	15	24	30	30	38
Athol	M	130	40	32	64	80	80	100
Atkins	нн	85	25	18	48	60	60	75
Atlee	0	120	40	30	56	70	70	88
Augusta (drained)	P	130	40	32	56	70	70	88
Augusta (undrained)	7	100	35	25	40	50	50	63
Augusta variant (drained)	P	130	40	32	56	70	70	88
Augusta variant (undrained)	7	100	35	25	40	50	50	63
	<u>г</u>	110	40	30	56	70	70	88
Austinvillo	0	120	40	30	50 64	80	80	100
Australia		150	40	15	24	20	30	29
Avecek		120	20	20	24 56	70	70	20
Ayorovillo		120	40	19	19	70 60	60	75
Rockhov		65	20	10	40	20	20	20
Balla	гг	00	20	10	24 10	50	30 60	30
Dalle		00	20	10	40	50	60 50	75
Bama	GG	400	20	10	40	50	50	03
Darila	к г	120	40	30	50	70	70	00
Barciay	E	140	40	34	64	80	80	100
Bayboro (drained)		150	45	40	56	70	70	88
Bayboro (undrained)	00	65	20	15	24	30	30	38
Belhaven	PP	65	20	15	24	30	30	38
Beltsville	BB	85	25	18	48	60	60	75
Belvoir	BB	85	25	18	48	60	60	75
Berks	JJ	65	20	15	40	50	50	63
Bermudian	A	160	50	40	64	80	80	100
Bertie	J	130	40	32	64	80	80	100
Bethera (drained)	С	150	45	40	56	70	70	88
Bethera (undrained)	00	65	20	15	24	30	30	38
Bibb	EE	85	25	18	48	60	60	75
Biltmore	II	65	20	15	48	60	60	75
Birdsboro	L	130	40	32	64	80	80	100

SOIL SERIES	SOIL MANAGEMEI GROUP	NT CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARE WHEAT	NINTENSIVE WHEAT	STANDARD BARLEY	INTENSIVE BARLEY
Bladen (drained)	С	150	45	40	56	70	70	88
Bladen (undrained)	00	65	20	15	24	30	30	38
Blago	HH	85	25	18	48	60	60	75
Blairton	FF	85	25	18	48	60	60	75
Bland	Y	100	35	25	48	60	60	75
Bleakhill	J	130	40	32	64	80	80	100
Bohicket	PP	65	20	15	24	30	30	38
Bojac (ES, VA Beach, Ches.)	Т	110	40	30	56	70	70	88
Bojac (Mainland, excluding VA Beach & Ches.)	DD	85	25	18	56	70	70	88
Bolling	J	130	40	32	64	80	80	100
Bolling variant	J	130	40	32	64	80	80	100
Bolton	M	130	40	32	64	80	80	100
Bonneau	DD	85	25	18	56	70	70	88
Bookwood	U	110	40	30	56	70	70	88
Bourne	BB	85	25	18	48	60	60	75
Bourne variant	BB	85	25	18	48	60	60	75
Bowmansville	1	140	40	34	64	80	80	100
Braddock	0	130	40	32	64	80	80	100
Brandywine	FF	85	25	18	48	60	60	75
Brecknock	U	110	40	30	56	70	70	88
Bremo	JJ	65	20	15	40	50	50	63
Brentsville	FF	85	25	18	48	60	60	75
Brockroad	V	100	35	25	56	70	70	88
Buchanan	BB	85	25	18	48	60 70	60	75
Buckhall	V	100	35	25	56	70	70	88
Buckingnam	JJ	60 110	20	15	40	50	50	63
Ducks	0	10	40	30	20	70	70	00
Buckton	A	160	50	40	04	60 60	60 60	75
Burketown		00	20	10	40	60	60	75
Burrowsville		00	25	10	40	60	60	75
Burton	FE	0J 95	25	10	40	60	60	75
Cababa	P	120	20	30	40	70	70	88
Calverton	BB	85	40 25	18	48	60	60	75
Calvin		65	20	15	40	50	50	63
Camocca	PP	65	20	15	24	30	30	38
Canevville	Y	100	35	25	48	60	60	75
Cape Fear (drained)	ċ	150	45	40	56	70	70	88
Cape Fear (undrained)	00	65	20	15	24	30	30	38
Captina	BB	85	25	18	48	60	60	75
Carbo	Y	100	35	25	48	60	60	75
Cardiff	FF	85	25	18	48	60	60	75
Caroline	AA	100	35	25	56	70	70	88
Cartecay	I	140	40	34	64	80	80	100
Carteret	PP	65	20	15	24	30	30	38
Cataska	JJ	65	20	15	40	50	50	63
Catharpin	Х	100	35	25	56	70	70	88
Catlett	JJ	65	20	15	40	50	50	63
Catoctin	JJ	65	20	15	40	50	50	63
Catpoint	II	65	20	15	48	60	60	75
Cecil	Х	100	35	25	56	70	70	88
Chagrin	A	160	50	40	64	80	80	100
Chagrin variant	A	160	50	40	64	80	80	100
Chapanoke (drained)	С	150	45	40	56	70	70	88
Chapanoke (undrained)	00	65	20	15	24	30	30	38
Chastain	LL	65	20	15	24	30	30	38
Chatuge (drained)	С	150	45	40	56	70	70	88
Chatuge (undrained)	00	65	20	15	24	30	30	38
Chavies	EE	85	25	18	48	60	60	75
Chavies variant	EE	85	25	18	48	60	60	75

	SOIL		FULL	DOUBLE				
SOIL	MANAGEM	ENT	SEASON	CROP	STANDARI	D INTENSIVE	STANDARD	INTENSIVE
SERIES	GROUP	CORN	SOYBEAN	I SOYBEAN	WHEAT	WHEAT	BARLEY	BARLEY
Chenneby	I	140	40	34	64	80	80	100
Chester	D	150	45	40	64	80	80	100
Chesterfield	V	100	35	25	56	70	70	88
Chester Loam	D.	150	45	40	64	80	80	100
Chewacla	J	140	40	34	64	80	80	100
Chickabominy		65	20	15	24	20	30	29
Chilbowio		05 65	20	15	40	50	50	63
Chinastague	JJ	05	20	15	40	20	30	03
Chinlou		05	20	10	24 40	30	30	30
Chiptey		60	20	10	40	60 70	60 70	75
Christian	AA	100	35	25	56	70	70	88
Christiana	AA	100	35	25	56	70	70	88
Clarksburg	W	100	35	25	40	50	50	63
Clarksville	GG	85	25	18	40	50	50	63
Clearbrook	JJ	65	20	15	40	50	50	63
Clifton	L	130	40	32	64	80	80	100
Clymer	U	110	40	30	56	70	70	88
Codorus	A	160	50	40	64	80	80	100
Codorus variant	A	160	50	40	64	80	80	100
Colfax	BB	85	25	18	48	60	60	75
Colfax variant	BB	85	25	18	48	60	60	75
Comus	А	160	50	40	64	80	80	100
Conetoe	DD	85	25	18	56	70	70	88
Congaree	А	160	50	40	64	80	80	100
Corolla	EE	85	25	18	48	60	60	75
Corvdon	JJ	65	20	15	40	50	50	63
Cotaco	G	140	40	34	64	80	80	100
Cotaco variant	Ğ	140	40	34	64	80	80	100
Coxville		65	20	15	24	30	30	.38
Craigsville	CC	85	25	18	56	70	70	88
Craven	нн	85	25	18	48	60	60	75
Creedmoor	KK LILL	65	20	15	32	40	40	50
Creedmoor variant	KK	65	20	15	32	40	40	50
Croton		05 65	20	15	24	40	20	20
Cullon		120	20	22	64	80	80	100
Culpanar		100	40	32	04 56	70	70	100
Culpeper Deleville (drained)	Â	100	30	20	50	70	70	00
Daleville (uralieu)		150	40	40	50	70	70	00
Daleville (undrained)	00	65	20	15	24	30	30	38
Dandridge	JJ	65	20	15	40	50	50	63
Davidson	N	130	40	32	64	80	80	100
Dawhoo	PP	65	20	15	24	30	30	38
Dawhoo variant	PP	65	20	15	24	30	30	38
Decatur		130	40	32	64	80	80	100
Dekalb	FF	85	25	18	48	60	60	75
Delanco	В	160	50	40	64	90	90	113
Deloss (drained)	С	150	45	40	56	70	70	88
Deloss (undrained)	00	65	20	15	24	30	30	38
Dogue	K	130	40	32	64	80	80	100
Dorovan	PP	65	20	15	24	30	30	38
Dothan	Q	120	40	30	56	70	70	88
Dragston	E	140	40	34	64	80	80	100
Drall	FF	85	25	18	48	60	60	75
Duckston	QQ	65	20	15	24	30	30	38
Duffield	G	140	40	34	64	80	80	100
Dulles	Ŷ	100	35	25	48	60	60	75
Dumfries	т	110	40	30	56	70	70	88
Dunbar (drained)	P	130	40	32	56	70	70	88
Dunbar (undrained)	7	100	35	25	40	50	50	63
Dunning (drained)	ь Н	65	20	15	24	30	30	38
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SOIL SERIES	SOIL MANAGEMEN GROUP	NT CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARD WHEAT	INTENSIVE S WHEAT	STANDARD BARLEY	INTENSIVE BARLEY
Dunning (undrained)	NN	65	20	15	24	30	30	38
Duplin	K	130	40	32	64	80	80	100
Durham	CC	85	25	18	56	70	70	88
Dvke	0	130	40	32	64	80	80	100
Edgehill	CC	85	25	18	56	70	70	88
Edgehill variant	20	85	25	18	56	70	70	88
Ednevtown	1	130	40	32	64	80	80	100
Edneyville	T	110	40	30	56	70	70	88
Edom	M	130	40	32	64	80	80	100
Elbert		65	20	15	24	30	30	38
Elbert variant		65	20	15	24	30	30	38
Elioak	X	100	35	25	56	70	70	88
Fik	Δ	160	50	40	64	80	80	100
Elkton (drained)	Ċ	150	45	40	56	70	70	88
Elkton (undrained)	00	65	20	15	24	30	30	38
Elliber	M	130	40	32	64	80	80	100
Elsiphoro		130	40	32	64	80	80	100
Emory	G	1/0	40	34	64	80	80	100
Emporia	R	120	40	30	56	70	70	88
Endeav	V	100	40	25	48	60	60	75
Enop	I V	100	35	25	40	60	60	75
Ernort	1	100	35	25	40	50	50	63
Elliest	VV	120	30	20	40	50	30	100
		130	40	32	04 56	80 70	80 70	100
Eunola	1	65	40	30	24	70	70	00
Evalishan		120	20	10	24	30	30	30
Evalu		130	40	32	04 49	80 60	60 60	75
		100	20	10	40	70	70	75
	ĸ	120	40	30	00 64	70	70	00
Falliax	D	10	40	40	64	80	80	100
Failsington		140	40	34	64	80	80	100
Fauquiei		130	40	32	04 50	80 70	80 70	100
Faywood		110	40	30	20	70	70	00
Featherstone	PP 00	00 65	20	15	24	30	30	30
Fisher		110	20	10	24	30	30	30
Fletcher	U	100	40	30	00	70	70	00 75
Fluvanna	Ť	100	30	20	40	60	60	75
Forestaale		120	20	15	24	30	30	38
Fork (urained)	P 7	130	40	32	30	70	70	00
Fork (unurained)		100	30	20	40	50	50	03
Fork variant (undrained)	P 7	130	40	32	30	70	70	00
Fork variant (undrained)	<u>ک</u>	110	30	20	40	50	50	03
Frankslown	U	120	40	30	30 64	70	70	00
Frederick/Lodi		130	40	32	64	80	80	100
	M	130	40	32	64 50	80	80	100
Freemanville	Q	120	40	30	56	70	70	88
French	A 00	160	50	40	04	80	80	100
Fripp		65 05	20	15	24	30	30	38
Galla		60	25	10	40	60	60	75
Galastaur	FF	85	25	18	48	60	60	75 75
Galestown		60	20	15	48	60	60	75
Georgeville	X	100	35	25	0C	70	70	88
	U	110	40	30	dc	70	70	88
	U	110	40	30	56	70	70	88
	IN L	130	40	32	ю4 ГО	80	80	100
	U	110	40	30	56	70	70	88
Gienville	VV	100	35	25	40	50	50	63
Goldsboro	J	130	40	32	64	80	80	100
Golasion	JJ	65	20	15	40	50	50	63

	SOIL		FULL	DOUBLE				
SOIL	MANAGEM	ENT	SEASON	CROP	STANDARD	) INTENSIVE	STANDARD	INTENSIVE
SERIES	GROUP	CORN	SOYBEAN	SOYBEAN	WHEAT	WHEAT	BARLEY	BARLEY
Goldvein	BB	85	25	18	48	60	60	75
Granville	R	120	40	30	56	70	70	88
Greendale	Δ	160	50	40	64	80	80	100
Grigsby	Δ	160	50	40	64	80	80	100
Grimslev	66	85	25	18	40	50	50	63
Gritnov		110	20	20	40 56	70	70	00
Grandland	1	120	40	30	50	70	70	100
Gioseciose	NI X	130	40	32	64	00 70	00 70	100
Grover	×	100	35	25	56	70	70	88
Guernsey	M	130	40	32	64	80	80	100
Gundy	V	100	35	25	56	70	70	88
Gunstock	V	100	35	25	56	70	70	88
Gwinnett variant	X	100	35	25	56	70	70	88
Hagerstown	M	130	40	32	64	80	80	100
Halewood	U	110	40	30	56	70	70	88
Hanceville	V	100	35	25	56	70	70	88
Hartleton	FF	85	25	18	48	60	60	75
Hartsells	CC	85	25	18	56	70	70	88
Hatboro	HH	85	25	18	48	60	60	75
Hawksbill	CC	85	25	18	56	70	70	88
Hayesville	Х	100	35	25	56	70	70	88
Havmarket	KK	65	20	15	24	30	30	38
Havter	L	130	40	32	64	80	80	100
Hazel	JJ	65	20	15	40	50	50	63
Hazleton	LL	65	20	15	40	50	50	63
Helena	ĸĸ	65	20	15	24	30	30	38
Herndon	V	100	35	25	56	70	70	88
Hiwassee	ò	130	40	32	64	80	80	100
Hiwassee variant	Ő	130	40	32	64	80	80	100
Hoadley	BB	85	25	18	48	60	60	75
Hollowood		65	20	15	40	30	30	29
Hublersburg		120	20	32	64	80	80	100
Huptington	IVI A	150	40	32	64	80	80	100
	A C	160	50	40	04 50	00 70	00 70	100
Hyde (undrained)	C	150	40	40	20	70	70	00
	00	60	20	15	24	30	30	30
	KK	65	20	15	24	30	30	38
	ĸĸ	60	20	15	24	30	30	38
Іика	F	140	40	34	64	80	80	100
Izagora	J	130	40	32	64	80	80	100
Jackland	KK	65	20	15	24	30	30	38
Jefferson	U	110	40	30	56	70	70	88
Jefferson variant	U	110	40	30	56	70	70	88
Johns (drained)	C	150	45	40	56	70	70	88
Johns (undrained)	00	65	20	15	24	30	30	38
Johnston	PP	65	20	15	24	30	30	38
Johns variant (drained)	С	150	45	40	56	70	70	88
Johns variant (undrained)	00	65	20	15	24	30	30	38
Kalmia	S	120	40	30	56	70	70	88
Kelly	KK	65	20	15	24	30	30	38
Kempsville	S	120	40	30	56	70	70	88
Kenansville	DD	85	25	18	56	70	70	88
Kenansville variant	DD	85	25	18	56	70	70	88
Kevport	K	130	40	32	64	80	80	100
Kinkora (drained)	Ċ	150	45	40	56	70	70	88
Kinkora (undrained)	nõ	65	20	15	24	30	30	38
Kinston (drained)	Č	150	45	40	56	70	70	88
Kinston (undrained)	0	65	20	15	24	30	30	38
Klai		95	20	19	24 19	60	60	75
Klinesville		65	20	16	40	50	50	63
	JJ	00	20	10	40	50	50	05

	SOIL		FULL	DOUBLE				
SOIL	MANAGEM	ENT	SEASON	CROP	STANDAR	D INTENSIVE	STANDARD	INTENSIVE
SERIES	GROUP	CORN	SOYBEAN	SOYBEAN	WHEAT	WHEAT	BARLEY	BARLEY
Laidig	W	100	35	25	40	50	50	63
Lakehurst	EE	85	25	18	48	60	60	75
Lakeland		65	20	15	48	60	60	75
Lakin	ü	65	20	15	48	60	60	75
Landisburg	Ŵ	100	35	25	40	50	50	63
Laneva	PP	65	20	15	24	30	30	38
Lansdale	FF	85	25	18	48	60	60	75
	FF	85	25	18	48	60	60	75
Laloque	BB	85	25	18	40	60	60	75
Leadvale	BB	150	25	40	40 56	70	70	20
Lear (undrained)	00	65	40	40	24	20	20	29
		65	20	15	24	30	30	20
		110	20	10	24	30	30	30
	U	110	40	30	50	70	70	00
Leetonia	II	65	20	15	48	60 70	60	75
Legore	V	100	35	25	50	70	70	88
Lenew	 JJ	65	20	15	40	50	50	63
Lenoir	LL	65	20	15	24	30	30	38
Leon		65	20	15	48	60	60	75
Levy	PP	65	20	15	24	30	30	38
Lew	FF	85	25	18	48	60	60	75
Lewisberry		65	20	15	48	60	60	75
Lewisburg	CC	85	25	18	56	70	70	88
Library	KK	65	20	15	24	30	30	38
Lickdale (drained)	Н	65	20	15	24	30	30	38
Lickdale (undrained)	NN	65	20	15	24	30	30	38
Lignum	LL	65	20	15	24	30	30	38
Lily	FF	85	25	18	48	60	60	75
Linden	F	140	40	34	64	80	80	100
Lindside	A	160	50	40	64	80	80	100
Litz	JJ	65	20	15	40	50	50	63
Lloyd	N	130	40	32	64	80	80	100
Lloyd variant	N	130	40	32	64	80	80	100
Lobdell	A	160	50	40	64	80	80	100
Lodi	M	130	40	32	64	80	80	100
Louisa	JJ	65	20	15	40	50	50	63
Louisa variant	JJ	65	20	15	40	50	50	63
Louisburg	FF	85	25	18	48	60	60	75
Lowell	М	130	40	32	64	80	80	100
Lucv	DD	85	25	18	56	70	70	88
Lumbee (drained)	С	150	45	40	56	70	70	88
Lumbee (undrained)	00	65	20	15	24	30	30	38
Lumbee variant (drained)	C	150	45	40	56	70	70	88
Lumbee variant (undrained)	00	65	20	15	24	30	30	38
Lunt	AA	100	35	25	56	70	70	88
	F	140	40	34	64	80	80	100
Madison	x	100	35	25	56	70	70	88
Magotha	PP	65	20	15	24	30	30	38
Maloina		100	20	25	40	50	50	63
Manassas		150	45	40	40 64	80	80	100
Manasas	E	85	-45	18	/8	60	60	75
Manto		140	20	24	40 64	80	80	100
Manteo	1	140	40	34 15	04 70	50	50	63
Marhio	10	100	20	15	40	50	50	62
Margo	VV ^	100	30	20	40 64	00	50	100
iviai yu Marihana	A	160	50	40	04	8U 70	0U 70	100
	R T	120	40	30	56	70	70	88
		110	40	30	56	70	70	88
Marumsco	K	130	40	32	64	80	80	100
Masada	L	130	40	32	64	80	80	100

	SOIL		FULL	DOUBLE				
SOIL	MANAGEM	ENT	SEASON	CROP	STANDARI	D INTENSIVE	STANDARD	INTENSIVE
SERIES	GROUP	CORN	SOYBEAN	I SOYBEAN	WHEAT	WHEAT	BARLEY	BARLEY
Massanetta	А	160	50	40	64	80	80	100
Matapeake	R	120	40	30	56	70	70	88
Matneflat		85	25	18	56	70	70	88
Mattamuskeet	PP	65	20	15	24	30	30	38
Mattan	PP	65	20	15	24	30	30	38
Mattaney	ĸ	130	40	32	64	80	80	100
Mattaponi	R	120	40	30	56	70	70	88
Maury	M	130	40	32	64	80	80	100
Mavodan	V	100	35	25	56	70	70	88
McGary (drained)	P	130	40	32	56	70	70	88
McGary (undrained)	7	100	35	25	40	50	50	63
McLaurin		85	25	18	56	70	70	88
McQueen	B	160	50	40	64	90	90	113
Meadowville	Ğ	140	40	.34	64	80	80	100
Meadowville variant	G	140	40	34	64	80	80	100
Meckesville	Ŵ	100	35	25	40	50	50	63
Mecklenburg	V	100	35	25	56	70	70	88
Mecklenburg variant	V	100	35	25	56	70	70	88
Meggett (drained)	ċ	150	45	40	56	70	70	88
Meggett (undrained)	oõ	65	20	15	24	30	30	38
Melvin (drained)	Ĥ	140	40	34	48	60	60	75
Melvin (undrained)	NN	65	20	15	24	30	30	38
Millrock		65	20	15	48	60	60	75
Minnieville	N	130	40	32	64	80	80	100
Misenheimer	JJ	65	20	15	40	50	50	63
Molena	1	65	20	15	48	60	60	75
Monacan	Ï	140	40	34	64	80	80	100
Monongahela	W	100	35	25	40	50	50	63
Montalto	N	130	40	32	64	80	80	100
Montross	Q	120	40	30	56	70	70	88
Mount Lucas	J	130	40	32	64	80	80	100
Muckalee	MM	65	20	15	24	30	30	38
Munden	F	140	40	34	64	80	80	100
Murrill	G	140	40	34	64	80	80	100
Myatt (drained)	С	150	45	40	56	70	70	88
Myatt (undrained)	00	65	20	15	24	30	30	38
Myatt variant (drained)	С	150	45	40	56	70	70	88
Myatt variant (undrained)	00	65	20	15	24	30	30	387
Myersville	D	150	45	40	64	80	80	100
Nansemond	F	140	40	34	64	80	80	100
Nason	V	100	35	25	56	70	70	88
Nawney	PP	65	20	15	24	30	30	38
Neabsco	BB	85	25	18	48	60	60	75
Needmore	FF	85	25	18	48	60	60	75
Nestoria	JJ	65	20	15	40	50	50	63
Nevarc	HH	85	25	18	48	60	60	75
Newark (drained)	Н	140	40	34	48	60	60	75
Newark (undrained)	NN	65	20	15	24	30	30	38
Newark variant (drained)	Н	140	40	34	48	60	60	75
Newark variant (undrained)	NN	65	20	15	24	30	30	38
Newbern	JJ	65	20	15	40	50	50	63
Newflat	LL	65	20	15	24	30	30	38
Newhan	QQ	65	20	15	24	30	30	38
Nicholson	BB	85	25	18	48	60	60	75
Nimmo	E	140	40	34	64	80	80	100
Nixa	BB	85	25	18	48	60	60	75
Nolichucky	0	130	40	32	64	80	80	100
Nolin	A	160	50	40	64	80	80	100

SOIL SERIES	SOIL MANAGEMEN GROUP	NT CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARE WHEAT	O INTENSIVE WHEAT	STANDARD BARLEY	INTENSIVE BARLEY
Norfolk	R	120	40	30	56	70	70	88
Oakhill	FF	85	25	18	48	60	60	75
Oaklet	Y	100	35	25	48	60	60	75
Oatlands	FF	85	25	18	48	60	60	75
Occoquan	DD	85	25	18	56	70	70	88
Ochlockonee		65	20	15	48	60	60	75
Ochlockonee variant	ii ii	65	20	15	48	60	60	75
Okeetee	11	65	20	15	24	30	30	38
Opequon		65	20	15	40	50	50	63
Orange	ĸĸ	65	20	15	24	30	30	38
Orangeburg	R	120	40	30	56	70	70	88
Orange variant	ĸĸ	65	20	15	24	30	30	38
Orenda	KK	65	20	15	24	30	30	38
Orryille (drained)	C	150	20 15	40	56	70	70	88
Orryille (undrained)	00	65	20	40	24	30	30	38
Orryille variant (drained)	00	150	20	40	24 56	70	70	20
Orryille variant (undrained)	00	65	40	40	24	20	20	29
Onior	00	140	20	10	24	30	30	100
Oslei Othelle (dreined)	Ē	140	40	34	04 56	80 70	00 70	100
Othello (undrained)		150	40	40	50	70	70	00
Othelio (undrained)	00	60	20	15	24	30	30	38
Pacolet	_×	100	35	25	56	70	70	88
Pactolus	EE	85	25	18	48	60	60	75
Радергоок	Ŷ	100	35	25	48	60	60	75
Pamlico	PP	65	20	15	24	30	30	38
Pamunkey	В	160	50	40	64	90	90	113
Pamunkey variant	В	160	50	40	64	90	90	113
Panorama	U	110	40	30	56	70	70	88
Pantego (drained)	С	150	45	40	56	70	70	88
Pantego (undrained)	00	65	20	15	24	30	30	38
Parker	GG	85	25	18	40	50	50	63
Partlow	HH	85	25	18	48	60	60	75
Pasquotank (drained)	С	150	45	40	56	70	70	88
Pasquotank (undrained)	00	65	20	15	24	30	30	38
Peawick	HH	85	25	18	48	60	60	75
Penn	FF	85	25	18	48	60	60	75
Philo (drained)	Н	140	40	34	48	60	60	75
Philo (undrained)	NN	65	20	15	24	30	30	38
Pinkston	JJ	65	20	15	40	50	50	63
Pisgah	M	130	40	32	64	80	80	100
Plummer	EE	85	25	18	48	60	60	75
Pocalla	DD	85	25	18	56	70	70	88
Pocaty	PP	65	20	15	24	30	30	38
Pocomoke	E	140	40	34	64	80	80	100
Poindexter	FF	85	25	18	48	60	60	75
Poindexter variant	FF	85	25	18	48	60	60	75
Pooler variant (drained)	С	150	45	40	56	70	70	88
Pooler variant (undrained)	00	65	20	15	24	30	30	38
Pope	A	160	50	40	64	80	80	100
Poplimento	Μ	130	40	32	64	80	80	100
Porters	FF	85	25	18	48	60	60	75
Portsmouth (drained)	С	150	45	40	56	70	70	88
Portsmouth (undrained)	00	65	20	15	24	30	30	38
Pouncey	LL	65	20	15	24	30	30	38
Poynor	GG	85	25	18	40	50	50	63
Pungo	PP	65	20	15	24	30	30	38
Purcellville	D	150	45	40	64	80	80	100
Purdy (drained)	Н	140	40	34	48	60	60	75
Purdy (undrained)	NN	65	20	15	24	30	30	38

	SOIL		FULL	DOUBLE				
SOIL	MANAGEMI	ENT	SEASON	CROP	STANDAR	D INTENSIVE	STANDARD	INTENSIVE
SERIES	GROUP	CORN	SOYBEAN	I SOYBEAN	WHEAT	WHEAT	BARLEY	BARLEY
Quantico	R	120	40	30	56	70	70	88
Rabun	N	130	40	32	64	80	80	100
Rains (drained)	С	150	45	40	56	70	70	88
Rains (undrained)	00	65	20	15	30	30	38	
Ramsev	JJ	65	20	15	40	50	50	63
Rapidan	N	130	40	32	64	80	80	100
Rappahanock	PP	65	20	15	24	30	30	38
Raritan	W	100	35	25	40	50	50	63
Ravne	Ŭ	110	40	30	56	70	70	88
Readington	Ŵ	100	35	25	40	50	50	63
Reaville	JJ	65	20	15	40	50	50	63
Remlik	DD	85	25	18	56	70	70	88
Rigley	CC	85	25	18	56	70	70	88
Rion	X	100	35	25	56	70	70	88
Riverview	G	140	40	34	64	80	80	100
Roanoke (drained)	Ĥ	140	40	34	48	60	60	75
Roanoke (undrained)	NN	65	20	15	24	30	30	38
Robertsville		65	20	15	24	30	30	38
Rohrersville	BB	85	25	18	48	60	60	75
Ross	A	160	50	40	64	80	80	100
Rowland	A	160	50	40	64	80	80	100
Rumford	חח	85	25	18	56	70	70	88
Rushtown	FF	85	25	18	48	60	60	75
Ruston	S	120	40	30	56	70	70	88
Saffell	סח	85	25	18	56	70	70	88
Sassafras	Т	110	40	30	56	70	70	88
Savannah	Ŵ	100	35	25	40	50	50	63
Schaffenaker	11	65	20	15	48	60	60	75
Seabrook	FF	85	25	18	48	60	60	75
Seagate		85	25	18	48	60	60	75
Sedgefield		65	20	15	24	30	30	38
Sakil	FF	85	20	18	2 <del>4</del> /8	60	60	75
Seneca	6	140	20	34	40 64	80	80	100
Sequatchie	B	160	<del>4</del> 0 50	40	64	90	90	113
Sequeia		110	40	30	56	70	70	88
Shelocta	0	130	40	32	64	80	80	100
Shelocta variant	L	130	40	32	64	80	80	100
Sheriyal		130	40	32	64	80	80	100
Sherando		85	25	18	56	70	70	88
Shoune	6	140	20	34	64	80	80	100
Slabtown	G	140	40	34	64	80	80	100
Slade	ĸ	140	40	32	64	80	80	100
Snivey	FE	85	25	18	/8	60	60	75
Spotsylvania	V	100	25	25	40 56	70	70	88
Spray	v 11	65	20	15	40	50	50	63
Springe	JJ 	65	20	15	40	50	50	63
Stanton	55	65	20	15	24	30	30	29
Starr	G	140	20	34	24 64	80	30 80	100
Starr Duko	0	140	40	32	64	80	80	100
Stati-Dyke Stacor	0	150	40 50	40	64	80	80	100
State (ES)	л Т	100	30	40	04 56	70	70	100
State (ES) State (Meinland)	I	160	40	30	50	70	70	00
State (Wallianu)	D	100	00	40	04	90 50	50	62
Stensburg	JJ	CO	20	15	40	5U 70	50	03
Stoneville		100	30	20	00	10	20	00
Slough		140	40	34	64	80	80	100
Sumptown		60 400	25	18	48	00	00	100
Suches	A	160	50	40	64	80	80	100
Suciey	D	150	45	40	64	80	80	100

SOIL SERIES	SOIL MANAGEMEN GROUP	NT CORN	FULL SEASON SOYBEAN	DOUBLE CROP SOYBEAN	STANDARE WHEAT	O INTENSIVE WHEAT	STANDARD BARLEY	INTENSIVE BARLEY
Suffolk	т	110	40	30	56	70	70	88
Summers	GG	85	25	18	40	50	50	63
Susquehanna	KK	65	20	15	24	30	30	38
Sweetapple	FF	85	25	18	48	60	60	75
Swimley	М	130	40	32	64	80	80	100
Svcoline	KK	65	20	15	24	30	30	38
	JJ	65	20	15	40	50	50	63
Tallapoosa	.1.1	65	20	15	40	50	50	63
Tallapoosa variant	.1.1	65	20	15	40	50	50	63
Tarboro	1	65	20	15	48	60	60	75
Tatum	x	100	35	25	56	70	70	88
Tetotum	ĸ	130	40	32	64	80	80	100
Tetotum variant	ĸ	130	40	32	64	80	80	100
Thurmont	I I	130	40	32	64	80	80	100
Tifton	Ō	120	40	30	56	70	70	88
Timberville	G	140	40	34	64	80	80	100
Timberville variant	G	140	40	34	64	80	80	100
Tiona	Δ	160	50	40	64	80	80	100
Toccoa		65	20	15	48	60	60	75
Toddstay	нн	85	25	18	48	60	60	75
Tomotley (drained)	C	150	25 45	40	40 56	70	70	88
Tomotley (undrained)	00	65	-40	40	24	30	30	38
Torhunto	00	140	20	24	24	80	30	100
Totior		140	40	20	56	70	70	20
Toner Toxaway (drained)	U C	150	40	30	56	70	70	00
Toxaway (uranieu)	00	150	40	40	24	20	20	00
Toxaway (unuraineu)	00	110	20	10	24	30	30	30
Таррізі	U W	100	40	30	30	70	70	00
Tranhalm	VV	100	30	20	40	50	50	03
Trennoim	nn A	CO	20	15	24	30	30	30
	A	100	50	40	64	80	80	100
	0	130	40	32	04	80	80	100
Tugguilee	G	140	40	34	04 50	80 70	80 70	100
Tygan (undrained)	P 7	100	40	32	20	70	70	00 62
lighan (unuraineu)		100	30	20	40	50 70	30	03
Unicon	00	120	20	10	00	70	70	00
Unison Unison variant	L	130	40	32	64	80	80	100
Venee	L	100	40	32	04	80 60	60 60	75
Variae	ř	100	30	20	40	60 70	60 70	75
Vauluaa	Q	120	40	30	50 56	70	70	00
Vatraaa	Q M	120	40	30	50	70	70	00
Wedeebere	IVI	100	40	32	64 56	80 70	00 70	100
Wadesbold		100	35	20	50	70	70	00
Wagram Wabaa (drainad)		00 150	20	10	50 56	70	70	00
Wahee (undroined)		150	45	40	20	70	70	00
Walkulla	00	65	20	15	24	30	30	38
Wakula		65	20	15	48	60	60	75
Water	JJ	65	20	15	40	50	50	63
Watauga		100	35	25	56	70	70	88
Wateree	FF	85	25	18	48	60	60	75
watt	JJ	65	20	15	40	50	50	63
Watt variant	JJ	65	20	15	40	50	50	63
Waxpool	LL	65	20	15	24	30	30	38
vvaynesboro	L	130	40	32	64	80	80	100
weaver	A	160	50	40	64	80	80	100
Webbtown	U	110	40	30	56	70	70	88
vvedowee	V	100	35	25	56	70	70	88
Weeksville (drained)	C	150	45	40	56	70	70	88
vveeksville (unarained)	00	65	20	15	24	30	30	38

	SOIL		FULL	DOUBLE				
SOIL	MANAGEME	INT	SEASON	CROP	STANDAR	D INTENSIVE	STANDARD	INTENSIVE
SERIES	GROUP	CORN	SOYBEAN	I SOYBEAN	WHEAT	WHEAT	BARLEY	BARLEY
Wehadkee	MM	65	20	15	24	30	30	38
Weikert	JJ	65	20	15	40	50	50	63
Westmoreland	U	110	40	30	56	70	70	88
Weston	E	140	40	34	64	80	80	100
Westphalia	II	65	20	15	48	60	60	75
Weverton	GG	85	25	18	40	50	40	63
Wheeling	A	160	50	40	64	80	80	100
Whiteford	U	110	40	30	56	70	70	88
White Store	KK	65	20	15	24	30	30	38
White Store variant	KK	65	20	15	24	30	30	38
Wickham	В	160	50	40	64	90	90	113
Wickham variant	В	160	50	40	64	90	90	113
Wilkes	JJ	65	20	15	40	50	50	63
Woodington	EE	85	25	18	48	60	60	75
Woodstown	J	130	40	32	64	80	80	100
Worsham	HH	85	25	18	48	60	60	75
Worsham variant	HH	85	25	18	48	60	60	75
Wrightsboro	J	130	40	32	64	80	80	100
Wurno	JJ	65	20	15	40	50	50	63
Yadkin	Х	100	35	25	56	70	70	88
Yemassee (drained)	С	150	45	40	56	70	70	88
Yemassee (undrained)	00	65	20	15	24	30	30	38
Yeopim	К	130	40	32	64	80	80	100
York	BB	85	28	18	48	60	60	75
Zion	Y	100	35	25	48	60	60	75
Zion variant	Y	100	35	25	48	60	60	75
Zoar	К	130	40	32	64	80	80	100