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# A DISCUSSION CONCERNING

# THE RATIONAL USE OF LIME ON THE FARM

CONTAINING A

**REVIEW OF EXTENSION CIRCULAR, No. 24** 

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### A DISCUSSION CONCERNING

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#### **REVIEW OF EXTENSION CIRCULAR**, No. 24

#### INTRODUCTORY REMARKS BY THE COMMISSIONER OF AGRICULTURE

#### To the People of North Carolina:

At my request, the Agronomist of the Department of Agriculture, Prof. James L. Burgess, prepared in 1915 Circular, "Lime Facts for Landowners," and in 1916 Bulletin, No. 220, "Relation of Calcium Carbonate (Ground Limestone and Marl) in the Soil to Acid Phosphate and the Soil Phosphates," and I approved them for publication. The latter of these publications was distributed as the May BULLETIN of the Department of Agriculture.

In September, 1916, the United States Experiment Station at West Raleigh published, with the approval of the Director, Extension Circular, No. 24, "How to Use Lime on the Farm," which controverts many of the leading statements made in the above named publications written by Mr. Burgess under my direction.

I deem it expedient, therefore, to publish the following bulletin, as, in part, a reply to Extension Circular, No. 24, in order that the farmers may have an opportunity to weight the arguments on both sides of the question and decide for themselves whose advice is more nearly correct, and more nearly in accord with the farming interests of the State. The bulletin contains a congratulatory letter from Nathaniel P. Pratt, proprietor of the N. P. Pratt Commercial Chemical Laboratory of Atlanta, Ga., the leading laboratory of the kind in the South. Dr. Pratt is, moreover, considered one of the very best authorities on commercial fertilizers in the United States. The bulletin also contains a brief review of Extension Circular, No. 24, together with numerous collations of evidence and citations of authorities in support of the position taken by the Commissioner of Agriculture concerning the rational use of lime on the farm. The whole of this bulletin was prepared by Mr. Burgess, at my request, and carefully reviewed by me before going to press.

> Respectfully, W. A. GRAHAM, Commissioner of Agriculture.

#### PROFESSOR BURGESS' LETTER IN REPLY TO COMMISSIONER GRAHAM'S LETTER OF REQUEST

RALEIGH, N. C., November 30, 1916.

#### Hon. W. A. Graham, Commissioner of Agriculture. Raleigh, N. C.

DEAR SIR:—In compliance with your request of the 16th inst., I am handing you herewith a paper containing a discussion of the statements found in Extension Circular, No. 24, issued by the United States Experiment Station at West Raleigh and approved by the Director of Extension Service.

I have made an especial effort to be entirely just to the above named eircular, but, at the same time, to point out some of the errors and fallaeies in its arguments and the inevitable effect of its teaching on the agricultural interests of the State. Though a few unfamiliar terms may have been used, an effort has been made to clothe the discussion in the simplest and most understandable language the nature of the subject will permit. Very truly yours,

> JAMES L. BURGESS, State Agronomist.

#### INTRODUCTORY REMARKS BY THE STATE AGRONOMIST

In the fall of 1913 the price of cotton ranged around 14 cents a pound. In August, 1914, the European war broke out, and, as the result of this war, the price of cotton dropped almost suddenly from 14 to 6.2 cents a pound. The farmers had purchased fertilizers in the spring of 1914 on the basis of 10- to 15-cent cotton in the fall. But when fall came, with the disastrous drop in the price of lint, they found themselves not only without sufficient funds to pay the fertilizer bills made the previous spring, but, also, without funds with which to purchase fertilizers for the crop of 1915, even though no advance in the prices of fertilizer should occur. But very soon it was rumored that no potash could be obtained from Germany, and that all fertilizer ingredients would, in all probability, take a sympathetic rise and remain high until the war was over. This rumor was soon known to be based on fact, and the farmer found himself, without money, trying to buy fertilizer on a rising market. This condition brought a crisis in the farm finances of the State, and the farmer was compelled to ery out for help.

All the agricultural institutions of the State responded liberally with "good advice," but the record shows that the State Legislature and the State Department of Agriculture were the only institutions that were

able to supplement their good advice with material aid. The Legislature of 1915 passed the lime law and the Commissioner of Agriculture put it into effect in a way that brought the price of mixed fertilizer down to from one-half to one-third of the price asked by the fertilizer manufacturers. The farmer was thus enabled to cope with the situation, and the years 1915-16 brought unusually good crops to North Carolina. The record also shows that the farmers purchased less fertilizer for these crops than they ever purchased before, for similar crops, in years past. Thousands of tons of ground limestone and marl were used, and the demand for these materials has increased by leaps and bounds; and the indications are that the farmer is going to find himself able to get even better crop results from the use of liberal amounts of limestone mixed with limited amounts of his other fertilizer ingredients than he has ever been able to get from these fertilizer ingredients used alone. In the spring of 1916 the fertilizer market made a sharp advance, but got such a set-back by the farmers that today the prices of acid phosphate and other fertilizer ingredients, except potash, are not thought to be very greatly in excess of what they were before the European war broke out

In his efforts to carry out the lime law in a practical and efficient manner, the Commissioner of Agriculture in 1915 issued a circular entitled "Lime Facts for Landowners," in which he discouraged the use of "burned lime" for agricultural purposes and encouraged the use of lime carbonate or ground limestone instead. In May, 1916, he issued another bulletin entitled "The Relation of Calcium Carbonate (Ground Limestone and Marl) in the Soil to Acid Phosphate and the Soil Phosphates."

In September, 1916, the United States Agricultural Experiment Station at West Raleigh, N. C., issued Extension Circular, No. 24, entitled "How to Use Lime on the Farm," and sent it to the farm demonstration agents and other agricultural extension workers throughout the State, thus giving it the greatest possible publicity.

In this circular public contradiction was made of many of the leading statements contained in both of the above named publications issued by the Commissioner of Agriculture. This, of course, brought about a very unfortunate situation between the North Carolina Department of Agriculture and the United States Agricultural Experiment Station, as both of these institutions could not be right in this matter; one of them must of necessity be in error, and the public must suffer in consequence of the publication of this erroneous information.

We regret that the arrangement of the following discussion cannot be considered entirely logical; but an effort has been made to follow the circular, which has not been prepared with much care in this respect.

#### DISCUSSION OF STATEMENTS CONTAINED IN EXTENSION CIRCULAR, No. 24

The following discussion is offered the people of North Carolina in order to show them the reliability and trustworthiness of the statements made in "Lime Facts for Landowners" and Bulletin No. 220, put out by the Commissioner of Agriculture, and the danger to the economic agricultural development of the State that would inevitably follow the adoption of the teachings of Extension Circular, No. 24, put out by the Director of the United States Experiment Station at West Raleigh.

#### CAUSTIC LIME.

First, attention will be called to the advice given in Extension Circular, No. 24, concerning the use of caustic lime for agricultural purposes. But before proceeding with this particular phase of this publication, it will be well to say that every informed agriculturist admits that all normal plant growth requires certain amounts of phosphate, potash, lime, and nitrogen in the soil. All of these plant-food constituents must be present in the soil, having been placed there by nature, or must be supplied from outside sources. Phosphate, potash, nitrogen, and lime are the ones most often purchased, the other necessary elements being generally abundantly present in normal soils. As a rule, that constituent, or those constituents, in which the soil is most deficient are the ones that are most often subjects of purchase.

It will also be well to say, at the outset, that burned or caustic lime was almost the only form of lime the people of America could get till limestone grinding machinery came into use, and that the custom of using burned lime became general from necessity. Nevertheless, burned lime has always been recognized as too concentrated a form of lime for agricultural purposes, and objectionable not only on account of the difficulty of handling, and the high original cost, but also on account of its detrimental effect on the potential fertility of the land. While farmers may, and some do, use caustic lime with good results, they all say large amounts of organic matter must be added to the soil in connection with it; otherwise, their lands will soon deteriorate in potential fertility. The wisdom gathered from the experience of the ages, in the use of caustic lime the world over, is crystallized in the well known proverb, "Lime and lime without manure makes both farm and farmer poor."

Now to Extension Circular, No. 24. In paragraph 1 of this circular the idea is conveyed that few farmers know how to use line, and that unless great care is taken disastrous results are sure to follow its use. If burned line alone is meant, the cry of warning is quite timely; but if unburned line is to be included in the remarks, the advice is essentially wrong and misleading, as this form of lime tends only to build up and not to tear down the soil. There is, perhaps, no element of plant food that can be used alone for as long a time with as good results on the average North Carolina soil as ground limestone.

In the same paragraph the useless warning is sounded against depending on lime alone, as no one is ever likely to advocate such a general practice in our present state of knowledge. It is true, however, as the circular admits, that there are many soils in the State that need only lime to enable them to produce large yields for many years. In such cases the limestone corrects any soil acid and reacts with the abundant mineral and nitrogenous constituents of the soil and renders them available for plant growth. In such soils as these unburned lime alone can be depended upon to give large yields of our general crops for years in succession. Indeed, one of the leading functions of unburned lime in agriculture is to enable the farmer to utilize his otherwise unavailable stores of native plant foods.

The whole of paragraph 1, page 3, of the circular seems to be intended as a warning to the farmer against the use of lime; and, as the circular does not say what form of lime is being discussed, the farmer is left free to apply the spirit of the paragraph to unburned as well as burned lime. He may thus fear to use either form, and lose heavily by the advice given.

In the first part of paragraph 2, page 3, the circular states that lime is good for legumes, but seldom needed for such crops as cotton, corn. In the same paragraph, however, it says: "The writer has seen etc. applications of lime made to soils in a sour condition change the vield of corn from what was a complete failure the year previous to splendid yields the year following the application. In cases like this the chemical and physical conditions of the soil were such that, although the soil had abundant plant food for large yields for many years, yet ordinary crops like corn would not grow to any extent until these conditions were made suitable for their growth. When lime was added it neutralized or destroyed the acidity of the soil and at the same time improved its physical and chemical condition and its biological character to such an extent that afterwards, for years, the yields were good." And, in spite of all this, lime is not classed as a plant food, but as a plant medicine, forsooth, notwithstanding it is absolutely essential to the development of the plant tissues, and is found as a necessary constituent of these tissues. The fact of the matter is that ground limestone and marl are both direct and indirect plant foods of inestimable value, if properly applied, to all North Carolina soils.

In the last part of paragraph 2, page 4, the circular lays great stress on soil exhaustion from the use of lime. It says lime liberates inert potash, phosphoric acid, and nitrogen more rapidly than they would be liberated by natural causes in the absence of lime. "Hence," it says, "lime tends to hasten the exhaustion of these constituents of the soil rather than build the soil up, especially when lime is used alone and continuously without fertilizer on poor soil." If reference is made here to *caustic lime only*, we agree entirely with the conclusion; but if the intention is to include unburned lime, the conclusion is erroneous and misleading, because we have ample experimental evidence to show that carbonate of lime has a direct tendency to build up and not to exhaust the fertility of the soil. But the circular fails to define the term "lime," which to the popular mind always means burned lime, and thus the publication becomes doubly harmful—the reader does not dare move either one way or the other for fear he will make a disastrous mistake.

In section 1, chapter 265, Public Laws of North Carolina, 1915, we find "that only unburned lime shall be deemed lime for agricultural purposes," thus defining by legislative enactment the form of lime best suited for agricultural purposes.

It seems that there has been an especial effort made to confuse the farmer in the matter of purchasing lime for crop purposes by multiplying the number of terms or names under which it is sold. While there is no fertilizing ingredient of easier application or of simpler composition than agricultural lime, still, when the farmer attempts to make a purchase, he may be confronted by any one of the following twenty-six different names and be hard put to it to know just which kind to choose. The different names under which the farmer is likely to find agricultural lime offered on the market are as follows:

Air-slaked lime	Quicklime
Hydrated lime	Builder's lime
Rock lime	Stone lime
Prepared lime	Sulphate of lime
Caustic lime	Land plaster
Burned lime	Water-slaked lime
Barreled lime	Unslaked lime
CaCo3 lime	Agricultural lime
Unburned lime	Marble
Precipitated lime	Calcium oxide
Carbonate of lime	Shell lime
Marl-lime	Gypsum

But since there is but one form of lime suitable for general agricultural purposes, namely, the carbonate form, the Legislature deemed it best to suppress the above mischief-making list of terms and confine the terms used to designate the carbonate form of lime to "limestone" and "marl." On page 7 of Extension Circular, No. 24, however, we find fifteen of these different names for lime, all of which, the circular says, are suited for agricultural purposes. The circular thus aids in mystifying the farmer on the subject of agricultural lime.

At the bottom of page 4 we find this statement: "If a heavy growth of some green manure crop is turned under, especially in the spring, an application of lime or marl should first be made in order to prevent the formation and accumulation of a large amount of organic acids in the soil by the rotting of the crop turned under." From the best evidence at hand, the only man who can wisely follow this advice, for the reasons offered, is the man who has wet lands (and here an application of drainage is likely to give better results than an application of marl), or lands that are already heavily charged with organic matter and are, in addition to this, water-logged throughout most of the year; and even here the use of lime is largely unnecessary for the purpose named, as it is the old, not the new, organic matter that produces the acids. On well drained, thoroughly aërated, upland soils the decaying organic matter does not produce acids, but alkalis, in the form of ammonia, in the early stages of decay; and this ammonia counteracts any organic acid produced simultaneously with its evolution. Well drained upland soils that are well supplied with organic matter are rarely excessively acid, as every farmer knows; and lime used on these soils should be used for an entirely different purpose from that of correcting acidity.

On page 5 we find: "If carbonate of lime (ground limestone or ground oyster shells) be used, it may go on in the spring with less danger of injury to the seed of the crop than when either of the two forms mentioned above is used." Here the idea is clearly given that there is danger of injuring the seed of certain crops by their coming in contact with ground limestone or marl. It is hardly probable that any intelligent agriculturalist in the world would corroborate this idea. The idea is entirely erroneous and gravely misleading, as ground limestone and marl have no injurious effect whatever on any seed of any crop known. On the other hand, burned lime is injurious to seeds or any other organic matter with which it comes in contact.

On the same page we find this expression: "The carbonate or airslaked form of lime does not act as energetically as do the quick and water-slaked forms." Here, the idea is clearly given that earbonate of lime and air-slaked lime are one and the same thing, which is not correct. Air-slaked lime, according to Van Slyke, is highly caustic, whereas carbonate of lime will not corrode or burn any organic matter whatever.

On page 6 is found this statement: "Never mix lime, especially in the caustic or water-slaked forms, with any material containing ammonia before applying it to the soil, because the lime would tend to set free and thus lose some of the ammonia in the atmosphere.

For this reason it is exceedingly unwise to mix lime directly with stable manure." Of course, the reference here is to burned lime only, as this is the only form of lime which does attack and injuriously affect any form of organic matter. We agree entirely with the spirit of this statement, but do not understand why caustic lime will attack and injuriously affect organic material containing ammonia *before* applying it to the soil, and will not attack this material *after* it has been applied to the soil. It would seem that caustic lime that would liberate ammonia from organic matter *out of the soil* would also liberate it from this organic matter *in the soil*; but, in spite of the advice given above, the circular advocates the use of burned lime spread directly on the land and worked into the soil with agricultural implements, thus forcing this caustic substance into direct contact with the soil humus where the liberation of ammonia can go on without hindrance.

On the same page, after naming the various forms of lime, as caustic, carbonate, and hydrated, the circular states: "As all three of these forms of lime are suited for agricultural purposes, it becomes important in purchasing to know the relative equivalents in actual lime (calcium oxide)." Here we have the plain statement that burned lime is suitable for agricultural purposes, and a little further on, on page 8, we find the circular advocating the use of burned lime or carbonate of lime, depending solely on the delivered cost of equivalent amounts of calcium oxide. Here we find it also emphasizing the idea that, freight rates and other items of cost considered, it will be found *cheaper* to buy lime in the caustic form than in the carbonate form. But let us see how this proposition works out:

From our general correspondence we selected letters containing quotations on burned "agricultural lime" from Tyrrell, Wilson, Lenoir, Pender, and Craven counties, as representing the great bulk of the territory over which burned lime has been and is most generally used.

Assuming that the limestone from which the "agricultural lime" was burned to be pure calcium carbonate (which is almost never the case), and to burn into 1,120 pounds of calcium oxide for every ton of calcium carbonate used, we find that it will take about 4,500 pounds of our highgrade marl to equal, in ealcium oxide content, one ton of this pure burned "agricultural lime."

Now one ton of this pure "agricultural line" will cost, as an average of the five counties named, \$8.27 a ton, laid down at the station; while enough high-grade marl to make one ton of this burned "agricultural line" will cost, as an average of the five counties named, \$5.08 laid down at the station, thus making a difference of \$3.19 a ton in favor of buying line in the *carbonate form* rather than in the caustic form as advocated in the circular. Or, to put the same facts differently:

On an average, one ton burned lime laid down in	
North Carolina costs about	\$8.27
Enough unburned lime to make a ton burned lime	
costs	5.08
-	
Difference in favor of unburned lime	\$3.19

It is plain, therefore, that the advice of Extension Circular, No. 24, in this case, is wholly wrong, and if followed by the farmers would cost them untold thousands of dollars.

To show what this advice would have cost the farmers during the past fifteen months, had they made their purchases of lime in accordance with these views, we have only to multiply the 18,000 tons of lime carbonate by 56 per cent to get the number of tons of burned lime contained in it, and this result by \$3.19. This gives us \$32,155.20 as the actual cash loss that would have been unavoidably sustained in the original outlay. Now, the most reliable experiments with the use of burned lime as compared with unburned lime show conclusively that, on the average, about \$7 worth of soil nitrogen is destroyed for every ton of burned lime used. Multiplying the 10,080 tons of burned lime by \$7 gives us the additional loss of \$70,560 to be added to the original loss of \$37,296, making a grand total loss of \$102,715.20 the farmers would have sustained had they taken the advice given in Extension Circular, No. 24, rather than that contained in the circular entitled "Lime Facts for Landowners."

At the bottom of page 8 reference is made to the results of some experiments conducted with caustic lime on the Iredell Test Farm, stating that "In securing these results lime has been applied at the rate of 500 pounds of burned lime or 1,000 pounds of slaked lime per acre." It is well known that the soils of the Iredell Test Farm are very low in organic matter content. The use of caustic lime, therefore, would hardly be expected to be attended with favorable results on crops that were not members of the legume family, as the first effect of the lime would be to sterilize the soil, deplete it of a part of its organic matter, and thus reduce bacterial action and prevent the maximum evolution of nitrates. The results here, therefore, showed no gain in the cotton crop from the use of burned lime; neither were there any favorable results with lime on cotton at the Raleigh Station, the soils of which are very similar to those of the Iredell Farm in organic matter content. When, however, caustic lime was used on cotton at the Edgecombe Farm good results were secured, because, as the saving goes, "There is organic matter to burn" in the soils of this farm. The good results here were secured, doubtless, not only from the incidental sweetening of the sour soils, but also from the liberation of an excess of nitrogen from the large supply of humus in these sandy loams. The results with corn here were similar to those with cotton.

On page 11 we find this statement: "At the Iredell Farm the average results show that lime, whether used alone or in combination with fertilizing materials carrying nitrogen, phosphoric acid, and potash, was used at a loss. On a whole, indications were that for the growing of corn the soil on this farm does not especially need lime when corn, cotton, small grains, and similar crops have been grown continuously on the land, but that they are benefited by lime when peas, clover, and similar crops have been grown and turned back into the soil, thereby adding a large amount of vege-table matter to it." In other words, caustic lime did no good where there was no organic matter to burn, but when large amounts of organic matter were added this caustic lime proceeded to burn this organic matter and liberate enough nitrogen and ammonia to make a showing in the succeeding crop. The experiments on the Buncombe Farm show. also, that the caustic line was profitable in growing the corn crop, especially where large amounts of organic matter were transmitted or added to the soil. This, it will be seen, is a strong argument against the use of burned lime for agricultural purposes, as no results of importance were secured anywhere unless large amounts of humus were supplied on which this caustic material could wreak its vengeance.

On page 9 are two soil analyses that show a calcium oxide content of 5,000 to 8,000 pounds to the acre. These analyses are misleading, as there can be no caustic lime in any soil unless placed there by man. The lime is in a silicate and, therefore, unavailable form in these North Carolina soils.

ACTION OF BURNED AND UNBURNED LIME ON SOIL HUMUS.

Let us now turn to the literature on the relative efficiency of carbonate lime and burned lime for maintaining soil fertility, and for other agricultural purposes as discovered by the leading agricultural thinkers and experimenters of the present generation, and we will find that ground limestone and burned lime are about as much alike in their action as water and fire. Both cause a necessary liberation of the nitrogen from the organic matter of the soil for use in the production of the erop. But the two forms of lime liberate the nitrogen in two very different chemical bodies that act very differently toward the potential fertility of the land.

Ground limestone neutralizes any excessive acidity and otherwise creates a favorable condition for the growth and multiplication of nitrate-forming organisms in the soil. These organisms attack the soil humus and liberate its contained nitrogen and combine this nitrogen with calcium or lime to make calcium nitrate; or with soda to form sodium nitrate; or with potash to build up saltpetre or potassium nitrate. All of these nitrogenous compounds are nonvolatile, solid bodics, that are readily dissolved in the soil water and taken up by the crop. Little or none is lost by leaching under normal conditions, as the crop takes it up as fast as formed. All of the soil nitrogen thus developed from the soil humus is utilized to create more humus, and thus increase the supply in the soil. The action is comparatively slow, and the soil organisms, collecting nitrogen from the air at the same time they are extracting it from the organic matter of the soil, greatly increase the total supply of soil nitrogen over and above the amount originally contained in the soil humus. The growing crop, thus enabled to use both the free nitrogen of the air and the combined nitrogen of the soil, will, under favorable conditions of agricultural practice, not only maintain but even increase the organic matter content of the soil while producing satisfactory yields for the farmer. But not so with burned line.

Burned lime attacks the organic matter of the soil just as vigorously as it attacks one's flesh and destroys it by "eating away its substance through chemical action." During this process of chemical destruction of the organic matter, nitrogen is set free just as it is set free when one burns a pound of beefsteak on the stove or burns his corn stalks and cotton stalks in the field. But when caustic lime acts on soil humus it first kills the nitrate-forming organisms and liberates the nitrogen, not in the form of a nonvolatile nitrate, but in the form of ammonia—a gas that escapes from the soil into the air and is lost to the farmer and to his land. Caustic lime burns the organic matter of the soil just as fire burns wood; and as the smoke from the furnace contains nitrogenous gases, so the exhalations from soils treated with eaustic lime contain, in a gaseous form, the nitrogen of the rapidly oxidizing humus.

As this ammonia is escaping upward through a moist soil some of it is held in solution by the soil water and is finally oxidized to a nitrate and used by the plant; but all that fails to be eaught in the meshes of the moist soil is, of course, lost, and the land relatively reduced in fertility. It is a common experience that caustic lime gives as good and, in some cases, better immediate results than ground limestone; but the experience is equally common that a large crop by the use of caustic lime this year means a reduced potential fertility and a decreased crop yield the years following. Ground limestone does all the good things burned lime will do, and none of the bad things.

#### CITATION OF AUTHORITIES.

There is an overwhelming amount of experimental evidence to show that unburned lime is at all times and from every point of view to be preferred to caustie or burned lime for agricultural purposes. Such men as Dr. L. L. Van Slyke of New York, Wheeler of Rhode Island, Hopkins of Illinois, A. D. Hall of England, and a host of other experimenters and leading thinkers the world over all agree that from a general soil improvement standpoint ground limestone is in every way superior to burned lime.

Experiment Station Record, vol. 28, page 624, Moores, Hampton, and Hunter of the Tennessee Station, in their investigations of the effect of caustic lime and green manure on the content of nitrogen and humus in the soil, state: "Where the cowpea crop was turned under each year for five years there was found, at the end of that time, on the unlimed sections, an increase of 3.79 per cent of humus, as an average of the 12 plats, but neither gain nor loss on the corresponding limed sections. Where the cowpea crop was removed for five years there was an apparent gain of 2.38 per cent on the unlimed section as an average of the four plats, but an apparent loss of 3.17 per cent in the corresponding limed sections." Where caustic lime was used and the cowpea crop turned under and neither gain nor loss of humus was shown, we have a concrete illustration that the caustic lime burned up the organic matter as fast as it was supplied by the turning in of the crop. Where the cowpca crop was removed for five years, there was a difference in the humus content of the soil of over 5 per cent in favor of the sections which had not been treated with eaustic lime.

In a letter received from the West Virginia Experiment Station we find a discussion of the results of an experiment in the use of caustic lime on soils of that station low in organic matter content. These results show that when these relatively poor soils were treated with complete fertilizer the nitrogen content was increased 728 pounds to the acre during a fifteen-year period, and that the humus content, during the same time, was increased 14,856 pounds. But when caustic lime was added to the complete fertilizer the nitrogen content was reduced from 728 to 213 pounds to the acre, and the humus content from 14,856 to 2,586 pounds. When manure alone was used on this land the nitrogen content was increased 1,323 pounds, and the humus content 26,098 to the acre during the fifteen-year period. But when caustic lime was used on the land with the manure the nitrogen content was lowered from 1,323 to \$70 pounds, and the organic matter content from 26,089 to 19,481 pounds. When caustic lime was used alone it lowered the nitrogen content 92 pounds from what it was before the lime was used, and the organic matter content was reduced 3,235 pounds below the normal amount in the soil at the beginning of the experiment.

In an address before the Legislature of Virginia in January, 1912, Dr. Cyril G. Hopkins stated: "For many years I have searched the records of agricultural history and investigation, and I have not found evidence in favor of using caustic lime in preference to lime carbonate."

In "Ground Limestone for Southern Soils" Dr. Hopkins says: "The most extended investigations on record relating to the use of ground limestone and caustic lime in comparative tests have been conducted by the Pennsylvania Experiment Station. After twenty years results had been secured the Pennsylvania Station reports data showing that the land treated with ground limestone had produced, per acre, during the twenty

years, 99 bushels more corn, 116 bushels more oats, 13 bushels more wheat, and 51/5 tons more hay than the land treated with caustic lime.

"Moreover, after these investigations had been in progress for sixteen years soil analysis showed that the caustic lime had destroyed  $4\frac{1}{2}$  tons of humus and dissipated 375 pounds of nitrogen per acre as compared with the ground limestone. This means that every ton of caustic lime used had destroyed the equivalent of  $4\frac{1}{2}$  tons of farm manure, and had dissipated soil nitrogen that would cost about \$7 to replace in commercial form."

Dr. Frear of the Pennsylvania Station says, in discussing these investigations: "In each case the yields with the carbonate of lime (ground limestone) showed superiority under conditions of this experiment over those following an equivalent application of caustic lime."

In the same publication, page 8, Dr. Hopkins says: "Half-informed people often advise farmers to use ground limestone or burned lime. depending only upon the relative cost for equivalent quantities: but," says he, "dare we ignore the enormous destruction of humus or organic matter and the dissipation of soil nitrogen as shown by the long continued Pennsylvania experiments, and fully confirmed by the more recent Tennessee experiments? On the contrary, these modern carefully conducted chemical investigations as to the effect of caustic lime upon the soil itself forcibly remind us of the long established opinion of European farmers concerning caustic lime, that lime makes the fathers rich, but the sons poor." In other words, caustic lime burns out the organic matter; gives excessive stimulation to the present crop; liberates and destroys the soil nitrogen; and greatly reduces the potential fertility of the land.

On October 23 we addressed a letter to the experiment stations throughout the United States and its island possessions, asking them which, in their opinion, is better to use, caustic lime or earbonate of lime, in cropping systems where the development and maintenance of a good supply of humus or organic matter is necessary to the production of economic yields. Up to this time 45 stations have replied. Out of the 45 that have replied, 32 prefer the ground limestone to caustic lime, 6 have no opinion in the matter, and 7 make no choice between the two forms of lime for agricultural purposes. Four of the stations, Pennsylvania, Tennessee, and West Virginia, and Maryland have actually tested the relative value of the two forms of lime for agricultural purposes, and these stations are loud in their condemnation of the caustic or burned form.

The net result, then, of the advice given in extension circular, No. 24, to the farmers of North Carolina concerning the use of Caustic Lime on their poor, run-down soils is the constant and systematic reduction of the humus supply of their lands and the consequent cutting off of the natural supply of cheap soil nitrates, and the forcing of these farmers into the fertilizer market to buy high-priced ammoniated goods with which to supply the necessary nitrogen for normal crop production. Look at the facts from whatever angle one may, the logic of the situation drives one to this inevitable conclusion.

#### RELATION OF LIME CARBONATE TO ACID PHOSPHATE.

We will now turn to another and more important phase of this matter, namely, that in which the circular contradicts the advice given in Bulletin No. 220, concerning the mixing of ground limestone with acid phosphate and ammoniated fertilizers and as a substitute for potash in the fertilizer formula, and for prolonging the availability and increasing the efficiency of the acid phosphate in the soil.

On page 6 we find this statement: "Generally, it will be unwise to mix finely ground limestone with acid phosphate, as it is illogical and unwise, for the reason that the lime is likely to have an injurious effect upon the available phosphoric acid content in the acid phosphate." While the Pennsylvania Station mixed caustic lime with soluble phosphate with excellent results, Bulletin No. 220 of the North Carolina Department of Agriculture does not advise such practice. It does advise, however, the mixing of ground limestone and marl with acid phosphate for the double purpose of substituting lime carbonate for potash in the fertilizer formula and for preventing the immediate formation of the insoluble phosphates of iron and aluminum in the soil; and this advice has been taken with gratifying results by dozens of farmers the past season. In support of its proposition the Extension Circular, No. 24, cites some work by Brackett & Freeman of the South Carolina Experiment Station in which they found that acid phosphate mixed with ground limestone tended to revert from the monocalcium to the tricalcium form. No other experiment in support of this proposition is cited. But the following quotation from a letter from the J. L. Vance Fertilizer Company of Chilhowie, Va., 1914, will show the seriousness of the above objection:

"We have also made tests as to the effect of ground linestone causing reversion of available phosphoric acid, and while we have found that there is a slight reversion after the limestone has been allowed to set in the mixture for two or three months, there is no appreciable reversion where it is used within a reasonable time. Even where it is allowed to set as much as three or four months, the reversion is not sufficient to be an objection.

"Our experience with ground limestone is that it puts our goods into the finest possible mechanical condition, and we prefer it to anything we have tried in the way of a filler."

On the same page of the circular we find a plea for the manufacturers of acid phosphate, as follows: "The manufacturer of acid phosphate has gone to considerable expense and trouble to put upon the market a material which will contain a higher per cent of available phosphoric acid. If the farmer, after buying acid, mixes with it lime and lets the mixture stand for some length of time, it is probable, under ordinary conditions, a material quantity of the available phosphoric acid may be changed to the insoluble form." Now, if the mixing of acid phosphate with ground limestone is going to cause the acid phosphate to be less available to the crop, we can see no reason why the fertilizer manufacturer should, on financial grounds, have any objection to raise, as such action on the part of the farmer would cause him to buy more acid phosphate in order to produce normal crop yields. The fertilizer manufacturer, therefore, might welcome rather than oppose the mixing of ground limestone with acid phosphate. On the other hand, if the mixing of ground limestone with acid phosphate is going to prevent the formation of the insoluble phosphates of iron and aluminum, and promote the formation of di-calcium phosphate, and thus prolong the availability of the phosphate in the soil, and enable the farmer to utilize, not a small part, but the whole of his application, and, in this way increase crop production, and at the same time lower the cost, the fertilizer manufacturer might, pursuing a narrow and shortsighted business policy, object to the farmer making any such mixture of his acid and limestone.

On the same page we find the broadcasting of lime advocated to the exclusion of mixing it with the fertilizer ingredients, as follows: "In using lime on a soil that is to receive an application of acid phosphate alone, or mixed with other materials, the best plan to follow will be to add the lime broadcast, work it into the soil with a harrow, and then apply the acid phosphate, or acid phosphate mixture in the drill just before the crop is planted." This method of applying lime or limestone insures the least possible contact with the acid phosphate in the fertilizer mixture, and insures the greatest amount of reversion possible with the iron and aluminum oxides of the soil. The locking up of the soluble phosphates into iron and aluminum compounds seems to occur very quickly after the material is applied to the soil, and it can be easily seen that this method of application will allow the greatest possible mischief to be done before sufficient limestone can come in contact with the soluble acid to arrest the process. To illustrate: An acre of soil 6 inches deep weighs about two million pounds. On the average North Carolina soil 1 per cent of limestone, broadcast and worked into the soil, will be necessary to do any appreciable amount of good in preventing the formation of iron and aluminum phosphates. Now, it would take 10 tons of limestone to the acre to add 1 per cent of lime carbonate to the soil to a depth of six inches, and no farmer is likely to add this amount of limestone to his land at one time. Moreover. if 1 per cent of these red clayev soils were limestone added broadcast and worked in to a depth of 6 inches and the acid phosphate put in the drill, a simple mathematical calculation will show that the acid phosphate would come in contact with about a *hundred times as much iron and aluminum oxide* as limestone in the same length of time, and, of course, there would be nearly a *hundred times* as much acid revert with these bases as with the calcium base. On the other hand, the mixing of the limestone with the acid before applying it to the soil assures the least possible amount of reversion to these insoluble compounds.

In Bulletin 140 of the North Carolina Experiment Station, published in 1910, entitled "Fertilizer Experiments with Corn on the Piedmont Red Clay Loam Soil," it is shown that 450 pounds of 14 per cent acid phosphate to the acre was used for an increase, as an average of seven years tests, of 10.9 bushels of corn and 814 pounds of stover to the acre. This 450 pounds yearly acre application of acid phosphate contained 17 pounds of the element phosphorus, while the increase in the crop directly attributable to the use of the acid phosphate contained only about 3 pounds of the element phosphorus, thus leaving 14 pounds of phosphorus unaccounted for in the crop and locked up in available forms in the soil. By this method of application there had been destroyed over 2,720 pounds of acid phosphate during the seven years, and only about 430 pounds utilized. This fact is not brought out in the discussion of the experiment, however.

In the April Bulletin, No. 195, published in 1914, the experiments with the fertilization of cotton on the Edgecombe Test Farm show that 600 pounds of 14 per cent acid phosphate was used for an increase in the crop, directly attributable to the use of the acid, of 356 pounds of seed cotton as an average of seven years tests. The annual application of 600 pounds of acid phosphate carried 22 pounds of the element phosphorus, while the increase in the crop of 356 pounds of seed cotton carried about 2 pounds of phosphorus, leaving 20 pounds unaccounted for in the crop and locked up in unavailable forms in the soil, except what was turned back into the land with the stalks and leaves. By this method of application, therefore, there had been put into the soil 4,200 pounds of acid phosphate, and a little over 250 pounds taken out in the crop. About 3,950 pounds had been locked up in unavailable forms and lost.

#### CITATION OF AUTHORITIES.

Prof. George Roberts of the Kentucky Experiment Station, in his bulletin on "Use of Ground Limestone in Kentucky," says: "If acid phosphate is being used on soil deficient in limestone, the addition of limestone will increase the efficiency of the acid phosphate." The following results obtained on the London Experiment Field, Kentucky Agricultural Station, will illustrate this point: "In 1911 soil with no treatment produced 13.7 bushels of corn; with acid phosphate 25.1 bushels; with acid phosphate and lime 38.0 bushels." In 1912 soil with no treatment produced 20.7 bushels of corn; with acid phosphate 22.2 bushels of corn; with acid phosphate and lime 51.9 bushels of corn.

On pages 259-60 of "Fertilizers and Manures" Dr. A. D. Hall of the Rothamsted Experiment Station, England, says: "But nitrogenous compounds in the soil are not the only ones rendered more available by the presence of carbonate of lime; both phosphoric acid and potash are thereby kept or brought into a more soluble form. When soluble phosphates are applied to the land they are precipitated either as dicalcium phosphate, ferric phosphate, or aluminum phosphate; and on soils containing any reasonable amount of calcium carbonate the dicalcium phosphate will predominate, while iron and aluminum phosphate will predominate on the sands and clays where calcium carbonate is lacking. Now, the effective solubility of iron and aluminum phosphates in soil water is very much below that of the precipitated calcium phosphate; consequently, their phosphoric acid is much slower in reaching the plant, which may remain short of this necessary constituent even though large amounts of phosphates have been applied to the soil. Similarly, a soil may contain considerable amounts of phosphoric acids which, in the absence of lime, is combined with ferric oxide or alumina so as to be in a highly insoluble condition. For example, a soil derived from the marlstone (a geological formation in England) has been found to contain 84 hundredths of 1 per cent of phosphoric acid, but yet show great response to phosphatic manures, because, at the same time, it contained over 28 per cent ferric oxide and no calcium carbonate. Applications of calcium carbonate are of great value on these soils because they form a certain amount of calcium phosphate by interaction with the iron or aluminum phosphates, and so increase the proportion of phosphoric acid in the soil water."

In the annual report of the Virginia Agricultural Experiment Station for 1909-1910 Drs. Ellett and Hill make the following significant observations: "Agricultural chemistry teaches us that the soluble phosphates are reverted or fixed, and when the combination takes place with the iron and the aluminum compounds the probabilities are that the reversion or fixation which occurs are in forms which remain forever unavailable to plants. If this reversion takes place, it is folly to apply large quantities of soluble phosphates to the soil in which iron and aluminum predominate over the other bases, as four-fifths of it would be forever lost, and would be dead capital on the farmer's hands."

After conducting some very carefully planned and ingeniously devised experiments to test the matter, these gentlemen had the warning sounded in the above quotation amply confirmed. In discussing the results of their experiments, Drs. Ellett and Hill state, on pages 54-55 of the above named publication, that "A review of these experiments conducted with the solvents used to determine the availability of phosphoric acid in soils and fertilizers show that the substances found in the different soil types fix phosphoric acid from water solutions into compounds of different solubility. The hydroxides of iron and aluminum lock up or

fix 60 to 70 per cent of the water-soluble phosphates into insoluble, or, as measured by these solvents, into unavailable form. Where lime was mixed with equal quantities of iron and aluminum hydroxides the fixation of phosphoric acid was not so great, as 57 per cent was available, showing that a part combined with the lime. Where calcium and magnesium carbonates were used as a fixing agent the resulting compounds were completely dissolved and would have to be classed as available." The entire contents of the May Bulletin, No. 220, of the North Carolina Department of Agriculture should now be read carefully for further information on this subject. This bulletin contains fertilizer formulas in which limestone is substituted for potash and mixed with acid phosphate and cotton-seed meal.

The farmers were urged to use these formulas the past season in which lime carbonate is substituted for potash and mixed with acid phosphate and cotton-seed meal to make a complete mixture for our general farm crops, including tobacco. Some forty or more took the advice of Bulletin No. 220 and used the formulas.

Thirty-one of these farmers have reported results by letter which we have on file for public inspection, while ten or twelve reported verbally. Out of the forty or more who actually tested the advice given in Bulletin No. 220, thirty-nine were highly pleased with the results, while the other three could not make a definite statement on account of the wet weather. A number of them said they got as good results by using these formulas, that cost them, perhaps, not over \$15 a ton, as from the regular S-2-2 that cost, last season, over \$30 a ton. It will be seen, therefore, that in addition to the unimpeachable evidence already given, we have here thirty-nine witnesses for Bulletin No. 220, and against Extension Circular, No. 24, which opposes such action on the part of the farmers.

The following letter from the N. P. Pratt Commercial Fertilizer Laboratories in Atlanta, Ga., will show what the leading commercial fertilizer experts of the South think of the contents of Bulletin No. 220, concerning the mixing of ground limestone with acid phosphate. The letter follows; copy of the analysis referred to follows this letter:

ATLANTA, GA., July 21, 1916.

HON. W. A. GRAHAM,

Commissioner of Agriculture, Ralcigh, N. C.

DEAR SIR:—My attention has just been called to the Bulletin of the North Carolina Department of Agriculture, Whole No. 220, which has been issued to the people of the State by your direction. Please permit me to congratulate you on the publication of this bulletin in the interest of agriculture in North Carolina. Your recommendations constitute a forward movement in the interest both of the farmers and of the manufacturers and mixers of commercial fertilizers, and its good effects are going to be heard from.

There is one point in connection with the use of natural lime carbonate as a part of the commercial fertilizer mixtures which appears not to have been particularly noted, and this point is, to my mind, a vital one. I should add that it fully explains the beneficial facts your bulletin calls attention to.

Illustrating what I mean, I am handing you a copy of an analysis of the N. P. Pratt Laboratory, in which 1 have taken pains to have determined the actual amount of free phosphoric acid in a representative sample of acid phosphate thirty days old. Of course, you will recognize that this free phosphoric acid, which is always present, shows in all official analyses as "water-soluble" phosphoric acid, and no distinction is drawn between the free phosphoric acid and the monocalcium phosphate, both of which are soluble in water. Whenever free phosphoric acid is applied to the soil, it will immediately combine with the iron and aluminum in that soil, and lose its solubility in water; but if it is brought into combination, in process of manufacture, with ground limestone, it will combine to form dicalcium phosphate, which is not only soluble in the ammonium citrate solutions of the analytical methods, but it is most readily soluble in the soil solution and much more available to the plant than the phosphates of iron and alumina which would otherwise be presented in the soil to the plant.

From the manufacturer's side of the case free phosphoric acid, which absolutely and undoubtedly exists to a large extent in all acid phosphates, is a nuisance from every point of view. It gums up his fertilizer machinery; it destroys his bags, and it absolutely prevents him from safely mixing, in his fertilizer formulas, the useful nitrate of soda without danger of its decomposition and loss through its reaction with the free phosphoric acid in acid phosphate.

We are learning something in America, and our practical Commissioners of Agriculture can immensely aid to spread this information if they will go after it like you are doing. Our people, both the manufacturers and the farmers, have so long traveled in the beaten track of 10-2-2, or 9-2-3, or 8-2-2, etc., in their fertilizer formulas, that the fertilizer manufacturer and the farmer do not appear to understand the real composition and applicability of their goods. It is, therefore, certainly time that practical men like yourself in official position should begin to spread useful information for the benefit both of the manufacturer and the consumer.

We cannot suppose that any well posted agricultural chemist could maintain that the phosphates of iron and alumina are as desirable a plant food as dicalcium phosphate is, notwithstanding some of these forms of phosphoric acid are soluble in the ammonium citrate solution of the analytical methods; and as commercial acid phosphate through its free phosphoric acid (and, also, though more slowly, through its monocalcium phosphate) will readily form, with the soil, phosphates of iron and alumina, I have reached the conviction that the laws of the States ought, by preference, to require the manufacturer to convert the free phosphoric acid, which is now so rampant in his acid phosphates, into dicalcium phosphate by the use of lime carbonate, in order to forestall and prevent the quick formation in the soil of the phosphates of iron and alumina.

Some of these days these facts will become so well recognized by well informed agriculturists that we will wonder why we have so long shut our eyes to patent chemical and plant-food facts; and as your Department is the first, to my knowledge, in the Southern States to begin to see things in the way they ought to be presented, I trust you will pardon this long letter congratulating you upon the movement you inaugurated in North Carolina.

With assurances of my high esteem, I remain,

Yours very truly,

(Signed) N. P. PRATT.

#### N. P. PRATT LABORATORY. Certificate of Analysis.

ATLANTA, GA., June 29, 1915.

bample ivo. 19000.
Received June 7, 1915.
Marked: Acid Phosphate 30 days old, from Old Dominion Guano Company.
For N. P. Pratt, Atlanta, Ga.
Contains:
Moisture10.39 per cent.
Composition of the water-soluble filtrate expressed in per cents of original
sample.
Total calcium oxide
Total aluminum oxide
Total ferric oxide
Total sulphur trioxide 7.22
Total phosphorus pentoxide
Equivalent to 18.28
Sulphur trioxide combined in calcium sulphate 12.28
P205 combined in monocalcium phosphate
P205 combined in aluminum phosphate
P205 combined in ferric phosphate
P205 uncombined (free phosphoric acid) 7.73
Posportfully submitted

Respectfully submitted,

(Signed) N. P. PRATT LABORATORY.

It has been shown that the net results of the teaching of Extension Circular No. 24 concerning the use of caustic lime rather than carbonate lime was to cut où the cheap, native supply of soil nitrogen and force the farmer into the fertilizer market to purchase high-priced ammoniated goods with which to furnish commercial nitrogen to grow his crops.

It will now be seen that the net results of its teaching, in opposition to the mixing of limestone with acid phosphate, is to force the farmer to purchase many times as much acid phosphate as his crop can get a chance to utilize, and thus increase his fertilizer cost without proportionately increasing the yield.

On the other hand, the net result of the teachings of Bulletin No. 220 is the building up of the soil humus and the consequent increasing of the native supply of soil nitrogen; the liberation and utilization of a part of the enormous supply of native potash, and the increasing of the efficiency of the applications of commercial forms of phosphate.

The advice in Bulletin No. 220 will decrease the cost and increase the efficiency of fertilizers; the advice in Extension Circular No. 24 will increase the cost and decrease the efficiency. Bulletin No. 220 will build up the agriculture of the State and render the farmers independent in their own homes; Extension Circular No. 24 will decrease the productive capacity of the soils and make the farmers slaves to commercial plant foods.

Sample No. 45809.

# LEAF TOBACCO REPORT FOR NOVEMBER, 1916



### THE BULLETIN

OF THE

# NORTH CAROLINA

# DEPARTMENT OF AGRICULTURE

RALEIGH

Vol. 38, No. 2

FEBRUARY, 1917

Whole No. 229

# VARIETY TESTS OF CORN

PUBLISHED MONTHLY AND SENT FREE TO CITIZENS ON APPLICATION.

Entered at the Postoffice at Raleigh, N. C., as second-class matter, February 7, 1901, under Act of June 6, 1900.

> Edwards & Broughton Printing Company State Printers



## LETTER OF TRANSMITTAL

Major W. A. Graham,

Commissioner of Agriculture.

 $D_{EAR}$  Sir:—I am sending you herewith a manuscript by R. Y. Winters and J. H. Hall, Jr., of the Division of Agronomy, giving the results of variety tests of corn conducted on the Central Farm and at the branch stations during the year 1916.

I would recommend that this be published as the February BULLE-TIN, 1917, of the Department.

Respectfully submitted,

C. B. WILLIAMS,

Chief, Division of Agronomy.

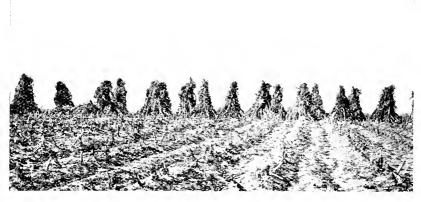


FIG. 1. EACH VARIETY IS HARVESTED SEPARATELY.



FIG. 2. THE EARS FROM EACH VARIETY ARE HUSKED BY HAND AND WEIGHED.

## VARIETY TESTS OF CORN

BY R. Y. WINTERS AND J. H. HALL, JR., DIVISION OF AGRONOMY.

The corn crop in North Carolina for 1916 is estimated to be 53,650,-000 bushels. This is a decrease of 10,300,000 bushels as compared with the very large yield for 1915. This difference is no doubt due largely to three factors: the increased cost of commercial fertilizers and the consequent smaller amounts used; the unfavorable weather conditions, in the nature of a drouth, which existed over the State from April 9 to May 15; and the floods which occurred in the summer, completely destroying a large portion of the corn crop in the western section and materially affecting the yields in other localities.

Aside from the increased yields following improved cultural methods, systematic crop rotations, etc., the corn yield for the State could be largely increased by the intelligent practice of selecting the varieties which give the highest yield of good corn in the different sections of the State. The Experiment Station has been conducting variety tests with corn for the past several years, in order to furnish corn growers reliable information regarding the yields of corn varieties on the different types of soil and under different climatic conditions existing in the State. During the past two years a special effort has been made to locate other good varieties within the State. Some of the new varieties have yielded well on the test farm of their locality, while others have given very poor yields. As a result of these tests, a few growers have discarded their old varieties and have replaced them with varieties which have shown up best in the tests conducted nearest them.

Forty-two varieties, in all, were tested on six of the State Test Farms last year. There were also two coöperative tests made, one at Terra Ceia and one at Elizabeth City.

In all cases uniform plats were chosen, so that any differences in yields would be due entirely to differences in the varieties. The varieties were planted in duplicate series, which together made one-twentieth of an acre. (The series at the Iredell Test Farm was only one twentyfifth of an acre, rather than one-twentieth.) The corn was planted in rows 4 feet apart, and was dropped, by hand, 2 feet in the drill. It was later thinned to one stalk to the hill.

#### THE VARIETIES

Among the forty-two varieties tested there were three varieties of yellow corn, the remainder being white. The varieties included large one-eared, intermediate, and the small many-eared corns. THE BULLETIN

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ž	Meight of Measured Bushel of Shelled Corn	50.0	52.0	49.0	45.0	51.5	52.5	48.5	53.0	51.0	52.0	50.0			52.0	46.0	47.0	51.0	46.0	53.5	51.0	49.0
	Pounds of Ears to Shell One Bushel	60.70	63.40	57.40	59.25	65.20	62.00	58.50	65.66	59.40	62.40	61.30	64.00	68.50	65.00		58.25	60.20	59.25	65.25	65.00	61.25
t and tta	Per Cent Ears	54.4	47.3	48.3	42.3	49.64	48.0	45.0	49.2	48.0	46.7	49.0	41.6	50.7	49.0	47.0	43.0	44.3	40.0	54.0	41.5	37.0
Yield Per Plat and Related Data	Per Cent Stover	45.6	52.7	51.7	57.75	50.4	52.0	55.0	50.8	52.0	53.3	51.0	58.4	49.3	51.0	53.0	57.0	55.7	60.0	46.0	58.5	63.0
ield P Relat	Pounds of Ears	164.0	53.0	137.5	6.141	154.0	141.0	130.5	6.611	129.5	130.0	128.0	33.5	0. IH	133.0	117.0	117.5	0.711	112.5	120.5	115.5	106.5
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s	Mark rot ogerov <i>A</i>	.95	1.15	1.03	1.01	1.11	1.14	18.	1.2	18.	86	.86	1.02	1.57	1.17	2	.78	76.	96	<u>s</u>	-76	-95
Number Fars	per Flat	267	666	282	273	303	310	230	334	1212	268	221	292	164	311	206	214	263	258	220	257	247
e e e e e e e e e e e e e e e e e e e	Ear	Ę.	20	47	56	15	4	23	׆	7	×Ŧ	4	13	11	6Ŧ	7	52	46	64	5 <del>1</del>	59	60
Average Height in Inches at Maturity	$AI_{B}B$	100	Ш	107	117	104	104	110	107	106	108	106	11s	108	103	109	113	110	123	106	115	116
	Number of Stafks Per by Actual Count	279	278	272	270	273	270	271	275	280	273	260.	284	295	265	25S	274	271	267	273	272	267
	Varieties	First Generation Cross, No. 182		Southern Beauty	Latham's Double	Parker's Prolific	Jarvis' Golden Prolific	Deaton's Two-Ear	Cocke's Prolific	R. I. Patton	Lippard's Improved	Wyatt's Improved Yellow	Wannamaker's Two-Ear	Biggs' Seven-Far.	Batts' Four-Ear	Boone County White	MeNealy	Goodman's Prolific	Coker's Williamson	F. McL. Patton	Marlboro Prolific	Ilasting's Prolific.
HIG A DAIL	i'C of guibrosof, shugh ails fo sladsuff ni 979Å				+	5		14	•							-	-	-			00	

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TABLE I-VARIETY TESTS OF CORN AT THE BUNCOMBE BRANCH STATION, 1916.

In any section there will be found numerous local varieties. A few of the most widely used local varieties in each section were planted along with the best varieties from other sections.

#### THE BUNCOMBE BRANCH STATION

The Buncombe Branch Station is located in the Swannanoa Valley, 11 miles east of Asheville. The farm has an elevation of 2,400 feet above sea level. According to the preliminary United States Weather Bureau Report\* for 1916, the last killing frost in the spring occurred on April 10, and the first killing frost in the following fall was on October 22. (These dates are for Asheville.) The rainfall for the year at Asheville was 37.70 inches, 12.01 inches below normal. About 50 per cent of the total rainfall was fairly well distributed during the growing season, with the exception of July, when the precipitation was 5.14 inches above normal. The soil type upon which the experiment was conducted is classified as Porter's Loam.

In this test three local varieties were included among the twenty-one tested. The varieties and results obtained are shown in Table I; the varieties being listed according to their yield in bushels of shelled grain per acre.

The yields range from 34.8 bushels to 54.0 bushels per acre. a difference of 19.2 bushels. The highest yielding of the local varieties, R. L. Patton, ranked ninth with a yield of 10.4 bushels lower than that of the leading variety.

It is much safer, in determining the best variety for a given locality, to consider the results extending over a number of years, rather than those of a single season. For this reason the compiled results of variety tests at the Buncombe Farm for the past three years are given in Table II. The variety, First Generation Cross No. 182, is a variety that has been obtained by careful selection from the hybrid produced by crossing Hiekory King and Boone County White. This work was done by the United States Department of Agriculture. Among the twelve varieties compared, this variety has led with an average yield of 42.7 bushels per acre. This is an increase of 11.2 bushels over the lowest ranking variety, Marlboro Prolific.

#### THE IREDELL BRANCH STATION

The Iredell Branch Station is located in the western portion of the Piedmont section, 2 miles northwest of Statesville. The rainfall for the year was 48.00 inches, an increase of 3.01 above normal. About 57 per cent of this fell during the growing season. During the month of July 17.16 inches of rain fell. This unusual amount of rain at this time undoubtedly reduced the yields of all varieties. The soil type for this farm is classified as Cecil Clay Loam.

<sup>\*</sup>U. S. Weather Bureau, Climatological Data.

#### THE BULLETIN

Per Corn	Yield Per Aere													
to Yield I of Shelled	Varieties	191	4	191	15	191	16	Average for Three Years						
Rank According Acre in Bushels o		Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn					
1	First Generation Cross No.182	1900	35.7	1500	38.4	2740	54.0	2046.6	42.7					
2	Latham's Double	2025	26.6	2840	50.6	3860	48.0	2908.3	41.7					
3	Southern Beauty	1725	20.3	1780	47.4	2940	48.0	2148.3	38.6					
4	Weekley's Improved.	2570	28.5	1900	38.4	3400	48.2	2623.3	38.4					
5	Parker's Prolific	1900	29.4	1520	37.8	3120	47.2	2180.0	38.1					
6	Deaton's Favorite	2875	25.3	2520	43.4	3200	44.6	2865.0	37.8					
7	Goodman's Prolific	2150	33.4	1580	35.6	2970	38.8	2233.3	35.9					
8	Boone County White	1250	35.5	1200	31.2	2640	40.6	1696.6	35.8					
8	Jarvis' Golden Prolifie	1675	27.5	1600	31.4	3060	45.4	2111.7	35.8					
9	Wannamaker	2350	28.5	2460	35.6	3740	41.6	2850.0	35.2					
10	Biggs' Seven-Ear	2075	28.2	1540	32.2	2740	41.2	2118.3	33.9					
11	Batts' Four-Ear	2050	20.6	2080	36.8	2780	40.8	2303.3	32.7					
12	Marlboro Prolifie	1975	24.6	1980	34.1	3260	35.4	2405.0	31.5					
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Twenty-one varieties of corn were planted, seven of which were from Iredell or adjoining counties. The varieties and results obtained are listed in Table III. Among the local varieties tested will be found the variety having the highest yield and also the one having the lowest yield in the entire test. These local varieties have been tested for only one year, and will have to be tried in a number of tests before their rank is established. The yields show a range between 38.50 and 55.00 bushels per acre, a difference of 16.50 bushels. This difference, considered in dollars and cents, shows what a marked difference in returns the growing of the best variety might bring forth.

Table IV contains compiled results from fifteen varieties of corn for the past three years. These results show a range in average yields from 40.15 bushels for Wannamaker to 47.75 bushels for Southern Beauty. The range of yield among the varieties here is not so great as in similar comparisons on other farms.

#### CENTRAL STATION FARM

The Central Station Farm is located in the eastern portion of the Piedmotn section, 2 miles west of Raleigh. The total rainfall for the year was 38.40 inches or 8.80 inches below normal. The soil type at the Central Station Farm is Cecil Sandy Loam.

uio bal		tsIq	Average Hcicht in Inches at Maturity	ty at n'e	N <b>u</b> mber Ear <b>s</b>		Number of Stalks Bearing-	nber ( Beari	of ng-	Yield (Plat	I Per I only the	Yidd Per Flat and Related Data (Plat only 1-25 acre, rather than 1-20)	d Rel: re, rat ))	her	$\operatorname{She}$	Shelling Capacity	apacit	~ A	Yie	Yield Per Acre	
Aash According to Yash fore in Bushels of Shell	Varietics	by Actual Count Number of Stalks Per	salka	Ears	Per Plat	Average Per Stalk	No Ears	erei OwT	Three or More Ears	Tovoid to shared	Pounds of Ears	Per Cent Stover	Per Cent Ears	Pounds of Ears to Inden Bushel	Weight of Measured Bushel of Shelled Corn	Weight of Cobs from Bushel of Shelled Corn	Per Cent Grain	Per Cent Cob	Pounds sbaue	Pounds Ears	Bushels of Shelled
1	Sahaalfald	261	113	57	265	1.03	11 221	13	0	96	131.5	42.00	58.00	60.25		8.75	S5.4	14.6		3287.5	12
	Denounciation	261	108	40	260	66.	1( 23		0		122.1	44.50			53.50	7.50	87.6	12.4		3062.E	50.00
1 0	Southern Beauty	231	102	댺	254	1.09	7 19	94 30	0		112.5			-	51.00	6.50	SS. 1	11 'S		2812.5 2010 5:	91.2 <del>1</del>
	Rive' Seven-Far	228	107	41	395	1.72.	4 6	51 145	5 12.		122.6	38.70	61	5	51.50	0.60	85.0	15.0		11.0606	41.30
н к	Deaton's Two-Far	247	10(	<b>1</b> 6	232	.94	12	218 7	с [э	-	114.0	46.70			51.25	1.66	87.0	13.0		2850.C	10.74
	Latham's Double	226	111	49	241	1.06	( 16	93 24	0	96	-	'	54		53.50	8.00	87.0	13.0		1.0681	40.20 10.00
	Batts' Four-Ear	240	105	47	292	1.22	( 17	176 57	-	104			3		55.00	10.60	2 S	16.1		1. 6208	00.0±
- ox	Weekley's 1mproved	222		<del>1</del> 6	290	1.30	2 15	150 70	9 (	22		39	60					15.7		1 2162	46.0U
	Parker's Prolific	233		39	240	1.06	10 19	197 26	C 5	×-			59			-	N. 5.	16.5		1.0012	627 GF
	Southern Snowflake	235	-	43	214	16.	22 21	212	1 0	76			60				00 TX	15.50		1.675	÷ •
2 =	Irwis	240		47	222	.92	2530		10	82			10				85.70.	14.30		1.0612	00.64 30.01
	Wannamaker	245	-	22	270	1.10	22 17	177 45	-	114							83.00	17.00		11111	43.23 10 00
	Marlboro Prolific		105	17	34C	1.03	$1^{\circ} \cdot 20$		0	90			55		54.00	_	00.42	10.00 00.01	1622	21.00.1	42 00 CF
-	Hastings' Prolific	236	117	55	268	1.13	1: 16		1	104			00	ġ	00.26		00.16			1 001	00.01
	Wvatt's Improved Yellow	230	104	÷	218	<del>1</del> 6.	$18^{-}20$		6 0	80			22	69	52.00.	_	22,160			2,00.1	<del>7</del> ~
	Goodman's Prolific	225	110	<u>9</u>	253	1.12	\$ 18	[ <b>8</b> 1 <sup>1</sup> , 36	9	<u>8</u>	105.0		33	61.	54,50		60° 58	00.11		9.000	ļ,
	Coleer's Williamson	219,		64	222	1.01	1: 17	17S 22	୦ ସ	100	105.5				51,00	_	82.00	1S.00		2034.5	80 2F
. 0	Jarvis' Golden Prolific	233		Iŧ	275	1.23	6 15	159 58	8 0	11	106.7	· ·	60		06.66	S.30	00	13.00		1 2007	
5	Cocke's Prolific	233	101	<b>9†</b>	28.	1.24	6.16	165 62	् २	86						00. II	22,00	11.00		2100.1.0	
00	First Generation Cross No. 182.	215	105	43	206	6			•	6S		0 <del>1</del>	56.			0F' &		00.01		10000	12
	Currituck	240	110	40	217	96,	25 21	212 212	0 0	95	30.1	51.20	18.8	56. SG	50.25	× 20	17. 62	0.1 T		0.702	÷

TV TESTS OF CORN AT THE IREDELL BRANCH STATION. 1916.

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om					Yield P	er Aere			
o Yield Pe Shelled C		19	14	19	15	19	16	for 7	rage Three ars
Rank According to Acre in Bushels of	Varieties	Pounds of Stover	Bushels of Shelled Corn						
1	Southern Beauty	1890	34.9	4980	59.6	2000	48.75	2956.7	47.75
2	Jarvis' Golden Prolific	1905	36.1	4740	60.8	1775	41.75	2806.7	46.21
3	Biggs' Seven-Ear	2160	40.2	3780	50.0 ±	1925	47.50	2621.7	45.90
-1	Latham's Double	3450	$32.6$ $\pm$	7360	55.4	2400	46.25	4403.3	44.75
5	Parker's Prolifie	2085	$34.3 \pm$	4660	54.4	1950	45.25	2898.3	44.65
6	First Generation Cross No.182	1650	33.6	3880	57.8	1700	41.50	2410.0	44.30
6	Weekley's Improved	2130	33.7	4940	53.2	1875	46.00	2981.7	44.30
7	Batts' Four-Ear	2370 -	30.2	5580	56.0	2600	46.00	3516.7	44.07
8	Goodman's Prolific	2700	36.1	5800	51.2	2100	42.50	3533.3	43.30
9	Coker's Williamson	2550	27.6	5060	58.2	2500	42.50	3370.0	42.77
10	Cocke's Prolifie	1860	34.0	4360	52.4	2150	41.50	2790.0	42.60
11	Marlboro Prolific	2355	31.4	6060	52.4	2250	43.00	3555.0	42.30
12	Deaton's Two-Ear	2160	22.5	5120	54.2	2500	47.50	3260.0	41.40
13	Southern Snowflake	1980	21.7 ·	4940	56.8	1900	45.00	2940.0	41.17
14	Wannamaker	2880	22.0	6700	55.2	2850	43.25	4143.3	40.15
		-			_				

### TABLE IV-COMPILED RESULTS OF VARIETY TESTS OF CORN-IREDELL BRANCH STATION.

The plat used for the variety test is uniform throughout, but in a very low state of fertility—hence the low yields. However, this does not materially lessen the accurateness of a comparison of varieties.

Twenty-five varieties were planted, four of which are local. Table  $\nabla$  gives the names of the varieties and results obtained from their comparison. There is here a wide range in yields, the highest variety yielding over three times as many bushels as the lowest. The four local varieties ranked ninth, twenty-first, twenty-third, and twenty-fifth.

The averages of thirteen varieties for three years are given in Table VI. Biggs' Seven-Ear leads with an average of 22.9 bushels per acre, which is almost twice as much as the lowest.

## THE GRANVILLE BRANCH STATION

The Granville Branch Station is located in the northeastern portion of the Piedmont section, 1 mile southwest of Oxford. The total rainfall at Henderson, 14 miles east of Oxford, was 39.20 inches, this amount being 9.90 inches below normal. The soil on the Granville Farm is of the Durham Sandy Loam type.

Nineteen varieties were used in this test, none of which are local varieties. The yields were very good and were obtained upon a uni-

Varieties         Varieties           Varieties         Eathan           Varieties         Eatha	lled Corn		-	Average Height in Inches at Maturity	ge at lity	Number Ears		Stalk	Number of Stalks Bearing-	r of tring-		Yield Rel:	Yield Per Plat and Related Data	it and ata		d.	Shelling Capacity	Capaci	ty	Yi	Yield Per Acre	L
Latharn's Double. $27$ $114$ $50$ $321$ $311$ $114$ $9205$ $312$ $3111$ $3111$ $3111$ $3111$ $3111$ $3111$ $3111$ $3111$ $3111$ $31111$ $31111$ $31111$ $31111$ $31111$ $311111$ $311111$ $311111$ $311111$ $3111111$ $3111111$ $31111111111$ $3111111111111111111111111111111111111$	Rank According to Yie Acre in Bushels of She		by Actual Count	ealedS	Ears		1					Pounds of Ears	Per Cent Stover			Weight of Measured Bushel of Shelled Corn	sdo ) to tilvisW	nin10 troD 19T	Per Cent Cob	terois shurof	Pounds Ears	Corn Corn
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-	Latham's Double	274	114	50	232	84	1	218		0 136	-	69	30.7	60.14	13	6 14	1.1.8	10.3	0620	1900	14.8
	0	Biggs' Seven-Ear	278	105	°9	317	1.14		203	54	2 97				67.70		_	1 68	9 6 1	1940	1300	10.9
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ŝ	Southern Beauty	263	108	48	227	.86	_	213	15	0 116				60.72	-		86.6	13.4	2320	1080	17.8
	4	Lippard's Improved	267	103	46	205	.76		201	C1	96 0		6.3		65.85		-	83.5		1980	1150,	17.4
Weller         Weller         Weller         Weller         State         27         310         413         510         67.2         56.00         11.12         State         17.4         200 <td>ĩ.</td> <td>Weekley's Improved</td> <td>273</td> <td>103</td> <td>45</td> <td>247</td> <td>06.</td> <td></td> <td>233</td> <td>1~</td> <td>0 100</td> <td></td> <td>65</td> <td>35.0</td> <td>6.5</td> <td>55</td> <td>10.30</td> <td>84.3</td> <td></td> <td>2000</td> <td>10701</td> <td>16.2</td>	ĩ.	Weekley's Improved	273	103	45	247	06.		233	1~	0 100		65	35.0	6.5	55	10.30	84.3		2000	10701	16.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9	Weller	271	95	42	210	11.		208	-	0 110			8	67.12			83.4			10501	16.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-		275	104	++	199	72	S.	195	C I	0 107		67	32.3	64.14			82.6	17.4	2140	1020	16.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	×	Jarvis' Golden Prolific	275	94	39	228	.82		202	13	16 0			35	66.95	57		85.5		_	1050	15.6
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	6	Parker's Prolifie	274	16	<del>1</del> 3	224	81		306	6	0 104				68.					2080	10701	15.6
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0	Cocke's Prolific (Holloman)	268	211	57	245	6		213	16	0 116				69.	55					1080	15.6
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Ξ	Marlboro Prolific (Exel. Seed F'rm)	275	112	56	23S	.86		615	Ś	1 115							83.6		2360	1020	15.6
$ \begin{array}{c ccccc} Garriek & \\ Garriek & \\ Goodea Profine Gare & 28 & 111 & 22 & 238 & 92 & 26 & 6 & 0 & 128 & 53.5 & 70.5 & 50.75 & 50.75 & 51.4 & 2500 & 1070 \\ Goodea Profine Gare & 2111 & 52 & 238 & 111 & 53 & 212 & 1112 & 51 & 51.0 & $	23	Batts' Four-Ear	269	107	51	233	.86		511	Ξ	0 111							20.23		2220	1000	15-1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ŝ	Garrick	258	Ш	52	23S	66.		226	9	0 125							15.6		2560	1070	15.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	+	Cocke's Prolific (Edgecombe)	266	111	52	245	<u>.</u> 65		319	13:	0 106		67	32.5				SI.0			1(120)	14.5
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2	Goodman's Prolific	273	III	50	212	Ę		202	5	0 111							86.5			056	11.6
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	16	Marlboro Prolific (Ped. Seed Co.)_	274	111	53	242	.88		320	10.	0 120					::		S0.0			()56	11.2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	11	Hastings' Prolific	271	114	53	214	-78		061	21	0 125			52	64.55			85.6		2440	()()()	14.0
Cocke's Prolifie (Hunter)       273       98       40       22       31       55       214       4       0       86       45.0       65.6       34.4       66.16       51.00       12.10       81.5       13.4       1720       900         Wannamaker       265       117       50       233       55       44       206       118       42.5       73.5       56.5       65.5       61.4       206       55.6       14.4       206       85.0       55.6       14.4       206       85.0       55.6       14.4       206       85.0       55.6       14.4       206       85.0       55.6       14.4       206       85.0       55.6       14.4       206       85.0       55.6       14.4       206       85.0       55.0       14.4       206       85.0 <td><math>\frac{1}{2}</math></td> <td>Coker's Williamson</td> <td>266</td> <td>117</td> <td>55</td> <td>225</td> <td>.s.</td> <td></td> <td>303</td> <td></td> <td>0 117</td> <td></td> <td>52</td> <td>27 .N</td> <td>64.45</td> <td></td> <td></td> <td>83.0</td> <td></td> <td></td> <td>006</td> <td>14.0</td>	$\frac{1}{2}$	Coker's Williamson	266	117	55	225	.s.		303		0 117		52	27 .N	64.45			83.0			006	14.0
Wannamker         265         117         30         233         55         44         206         12         0         18 $2.5$ 73.5 $6.5$ 6.5         6.	6	Cocke's Prolific (Hunter)	273	86	0f	222	.s1		214		0 86				66.10			81.6		1720	006	13.6
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8	Wannamaker	265	117	50	233	15		606	2	0 115	ậ			3		8.95	55.6		2360	200	136
Expr. Station Yellow, No. 044.     264     100     46     231     87     223     4     0     112     46.5     70.6     29.4     72.6     39.0     13.3     N.5     2210     930       Wyatt's Improved Yellow	E	Hunt's Prolifie	278	95	듺	197	.70		195	-	04				66.40	13		\$3.2		155()	022	13.12
Wyatt's Improved Yellow       267       103       43       201       .75       65       199       1       01       108       36.5       74.7       25.3       64.33       52.40       1.84       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       7.44       2160       210       7.44       2160       7.44       2160       7.44       2160       210       7.44       2160       210       7.44       2160       210       7.44       2160       210       7.44       2160       210       7.44       210       210       7.44       210       210       7.44       210       210       7.44       210       210       7.44       210       210       210       7.44       210       210       7.44       210       210       210       210       210       210       210       210       210       210 <t< td=""><td>3</td><td>Expr. Station Yellow, No. 944</td><td>264</td><td>100</td><td>46</td><td>231</td><td>-S.</td><td></td><td>53</td><td></td><td>0 112</td><td></td><td></td><td></td><td>72.20</td><td>60</td><td></td><td>5.18</td><td></td><td>9210</td><td>020</td><td></td></t<>	3	Expr. Station Yellow, No. 944	264	100	46	231	-S.		53		0 112				72.20	60		5.18		9210	020	
Henry Grady	8	Wyatt's Improved Yellow	267	103	13	201	67.		199	1	108			25.3		52.50	11.83	51 5	18.4	2160	0022	11.4
White Crystalian	5	Henry Grady	270	113	53	166	119.		99.	0	0 121		S2.0	18.0			06.11	×.  x	18.2	2120	530	0.3
	35	White Crystalian	265	112	49	133	50		33.	0	0 130			11.0°			15.15		0.00	26600	(i()	2.4

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orn					Yield P	er Acre			
o Yield Per f Shelled Co		191	14	191	.5	19	16	Aver for T Yes	'hree
Rank According to Acre in Bushels of	Varieties	Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn
1	Biggs' Seven-Ear	2360	16.8	1990	32.8	1940	19.2	2096.6	22.9
2	First Generation Cross No.182	2080	21.1	1420	22.6	2140	16.0	1880.0	19.9
3	Southern Beauty	1920	13.3	2045	28.0	2320	17.8	2095.0	19.7
-1	Weekley's Improved	2000	12.0	2130	29.0	2000	16.2	2043.3	19.1
5	Parker's Prolific	2240	13.1	1905	26.4	2080	15.6	2075.0	18.4
6	Batts' Four-Ear	2380	8.8	2190	30.4	2220	15.4	2263.3	18.2
7	Cocke's Prolifie	2240	13.3	1660	24.0	2120	14.8	2006.6	17.4
8	Jarvis' Golden Prolific	1880	13.5	1570	21.8	1940	15.6	1796.6	17.0
9	Latham's Double	2400	8.2	1820	22.0	2720		2313.3	16.7
10	Goodman's Prolific	2160	8.2	2005	24.6	2220	14.6	2128.3	15.8
11	Marlboro Prolifie	2520	9.8	1700	19.0	2360	15.6	2193.3	14.8
12	Wannamaker	2440	9.1	1815	17.6	2360	13.6	2205.0	13.4
13	Coker's Williamson	2360	6.3	1745	16.0	2340	14.0	2148.3	12.1

# TABLE VI-COMPILED RESULTS OF VARIETY TESTS OF CORN-CENTRAL STATION FARM.

TABLE VIII-COMPILED RESULTS OF VARIETY TESTS OF CORN-GRANVILLE BRANCH STATION.

r orn				Yield Pe	er Acre		
to Yield Pe f Shelled C		19	15	191	.6	Aver for 7 Yes	wo
Runk According 4 Acre in Bushels o	Varieties	Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn	Pounds of Stover	Bushels of Shelled Corn
1	Biggs' Seven-Ear	1180	26.2	2200	56.2	1690	41.2
2	Batts' Four-Ear	1460	27.8	2040	42.4	1750	35.1
3	Latham's Double	1640	28.2	1920	41.8	1780	35.0
4	Deaton's Two-Ear	1380	28.0	2280	41.6	1830	31.8
5	Eureka	1820	30.4	2340 1680	$38.6 \\ 44.0$	$\frac{2080}{1345}$	34.5 33.9
6	First Generation Cross No. 182	1010	$23.8 \\ 24.6$	1680	44.0	1545	33.9
6	Goodman's Prolific	$\frac{1160}{1120}$	24.0	1760	43.2	1440	32.
7	Cocke's Prolific	1210	22.8 26.0	1920	42.0 38.6	1580	32.
8 9	Weekley's Improved Lippard's Improved	1180	20.0	1480	37.0	1330	32.0

form plat. Table VII shows that for 1916 Biggs' Seven-Ear ranked first. The yields varied between 30.0 and 56.2 bushels per acre, a difference of 26.2 bushels.

In a two year average with ten varieties (Table VIII) the yields range between 32.0 and 41.2 bushels per acre. Since these results are

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Yield Per Acre	Pounds Stover Pounds Ears Bushels of Shelled			1760 2760 43.2	ŕ		1920 2660 41.5	2280 2660 41.6	1680 2600 39.2				0522			1820 2360 35.0	14M) 2280 31.0	1450 2080 33.6	2120 2260 33	1400 1940 30.0
**	Per Cent Cob	16.15	17,80	13.77	17.34	19.61	15.01	15.23	18.42	20.59	16.30	15.53	13,30	13.34	14.74	115.41	LN.82	15.63	19.10	11.21
Capacit	Per Cent Grain	83,85	82.20	86.23	82.66	80.35	S4,93	84.77	81.5S	79.11	83.70		86.70	86.66	S5.26	90718	s1.1s	51.37	06'08	81.86
Shelling Capacity	Reight of Cobs from Bushel of Shelled Corn	11.00	_	87.8	11.80	13.55	09.6	0.70	12.10	14.10	10.70	10.40	8.00		05.6	12.40	12.60	00.6	13.00	11.50
dz.	Neight of Measured Bushel of Shelled Corn	57.00	52.00	55.00	56.25	1 55.50	00.46	54.00	91.00	02.45 0	<u>;</u> ;;	33		3	53.25	55.00	05.15.1	52.00	55.00	53.25
7	Pounds of Ears to Shell One Bushel	0.88.0	$^{0.8}$	. 63.75	5 68.05	30.69.0	s 63.60	5, 63.70	5 66.10	0.68.60	0 65.70	06.66.90	5: 60.0(	61.20	0 62.45	5 67.40	8 67.10)	3 61.60	00.85	65.05
lat an Data	Per Cent Ears	.56 63.50	61 62.34	.03 61.07	.75 62.25	00.65 )(	20.38_08	.1: 53.85	2 60.75	0. 53.00	00.76 00.			57 60.45	00.54.00	.51, 56.46	.37 60.63		40 51.60	.90 58.10
Yield Per Plat and Related Data	Per Cent Stover	-5, 36	$139.0^{\circ}$ $37.0$	0 38	0.37	147.0 41.00	133.0 41.92	133.0.46.	130.0 39.2	0.47.00	1270; 430	128.0 39.00	12.0 42.8	13.0 39.57	10.0 46.00	118.0 43.5	14.0 39.5	41	0.48	0.41
Yie 1	Pounds of Ears	101.011	$84.0^{ }$ 139	88.0 138.	88.0 145.	102.01143	96.0 133	14.0 133	84.0 130	170  132.	96.0 123	S2.0, 12%	81.0 113	74.0 113	94.0-110	41 /0. H	74.0 114	-	06.0 113.	76 0.0
of ng-	Тһтее от Моте Еага	51 1	-		64	•.	8	Ξ	0	0 1	0	÷	0		0	¢	¢		1	0
Number of Stalks Bearing-	ere3 o.wT	3 126	16	111	115	-92 	29	18								56		4	E	69
Nun Iks	One Ear	3	3 205	100	3 84	2. 116	163	13, 205	18	215	9 164	10 125	8 20'	11	6	<del>1</del>	195	201	145	S.
ž	No Ears	   <del>   </del>	_			-	_		-	-				12		H	· 14			
Number Ears	Average Per Stalk	) <u> </u>	1.0	1.4	1	1.5(	-	-	1.21	-	1.22	-	1.14	1.1	1.42	1.20	-		1	1.40
Nu E	Per Plat	478	240	334	320	334	2N1	241	300	585 1	202	341	301	250	253	162	220	12	28.1	224
Average Heicht in Inch's at Maturity	Ears										_			-						
MEHA	Stalks				1							1				_				
tel I	Number of Stalka Per Dy Aetual Count	5	25.	201	204	222	8	ŝ	255	264	238	24.	261	131	175	16	55	1000	- 60 -	191
	Varieties	Blugs' Seven-Ear	First Generation Cross, No. 182		Cocke's Prolifie	Batts' Four-Ear	Lathan's Double	Deaton's Two-Ear	Parker's Prolific	Eureka	Weckley's Improved	Jarvis' Golden Prolifie	Southern Beauty	Lippar 's Improved	llastings' Prolific	Marlboro Prolifie	Wvatt's Improved Vellow	Columbia Beauty	Wannama ker	Coker's Williamson

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•One-half the corn of this variety was cut by mistake before data were taken; therefore data relating to the plat work are only for one-fortieth of an acre, -\_ \_ \_ ------\_ \_ ---\_ ---

Iled Corn		Jelq	Average Heicht in Irches at Maturity	t in ity	Number Ears		Number of Stalks Bearing	Number of alks Bearing	r of unng-		Yield Rel:	Yield Per Plat and Related Data	ıt and ata		A.	Shelling Capa <sup>1</sup> ity	'apa jit	~	Yie	Yield Per Acre	
Rank According to Yi Acre in Bushels of Sho	Varieties	Number of Stalks Per by Aetual Count	ealfars	Ears	Per Plat	Average Per Stalk	No Ears	Оле Еаг	Three or More Ears	Tovord to shared	Pounds of Ears	Per Cent Stover	Per Cent Ears	Pounds of Ears to Isdaug and Ilads	Neight of Measured Bushel of Shelled Corn	Neight of Cobs from Bushel of Shelled Corn	Per Cent Grain	Per Cent Cob	197018 sharof	Pounds Eats	Bushels of Shelled Corn
-	Biggs' Seven-Ear	253	26	8	523	2.06	1 61	63	29	55 94.0	0 190.5	33.05	66.95	65.00	55.50	9.50	85.40	14.60	1880	3810	58.6
C)	Coker's Williamson	253	111	54	292	1.15	10	16	49	0 128.0	0 165.5	43.62	56.38	61.76		8.76	85.80	14.20	2560	3310	53.6
~	Goodman's Prolific	258	98	10	361	1.40	1-	1 11	04	3 103.0	0 163.0	38.73	61.2	61.07	53	7.32	88.00	12.00	2060	3260	53.2
	Ilastings' Prolific	235	103	$^{48}$	348	1.48			901	127	5		55.	3	<u>†</u> c	8.44		13.40	2550	3150	50.4
•0	Latham's Double	252	$102^{\circ}$	45	281	1.11			32				53	61	ţÇ		87.60;	12.40	2600	3040	49.0
9	Cocke's Prolific	260	104	39	367	1.41	×	139 1	Ξ	2 105.0	0 160.0	39.63		33	<b>5</b> 6	9.87	85.00	15.00	2100	3200	45.6
1-	Richardson	549	98	÷	380	1.52	~	136	106	101.01		38.88	61.12	67.65	57.25	10.40	84.60	15.40	2080	3270	48.2
ŝ	Gerrick's Prolific	233	106	49	337	1.33	Ŧ		86	6 128.0		44.84	55.16			11.73	82.80	17.20	2560	3150	46.0
6	Weekley's Improved	243	64	39	331	1.36		139	96	0 103.5			59.00		-	0.60	85.30	14.70	2070	2990	45.6
10	Jarvis' Golden Prolific	245	66	35	341	1.39	~	146	93	3 87.1	0. 147.5	37	62	65.15	56.75	8.40	87.10	12.90	1740	2950	한약
II	Lippard's Improved	243	102	40	304	1.25	9		65	1 86.0		38.23	61	61	54	-	88.40	11.60	1720	2780	45.0
53 12	r	254	101	46	211	.94		215	13	_		45	54.	61	53.		87.40	12.60	2320	2760	44.8
13	First Generation Cross, No. 182	246	65	38	250	1.01	on on		13	0 70.0			66	6	52.25	18.6	84.10	15.90	1.100	2780	44.6
14	Wannamaker	252	108	52	312.	1.23	Ξ		60	-	· · · ·			65	56			17.00	2750	2960	43.8
15	Parker's Prolific.	259	88	35	308	1.18	10		59	96	.0 146.0		60	66		-	S3.20	16.80	1920	2920	43.6
16	Wright's Prolific	246	26	11	304	1.23		_	5.8	95	.5 136.5	11.17	58.83		54.00	8.56	86.30	13.70	1910	2730	43.6
17	Marlboro Prolific	252	103	¥	292	i.15		185	0 <del>1</del>	3 122.1	.0 139.5	46.58	53.42	64.38	<b>55.5</b> 0	8.88	86.20	13.80	2440	2790	43.2
18	Southern Beauty	235	96	41	273	1.16	- -	621	47	0 84.	.5 127.0	40.00	60.00	59.32	52.50	6.82	88.50	II .50	1690	2540	42.8
19	Weller	244	97.	38	284	1.16	Ξ	184	50	0 89.0	.0 141.0	38.70	61.30	66.01	55.25	10.76	83.70	16.30	1780	2820	42.6
20	Gray Brown	255	98	42	271	1.06	Ξ	517	61	0 99.0	.0 133.0	42.68	57.32	62.64	54.50	8.14	87.00	13.00	1980	2660	42.4
21	Bland	224	98	41	222	66.	IS	61	16	0 91.5	5 126.0	42.07	57.93	60.91	52.75	8.16	86.60	13.40	1830	2520	41.2
22	Killebrew's.	235	100	46	219	76.	5	201	0,	0 100.0	0 123.0	45.00	55.00	64.35	54.25	10.10	84.30	15.70	2000	2460	38.2
23	Batts' Four-Ear*	121	106	49	127	1.05	6	26	15	0 50.0	0 56.0	47.17	52.83	65	55.00	10.04	84.40	15.60	2000	2240	34.4
				-	_	_	_						_						_	-	í,

THE BULLETIN

TABLE IN-VARIETY TESTS OF CORN AT THE EDGECOMBE BRANCH STATION, 1916.

for only two years, the relative rank of varieties will be more conelusive after further tests have been made.

### THE EDGECOMBE BRANCH STATION

The Edgecombe Branch Station is located in the upper western portion of the Coastal Plain, 7 miles southeast of Rocky Mount. The total rainfall at the farm was 50.93 inches. About 50 per cent of the total rainfall was well distributed throughout the growing season, with the exception of heavy rains during the latter part of May. The soil type at this farm is Norfolk Sandy Loam.

Table IX shows the twenty-three varieties tested and the results obtained. Among these varieties were four local varieties, Biggs' Seven-Ear, Weller, Gray Brown, and Killibrew. Their rank in the order named was first, nineteenth, twentieth, and twenty-second. There was a wide difference in yields, ranging between 34.4 and 58.6 bushels per acre.

Table X gives the three year averages of fifteen varieties. A local prolific variety, Biggs' Seven-Ear, leads in this average with a yield of 53.9 bushels.

orn					Yield P	er Aere			
to Yield Per of Shelled Corn		19	14	19	15	19	16	Ave for T Ye	rage 'hree ars
Rank According Acre in Bushels o	Varieties	Pounds of Stover	Bushels of Shelled Corn						
1	Biggs' Seven-Ear	3030	39.8	3555	63.2	1880	58.6	2821.7	53.9
2	Latham's Double	4420	35.2	4085	63.4	2600	49.0	3701.7	49.2
3	Goodman's Prolific	4060	35.8	3175	57.4	2060	53.2	3098.3	48.8
4	Coker's Williamson	4240	33.3	4040	59.0	2560	53.6	3613.3	48.6
5	Weekley's Improved	5190	37.6	3665	60.8	2070	45.6	3641.7	48.0
6	Marlboro Prolific	4600	36.4	4140	62.4	2440	43.2	3726.7	47.3
7	Jarvis' Golden Prolifie	4030	35.5	3680	61.0	1740	45.2	3150.0	47.2
8	Cocke's Prolific	3480	31.9	3450	60.0	2100	48.6	3010.0	46.8
9	First Generation Cross No.182	3020	40.5	2565	53.8	1400	44.6	2328.3	46.3
10	Gerrick's Prolific	4800	30.5	4540	61.2	2560	46.0	3966.7	45.9
11	Southern Beauty	4200	34.1	3120	$59.6^{+}$	1690	42.8	3003.3	45.5
12	Wannamaker	4780	31.0	3890	57.4	2750	43.8	3806.7	44.1
13	Parker's Prolific	4000	32.5	3110	55.2	1920	43.6	3010.0	43.8
14	Deaton's Two-Ear	2820	34.0	3730	52.4	2320	44.8	2956.7	43.7
15	Batts' Four Ear	4480	30.6	3790	57.2	2000	34.4	3423.3	40.7

TABLE X—COMPILED RESULTS OF VARIETY TESTS OF CORN— EDGECOMBE BRANCH STATION.

## The Bulletin

er	Corn Bushels of Shelled	45.8										26.6	26.4	26.0	25.0	24.0		_	
Yield Per Aere	Pound <b>s</b> Ears	2860	3010	286(	2840	2780	2576	2345	223:	208(	212(	1745	1610	173(	155C	160	1495	1420	0761
Y	Pounds sharer	2380	1980	3100	246(	2050	2365	1955	1665	2180.	2200	945	1570	1260	1020	1345	1035	1200	1050
ţy	Per Cent Cob	12.50	17.00	17.40	16.00	15.60	13.40	16.00	13.00	15.00	16.50	16.25	14.80	13.40	10.70	18.00	17.60	16.00	10.00
Zapacit	Per Cent Grain	87.50	83.00	82.60	S4.00	84.40	86.60	84.00	37.00	85.00	83.50	83.75	85.20	86.60	89.30	82.00	82.40	84.00	01 00
Shelling Capacity	Weitht of Cob from Bushel of Shelled Corn	9.8		11.6(	10.75	10.6(	3.60	10.40	3.66	9.80	11.20	10.66	9.03	00.6	6.60	12.07	79.11	10.30	10.00
She	Particle of Shelled Corn Corn	56.5	58.0	55.5	56.5	57.5	56.0	55.0	58.0	55.5	56.5	55.0	52.0	58.0	55.0	55.0	56.0	54.0	52.0
	Pounda of Ears to Shell One Bushel	64.50		67.16	67.25	68.10	64.60	65.46	96.66	65.30	67.70	65.60	$61.0^{\circ}$	67.00	61.60	67.0	67.97	64.30	62 00
t and ata	Per Cent Ears	53.5	9.09	48.0	53.(	57.4	52.2	54.0	57.4	48.9	49.1	64.9	50.7	57.9	60.4	54.5	59.1	54.0	56.0
Yield Per Plat and Related Data	Per Cent Stover	44.5	39.4	52.0	46.4	42.4	47.5	45.4	42.6	51.1	50.5	35.1	49.2	42.1	39.6	45.5	÷.0+	46.0	44.0
rield I Rela	Pounds of Ears	148.0	152.0	143.0	142.0	139.0	128.5	117.2	111.5	101.0	106.0	87.2	80.5	86.5	77.5	80.2	74.7	71.0	67.0
F.	Pounds of Stover	119.0	99.0	155.0	123.(	102.5	118.2	97.5	83.2	0.601	110.0	47.2	78.51	63.0	51.0	67.2	51.5	60.0	50 E
of ng-	Three or More Ears	6	4	Э	Ō	د	9	0	0	-	-	0	0	٠Ģ	0	Ċ1	Ŷ	0	-
Number of Stalks Bearing	Two Ears	38	8	4;	5	స	ň	2)		45	õ	·••	Ξ	4	ěi		či	Ξ	91
Num Iks I	One Ear	310	16(	221	177	5	17(	5	17.	196	ž.	201	17	134	134	121	133	192	121
Sta	No Ear	x	Ξ	- - -	ñ		ĭ	Ĩ	2	.~	ĉi	-	સં	Н	Ξ	њ.) С	16	Ξ	19
iber rs	Аfat2 т9Ч эдатэтА	1.1	1.30	1.12	1.10	$1.0^{\circ}$	1.20	1.05	1.0	1.15	1.02	96.	36.	1.5	1.07	1.35	1.11	96.	1.07
Number Fars	Per Plat	286	332	311	285	270	286	291	235	28:	244	219	20:	247	12	261	161	214	996
age ut in s at rity	Еага	5	5S	99	55	7	20	54	40	49	50	26	ŀF	41	4s	45	56	49	41
Average Height in Inches at Maturity	edler?	Ē	117	11(	112	101	10	117	100	111	107	10:	6	100	<b>1</b> 0	9.	111	100	70
r Plat	Number of Stalks Per by Actual Count	256	355	278	259	216	238	. 276	213	240	238	227	- 51:-	200	161	195	172	222	- 12
	Varieties	Marlboro Prolifie.	Wannamaker	Tom Green	Horse Tooth	Parker's Prolifie	Southern Beauty	Latham's Double	Jarvis' Golden Prolifie	Radcliff	Weekley's Improved	First Generation Cross, No. 182	Batts' Four-Ear	Coeke's Prolifie	Ilastings' Prolifie	Biggs' Seven-Ear	Southern Snowflake	Coker's Williamson	Goodman's Prolifie
elled Corn	Y of gaibtoos Aug Mark AS to slodent ai 979A	-	01	3			9			6	2	=	<u>6</u> 1	3	4			5	

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## The Bulletin

The Washington County Branch Station is located in the northeastern portion of the Coastal Plain, about 11 miles north of Belhaven. The rainfall for the year was 48.61 inches. Sixty per cent of this fell uniformly throughout the growing period. The Washington Station is on the newly cleared muck lands of this section. The muck extends down two or three feet to a fine sandy clay subsoil.

It is somewhat difficult to obtain a fair comparison of varieties here as there are certain spots in the plat which will not grow corn.

There were eighteen varieties tested on the Washington Farm in 1916, four of which are local varieties. The yields ranged between 21.2 and 45.8 bushels per acre, a difference of 24.6 bushels. The local corns Tom Green, Horse Tooth, Latham's Double, and Radeliff, all ranked among the nine highest.

On this same type of muck soil a coöperative test was made with Mr. R. W. Howell at Terra Ceia. The test here was uniform throughout and a good stand was secured with all of the varieties. The yields ranged between 57.2 and 71.2 bushels per aere. The two leading varieties listed in Table XII are local varieties. The other local variety, Tom Green, ranked fifth with a yield of 62.2 bushels.

The results obtained at the Washington Test Farm and at Terra Ceia show that Latham's Double, Wannamaker, Marlboro Prolific, Horse Tooth, and Tom Green do well on this muck soil.

A coöperative test was also conducted with Mr. Joseph Berry at Elizabeth City, on the farm of Dr. J. H. White. Two of the eight varieties tested were local. The four leading varieties in their relative order are Latham's Double, Perry's Improved (local), Biggs' Seven-Ear, and Cocke's Prolific.

#### COMPARISON OF CORN VARIETIES FOR SILAGE

The best variety of corn for silage in any community is the corn which produces the largest quantity of digestible food per acre. This may or may not be the variety which produces the largest quantity of silage. It is a common practice to judge silage corns by the quantity produced rather than by the quantity of digestible food produced per acre. The food value of silage depends, to a large extent, upon the quantity of ears cut. According to Henry<sup>\*</sup> the ears contain 63 per cent and the stalks and leaves 37 per cent of the total digestible nutrients in silage. This means that 100 pounds of ears cut into silage is equal in food value to 170 pounds of stalks and leaves cut for silage.

In the study of corn varieties one finds certain varieties which make. a large growth of stalks and leaves and produce a small quantity of grain. Some of these varieties have become popular as silage corns. Among the corn varieties studied during the past season were some

<sup>\*</sup>Henry, W. A., "Feeds and Feeding," p. 169.

Тне	Bulle	TIN	ŝ				
	W 10 D			9 0, 9 0, 0			

Per re	Bushels of Shelled Corn	51 E	66.6	63.69	63.0	62.2	62.2	61.2	60.8	57.2
Yield Per Acre	Pounds Ears	1180	4340	4150	1240	4180	1270	1180	4170	3650
	Per Cent Cob	12.00	14.37	02.81	16.06	13.00	16.06	16.31	14.67	11.40
Shelling Capacity	Per Cent Grain	88.00	85.63	81.80	83.94	87.00	S3.94	83.69	85,33	88.60
etting C	Weight of Cobs from Bushel of zhelled Corn.	7.50	9.37	12.70	10.87	8.75	00.11	11.09	10.06	7.25
ž	Weight of Measured Bushel of Shelled Corn	55.25	55.75	57.12	56.50	58.37	57.50	57.00	58.25	56.50
r Plat lated a	Pounds of Ears to Shell One Bushel	62.75	65.12	69.82	67.37	67.12	68.50	68.09	68.31	63.75
Yield Per Plat and Related Data	Pounds of Ears	221.0	217.0	222.5	212.0	0.002	213.5	209.0	208.5	182.5
	Three or More Ears	0	0	11	0	~	15	85	6	C)
er of aring -	Two Ears	26	30	186	Z I-	211	179	61.1	162	103
Number of Stalks Bearing	One Ear	181	21S	:2	206	151	92	31	125	158
ž	X <sub>o</sub> Ears	61	1	0	4	+	ດາ	ອ	-	0
Number Ears	Average Per Stalk	1.33	1.11	1.73	1.29	1.43	1.78	2.2S	1.60	1.40
Nun Es	Per Plat	375	278	490	512	394	174	611	476	370
Plat	Yumber of Stalks Per by Actual Count	3N()	219	282	288	575	266	267	262	263
	Varieties	.atham's Double	Horse Tooth	Wannamaker	Coker's Williamson	Tom Green	Weekley's Improved	Biggs' Seven-Far	Cocke's Prolific	Southern Beauty
aro" belle	Acre in Bushels of She	1   La	2 11	3 W.	С Т	5 T.	6 116	7 Bi	s S	9 So
aer ber	iY of guilerored angle of She Acre in Balance and She		1		.,		~			

TABLE XII—VARIETY TESTS OF CORN AT TERRA CEIA, BEAUFORT COUNTY, 1946.

which produced only 37 per cent of their total weight in ears while others, grown under the same conditions, produced ears amounting to 54 per cent of their total weight.

Since the feeding of silage is usually supplemented by more concentrated feeds, such as cotton-seed meal, bran, or oats, the richer silage would be an advantage. In the feeding of a more nutritious ensilage less of the expensive concentrated feedstuffs would be necessary.

The following tables contain a list of corn varieties which have yielded best for silage in the different parts of the State. The weights indicate dry stover and cars per acre.

TABLE	X111COX	IPARI	SON	$\Theta F$	CORN	VARIETIES	FOR	$\rm SILAGE-$
		BUNC	OMBE	ЪF	RANCH	STATION.		

	For Year 19	16				Average for Ye	ars 1914	-16	
Rank	Varietics	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Acre	Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Acre
*1	Latham's Double	3860	2830	6690	*1	Latham's Double	2908.3	2740.0	5648.3
2	Weekley's Improved	3400	3060	6160	2	Weekley's Improved	2625.0	2673.3	5298.3
3	Parker's Prolifie	3120	3080	6200	3	Wannamaker's Two-			
4	First Generation Cross					Ear	2850.0	2471.7	5321.7
	No. 182	2740	3280	6020	4	Deaton's Favorite	2865.0	2398.3	5263.3
5	Wannamaker's Two-				5	First Generation Cross			
	Ear	3740	2670	6410	5	No. 182	2046.7	2836.7	4883.4
6	Coeke's Prolific	3000	2910	5910	- 6	Parker's Prolific	2180.0	2600.0	4780.0
7	Jarvis' Golden Prolifie.	3060	2820	5880	7	Goodman's Prolific	2233.3	2391.7	4625.0
8	Deaton's Two-Ear	3200	2610	5810	8	Marlboro Prolifie	2405.0	2235.0	4640.0

\*The varieties are ranked according to their food values.

#### TABLE XIV—COMPARISON OF CORN VARIETIES FOR SILAGE— IREDELL BRANCH STATION,

For Year 1916

#### Average for Years 1914-16

Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Aere	Total Weight Per Acre	Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Acre
*1	Schoolfield	2400	3287.5	5687.5	*1	Latham's Double	4403.3	2870.0	7273.3
$^{2}$	Batts' Four-Ear	2600	3025.0	5625.0	2	Wannamaker	4143.3	2775.8	6919.1
3	Kerr's Prolific	2450	3062.5	5512.5	3	Batts' Four-Ear	3516.7	3001.7	6515.4
4	Wannamaker	2850	2787.5	5637.5	-4	Marlboro Prolific	3555.0	2826.7	6381.7
5	Deaton's Two-Ear	2500	2850.0	5350.0	5	Goodman's Prolifie.	3533.3	2785.0	6315.3
6	Latham's Double	2400	2850.0	5250.0	6	Weekley's Improved	2981.7	$3007.5^{-1}$	5989.2
7	Hastings' Prolifie	2600	2600.0	5200.0	7	Coker's Williamson.	3370.0	2769.2	6139.2
8	Coker's Williamson	2500	2637.5	5137.5	8	Southern Beauty	2956.7	2987.5	5944.2

\*The varieties are ranked according to their food values.

	For Year 19	16				Average for Ye	ears 1914	-16	
Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Acre	Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Aere	Total Weight Per Acre
•1	Latham's Double	2720	1200	3920	*1	Biggs' Seven-Ear	2096.7	1573.3	3670.0
2	Garrie		1070	3630	2	Batts' Four-Ear		1250.0	3513.3
3	Southern Beauty	2320	1080	3400	3	Weekley's Improved	2043.3	1360.0	3403.3
3	Weller		1080	3400	4	Parker's Prolifie	2075.0	1281.6	3356.6
3	Coeke's Prolifie (11ol-				5	Southern Beauty	2095.0	1251.7	3346.7
	loman)	2320	1080	3400	6	Latham's Double	2313.3	1076.7	3390.0
4	Marlboro Prelifie (Excl.				7	First Generation Cross			
	Seed Farm)	2360	1020	3380		No. 182	1880.0	1326.7	3206.7
5	Marlboro Prolifie (Ped.				8	Coeke's Prolifie	2006.7	1223.3	3230.0
	Seed Co.)	2400	980	3380					
6	Hastings' Prolific	2440	900	3340					
					4				

### TABLE XV—COMPARISON OF CORN VARIETIES FOR SILAGE— CENTRAL STATION FARM.

\*The varieties are ranked according to their food values.

## TABLE XVI-COMPARISON OF CORN VARIETIES FOR SILAGE-EDGECOMBE BRANCH STATION.

	For Year 191	6				Average for Ye	ars 1914	-16	
Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Acre	Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Acre
*1	Biggs' Seven-Ear	1880	3810	5690	*1	Gerrick's Prolific	3966.7	3210.0	7176.7
2	Coker's Williamson		3310	5870	2	Weekley's Improved	3641.7	3338.3	6980.0
3	Hastings' Prolifie	2550	3180	5730	3	Marlboro Prolific	3726.7	3276.7	7003.4
-1	Gerrick's Prolifie	2560	3150	5710	4	Wannamaker	3806.7	3123.3	6930.0
5	Wannamaker's Two-				5	Biggs' Seven-Ear	2821.7	3695.0	6516.7
	Ear	2750	2960	5710	6	Latham's Double	3701.7	3155.0	6856.7
6	1 atham's Double	2600	3010	5640	7	Deaton's Two-Ear	3956.7	2910.0	6930.0
7	Richardson	2080	3270	5350	s	Coker's Williamson	3613.3	3103.3	6716.6
8	Goodman's Prolific	2060	3260	5320					

"The varieties are ranked according to their food values.

#### TABLE XVII—COMPARISON OF CORN VARIETIES FOR SILAGE— GRANVILLE BRANCH STATION.

	For Year 1916					Average for Years 1	915-16		
Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Acre	Rank	Varieties	Pounds of Stover Per Acre	Pounds of Ears Per Acre	Total Weight Per Aere
*1	Biggs' Seven-Ear	2200	3830	6030	*1	Biggs' Seven-Ear	1690	2830	4520
2	Batts' Four-Ear		2940	4980	<b>2</b>	Eureka	2080	2430	4510
3	Eureka	2340	2640	4980	3	Batts' Four-Ear		2100	4150
4	Deaton's Two-Ear	2280	2660	4940	4	Deaton's Two-Ear.	1830	-2270	4100
5	Cocke's Prolific	1760	2900	4660	5	Latham's Double	1780	2290	4070
6	Goodman's Prolific	1760	2760	4520	6	Weekley's Improved	1580	2200	3780
7	Latham's Double	1920	2660	4580	7	Cocke's Prolific		2250	3590
8	First Generation Cross				8	Goodman's Prolifie	1460	2190	3656
	No. 182	1680	2780	4460	9	First Generation Cross			
9	Weekley's Improved	1920	2540	4460		No. 182	1345	2190	3535

\*The varieties are ranked according to their food values.

Several of the varieties have stood well in most of the tests. Among these are Biggs' Seven-Ear, Weekley's Improved, Latham's Double, and Southern Beauty. These varieties are also among the best grain producers grown in the State.

## SUMMARY

During the past season corn variety tests were conducted on six of the State Branch Experiment Stations. These stations are so distributed as to represent the more important soil types and chimatic conditions in the State. Among the forty-two varieties tested was a few of the best varieties from neighboring States, several of the most popular varieties grown in the State, and a few varieties that are grown to considerable extent in certain localities. The results of such tests should furnish growers of that section with reliable information regarding the yielding power of corns grown in the community. As a result of the tests a few growers have already discarded old mixed varieties for seed of the better yielding uniform corns.

The tables contain the detail results of the 1916 tests and compiled results showing the average standing for the past three years. The average results from three years testing should be of service in determining the best varieties for a section. Some of the old varieties such as Marlboro, Biggs' Seven-Ear. Weekley's Improved, and Cocke's Prolific are still standing well in the tests. Among the promising varieties which have only been tested a few years are Latham's Double, First Generation Cross No. 182, and Jarvis Golden Prolific.

The best variety of corn for silage is the one that produces the largest quantity of digestible food per aerc. Since the ears contain 63 per cent of the digestible nutrients in silage it is important that an ensilage corn produce a large quantity of ears as well as stalks and leaves.

		입 쇼 프 단 코 핏 쇼
First in First	Date of Millin Ind Fall	Oct. Nov. Nov. Nov. Nov. Nov. Nov.
Last Trost in 22	Date of Rilling I gnilling I dat	April 10 April 10 Mar. 20 April 10 April 10 Mar. 21 Mar. 20
mort 91	Departu: Departu:	37. 70         27. 70           48. 00, 84         00, 84           00, 7-         02, 98           00, 7-         02, 98           00, 84         10, 84           00, 84         10, 84           01, 84         10, 84           02, 93         94           10, 14         10, 14
-iqise	Total Pr noiter	
-	Dec.	1.36         1.57           1.01         2.96           0.55         2.10           1.88         2.74           2.02         4.20           1.56         3.69           1.55         4.49
	.voX	$\begin{bmatrix} 1.36 & 1.57 \\ 1.01 & 2.96 \\ 0.55 & 2.10 \\ 1.88 & 2.74 \\ 2.02 & 4.20 \\ 1.56 & 3.69 \\ 1.55 & 4.49 \end{bmatrix}$
Monthly Precipitation in North Carolina for 1916– Mouth of Year	.15O	2.86 2.13 2.15 2.15 2.15 2.15 2.15
na for	-iq93	2.80 1.72 2.55 2.47 5.56 1.36 5.83 1.74 5.55 4.15 5.53 4.15 5.55 4.15 3.10 8.75 3.10 3.36 1.82
inolii	.ZuA	2.80 2.75 5.68 5.55 8.75 3.36 3.36
ion m North ( Mouth of Year	July.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
outh o	Jane	3.60         5.15         9.28           2.98         4.49         17.10           3.66         6.47         6.54           3.66         6.47         6.54           7.61         4.40         6.10           7.61         4.40         6.13           3.79         4.15         6.72           3.37         4.40         6.10
pitatio	Ve <b>K</b>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
v Preci	lingA	1.75
lonthl	.тв.К	1 74 1.35 1.71 1.75 2.03 2.18 1.75 2.06 3.48 4.02 2.20 2.02 2.21 2.70
N	Feb.	2.51         3.73         1.74         1.35           2.42         5.53         1.71         1.75           2.51         3.73         1.71         1.75           2.50         2.03         2.03         2.18           1.72         3.79         1.72         2.06           4.36         1.00         3.48         4.02           4.36         1.00         3.48         4.02           4.36         1.00         3.48         4.02           3.50         4.65         2.20         2.00           3.50         4.65         2.21         2.70
	Jan.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Station	Asheville* redell Branch Station (ental Branch Station Litenderson Edgeeonbe Branch Station Washington Branch Station Washington Branch Station

\*Nore.-In some cases the data for the exact locality of the farm could not be obtained. The figures and dates in such cases are for stations in close proximity

to the farm.

TABLE XVIII-CLIMATOLOGICAL DATA.

## SOURCES OF SEED OF CORN VARIETIES FOR THE SEASON OF 1916.

Variety	Source	Postoffice
Batts' Four-Ear	J. F. Batts	Garner, N. C.
Biggs' Seven-Ear	F. P. Shields	Scotland Neck, N. C.
Bland	R. C. Bland	Kerr, N. C.
Boone County White	T. W. Wood & Sons	Richmond, Va.
Cocke's Prolific	Edgecombe Test Farm	Rocky Mount, N. C.
Cocke's Prolific	L. C. Holloman & Co	Clarksdale, Miss.
Cocke's Prolific	J. F. Hunter	Areola, N. C.
Coker's Williamson	Pedigreed Seed Farm	llartsville, S. C.
Columbia Beauty	T. W. Wood & Sons	Richmond, Va.
Currituck	W. A. Bolinger	Statesville, N. C., R. 6.
Deaton's Two-Ear.	Charles Deaton	Carthage, N. C.
Experiment Station Yellow, No. 944.	Alabama Experiment Station	Auburn, Ala.
Eureka	T, W. Wood & Sons	Richmond, Va.
First Generation Cross, No. 182	Bureau of Plant Industry	Washington, D. C.
Garric		Hartsville, S. C.
Gerrick's Prolific	Bureau of Plant Industry	Washington, D. C.
Goodman's Prolific	J. K. Goodman.	Mount Ulla, N. C.
Gray Brown	Ben Shelton	Speed, N. C.
	II. G. Hastings Co.	Atlanta, Ga.
Hastings' Prolific.		Auburn, Ala.
Henry Grady, No. 1015	R. W. Howell	Terra Ceia, N. C.
Horse Tooth	Julian Stephenson	Wake Forest, N. C.
Hunt's Prolific	-	Winston-Salem, N. C.
Jarvis' Golden Prolific	J. M. Jarvis	Haw River, N. C.
Kerr's Prolific		
Killibrew		-
Latham's Double	F. P. Latham	Belhaven, N. C.
Lewis		Ferguson, N. C.
Lippard's Improved		Hominy, N. C.
Marlboro Prolific		Cheraw, S. C.
Marlboro Prolific	Pedigreed Seed Farm	Hartsville, S. C.
McNealy	L. R. McNealy	Bulls Gap, Tenn.
Parker's Prolific	T. B. Parker	Raleigh, N. C.
Patton	F. McL. Patton	Swannanoa, N. C.
Patton	R. L. Patton	Swannanoa, N. C.
Radcliff		Pantego, N. C., R. F. D.
Richardson	G. T. Richardson	New Bern, N. C., R. F. D
Schoolfield	R. L. Schoolfield	Greensboro, N. C., R. 4.
Southern Beauty	L. A. Strupe	Tobaccoville, N. C.
Southern Snowflake	T. W. Wood & Sons	Richmond, Va.
Tom Green	Thomas Green	Pantego, N. C.
Wannamaker	Model Seed Farm	St. Matthews, N. C.
Weekley's Improved	Iredell Test Farm	Statesville, N. C.
Weller	H. B. Moore	Battleboro, N. C.
White Crystalian	Holmes Arendell	Raleigh, N. C.
Wright's Prolific	the state of the s	Ingold, N. C.
Wyatt's Improved Yellow		Raleigh, N. C.

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OF THE

# NORTH CAROLINA

# DEPARTMENT OF AGRICULTURE

RALEIGH

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Whole No. 230

# FERTILIZER ANALYSES

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ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1917.

MINED FERTILIZERS.

2	Relative Value per Ton at Factory	\$24.93	23.96	26.71	22.14	26.35	29.08		25.32	25.37	25.40	21.60	27.78	21 46	25.59	24.67	25.8.)	26.59	25.47	25.44	24.48	24.82	:	14.02	24 01
	Total Potash Potash	2.00 8	1.73	2.44	1.82	2.19 .	2.48		2.05	2.01	2.21	1.66	2.39	1.38	1.97	1.92	1.89	2.31	1.98	1.74	1.72	1.97		1.93	1.72
Percentage Composition or Parts per 100	Equivalent to Ammonia	2.00	1.86	1.50	1.06	2.13	2.40		2.13	1.93	1.88	1.73	2.07	1.74	2.18	2.04	1.87	1.92	2.08	2.25	1.98	1.93			1.81
mposi ber 100	Total Nitrogen	1.65	1.53	1.23	.87	1.75	1.97		1.75	1.59	1.55	1.42	1.70	1.43	1.79	1.68	1.54	1.58	1.71	1.85	1.63	1.59			1.49
age Composi Parts per 100	oinearO nogoniN		.66	2	·07	84	.86		.82	09.	.92	.76	48.	.84	.58	60.	1.6.	<del>11</del> .	.68	.58	.54	.70		.85	1.40
ercent	Water- Soluble Nitrogen		.87	16.	33	16.	1.11		:6:	66.	6	.66	1.22	.59	1.21	1.08	1.00	1.14	1.03	1.27	1.09	8.		2	60.
<u>е</u> ч	Arailable Phosphoric Acid	8.00	8.88	9.34	9.39	8.05	8.14		7.72	8.49	7.84	7.34	8.69	8.55	8.22	8.01	9.88	8.40	8.39	8.97	9.03	8.29		_	9.15
	Where Sampled		Elkin	Asheboro	Lenoir	Tabor	Greenville		Statesville	Rutherfordton	LineoInton	Newton	Mount Gilead	N. Wilkesboro	Ruffin	Walnut Cove	Dunn	Jamesville	Asheboro	Hiddenite	Landale	Elkin		Cliffside	Bryson
	Name of Brand		Grain and Grass Compound	Bone and Peruvian Guano		Banch's Double Plant Food	Baugh's Wheat Fertilizer for Wheat and	Grass.	Brown's 8-2-2 Standard Grade Guano	. Columbia Soluble Guano.	. Farmer's Union 8-2-2 Guano	do		Georgia Formula	Imperial Standard Premium Guano	Planter's Favorite	Navassa Cotton Fertilizer	. Navassa Occonecehee Tobacco Guano	Old Buek Warsaw	Old Dominion Guano Co.'s Soluble Guano	Rasin's Empire Guano	Royster's Bone Fertilizer for Tobacco,	F. S. R.	Swift's Red Steer Standard Grade Guano.	do
	Name and Address of Manufacturer	Brands claiming	American Agricultural Chemical Co., New Vorl. V V	American Fertilizing Co., Norfolk, Va.	Armour Fertilizer Works, Greensboro, N. C	Banch & Sons Co Philadelphia Pa	do		Brown, H. P., Guano Co., Salisbury, N. C	Columbia Guano Co., Norfolk, Va.	Co-operative Warehouse Co., Salisbury, N. C	Co-operative Warehouse Co., Wilmington, N. C.	Coweta Fertilizer Works, Newman, Ga.	Georgia Chemical Works, Augusta, Ga	Imperial Co., Norfolk, Va.	Potapseo Guano Co., Baltimore, Md.	Navassa Guano Co., Wilmington, N. C.	do	Old Buek Guano Co., Richmond, Va.	Old Dominion Guano Co., Richmond, Va.	Rasin Monumental Co., Baltimore, Md.	Royster, F. S., Guano Co., Norfolk, Va		Swift & Co., Fertilizer Works, Atlanta, Ga	do
	Number Vumber		106	114	68	891	81		137	171	62	65	199	131	66	2061	209	2022	112	47	178	129		174	156

		-			1 10 1	06	1 01	1 00	1 82	03 34
45	Tidewater Guano Co., Norfolk, Va	Double Action Soluble Guano	Laylorsville	9.	10.1	De.	5.5		70.1	10.01
16	Tuscarora Fertilizer Co., Greensboro, N. C	Tusearora Standard for Grain	Biltmore	9.7.6	.23	-56	49.	9	0	19.0/
	Initian Cuano Co Winston N C	Fish Brand Ammoniated Guano	Taylorsville	8.81	1.03	.58	1.61	1.94	12.2	26.69
<u>-</u>	Ullon Guano Co., Puneton, M. Constantino M. C	Old Honesty Guano	Cherrwille	8.74	1.17	.56	1.73	2.10	1.80	25.01
òi	Union Guano Co., Chantotte, M. Commenter-	Davia & Whittle's Owl Brand Guano	Gibsonville	7.79	1.25	.76	2.01	2.44	2.34	27.93
2	vaCar. Chemical Co., Mennionu, va	do	Williamston	8.89	42	1.04	1.46	1 78	2.02	25.12
2001	do.	Durham Fertilizer Co.'s Genuine Bone	Waeo	8.94	1.29	.46	1.75	2.13	2.08	26.69
3	一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	and Peruvian Guano.				0.0	•	06.0	î	00 06
88	$d_0$	Eureka Ammoniated Bone	Spruee Pine	9.10	.e. I	.30	68.1	2.30	1.12	90.US
222	do	Norfolk & Carolina Chemical Co.'s Gen-	Washington	8.10	.80	1.10	1.90	2.31	1.70	24.58
		une Slaughter House Bone Guano C.								
010	-	5. M. Old Dominion Guano Co.'s Soluble To- Enfield.	Enfield	9.32	1.48	.32	1.80	2.19	1.74	25.58
042		have Change								
	-	Soluble Guano.	Ramseur	7.90	1.61	.36	1.97	2.40	2.85	30.42
21		S. W. Travers & Co. Beef, Blood & Bone	Andrews	S.86	1.51	.66	2.17	2.64	2.41	30.02
101		Fertilizer.								
166	0	V. C. C. Co.'s Farmer's Favorite Fertilizer	Wallace	8.66	11.	1.40	1.81	2.20	1.94	25.96
0	· · · · · · · · · · · · · · · · · · ·	C. S. M.								
_ = =	Drand Alaimina			8.00			2.06	2.50	2.00	26.65
0000	Norrow Criters Co. Wilmington N. C.	Navassa Guano for Tobacco	Walnut Cove	8.60	1.52	<del>.</del>	1.94	2.36	2.34	28.45
2002	Dande deimine			8.00			2.47	3.00	1.00	23.37
990	Howin Commetive Co Wilson N C	Harris Comulete Guano Meal Body	Wilson.	S.10	1.24	1.26	2.50	3.04	1.14	<b>24</b> .30
200	TILL CO-UPERALLY CO., MISOR, IN COLLECT	Hishbord's 2.8.1 Fortilizor	Rohersonville	8.37	2.04	.46	2.50	3.04	1.08	24.27
0102	Aubbard Fertinzer Co., Baumuote, Mu	Obor's Coldon Seal Tobacco Guano	Fremont	S.12	1.48	1.14	2.62	3.19	1.37	25.97
209	Distant Cons Co., Datuate March	Cilt Edge Tobaren Snecial	Spring Hope	8.16	1.78	.68	2.46	2.99	1.19	24.44
510	Va -Car Chemical Co., Richmond, Va.	V. C. C. Co.'s Farmer's Friend High	Washington	7.20	1.26	1.18	2.44	2.97	1.15	23.20
		Grade Fertilizer Revised.		000	-		0 17	3 00	00 6	28 37
	Brands claiming			B. 0			1 0	8		06 70
205	American Agricultural Chemical Co., New	Lazaretto Special Tobaceo and Potato	Walstonburg	7.70	1.64	÷.,	2.38	2.83	£/.	
	York, N. Y.	Fertilizer.				00	11 0	0 02	06.0	30.00
201	Baugh & Sons Co., Philadelphia, Pa	Baugh's High Grade Tobacco Guano	Goldsboro	61.2 00 8	1 1.02	.02	2 40	2 92		20.38
2011	do	do	Wultterburg	22.0	90	1 40	2 30	2 80	1.33	24 05
203	Contentnea Guano Co., Wilson, N. C.	Special Tubaceo Grower	Maistonburg	10.8	1 36	8	2.24	2.72	1.74	26.38
264	10		Pod Springs	8.62	85	80	2 38	2.89	1.93	28 28
2041	Farmer's Fertulizer Works, Spartanburg, S. C	Chour Hood Tohagoo Guano	Fremont.	8.8	89.1	1.16	15.0	3.45	€]. 5	15° (6
202	Der, G., & Sons Co., Bantmore, Mu	Patansco High Grade Tobacco Special	Rocky Mount	8.07	1.70	.60	2.36	2.87	1.72	26 58
165	do damo camo con contra da cont	V. C. C. Co.'s 3% C. S. M. Guano	Wallace	8.59	1.03	5 <del>1</del> .E	2.45	2.98	1.92	58.4S

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MINED FERTILIZERS.

	Lactory	37	1()	96	34	11		94	55	37	04	82	59	26	61	26	22	19	80	44	6	44	28	61	55
	Relative Value Per Ton at	) §33 37	35 10	33,96	34.34	34.71		32.94	33.55	1 43.37	41.04	26.82	28.59	30.26	30.49	40.26	40.72	1 : 37.19	33.80	17.44	26.20		21.28		22.55
١٢	Total Potal	3 00	3.31	3.03	3.06	3.18		3.26	2.82	5 00		1.00	1.28	1.00	96	3.00	3.21	1.00	1.69	1.00	51.53	2.00	1.64	1.61	1.90
tion e	Equivalent to Annunt of	3.00	2 92	3.09	2.98	3.16		2.60	3.10	3.00	3.09	4.00	3 82	5.00	4 79	5_00	4.74	7.00	5.01	1.00	.89	1.00	1.20	1.33	1.06
mposi lon	Total Total	2.47	2 40	5.54	5.5	2.60		2.14	2.55	2.47	2.54	3.29	3.14	4 11	3.94	4.11	3.90	5 76	4.12	.82	.73	.82	66'	1.09	.87
age Composi Parts nor 100	oinegrO nogoniN		S.	1.34	SS.	1.20		1.14	1.60		1.34		1.10		.76		02.		2.32	-	.60		.54	.50	.44
<ul> <li>Percentage Composition or Parts nor 100</li> </ul>	n ater- soluble Zitrogen		1.62	1.20	1.57	1.10		1.00	.95		1.20		2.04		3.18		3.20		1.80		.13		:45	.59	.43
- -	Phosphoric Acid	8.00	8.77	S. 14	S.75	1,92		8.26	÷	8.00	7.62	8.00	00.6	8.00	9.14	8.00	8.29	8.00	8.05	00 6	86.11	00.6	8.92	9.98	9.40
	Where Sampled		Wadesboro	Jamesville	Tabor	Williamston		Red Springs	Mount Olive		Clarkton		Marietta		Elizabeth City	* * * * * * * * * * * * * * * * * * *	Elizabeth City		Elizabeth City		Forest City		N. Wilkesboro	Milton	
	Name of Brand		American Guano.	Armour's Tobacco Special Fertilizer	Baugh's Three Score Complete Fertilizer.	Old Buek Quiney Tobacco and Garden	Meal Body.	Pearsall's High Grade Guano	Norfolk and Carolina Chemical Co.'s High Group Menuro	tugu cuade Manufe.	Pearsall's High Grade Tobacco Guano		Caraleigh 8-4-1		Baugh's Peruvian Guano Substitute		Baugh's Tri Unit Potato Guano		Pocomoke 7-8-1 Fertilizer		Navassa Wheat Fertilizer		Georgia Belle Compound	Baltimore Special Mixture	Beson Special Fertilizer
	Name and Address of Manufacturer	Brands claiming	American Fertilizing Co., Norfolk, Va.	Armour Fertilizer Works, Wilmington, N. C.,	Baugh & Sons Co., Philadelphia, Pa	Old Buck Guano Co., Richmond, Va		Pearsall & Co., Wilmington, N. C	VaCar. Chemical Co., Richmond, Va	Brand claiming	Pearsall & Co., Wilmington, N. C.	Brand ctaiming	Caraleigh Phosphate & Fertilizer Works, Raleigh, N. C.	Brand claiming	Baugh & Sons Co., Norfolk, Va	Brand claiming	Baugh & Sons Co., Norfolk, Va	Brand claiming	Pocomoke Guano Co., Norfolk, Va	Brand claiming	Navassa Guano Co., Wilmington, N. C.	Brands claiming	Georgia Chemical Works, Augusta, Ga	Rasin Monumental Co., Baltimore, Md	Royster, F. S., Guano Co., Norfolk, Va
	Laboratory		201	2026	157	2006		2067	169		2030		2033		228		100		237	-	172		132	102	58

44 20	Union Guano Co., Winston, N. C VaCar. Chemical Co., Richmond, Va	Carolina Grain Grower	Taylorsville	9.96 9.16	.79	2.1	.03		1.94	23.72 23.19
	Brands claimino			9.00		-	1.65	2.00	1.00	20.93
110	Armour Fertilizer Works, Greensboro, N. C	Armour's No. 9-2-1 for Grain Fertilizer	Asheboro	8.42	.67	1.01				3.10
136	do	Armour's No. 9-2-1 Fertilizer	Mount Holly	9.19	26.	19	65	1.93	50	8.37
9	Baugh & Sons Co., Norfolk, Va.	Baugh's Bone and Potash Mixture	Burlington	8.99	19.	88		1 81		20.75
121	Lister's Agricultural Chemical Works, Newark,	Lister's Standard Super-phosphate	Siler City	91.6	1.25	.09		2.25	30.	22.23
	N. J.									
99	do	do	Newton	8.99	60.1	50	1.59	1.93	66	20.42
211	Navassa Guano Co., Wilmington, N. C	Navassa Complete Fertilizer	Newton Grove	10.05	1.30	.38	1.68	2.03	.05	22.36
111	Old Buek Guano Co., Richmond, Va	Old Buck Clark's Wheat Formula	Asheboro	0.25	.8.	2	1.57	1.91	13	23,49
104	Reidsville Fertilizer Co., Reidsville, N. C	Reidsville Big Crop Guano	Mount Airy	8.82	1.21	.38	1.59	1.93	.85	19.75
181	Royster, F. S., Guano Co., Norfolk, Va	Royster's Honey Bee Special Compound.	Catawba	9.52	10.1	-# 1 ~	22	<u>.</u>	.16	23.67
37	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Cotton Plant Standard Guano	Hendersonville	61.49	<u>.05</u>	1.40		1.76	.94	20.28
59	Union Guano Co., Winston, N. C	Q. & Q., Quality and Quantity, Guano	Waeo	10.02	1.21	.60	1.81	2.20	.93	12.22
42	VaCar. Chemical Co., Richmond, Va	Allison & Addison's Star Brand Guano	Clyde	10.73	61.	68		1.79	98	08.15
100	Venable Fertilizer Co., Richmond, Va	Venable Bone Special	Ruffin	9.05		I.50		60	55	23.41
	Brand claiming			00 6			2,26	2.75	.50	20 99
2028	Union Seed & Fertilizer Co., Wilmington, N. C.	U. S. & F. Co.'s Brand No. 3	Marietta	00.01	.62	1.48				4 87
	Brands claiming			00 6			2 26	2.75	2.00	28 49
2024	Caraleigh Phosphate and Fertilizer Works, Ra-	Caraleigh Tobacco and Cotton Grower	Williamston	64.6	1.38	1.18	2.56	3.11	1 76	\$0°.67
	leigh, N. C.									
2020	Columbia Guano Co., Norfolk, Va	Columbia C. S. M. Special	Jamesville	9.0S	8.	1.38		2.67	88	27 72
265	Harris Co-operative Co., Wilson, N. C	Ifarris' Meal Mixture	Wilson	9.12	1.08	1.41		3.06	957	31.50
197	Navassa Guano Co., Wilmington, N. C.	Manipulated Guano	Nashville	86'.6	1.32	06			21	29,90
245	Rasin-Monumental Co., Baltimore, Md.	Rasin's Dixie Tobacco Guano	Nashville	8 40	06'	1,30	2.20	2.67	2.13	28.29
243	Royster, F. S., Guano Co., Norfolk, Va.	Royster's Meal Mixture, F. S. R.	Rocky Mount	9.52	£1.	1.42		2.63	<b>9</b> 8	25, 19
241	Southern Cotton Oil Co., Rocky Mount, N. C.	Goldsboro Cotton Grower, C. S. M	Rocky Mount	7.51	.58	1.68	2.26	12.2	11.5	27 70
2035	VaCar. Chemical Co., Richmond, Va	Allison & Addison's Star Brand Special	Marietta	50.07	1.76	- 12	2.30	93 a	95	SS. 67
		Tobacco Manure.								
238		V. C. C. Co.'s Prolific Cotton Grower, C.	Rocky Mount	9.59	1.24	.96	2.20	2.67	30.5	29.13
		S. M.								
196	do	do	Goldsboro	9.15	01.	1.55		2.70	90	
239	$^{\mathrm{do}}$	V. C. C. Co.'s Standard Cotton Grower	Nashville	11.2	SS.	1.32	2.20	2.67		()< <1
2002	do	V. C. C. Co.'s White Stem, C. S. M	Williamston	E.z	¥6.	1.10				50-10
	Brand claiming			00 6				3 00	00.3	29.37
248	American Agricultural Chemical Co., New	Vance Best Grade Tobacco Manure, Vance <sup>+</sup> Spring Hope	Spring Hope	02.9	1.50	1.05	6			61.55
	York, N. Y.									

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1917.

MIXED FERTILIZERS.

	Factory Per Ton at Factory	6	\$18.44	19.24 17.86	19.50	19.24	10.01	22.69	22.60	21.93	.59	22.99	23.44	23.83	39.26	35.23	48_97	56.72 22 30	20.57	19.82	23.61	19.76	19.12
ənlı							94 19							1.97   23				1.94 - 56 23	: ~	22	33	1	
or	IntoT AstoT			-	11.1			0 1.39	5 2.00		7 1.76	7 2.02	0 2.00		0 3 00				2	0			7
0 noition n	taleviup. inomm.k. ot		1.00	.98 1.06	1.18		, 1.16	1.5)	.75				1.00	_	5 00			10.84 P0.94			5.03	3.91	
ompos per 10	letoT negoniX		.82	18 22	26	69.	.95	1.23	.62	.59	8.	:e:	.82	-03	4.11	3 88	9.04	8.92	3 75	3.29	4.14	3 22	
age Composi Parts per 100	Огданіс Літодеп			34	50	42	.30	1.14		:32	.36	ŧ.		.50		2.26		5.00	67		.84	1 94	.74
ercent	M ater- Xitrogen Zitrogen			.15	1-	27	.65	60.		.27	.27	.19	1	.43		1.62		3.92	3 33		3.30	1 98	
I	Phosphole Phosphoric biol.		10.00	10.79	88.6	11.74	10.32	10.57	10.00	9.65	10.14	. 10.24	10.00	10.07	7.00	7.13	6.00	9.56 6.00	4 82	6.00	6.22	6 94	6.10
	Where Sampled			Hendersonville Mount Airy	Burlington	Lawndale	Mooresville	Clyde		Asheboro	King's Mountain	Concord		Burlington		Elizabeth City		Fayetteville	Wulloca		II ope Mills	St Paul	Hope Mills
	Name of Brand			Armour's No. 1011 for Grain	ture. Immerial 1-10-1 Fortilizer	Navassa Wheat Belt Guano	Coon Brand Guano, 1916	Swift's Plow Boy Guano.		Armour's Grain Fertilizer	do	Marietta Special Grain Fertilizer		Imperial 1-10-2 Fertilizer		Swift's Complete Trucker, High Grade 7-5-3.		N. A. C. Brand Peruvian Guano	di - di Tisk A maniatad Dharahata		Carolina Formula		do
	Name and Address of Manufacturer		Brands claiming	Armour Fertilizer Works, Greensboro, N. C Georgia Chemical Works, Augusta, Ga	Incomical Co. Nonfeille Vo.	Varassa Cuano Co-Wilmington, N. C.	Patansco Guano Co., Baltimore, Md.	Swift & Co., Fertilizer Works, Atlanta, Ga.	Brands claiming	Armour Fertilizer Works, Greensboro, N. C	do	Marietta Fertilizer Co., Greensboro, N. C	Brand claiming	Imperial Co., Norfolk, Va.	Brand claiming	Swift & Co., Fertilizer Works, Atlanta, Ga	Brand claiming	Nitrate Agencies Co., New York, N. Y.	Brand claiming	Rande claimina	American Agricultural Chemical Co., New	York, N. Y.	do
	Number Laboratory			35 . 103	4	o 15	- 05	68		109	149	134		10		230		2039		101	2073	0100	2074

18.31 21.48 21.17 16.93 20.58 18.36 18.02 21.48 19, 3223.26 24.08 23 14 21.82 21 3924 19 55 50 26 88 0 93 37 61 43 25 75 24 8 88 5 19. 3 30. 28 29. 33 23. 4 18 18. 6 21 20 21 120 20. ...... 4.15 3.74 3 74 3.87 3.55 3.65 00 12.1 59 86 5 00 4.89 4.50 4.38 4.13 00 2.23 2 75 4 00 1.68 3.28 3.81 3 72 3 70 3 33 31 24 8 9 9 e ŝ 3.08 5.64 4 11 4.02 5.42 3 70 3 60 1.53 3 (0) 4.11 3.92 5.76 1.65 2,47 3.29 3.85 2.70 3 13 3 06 3 04 2.72 3 04 3.08 3.08 3.18 2.94 3.44 3.40 2.26 2.7492 2 2.103.14 1 02 2.54ŀŧ. .80 .56 ÷. 2.062.48£G. 1.401.94 1 1.76 1.4888 1.01 1.05 1.566. 111 1.20 .SS 3,32 2.502.561.201.25 1.20  $7.00 \pm 1.96$ 86 2.02 1.96 1.15 5 06 2.18 1.421.74 2.44 8.96 1.06 8 16.1 2.281.78 Elizabeth City.... 6.78 3.18 2.28 6.18Elizabeth City.... 5.81 6.107.03 Greenville...... 6.72 8.12 8.09 8.71 8 13 13 6.695.67 Waynesville..... 10.75 6.00 8.86 8.00 9, 128.00 8.10 7.90 S.47 7.22 6.00 7.00 7.50 94.66.078.00 Hope Mills..... Bethel Mount Olive-----Goldsboro-----Dunn..... Hope Mills..... Marietta Marietta..... Laurinburg..... Parkton..... Swift's Virginia Potato Grower, Iligh Elizabeth City.... Caraleigh Special Ammoniated Phosphate |Red Springs..... ---------------Swift's Special A, Low Grade 8-3-0..... Elizabeth City.... Parkton..... Maxton..... Cove City..... Newton Grove.... Pearsall's Bone Meal and Fish Guáno.... Red Springs..... Hope Mills-----American Fertilizing Co., Norfolk, Va...... American 8-4 Ammoniated Compound Swift's Trucking Compound Iligh Grade Mammoth Ammoniated Compound..... Pocomoke Guano Co., Norfolk, Va..... Pocomoke 4-8-0 Fertilizer..... do Aeme 8-4-0 Special Fertilizer do....do Coc-Mortimer Co.'s 8-4-0 Fertilizer Meadows' Ideal Special Tobacco-----do..... Imperial 4-6-0 Fertilizer Bowker's 4-6-0 Caraleigh Phosphate and Fertilizer Works, Ru- | Caraleigh 6-4 Ammoniated Phosphate.... Conestee 6-4-0 Fertilizer Coe-Mortimer Co.'s 6-4-0 Robertson's 7-6 Guano-----Navassa Guano Co., Wilmington, N. C...... | Navassa II. G. Ammoniated Superphos-Va.-Car. Chemical Co., Richmond, Va..... V. C. C. Co.'s 6-5-0 Ammoniated Super-3rand claiming 8-4 phosphate. pliate. Grade. 6-7-0. Imperial Co., Norfolk, Va..... Caraliegh Phosphate and Fertilizer Works, Ra-Swift & Co., Fertilizer Works, Atlanta, Ga..... Meadows, E. 11. & J. A. Co., New Bern, N. C.-Pearsall & Co., Wilmington, N. C..... Bowker Fertilizer Co., Boston, Mass..... Conestee Chemical Co., Wilmington, N. C..... Coe-Mortimer Co., Charleston, S. C..... Robertson Fertilizer Co., Norfolk, Va..... Swift & Co., Fertilizer Works, Atlanta, Ga..... Swift & Co. Fertilizer Works, Atlanta, Ga..... Va.-Car. Chemical Co., Richmond, Va. Acme Mfg. Co., Wilmington, N. C. Coe-Mortimer Co., Charleston, S. C. MeNair Phosphate Co., Laurinburg, N. C..... Brand claiming Brands claiming Brands claiming Brand claiming Brand claiming Brands claiming leigh, N. C. leigh, N. C. -----do-----20762046 16 232 2022592062047 2068 2075 2054 234 2017 2044 168 1S3210 2072 20322035 207 255 2013 225

THE BULLETIN

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	Relative Value Per Ton at Factory	\$21.82	22.20 22.20	20.37 23.(1)	25,26	23 90	23.86	23.96	24.24	04 50	24 JU 32.19	11 00		19 37	19.30	18.15	11 01	11.11	19.15	19.92	24.00 00.70	20.05	19.41	20.06
ei	Total Potash Relative Valu	\$2	20	1 21	64		2 2	2		c														
on or	Equivalent to Ammonia	1 00	4.09	<b>3 60</b>	5 00	4.55	4.55	4.64	4.72	00	-			3 00	3.06	2.74	000	222	A.	3.09	1 9	5.53 5.53		3.23
apositi r 100	Total Nitrogen	3.29		2 86 2 36 2 37			3.74	3 82	3.88	6	2 1 C		00°.0			2.25								2.66
Percentage Composition or Parts per 100	Отданс Интодеп			- 1. 20 -	-	2.58	1.78	1.06	2.18		<u>8</u>		ŧ. 1			1.00	00	00.1	.64	.76	22	1.54	1.82	.74
ercent.a	Nitrogen Soluble		2.38	1.56 1.56		1.16	1.96	2.76	1.70		10.0		2] +		1.14	1.25			1.50	1.78	5.90	1.22	97.	1.92
ď	Arailable Phosphoric Arid	8.00	8.09	7.94 0.10	8 00	8.19	8.15	7.92	7.94	Î	N. /	<b>o</b> 1	0c /	9.00	8.72	8.70		다. 6	9.52	9.25	11.49	8.69	8.87	8.89
	Where Sampled		Robersonville	Enfield	TOOD T	Elizabeth City	Favetteville	Edenton	Elizabeth City	:	Washington		Elizabeth City		Maxton	Norwood		Chadbourn	Parkton	Red Springs	Gibsonville	Fayetteville	Robersonville	Jamesville
	Name of Brand		Royster's Defender, Ammoniated		VC. 2-1-0 Annuomated Compound	Our Surorise	Josev's 8-5-0 Fish Seran Cuano-	Pamlieo Tin-Ton Potato Guano.	Swift's Special Truck Fertilizer High	Cirade 8-5-0.	VC. 8-5-0 Ammoniated Superphosphate.		Upshur's for All Crops, 8-7 Anmoniated Phosnhate		Aeme 9-3-0 Special Fertilizer	Armour's Ammoniated Superphosphate	Fertilizer.	Baugh's Non-potash Mixture	Coe-Mortimer Co.'s Fish Mixture		<u> </u>	Josey's 9-3-0 Fish Serap Guano	Onslow Crop Grower	Royster's Simplex Ammoniated
	Name and Address of Manufacturer	Decide also interests	Royster, F. S., Guano Co., Norfolk, Va.	Southern Cotton Oil Co., Rocky Mount, N. C	do	Brands claiming	Instern Cotton UI Co., neruoru, N. C.	Doullos Chomical Co., Latuato, M. C.	Swift & Co Fertilizer Works, Atlanta, Ga		VaCar. Chemical Co., Richmond, Va	Brand claiming	Upshur, R. L., Guano Co., Norfolk, Va	Reards claiminn	Aeme Manufacturing Co., Wilmington, N. C.	Armour Fertilizer Works, Greensboro, N. C.		Baugh & Sons Co., Philadelphia, Pa	Coe-Mortimer Co., Charleston, S. C.	Farmer's Fertilizer Works, Spartanburg, S. C	Georgia Chemical Works, Augusta, Ga	Josey, N. B., Guano Co., Tarboro, N. C	New Bern Cotton Oil and Fertilizer Works,	New Bern, N. C. Royster, F. S., Guano Co., Norfolk, Va
	Number Vaboratory		2003	242	160	000	022	107	233		223		229		208	30		161	260	2043	75	283	2008	2019

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1917.

MIXED FERTILIZERS.

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	Grade 9-3-0.							
Union Seed and Fertilizer Co., Wilmington, N. C.	. '	Marietta	8.99 10.65	1.34	2	2.12	2.58	
уаСат. Спеписаl Со., Исптоиd, уа	vC. C. Co. s Coucon Annuomated Com- pound.	watterea					5	
do. Rrands claiminn	d0	MIndSor	<b>6</b> .00		0e-	2 47	3 00	1
VaCar, Chemical Co., Richmond, Va.	VC. 9-3-0 Amnoniated Superphosphate.	llope Mills	9.93	1.82	5		3.09	
dodo	VC. C. Co.'s Cotton Ammoniated Com-	Tabor	9.92	1.53	.76	2.29	2.78	
Brand claimine	pound.		8.00				1 00	
VaCar. Chennical Co., Richmond, Va.	VC. C. Co.'s Bone and Fish Ammoni- ated Compound.	Chadbourn	7.75	2.07	1.02		3.76	
Brands claiming.			10.00		2		2.00	5 5 9
Armour Fertilizer Works, Greensboro, N. C	Armour's Grain Special Fertilizer	Shelby	- 10.69 - 10.15	<u>66</u> .	1.1	1.69	1 88	1
Derkley Unenited Co., Norjotk, Valletter			10.40	60.	3	3 2		1
Georgia Chemical Works, Augusta, Gu	Georgia Special 10-2-0 Superphosphate	Lexington	10.40	56. S	7.5	ۍ. ۲		ł
Norfolk Fertilizer Co., Norfolk, Va.	Oriana 2-1-0 Fertilizer	Mount Gilead	10.92	.91	00	1.41		
Old Buck Guano Co., Richmond, Va	Old Buck Ammoniated Phosphate	Siler City	- 10.69	67.	2	1.51	1_84	
Powhatan Chemical Co., Richmond, Va	Magie Guano	Landale	00 6	Ŧ.	1.66	1.77	2.15	
Royster, F. S., Guano Co., Norfolk, Va	Columbia Duplex Ammoniated Phos-	Burnsville	10.69	68.	82	1.71	2.08	
	phate.							
Union Guauo Co., Norfolk, Va	Union 10-2 Superphosphate	Brown Summit	- H.36	.95			1 62	
VaCar. Chemical Co., Richmond, Va	VaCar. Chemical Co.'s Ammoniated Compound.	Greensboro	-10.63	16.	S.	1.23	1.50	
Brand claiming			10.00			2.47	3 00	
Acme Mfg. Co., Wilmington, N. C.	Acme 10-3 Fertilizer	Biscoe	11.51		1.28	2.15 3 29	2.61	
Royster, F. S., Guano Co., Norfolk, Va.	Royster's Landmark Ammoniated Phos-	St. Paul	10.52		1.13		3.96	
Brands claiming	puece.		11.00			.82	1.00	
Navassa Guano Co., Wilmington, N. C.	Navassa Ammoniated Superphosphate	Lawndale	13.29	.53	.32	2	1.03	
Union Guano Co., Winston-Salem, N. C.	Union Special 11-1 Superphosphate	Lawndale	. 11.07	.63	.46	1 09	- 99 e	
Brands claiming			12.00			CQ	nn 7	
Baugh & Sons Co., Norfolk, Va	Baugh's Old Standby Dissolved Animal Rone	Burlington	. 12.15	1.07	99	3.	3	
Caraleigh Phosphate and Fertilizer Works, Ra-	Caraleigh 12-2 Ammoniated Phosphate	Marietta	- 12 86	707	02.	21	2.09	

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ANALYSES

MIXED FERTILIZERS.       Percentace Composition of Parts per 100         Name and Aldress of Manufacturer       Name of Brand         Name and Aldress of Manufacturer       Name of Brand         Swift & Co. Fertilizer Works, Allamor, Md.       Chanax Scandard Annoniated Com-         Bands telining.       Swift & Co. Fertilizer Works, Allamor, Md.         Swift & Co. Fertilizer Works, Allama, Ga.       Swift & Co. Fertilizer Works, Allama, Ga.         Swift & Co. Fertilizer Works, Allama, Ga.       Swift & Co. Fertilizer Works, Allama, Ga.         Swift & Co. Fertilizer Works, Allama, Ga.       Swift & Co. Fertilizer Works, Allama, Ga.         Swift & Co. Fertilizer Works, Allama, Ga.       Swift & Co.         Dama felining.       Crouss.         Total for the composition of the condetermineduposition of the composition of the compositio			per Ton at Factory	s18.93	20.87	10.90	19.30	24.00	23.84	25.73	20.00	14.16	18.81		18.32	18.69	0.05	CU. 01	17.22	20.39	20.74	17.42
NIXED FERTILIZERS.     Percentage Composition of Percentage Composition of Parts per 100.       Name and Address of Manufacturer     Name of Read       Name and Point     Construction       Reads and a standard     Aradaptic and Address of Manufacturer       Swift & Co., Fertilizer Works, Address     Change and Address       Swift & Co., Fertilizer Works, Address     Crouse       Diand Gamo     Diand Standard       Diand Gamo     Diand Address       Diand Gamo     Diand Address       Diand Gamo     Diand Address       Diand Gamo     Diand Address       Diand Gamo     Diandard       Diand Gamo     Diandard       Diand Gamo     Diandard       Dianda Gamo     Diandard <tr< td=""><td></td><td>9.</td><td>dentoI</td><td></td><td></td><td>-</td><td> </td><td>00</td><td>.10</td><td>12.</td><td>.00</td><td>1<sup>,</sup> 11<sup>,</sup></td><td></td><td></td><td></td><td></td><td></td><td></td><td>.36 1</td><td>- <b>38</b></td><td>.14 2</td><td></td></tr<>		9.	dentoI			-		00	.10	12.	.00	1 <sup>,</sup> 11 <sup>,</sup>							.36 1	- <b>38</b>	.14 2	
MIXED FERTILIZERS.         Name and Address of Manufacturer       Name of Brand         Swift & Co. Fertilizer Works, Athunta, Ga.       Swift's Annoniated Phosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Superphosphate       Swift's Annoniated Phosphate       10 2         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Morencan       Arrectan       20 0       20         Marctian Agreenturat       Annoniated Phosphate       12 30         Morencan       Arrectan       20 0       20         Morencan       Arrectan       20 0       20         Marctian Structure       Nork, N. C.       20       20         Morencan       Arrectan       20 0       20       20		n or	Emommy of			10	86	3			2	-	-		-	-	-	-		-	с1 	-
MIXED FERTILIZERS.         Name and Address of Manufacturer       Name of Brand         Swift & Co. Fertilizer Works, Athunta, Ga.       Swift's Annoniated Phosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Superphosphate       Swift's Annoniated Phosphate       10 2         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Morencan       Arrectan       20 0       20         Marctian Agreenturat       Annoniated Phosphate       12 30         Morencan       Arrectan       20 0       20         Morencan       Arrectan       20 0       20         Marctian Structure       Nork, N. C.       20       20         Morencan       Arrectan       20 0       20       20		positio 100	Nitrogen									-			*							
MIXED FERTILIZERS.         Name and Address of Manufacturer       Name of Brand         Swift & Co. Fertilizer Works, Athunta, Ga.       Swift's Annoniated Phosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Superphosphate       Swift's Annoniated Phosphate       10 2         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Morencan       Arrectan       20 0       20         Marctian Agreenturat       Annoniated Phosphate       12 30         Morencan       Arrectan       20 0       20         Morencan       Arrectan       20 0       20         Marctian Structure       Nork, N. C.       20       20         Morencan       Arrectan       20 0       20       20		Com ts per	гота) Готај	-				!														
MIXED FERTILIZERS.         Name and Address of Manufacturer       Name of Brand         Swift & Co. Fertilizer Works, Athunta, Ga.       Swift's Annoniated Phosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Superphosphate       Swift's Annoniated Phosphate       10 2         Swift & Co. Winston, N. C.       Union Special 12-3-6 Superphosphate       12 30         Morencan       Arrectan       20 0       20         Marctian Agreenturat       Annoniated Phosphate       12 30         Morencan       Arrectan       20 0       20         Morencan       Arrectan       20 0       20         Marctian Structure       Nork, N. C.       20       20         Morencan       Arrectan       20 0       20       20		ntage Pari	Organic				-			-						-					1	
Name and Address of Manufacturer     Name of Brand       Name of Brand     Seas Co., Baltimore, Md       Name of Brand     Construction       Name of Brand     Seas Co., Baltimore, Md       Name of Brand     Construction       Name of Brand     Seas Co., Baltimore, Md       Name of Brand     Construction       Name of Brand     Construction       Name of Brand     Construction       Name of Brand     Construction       Name     Constand       Nortice     Stand		Perec	Acid Acid Acid Acid Acid Acid Acid Acid		_		-	- 1					-			-						
MIXED FERTILIZERS.         Name and Address of Manufacturer       Name of Brand         Name and Address of Manufacturer       Name of Brand         Name of Brand       Name of Brand         Brands claiming       Name of Brand         Ober, G., & Sons Co., Baltimore, Md.       Climax Standard Ammoniated Compound.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Swift Sammoniated Phosphate.         Dirin Guano Co., Norfolk, Va.       Swift Sammoniated Phosphate.         Inion Guano Co., Norfolk, Va.       9-3 Bone and Potash.         Trands claiming       One         American Agricultural Chemical Co., New       Alkaline Phosphate.         Inion Guano Co., Norfolk, Va.       9-3 Bone and Potash.         American Agricultural Chemical Co., New       Alkaline Phosphate.         American Agricultural Chemical Co., New       Alkaline Phosphate.         Nork, N.Y.       Mathet.         American Fertilizering Co., Norfolk, Va.       Dissolved Bone and Potash for Corn and Nietk.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brands         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brown's Standard Grade.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Dissolved Bone and Potash.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brown's 10-2 Standard Grade.         Mo			Phosphoric Phosphoric	12.0(	- 13.6(	10.0		90.6	8.3	. 9.3	- 10.00	8.3	10.56		- 10.02	10.2	91	10.16	- 10.45	- 10.46	1	
MIXED FERTILIZERS.         Name and Address of Manufacturer       Name of Brand         Name and Address of Manufacturer       Name of Brand         Name of Brand       Name of Brand         Brands claiming       Name of Brand         Ober, G., & Sons Co., Baltimore, Md.       Climax Standard Ammoniated Compound.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Swift Sammoniated Phosphate.         Dirin Guano Co., Norfolk, Va.       Swift Sammoniated Phosphate.         Inion Guano Co., Norfolk, Va.       9-3 Bone and Potash.         Trands claiming       One         American Agricultural Chemical Co., New       Alkaline Phosphate.         Inion Guano Co., Norfolk, Va.       9-3 Bone and Potash.         American Agricultural Chemical Co., New       Alkaline Phosphate.         American Agricultural Chemical Co., New       Alkaline Phosphate.         Nork, N.Y.       Mathet.         American Fertilizering Co., Norfolk, Va.       Dissolved Bone and Potash for Corn and Nietk.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brands         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brown's Standard Grade.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Dissolved Bone and Potash.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brown's 10-2 Standard Grade.         Mo			pled		8																	
MIXED FERTILIZERS.         Name and Address of Manufacturer       Name of Brand         Name and Address of Manufacturer       Name of Brand         Name of Brand       Name of Brand         Brands claiming       Name of Brand         Ober, G., & Sons Co., Baltimore, Md.       Climax Standard Ammoniated Compound.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Swift Sammoniated Phosphate.         Dirin Guano Co., Norfolk, Va.       Swift Sammoniated Phosphate.         Inion Guano Co., Norfolk, Va.       9-3 Bone and Potash.         Trands claiming       One         American Agricultural Chemical Co., New       Alkaline Phosphate.         Inion Guano Co., Norfolk, Va.       9-3 Bone and Potash.         American Agricultural Chemical Co., New       Alkaline Phosphate.         American Agricultural Chemical Co., New       Alkaline Phosphate.         Nork, N.Y.       Mathet.         American Fertilizering Co., Norfolk, Va.       Dissolved Bone and Potash for Corn and Nietk.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brands         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brown's Standard Grade.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Dissolved Bone and Potash.         Swift & Co., Fertilizer Works, Atlanta, Ga.       Brown's 10-2 Standard Grade.         Mo			c San		ville		Ditv		sboro.	sboro.		eur	bran			sville.			sville.		lgton.	osville
MIXED FERTILIZERS.         Name and Aldress of Manufacturer       Name of Brand         Name and Aldress of Manufacturer       Name of Brand         Name of Brand       Name of Brand         Brands claiming       Name of Brand         Ober, G., & Sons Co., Baltinore, Md       Clinax Standard Ammoniated Com- ober, G., & Sons Co., Baltinore, Md         Der, G., & Sons Co., Baltinore, Md       Clinax Standard Ammoniated Com- ober, G., & Sons Co., Winston, N. C         Dirin Guano Co., Winston, N. C       Dound.         Dirino Guano Co., Norfolk, Va.       Brands claiming         Anerican Agricultural Chemical Co., New       Alkaline Phosphate.         Dirino Guano Co., Norfolk, Va.       Disolved Bone and Potash.         American Agricultural Chemical Co., New       Alkaline Phosphate.         Mentican Agricultural Chemical Co., New       Mikaline Phosphate.         Mentican Agricultural Chemical Co., New       Mikaline Phosphate.         American Fertilizering Co., Norfolk, Va.       Disolved Bone and Potash for Corn and Wieat.         Merican Co., Charlotte, N. C       Brown's 10-2 Bone and Potash for Corn and Wieat.         Monon Co., Charlotte, N. C       Birmingham Special Bone and Potash.         Monon Co., Ninston-Salen, N. C       Birmingham Special Bone and Potash.         Monon Co., Ninston-Salen, N. C       Birmingham Special Bone and Potash. <td></td> <td></td> <td>Wher</td> <td></td> <td>Reids<sup>.</sup></td> <td>20000</td> <td>Siler (</td> <td></td> <td>Green</td> <td>Green</td> <td></td> <td>Rams</td> <td>Hilde</td> <td></td> <td>Elkin</td> <td>Moore</td> <td>cll.</td> <td>Ciyae</td> <td>Moore</td> <td>Troy.</td> <td>Burlir</td> <td>Чял</td>			Wher		Reids <sup>.</sup>	20000	Siler (		Green	Green		Rams	Hilde		Elkin	Moore	cll.	Ciyae	Moore	Troy.	Burlir	Чял
<ul> <li>Name and Address of Manufacturer</li> <li>Name claiming</li> <li>Ober, G., &amp; Sons Co., Baltimore, Md.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., Ninston, N. C.</li> <li>Brands claiming</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Mercian Agricultural Chemical Co., New York, N. Y.</li> <li>Brands claiming Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Sulisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Ninston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Ninston-Salem, N. C.</li> </ul>						_	1			-					lard				shls		i	heat
<ul> <li>Name and Address of Manufacturer</li> <li>Name claiming</li> <li>Ober, G., &amp; Sons Co., Baltimore, Md.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., Ninston, N. C.</li> <li>Brands claiming</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Mercian Agricultural Chemical Co., New York, N. Y.</li> <li>Brands claiming Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Sulisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Ninston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Ninston-Salem, N. C.</li> </ul>	ERS.				ed C	,	nhate					1	$\mathbf{Corn}$		Stand	urd Gi			Pota			lge W
<ul> <li>Name and Address of Manufacturer</li> <li>Name claiming</li> <li>Ober, G., &amp; Sons Co., Baltimore, Md.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., Ninston, N. C.</li> <li>Brands claiming</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Mercian Agricultural Chemical Co., New York, N. Y.</li> <li>Brands claiming Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Sulisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Ninston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Ninston-Salem, N. C.</li> </ul>	LILIZ		pq		oniat	10400	sphuau						sh for		otash	Standa			e and		ture	ue Ri
<ul> <li>Name and Address of Manufacturer</li> <li>Name claiming</li> <li>Ober, G., &amp; Sons Co., Baltimore, Md.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., Ninston, N. C.</li> <li>Brands claiming</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Mercian Agricultural Chemical Co., New York, N. Y.</li> <li>Brands claiming Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Sulisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Ninston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Ninston-Salem, N. C.</li> </ul>	FER		of $B_{r_8}$		Amn	DP	on e e		h				l Pota		and I	ver's ?			d Bon	tash.	h Mix	Co., BI
<ul> <li>Name and Address of Manufacturer</li> <li>Name claiming</li> <li>Ober, G., &amp; Sons Co., Baltimore, Md.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., Ninston, N. C.</li> <li>Brands claiming</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Mercian Agricultural Chemical Co., New York, N. Y.</li> <li>Brands claiming Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Sulisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Ninston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Ninston-Salem, N. C.</li> </ul>	IIXED		ame		dard		12-2-		Potas			sphate	ne and		Bone	Grov	ġ		Specia	nd Po	Potas	ilizer (
<ul> <li>Name and Address of Manufacturer</li> <li>Name claiming</li> <li>Ober, G., &amp; Sons Co., Baltimore, Md.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., Ninston, N. C.</li> <li>Brands claiming</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Mercian Agricultural Chemical Co., New York, N. Y.</li> <li>Brands claiming Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Sulisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Ninston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Ninston-Salem, N. C.</li> </ul>	A		4		Star	4. A manual	necia		e and			e Phos	ed Boi		: 10-0-5	Wheat	Potasl		gham	3one a	J 12-2	a Fert
<ul> <li>Name and Address of Manufacturer</li> <li>Name claiming</li> <li>Ober, G., &amp; Sons Co., Baltimore, Md.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., Ninston, N. C.</li> <li>Brands claiming</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Union Guano Co., Norfolk, Va.</li> <li>Mercian Agricultural Chemical Co., New York, N. Y.</li> <li>Brands claiming Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Norfolk, Va.</li> <li>Mercian Fertilizering Co., Sulisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C.</li> <li>Brown, H. P., Guano Co., Ninston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Minston-Salem, N. C.</li> <li>Union Guano Co., Ninston-Salem, N. C.</li> </ul>					limax	pound.	nion S		3 Bon			lkaline	issolve	Wheat	rown's Grade	vift's	Phos-	-00	irming	nion I	nperia	urhan
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			Manuf		more,	111			. Va			1emic	Norfe		Salisb	¢s, Atl			e, N.	-Salen		chmon
			ss of		Balti	$W^{a-1}$	nston		orfolk			al Cj	g Co.,		Co.,	r Worl		*****	arloti	nston	r, Va	o., Ric
			Addre		s Co.,		o Wi		0., N			sultur	zering		hano	tilize.			o., Ch	0., WI	orfolk	cal Co
			and .	DL	k Son	E.e.	one C		ano C		Bui	Agric. Y.	Fertili		Ъ., С	o., Fei			ano C	ano C	N0	Chemi
			Name	claimi	°.	0.00	e Gue	claim	n Gu	lo	claimi	rican rk, N	rican		νп, Н.	t & C	0	10	on Gua	n Gu	erial (	Car. (
141888 6 8 8 6 3 1 8 5 8 Xmpet				Brands	Ober	J	Unio	Brands	$\mathbf{U}_{\mathbf{n}\mathbf{i}\circ}$	)	Brands	Ame $Y_6$	Ame		Brov	Swif			Unic	$\mathbf{U}_{\mathbf{nic}}$	Imp	V.a
			Х атрет Хатрет	-		10	190		1	E	-	121	0f1		801	142	00	2	49	25	2	17

Grower.

do	Southern Chemical Co., Manufiold Wheat				
op	Grower. Travers & Co., Capitol Fertilizer	Durham	10.74	.1.	1.85 19.99 3.00 25.00
Brands claiming	Armour's Acid and Potash	Fayetteville	10.24		2.92 25.30 2.89 24.69
Brand dalming	VC. C. Co.'s 11-1 Bone and Potash	Burlington	13.97		
Brand claiming	Farmer's Union 12-0-2 Bone and Potash High Grade.	Siler City-	12.13		
Brand claiming	Brown's 14-0-2 Bone and Potash, Iligh Grade.	Albemarle	14,87		
	RAW OR UNMIXED FERTILIZER MATERIALS.	SIALS.			
Brand claiming. V.aCar. Chemicul Co., Richmond, Va	Durham Fertilizer Co.'s Double Bone	Hillsboro	13.00		\$11.70 14.09
Brands claiming	Phosphate, Extra Strong.	11:1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	14 00		12 60
American Fertilizing Co., Norfolk, Va Armour Fertilizer Works, Greensboro, N. C	High Grade Acid Phosphate	Lenoir	12.31		11.08
VaCar. Chemical Co., Rielumond, Va Reads Asimina	VC. C. Co.'s 14% Acid Phosphate	Greensboro	15.23		14.40
Acme Manufacturing Co., Wilmington, N. C	16% Aeid Phosphate	Biscoe Fayetteville	17.87		16.06 15.24
American Agricultural Chemical Co., New York N Y	Superphosphate	Stanley			14.66
American Fertilizing Co., Norfolk, Va Armour Fertilizer Works, Greensboro, N. C	American Iligh Grade Acid Phosphate Armour's 16% Acid Phosphate	Dunn Hendersonville Favorteville	17.42 		15.68 15.19 15.16
do. do	do	Fayetteville	16.64		26.11
-do. Asheville Paeking Co., Asheville, N. C.	Asheville Packing Co.'s High Grade	Fayetteville	16.51		

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ANALYSES

MINED FERTILIZERS.

भ	Relative Valu Per Ton at Factory	\$14.40	15.68	11.69	16.07	15 31	15.01	15,53	15.25	14.94	. 11.58		15.01		00.01	11 20	10.11	15,66	15.54	15.79	14.41		15.71	15.67 15.65	
	Potash Total																		1	4 4 4 1					
itiou o	Equivalent Equivalent																								
age Composi Parts per 100	Total Nitrogen																							1	
arts p	Отданіс Хітодеп																			1					
Percentage Compositiou or Parts per 100	Water- soluble Nitrogen												2 4 1 1		1				1 4 1 1	1					1 1 1 1 1 1
4	Available Phorphoric Arid	16.00	17.42	62.91	17 86	17.05	16.71	17.26	16.94	16.60	16.53		16.68	i.	10.73	10.40	10.11	17 40	26.21	17 47	16.01		17.46	17.39	
	Where Sampled	Asheville	Asheboro	Levington	Greenshoro	Mouroe	Statesville.	Stanlev	Elkin	Hillsboro	Murphy		Kings Mountain. 16.68	11. T	Fayetteville	Wanter Cheed	Double oneau	Mount Cilead	Gibsonville	Wadeshoro	Burlington.		Graham	Forest City	
	Name of Brand		High Grade Dissolved Bone and Potash,	Atlantic Acid Phosphate 160, High Gradel Lexington						$^{ m do}$	Chickamauga High Grade No. 16, Dis-		Ű,			- Farmer's Union 10% Acid Phosphate			High Grade Dissolved Rone Phosphate	do	Imperial High Grade Tennessee Acid	Phosphate.	Navassa 16% Acid Phosphate	do Oriana 16% Acid Phosnhate	
-	Name and Address of Manufacturer	Brands claiming	Atlantic Chemical Co., Norfolk, Va	Atlantic Fertilizer Works Wilmington N C	Bauch & Sons Co Philadelahia Pa	Berkley Chemical Co., Norfolk, Va.	Brown, 11. P., Guano Co., Salisbury, N. C.	do	Carolina Union Fertilizer Co., Norfolk, Va	$_{ m do}$	Chickamauga Fertilizer Works, Chattanooga,	Tenn.	Columbia Guano Co., Norfolk, Va		Concette Cheffileat Co., Wilmington, N. C.	Co-operative Waterouse Co., Sansbury, N. C.	Cowea remined Co., Newman, Gammer,	Farmer's Councel Works, Sparkauburg, S. C	Georgia Chemical Works, Angusta, Ga	dodo	Imperial Co., Norfolk, Va.		Navassa Guano Co., Wilmington, N. C	do. Norfolk Fertilizer Co., Norfolk, Va	
	Гарогаtогу Илпьет		113	144	ž	100	138	123	127	93	151		150	100	1001	006		96	91	198	8		4	27	-

29 251 252 148 67 2031	Old Buck Guano Co., Richmond, Va Palmetto Guano Corporation, Columbia, S. C do Pamlico Chemical Co., Washington, N. C Patapseo Guano Co., Baltimore, Md Pearsall & Co., Wilnington, N. C	ON HARA	Norwood Parkton Parkton Salisbury Diekory Clarkton	16.47         16.30           15.92         16.93           16.93         16.53           16.53         16.53	14.82 11.67 14.33 15.28 11.88 14.91
2038 2070 184	do	phate. 	Marietta Linden Fonville	16.32 16.50 14.81	11.60 11.85 13.33
180 180	Flatter's Ferturzer and Russplatter, Co., Odat- leaton, S. C. Powhatan Chemicel Co., Richmond, Va Rasin-Montinental Co., Baltimore, Md	Magie Dissolved Bone	Landale Lincolnton	16.83	15.15
141 152 135 133	do	dodo	Lincolnton Murphy Concord N. Wilkesboro	1,	14.38 15.31 15.31 11.19 15.16
207 32	Avyster, F. S., cuanto Co., Avaroux, A a	phate. Royster's High Grade 167c Acid Phos-	Jamesville. Waynesville	01.00	11-12 15.05
48	Swift & Co., Fertilizer Works, Atlanta, Ga	phate. Swift's Special Iligh Grade Acid Phos- obore	Stony Point	. 15 93	14 34
153 147 146	dodo	do. Ox Tramessee High Grade Acid Phosphate Top Rail Acid Phosphate	Murphy Thomasville Lexington	18.04 16.68 16.49	16.21 11.39 11.54
51 70 135 135	Tusenora Fertilizer Co., Greensboro, N. C. Tnion Guano Co., Norfolk, Vu. Triion Guano Co., Minston, N. C. Ya-Car. Chemical Co., Richmond, Vu. do.	Tueerora Acta Phosphate Union 167, Acid Phosphate do	Moreksville Elkin Lenoir Asheville	10.24 16.77 16.77 16.30 16.31	11.50 11.58 11.58
117 117 12	do	Southern Chemical Co.'s Comet, 167 Acid Phosphate. do. Travers & Co., Champion Acid Phosphate VC. C. Co.'s 1675 Acid Phosphate	Lenoir	17.36	15 %) 15,16 11,79 15,15

SEASON, 1917.
FERTILIZERS-SPRING
COMMERCIAL
0F
ANALYSES

RAW OR UNMIXED FERTILIZER MATERIALS.

Percentage Composition of Parts per 100	Атайаbie Рідокрогіс Асіd Каіст- Каіст- Каіст- Сазаі Тогаї Тогаї Тогаї Тогаї Тогаї Тогаї Ростаіно Ростаіно Ростаіно Ростаіно Сазаі Тогаї Голаї Голаї	16.00 \$14.40	16.77	8.22 10.00		9.32 11.33 37.28		32.24
	Where Sampled Available	16.	Elkin	Ruffin	Edenton. Mount Olive	Mount Olive	Mount Olive	
	Name of Brand		VaState Fertilizer Co.'s Bull Run Acid	Phosphate. Venable's Best Acid Phosphate	10% Fish Guano Fish Seraps	Kanoa Tankage	dο	
	Name and Address of Manufacturer		Brands claiming	Venable Fertilizer Co., Richmond, Va	Frands claiming	Brands claiming. Caraleigh Phosphate and Fertilizer Works, Ra- Kanoa Tankage.	leigh, N. C. Farmer's Guano Co., Raleigh, N. C	Brand claiming Dried Blood C Dried Blood.
	aboratory wboratory	N 'I	861	101	217 2014	2016	2015	192

OF THE

# NORTH CAROLINA

# **DEPARTMENT OF AGRICULTURE**

## RALEIGH

Vol. 38, No. 3 (Supplement) MARCH, 1917

Whole No. 230

# **REGISTRATION BRANDS OF FERTILIZER TO FEBRUARY 15, 1917**

PUBLISHED MONTHLY AND SENT FREE TO CITIZENS ON APPLICATION.

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> EDWARDS & BROUGHTON PRINTING COMPANY STATE PRINTERS

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\*Assigned by the Bureau of Soils, United States Department of Agriculture. †Assigned by the Bureau of Animal Husbandry, United States Department of Agriculture. ‡In coöperation with Bureau of Plant Industry, United States Department of Agriculture.

## LETTER OF TRANSMITTAL

RALEIGH, N. C., March 1, 1917.

To Hon. W. A. GRAHAM, Commissioner of Agriculture, Raleigh.

DEAR SIR:—I submit herewith list of brands of fertilizers which have been registered, together with figures showing guaranteed analysis. 1 recommend that these be published as supplemental to the March, 1917. BULLETIN. K. W. BARNES,

Approved for printing:

Secretary.

W. A. GRAHAM, Commissioner,

• . .

# ACME MANUFACTURING CO.,

### WILMINGTON, N. C.

Pho	vailable 8. Avid er Cent	Nitrogen Per Cent	Potash Per Cent
Acme 4-10-0 Top Dresser	4.00	8.25	
Acme 3-9-0 Top Dresser	3.00	7.40	
Acme 12-4-0 Fertilizer	12.00	3,30	
Acme 12-4-0 Special Fertilizer	12.00	3.30	
Acme 12-3-0 Fertilizer	12.00	2.47	
Acme 12-3-0 Special Fertilizer	12,00	2.47	
Acme 12-2-0 Fertilizer	12.00	1.65	
Acme 12-2-0 Special Fertilizer	12.00	1.65	
Acme 10-4-0 Fertilizer	10.00	3.30	
Acme 10-4-0 Special Fertilizer	10.00	3.30	
Acme 10-3-0 Fertilizer	10.00	2.47	
Acme 10-3-0 Special Fertilizer	10.00	2.47	
Acme 10-2-0 Fertilizer	10.00	1.65	
Acme 10-2-0 Special Fertilizer	10.00	1.65	
Acme 9-4-0 Fertilizer	9,00	3,30	
Acme 9-4-0 Special Fertilizer	9.00	3.30	
Acme 9-3-0 Fertilizer	9.00	2.47	
Acme 9-3-0 Special Fertilizer	9.00	2.47	
Acme 8-4-0 Fertilizer	8.00	3.30	
Acme 8-4-0 Special Fertilizer	8.00	3,30	
Acme 7-5-0 Fertilizer	7.00	4.12	
Acme 7-5-0 Special Fertilizer	7.00	4.12	
Acme 6-5-0 Fertilizer	6.00	4.12	
Acme 6.5-0 Special Fertilizer	6.00	4.12	
Acme 6-4-0 Fertilizer	6.00	3,30	
Acme 6.4-0 Special Fertilizer	6.00	3.30	
16 per cent Acid Phosphate	16.00		
Sulphate of Ammonia		20.56	
Nitrate of Soda		14.81	
Fish Serap	4.00	8.22	
Dried Ground Blood.		11.51	
Cotton Seed Meal		6.17	
Collon Seed Mean		0.14	

### A. D. ADAIR & MCCARTY BROS., INC., Atlanta, Ga., and Chattanooga, Tenn.

	Available Phos, Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Adair's Soluble Pacific Guano	10.00	1.65	2,00
Adair's Ammoniated Dissolved Bone	8.00	1.65	2.00
Adair's Blood-Meal Compound	10.00	1.65	1,00
Adair's Blood-Meal Compound No. 921		1.65	1.00
Adair's Blood, Bone and Tankage Guano		.82	2,00
McCarty's Soluble Bone	10.00	.82	1.00
Adair's Wheat and Corn Grower	10.00		4.00
Adair's High Grade Potash Compound	10.00		4,00
Adair's Formula	10.00		2,00
A, and M. Special Fertilizer No. 1220,	12.00	1.65	
A. and M. Special Fertilizer No. 1020	10.00	1.65	
Adair's H. G. Dissolved Bone No. 16	16.00		
Adair's H. G. Dissolved Bone	14.00		
Adair's Dissolved Bone	12.00		
Nitrate of Soda		15.00	

# THE AMERICAN AGRICULTURAL CHEMICAL CO.,

### DIXIE GUANO COMPANY, SPARTANBURG, S. C.

Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Dixie Acid Phosphate	14.00		
Dixie Acid Phosphate	16.00		
Dixie Ammoniated Fertilizer	11.00	.82	
Dixie Ammoniated Fertilizer AA	10.00	1.65	
Dixie Ammoniated Fertilizer AAA	10.00	2.47	
Dixie Ammoniated Fertilizer	8.00	3.29	
Dixie Ammoniated Fertilizer AAAA	10.00	3.29	
Dixie Fretilizer	10.00	.82	1.00
Dixie Fertilizer	9.00	1.65	1.00
Dixie Fertilizer	8.00	2.47	1.00
Dixie Special Fertilier	5.00	5.76	1.00

### THE AMERICAN AGRICULTURAL CHEMICAL COMPANY, FARMERS' FERTILIZER WORKS, SPARTANEURG, S. C.

Name of Brand	Available hos, Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Red Rooster Acid Phosphate			
Red Rooster Acid Phosphate	. 16.00		
Red Rooster Ammoniated Fertilizer	. 11.00	.82	
Red Rooster Ammoniated Fertilizer AA	. 10.00	1.65	
Red Rooster Ammoniated Fertilizer AAA	. 10.00	2.47	
Red Rooster Ammoniated Fertilizer	. 8.00	3.29	
Red Rooster Ammoniated Fertilizer AAAA	. 10.00	3.29	
Red Rooster Fertilizer	. 10.00	.82	1.00
Red Rooster Fertilizer	. 9.00	1.65	1.00
Red Rooster Fertilizer	. 8.00	2.47	1.00
Red Rooster Specail Fertilizer	. 5,00	5.76	1.00
Red Rooster Fertilizer	. 8.00	1.65	2.00
Red Roosetr Fertilizer	. 9,00	1.65	2.00
Red Rooster Fertilizer	<b>1</b> 0.00	1.65	2.00
Red Rooster Fertilizer	. 8.00	2.47	2.00

### THE AMERICAN AGRICULTURAL CHEMICAL COMPANY, HENDERSON, N. C.

Avail Phos. Per C	Acid Nitrogen	Potash Per Cent
Planters Special "8-3-2"	8.00 2.47	2.00
Planters Special "8-3-3"	8.00 2.47	3.00
Planters Special "9-3-2",	9.00 2.47	2.00
Planters Special '9-3-1''	8.00 2.47	1.00
Planters Special "8/2/2"	8.00 1.65	2.00
Planters Special "9-2-1"	9.00 1.65	1.00
Planters Special "9·3·0"	9.00 2.47	
Planters Special "8(4.0"	8,00 3,29	
Planters Special "5-10" Top Dresser	5.00 8.23	
Coopers Brand "8-3-2"	8.00 2.47	2.00
Coopers Brand "8-3-3"	8.00 2.47	3.00
Coopers Brand '9.3.2",	9.00 2.47	2.00
Coopers Brand "8-3-1"	8.00 2.47	1.00
Coopers Brand "8(2)2"	8.00 1.65	2.00

Pho	ailable s. Avid vr Cent	Nitrogen Per Cent	Potash Per Cent
Coopers Brand "9.2.1"	9,00	1.65	1.00
Coopers Brand "9-3-0"	9,00	2.17	
Coopers Brand "8.4.0"	8,00	3.29	
Coopers Brand "5.10" Top Dresser	5,00	8.23	
Roses Brand "8-3-2"	8,00	2.17	2.00
Roses Brand "8-3-3"	5,00	2.47	3.09
Roses Brand "9-3-2"	9.00	2.47	2,00
Roses Brand "8-3-1"	8,00	2.47	1.00
Roses Brand "8-2-2"	8,00	1.65	2.00
Roses Brand "9-2-4"	9,00	1.65	1.00
Roses Brand "9.3.0"	9,00	2.47	
Roses Brand "8-4-0"	8,00	3.29	
Roses Brand "5-10" Top Dresser	5,00	8.23	
Farmers Union	9,00	2.47	3.00
Fish Brand Tobacco Manure	8,00	2.47	3,00
High Grade Tobacco Manure	8,00	2.47	2.00
Vance Best Grade Tobacco Manure	9,00	2.47	2.00
Standard Fertilizer	8.00	2.47	1,00
Hot Stuff for Tobacco	8,00	1.65	2.00
Farmers Special Fertilizer	9,00	1.65	1.00
No. 1 Ammoniated Fertilizer	9,00	2.47	
No. 2 Ammoniated Fertilizer	-8.00	3.29	
Acid Phosphate	16.00		
Vance Special Top Dresser	5,00	8,23	
Ellis Brand "8-3-2"	8,00	2.47	2.00
Ellis Brand "8-3-3"	8.00	2.47	3,00
Ellis Brand "9-3-2"	9,00	2.47	2.00
Ellis Brand "8-3-1"	8.00	2.47	1.00
Ellis Brand "8-2-2"	8,00	1.65.	2,00
Ellis Brand "9.2.1"	9,00	1.65	1.00
Ellis Brand "9-3-0"	9,00	2.47	
Ellis Brand "8-4-0"	8.00	3.29	
Ellis Brand "5-10" Top Dresser	5,00	8,23	

### THE AMERICAN AGRICULTURAL CHEMICAL COMPANY,

BALTIMORE SALES DEPT.,

BALTIMORE AND NEW YORK.

	<i>railable</i>		
	ios. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Bradley's B. D. Sea Fowl Guano	. 8,00	2.39	2.00
Canton Chemical Fish Mixture	. 9,00	1.65	1.00
Detrick's 16 per cent Acid Phosphate	. 16.00		
Canton Chemical II, G. Ammo. Superphosphate with Potash.	. 8,00	2.47	1.00
Detrick's Rival Tobacco Compound	. 8,00	1.65	2.00
Detrick's K. K. K. Bright Tobacco Grower, Revised	. ŝ.00	2.47	2.00
Detrick's "5-7-0 Fertilizer"	. 7.00	4,11	
Reese's Pacific Guano	. 8,00	1.65	2,00
Lazaretto 16 per cent Acid Phosphate	. 16,00		
Lazaretto Crop Grower Revised	. 9.00	1.65	1,00
Lazaretto Ammoniated Superphosphate with Potash	. 8,00	2.47	1.00
Lazaretto Special Tobacco and Potato Fertilizer	. 8.00	2.47	2.00
Quinnipiac Pine Island Ammo. Bone Phosphate	. 8.50	1.85	1.25
Slingluff's British Mixture	. 8.00	2.06	2.00
The American Agri. Chem. Co.'s Superphosphate	. 16.00		
Top Notch Cotton Seed Meal Cpd., Revised	. 9.00	1.65	1.00
"2¼-9-1 Fertilizer"	. 9,00	1.85	1.00
Cotton Seed Meal Compound, Revised	. 8.00	2,47	1.00

P	1 vailable los, Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Ammoniated Fertilizer with Potash	. 9.00	1.65	1.00
Ammoniated Superphosphate with Potash	. 8.00	2.47	1.00
Gold Eagle Tobacco Fertilizer	. 9.00	2.47	2.00
II. G. Ammo. Superphosphate with Potash	. 8.00	3.29	1.00
Ammoniated Superphosphate	. 12.00	1.65	
Ammoniated Fertilizer A	. 11.00	.82	
Ammoniated Fertilizer AA	. 10.00	1.65	
Ammoniated Fertilizer AAA	. 10.90	2.47	
Ammoniated Fertilizer AAAA	. 10.00	3.29	
Ammoniated Fertilizer	. 8.00	3,29	
Carolina Formula	. 6.00	3.29	
*2-9-2 Fertilizér"	. 9.00	1.65	2.00
"3-9-0 Fertilizer"	. 9.00	2.47	
Nitrate of Soda		15.00	
Dry Ground Fish	. 6.00	8.23	
Zell's 16 per cent Acid Phosphate	. 16.00		
Zell's Fish Guano, Revised	. 9.00	1.65	1.00
Zell's Special Compound for Tobacco	. 8.00	1.65	2.00
Zell's Bright Tobacco Grower, Revised	. 8.00	2.47	2.00
Zell's II. G. Ammoniated Superphosphate with Potash	. 8.00	2.47	1.00
The Amer. Agl. Chem. Co			
12 per cent Acid Phosphate	. 12.00		<b>.</b>
13 per cent Acid Phosphate	. 13.00		
14 per cent Acid Phosphate	. 14.00		
Canton Chemical Game Guano, Revised	. 9.00	1.65	1.00
Baker's Special Fertilizer	. 10.00	.82	1,00
Detrick's K. K. K. Ammo. Superphosphate with Potash	. 9.00	2.47	1.00
Detrick's Ammoniated Superphosphate with Potash	. 9.00	2.06	1.00
Detrick's Fish Guano	. 9.00	1.65	1.00
Lazaretto H. G. Ammo. Superphosphate with Potash	. 8.00	3.29	1.00
Zell's Calvert Guano, Revised	. 9.00	1.65	1.00
Zell's Ammo, Superphosphate with Potash,	. 9.00	1.85	1,00
Zell's Cotton Compound		1.65	1.00
Savage & Son and Co.'s Purity Guano	. 8.00	1.65	2.00
Holmes & Dawson's Triumph Soluble Guano		1.65	2.00

# AMERICAN FERTILIZER COMPANY,

AMERICAN FERTILIZER COMPAN	ŇΥ,		
NORFOLK, VA.			
Pho	ailable 8. Acid 2r Cent	Nitrogen Per Cent	Potash Per Cent
American Potato Compound	6.00	5.76	1.00
American Standard Crop Grower	5,00	5.76	1.00
American 14 and 2 Ammoniated Compound	14.00	1.65	
American 12 and 3 Ammoniated Compound	12.00	2.47	
American 12 and 2 Ammoniated Compound	12.00	1.65	
American 11 and 3 Ammoniated Compound	11.00	2,47	
American 10 and 4 Ammoniated Compound	10.00	3.29	
American 10 and 3 Ammoniated Compound	10.00	2.47	
American 10 and 2 Ammoniated Compound	10.00	1.65	
American 9 and 4 Ammoniated Compound	9.00	3,29	
American 9 and 3 Ammoniated Compound	9.00	2.47	
American 8 and 4 Ammoniated Compound	8.00	3.29	
American 7 and 7 Ammoniated Compound	7.00	5.76	
American 7 and 4 Ammoniated Compound	7.00	3.29	
American 6 and 7 Ammoniated Compound	6.00	5.76	
American 6 and 4 Ammoniated Compound	6.00	3.29	
American -t and 10 Ammoniated Compound	4.00	8.23	
American High Grade Acid Phosphate	16.00		

Name of Brand	Available Phas. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
High Grade Acid Phosphate	14:00		
Acid Phosphate	13.00		
Tip Top Tobacco Grower	8,00	3 29	3,00
American Eagle Guano		2.47	3,00
J. G. Miller & Co.'s Yellow Leaf Fertilizer		2 47	3,00
American O. K. Guano	8,00	1.65	3,00
Stable Manure Substitute	7.00	3.29	3,00
Pelican Crop Grower	9,00	2.26	2.00
Pitt County Special Fertilizer, Revised		2.55	2.00
Special Formula Guano for Yellow Leaf Tob., Revised		2 55	2,00
American No. 1 Fertilizer	8,00	2.47	2.00
American Champion Tobacco Grower, Revised	8.00	2.47	2,00
Bob White Fertilizer for Tobacco. Revised	8.00	2.06	2.00
Bone and Peruvian Guano	8.00	1.65	2.00
A. L. Hannah's Special Formula Guano,	8,00	1.65	2.00
Peruvian Mixture Guano	8.50	1.65	1.50
American Standard Cotton Grower, Revised	10.00	<ul> <li>1.65</li> </ul>	1.00
Capital King Cotton Grower, Revised	9.00	2.26	1.00
American Panacea Guano	9.00	1.65	1.00
Blood and Bone Compound	8,50	2.06	1.00
N. C. and S. C. Cotton Grower, Revised		3 29	1.00
Wizard Crop Grower		2.47	1.00
American 7 per cent Guano	7.00	5.76	1.00
American Fish Scrap Guano, Revised		3,29	1.00
Peruvian Mixture Guano for Sweet Potatoes	8,00	3.29	1.00
J. J. White's Special Formula for Tobacco	8.00	2.47	3,00
American 6-5-2 Fertilizer		4.12	2.00
American 6 and 5 Ammoniated Compound		4.12	

### ARMOUR FERTILIZER WORKS,

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GREENSBORD, CHICAGO, AND WILMINGTON.

	Available Phos. Acid	Nitrogen	Patash
Name of Brand	Per Cent	Per Čent	Per Cent
Fertilizer No. 92022	9.20	1.65	2.00
Fertilizer No. 957	9.00	4.11	7.00
Fertilizer No. 934	9.00	2.47	4.00
African Cotton Grower	9.00	2.47	3,00
Fertilizer No. 933	9,00	2.47	3.00
Armour's Tobacco Champion	9.00	2.47	3,00
Fertilizer No. 932	9.00	2.47	2,00
Fertilizer No. 931	9.00	2.47	1.00
Special Mixture	9,00	2.47	
Johnson's High Grade	9.00	2,05	5.00
Carolina Special	9.00	2.05	3,00
Forsyth County Tobacco Special	9,00	2.05	3,00
Tobacco Fertilizer	9.00	1.85	4.00
Fertilizer No. 9214 4	9.00	1.85	4.00
Fertilizer No. 92143	9.00	1.85	3,00
Tobacco Fertilizer	9.00	1.65	5,00
Fertilizer No. 925	9.00	1.65	5.00
Fertilizer No. 924	9.00	1.65	4.00
Armour's Bright Tobacco Grower	9.00	1.65	3.00
Bone Dissolved Bone with Potash	9.00	1.65	3.00
Fertilizer No. 922	9.00	1.65	2.00
Fertilizer No. 921	9.00	1.65	1.00
Fertilizer No. 1233	12.00	2.47	3,00
Fertilizer No. 1134	11.00	2.47	4.00
Fertilizer No. 1121	11.00	1.65	1.00

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Special Tobacco Formula		3.50	6.25
Fertilizer No. 1045		3,30	5.00
Fertilizer No. 1044.		3.30	4.00
Fertilizer No. 1043.		3.30	3.00
Fertilizer No. 1042		3,30	2.00
Fertilizer No. 1033		2.47	3.00
Fertilizer No. 1032		2.47	2.00
Ammonia Compound		2.47	
Fertilizer No. 1025	10.00	1.65	5.00
Fertilizer No. 1023		1.65	3.00
Hartman's Animal Bone		1.65	3.00
Armour's Wheat Grower		1.65	2.00
Ammoniated Dissolved Bone and Potash		$1.65 \\ 1.65$	$2.00 \\ 1.00$
Fertilizer No. 1021		1.65	
Special Mixture		1.03	6.00
Armour's Special Guano		.82	3,00
Fertilizer No. 1012		.82	2.00
Fertilizer No. 1011	10,00	.82	1.00
Fertilizer No. 913		.82	3.00
Fertilizer No. 912		.82	2.00
Tobacco Fertilizer		1.65	2.00
Standard Cotton Grower		1.65	2.00
Truck Fertilizers (875) Fertilizer No. 875		$5.76 \\ 5.76$	$5.00 \\ 5.00$
Blood. Bone, and Potash		4.11	7.00
Young's Special		4.11	3.00
Van Lindley's Special		4.11	2.00
Fertilizer No. 846	8.00	3.30	6.00
Fertilizer No. 845		3,30	5.00
Fertilizer No. 844		3,30	4.00
Armour's Tobacco Grower		3.30	4.00
Special Trucker Fertilizer No. 843		3,30	4.00
Fertilizer No. 842		3,30 3,30	$\frac{3.00}{2.00}$
Truck and Berry Special		2.47	10.00
Fertilizer No. 837		2.47	7.00
Armour's 836 for Tobacco		2.47	6.00
Fertilizer No. 836		2.47	6.00
Special for Tobacco		2.47	5.00
Fertilizer No. 835		2.47	5.00
Fertilizer No. 834		2.47	4,00
Underwood's Favorite Cotton Special		$2.47 \\ 2.47$	$3.00 \\ 3.00$
Tobacco Special		2.47	3.00
Fertilizer No. S33		2.47	3.00
Fertilizer No. 832		2.47	2.00
Fertilizer No. 831	8,00	2.47	1.00
Berry King		2.05	4.00
Fertilizer 82 <sup>1</sup> 23		2.05	3.00
Sweet Potato Special		2.05	3.00
Gold Medal for Tobacco		2.05	3.00
Champion		2.05 2.05	$2.50 \\ 2.00$
Slate's Tobacco Special		1,85	4.00
High Grade Potato		1.65	10.00
Fertilizer No. 826		1.65	6.00
Stokes' County Tobacco Special		1.65	5.00
Fruit and Root Crop Special		1.65	5.00
Fertilizer No. 825		1.65	5.00
Fertilizer No. 824	8,00	1.65	4.00

	ilable Acid	Nitrogen	Potash
	r Cent	Per Cent	Per Cent
Fertilizer No. 823	8,00	1.65	3,00
Carolina Cotton Special	5.00	1.65	3.00
Slaughter House for Tobacco	8,00	1.65	2.00
Armour's Slaughter House Fertilizer	8,00	1.65	2.00
General	8,00	1.65	2,00
Fertilizer No. 815	8,00 8,00	.52	4,00
Fertilizer No. 814 Fertilizer No. 813	8,00	.82	3,00
Armour's Extra Trucker	7.00	5.76	$\overline{7}$ , $(10)$
Fertilizer No. 758	7.00	-4.11	8,00
Allen's Tobacco Special	7.00	-4.11	8,00
Armour's Trucker	7.00	4.11	5.00
Fertilizer No. 743	7.00	3,30	3,00
Armour's 7 per cent Trucker	6.00 6.00	$5.76 \\ 4.11$	5,00 7,00
Armour's 5 per cent Trucker Fertilizer No. 648	600	3,30	8,00
Fertilizer No. 647	6,00	3,30	7.00
Manure Substitute	6.00	3,30	1,00
Armour's Velvet Leaf for Tobacco	6.00	2.47	7.00
Fertilizer No. 637	-6.00	2.47	$\overline{4}$ , ()()
Fertilizer No. 633	6.00	2.47	3,00
10 per cent Trucker	5,00	8,23	3.00
Armonr's Top Dresser	5.00	8,23	2.00
Fertilizer No. 544	5,00	$3,30 \\ 8,23$	4,00 4,00
Armour's Top Dresser	4.00	6.18	2,50
Armour's Top Dresser Pitt County Special Tobacco	4.00	3,30	6,00
Special Formula for Tobacco	4.00	3,30	5,00
Fertilizer No. 444	4.00	3,30	4,00
Harris Electric Top Dresser	2.00	8.23	3,00
Armour's Top Dresser		7.81	4.00
Armour's Top Dresser		7.40	3,00
"Nitrolene"	1-00	7.40	$\frac{3.00}{2.00}$
Phosphate and Potash	15.00		2,00
Phosphate and Potash	$13.00 \\ 13.00$		4.00
Phosphate and Potash	12,00		6,00
Phosphate and Potash	12.00		5,00
Phosphate and Potash	12.00		4,00
Phosphate and Potash	12.00		3,00
Phosphate and Potash	12.00		2.00
Sampson's Corn Mixture	-11.00		5,00
Phosphate and Potash	11.00		1.00 6.00
Phosphate and Potash Phosphoric Acid and Potash	10.00 10.00		5,00
Superphosphate and Potash	10.00		4.00
Acid and Potash	10.00		3,00
Phosphate and Potash No. 1	10.00		2.00
Armour's Phosphate and Potash	9,00		3,00
Phosphate and Potash No. 2	8.00		5.00
Phosphate and Potash No. 3	8.00		4.00
Acid Phosphate	17.00		
Acid Phosphate	16.00 14.00		
Star Phosphate	13.00		
Acid Phosphate	12.00		
Kainit			12.00
Muriate of Potash			50,00
Sulphate of Potash			20.00
Nitrate of Soda		14.81	
Dried Blood		13.16	

A v	ailable		
The second se	s. Acid er Cent	Nitrogen Per Cent	Potash Per Cent
Addite of Artende			
10 per cent Tankage		$8.23 \\ 6.58$	
Tankage		$\frac{0.58}{2.47}$	
Bone Meal (Total)	24.00	2.47	
Raw Bone Meal (Total)	22.00	6.18	
Cotton Seed Meal	• • • •	20.56	
Sulphate of Ammonia	10.00	.62	2.00
Special Grain Fertilizer	10.00	.62 3.30	2.00
Ammoniated Superphosphate	12.00 12.00	2.47	
Ammoniated Superphosphate	12.00 12.00	.82	
Ammoniated Superphosphate	11.00	3.30	
Ammoniated Superphosphate	11.00	2.47	
Ammoniated Superphosphate	11.00	1.65	
Ammoniated Superphosphate	11.00	.82	
Ammoniated Superphosphate	10.00	4.11	
Ammoniated Superpho-phate	10.00	3.30	
Ammoniated Superphosphate	10.00	2.47	1.00
Fertilizer No. 1031	10.00	2.47	1.00
Ammoniated Superphosphate	10.00	.41	2.00
Special Grain Fertilizer	10.00	.20	2.00
Special Grain Fertilizer	10.00	1.65	
Grain Special	10.00	1.05	1.00
Fertilizer No. 1011 for Grain	9.00	3.30	
Ammoniated Superphosphate	9.00	2.47	
Ammoniated Superphosphate	9.00	2.27	2.00
Tobacco Fertilizer	9.00	2.05	1.00
Fertilizer No. $92^{4}2^{1}$	9.00	1.65	1.00
Fertilizer No. 921 for Grain	9.00 8.00	4.94	2.00
Fertilizer No. 862	3.00	4.94	3.00
Fertilizer No. 853	8.00	4.11	· 1.00
Fertilizer No. 851	8.00	4.11	1.00
Ammoniated Superphosphate	8,00	3.30	1.00
Fertilizer No. 841	8.00	2.47	2.00
Tobacco Fertilizer	8.00	3.30	
Ammoniated Superphosphate	8.00	2.47	1.00
Fertilizer No. 831 for Grain	8.00	2.05	1.00
Fertilizer No. $82^{1}{}_{2}1$	8,00	1.65	2.00
Slaughter House for Grain	7.00	4,11	2.00
Fertilizer No. 752	7.00	4.11	1.00
Fertilizer No. 751	7.00	4.11	
Ammoniated Superphosphate		3,30	2.00
Fertilizer No. 642		3.30	
Ammoniated Superphosphate		4.11	3.00
Fertilizer No. 753		4.94	1.00
Fertilizer No. 861	8.00	4.94	1.00
Ammoniated Superphosphate		1.23	4.00
Special Mixture	10.00	1.20	1.00

### GEORGE L. ARPS & CO.,

### Norfolk, VA.

Phos.	ilable Acid Cent	Nitrogen Per Cent	Potash Per Cent
Arps' High Grade 16 per cent Acid Phosphate	16.00		
Arps' Substitute Brand	10.00	3.29	
Arps' Bumper Mixture	9,00	2.47	2.00
Arps' Restoration Brand	9,00	2.47	1.00
Arps' Acid Phosphate and Ammonia Mixture	9.00	2.47	
Arps' Quick Step Brand	8.00	3,30	
Arps' Sharpshooter Brand	8.00	2.47	1.00

Name of Brand	Available Phos. Avid Per Cent	Nitroyen Per Cent	Potash Per Cent
Arps' Winona	6.00	3,30	
Arps' Oceana Top Dresser	4.00	8.23	
Arps' Racine Top Dresser		7.40	3,00
Arps' New Brand Top Dresser		7.10	
Arps' 10 per cent Fish Scrap		8,23	
Arps' Special Guano	8,00	3,30	1.00
Arps' Special Potato Guano		4.11	2,00
Arps' Rosemary Brand		4.11	1.00

### ASHCRAFT-WILKINSON COMPANY,

ATLANTA, GA.

	Name of Brand	Available Phos, Avid Per Cent	Nitrogen Per Cent	
Nitrate of	Soda		15.00	

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### ATLANTIC CHEMICAL CORPORATION.

### Norfolk, VA.

Pho	vailable 8, Acid er Cent	Nitvogen Per Cent	Potash Per Cent
Atlantic High Grade 16 per cent Acid Phosphate	16.00		
Atlantic 14 per cent Acid Phosphate	14.00		
Atlantic Dissolved Bone	13.00		
Atlantic Mecca Ammoniated Phosphate	12.00	1.65	
Atlantic Corn Special	12.00	1.03	2.00
Atlantic Bone and Potash Mixture	12.00		2,00
Atlantic Acid Phosphate	12,00		
Atlantic Upkeep Ammoniated Phosphate	11.00	2.47	
Atlantic 11 and 5 Bone and Potash Mixture	11.00		5,00
Atlantic Doreas Special Truck Compound	10.00	4.94	
Atlantic Drum Major Ammoniated Phosphate	10.00	3,30	
Atlantic Cowboy Meal Mixture	10.00	2.47	1.00
Atlantic Leda Fertilizer	10.00	2.47	1.00
Atlantic Padlock Ammoniated Phosphate	10.00	2.47	
Atlantic Wyandotte Fertilizer	10.00	1.65	1.00
Atlantic Sunset Ammoniated Phosphate	10.00	1.65	
Atlantic Fellowship Fertilizer	10.00	.82	1.00
Atlantic 10 and 5 Bone nad Potash Mixture	10.00		5.00
Atlantic 10 and 4 Bone and Potash Mixture	10.00		4 ()()
Atlantic Bone and Potash for Grain	10.00		3.00
Atlantic Bone and Potash Mixture	10,00		2.00
Atlantic Mira Ammoniated Phosphate	9.00	3.30	
Acco Tobacco Compound	9,00	2.47	3.00
Atlantic Snowflake Fertilizer	9,00	2.47	1.00
Atlantic Orlando Ammoniated Phosphate	9.00	2.47	
Atlantic Meal Compound	9,00	2.26	2.00
Atlantie Warhorse Meal Mixture	9.00	2.26	1.00
Atlantic Cotton Grower	9.00	2.06	1.00
Atlantic Corona Cotton Compound	9.00	1.65	3.00
Atlantic Special Gnano	9.00	1.65	1.00
Atlantic Grain Guano	9.00	.82	3.00
Atlantic Fish Guano	9.00	.83	3.00
Atlantic Special 9-1-2 Guano	9,00	.82	2.00
Atlantic Omar Tobacco Fertilizer	8.50	1.65	2.00
Atlantic Steadfast 7 Per Cent Ammoniated Phosphate	8.00	5.76	
Atlantic Hector Truck Compound	8.00	4.12	1.00

1.2	ailable		
Pho	anabir 8. Acid 2r Cent	Nitrogen Per Čent	Potash · Per Cent
Atlantic Speedwell Special Trucker	8.00	4.12	
Atlantic Special Truck Guano	8.00	3.30	4.00
Atlantic Wigwam High Grade Guano	8.00	3,30	4,00
Atlantic Paloma Tobacco Guano	8.00	3.30	4.00
Atlantic Ironclad Fertilizer	8.00	3.30	2.00
Atlantic Cuckoo Tobaceco Guano	\$.00	3.30	2.00
Atlantic Moose Brand Fertilizer	8.00	3.30	1.00
Atlantic Otter Tobacco Guano	8.00	2,88	5.00
Pitt County Light Tobacco Special	8.00	2.47	5.00
Boone's Special	8.00	2.47	4.00
Atlantic High Grade Tobacco Guano	8.00	2.47	3.00
Atlantic High Grade Cotton Guano	8.00	2.47	3.00
Bearpond Special Tobacco Guano	8.00	2.47	3.00
Atlantic Fawn Brand Tobacco Guano	8.00	2.47	2.00
Atlantic Alba Tobacco Grawer	8.00	2.47	1.00
Atlantie Cadet Fertilizer	8.00	2.47	1.00
Atlantic Halo Meal Compound	8,00	2.47	1.00
Atlantic Tobacco Grower	8.00	2.06	3.00
Atlantic Tobaceo Compound	8.00	2.06	2.00
Atlantic Soluble Guano	8.00	1.65	2.00
Atlantic Soluble Guano for Tobacco	8.00	1.65	2.00
Atlantic Special Wheat Fertilizer	8,00	1.65	2.00
Atlantic Bugle Peanut Guano	8.00	1.03	4.00
Atlantic Secca Ammoniated Phosphate	8.00	3.30	
Atlantic 8 and 5 Bone and Potash Mixture	8,00		5.00
Atlantic 8 and 4 Bone and Potash Mixture,	8,00		4.00
Atlantic Topaz Truck Guano	7.00	5.76	7.00
Atlantic Vitus Ammoniated Phosphate	7.00	4,94	
Acco Potato Manure	7.00	4.12	7.00
Atlantic Potato Guano	7.00	4.12	$5.00 \\ 1.00$
Atlantic Passbook 5 Per Cent Potato Guano	$7.00 \\ 7.00$	4.12	
Atlantic 5 Per Cent Ammoniated Phosphate	7.00	4.12	5.00
Atlantic Lighthouse Peanut Grower         Acco 7 Per Cent Trucker	6.00	5.76	5.00 5.00
Atlantic Cashier 7 Per Cent Potato Guano	6.00	5.76	1.00
Atlantic 7 per cent Ammoniated Phosphate	6.00	5.76	1.00
Atlantic Special Potato Guano	6.00	4.12	7.00
Atlantic Bamboo Truck Fertilizer	6.00	4.12	5.00
Atlantic Dublin 5 per cent Truck Compound	6,00	4.12	1.00
Atlantic Light Land Special Fertilizer	6.00	3.30	
Acco 10 Per Cent Truck Guano	5.00	8.23	3.00
Atlantic Oceana Trucker	5,00	8.23	2,50
Atlantic Simoon 10 Per Cent Truck Compound	5.00	8.23	
Atlantic Vita Truck Grower	5.00	5.76	5.00
Atlantic Buttercup 7 Per Cent Potato Guano	5.00	5.76	1.00
Atlantic Side Dresser	4.00	8.23	4.00
Atlantic Fourteno Top Dresser	4.00	8.23	
Atlantic Ground Fish Scrap	4,00	8.23	
Atlantic Special Top Dresser	4.00	6.17	2.50
Atlantic Threeninco Top Dresser	3.00	7.40	
Atlantic Top Dresser		7.40	3.00
Atlantic Pure Raw Bone Meal (Total)	21.50	3.70	
Atlantic Ground Tankage	6.00	8.23	
Nitrate of Soda	• • • •	15.21	
Acco Thomas Phosphate	17.00		
Cotton Seed Meal	• • • •	6.17	
Sulphate of Potash	• • • •		48.00
Muriate of Potash	• • • •		48.00
Genuine German Kainit	· · · · ·		12.00
Atlantie Landslide Truck Compound	6,00	5.76	3.00

THE BARRETT COMPANY, New York City.

	Available		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Arcadian Sulphate of Ammonia		20.75	

## BAUGH & SONS CO.,

PHILADELPHIA, PA., AND NORFOLK, VA.

	Available		
Name of Brund F	hosteid	Nitrogen	Potash
Baugh's Raw Bone Meal, Warranted Pare (Total)	Per Cent	Per Cent	Per Cent
Baugh's Kaw Bone Men, Varranted Pare (Total)		3.70 2.47	
Baugh's 16 Per Cent Acid Phosphate			
Baugh's High Grade Acid Phosphate			
Baugh's Pure Dissolved Animal Bones		2.06	
Baugh's Grand Rapid Guano		2.47	
Baugh's Fish Mixture		1.65	1.00
Baugh's Animal Base and Potash Compound for All Crops.		1.65	1.00
Baugh's Peruvian Guano Substitute for Potatoes and A		1.05	1.00
Vegetables		4.12	1.00
Baugh's New Process 10 per cent Guano			1.00
		8,23	
Baugh's Half and Half Mixture (Total)		1.23	
Baugh's High Grade Ammoniated Animal Base		3.30	
Baugh's Old Stand-by (Dissolved Animal Base)		1.65	
Baugh's Effective Animal Base Manure		3,30	1.00
Baugh's Complete Animal Base Fertilizer		1.65	1.00
Baugh's Norfolk Special Guano		5.76	
Baugh's Ammoniated Superphosphate		2.47	
Sulphate Ammonia		20.57	
Nitrate Soda		15.22	
Baugh's Yucatan Special Tobaeco Guano		2.47	3,00
Baugh's "Old Stand-by" Compound for Tobacco		1.65	2.00
Baugh's Colonial Tobacco Guano		2.06	2.00
Baugh's High Grade Tobacco Guano		2.47	2,00
Baugh's Ammphos Soil and Crop Fertilizer		4 12	
Baugh's Durable Plant Food		1,65	2.00
Baugh's Non-Potash Mixture		2.47	
Baugh's Nitrophos Soil and Crop Fertilizer		3.30	
Fine Ground Dried Blood		12.00	
Baugh's Maximum Potato Guano		5.76	3.00
Baugh's Tri-Unit Potato Guano		4.12	3.00
Baugh's Fish Bone and Potash		3,30	2.00
Baugh's Wheat Fertilizer for Wheat and Grass		1.65	2.00
Baugh's Grain and Grass Grower	10.00	.82	1.00
Baugh's Soluble Top Dresser		8.25	3,00
Baugh's Accelerator-A Complete Top Dresser		6.55	4.00
Baugh's Admiration Top Dresser		8.2.5	2.00
Baugh's Ceres Harvest Goddess		7.40	3,00
Baugh's Departmental Guano	6.00	3.30	
Baugh's Pure Steamed Bone		1.65	
Baugh's High Grade Tankage (Total)		5.76	
Baugh's Ground Fish		8.23	
Baugh's 7 Per Cent Potato Guano		5.76	1.00

### THE BERKLEY CHEMICAL COMPANY,

NORFOLK, VA.

·	railable		
Pho	os. Acid	Nitrogen	Potash
	'er Cent	Per Cent	Per Cent
Berkley Acid Phosphate	14.00		
Resolute Acid Phosphate	16.00	• • • •	
	10.00		2.00
Long Leaf Tobacco Grower	8.00 8.50	$1.65 \\ 2.06$	2.00
			2.50
Advance Crop Grower Berkley Tohacco Guano	$\frac{8.00}{8.00}$	$2.47 \\ 2.47$	3.00
Mascot Truck Guano			3.00
	7.00	4.11	5.00
Royal Truck Grower Berkley Plant Food	$\frac{6.00}{10.00}$	5.76	5.00
Superior Bone and Potash	10.00		4.00 4.00
Monitor Animal Bone Fertilizer	9.00	1.85	4.00
Victory Special Crop Grower	8.00	3.29	4.00
The Leader of the World	5.00	3.29	4.00
Berkley 1-11-0 Fertilizer	<b>11</b> .00	5.29 .82	
Berkley 1-10-1 Fertilizer	10.00	.82	1.00
Berkley 2-10-0 Fertilizer	10.00	1.65	
Berkley 2-11-0 Fertilizer	10.00	1.65	
Berkley 2-12-0 Fertilizer	12,00	1.65	• • • •
Berkley 2-9-1 Fertilizer	9,00	1.65	1.00
Berkley 2-10-1 Fertilizer	10.00	1.65	1.00
Berkley Crop Grower	8.00	1.65	2.00
Berkley 2-9-2 Fertilizer	9.00	1.65	$2.00 \\ 2.00$
Berkley 2 <sup>1</sup> <sub>4</sub> -9-1 Fertilizer	9.00	1.85	1.00
Monitor Animal Bone Special	9.00	1.85	2.00
Berkley 21 <sub>2</sub> -10-1 Fertilizer	10.00	2.06	1.00
Berkley 3-9-0 Fertilizer	9,00	2.00 2.47	
Berkley 3-8-1 Fertilizer	8.00	2.47	1.00
Berkley Tobacco Special	8,00	2.47	2.00
Berkley 3-8-2 Fertilizer	8.00	2.47	2.00
Berkley 3-9-1 Fertilizer	9,00	2.47	1.00
Berkley 3-9-2 Fertilizer	9,00	2.47	2.00
Berkley 3-10-0 Fertilizer	10.00	2.47	
Berkley 4-6-0 Fertilizer	6.00	3.29	
Berkley 4-8-0 Fertilizer	8,00	3.29	
Berkley 4.8.2 Fertilizer	8.00	3.29	2.00
Berkley 4-10-0 Fertilizer	10.00	3.29	
Berkley 5-8-0 Fertilizer	8.00	4.11	
Berkley 5-7-0 Fertilizer	7.00	-4.11	
Berkley 5-7-1 Fertilizer	7.00	4.11	1.00
Berkley 7-6-0 Fertilizer	6.00	5.76	
Berkley 7-6-2 Fertilizer	7.00	5.76	2.00
Berkley 5-7-2 Fertilizer	7.00	4.11	2.00
Berkley 7-8-0 Fertilizer	8.00	5.76	
Berkley 7-8-1 Fertilizer	8.00	5.76	1.00
Berkley 7-5-2 Fertilizer	8,00	5.76	2.00
Berkley 7-6-1 Fertilizer	6.00	5.76	1.00
Berkley 10-5-0 Fertilizer	5.00	8.23	
Berkley 10-5-1 Fertilizer	5.00	8.23	1.00
Berkley 10-5-2 Fertilizer	5,00	8.23	2.00
Berkley 9-3-0 Top Dresser	3.00	7.41	
Berkley 9-4-0 Top Dresser	4.00	7.41	
Berkley 10-5-0 Top Dresser	5.00	8.23	
Berkley 10-5-1 Top Dresser	5.00	8.23	1.00
Berkley 10-4-2 Top Dresser	4.00	8.23	2.00
Berkley 4-8-1 Fertilizer	8.00	3.29	1.00
Nitrate of Soda		15.00	

S. T. BEVERIDGE & CO.,

RICHMOND, VA.

	Available Phos. Avid	Vitrouen	Potash
Name of Brand	Per Cent		
Thomas or Basic Slag			

### BIRMINGHAM FERTILIZER COMPANY,

BIRMINGHAM, ALA.

	A vailable		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Birmingham Tobacco Special		2.47	3.00
Birmingham Tobacco Special,	Revised	2.47	2.00

### BLACKSTONE GUANO COMPANY, INC.,

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BLACKSTONE, VA.

Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Clover Leaf 16 Per Cent Phosphate	16.00		
Bone and Phosphate Half and Half (Total)	15.00	1.65	
King of Corn	14.50	1.03	
Virginia Tobacco Grower	11.00	2.47	
Bright Tobacco Special	10.00	1.65	
Old Bellefonte Special	10.00	3.30	
Bellefonte	8.00	2.47	2,00
Red Letter	\$.00	1.65	2.00
Alliance	8.00	1.65	2.00
Tobaceo Compound	10.00	1,65	1.00
Blackstone Raw Bone (Total)	20.00	3.70	
Animal Bone (Total)		2.47	

### THE BOYKIN CHEMICAL AND FERTILIZER COMPANY,

BALTIMORE, MD.

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Boykin's Top Dresser		7.41	3.00
Boykin's Top Dresser No. 2-B		7,41	2,00
Boykin's Top Dresser No. 3-C	• • • • • • • • • • • • • • • • • • • •	7.41	1.00

### BOWKER FERTILIZER COMPANY,

(Subsidiary of the American Agricultural Chemical Company.)

NEW YORK AND BOSTON, MASS.

Name of Brand	Available Phos, Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Bowker's High Grade Soluble Phosphate	16.00		
Bowker's Empire Standard Revised	9.00	1.65	1.00
Bowker's Cotton-Seed Meal Compound	9.00	1.65	1.00
Bowker's Gold Eagle Tobacco Fertilizer	8.00	2.39	2.00
Bowker's High Grate Cotton-Seed Meal Compound	8.00	3.47	1.00
Bowker's Tobacco Fertilizer Revised		2.47	2.00
Bowker's Ammoniated Superphosphate with Potash	9.00	2.47	1.00

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Pho		Nitrogen Per Cent	Põtash Per Cent
Bowker's H. G. Ammoniated Superphosphate with Potash	8.00	3.29	1.00
Bowker's 2-10-0 Fertilizer	10.00	1.65	
Bowker's 1-11-0 Fertilizer	11,00	.82	
Bowker's 2-12-0 Fertilizer	12.00	1.65	
Bowker's 3-10-0 Fertilizer	10.00	2.47	
Bowker's 4-10-0 Fertilizer	10.00	3.29	
Bowker's 4-8-0 Fertilizer	8.00	3.29	
Bowker's 4-6-0 Fertilizer	6.00	3.29	

### BRAGAW FERTILIZER COMPANY,

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WASHINGTON, N. C.

	Arailable		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Cotton Seed Meal		6.18	• • • •
Fish Scrap		8.66	

### H. P. BROWN GUANO COMPANY,

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SALISBURY, N. C.

SALISBURY, N. C.			
Phos	uilable . Acid r Cent	Nitrogen Per Cent	Potash Per Cent
		Per Cent 3.29	4.00
Brown's 12-4-4 Guano	12,00		
Brown's 12-2-4 Guano	12.00	$1.65 \\ 3.29$	4.00
Brown's 10-4-4 Guano	10.00		4.00
Brown's 10-3-3 Guano	10.00	2.47	$3.00 \\ 2.00$
Brown's 10-2-2 Guano	10.00	1.65	
Brown's 10-1 <sup>1</sup> / <sub>4</sub> -6 Guano	10.00	$1.03 \\ 2.47$	6.00
Brown's 9-3-6 Guano	9.00		6.00
Brown's 9-3-4 Guano	9.00	2.47	4.00
Brown's 9-3-3 Guano	9,00	$2.47 \\ 2.26$	$3.00 \\ 2.00$
Brown's 9-234-2 Guano	9.00	2.26	
Brown's 9-2 <sup>1</sup> / <sub>4</sub> -4 Guano	9.00		4.00
Brown's 9-2-3 Guano	9,00	1.65 .82	$3.00 \\ 3.00$
Brown's 9-1-3 Guano Brown's 9-1-2 Guano	$9.00 \\ 9.00$	.82 .82	$\frac{3.00}{2.00}$
Brown's 9-1-2 Guano Brown's 9-2-1 Guano	9.00	1.65	1.00
Brown's 9-2-1 Guano	9.00	2.26	2.00
Brown's 9-3-2 Guano	9.00	2.47	2.00 2.00
Brown's 12-3-1 Guano	12.00	2.47	1.00
Brown's 11-2-1 Guano	11.00	1.65	1.00
Brown's 10-1-1 Guano	10.00	1.05	1.00
Brown's 8-4 <sup>1</sup> / <sub>2</sub> -7 Guano	8.00	3.71	7.00
Brown's 8-4 <sup>1</sup> 2-7 Tobacco Guano	8.00	3.71	7.00
Brown's 8-4-6 Gnano	8.00	3.29	6.00
Brown's 8-4-6 Tobacco Guano	8.00	3.29	6.00
Brown's 8-4-4 Guano	8.00	3.29	4.00
Brown's 8-4-2 Guano	8.00	3.29	2.00
Brown's 8-3-10 Guano	8.00	2.47	10.00
Brown's 8-3-7 Guano	8.00	2.47	7.00
Brown's 8-3-7 Tobacco Guano	8.00	2.47	7.00
Brown's 8-3-6 Guano	8.00	2.47	6.00
Brown's 8-3-6 Tobacco Guano	8.00	2.47	6.00
Brown's 8-3-5 Guano	8.00	2.47	5.00
Brown's 8-3-5 Tobacco Guano	8.00	2,47	5.00
Brown's 8-3-4 Guano	8.00	2.47	4.00
Brown's 8-3-4 Tobacco Guano	8.00	2.47	4.00

Phos	rilable A cid r Cent	Nitrogen Per Cent	Potash Per Cent
Brown's 8-3-3 Guano	8,00	2.47	3.00
Brown's 8-3-3 Tobacco Guano	8,00	2.47	3,60
Brown's 8-3-2 Guano	8,00	2.47	2.00
Brown's 8-3-1 Guano	5,00	2.47	1.00
Brown's 8-2 <sup>1</sup> <sub>2</sub> -3 Guano	5,00	2,06	3.00
Brown's 8-2 <sup>1</sup> g-3 Tobacco Guano	8,00	2,06	3,00
Brown's $8\cdot 2\cdot \frac{1}{2}\cdot 2$ Guano	8,00	2,06	2,00
Brown's 8-242-2 Tobacco Guano	8,00	2.06	2,00
Brown's S-2-10 Guano	8,00	1.65	10.00
Brown's 8-2-5 Guano	8.00	1.65	5.00
Brown's 8-2-5 Tobacco Guano	8.00	1.65	5.00
Brown's 8-2-3 Guano	8,00	1.65	3,00
Brown's 8-2-3 Tobacco Guano	8.00	1.65	3,00
Brown's 8-2-2 Guano	8.00	1.65	2,00
Brown's 8-2-2 Tobacco Guano	8.00	1.65	2,00
Brown's 8-1-4 Guano	8,00	.*2	4,00
Brown's 8-1-3 Guano	8.00	.82	3.00
Brown's 7-7-7 Guano	7.00	5.76	7.00
Brown's 7-5-8 Guano	7.00	4.12	8.00
Brown's 7-5-5 Guano	7.00	4.12	5,00
Brown's 7-4-5 Guano	7.00	3.29	5.00
Brown's 6-6-6 Guano	6.00	4.94	6.00
Brown's 6-4-7 Guano	6,00	3.29	7,00
Brown's 4-4-6 Guano	4.00	3.29	6.00
Brown's $4 \cdot 7 \frac{1}{2} \cdot 2$ Top Dresser	4.00	$6.17 \\ 7.40$	2.00
Brown's 0.9-3 Top Dresser	10.00		3.00
Brown's 10-4 Ammoniated Compound	$10.00 \\ 10.00$	$\frac{3.29}{2.47}$	
Brown's 10-3 Ammoniated Compound	10.00	1.65	
Brown's 10-2 Ammoniated Compound Brown's 12-2 Ammoniated Compound	10.00 12.00	1.65	
Brown's 6-4 Ammoniated Compound	6.00	3,29	
Brown's 14-2 Bone and Potash,	14.00		2.00
Brown's 14-1 Bone and Potash	14.00		1.00
Brown's 12-6 Bone and Potash	12.00		6.00
Brown's 12-5 Bone and Potash	12.00		5,00
Brown's 12.4 Bone and Potash	12.00		4.00
Brown's 12-3 Bone and Potash	12.00		3.00
Brown's 12-2 Bone and Poatsh	12.00		2,00
Brown's 11-5 Bone and Potash	11.00		5.00
Brown's 11-2 Bone and Potash	11.00		2,00
Brown's 11-1 Bone and Potash	11,00		1.00
Brown's 10 <sup>1</sup> / <sub>2</sub> ·1 <sup>1</sup> / <sub>2</sub> Bone and Potash	10.50		1.50
Brown's 10-6 Bone and Potash	10.00		6.00
Brown's 10-5 Bone and Potash	10.00		5.00
Brown's 10-4 Bone and Potash	10.00		4.00
Brown's 10-3 Bone and Potash	10.00		3.00
Brown's 10-2 Bone and Potash	10.00		2,00
Brown's 8-5 Bone and Potash	8,00		5.00 4.00
Brown's 8-4 Bone and Potash	-8.00 -20.00		12.00
Brown's 20-12 Bone and Potash Brown's 20-8 Bone and Potash	-20.00		8.00
	16.00		
Brown's 16 Per Cent Acid Phosphate Brown's 14 Per Cent Acid Phosphate	14.00		
Brown's 13 Per Cent Acid Phosphate	13.00		
Brown's 12 Per Cent Acid Phosphate	12,00		
Brown's 24 Per Cent Acid Phosphate	24.00		
Brown's 21.5-4.5 Bone Meal	21.5	3.70	
Brown's 12 Per Cent Kainit			12.00
Brown's Nitrate of Soda		15.00	
Brown's Muriate of Potash			48.00
Brown's Sulphate of Potash			43.00

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Brown's 10 Per Cent Fish Serap		8.24	
Brown's Thos. Phos. (Anchor Brand), 17 to 19 Per Cent	Total.		
Brown's Ground Phosphate Rock, 28 Per Cent Total.			
Brown's Tankage	2.00	8.24	
Brown's Dried Blood		13.00	
Brown's Dissolved Animal Bone	13.00	2.06	
Brown's Cotton Seed Meal		6.17	
Brown's 10-114-4 Guano	10.00	1.03	4.00

### BRYANT FERTILIZER COMPANY,

### ALEXANDRIA, VA.

ALEXANDRIA, VA.			
Ph	railable 08. Acid	Nitrogen	Potash
	Per Cent	Per Cent	Per Cent
Bryant's Acid Phosphate	12.00		
Bryant's Wheat Special	10.00	.82	1.00
Bryant's Bone and Potash Mixture	12.00		2.00
Bryant's Bone and Potash Mixture	11.00		1.00
Bryant's Ammoniated Superphosphate	3.00	7.40	
Sulphate of Ammonia		20.56	
Bryant's Special Tobacco Mixture	8.50	1.65	1.50
Bryant's Ammoniated Superphosphate	4.00	6.58	
Bryant's Ammoniated Superphosphate	4,00	8.23	
Bryant's Ammoniated Superphosphate	5.00	9.05	
Bryant's Ammoniated Superphosphate	4.00	4.94	
Bryant's Ammoniated Superphosphate	6.00	8.23	
Bryant's High Grade Guano, Revised	8.00	3.29	1.00
Bryant's Ammoniated Superphosphate	6.00	4.11	
		3.29	
Bryant's Ammoniated Superphosphate	6.00		• • • •
Bryant's Ammoniated Superphosphate	4.00	6.17	••••
Bryant's Acid Phosphate	13.00		• • • •
Bryant's High Grade Ammoniated Superphosphate	7.00	4.94	
Bryant's Ammoniated Superphosphate	11.00	.82	
Bryant's Choice C. S. M. 3 Per Cent Mixture, Revised	8.00	2.47	1.00
Bryant's Special C. S. M. Fertilizer, Revised	9.00	2.26	1.00
Bryant's Special Truck Fertilizer	7.00	4.11	2.00
Bryant's High Grade Tobacco Fertilizer, Revised	-8.00	3.29	2.00
Bryant's High Grade Meal Fertilizer, Revised	8.00	3.29	2.00
Thomas Phosphate, 17 Total.			
Bryant's Carolina Special Top Dresser		7.40	3.00
Bryant's High Grade Ammoniated Superphosphate	12.00	2.47	
Bryant's Standard Ammoniated Superphosphate	12.00	1.65	
Bryant's Ammoniated Superphosphate	12,00	.82	
Bryant's High Grade Superphosphate	10.00	3.29	
Bryant's Standard Ammoniated Superphosphate	10.00	2.47	
Bryant's Ammoniated Superphosphate	10.00	1.65	
Bryant's Standard Ammoniated Superphosphate	9,00	2.47	
Bryant's High Grade Animoniated Superphosphate	8.00	3.29	
Muriate of Potash			
	• • • •		48.00
Sulphate of Potash	• • • •	• • • •	48.00
Genuine German Kainit	• • • •	• • • •	12.00
Pure Raw Bone (45 Per Cent Phos. of Lime Equiv. 20.60			
T. P. A.) 3.70 (Eq. Ammo, 4.50).			
Nitrate of Soda	• • • •	14.81	
Blood		13.16	• • • •
High Grade Tankage		8.23	
Fish Scrap		9.05	
Cotton Seed Meal		6.17	
Bryant's High Grade Meal Fertilizer	8.00	3.29	4.00

	railable		
	ns, Acid Per Cent	Nitrogen Per Cent	Potash Per Crut
Bryant's Favorite Cotton Seed Meal Guano		2.47	3 (0)
Bryant's Victor Tobacco Fertilizer		2.17	3,00
Bryant's Choice C. S. M. 3 Per Cent Mixture		2.17	2.00
Bryant's Tobacco Fertilizer		2.06	3,00
Bryant's "Otter" Special Tobacco Fertilizer		2.06	3,00
Bryant's Meal Fertilizer		-2.06	3,00
Bryant's Boll Special		2.47	4,00
Bryant's Cotton and Corn Fertilizer		2,06	2,00
Bryant's Special Fertilizer for Tobacco		2.06	2.00
Farmer's Mixture	-	1.85	4.00
Bryant's Cotton Grower		1.65	2,00
Bryant's Special Fertilizer		1.65	2,00
Bryant's Cotton Seed Meal Guano		1.65	2,00
Bryant's "Potomac" Bone Special for Tobacco	<b>.</b> 8.00	1.65	2,00
Bryant's Special Formula for Grain and Grass	8.00	.82	4,00
Bryant's Truck Grower	. 7.00	5.76	7.00
Bryant's Fish Scrap Guano	. 7.00	3,29	4.00
Bryant's Carolina Top Dresser	. 6.00	5.76	5,00
Bryant's High Grade Top Dresser	4,00	8,23	4,00
Bryant's Top Dresser	. 4.00	6.17	2.50
Bryant's Special Top Dresser	2.00	5.76	2.50
Bryant's Complete Fertilizer	9,00	1.65	1.00
Bryant's Grain Fertilizer	9.00	.82	2.00
Bryant's Standard Top Dresser	4.00	8.23	3.00
Bryant's Acid Phosphate	17.00		
Bryant's Acid Phosphate	. 16.00		
Bryant's Dissolved Bone	. 14.00		
Bryant's High Grade Wheat Mixture	12,00		6,00
Parrish Godwin's Dissolved Bone with Potash			4,00
Bryant's Bone and Potash	10.00		5,00
Bryant's Bone and Potash			4.00
Bryant's Bone and Potash Mixture			2,00
Bryant's Wheat Mixture			4.00
Bryant's "Challenge" Highest Grade Tobacco Mixture		2.47	3,00
Bryant's Meal Mixture		2.47	3.00
Bryant's Special Cotton Seed Meal Fertilizer		2.26	2.00
Bryant's Bone Mixture for Tobacco		2.06	2.00
Carolina Wheat and Grain Guano		.82	3,00
Bryant's High Grade Guano		3,29	4.00
Bryant's High Grade Tobacco Fertilizer		3,29	4.00
Bryant's High Grade Fertilizer		2.47	3,00
bijanto ilign ofang reffinzer	0.00		0.00

# THE C. J. BURTON GUANO COMPANY.

BALTIMORE, MD.

Pho	vailab!e 58. Avi l 'er Cent	Nitrogen Per Cent	Potash Per Cent
Burton's Special Fertilizer	8,00	3,30	1.00
Burton Choice	8.00	2.47	1.00
Burton's Best Fertilizer	8.00	2.47	2.00
Burton's Pimlico	9,00	1.65	1.00
Burton's Ammoniated Phosphate	9,00	2.47	
Burton's Ammoniated Bone Phosphate	8,00	3,30	
Burton's Pride	6.00	3,30	
Burton's Club Brand	10.00	3.30	
Burton's Butcher Bone	8.00	1.65	2.00
Acid Phosphate	16.00		
Acid Phosphate	14.00		
Burton's Unexcelled	10.00	1.65	
Burton's Special Top Dressing	4.00	8.24	

# The Bulletin

### WILLIAM H. CAMP, INC.,

Petersburg, VA.

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Camp's Red Head Chemicals	8.00	2.47	2.00
Lion and Monkey Brand, Revised 1916	9.00	2.47	
Lion and Monkey for Tobacco Revised 1917	8.00	2.47	2.00
Lion and Monkey for Tobacco	8.00	2.47	3.00
Lion and Monkey Brand Standard	8.00	1.65	2.00
Victory Brand Corn Grower, Revised 1916	10.00	1.65	
Victory Brand Special	12.00	1.65	
Cat and Rat Brand Peanut Grower	9.00	1.65	1.00
Lion and Monkey Brand 16 Per Cent	16.00		
Nitrate of Soda		14.76	
Machine Dried Fish Scrap	• • • • • • • • • • • • • • • • • • • •	9.48	·

### CARALEIGH PHOSPHATE AND FERTILIZER WORKS,

RALEIGH, N. C.

	Available	Nitrogen	Potash
Name of Brand	hos. Acid Per Cent	Per Cent	Per Cent
Comet Guano		.82	3,00
Caraleigh Top Dresser		8.23	4.00
Nitrate of Soda		15.65	
Kanona Tankage		9.04	
Dried Blood		13.16	
Ground Fish		8.22	
Formula 40 Guano		2.47	4.00
Oakdale Guano		2.67	3.00
8-4-1 Special		3.29	1.00
14-1-0 Ammoniated Phosphate		.82	1.00
12-2-0 Ammoniated Phosphate		1.65	
10-4-0 Ammoniated Phosphate		3.29	
10-3-0 Ammoniated Phosphate		2.47	
10-2-0 Ammoniated Phosphate		1.65	• • • •
9-3-0 Ammoniated Phosphate		2.47	
		2.47	• • • •
8-4-0 Ammoniated Phosphate		$\frac{3.29}{2.67}$	• • • •
8-3 <sup>1</sup> / <sub>4</sub> -0 Ammoniated Phosphate	•		• • • •
7-4-0 Ammoniated Phosphate		3.29	• • • •
6-5-0 Ammoniated Phosphate		4.11	• • • •
6.4.0 Ammoniated Phosphate		3.29	
5-5-0 Ammoniated Phosphate		4.11	
4 6-0 Ammoniated Phosphate		4.93	
McGee's Bright Leaf Tobacco Guano		1,65	2.00
Special 9-3-2 Guano		2.47	2.00
Pacific Tobacco and Cotton Grower		2.26	2.00
Rhamkatte Special Tobacco Guano		3.29	6.00
Caraleigh Meal and Tankage Mixture		3.29	4.00
Special 8-4-4		3.29	4.00
Horne's Best	. 8.00	2.47	3.00
Eclipse Ammoniated Guano		2.47	3.00
Caraleigh Formula for Tobacco	. 8.00	2.47	3.00
Planter's Pride	. 8.00	2.06	3.00
Caraleigh Special Tobacco Guano	. 8.00	2.06	3.00
Eli Ammoniated Fertilizer	. 8,00	1.65	2.00
Crown Ammoniated Guano	. 8.00	1.65	2.00
16 Per Cent Acid Phosphate	. 16.00		
Climax Dissolved Bone	. 14.00		
Sterling Acid Phosphate	. 13.00		
Staple Acid Phosphate	. 12.00		
Horne & Sons High Grade Bone and Potash	. 11.00		5.00

Name of Brand	Available Phos. Avid Per Cent	Nitvogen Per Cent	
Special Bone and Potash Mixture			4,00
Morris & Scarboro's Special Bone and Potash	10.00		3,00
Buncombe Corn Grower			-4.00
Buncombe Wheat Grower			4,00
Electric Bone and Potash			2.00
Raw Bone Meal	20,00	3.70	

### CAROLINA UNION FERTILIZER COMPANY,

### NORFOLK, VA.

, 11	ailable		
Pho	s, "teid er Cent	Nitrogen Per Cent	Potash Per Cent
Carolina Union 3-8-3	5.00	2.46	3.00
Carolina Union 3-8-2	8.00	2.46	2.00
Carolina Union 3-8-1	8.00	2.46	1.00
Carolina Union 4-10	10.00	3.29	
Carolina Union 4.8	8.00	3.29	
Carolina Union 4-6	6.00	3.29	
Carolina Union 3.12	12.00	2.46	
Carolina Union 3-10	10.00	2.46	
Carolina Union 3-9	9.00	2.46	
Carolina Union 16	16.00		
Carolina Union 14	14.00		
Fish Guano	10.00	8.20	
Nitrate of Soda		14.00	

### CATAWBA FERTILIZER COMPANY,

LANCASTER, S. C.

LANCASTER, S. C.			
Name of Brand		Nitrogen Per Cent	Potash Per Cent
Catawba Red Star	8.00	2.47	3.00
Catawba Eclipse	8.00	1.65	2.00
Catawba Ammoniated Compound	10.00	3,30	
Catawba Ammoniated Compound	8.00	3.30	
Catawba Ammoniated Compound	9.00	2.47	
Catawba Ammoniated Compound	10.00	1.65	
Catawba Acid and Potash	10.00		2.00
Catawba Acid Phosphate (H. G.)	16.00		• • • • •

### THE CHESAPEAKE CHEMICAL COMPANY,

### BALTIMORE, MD.

	Available		
Name of Brand	Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
C. C. & Co.'s 4.8-6 Fertilizer	8.00	3.28	
C. C. & Co.'s 4-6-0 Fertilizer	6.00	3.28	
C. C. & Co.'s Favorite Producer	10.00	2.46	
C. C. & Co.'s 3-9-0 Fertilizer	9.00	2.46	
C. C. & Co.'s Fish Tobacco Guano	8.00	2.46	3.00
C. C. & Co.'s Fish Tobacco Guano, Revised	8.00	2.46	2.00
C. C. & Co.'s 3-8-1 Fertilizer	8.00	2.46	1.00
C. C. & Co.'s General Crop Grower	9.00	2.25	2.00
C. C. & Co.'s 2-9-2 Fertilizer	9.00	1.64	2.00
C. C. & Co.'s National Crop Grower	8.00	1.64	2.00
C. C. & Co.'s Dissolved Phosphate	16.00		
C. C. & Co.'s 4.6-1 Fertilizer	6.00	3.28	1.00

### CHICKAMAUGA FERTILIZER WORKS,

CHATTANOOGA, TENN.

Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Chickamauga High Grade Fertilizer	10.00	1.65	2.00
Georgia Home Guano	8.00	1.65	2.00
Chickamauga Blood-Meal Compound	10.00	1.65	1.00
Chickamauga Blood-Meal Compound No. 921	9.00	1.65	1,00
Chickamauga Blood, Bone and Tankage Guano	9.00	.82	2.00
Chickamauga Soluble Bone	10.00	.82	1.00
Chickamauga Special Formula No. 1220	12,00	1.65	
Chickamauga Special Formula No. 1020	10.00	1.65	
Chickamauga H. G. Dissolved Bone No. 16	16.00		
Chickamauga H. G. Dissolved Bone	14.00		
Chickamauga Dissolved Bone	12.00		. <b></b>
Nitrate of Soda		15,00	

### CHOWAN COTTON OIL AND FERTILIZER COMPANY,

Edenton, N. C.

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Name of Brand	Available Phos, Acid Per Cent	Nitrogen Per Čent	Potash Per Cent
Chowan Special	12.00	1.65	
Chowan Special	12.00	2.475	
Chowan Special	12.00	3.30	
Chowan Special	10.00	1.65	
Chowan Special	10.00	2.475	
Chowan Special	10.00	3,20	
Chowan Special	9.00	2.475	
Chowan Special	9.00	3,30	
Chowan Special	9,25	2,8875	
Chowan Special	9,00	4.125	
Chowan Special	8,00	3,30	
Chowan Special	8,00	4.125	· · • • ·
Chowan Special	6.00	5.775	
Chowan Special	6.00	5.15	
Chowan Special	7.00	4.125	
Chowan Special		8,25	
Nitrate of Soda		14.25	
Acid Phosphate	16.00		

### COE MORTIMER COMPANY,

CHARLESTON, S. C.

Name of Brand	Available Phos, Avid Per Cent	Nitrogen Per Cent	Patash Per Cent
Coe Mortimer Company's 10-2-0,	10.00	1.65	
Coe Mortimer Company's 12-2-0	12.00	1.65	
Coe Mortimer Company's 12-3-0	12.00	2.47	
Coe Mortimer Company's 10-3-0	10.00	2.47	
Coe Mortimer Company's 9-3-0	9,00	2.47	
Mortimer's Meal Mixture D-9-30,	9.00	2.47	
Coe Mortimer Company's Fish Mixture D-9-3-0	9.00	2.47	
Mortimer's Meal Mixture A-8-4-0	8.00	3.29	
Coe Mortimer Company's Fish Mixture A-8-4-0	8,00	3.29	
Coe Mortimer Company's 10:4.0	10.00	3.29	
Coe Mortimer Company's 8-4.0	8.00	3,29	
Coe Mortimer Company's 640	6.00	3,29	
Coe Mortimer Company's 10.5.0	<b>1</b> 0.00	4.11	

Pho	vailahte 18. Avi l 2er Cent	Niti ogen Per Cent	Potush Per Cent
Coe Mortimer Company's 8-5-0	$\sim (0.0)$	1 1 1	
Coe Mortimer Company's S(7.0)	8,00	5.76	
Coe Mortimer Company's 7:8-0.	7.00	6.55	
Coe Mortimer Company's 5-10-0	5,00	S 23	
Coe Mortimer Company's 10 H 1	10.00	. 52	1
Coe Mortimer Company's 10-2-1	10,00	1.65	1.00
Coe Mortimer Company's 9-2-1	9.000	1.65	1.00
Coe Mortimer Company's 10.212.1	10.00	2.06	1 (10)
Coe Mortimer Company's 9-3-1	9,00	2.47	1 0.0
Coe Mortimer Company's 8-3-1	5,00	2.47	1.00
Coe Mortimer Company's 8-4-1	5,00	3.29	1.00
Coe Mortimer Company's 10-5-1	$1 \leftrightarrow \circ \circ$	4 1 1	1.00
Coe Mortimer Company's 7:5:1	7.()+)	4 1 1	1.00
Coe Mortimer Company's 6-7-1	6.00	5.76	1.00
Coe Mortimer Company's 5.7.1	5,00	5.76	1.000
Coe Mortimer Company's 5(10)1	5.00	8 23	1.00
Coe Mortimer Company's Dissolved Bone	16.00		
Coe Mortimer Company's Dissolved Bone	14.00	· · · · · · ·	
Nitrate of Soda 18 per cent		14.83	
Dried Blood		13.16	

### COLUMBIA GUANO COMPANY.

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COLUMBIA GUANO COMPAN	Υ.		
NORFOLK, VA.			
Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Columbia High Grade 16 per cent Acid Phosphate	16.00		
Columbia 14 per cent Acid Phosphate	14 00		
Columbia Dissolved Bone	13,00		
Columbia Sickle Ammoniated Phosphate	12.00	1.65	
Columbia 12 and 6 Bone and Potash Mixture	12.00		6,00
Columbia 12 and 5 Bone and Potash Mixture	12.00		5,00
Columbia 12 and 2 Bone and Potash Mixture	12.00		2.00
Columbia Acid Phosphate	12.00		
Columbia Milestone Ammoniated Phosphate	11.00	2.47	
Columbia 11 and 5 Bone and Potash Mixture	11.00		5,00
Columbia 11 and 1 Bone and Potash Mixture	11.00		1.00
Columbia 1012 and 112 Bone and Potash Mixture	10.50		1.50
Columbia Elmo Special Truck Compound	10.00	4,94	
Columbia Ammonia Phosphate Mixture	10.00	3,30	
Columbia Ore Meal Mixture	10.00	2.47	1.00
Columbia Orbit Fertilizer	10.00	2.47	1,00
Columbia Pick Ax Ammoniated Phosphate	10.00	2 47	
Columbia Duplex Ammoniated Phosphate	10.00	1.65	
Columbia Hazelwood Special	10.00	.52	3,00
Columbia Old Glory Fertilizer	10.00	.52	1,00
Columbia 10 and 5 Bone and Potash Mixture	10,00		5,00
Columbia 10 and 4 Bone and Potash Mixture	10.00		4,00
Columbia Bone and Potash Mixture for Grain	10.00		3,00
Columbia Bone and Potash Mixture	10,00		2,00
Columbia Congress Ammoniated Phosphate	9,00	2.47	
Columbia Argo Tohacco Fertilizer		2,26	2,00
Columbia C. S. M. Special		2.26	2,00
Columbia Titanic Meal Mixture		2.26	1.00
Columbia Roanoke Ammoniated Guano	9,000	1.65	3,00
Columbia Carolina Soluble Guano		1.65	1.00
Columbia Grain Guano		.82	3,00
Columbia Special 9-1-2- Guano		.82	2,00
Columbia Saki 7 per cent Ammoniated Phosphate	., <b>s</b> .00	5.76	

# The Bulletin

	Name of Brand	A vailable hos, Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Columbia	Azetec Sweet Potato Guano		4.12	3.00
	Trumpet Truck Compound		4.12	1.00
	Ambrosia Ammoniated Phosphate		4.12	
	Tobacco King		3,30	5,00
	Steamboat Ammoniated Guano		3.30	4.00
	Hornpipe Truck Guano		3,30	4.00
	Trojan Tobacco Guano		3,30	4.00
	Pendulum Special Fertilizer		3,30	3.00
	Roundup Guano		3.30	2,00
Columbia	Aurora Fertilizer	. 8.00	3,30	1.00
	Big Dipper Ammoniated Phosphate		3.30	
	Pienie Tobacco Guano		2.88	5,00
	Happy Thought Tobacco Guano		2.47	7.00
	Yelverton Bros. Plant Food for Tobacco		2.47	5.00
	Jubilee High Grade Guano		$2.47 \\ 2.47$	$\frac{4.00}{3.00}$
	Falcon Cotton Guano		2.47	3.00
	Hyco Tobacco Guano		2.47	3.00
	Tallyho Tobacco Guano		2.47	2.00
	Zolo Tobacco Fertilizer		2.47	1.00
	Optimo Fertilizer		2.47	1.00
	Spruce Brand Meal Mixture		2.47	1.00
Columbia	Buildog Cotton Grower	. 8.00	2.06	3,00
	Torpedo Tobacco Guano		2.06	3.00
	Special Tobacco Guano		2.06	2.00
	Pathfinder Tobacco Fertilizer		1.65	5.00
	Avolyn Cotton Guano		1.65	4.00
	Fish, Phosphate and Potash		1.65	3,00
	Special Wheat Fertilizer		1.65	2.00
	Soluble Guano		$1.65 \\ 1.65$	$2.00 \\ 2.00$
	Spinola Peanut Grower		1.03	4.00
	8 and 4 Bone and Potash Mixture		1.00	4.00
	Special 7 per cent Truck Guano		5.76	7.00
	Silver Bow Ammoniated Phosphate		4.94	
	Potato Manure		4.12	7.00
	Potato Gnano		4.12	5.00
Columbia	Gray Goose Truck Grower	. 7.00	4.12	3.00
	Pointer 5 per cent Potato Guano		4.12	1.00
	5 per cent Ammoniated Phosphate		4.12	
	Rapidan Special Formula		1.65	5.00
	Bandanna Peanut Fertilizer			5.00
	Special 10 per cent Truck Compound		8,23	
	7 per cent Potato Grower Ozark 7 per cent Truck Compound		$5.76 \\ 5.76$	$\frac{5.00}{2.00}$
	Southland 7 per cent Potato Guano		5.76	1.00
	7 per cent Ammoniated Phosphate		5.76	
	Irish Potato Grower		4.12	7.00
	Shamrock Potato Guano		4.12	5.00
	Magnet Truck Guano		4.12	1.00
Columbia	Goblin Ammoniated Phosphate	. 6,00	4.12	
Columbia	Early Sweet Potato Grower	. 6,00	3.30	5,00
	Battery Ammoniated Phosphate		3,30	
	10 per cent Truck Guano		8.23	3,00
	Cabbage Guano		8.23	2.50
	Savoy 10 per cent Truck Compound		8.23	
	Clipper Truck Grower		5.76	5.00
	Ventura Potato Producer Side Dresser		4.94 8.23	$7.00 \\ 4.00$
	Fourteno Top Dresser		8.23	4.00
	Special Top Dresser		6.17	2.50
		2.00		

Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	
Columbia Threeninco Top Dresser	3.00	7.40	
Columbia Top Dresser		7.40	3,00
Columbia Pure Raw Bone Meal (Total)	21.50	3,70	
Nitrate of Soda		15,21	
Columbia Cotton Seed Meal		6.17	
Columbia Outlook Truck Compound	6.00	5,76	3.00

### CONESTEE CHEMICAL COMPANY,

ACME, N. C.

Pho	ailable 8. Acid 7 Cent	Nitrogen Per Cent	Potash Per Cent
		8.25	
Conestee 4-10-0 Top Dresser	4.00		
Conestee 3.9.0 Top Dresser	3,00	7,40	
Conestee 12-4-0 Fertilizer	12.00	3.30	• • • •
Conestee 12-4-0 Special Fertilizer	12.00	3,30	
Conestee 12-3-0 Fertilizer	12.00	2.47	
Conestee 12-3-0 Special Fertilizer	12.00	2.47	
Conestee 12-2-0 Fertilizer	12.00	1.65	
Conestee 12-2-0 Special Fertilizer	12.00	1.65	
Conestee 10-4-0 Fertilizer	10,00	3.30	
Conestee 10-4-0 Special Fertilizer	10.00	3,30	
Conestee 10-3-0 Fertilizer	10.00	2.47	
Conestee 10-3-0 Special Fertilizer	10.00	2.47	
Conestee 10-2-0 Fertilizer	10,00	1.65	
Conestee 10.2.0 Special Fertilizer	10.00	1.65	
Conestee 9-4-0 Fertilizer	9,00	3,30	
Conestee 9-4-0 Special Fertilizer	9,00	3,30	
Conestee 9-3-0 Fertilizer	9.00	2.47	
Conestee 9-3-0 Special Fertilizer	9,00	2.47	
Conestee 8-4-0 Fertilizer	\$.00	3.30	
Conestee 8-4-0 Special Fertilizer	8.00	3.30	
Conestee 7-5-0 Fertilizer	7.00	4.12	
Conestee 7-5-0 Special Fertilizer	7.00	4.12	
Conestee 6.5-0 Fertilizer	6.00	4.12	
Conestee 6-5-0 Special Fertilizer	6.00	4.12	
Conestee 6-4-0 Fertilizer	6.00	3.30	
Conestee 6-4-0 Special Fertilizer	6.00	3.30	
16 per cent Acid Phosphate	16.00		
Sulphate of Ammonia	10.00	20.56	
Nitrate of Soda		14.51	
	4.00	8.22	
Fish Scrap		11.51	
Dried Ground Blood		6.17	
Cotton Seed Meal		0.17	

# CONTENTNEA GUANO COMPANY,

WILSON, N. C.

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Climax Special	8.00	3,30	
Special Cotton Grower	9.00	2.47	
Contentnea Tobacco Grower	8.00	2.47	1,00
Matchless Tobacco Grower	8.00	2.47	1.00
High Grade Tobacco Grower	8.00	2.47	2,00
High Grade 16 per cent Acid			
Nitrate of Soda		15.25	

### CO-OPERATIVE WAREHOUSE COMPANY.

SALISBURY, N. C.

		ailable		
	Pho	s. Acid	Nitrogen	Potash
		r Cent	Per Čent	Per Cent
	12-4-4 Guano	12.00	3.29	4.00
	12-2-4 Guano	12.00	1.65	4.00
	10-4-4 Guano	10,00	3.29	4.00
Farmers Union	10-3-3 Guano	10.00	2.47	3.00
Farmers Union	10·2·2 Guano	10,00	1.65	2.00
	10-1 <sup>1</sup> / <sub>4</sub> -6 Guano	10,00	1.03	6.00
	10-1 <sup>1</sup> / <sub>4</sub> -4 Guano	10,00	1.03	4.00
Farmers Union	9-3-6 Guano	9,00	2.47	6.00
	9-3-4 Guano	9,00 9,00	2.47	$\frac{4.00}{3.00}$
	9-3-3 Guano 9-2 <sup>3</sup> <sub>4</sub> -2 Guano	<b>9</b> ,00	$2.47 \\ 2.26$	2.00
	$9 \cdot 2^{-4} \cdot 4$ Guano	9,00	1.85	4.00
Farmers Union	9-2-3 Guano	9,00	1.65	3.00
	9-1-3 Guano	9,00	.82	3.00
	9-1-2 Guano	9,00	.82	2.00
	9-2-1 Guano.	9,00	1.65	1,00
	9-2 <sup>3</sup> <sub>4</sub> -2 Tobacco Guano	9,00	2.26	2,00
	9-3-2 Guano	9,00	2.47	2.00
Farmers Union	12-3-1 Guano	12,00	2.47	1.00
	11-2-1 Guano	11.00	1.65	1.00
Farmers Union	10-1-1 Guano	10,00	.82	1.00
	8-4 <sup>1</sup> 2-7 Guano	8,00	3,71	7.00
	8-4 <sup>1</sup> 2-7 Tobacco Guano	8,00	3.71	7.00
	8-46 Guano	8,00	3.29	6.00
	8-4-6 Tobacco Guano	8,00	3,29	6.00
Farmers Union	8-4-4 Guano	<b>S</b> .00	3.29	4.00
	8-4-2 Guano	8,00	3.29	2,00
Farmers Union	8-3-10 Guano	s.00	2.47	10.00
Farmers Union	8-3-7 Guano	8,00	2.47	7.00
Farmers Union	8-3-7 Tobacco Guano	8,00	2.47	7.00
Farmers Union	8-3-6 Guano	8,00	2.47	6.00
Farmers Union	8.3.6 Tobacco Guano	8,00	2.47	6.00
Farmers Union	8-3-5 Guano	8,00	2.47	5.00
Farmers Union	8-3-5 Tobacco Guano	8,00	2.47	5.00
	8-3-4 Guano	8,00	2.47	4.00
Farmers Union	8-3-4 Tobacco Guano	8.00	2.47	4.00
Farmers Union	8-3-3 Guano	8,00	2.47	3.00
Farmers Union		8,00	2.47	3.00
	8-3-2 Guano	8,00	2.47	2.00
	8-3-1 Guano	8,00	2.47	1.00
	8-212-3 Guano	8,00	2.06	3.00
	8.212.3 Tobacco Guano	8,00	2.06	3,00
	8-212-2 Guano	8,00	2.06	2.00
	8-212-2 Tobacco Guano	8,00	2.06	2.00
	8-2-10 Guano	8,00	1.65	10.00
	8-2-5 Guano	8,00	1.65	5.00
	8-2-5 Tobacco Guano	8,00	1.65	5,00
	8-2-3 Guano	8,00	1.65	3.00
Farmers Union		8,00	1.65	2.00
	8 2 2 Gunao	8,00	1.65	2.00
	8-2-2 Tobacco Guano	$\frac{8.00}{8.00}$	1.65 .82	2.00
	8-1-3 Guano	8,00	.82 .82	$\frac{4.00}{3.00}$
	7 7-7 Guano	7.00	.82 5,76	$\frac{3.00}{7.00}$
Farmers Union	7-5-8 Guano	7.00	5.46 4.12	7.00 8.00
Farmers Union	7-5-5 Guano	7,00	4.12	$\frac{8.00}{5.00}$
	7-4 5 Guano	7.00	4.12	5.00
	6-6 6 Guano	6.00	4.94	6.00
	6-J-7 Guano	6.00	3.29	7.00
		0.00		•.00

	ailable	N. 14	Potash
	r Cent	Nitrogen Per Cent	Pertint
Farmers Union 4-4 6 Guano	4,00	3,29	6.00
Farmers Union 4-7 <sup>4</sup> 2-2 Top Dresser	4.00	6.17	2.00
Farmers Union 0-9-3 Top Dresser		7.40	3.00
Farmers Union 10-4 Ammo. Compound	10.00	3,29	
Farmers Union 10-3 Ammo. Compound	10.00	2.47	
Farmers Union 10-2 Ammo. Compound	10.00	1.65	
Farmers Union 12-2 Ammo. Compound	12.00	1.65	
Farmers Union 6-4 Ammo, Compound	6.00	3.29	
Farmers Union 14-2 Bone and Potash	14.00		2.00
Farmers Union 14-1 Bone and Potash	14.00		1.00
Farmers Union 12.6 Bone and Potash	12.00		6.00
Farmers Union 12-5 Bone and Potash	12.00		5,00
Farmers Union 12-4 Bone and Potash	12,00		4,00
Farmers Union 12-3 Bone and Potash	12.00		3,00
Farmers Union 12:2 Bone and Potash	12.00		2.00
Farmers Union 11-5 Bone and Potash	11.00		5,00
Farmers Union 11-2 Bone and Potash	11.00		2,00
Farmers Union 11-1 Bone and Potash	11.00		1.00
Farmers Union 10 <sup>1</sup> 2-1 <sup>1</sup> <sub>2</sub> Bone and Potash	$10^{1}$		112
Farmers Union 10.6 Bone and Potash	10.00		6,00
Farmers Union 10-5 Bone and Potash	10.00		5,00
Farmers Union 10-4 Bone and Potash	10.00		4.00
Farmers Union 10-3 Bone and Potash	10,00		3,00
Farmers Union 10-2 Bone and Potash	10.00		2,00
Farmers Union 8-5 Bone and Potash	8,00		5,00
Farmers Union 8-4 Bone and Potash	8,00		4.00
Farmers Union 20-12 Bone and Potash	20.00		12.00
Farmers Union 20-8 Bone and Potash	20.00		8.00
	16.00		
Farmers Union 16 per cent Acid Phosphate	14.00		
Farmers Union 14 per cent Acid Phosphate	14.00		
Farmers Union 13 per cent Acid Phosphate	12.00		
Farmers Union 12 per cent Acid Phosphate	12,00 24.00		
Farmers Union 24 per cent Acid Phosphate	24.00	3.70	
Farmers Union 21.5-4.5 Bone Meal			12.00
Farmers Union 12 per cent Kainit	• • • •	15.00	
Farmers Union Nitrate of Soda	• • • •		.45.00
Farmers Union Muriate of Potash	• • • •		
Farmers Union Sulphate of Potash	• • • •		48,00
Farmers Union 10 per cent Fish Scrap	• • • •	8.24	
Farmers Union Thos. Phos. (Anchor Brand), 17 to 19 percent total.			
Farmers Union Ground Phosphate Rock, 28 per cent total.			
Farmers Union Tankage	2.00	8,24	
Farmers Union Dried Blood		13.00	
Farmers Union Dissolved Animal Bone	13,00	2.06	
Farmers Union 712 Cotton Seed Meal		6.17	

### COWETA FERTILIZER COMPANY,

NORFOLK, VA.

		Potash Per Cent
8,00	2.47	3,00
8,00	2.47	3,00
8,00	3,29	1.00
8.00	2.47	2,00
8.5	2.06	1.00
5.00	1.65	2,00
9,00	1.65	1.00
	s, A cid er Cent 8,00 8,00 8,00 8,00 8,5 8,00	

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Pho	vailuble )s, Acid 'er Cent	Nitrogen Per Cent	Potash Per Cent
Coweta Fish Guano, Revised	10.00	1.65	1.00
Coweta 14 and 2 Ammoniated Compound	14.00	1.65	
Coweta 12 and 2 Ammoniated Compound,	12.00	1.65	
Coweta 10 and 2 Ammoniated Compound	10.00	1.65	
Coweta 9 and 3 Ammoniated Compound	9,00	2.47	
Coweta 9 and 4 Ammoniated Compound	9.00	3.29	
Coweta 10 and 4 Ammoniated Compound	10,00	3.29	
Coweta 6 and 7 Ammoniated Compound	6.00	5.76	
Coweta 16 per cent Acid Phosphate	16.00		
Coweta High Grade Acid Phosphate	14.00		
Coweta Acid Phosphate	13.00		
Coweta 8 and 4 Ammoniated Compound	<b>5.</b> 00	3.29	
Coweta 6 and 4 Ammoniated Componnd	6.00	3.29	

### CRAVEN CHEMICAL COMPANY.

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### NEW BERN, N. C.

Phos. Acid         Potent         Per Cent         Per Cent         Per Cent         Per Cent           CCC         Gen Guano         12.00         .82         1.00           CCC         Special S:3:1 Guano $5.00$ 2.47         1.00           CCC         Special Fertilizer No. 3 $10.00$ 2.47         1.00           CCC         Special Fertilizer No. 2 $10.00$ 2.47         1.00           CCC         Special Fertilizer No. 2 $10.00$ 1.65         1.00           CCC         Special Fertilizer No. 2 $10.00$ 1.65         2.00           CCC Tobacco Guano $$.00$ 1.65         2.00           CCC Proticient C. S. M. $9.00$ 1.65         2.00           CCC Truck Guano (Revised) $5.00$ $2.47$ 2.00           CCC Truck Guano (Revised) $5.00$ $8.23$ 2.00           CCC Neue Truck Guano, Revised) $7.00$ $4.11$ $2.00$ CCC Special No. \$32 $2.00$ $8.00$ $2.47$ $2.00$ CCC Neue Truck Guano (Revised) $5.00$ $8.23$ $2.00$ CCC Special Hich Grad		ailable		
CCC Grain Fertilizer       10.00       .82       1.00         CCC Gene Guano       12.00       1.65       1.00         CCC Special Sa:1 Guano $8.00$ 2.47       1.00         CCC Special Fertilizer No. 3.       10.00       2.47       1.00         CCC Special Fertilizer No. 2.       10.00       1.65       1.00         Elite Cotton Guano $8.00$ 1.65       2.00         CCC Tobacco Guano $8.00$ 1.65       2.00         CCC Special No. 832 $8.00$ 1.65       2.00         CCC Troicient C. S. M. $9.00$ 2.26       2.00         CCC Neuse Track Guano (Revised) $5.00$ $8.23$ 2.00         CCC Neuse Track Guano (Revised) $7.00$ 4.11       2.00         CCC Special High Grade $9.00$ 1.65       2.00         CCC Pautezo Potato Guano (Revised) $8.00$ 2.47       2.00         CCC Special High Grade $9.00$ 1.65       2.00         CCC Bacton H. G. Fert. (Revised) $8.00$ 2.47       2.00         CCC Tobacco Special (Revised) $8.00$ 2.47       2.00         CCC Tabaco Special (Revised) $8.00$ 2.47 <th></th> <th></th> <th>Nitrogen Per Cent</th> <th>Potash Per Cent</th>			Nitrogen Per Cent	Potash Per Cent
CCC Gem Guano       12.00       1.65       1.00         CCC Special S-3-1 Guano       s.00       2.47       1.00         CCC Special Fertilizer No. 3.       10.00       2.47       1.00         CCC Special Fertilizer No. 2.       10.00       1.65       1.00         CCC Special Fertilizer No. 2.       10.00       1.65       1.00         Elite Cotton Guano       s.00       1.65       2.00         CCC Tobacco Guano       s.00       1.65       2.00         CCC Tobacco Guano       s.00       2.26       2.00         CCC Truck Guano (Revised)       5.00       s.23       2.00         CCC Tuck Guano (Revised)       5.00       s.23       2.00         CCC Special High Grade       10.00       1.65       2.00         CCC Special High Grade       8.00       2.47       2.00         CCC Special High Grade       s.00       2.47       2.00         CCC Cons				
CCC       Special S-3-1       Guano $5.00$ $2.47$ 1.00         CCC       Special Fertilizer No. 3. $10.00$ $2.47$ 1.00         CCC       Special Fertilizer No. 2. $10.00$ $1.65$ $1.00$ CCC       Special Fertilizer No. 2. $10.00$ $1.65$ $2.00$ CCC       Tobaceo Guano $5.00$ $1.65$ $2.00$ CCC       Tobaceo Guano $5.00$ $1.65$ $2.00$ CCC       Proficient C. S. M. $9.00$ $2.26$ $2.00$ CCC       Special No. $s32$ $5.00$ $8.23$ $2.00$ CCC Neuse Truck Guano (Revised) $5.00$ $8.23$ $2.00$ CCC Neuse Truck Guano (Revised) $7.00$ $4.11$ $2.00$ CCC Neuse Truck Guano (Revised) $7.00$ $4.11$ $2.00$ CCC Paritego Potato Guano (Revised) $7.00$ $4.11$ $2.00$ CCC Supeial High Grade $8.00$ $2.47$ $2.00$ CCC Caston H. G. Fert. (Revised) $8.00$ $2.47$ $2.00$ CCC Tobaceo Special (Revised) $8.00$ $2.47$ $2.00$ <				
CCC       Special Fertilizer No. 3. $10.00$ $2.47$ $1.00$ CCC       Special Fertilizer No. 2. $10.00$ $1.65$ $1.00$ CCC       Special Fertilizer No. 2. $10.00$ $1.65$ $1.00$ CCC       Special Fertilizer No. 2. $10.00$ $1.65$ $2.00$ CCC       Tobacco Guano $8.00$ $1.65$ $2.00$ CCC       Diade Guano $8.00$ $1.65$ $2.00$ CCC       Proficient C. S. M. $9.00$ $2.26$ $2.00$ CCC       Special No, 832 $5.00$ $8.23$ $2.00$ CCC Pautego Potato Guano       Revised) $5.00$ $8.23$ $2.00$ CCC Pantego Potato Guano (Revised) $7.00$ $4.11$ $2.00$ CCC Red Wing Standard Tobacco (Revised) $9.00$ $1.65$ $2.00$ CCC Becial High Grade $10.00$ $1.65$ $2.00$ CCC Complin Tobacco (Revised) $8.00$ $2.47$ $2.00$ CCC Tobacco Special (Revised) $8.00$ $2.47$ $2.00$ CCC Tobacco Special (Revised) $8.00$ $2.47$				
CCC       Special No. 921       9,00       1.65       1.00         CCC       Special Fertilizer No. 2       10,00       1.65       1.00         Elite Cotton Guano       8,00       1.65       2.00         CCC       Observe Guano       8,00       1.65       2.00         CCC       Dixie Guano       8,00       1.65       2.00         CCC       Proficient C       S. M.       9,00       2.26       2.00         CCC       Tuck Guano (Revised)       5,00       8.23       2.00         CCC       Tuck Guano (Revised)       5,00       8.23       2.00         CCC       Potato Guano (Revised)       7,00       4.11       2.00         CCC Ruse Truck Guano, Revised)       7,00       4.65       2.00         CCC Special High Grade       9,00       1.65       2.00         CCC Reator H. G. Fert, (Revised)       8,00       2.47       2.00         CCC Tobacco Special (Revised)       8,00       2.47       2.00         CCC Top Dresser D       7,40       2.00       2.02       2.00         CCC Top Dresser B       4,00       6.17       2.50       2.50         CCC Top Dresser B       9,00       1.65	A.			
CCC       Special Fertilizer No. 2				
Elite Cotton Guano $8:00$ $1.65$ $2.00$ CCC Tobacco Guano $8:00$ $1.65$ $2:00$ CCC Dixie Guano $8:00$ $1.65$ $2:00$ CCC Proficient C. S. M. $9:00$ $2:26$ $2:00$ CCC Special No. $s32$ $s:00$ $2.47$ $2:00$ CCC Special No. $s32$ $5:00$ $8:23$ $2:00$ CCC Nuese Track Guano (Revised) $5:00$ $8:23$ $2:00$ CCC Pantezo Potato Guano (Revised) $7:00$ $4:11$ $2:00$ CCC Rewes Track Guano (Revised) $9:00$ $1.65$ $2:00$ CCC Pantezo Potato Guano (Revised) $9:00$ $1.65$ $2:00$ CCC Red Wing Standard Tobacco (Revised) $9:00$ $1.65$ $2:00$ CCC Caston H. G. Fert. (Revised) $8:00$ $2:47$ $2:00$ CCC Caston Preser $8:00$ $2:47$ $2:00$ CCC Currinck Sweet Pot. Guano (Revised) $8:00$ $3:29$ $2:00$ CCC Top Dresser B $4:00$ $6:17$ $2:50$ CCC Top Dresser B $4:00$ $6:17$ $2:50$	*			
CCC Tobacco Guano $8,00$ $1.65$ $2.00$ CCC Dixie Guano $8,00$ $1.65$ $2.00$ CCC Proficient C, S, M. $9,00$ $2.26$ $2.00$ CCC Special No, S32 $8,00$ $2.47$ $2.00$ CCC Truck Guano (Revised) $5,00$ $8.23$ $2.00$ CCC News Truck Guano, Revised $6,00$ $4.94$ $2.00$ CCC Pantego Potato Guano (Revised) $7,00$ $4.11$ $2.00$ CCC Pantego Potato Guano (Revised) $9,00$ $1.65$ $2.00$ CCC Special High Grade $10,00$ $1.65$ $2.00$ CCC Special High Grade $10,00$ $1.65$ $2.00$ CCC Gaston H, G. Fert, (Revised) $8,00$ $2.47$ $2.00$ CCC Tobacco Special (Revised) $8,00$ $2.47$ $2.00$ CCC Currinck Sweet Pot, Guano (Revised) $8,00$ $3.29$ $2.00$ CCC Top Dresser D $7.40$ $2.00$ $CCC Top Dresser B$ $7.40$ $2.00$ CCC Top Dresser B $9,00$ $1.65$ $3.00$ $8.23$ $2.50$ $9.00$ $1.65$ <				
CCC Dixie Guano       8,00       1.65       2,00         CCC Proficient C. S. M.       9,00       2,26       2,00         CCC Special No. s32       5,00       2.47       2,00         CCC Special No. s32       5,00       8,23       2,00         CCC Neuse Truck Guano (Revised)       5,00       8,23       2,00         CCC Neuse Truck Guano (Revised)       7,00       4,11       2,00         CCC Pantego Potato Guano (Revised)       9,00       1,65       2,00         CCC Special High Grade       10,00       1,65       2,00         CCC Gaston H. G. Fert. (Revised)       8,00       2,47       2,00         CCC C Tobacco Special (Revised)       8,00       2,47       2,00         CCC Tobacco Special (Revised)       8,00       2,47       2,00         CCC C Currituck Sweet Pot. Guano (Revised)       8,00       3,29       2,00         CCC Top Dresser D       7,40       2,00       4,00       6,17       2,50         CCC Top Dresser B       4,00       6,17       2,50       3,00       2,47       3,00         CCC Top Dresser B       9,00       2,47       3,00       1,65       3,00       3,25       2,00         CCC Top Dresser B				
CCU Proficient C. S. M.       9,00       2.26       2.00         CCU Special No. $s32$ . $s,00$ 2.47       2.00         CCU Truck Guano (Revised). $5,00$ $s.23$ 2.00         CCU Truck Guano (Revised). $5,00$ $s.23$ 2.00         CCU Truck Guano (Revised). $5,00$ $s.23$ 2.00         CCC Pantezo Potato Guano (Revised). $7,00$ $4.11$ $2.00$ CCC Special High Grade. $10,00$ $1.65$ $2.00$ CCC Gaton H. G. Fert. (Revised). $8,00$ $2.47$ $2.00$ CCC Tobacco Special (Revised). $8,00$ $2.47$ $2.00$ CCC Tobacco Special (Revised). $8,00$ $2.47$ $2.00$ CCC Top Dresser D. $5,00$ $2.47$ $2.00$ CCC Top Dresser D. $7,40$ $2.00$ $CCC Top Dresser B.       6,00 4.94 2.00         CCC Top Dresser B.       4,00 6.17 2.50 7.40 2.00         CCC Top Dresser B.       6,00 1.65 3.00 8.23 2.50         Prolix 9.23 Special Guano.       9,000 1.65 3.00 $				
CCC Special No. $832$ . $5,00$ $2.47$ $2.00$ CCC Truck Guano (Revised). $5,00$ $8.23$ $2.00$ CCC Neuse Truck Guano, Revised). $6,00$ $4.94$ $2.00$ CCC Neuse Truck Guano (Revised). $7,00$ $4.11$ $2.00$ CCC Red Wing Standard Tobacco (Revised). $9,00$ $1.65$ $2.00$ CCC Red Wing Standard Tobacco (Revised). $9,00$ $1.65$ $2.00$ CCC Special High Grade. $10,00$ $1.65$ $2.00$ CCC Gaston H. G. Fert. (Revised). $8,00$ $2.47$ $2.00$ CCC Tobacco Special (Revised). $8,00$ $2.47$ $2.00$ CCC Currituck Sweet Pot. Guano (Revised). $8.00$ $2.47$ $2.00$ CCC Top Dresser D. $7.40$ $2.00$ $CCC Top Dresser B.$ $4.00$ $6.17$ $2.50$ CCC Truck Guano $5.10\cdot2^3 + 2.5$ $5.00$ $8.23$ $2.50$ $7.40$ $2.00$ CCC Top Dresser B. $4.00$ $6.17$ $2.50$ $7.40$ $2.00$ $6.17$ $2.50$ Prolix $9.2.3$ Special Guano. $9.00$ $1.65$ $3.00$				
CCC Truck Guano (Revised)       5.00       8.23       2.00         CCC Neuse Truck Guano, Revised       6.00       4.94       2.00         CCC Pantego Potato Guano (Revised)       7.00       4.11       2.00         CCC Pantego Potato Guano (Revised)       9.00       1.65       2.00         CCC Pantego Potato Guano (Revised)       9.00       1.65       2.00         CCC Pantego Potato Guano (Revised)       9.00       1.65       2.00         CCC Red Wing Standard Tobacco (Revised)       9.00       1.65       2.00         CCC Duplin Tobacco (Revised)       8.00       2.47       2.00         CCC Gaston H. G. Fert, (Revised)       8.00       2.47       2.00         CCC Tobacco Special (Revised)       8.00       2.47       2.00         CCC Tobacco Special (Revised)       8.00       3.29       2.00         CCC Top Dresser D       7.40       2.00       2.00       2.47       2.00         CCC Top Dresser B       7.40       2.00       3.29       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00       2.00				
CCC Neuse Truck Guano, Revised. $6.00$ $4.94$ $2.00$ CCC Pantego Potato Guano (Revised). $7,00$ $4.11$ $2.00$ CCC Red Wing Standard Tobacco (Revised). $9,00$ $1.65$ $2.00$ CCC Special High Grade. $10,00$ $1.65$ $2.00$ CCC Duplin Tobacco (Revised). $8,00$ $2.47$ $2.00$ CCC Gaston H. G. Fert. (Revised). $8,00$ $2.47$ $2.00$ CCC Tobacco Special (Revised). $8,00$ $2.47$ $2.00$ CCC Tobacco Special (Revised). $8.00$ $2.47$ $2.00$ CCC Tobacco Special (Revised). $8.00$ $2.47$ $2.00$ CCC C Top Dresser D. $7.40$ $2.00$ $CCC Top Dresser D.$ $7.40$ $2.00$ CCC Top Dresser B. $7.40$ $2.00$ $CCC Top Dresser B.$ $7.40$ $2.00$ CCC Truck Guano $5.10.2^{12}$ . $5.00$ $8.23$ $2.50$ $7.40$ $2.00$ CCC Top Dresser B. $7.40$ $2.00$ $6.07$ $3.00$ $8.00$ $2.47$ $3.00$ Marvel Great Crop Grower. $8.00$ $2.47$				
CCC Pantego Potato Guano (Revised)	,			
CCC Red Wing Standard Tobacco (Revised).       9.00       1.65       2.00         CCC Special High Grade.       10.00       1.65       2.00         CCC Duplin Tobacco (Revised). $8.00$ 2.47       2.00         CCC Gaston H. G. Fert. (Revised). $8.00$ 2.47       2.00         CCC C. E. Foy's H. G. Guano (Revised). $8.00$ 2.47       2.00         CCC Tobacco Special (Revised). $8.00$ 2.47       2.00         CCC Uurlinek Sweet Pot. Guano (Revised). $8.00$ $2.47$ 2.00         CCC Top Dresser D. $7.40$ $2.00$ $CCC$ Top Dresser B. $4.00$ $6.17$ $2.50$ CCC Truck Guano $5 \cdot 10 \cdot 2^{1} = \dots$ $5.00$ $8.23$ $2.50$ $9.00$ $1.65$ $3.00$ Marvel Great Crop Grower. $8.00$ $2.47$ $3.00$ $9.00$ $1.65$ $3.00$ Marvel Great Crop Grower. $8.00$ $2.47$ $3.00$ $9.00$ $1.65$ $3.00$ Marvel Great Crop Grower. $8.00$ $2.47$ $3.00$ $9.00$ $1.65$ $3.00$ Marvel Great Crop Grower. $8.00$ $2.47$ $3.00$ $2.47$				
CCC Special High Grade.       10,00       1.65       2.00         CCC Duplin Tobacco (Revised). $8.00$ 2.47       2.00         CCC Gaston H. G. Fert. (Revised). $8.00$ 2.47       2.00         CCC C. E. Foy's H. G. Guano (Revised). $8.00$ 2.47       2.00         CCC Tobacco Special (Revised). $8.00$ 2.47       2.00         CCC Tobacco Special (Revised). $8.00$ 2.47       2.00         CCC Currituck Sweet Pot. Guano (Revised). $8.00$ $3.29$ 2.00         CCC Top Dresser D. $7.40$ $2.00$ $CCC$ Top Dresser B. $4.00$ $6.17$ $2.50$ CCT Tuck Guano $5 \cdot 10 \cdot 2^{1}2$ . $5.00$ $8.23$ $2.50$ $9.00$ $1.65$ $3.00$ Prolix $9 \cdot 2 \cdot 3$ Special Guano. $9.00$ $1.65$ $3.00$ $A47$ $3.00$ Marvel Great Crop Grower. $8.00$ $2.47$ $3.00$ $A47$ $3.00$ Duplin Tobacco Guano. $8.00$ $2.47$ $3.00$ $A47$ $3.00$ Gaston High Grade Fertilizer. $8.00$ $2.47$ $3.00$ $2.47$ $3.00$ Duplin Tobacco Special Cop				
CCC Duplin Tobacco (Revised)				
CCC Gaston H. G. Fert. (Revised)				
CCC C. E. Foy's H. G. Guano (Revised)				
CCC Tobacco Special (Revised) $8,00$ $2.47$ $2.00$ CCC Hanover Standard (Revised) $8,00$ $3.29$ $2.00$ CCC Currituck Sweet Pot. Guano (Revised) $8,00$ $3.29$ $2.00$ CCC Top Dresser D $7.40$ $2.00$ CCC Top Dresser B $4.00$ $6.17$ $2.50$ CCC Truck Guano $5\cdot10\cdot2^{1}2$ $5.00$ $8.23$ $2.50$ Prolix $9\cdot2\cdot3$ Special Guano $9.00$ $1.65$ $3.00$ Marvel Great Crop Grower $8.00$ $2.47$ $3.00$ Duplin Tobacco Guano $9.00$ $2.47$ $3.00$ Duplin Tobacco Guano $8.00$ $2.47$ $3.00$ Gaston High Grade Fertilizer $8.00$ $2.47$ $3.00$ Dixon Special Tobacco $8.00$ $2.47$ $3.00$ CCC Top Locse Special Adde Guano $8.00$ $2.47$ $3.00$ CCC Top Dresser C $7.40$ $3.00$ $2.47$ $3.00$ Dixon Special Tobacco $8.00$ $2.47$ $3.00$ $2.47$ $3.00$ CCC Top Dresser C $7.40$ $3.00$ $2.47$				
CCC Hanover Standard (Revised)       \$.00       3.29       2.00         CCC Currituck Sweet Pot. Guano (Revised)       \$.00       4.94       2.00         CCC Top Dresser D.       7.40       2.00         CCC Top Dresser B.       4.00       6.17       2.50         CCC Toruck Guano 5.10·2·12.       5.00       \$.23       2.50         Prolix 9·2·3 Special Guano.       9.00       1.65       3.00         Marvel Great Crop Grower.       \$.00       2.47       3.00         Gaston High Grade Fertilizer.       \$.00       2.47       3.00         Gaston High Grade Fertilizer.       \$.00       2.47       3.00         CCC Top Dresser C.       \$.00       2.47       3.00         CCE Tobacco Special Tobacco       \$.00       2.47       3.00         CCC Top Dresser C.       \$.00       2.47       3.00         CCC Top acco Special Advanta Meal       \$.00       2.47       3.00         CCC Top Dresser C.       7.40       3.00       2.47       3.00         CCC Top Dresser C.       7.40       3.00       2.47       3.00         CCC Top Dresser C.       7.40       3.00       2.47       3.00         CCC Top Dresser C.       7.40       3.00 <td></td> <td></td> <td></td> <td></td>				
CCC Currituck Sweet Pot. Guano (Revised) $8,00$ $4.94$ $2.00$ CCC Top Dresser D. $7.40$ $2.00$ CCC Top Dresser B. $4,00$ $6117$ $2.50$ CCC Truck Guano $5\cdot10\cdot2^{1}2$ . $5,00$ $8.23$ $2.50$ Prolix 9:2:3 Special Guano. $9,00$ $1.65$ $3,00$ Marvel Great Crop Grower. $8.00$ $2.06$ $3,00$ Halfax Guano $9,00$ $2.47$ $3,00$ Duplin Tobacco Guano. $8.00$ $2.47$ $3,00$ Gaston High Grade Fertilizer. $8.00$ $2.47$ $3,00$ C. E. Foy's High Grade Guano. $8.00$ $2.47$ $3,00$ Dixon Special Tobacco $8.00$ $2.47$ $3,00$ CCC Topacco Special $8.00$ $2.47$ $3,00$ CCC Top Dresser C. $7.40$ $3,00$ $2.47$ $3,00$ CCC Peanut Grower $8.00$ $2.47$ $3,00$ $2.47$ $3,00$ CCC Top Dresser C. $7.40$ $3,00$ $2.47$ $3,00$ $2.47$ $3,00$ CCC Top Dresser C. $7.40$				
CCC Top Dresser D.       7.40       2.00         CCC Top Dresser B.       4.00       6.17       2.50         CCC Truck Guano $5 \cdot 10 \cdot 2^{1}_{2} \cdot$ 5.00       8.23       2.50         Prolix 9 \cdot 2 \cdot 3 Special Guano       9.00       1.65       3.00         Marvel Great Crop Grower.       8.00       2.06       3.00         Marvel Great Crop Grower.       8.00       2.47       3.00         Duplin Tobacco Guano.       8.00       2.47       3.00         Gaston High Grade Fertilizer.       8.00       2.47       3.00         Dixon Special Tobacco       8.00       2.47       3.00         CCC Tobacco Special       8.00       2.47       3.00         CCC Tobacco Special       8.00       2.47       3.00         CCC Top Dresser C.       7.40       3.00       2.47       3.00         CCC Cop Dresser C.       7.40       3.00       2.47       3.00         CCC Peanut Grower       8.00       2.47       3.00       3.24       3.00         CCC Top Dresser C.       7.40       3.00       3.24       3.00       3.24       3.00         CCC Top Dresser C.       7.40       3.00       3.24       3.00       3.29       <				
CCC Top Dresser B. $4,00$ $6.17$ $2,50$ CCC Truck Guano $5\cdot10\cdot2^{1}2.$ $5,00$ $8.23$ $2,50$ Prolix $9\cdot2\cdot3$ Special Guano. $9,00$ $1.65$ $3,00$ Marvel Great Crop Grower. $8,00$ $2.06$ $3,00$ Malifax Guano $9,00$ $2.47$ $3,00$ Duplin Tobacco Guano. $8,00$ $2.47$ $3,00$ Gaston High Grade Fertilizer. $8,00$ $2.47$ $3,00$ Dixon Special Tobacco $8,00$ $2.47$ $3,00$ CCC Tobacco Special Tobacco $8,00$ $2.47$ $3,00$ CCC Top Dresser C. $7.40$ $3,00$ $2.47$ $3,00$ CCC Cobacco Special Fish and Meal. $8,00$ $2.47$ $3,00$ CCC Top Dresser C. $7.40$ $3,00$ $2.47$ $3,00$ CCC Peanut Grower $8,00$ $2.47$ $3,00$ $3,00$ $3,24$ $3,00$ CCC Top Dresser C. $7.40$ $3,00$ $3,00$ $3,20$ $3,29$ $4,00$ Selma Special Guano. $8,00$ $3,29$ $4,00$ $3,2$				
CCC Truck Guano $5 \cdot 10 \cdot 2^{-1} \cdot 2_{-2} \cdot \cdot 5.00$ $8.23$ $2.50$ Prolix $9 \cdot 2 \cdot 3$ Special Guano $9.00$ $1.65$ $3.00$ Marvel Great Crop Grower $8.00$ $2.06$ $3.00$ Halifax Guano $9.00$ $2.47$ $3.00$ Duplin Tobacco Guano $8.00$ $2.47$ $3.00$ Gaston High Grade Fertilizer $8.00$ $2.47$ $3.00$ Dixon Special Tobacco $8.00$ $2.47$ $3.00$ CCC Tobacco Special Tobacco $8.00$ $2.47$ $3.00$ CCC Top Dresser C $7.40$ $3.00$ $2.47$ $3.00$ CCC Peanut Grower $7.40$ $3.00$ $2.47$ $3.00$ CCC Peant Grower $7.40$ $3.00$ $8.00$ $8.00$ $8.00$ $8.00$ $8.00$ Selma Special Guano $8.00$ $8.00$ $8.00$ $8.00$ $8.00$ $8.00$ $8.00$ $8.00$ $8.00$ $8.00$ <t< td=""><td></td><td></td><td></td><td></td></t<>				
Prolix 9:2-3 Special Guano.       9.00       1.65       3.00         Marvel Great Crop Grower.       8.00       2.06       3.00         Halifax Guano       9.00       2.47       3.00         Duplin Tobaceo Guano.       8.00       2.47       3.00         Gaston High Grade Fertilizer.       8.00       2.47       3.00         C. E. Foy's High Grade Guano.       8.00       2.47       3.00         Dixon Special Tobaceo       8.00       2.47       3.00         CCC Tobaceo Special       8.00       2.47       3.00         CCC Special Fish and Meal.       8.00       2.47       3.00         CCC Peanut Grower       7.40       3.00       2.47       3.00         CCC Peanut Grower       8.00       2.47       3.00         CCC Peanut Grower       8.00       3.24       4.00         Selma Special Guano.       9.00       1.85       4.00         Hanover Standard Guano.       8.00       3.29       4.00				
Marvel Great Crop Grower.       8.00       2.06       3.00         Halifax Guano       9.00       2.47       3.00         Duplin Tobacco Guano.       8.00       2.47       3.00         Gaston High Grade Fertilizer.       8.00       2.47       3.00         C. E. Foy's High Grade Guano.       8.00       2.47       3.00         Dixon Special Tobacco       8.00       2.47       3.00         CCC Tobacco Special       8.00       2.47       3.00         CCC Tobacco Special       8.00       2.47       3.00         CCC Tobacco Special       8.00       2.47       3.00         CCC Top Dresser C.       7.40       3.00       2.47       3.00         CCC Peanut Grower       8.00       2.47       3.00       2.47       3.00         CCC Peanut Grower       8.00       2.47       3.00       2.47       3.00         CCC Peanut Grower       8.00       2.47       3.00       2.47       3.00         CCC Peanut Grower       8.00       8.00       2.47       3.00         CCC Peanut Grower       8.00       .82       4.00         Selma Special Guano.       8.00       .82       4.00         Hanover Standard Gu	-			
Halifax Guano       9,00       2.47       3,00         Duplin Tobacco Guano       8,00       2.47       3,00         Gaston High Grade Fertilizer       8,00       2.47       3,00         C. E. Foy's High Grade Guano       8,00       2.47       3,00         Dixon Special Tobacco       8,00       2.47       3,00         CCC Tobacco Special       8,00       2.47       3,00         CCC Top Dresser C.       7,40       3,00       2.47       3,00         CCC Peanut Grower       8,00       2.47       3,00         Selma Special Guano       9,00       1,85       4,00         Hanover Standard Guano       8,00       3,29       4,00         CCC Top Dresser A       4,00       8,23       4,00				
Duplin Tobacco Guano.         8.00         2.47         3.00           Gaston High Grade Fertilizer.         8.00         2.47         3.00           C. E. Foy's High Grade Guano.         8.00         2.47         3.00           Dixon Special Tobacco         8.00         2.47         3.00           CCC Tobacco Special         8.00         2.47         3.00           CCC Top Dresser C.         7.40         3.00           CCC Peanut Grower         8.00         2.47         3.00           CCC Top Dresser A.         9.00         1.85         4.00           Schna Special Guano.         8.00         3.29         4.00	•			
Ga-ton High Grade Fertilizer       8.00       2.47       3.00         C. E. Foy's High Grade Guano       8.00       2.47       3.00         Dixon Special Tobacco       8.00       2.47       3.00         CCC Tobacco Special Tobacco       8.00       2.47       3.00         CCC Topacco Special Fish and Meal       8.00       2.47       3.00         CCC Top Dresser C				
C. E. Foy's High Grade Guano.       8.00       2.47       3.00         Dixon Special Tobacco       8.00       2.47       3.00         CCC Tobacco Special       8.00       2.47       3.00         CCC Special Fish and Meal.       8.00       2.47       3.00         CCC Top Dresser C.       7.40       3.00       2.47       3.00         CCC Peanut Grower       8.00       2.47       3.00         Schna Special Guano.       9.00       1.85       4.00         Hanover Standard Guano.       8.00       3.29       4.00         CCC Top Dresser A.       4.00       8.23       4.00				
Dixon Special Tobacco         \$.00         2.47         3.00           CCC Tobacco Special         \$.00         2.47         3.00           CCC Special Fish and Meal         \$.00         2.47         3.00           CCC Top Dresser C				
CCC Tobacco Special         8.00         2.47         3.00           CCC Special Fish and Meal.         8.00         2.47         3.00           CCC Top Dresser C.         7.40         3.00           CCC Peanut Grower         8.00         .82         4.00           Selma Special Guano.         9.00         1.85         4.00           Hanover Standard Guano.         8.00         8.23         4.00				
CCC Special Fish and Meal         8.00         2.47         3.00           CCC Top Dresser C         7.40         3.00           CCC Peanut Grower         8.00          7.40         3.00           Selma Special Guano         9.00         1.85         4.00           Hanover Standard Guano         8.00         3.29         4.00           CCC Top Dresser A				
CCC Top Dresser C.       7.40       3.00         CCC Peanut Grower       8.00       .82       4.00         Selma Special Guano.       9.00       1.85       4.00         Hanover Standard Guano.       8.00       3.29       4.00         CCC Top Dresser A.       4.00       8.23       4.00				
CCC Peanut Grower         8.00         .82         4.00           Selma Special Guano         9.00         1.85         4.00           Hanover Standard Guano         8.00         3.29         4.00           CCC Top Dresser A         4.00         8.23         4.00	•			
Selma         Special         Guano         9,00         1,85         4.00           Hanover         Standard         Guano         8,00         3.29         4,00           CCC         Top         Dresser         4.00         8.23         4,00				
Hanover         Standard         Guano         8.00         3.29         4.00           CCC         Top         Dresser         A				
CCC Top Dresser A 4.00 8.23 4.00				

	Available		
	hos. Acid	Vitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Currituck Sweet Potato Guano		2 17	6.00
CCC Standard Tobacco Guano		2.47	6.00
Neuse Truck Grower		4.94	6.00
Japan Tobacco Guano		3 29	7,00
Pantego Potato Guano		1.11	<b>ĩ</b> .00
Trent Bone and Potash			2.00
CCC Wheat Grower			4 0.0
Craven Grain Compound			4,00
Craven High Grade Bone and Potash			4.00
Herring Bone and Potash			5,00
Foy's High Grade Bone and Potash Mixture	. 10.00		6 00
Turkey Trot Bone and Potash	12.00		6.00
CCC Ammoniated Comp. No. 510		5.23	
CCC Ammoniated Comp. No. 850		-4.11	
CCC Ammoniated Comp. No. 640	6.00	3,29	
CCC Ammoniated Comp. No. 840	5.00	3.29	
CCC Ammoniated Comp. No. 940		3,29	
CCC Ammoniated Comp. No. 104	10.00	3.29	
CCC Ammoniated Comp. No. 930		2.47	
CCC Ammoniated Comp. No. 103	10.00	2.47	
CCC Ammoniated Comp. No. 102	10.00	1.65	
CCC Ammoniated Comp. No. 122	12.00	1.65	
CCC 12 per cent Acid Phosphate	12.00		
CCC 13 per cent Acid Phosphate	13.00		
Jewell Acid Phosphate	14.00		
Panama Acid Phosphate	16.00		
Nitrate of Soda		14.51	
Nitrate of Soda		14.81	
Fish Scrap	• • • • • • •	8.23	
CCC Pantego Potato Guano, Revised, No. 3	7.00	4.11	3,00
CCC Empire Guano	8,00	2.47	2,00
CCC Carolina Guano	8.00	1.65	2,00
CCC Ammoniated Comp. No. 660		4.94	
CCC Special No. 834		2.47	4.00
CCC Hanover Standard, Revised, No. 3		3.29	3.00
CCC Fish Compound		2.47	
CCC Ammoniated Comp. No. 750		4.11	
eee minimutei comp. 20, 100	• • • • • • • • • • • • • • • • • • • •	4.11	

### CENTRAL PHOSPHATE COMPANY. MOUNT PLEASANT, TENN.

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	Name of Brand	Insoluble Phòsphate Per Cent	Nitvogen Per Cent	
Tennessee	Phosphate	$ 29.3_4$		

# DIXIE GUANO COMPANY, INC., SUFFOLK, VA.

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Name of Brand	A vailable Phos. Acid Per Cent	Nitrogen Per Cent	
Dixie 10 per cent Top Dresser (Revised)	5,00	8,23	
Dixie 3 and 10 Guano	10.00	2.47	
Dixie Fine Ground Bone Meal	22.00	2.47	
Dixie Acid Phosphate	16.00		
Nitrate of Soda		15.00	
Ground Fish		8.22	
Dixie 4 and 8 Guano	8.00	3,29	

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Name of Brand	Available Phos, Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Dixie 2 and 10 Guano	10.00	1.65	
Dixie Cotton Seed Meal Mixture	<b>1</b> 0.00	2.47	1.00
Dixie 7 per cent Potato Guano (Revised)		5.75	
Animal Tankage	5.00	5,80	
Dixie 7 and 5 Guano	5.00	5.75	
Dixie Tobacco Guano		2.47	2.00
Ground Tobacco Stems		1.65	6.00
Sulphate of Ammonia		20.50	

### EASTERN COTTON OIL COMPANY,

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Hertford, N. C.

Name of Brand	Arailable Phos, Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Hertford Truck Grower Substitute	6.00	5.77	1.00
Substitute for Nun-Such	6.00	4.12	1.00
Mat Whites Special for Corn and Cotton	8.00	3.29	1.00
Farmers Sensation for Tobacco	8.00	2.47	3.00
Rainproof Substitute	8.00	2.47	.50
Half and Half Cotton Seed Meal and Acid Phosphate	9,00	2.46	.75
Winslow's Special	6.00	3.29	
Acid Phyophate	<b>16</b> .00		
Fish Scrap		8.90	
Nitrate of Soda		15.67	
Our Surprise	s.00	4.12	
Fish Scrap		8.20	

# ETIWAN FERTILIZER COMPANY,

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CHARLESTON, S. C.

CHARLESTON, S. C.			
Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Etiwan 16 per cent Acid Pho-phate	16.00		
Etiwan H. G. Acid Phosphate	14.00		
Etiwan Dissolved Bone	13.00		
Etiwan Acid Phos. with Potash	11.00		1.00
Etiwan Potash Bone	10.00		4.00
Etiwan Soluble Bone with Potash	10.00		3,00
XX Acid Phos. with Potash	10.00		2.00
Etiwan Blood and Bone Guano	9.00	2.06	1.00
Etiwan Superior Cotton Fertilizer	8.00	3.30	6.00
Etiwan Special Cotton Fertilizer	8,00	3,30	4.00
Etiwan Cotton Compound	8.00	2.47	3.00
Etiwan II, G. Cotton Fertilizer	8,00	2.47	2.00
Etiwan Ammoniated Fertilizer		1.65	2.00
Etiwan Special Potash Mixture	8.00		4.00
Etiwan Ammoniated Mixture		4.00	
Etiwan Ammoniated Mixture	9.00	3,00	
Etiwan Ammoniated Mixture	9,00	4,00	
Etiwan Ammoniated Mixture	10.00	3,00	
Etiwan Ammoniated Mixture	10.00	4.00	
Plow Brand 16 per cent Acid Phosphate	16.00		
Plow Brand H. G. Acid Phosphate	14.00		
Diamond Soluble Bone	13,00		
Plow Brand Acid Phos. with Potash	11.00		1.00
Diamond Soluble Bone with Potash	10.00		2.00
Plow Brand Raw Bone Superphosphate	9.00	2.06	1.00

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	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Plow Brand Superior Cotton Fertilizer	8,00	3,30	6.00
Plow Brand Special Cotton Fertilizer	8,00	3,30	4,00
Plow Brand Cotton Compound	. 8,00	2.47	3,00
Plow Brand H. G. Cotton Fertilizer	. 8,00	2.47	2.00
Plow Brand Ammoniated Fertilizer	5.00	1.65	2.00
Plow Brand Special Potash Mixture	5.00		4.00
Plow Brand Ammoniated Mixture	3.00	4,00	
Plow Brand Ammoniated Mixture	. 9.00	3,00	
Plow Brand Ammoniated Mixture	. 9.00	4.00	
Plow Brand Ammoniated Mixture	10.00	3.00	
Plow Brand Ammoniated Mixture	. 10.00	4.00	
Nitrate of Soda	• • • • • •	14.82	

### FARMERS' COTTON OIL COMPANY,

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Wilson, N. C.,

	Arailable		
	hos, Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Planter's Friend Guano	. 8.00	3.30	2.00
Crop King Guano	. 8.00	2.88	2.00
Farmer's Special Guano	. 8.00	2.47	2.00
16 Per Cent Acid Phosphate	. 16.00		
Bonum Acid Phosphate	. 14.00		
Washington's Corn Mixture	. 10.00	1.65	5.00
Xtra Good Bone and Potash	. 10.00		2.00
Whitley's Special Guano	. 9.00	3.30	4.00
Dean's Special Guano	. 8.00	3.50	7,00
Regal Tobaeco Guano	. 8.00	2.88	5.00
Newsome Tobacco Special	. 8.00	2.47	4,00
Graves' Cotton Grower Guano	. 8.00	2.47	3.00
Golden Gem Guano	. 8.00	2.47	3.00
Wilson High Grade Guano	. 8.00	3.30	1.00
Carolina Choice Guano	. 8,00	3.30	· <sup>1</sup> 2
Perfect Top Dresser	. 2.00	8.23	2.00
Sulphate of Ammonia		20.57	
Nitrate of Soda		15.63	
Nitrate Special		10.66	4.00
Tomlinson's Nitrate Special		9.87	2.00
B. B. Special	. 8.00	2.88	8,00
Nitro Gem		9.87	
Special Guano	. 8.00	5.76	
F. C. O. Co.'s Cotton Seed Meal Mixture	. 8.00	2.47	1,00

### FARMER'S GUANO COMPANY, NORFOLK, VA., RALEIGH, N. C.

.4	vailable		
	18. Acid	Nitrogen	Potash
Name of Brand I	'er Cent	Per Čent	Per Cent
Farmer's Bull	12.00	1.65	
14-1 Ammoniated Phosphate	14.00	.82	
12-2 Ammoniated Phosphate	12.00	1.65	
10-4 Ammoniated Phosphate	10.00	3.29	
10-2 Ammoniated Phosphate	10.00	1.65	
9.3 Ammoniated Phosphate	9.00	2.47	
8-4 Ammoniated Phosphate	8.00	3.29	
8-3 ¼ Ammoniated Phosphate	8.00	2.67	
7-4 Ammoniated Phosphate	7.00	3.29	
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# The Bulletin

	Available		
Name of Brand	Phos. Avid Per Cent	Nitrogen Per Cent	Potasb Per Cent
6-5 Ammoniated Phosphate		4.11	
6-4 Ammoniated Phosphate		3.29	• • • •
		$\frac{5.29}{4.11}$	• • • •
5-5 Ammoniated Phosphate			
4-6 Ammoniated Phosphate		4.93	
Farmer's 9-3-1 Guano		2.47	1.00
Farmer's 10-4-1 Guano		3.29	1.00
Farmer's 8-3-1 Guano		2.47	1.00
Farmer's 6-5-1 Guano		4.11	1.00
Farmer's 8-3-2 Guano		2.47	2.00
Farmer's Top Dresser		8.23	4.00
Farmer's 7-7-7 Trucker	<b></b> 7.00	5.76	7.00
Farmer's 6-7-5 Trucker	6.00	5.76	5.00
Farmer's Challenge	7.00	4.11	5.00
Farmer's Blood and Bone	8.00	3.29	4.00
Big Crop Guano for Tobacco	8.00	2.88	5.00
Money Point Guano	8.00	2.47	3.00
Farmer's Formula for Tobacco		2.47	3.00
Golden Grade Guano	8.00	2.47	3.00
Toco Tobacco Guano	8.00	2.06	3.00
State Standard Guano	8.00	1.65	2.00
Farmer's Peanut Guano		1.03	4.00
Farmer's Grain Grower		1.03	2.00
Farmer's 6-7-1 Trucker		5.76	1.00
Farmer's 8-5-1 Trucker		4.11	1.00
Century Bone and Potash			2.00
16 Per Cent Acid Phosphte			<b>_</b>
14 Per Cent Acid Phosphate			
Farmer's Acid Phosphate			
Nitrate of Soda		15.65	
Kanona Tankage		9.04	
Ground Fish		9.04 8.22	• • • •
		8.23	• • • •
Farmer's 3-10-0 Top Dresser			
8-5 Ammoniated Phosphate		4.11	••••
Farmer's 8-5-3 Guano		4.11	3.00
6-7 Ammoniated Phosphate		5.76	• • • • •
8-6 Ammoniated Phosphate	8.00	4.93	••••

### FARMVILLE OIL AND FERTILIZER COMPANY,

FARMVILLE, N. C.

FARMVILLE, N. U.			
Name of Brand	Available Phos, Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
8-3-2 High Grade Tobacco Grower	8.00	2.47	2.00
8-3-2 Fish and Meal Special	8.00	2.47	2.00
8-4-2 Tobacco Special	8.00	3.30	2.00
8-3-3 Potash Special	8.00	2.47	3.00
8-4-12 Special Formula for Cotton	8.00	3.30	. 1/2
8-4-12 Tobacco Guano		3.30	. 1/2
8-3-1 Tobacco Grower	8.00	2.47	<b>i</b> .00
8-3-1 Cotton Grower	8.00	2.47	1.00
8-4-1 Tobacco Grower	8.00	3.30	1.00
9-3-0 Cotton and Corn Guano	9.00	2.47	
9-3-1 Tobacco Grower		2.47	1.00
8-2-2 Tobacco Grower		1.65	2.00
16 Per Cent Acid Phosphate			
9-2%-2 Specific Cotton Grower	9.00	2.25	2.00
Nitrate of Soda		15.00	
Ground Fish, 11 Per Cent		9.00	
Ground Fish, 10 Per Cent		8.25	
Chamblee & Sons Special		2.25	2.00

	Available			
1	Thos. Acid	Nitrogen	Potash	
Name of Brand	Per Cent	Per Cent	Per Cent	
Turnage's Fish Scrap Special 8-3-2	S.00	2.47	2 00	
Davis' Special Formula 8-4-12		3.30	· <sup>1</sup> 2	
Davis' Tobacco Grower 8-3-2		2.47	2,00	

### GREENVILLE OIL AND FERTILIZER COMPANY.

(Branch of Farmville Oil and Fertilizer Company),

GREENVILLE, N. C.

	Available		
	Phos. Avid	Nitrogen	Putash
Name of Brand	Per Cent	Per Cent	Per Cent
G. O. F. Cotton Seed Meal Special	8.00	2.47	2,00
8-4-1/2 Greenville Cotton Grower	8.00	3.30	.50
8-4-1/2 Greenville Tobacco Grower	8.00	3.30	.50
8-4-2 Greenville Tobacco Special	8.00	3.30	2,00
8-1-1 Special Formula for Tobacco	8.00	3,30	1.00
9-3-0 Special Formula for Cotton	9,00	2.47	
9-2 ¾ -2 Special Meal Mixture	9,00	2.25	2,00
8-2-2 Carolina Standard	8.00	1.65	2.00
16 Per Cent Acid Phosphate	16.00		
Nitrate of Soda, 1812 Per Cent		15.00	
Ground Fish, 11 Per Cent		9,00	
Ground Fish, 10 Per Cent	<b>.</b>	8.25	
8-3-3 Special Formula for Tobacco	8.00	2.47	3,60

# FEDERAL CHEMICAL COMPANY.

COLUMBIA, TENN,

	A vailable Phos. Avid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Tennessee Brown Phosphate Rock, 2934 Per Cent	(Total)		

### FREMONT OIL MILL COMPANY,

FREMONT, N. C.

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Phos		Nitrogen Per Cent	Potash Per Cent
FOMCO C. S. M. Fertilizer	9,00	3.70	.75
FOMCO Meal and Fish Fertilizer	8,00	4.10	.50
FOMCO 8-3-1 Fertilizer	8.00	2.47	1.00
FOMCO 8-3-2 Fertilizer	8.00	2.47	2.00
FOMCO 8-3-3 Fertilizer	8,00	2.47	3.00
FOMCO 16 Per Cent Acid Phosphate	16.00		
FOMCO Nitrate of Soda		14.82	• • • •
FOMCO Fish Scrap	• • • •	8.25	

### FOREIGN PRODUCTS COMPANY, INC.,

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BALTIMORE, MD.

	Available Phos. Avid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
16 Per Cent Acid Phosphate	16.00		
Fish Guano		8.22	
Nitrate of Soda		15,00	
Fish Serap	· · · · · · · · · · · · · · · · · · ·	8.22	

### GEORGIA CHEMICAL WORKS,

Augusta, GA.

(Handled in North Carolina by Union Guano Company, Winston-Salem, N. C.)

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Georgia Tobacco Special Georgia Tobacco Special, Revised		$2.47 \\ 2.47$	$\begin{array}{c} 3.00\\ 2.00\end{array}$

### N. G. GRANDY & CO.,

ELIZABETH CITY, N. C.

	Available Phos. Avid Per Cent	Nitrogen Per Cent	
Grandy's 5-8-0 Fertilizer	8.00	4.10	
Grandy's 5-8-1 Fertilizer	8.00	4.10	1.00
Grandy's 5-8-2 Fertilizer	8.00	4.10	2.00

### THE HAMPTON GUANO COMPANY,

### NORFOLK, VA.

### Subsidiary of the American Agricultural Chemical Company.)

	ailable		
	s. Acid er Cent	Nitrogen Per Cent	Potash Per Cent
Hampton Acid Phosphate	14.00		
Supreme Acid Phosphate	16.00		
Dauntless Potash Mixture	10.00		2.00
Extra Tobacco Guano	5.00	1.65	2.00
Alpha Crop Grower	8.00	2.06	2.00
P. P. P. Princess Prolific Producer	8.00	2.47	- 72 3.00
Hampton Tobacco Guano	8.00	2.47	3.00
Reliance Truck Guano	7.00	4.11	5.00
Virginia Truck Grower	6.00	4.11	5.00
Hampton 10 Per Cent Truck Grower	5.00	5.70 8.23	3.00
1			3.00 4.00
Excelsior Bone and Potash	8.00	1.85	
	9,00		4.00
Little's Favorite Crop Grower	8.00	3.29	4.00
Hampton 1-11-0 Fertilizer	11.00	.82	
Hampton 1-10-1 Fertilizer	10.00	.82	1.00
Hampton 2-10-0 Fertilizer	10.00	1.65	
Hampton 2-11-0 Fertilizer	11.00	1.65	
Hampton 2-12-0 Fertilizer	12.00	1.65	
Hampton 2-9-1 Fertilizer	9.00	1.65	1.00
Hampton 2-10-1 Fertilizer	10.00	1.65	1.00
Hampton Crop Grower	8,00	1.65	2.00
Hampton 2-9-2 Fertilizer	9,00	1.65	2.00
Hampton 2 <sup>4</sup> i-9-1 Fertilizer	9,00	1.85	1.00
Arlington Animal Bone Special	9.00	1.85	2.00
Hampton 242-10-1 Fertilizer	10.00	2.06	1.00
Hampton 3-9-0 Fertilizer	9.00	2.47	
Hampton 3.8.1 Fertilizer	8.00	2.47	1.00
Hampton 3-8-2 Fertilizer	8.00	2.47	2.00
Hampton Tobacco Special	8.00	2.47	2.00
Hampton 3-9-1 Fertilizer	9.00	2.47	1.00
Hampton 3-9-2 Fertilizer	9.00	2.47	2.00
Hampton 3-10-0 Fertilizer	10.00	2.47	
Hampton 4-6-0 Fertilizer	6.00	3.29	

Pho	ailable 8. Avid 21 Cent	Nitrogen Per Cent	Potash Per Cent
Hampton 4-8-0 Fertilizer	5,00	3.29	
Hampton 4-8-1 Fertilizer	8,00	0.29	1 0 0
Hampton 4-8-2 Fertilizer	8,00	3.29	2.00
Hampton 4-10-0 Fertilizer	10.00	3.29	
Hampton 5.8-0 Fertilizer	8,00	111	
Hampton 5-7-0 Fertilizer	7.00	4 1 1	
Hampton 5.7-1 Fertilizer	7.00	4 1 1	<u>I</u> ()()
Hampton 7-6-0 Fertilizer	6.00	5.76	
Hampton 5.7.2 Fertilizer	7.00	4.11	2,00
Hampton 7-6-2 Fertilizer	6.00	5.76	2.00
Hampton 7-8-0 Fertilizer	8,00	5,76	
Hampton 7-8-1 Fertilizer	8,00	5.76	1.00
Hampton 7-8-2 Fertilizer	8.00	5.76	2.00
Hampton 7.6-1 Fertilizer	6.00	5.76	1.00
Hampton 10-5-0 Fertilizer	5,00	8.23	
Hampton 10-5-1 Fertilizer	5.00	8.23	1.00
Hampton 10-5-2 Fertilizer	5.00	8,23	2.00
Hampton 9-3-0 Top Dresser	3.00	7.41	
Hampton 9-1-0 Top Dresser	4.00	7.41	
Hampton 10-5-0 Top Dresser	5.00	8.23	
Hampton 10-5-1 Top Dresser	5.00	8.23	1.00
Hampton 10-4-2 Top Dresser	4,00	8.23	2.00
Nitrate of Soda		15,00	

### MARION HARPER COTTON OIL COMPANY,

EAST POINT, GA.

	Available Phos. Avid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Cotton Seed Meal		6.18	$1^{1}_{2}$

### Manufactured for S. B. Harrell & Co., Norfolk, Va., by the POCOMOKE GUANO COMPANY.

Norfolk, VA.

	Available		
	Phos. Acid		
Name of Brand	Per Cent	Per Cent	Per Cent
Harrell's Acid Phosphate			
Harrell's Eclipse		2,26	2.00

### W. S. HARRISS AND COMPANY.

WILSON, N. C.

	Name of Brand	Pho	*ailable s. Acid er Cent	Nitrogen Per Cent	
Harris'	H. G. 16 Per Cent Acid Phosphate		16,00		
Harris'	Ammoniated Superphosphate	• • • •	10.00	1.65	
Harris'	Meal Mixture		9,00	2.26	2.00
Harris'	Co-Operator Guano		8.00	2.47	2.00
Harris'	Big Yield Guano		8.00	3.30	
Harris'	Ampho Guano		6,00	3.30	
Harris'	Panama Soda Mixture		9,00	2.47	
Harris'	Special Guano		9,00	2.47	
Harris'	Complete Guano		8.00	3,30	1.00
Harris'	Special Tobacco Guano		8.00	2.47	3,00

Name of Brand	Available Phos, Acid Per Cent		
Harris' Cotton Seed Meal		6.17	
Harris' Golden Weed Guano	8.00	2.47	3.00
Harris' Standard Guano	8.00	1.65	2.00

### HOME FERTILIZER AND CHEMICAL COMPANY,

BALTIMORE, MD.

Name of Brand	Arailable Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Home Dissolved Animal Bone	12.00	1.65	
Riosa Tobacco Compound	8.00	2.48	3.00
Cerealite Top Dressing		7.43	3.00
Home Fertilizer		5.77	7.00
Home Ammoniated Mixture	9.00	2.06	1.00
Home Eclipse Mixture	9.00	2.48	
Yancey's Formula	8.00	2.48	2.00

### THE HUBBARD FERTILIZER COMPANY,

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BALTIMORE, MD.

Av	ailable		
	. Acid	Nitrogen	Potash
Name of Brand Pe	r Cent	Per Cent	Per Cent
Hubbard's All Crop Grower	9.00	2.05	2.00 .
Hubbard's 4-8-0 Fertilizer	8.00	3.28	
Hubbard's 4-6-0 Fertilizer	6.00	3.28	
Hubbard's Ammoniated Fertilizer	10.00	2.46	
Hubbard's 3-9-0 Fertilizer	9,00	2.46	
Hubbard's Yellow Wrapper	8.00	2.46	3.00
Hubbard's Yellow Wrapper, Revised	8.00	2.46	2.00
Hubbard's 3-8-1 Fertilizer	8.00	2.46	1.00
Hubbard's 2-9-2 Fertilizer	9.00	1.64	2.00
Hubbard's Exchange Guano	8.00	1.64	2.00
Hubbard's 16 Per Cent Phosphate	16.00		
Hubbard's 5-8-0 Fertilizer	8.00	4.10	
Hubbard's 5-8-1 Fertilizer	8.00	4.10	1.00
Hubbard's 5-8-2 Fertilizer	8.00	4.10	2.00
Hubbard's 9-0-3 Top Dresser Fertilizer		7.38	3.00
Hubbard's 9-3-0 Top Dresser Fertilizer	3.00	7.38	
Hubbard's 9-5-0 Top Dresser Fertilizer	5.00	7.38	
Hubbard's 9-5-1 Top Dresser Fertilizer	5.00	7.38	1.00
Hubbard's 4.6-1 Fertilizer	6.00	3.28	1.00
Hubbard's 14 Per Cent Phosphate	14.00		
Hubbard's Truck Fertilizer	6.00	4.10	
Hubbard's 3-4-3 Fertilizer	4.00	2.46	3,00
Hubbard's New Process Top Dresser, Revised	3.00	7.38	1.00

### M. P. HUBBARD COMPANY, INC.,

### BALTIMORE, MD.

	A vailable		
Phos	s. Acid	Nitrogen	Potash
Name of Brand Pe	r Cent	Per Čent	Per Cent
Hubbard's Dissolved Phosphate	16,00		
Hubbard's Ground Fish		8.25	
Hubbard's Giant Compound	10.00	2.47	
Hubbard's Nitrate of Soda	'	14.85	

	entable		
		Nitrogen Per Cent	Potash Per Cent
Hubbard's Animal, Fish, and Ammonia Compound	8,00	2.47	2,00
Hubbard's Big Crop Compound	S ()()	3,30	
Hubbard's Everybody's Formula	9,00	2.17	
Hubbard's Fish Mixture	8.00	-1-1()	
Hubbard's Great Harvest	10.00	1.65	
Hubbard's Havana Special	8,00	2.17	1.00
Hubbard's Acme Guano	12.00	1.65	
Hubbard's Special Grower	10.00	3,30	
Hubbard's Maryland Special	7.00	4.10	2,00
Hubbard's Royal Excelsion	8,00	1.00	2.00
Hubbard's Favorite Guano	12,00	2.47	
Hubbard's Soluble Phosphate	11.00		

### THE IMPERIAL COMPANY.

### Norfolk, VA.

Norfolk, VA.			
Pho	ailable 1. Acid 1. Cent	Nitrogen Per Cent	Potash Per Cent
Imperial 14 Per Cent Acid Phosphate	14.00	111(110	111 CERC
Imperial 16 Per Cent Acid Phosphate	16.00		
Imperial 1-11-0 Fertilizer	11.00	.82	
Imperial 1-10-1 Fertilizer	10.00	.82	1.00
Imperial Standard Premium Guano	8.00	1.65	2.00
Imperial 2-10-0 Fertilizer	10.00	1.65	
Imperial 2-12-0 Fertilizer	12.00	1.65	
Imperial 2-9-1 Fertilizer	9.00	1.65	1.00
Imperial 2-9-2 Fertilizer	9.00	1.65	2,00
Imperial 2-11-0 Fertilizer	11.00	1.65	
Imperial 2-10-1 Fertilizer	10.00	1.65	1.00
Imperial Tobacco Guano	5,00	1,65	2.00
Imperial Topacco Guano	8.00	1.65	2,00
Imperial 214-9-2 Fertilizer	9.00	1.85	2.00
	9.00	1.85	1.00
Imperial 214-9-1 Fertilizer	10.00	2.06	1.00
Imperial 242-10-1 Fertilizer Imperial Martin County Special Crop Grower	9.00	2.26	2.00
	9,00	2.47	1.00
Imperial 3-9-1 Fertilizer Imperial 3-10-0 Fertilizer	10.00	2.47	1.00
	5,00	2.47	1.00
Imperial 3-8-1 Fertilizer	9,00	2.47	1.00
Imperial 3-9-0 Fertilizer	5,00	2.47	2.00
Imperial X-L-O Crop Grower	5.00	2.47	2.00
Imperial Cubanola Tobacco Guano	5,00	3.29	1.00
Imperial 4-8-1 Fertilizer	6,00	3.29	
Imperial 4-6-0 Fertilizer	5.00	5.29	
Imperial 4-8-0 Fertilizer	10.00	3.29	
Imperial 4-10-0 Fertilizer	5.00	3.29	2.00
Imperial 4-8-2 Fertilizer	7.00	4.11	1.00
Imperial 5-7-1 Fertilizer		4.11	
Imperial 5-8-0 Fertilizer	$\frac{8,00}{6,00}$	5.76	
Imperial 7-6-0 Fertilizer		5.76	
Imperial 7-8-0 Fertilizer	5,00	5.76	1.00
Imperial 7-6-1 Fertilizer	6.00	7.41	
Imperial 9-3-0 Top Dresser	3,00	7.41	
Imperial 9-4-0 Top Dresser		8.23	
Imperial 10-5-0 Fertilizer	5.00		1.00
Imperial 10-5-1 Fertilizer	5.00	8,23 8,23	
Imperial 10-5-0 Top Dresser	5.00	8.23	1.00
Imperial 10-5-1 Top Dresser	5.00		2.00
Imperial Cisco Soluble Guano	8.00	1.65 3.29	2.00
Imperial Snowflake Special	8.00	5.29	5.00

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Name of Brand	Availabl Phos. Aci Per Cen	d Nitrogen	Potash Per Cent
Imperial Yellow Bark Sweet Potato Guano	8.0	0 2.47	3.00
Imperial 3-8-3 Fertilizer	8.0	0 2.47	3.00
Imperial Catawba Wheat Grower	<b>1</b> 0.0	0	4.00
Imperial Dry Ground Fish		. 8.23	10.00
Imperial 1-10-2 Fertilizer	<b>1</b> 0.0	0.82	2.00
Imperial 5-8-3 Fertilizer	8.0	0 4.11	3.00
Imperial 4-6-1 Fertilizer	6.0	0 3.29	1.00
Imperial Nitrate of Soda		. 15.00	
Imperial 4-9-0 Fertilizer	9.0	0 3.29	
Imperial 5-7-0 Fertilizer	7.0	0 4.11	• • • •
Imperial 5-9-0 Fertilizer	9.0	0 4.11	
Imperial 7-6-2 Fertilizer	6.0	0 5.76	2.00

### INTERNATIONAL AGRICULTURAL CORPORATION.

ATLANTA, GA., AND SPARTANBURG, S. C.

Pho	ailable 8. Acid er Cent	Nitrogen Per Cent	Potash Per Cent
O. H. Fertilizer	10.00	1.65	2.00
O. H. Fertilizer	10.00	2.06	1.00
O. H. Fertilizer	9,00	1.65	3.00
O. H. Fertilizer	9.00	1.65	2.00
O. H. Fertilizer	8.00	1.65	2.00
O. H. Fertilizer	9,00	1.65	1.00
Ammoniated Compound	12.00	2.47	
Ammoniated Compound	12.00	1.65	
Ammoniated Compound	11.00	.82	
Ammoniated Compound	10.00	2.47	
Ammoniated Compound	10.00	1.65	
Ammoniated Compound	9,00	2.47	
Ammoniated Compound	-8.00	4.12	
Ammoniated Compound	8.00	3.29	
International Bone and Potash	11.00		1.00
International Bone and Potash	10.00		2.00
High Grade Dissolved Bone	18.00		
High Grade Acid Phosphate	16.00		
Acid Phosphate	14.00		
Nitrate of Soda		14.81	

KERSHAW OIL MILL,

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### KERSHAW, S. C.

	A railable		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Čent	Per Cent
Cotton Seed Meal		6.18	1.00

### LAKELAND PHOSPHATE COMPANY,

LAKELAND, FLA.

	14.4KF(14.8D), 1 14.8.			
		Available Phos. Acid	Nitrogen	Potash
Name of Brand			Per Cent	
"Natursown" Pulverized Raw	Phosphate	. Total Pho	s. Acid, 32	Per Cent

#### LANIER BROTHERS,

#### NASHVILLE, TENN.

#### LENOIR OIL AND ICE COMPANY,

KINSTON, N. C.

	Available Phos. Acid	N'H	D. G. J.
Name of Brand		Per Cent	
Acid Phosphate and Cotton Seed Meal Mixture	9.00	2.55	1.00
L. O. and I. Co.'s Acid Phosphate	16.00		

#### LISTERS AGRICULTURAL CHEMICAL WORKS,

NEWARK, N. J.

NEWARK, N. J.			
PÌ	1 vailable hos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Buyer's Choice Acid Phosphate	. 14.00		
High Grade Acid Phosphate	. 16.00		
Crescent Ammoniated Superphosphate, 1916	. 10.00	1.65	
Excelsior Guano, 1916	. 10.00	2.47	
Superior Ammoniated Superphosphate, 1916	. 10.00	3.29	
Atlas Brand Fertilizer, 1916	. 8.00	4.11	
Standard Pure Superphosphate of Lime, 1916	. 9.00	1.65	1.00
Aumoniated Dissolved Bone Phosphate, 1916	. 8.00	2.06	2,00
Complete Manure, 1916	. 8.00	2.47	1.00
Special Tobacco Fertilizer, 1916	. 8.00	2.06	2.00
Carolina Bright for Tobacco, 1916	. 9.00	2.47	2,00
Harvest Queen Phosphate, 1916	. 8.00	1.65	2.00

#### MCCABE FERTHLIZER COMPANY,

CHARLESTON, S. C.

Name of Brand         Phos. Acid         Nitrogen         Polash           McCabe's Perfection         8.00         2.47         3.0	
Traine of Drand	
McCabe's Perfection	nt
	)()
McCabe's Special No. 4	)()
McCabe's Special No. 5 8.00 2.47 1.0	)0
McCabe's Special No. 3 8.00 3.29	•
McCabe's Special No. 6 12.00 1.65	
McCabe's Special No. 7 10.00 3.29	•
McCabe's Acid Phosphate 16.00	• •
McCabe's Special No. 8	)0
McCabe's Special No. 9 6.00 3.29	•
McCabe's Special No. 10 8.00 1.65 2.0	)0
McCabe's Special No. 11 9.00 2.47 1.0	)()

#### THE MACMURPHY COMPANY,

CHARLESTON, S. C.

	Available		
	Phos. Acid		Potash
Name of Brand	Per Cent	Per Cent	Per Cent
High Grade Acid Phosphate, 16 I	Per Cent 16.00		
High Grade Acid Phosphate, 14 I	Per Cent 14.00		

## The Bulletin

	Available		
Name of Brand	Phos, Acid Per Cent	Nitrogen Per Čent	Potash Per Cent
Wilcox, Gibbs & Co.'s Manipulated Guano		2.26	1.00
Special 8-3-1 Guano		2.47	1.00
Special 8-4-1 Guano		3.29	1.00
Special 8-4-0 Guano		3.29	
Special 8-2-2 Guano		1.65	2.00
Special 8-3-2 Guano		2.47	2.00
Special 8-3-3 Guano		2.47	3.00
Special 8-4-2 Guano	8.00	3.29	2.00
Special 8-4-3 Guano	8.00	3.29	3,00
Special 9-2-2 Guano	9.00	1.65	2.00
Special 9-2-3 Guano	9.00	1.65	3.00
Special 9-3-1 Guano	9.00	2.47	1.00
Special 9-3-2 Guano	9.00	2.47	2.00
Special 9-3-3 Guano	9.00	2.47	3.00
Special 9-3-0 Guano	9.00	2.47	
Special 9-5-0 Guano	9.00	4.12	
Special 9-5-1 Guano	9.00	4.12	1.00
Special 10-4-0 Guano	10.00	3.29	
Special 10-6-0 Guano	10.00	4.92	
Special 10-6-1 Guano	10.00	4.92	1.00
Special 4-6-0 Top Dresser		4.92	
Special 4-7 ½-0 Top Dresser		6.17	
Special 4-7 <sup>1/2</sup> -01 Top Dresser		6.17	1.00
Special 6-10-0 Top Dresser		8.23	
Nitrate of Soda		14.81	
Special 6.4-0		3.29	
	0.00	0.20	

### MCNAIR PHOSPHATE COMPANY,

LAURINBURG, N. C.

LAURINBURG, N. C.			
Name of Brand	Arailable Phos. Acid Per Cent	Nitrogen Per Cent	
6-4 Ammoniated Guano	6.00	3.28	
8-4 Ammoniated Guano	8.00	3.28	
Acid Phosphate	16.00		
Acid Phosphate	14.00		
9-3 Ammoniated Guano	9.00	2.46	

# \* MARIETTA FERTILIZER COMPANY,

GREENSBORG, CHICAGO, AND WILMINGTON.

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Pho	ailable 8, Acid er Cent	Nitrogen Per Cent	Potash Per Cent
Ammoniated Superphosphate	12.00	3.30	
Ammoniated Superphosphate	12.00	2.47	
Ammoniated Superphosphate	12.00	1.65	
Ammoniated Superphosphate	12.00	.82	
Ammoniated Superphosphate	11.00	3.30	
Ammoniated Superphosphate	11.00	2.47	
Fertilizer No. 1121	11.00	1.65	1.00
Ammoniated Superphosphate	11.00	1.65	
Ammoniated Superphosphate	11.00	.82	
Marietta Truck Guano	10,00	3.30	4.00
Ammoniated Superphosphate	10.00	3.30	
Marietta Ammoniated Bone	10.00	2.47	3.00
Ammoniated Superphosphate	10.00	2.47	
Langford's Special	10.00	1.65	4.00

	rilable Acid	Nitrogen	Potash
Name of Brand Per	r Cent	Per Cent	Per Cent
Marietta Special Formula	10.00	1.65	3,00
Royal Seal Guano	10.00	1.65	2,00
Fertilizer No. 1021	10.00	1.65 1.65	1.00
Grain Special	10.00 10.00	1.65	
Ammoniated Superphosphate	10.00	1.03	6.00
Special Mixture Marietta Special Ground	10.00	.82	3.00
Fertilizer No. 1011	10.00	.82	1.00
Fertilizer No. 1011, for Grain	10.00	.~2	1.00
Special Grain Fertilizer	10,00	.62	2.00
Speeial Grain Fertilizer	10.00	.41	2,00
Special Grain Fertilizer	10,00	.20	2,00
Ammoniated Superphosphate	9,00	3.30	
Marietta Blood and Bone	9,00	2.47	3,00
Phosphate and Potash	12.00		2.00
Phosphate and Potash	11,00		1.00
Bone and Potash	10.00		6.00 5.00
Potash Mixture	10.00 10.00		4.00
Potash Special	10.00		3,00
Phosphate and Potash Phosphate and Potash	9,00		3,00
Golden Grain Grower	8,00		4,00
Extra High Grade Acid Phosphate	17.00		
High Grade Acid Phosphate	16.00		
High Grade Acid Phosphate	14.00		
Acid Phosphate	13.00		
Acid Phosphate	12.00		
Kainit			12.00
Muriate of Potash	• • • •		50,00
Sulphate of Potash		14.81	50,00
Nitrate of Soda	 	13.16	
Dried Blood 10 Per Cent Tankage		5.23	
Bone Meal (Total)	24.00	2.47	
Raw Bone Meal (Total)	22.00	3.70	
Cotton Seed Meal		6.18	
Sulphate of Ammonia		20.56	
Marietta Fertilizer No. 932	9,00	2.47	2,00
Fertilizer No. 931	9.00	2.47	1,00
Ammoniated Superphosphate	9.00	2.47	
Fertilizer No. 92 ½ 5	9.00	2,05	5,00
Fertilizer No. 92 ½3	9.00	2.05 2.05	1.00
Fertilizer No. $92\frac{1}{2}1$	9.00 9.00	1.85	4.00
Fertilizer No. 9244 Marietta Blood, Bone and Potash Special	9,00	1.65	3,00
Fertilizer No. 921 for Grain	9.00	1.65	1.00
Fertilizer No. 921 for Grammer Fertilizer No. 921	9,00	1,65	1.00
Marietta Blood and Bone Special	9.00	.82	3.00
Marietta Beef Blood and Bone	9,00	.82	2.00
Blood, Bone and Potash	8.00	4.11	7,00
Fertilizer No. 855	8.00	4.11	5.00
Marietta Fertilizer No. 852	8.00	4.11	2.00
Fertilizer No. 845	8.00	3.30	$5.00 \\ 4.00$
Fertilizer No. 844	8.00	3.30 3.30	1.00
Fertilizer No. 841	8.00 8.00	3.30	1.00
Ammoniated Superphosphate Marietta Fertilizer No. 837	8.00	2.47	7.00
Fertilizer No. 836			6.00
Fertilizer No. 835	8.00		5.00
Fertilizer No. 833	8,00		3.00
Pride of Piedmont	8.00	2.47	3.00

Phos	railable 6. Arid 2r Cent	Nitrogen Per Cent	Potash Per Cent
Pride of Piedmont for Tobacco	8.00	2.47	3.00
Fertilizer No. 831 for Grain	8.00	2.47	1.00
Fertilizer No. 331	-8.00	2.47	1.00
Best for Tobacco	8.00	2.05	3.00
Farmer's Choice	8.00	2.05	3.00
Farmer's Choice for Tobacco	<b>~</b> .00	2.05	3.00
Fertilizer No. 825	3.00	1.65	5.00
Fertilizer No. 823	8.00	1.65	3.00
Solid South	-3.00	1.65	2.00
Solid South Tobacco Guano	8.00	1.65	2.00
Solid South for Grain	8.00	1.65	2.00
Fertilizer No. 813	8.00	.82	3.00
Fertilizer No. 758	7.00	4.11	8.00
Fertilizer No. 755	7.00	4.11	5.00
Ammoniated Superphosphate	7.00	4.11	
Fertilizer No. 672	6.00	5.76	2.00
7 Per Cent Trucker	6.00	5.76	5.00
5 Per Cent Trucker	6.00	-4.11	7.00
Fertilizer No. 637	6.00	2.47	7.00
Marietta Top Dresser	-4.00	6.18	2.50
Fertilizer No. 445	4.00	3.30	5.00
Marietta Top Dresser	3.00	8.23	5.00
Marietta Top Dresser		7.81	4.00
Marietta Top Dresser		7.40	3.00
Marietta Fertilizer Company's 15-2	15.00		2.00
Marietta 13 and 4	13.00		4.00
Marietta Potash Acid	12.00		6.00
Marietta Phosphate and Potash	12.00		4.00
Fertilizer No. 832	8.00	2.47	2.00
Ammoniated Superphosphate	6.00	3.30	

#### MAYBANK FERTILIZER COMPANY.

CHARLESTON, S. C.

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Maybank Fish Guano	8,00	2.47	2,00
Maybank Fish Guano	8.00	3.29	1.00
Maybank Ammoniated Superphosphate	8.00	3.29	
Maybank Ammoniated Superphosphate	9.00	2.47	
Maybank Early Opener	5,00	8.23	
Maybank Early Opener	4,00	6.17	
16 per cent Maybank II, G. Dissolvel Bone	16.00		
14 per cent Maybank Acid Phosphate	14.00		
Nitrate of Soda	18.00	14.83	
Dried Fish Scrap	2.50	4.94	

E. H. & J. A. MEADOWS COMPANY,

NEW BERN, N. C.

	Arailable Phos, Acid		Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Meadows Cotton Guano	10.00	2.00	
Meadows Cotton Guano	12.00	2.00	

	Available		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Meadows Gold Leaf Tobacco Guano Special		3.00	
Meadows Ideal Tobacco Guano Special	8.00	4.00	
Meadows Labos Guano Special		5,00	
Meadows Great Potato Guano Special		5.00	
Meadows Great Cabbage Guano	7.00	7,00	
Meadows Sea Bird Guano Special		3,00	
Diamond Acid Phosphate	···· <b>1</b> 6,00		
Meadows Gold Leaf Tobacco Guano	8,00	3.00	2.00
Meadows Ideal Tobacco Guano		4.00	2.00
Meadows Great Potato Guano	7.00	5,00	2.00
Meadows Special Guano	8,00	2.00	2.00
Meadows Special Cabbage Guano	7,00	7.00	2.00

### THE MILLER FERTILIZER COMPANY,

BALTIMORE, MD.

	Available		
Name of Brand	Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Ammoniated Dissolved Bone	8.00	1.65	2,00
Miller's Special Fertilizer	8.00	3,30	1.00
Miller's Best	8.00	2.47	1.00
Miller's Acme	9.00	1.65	1.00
Miller's Ammoniated Phosphate	9.00	2.47	
Miller's Ammoniated Bone Phosphate	8.00	3.30	
Miller's Favorite	6.00	3.30	
Miller's Hustler	10.00	3.30	
Farmers Profit	8,00	1.65	2.00
Miller's Tobacco Special	8.00	2.47	2.00
Acid Phosphate	14.00		
Acid Phosphate	16.00		
Miller's Unexcelled	<b>1</b> 0,00	1.65	
Quickstep	9.00	4.12	1.00
R's Special	8,00	3.30	2,00
Miller's Special Top Dressing	4.00	8.24	
The Miller Fertilizer Co.'s 10-4 per cent	<b>1</b> 0.00		4.00
Clinch	10.00		2.00
Miller's Standard	8.00	2.47	2.00
Ground BoneB. P.	L. 30.00	2.47	
Miller's No. 1 Hustler	10.00	4.12	
Miller's Special 3 per cent	8.00	2.47	3.00
Tobacco King	8.00	2.47	3,00

### MALONEY & CARTER CO.,

CHARLESTON, S. C.

Name of Brand		Nitrogen Per Cent	
Acid Phosphate	16.00		
Acid Phosphate	14.00		
High Grade Tankage	3.00	8,22	
Dry Ground Blood		13.16	
Nitrate of Soda		14.80	
Blood		13.58	
High Grade Tankage	2.75	8.16	
Dry Ground Blood		14.08	

# NEW BERN COTTON OIL COMPANY AND FERTILIZER MILLS, NEW BERN, N. C.

1.1.1. DEnts, 1., C.	ailable		
	s. Acid	Nitrogen	Potash
	r Cent	Per Cent	Per Cent
Eureka Top Dresser		8.28	3.00
High Grade Fish Scrap		8.25	
Sulphate of Potash			50.00
Muriate of Potash			48.00
Genuine German Kainit			12.00
Thomas Phosphate	18.00		
Ground Blood		13,20	
Special Cotton Seed Meal Mixture	8.00	2.47	3.00
Bone Meal	16.00	2.47	
Green County Tobacco Fertilizer	9.00	2.47	5.00
Cotton Seed Meal		5.77	
Ground Tankage		9.00	
Hart's Special Tobacco Grower	6.00	2.47	6.00
•	9.00	2.47	3.00
Sparrow's Special Tobacco Grower	9.00 7.00	2.47	10.00
Nancy Hall Sweet Potato Guano			
Special Truck Grower	7.00	4.12	5.00
Special Tobacco Grower	8.00	2.47	2.00
Special Meal and Fish Guano	8,00	2.47	2.00
Excelsior Tobacco Grower	8.00	3.30	2.00
Special Corn and Cotton Grower	10.00	1.65	· • · · ·
16 per cent Acid Phosphate	16.00		
14 per cent Acid Phosphate	14.00	· · · ·	
Special Corn and Peanut Grower	11.00		2.00
High Grade Bone and Potash	10.00		4.00
Carteret Bone and Potash	10.00		2.00
Oriole Tobacco Grower	8,00	3,30	4.00
Harvey's Special Meal and Fish Guano	8,00	2.47	3.00
Foy's High Grade Fertilizer	8.00	2.47	3.00
Lenoir Bright Leaf Tobacco Grower	8,00	2.47	• 3.00
Pitts Prolific Golden Tobacco Guano	8,00	2.47	3.00
Favorite Cotton Grower	8.00	2.27	2.00
Onslow Farmers' Reliance Guano	8.00	2.06	3.00
Jones County Premium Crop Grower	8,00	2.06	3.00
Craven Cotton Guano	8,00	1.65	2.00
Green County Standard Fertilizer	8.00	1.65	2.00
Dunn's Standard Truck Grower	7.00	5.77	7.00
Ive's Irish Potato Guano	7.00	4.12	7.00
Eureka Tobacco Fertilizer	6,00	3,30	7.00
Pamlico Electric Top Dresser	5.00	8.25	2.50
Wooten's Special Tobacco Guano	4.00	3.30	6.00
Sulphate of Ammonia		20.62	
Nitrate of Soda		15.67	
Superb Tobacco Guano (C. S. M.)	8,00	2.47	2.00
Special Truck Grower	7.00	4.12	1.00
Banner Truck Guano	5.00	8.25	
Neuse Tobacco Grower	8,00	2.47	1.00
Standard Crop Grower	8,00	3,30	
McCotter's Irish Potato Guano	8,00	4.95	.50
Superb Tobacco Grower	8,00	2.47	2.00
Onslow Crop Grower	9,00	2.47	
Famous Cotton Grower	9,00	2.47	
Exum's Meal and Fish Guano	10.00	3,30	
Acid Phosphate and C. S. M. Fertilizer	9,00	$\frac{3.30}{2.47}$	1.00
Ive's Irish Potato Guano Special	7.00	4.12	3.00
Faucette's Choice Tobacco Grower	4.00	4.12 3,30	3.00
McCotter's Special Truck Grower	8.00	4.12	
accousts special reack brower,	a,00	4.12	

### NITRATE AGENCIES COMPANY,

NORFOLK, VA.

	.11	ailable		
	Pho	s. A cid	Nitrogen	Potush
Name of Brand	$-P\epsilon$	r Cent	Per Cent	Per Cent
N. A. C. Brand Nitrate of Sola			15.00	
N. A. C. Brand Acid Phosphate		16.00		
N. A. C. Brand Ground Dried Blood			13, 16	
N. A. C. Brand Ground High Grade Animal Tankage			6.99	
N. A. C. Brand Ground H. G. Animal Tankage			7.40	
N. A. C. Brand Ground H. G. Animal Tankage			8.22	
N. A. C. Brand Ground H. G. Animal Tankage			6.63	
N. A. C. Brand Ground Dried Fish			8.25	
N. A. C. Brand Peruvian Guano		6.00	9.00	1.00
N. A. C. Brand Ground Animal Tankage			8,00	

#### NORFOLK FERTILIZING COMPANY, INC.,

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NORFOLK FERTILIZING COMPANY,	1NC.,		
NORFOLK, VA.			
	ailable		
	a Acid	Nitrogen	Potash Per Cent
	r Cent	Per Cent	
Oriana 14 per cent Acid Phosphate	14.00		
Oriana 16 per cent Acid Phosphate	16.00	• • • •	
Oriana 1-11-0 Fertilizer	11.00	.32	
Oriana 1-10-1 Fertilizer	10,00	.82	1.00
Oriana 2-10-0 Fertilizer	10.00	1,65	
Oriana 2-12-0 Fertilizer	12.00	1.65	
Oriana 2-9-1 Fertilizer	9,00	1.65	1.00
Oriana 2-9-2 Fertilizer	9.00	1.65	2.00
Oriana 2-11-0 Fertilizer	11.00	1.65	
Oriana 2-10-1 Fertilizer	10.00	1.65	1.00
Oriana Crop Grower	8,00	1.65	2,00
Oriana Tobacco Guano	8,00	1.65	2,00
Oriana 2¼-9-2 Fertilizer	9.00	1.85	2,00
Oriana 2¼-9-1 Fertilizer	9,00	1.85	1.00
Oriana 2 <sup>1</sup> 2-10-1 Fertilizer	10.00	2.06	1.00
Oriana 234-9-2 Fertilizer	9.00	2,26	2,00
Oriana 3-8-1 Fertilizer	8.00	2.47	1.00
Oriana 3-9-1 Fertilizer	9,00	2.47	1.00
Oriana 3-10-0 Fertilizer	10.00	2.47	
Oriana 3-8-2 Fertilizer	8,00	2.47	2,00
Oriana 4-8-1 Fertilizer	8,00	3,29	1.00
Oriana 4-6-0 Fertilizer	6.00	3,29	
Oriana 4-8-0 Fertilizer	8,00	3,29	
Oriana 4-10-0 Fertilizer	10.00	3.29	
Oriana 4-8-2 Fertilizer	5,00	3.29	2.00
Oriana 5-8-0 Fertilizer	\$,00	4.11	
Oriana 5-7-1 Fertilizer	7.00	4.11	1.00
Oriana 7-6-0 Fertilizer	6.00	5.76	
Oriana 7-8-0 Fertilizer	8.00	5.76	
Oriana 7-6-1 Fertilizer	6.00	5.76	1,00
Oriana 9-3-0 Top Dresser	3,00	7.41	
Oriana 9-4-0 Top Dresser	4,00	7.41	
Oriana 10-5-0 Fertilizer	5.00	8.23	
Oriana 10-5-1 Fertilizer	5.00	8,23	1.00
Oriana 10-5-0 Top Dresser	5.00	8,23	
Oriana 10-5-1 Top Dresser	5.00	8,23	1.00
Oriana 3-9-0 Fertilizer	9.00	2.47	
Oriana 3-9-2 Fertilizer	9.00	2.47	2.00
Oriana Nitrate of Soda		15,00	
Norfolk Dry Ground Fish		8.23	
Oriana 5-7-0 Fertilizer	7.00	4.11	
orman of o retuined to the to			

### NORFOLK TALLOW COMPANY,

NORFOLK TALLOW COMP2	4.51,		
Norfolk, VA.			
Name of Brand	Available Phos, Acid Per Cent	Nitrogen Per Cent	
Notalco Pure Ground Bone	22.00	2.06	
Notalco Pure Raw Bone Meal	22.00	3.70	
Notalco Pure Ground Tankage	8.00	5.75	

### THE NORTH CAROLINA FARMERS UNION,

STATESVILLE, N. C.

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A	railable		
Ple	os. Acid	Nitrogen	Potash
	'er Cent	Per Cent	Per Cent
N. C. Farmers Union 12-2-1 Guano		1.65	1.00
N. C. Farmers Union 11-21 Guano	11.00	1.65	1.00
N. C. Farmers Union 10-4-4 Guano	10.00	3,29	4.00
N. C. Farmers Union 10-4-2 Guano		3.29	2.00
N. C. Farmers Union 10-4-1 Guano	10.00	3.29	1.00
N. C. Farmers Union 10-3-3 Guano	10,00	2.47	3.00
N. C. Farmers Union 10-3-2 Guano	10.00	2.47	2.00
N. C. Farmers Union 10-3-1 Guano	10.00	2.47	1.00
N. C. Farmers Union 10-2-2 Guano	10,00	1.65	2.00
N. C. Farmers Union 10-2-2 Tobacco Guano	10.00	1.65	2.00
N. C. Farmers Union 10-2-1 Guano	10.00	1.65	1.00
N. C. Farmers Union 10-1-1 Guano	10.00	.82	1.00
N. C. Farmers Union 10-1-1 Tobacco Guano	10.00	.82	1.00
N. C. Farmers Union 10-114-6 Guano	10.00	1.03	6.00
N. C. Farmers Union 9-3-6 Tobacco Guano		2.47	6.00
N. C. Farmers Union 9-4-2 Tobacco Guano	9.00	3.29	2.00
N. C. Farmers Union 9-3-3 Guano	9,00	2.47	3.00
N. C. Farmers Union 9-3-2 Guano	9,00	2.47	2.00
N. C. Farmers Union 9-3-2 Tobacco Guano	9.00	2.47	2.00
N. C. Farmers Union 9-3-1 Guano	9.00	2.47	1.00
N. C. Farmers Union 9-2 <sup>3</sup> / <sub>4</sub> · 2 Guano	9.00	2.26	2.00
N. C. Farmers Union 9.234-2 Tobacco Guano	9.00	2.26	2.00
N. C. Farmers Union 9.214-4 Guano	9.00	1.85	4.00
N. C. Farmers Union 9-2 <sup>1</sup> <sub>4</sub> -2 Guano		1.85	2.00
N. C. Farmers Union 9-2 <sup>1</sup> <sub>4</sub> -2 Tobacco Guano,	9.00	1.85	2.00
N. C. Farmers Union 9.2.3 Guano	9,00	1.65	3,00
N. C. Farmers Union 9-2-2 Guano	9.00	1.65	2.00
N. C. Farmers Union 9-2-1 Guano	9.00	1.65	1.00
N. C. Farmers Union 9-2-1 Tobacco Guano	9.00	1.65	1.00
N. C. Farmers Union 9-1-3 Guano	9,00	.82	3.00
N. C. Farmers Union 9-1-2 Guano	9,00	.82	2.00
N. C. Farmers Union 8-5-1 Guano	8,00	4.11	1.00
N. C. Farmers Union 8-4-6 Tobacco Guano	8,00	3.29	6.00
N. C. Farmers Union 8-4-2 Guano	8.00	3.29	2.00
N. C. Farmers Union 8-4.2 Tobacco Guano	8.00	3.29	2,00
N. C. Farmers Union 8-4-1 Guano	8,00	3.29	1.00
N. C. Farmers Union 8-4.4 Guano	8,00	3.29	4.00
N. C. Farmers Union 8-3-5 Guano	8,00	2.47	5.00
N. C. Farmers Union 8-3-5 Tobacco Guano	8,00	2.47	5,00
N. C. Farmers Union 8-3-3 Guano	8,00	2.47	3.00
N. C. Farmers Union 8-3-3 Tobacco Guano	8.00	2.47	3.00
N. C. Farmers Union 8-3-2 Guano	8.00	2.47	2.00
N. C. Farmers Union 8-3-2 Tobacco Guano	8,00	2.47	2.00
N. C. Farmers Union 8-3-1 Guano	8,00	2.47	1.00
N. C. Farmers Union 8-3-1 Tobacco Guano	8,00	2.47	1.00
N. C. Farmers Union 8:2 <sup>3</sup> 4:7 Tobacco Guano	8.00	2.26	7.00
N. C. Farmers Union 8.2 <sup>4</sup> 2-3 Guano	8,00	$\frac{2.06}{2.06}$	3,00 3,00
N. C. Farmers Union 8 2 <sup>4</sup> 2-3 Tobacco Guano	8,00	2 06	a 00

Ι.	railable		
Pho	s. Acid	Nitrogen	Potash
Name of Brand N. C. Farmers Union 8-2 <sup>1</sup> <sub>2</sub> -2 Guano	er Cent - × 00	Per Cent	Per Cent
N. C. Farmers Union 8:2 <sup>1</sup> 2 <sup>-2</sup> Tobacco Guano	8,00	2.06 2.06	2,00
N. C. Farmers Union 8-2-10 (Juano,	8,00	1.65	2,00 10,00
N. C. Farmers Union 8-2-3 Guano	8,00	1.65	3,00
N. C. Farmers Union 8:2:2 Gnano	8,00	1.65	2,00
N. C. Farmers Union 8-2-2 Tobacco Guano	8,00	1.65	2.00
N. C. Farmers Union 8-1-4 Guano	8,00	.82	4.00
X. C. Farmers Union 8-1-3 Guano	8.00	.82	3.00
N. C. Farmers Union 7-5-8 Guano	7.00	4.11	8,00
N. C. Farmers Union 7-5-2 Guano	7.00	-t. F1	2.00
N. C. Farmers Union 7-4-5 Guano	7,00	3,29	5,00
N. C. Farmers Union 7-3-2 Guano	7.00	2.47	2.00
N. C. Farmers Union 7-3-2 Tobacco Guano	7.00	2.47	2,00
N. C. Farmers Union 6.5-1 Guano	6.00	4.11	1.00
N. C. Farmers Union 6-4-1 Guano	6.00	3,29	1.00
N. C. Farmers Union 5-7-3 Guano	5.00	5.76	3,00
N. C. Farmers Union 5-7-2 Gnano	5.00	5.76	2.00
N. C. Farmers Union 5-4-2 Guano	5,00	3.29	2,00
N. C. Farmers Union 0.9-3 Top Dresser		7.40	3.00
N. C. Farmers Union 4-7 <sup>1</sup> 2-2 Top Dresser	4.00	6.17	2,00
N. C. Farmers Union 2-10-2 Top Dresser	2.00	8.23	2.00
N. C. Farmers Union 12:4:0 Superphosphate	12.00	3.29	
N. C. Farmers Union 12-3-0 Superphosphate	12.00	2.47	
N. C. Farmers Union 12-2-0 Superphosphate	12.00	1.65	
N. C. Farmers Union 11-3-0 Superphosphate	11.00	2.47	
N. C. Farmers Union 11-1-0 Superphosphate	11.00	.82	
N. C. Farmers Union 10-5-0 Superphosphate	10.00	4.11	• • • •
N. C. Farmers Union 10-4-0 Superphosphate N. C. Farmers Union 10-3-0 Superphosphate	10.00	$3.29 \\ 2.47$	
N. C. Farmers Union 10-2-0 Superphosphate	10,00 10,00	1.65	
N. C. Farmers Union 9-3-0 Superphosphate	9,00	2.47	
N. C. Farmers Union 8-6-0 Superphosphate	8,00	4.94	
N. C. Farmers Union 8-5-0 Superphosphate	8,00	4.11	
N. C. Farmers Union 8-4-0 Superphosphate	8,00	3.29	
N. C. Farmers Union 6.4-0 Superphosphate	6.00	3.29	
N. C. Farmers Union 5-7-0 Superphosphate	5,00	5.76	
N. C. Farmers Union 12-6 Bone and Potash	12.00		6.00
N. C. Farmers Union 12-5 Bone and Potash	12,00		5,00
N. C. Farmers Union 12-4 Bone and Potash	12.00		4.00
N. C. Farmers Union 12-3 Bone and Potash	12.00		3.00
N. C. Farmers Union 12:2 Bone and Potash	12,00		2,00
N. C. Farmers Union 10-6 Bone and Potash	10.00		6.00
N. C. Farmers Union 10-5 Bone and Potash N. C. Farmers Union 10-4 Bone and Potash	10.00		5,00
N. C. Farmers Union 10-3 Bone and Potash	$10.00 \\ 10.00$		4,00
N. C. Farmers Union 10-3 Bone and Potash	10.00		$\frac{3.00}{2.00}$
N. C. Farmers Union 8-5 Bone and Potash	8.00		5,00
N. C. Farmers Union 8-4 Bone and Potash	8,00		4.00
N. C. Farmers Union Concentrated Acid Phosphate	24.00		
N. C. Farmers Union 16 per cent Acid Phosphate	16.00		
N. C. Farmers Union 14 per cent Acid Phosphate	14.00		
N. C. Farmers Union 13 per cent Acid Phosphate	13.00		
N. C. Farmers Union 12 per cent Acid Phosphate	12.00		
N. C. Farmers Union Pure Raw Bone Meal (Total)	20.60	3.70	
N. C. Farmers Union Nitrate of Soda	• • • •	14.81	
N. C. Farmers Union Fish Scrap	• • • •	8.23	
N. C. Farmers Union Cotton Seed Meal.		6.17	
N. C. Farmers Union Basic Slag (Total P. A.)	17.00		
N. C. Farmers Union Dried Blood	· · · ·	• • • •	
N. C. Farmers Union Tankage N. C. Farmers Union Agricultural Ground Linestone	• • • •		• • • •
4	• • • •	• • • •	• • • •
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### NAVASSA GUANO COMPANY,

NAVASSA GUANO COMPANY	,		
WILMINGTON, N. C.			
	A railable		
Pl	nos. Acid	Nitrogen	Potash
	Per Cent	Per Cent	Per Cent
Navassa 17 per cent Acid Phosphate		• • • •	• • • •
Navassa 16 per cent Acid Phosphate		••••	• • • •
Navassa Acid Phosphate		• • • •	• • • •
Navassa Dissolved Bone		• • • •	· · · ·
Navassa Acid Phosphate			· · · ·
Navassa Wheat Belt Special		• • • •	6.00 5.00
Navassa Special Grain Mixture Navassa Gray Land Mixture			$5.00 \\ 4.00$
Johnston County Bone and Potash		• • • •	<b>4</b> .00 5.00
Navassa Wheat and Grass Grower			4.00
Navassa Dissolved Bone with Potash			4.00
Navassa Wheat Mixture			2.25
Navassa Dissolved Bone with Potash			2.00
Navassa Piedmont Wheat Grower			2.00
Navassa Dissolved Bone with Potash			6.00
Maxim Guano		2,47	2.00
Corona Guano		1.65	2.00
Navassa Fish Guano		2.47	3.00
Robeson County Special (C. S. M.)	. 9.00	2.47	3.00
John's Fish Guano	. <u>8.00</u>	2.47	4.00
Navassa Manipulated Guano	. 9.00	2.26	2.00
Navassa Special Wheat Mixture	12.00		4.00
Navassa Creole Guano	. 6.00	4.11	7.00
Navassa Special for Tobacco		3.29	7.00
Navassa High Grade Top Dresser		7.81	4.00
Navassa Top Dresser		6.17	2.50
Navassa Quick Results Top Dresser		4.94	2.50
Navassa Special Top Dresser		5.76	2.50
Navassa Big Lick Top Dresser		7.40 T. P. A.	3.00
Thomas Phosphate Pure Raw Bone		1. P. A. 3.71	
Sulphate of Ammonia		20.56	• • • •
Nitrate of Soda		14.81	· · · · ·
Blood		13.16	
Fish Scrap		9.05	
High Grade Tankage		8.23	
Cotton Seed Meal		6.17	
Muriate of Potash			<b>48.00</b>
Sulphate of Potash			48.00
Genuine German Kainit			12.00
Navassa Big Boll Special (C. S. M.)	9,00	2.26	2.00
Osceola Guano	9,00	1.65	3.00
Cape Fear Meal Mixture		1.65	3,00
Harvest Queen Fertilizer		1.65	2.00
Navassa Complete Fertilizer		1.65	1.00
Long's Wheat and Grain Guano		.82	3.00
Navassa Dissolved Bone with Potash Farmer's Mixture C. S. M			4.00
Navassa Universal Fertilizer		$\frac{1.85}{2.06}$	4.00
Enterprise Strawberry Grower	-	3.29	1.00 11.00
Navassa Special Meal Fertilizer		3.29 3.29	4.00
Corce Tobacco Guano		3.29	4.00
Navassa High Grade Fertilizer		3.29	4.00
Navassa Special Truck Guano		3.29	4.00
Navassa Carib Guano		2.47	10.00
Navassa Complete Tobacco Mixture		2.47	10.00
Navassa Standard Tobacco Guano		2.47	7.00
Navassa Blood and Meal Mixture		2.47	5.00
Maultsby's Tobacco Guano	. 8.00	2.47	5.00

Phos	ailable 1. Acid - 2r Cent -	Nitrogen Per Cent	Potush Per Cen
Navassa Big Cotton Grower C. S. M	3,00	2.47	4.04
Orton Guano	8,001	2.17	1.00
Navassa High Grade Guano	8,00	2.47	3.00
Clarendon Tobacco Guano	5,00	2 47	3.00
Navassa Standard Meal Guano	8,00	2.47	3.02
Savassa Carolina Tobacco Grower	8,00	2.47	3,00
Vavassa Cotton Seed Meal Special 3 per cent Guano	5,00	2.17	2.00
Navassa Strawberry Top Dressing	8,00	2.06	4,00
Sullivan's Tobacco Special	8,00	2.06	3.0
Mogul Guano	8.00	2.06	3,01
Maultsby's Meal Mixture	8,00	2,06	3.00
Navassa Guano for Tobacco	8,00	2.06	2.0
Ammoniated Soluble Navassa Guano	8,000	2.06	2.0
Brook's Ammoniated Guano	8,00	2.06	1 1
Savassa Fruit Growers Fertilizer	8,00	1.65	43 ( )
Iarvest King Guano	8,00	1.65	3.0
Clark's Special Cotton Seed Meal Guano	8,00	1.65	3.04
Savassa Grain Fertilizer	8,00	1.65	2.0
Navassa Cotton Fertilizer	8,00	1.65	2.0
Navassa Cotton Seed Meal Guano	8,00	1.65	2.0
Deconeechee Tobacco Guano	a.00	1.65	2.0
Navassa Lettuce Grower Fertilizer	7.00	5.76	7.0
Maultsby's Tobacco Special	7.00	4.11	10.0
Navassa Root Croop Fertilizer	7.00	4.11	7.0
Navassa Premium Meal Guano	7.00	8.29	5,0
Navassa Standard Top Dresser	4,00	8.23	3.0
Navassa Wheat Fertilizer	9.00	.82	2.0
Navassa No-Potash Guano	10.00	1.65	
Navassa Wheat Belt Guano	10.00	.*2	1.0
Navassa No-Potash Wheat Fertilizer	11.00	.×2 2.47	
Navassa High Grade Ammo. Superphosphate Navassa Standard Ammo. Superphosphate	$12.00 \\ 12.00$	1.65	
	12.00	1.05	
Navassa Ammoniated Superphosphate	10.00	3.29	
Navassa Standard Ammo, Superphosphate	10.00	2.47	
Navassa Ammo, Superphosphate	10.00	1.65	
Navassa Standard Ammo. Superphosphate	9.00	2.47	
Navassa High Grade Ammo. Superphosphate	8.00	3.29	
Navassa Crown Guano	4.00	3.29	4.0
Navassa Champion Top Dresser		7.40	2.0
Navassa Manipulated Guano, Revised	9,00	2.26	1.0
Navassa C. S. M. Special Guano. Revised	8.00	2.47	1.0
Navassa Special Meal Fertilizer, Revised	8,00	3.29	1.0
Coree Tobacco Guano, Revised	s.00	3.29	2.0
Clarendon Tobacco Guano, Revised	8,00	2.47	2.0
Navassa Root Crop Fertilizer, Revised	7,00	4.11	2.0
Navassa High Grade Ammo. Superphosphate	14,00	-4.11	
Navassa Special Truck Guano, Revised	8,00	3.20	2.0
Navassa High Grade Ammo, Superphosphate,	-7.00	4.94	
Navassa Ammoniated Superphosphate	6.00	3.29	
Navassa Ammoniated Superphosphate	11.00	.82	
Navassa Ammoniated Superphosphate	4.00	6.17	
Navassa Ammoniated Superphosphate	6.00	4.11	
Navassa Ammoniated Superphosphate	4,00	6.58	
Navassa Ammoniated Superphosphate	4.00	8.23	
Navassa Ammoniated Superphosphate	5.00	9,05	
Navassa Ammoniated Superphosphate	4.00	4.94	
Navassa Ammoniated Superphosphate	6,00	8.23	
Ground Phosphate Rock		T.P.A	• • •
Navassa Ammoniated Superphosphate	3.00	7.40	
	8.00	1.85	21

Name of Brand	A cailable Phos, Acid		Potash
Name of Brand Navassa Peanut Special		Per Cent 7.40	Per Cent 1.00
Carr's Fish Ammo. Superphosphate		4.11	
Navassa Dissolved Bone with Potash	12.00	• • • •	2.00
Navassa Dissolved Bone with Potash	11.00		1.00
Farmer's Mixture, Revised, C. S. M	8¾	1.85	3.00
Navassa High Grade Ammoniated Superphosphate	12.00	4.94	
Navassa High Grade Ammoniated Superphosphate	8,00	4.11	· · • •

### OLD BUCK GUANO COMPANY, INC.,

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RICHMOND, VA.

KICHMOND, VA.			
	ailable	N.16	Deter
	s, Acid 17 Cent -	Nitrogen Per Cent	Potash Per Cent
Old Buck Red Sultan Corn and Tobacco	9,00	1.65	1.00
Old Buck Saxon Corn and Tobacco	8.00	1.65	2.00
	8.00	1.65	$2.00 \\ 2.00$
Old Buck Warsaw Guano	8.00	2.05	$2.00 \\ 2.00$
Old Buck Bonnie Best Tobacco			
Old Buck High Prize Tobacco	8.00	2.05	3.00
Old Buck Western Grain Guano	8.00	1.65	3.00
Old Buck Double Potash Guano	8.00	1.65	5.00
Old Buck Tuck-a-ho Cotton	8.00	2.05	2.50
Old Buck Corn Guano	10.00	1.65	4.00
Old Buck Hanover Cotton Guano	10.00	1.65	2.00
Old Buck Iron Man Guano	10.00	1.65	1.00
Old Buck Minorea Guano	9.00	1.65	1.00
Old Buck Clarke's Wheat Formula	9.00	1.65	1.00
Old Buck Peanut Special	9.00	1.65	3.00
Old Buck Advancer Tobacco	9.00	2.26	2.00
Old Buck Mount Koster Cotton Guano	9.00	2.26	1.00
Old Buck Clifton Cotton Guano	9.00	2.26	2.00
Old Buck Quincy Tobacco and Garden	8.00	2.47	3.00
Old Buck Guide Post Cotton Guano	8.00	2.47	3.00
Old Buck Wortham's Tobacco	8.00	2.47	2.00
Old Buck Dundee Tobacco	8.00	2.47	1.00
Old Buck Romancoke Guano	\$.00	2.47	1.00
Old Buck Polly Anna Guano	10.00	2.47	1.00
Old Buck Chester Guano	9.00	2.47	3.00
Old Buck Test Farm Tobacco	8.00	2.47	4.00
	7.00	2.47	2.00
Old Buck Special Grain		.82	1.00
Old Buck Savoy Guano	10.00		1.00
Old Buck Grain and Grass	10.00	.82	
Old Buck MacNye's Wheat Formula	8.00	.82	3.00
Old Buck Harvest Boy	9.00	.82	2.00
Old Buck Deep Run Corn and Wheat	8.00	1.02	4.00
Old Buck James River Peanut and Corn	9.00	1.00	3.00
Old Buck Blue Rock Guano	8.00	3.30	1.00
Old Buck Dunlop's Tobacco	8,00	3.30	2.00
Old Buck Tobacco Special	8.00	3.30	4.00
Old Buck English Tobacco, Potato and Truck	10.00	3.30	6.00
Old Buck Florida, General Trucker	8.00	3.30	4.00
Old Buck State Fair Potato	8.00	3.30	8.00
Old Buck Better Than Bone	9.00	3.71	3.00
Old Buck C, P, Trucker	8.00	4.11	5.00
Old Buck Triple Best Guano	8.00	4.11	7.00
Old Buck Long Island Cabbage, Potato, Onion	8.00	4.94	6.00
Old Buck Southside Trucker	7.00	4.94	5.00
Old Buck Carolina Berry and Truck	7.00	5.76	10.00

	$A \ railable$		
Name of Brand	Phos. Acid. Per Cent	Nitroyen Per Cent	Potash
Old Buck Water Soluble Top Dresser		5.23	Per Cent 2 00
Old Buck Top Dresser			
		8.23	
Old Buck Ammoniated Phosphate		1 65	
Old Buck Nitrogen and Acid Phos		2.47	
Old Buck Harlford Bone and Potash			2.00
Old Buck German 10 and 4 Mixture			1 00
Old Buck Phospho Alkali			6.00
Old Buck Bristol Alkaline Bone		• • • •	5,00
Old Buck Gray's Mixture			2.00
Old Buck High Phosphate and Potash			2,00
Old Buck Elko			3,00
Old Buck 16 Per Cent Acid Phosphate	16.90		
Old Buck 14 Per Cent Acid Phosphate	14.00		
Old Buck 13 Per Cent Acid Phosphate	13.00		
Old Buck 12 Per Cent Acid Phosphate	12.00		
Old Buck Nitrate of Soda		15.22	
Old Buck Ground Raw Bone	21.50	3.70	
Old Buck Ammoniated Superphosphate	12.00	1.65	
Old Buck Double Ammonia	10.00	3.30	
Old Buck 4 Per Cent Compound	8.00	3.30	
Old Buck 5 Per Cent Manure	8.00	4.11	
Old Buck Saxon Tobacco		1.65	2,00
Old Buck Formula 29 for Tobacco		2.47	3.00
Old Buck 6-4-0 Mixture		3.30	
Old Buck Nine Three		2.47	
Old Buck Fish Serap		8,22	
Old Buek Cotton Seed Meal		6.15	
on buck couch beek activitient interestion interestion	••••••	0.15	

# G. OBER & SONS CO.,

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BALTIMORE, MD.

	railable		<b>T</b>
	os. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Ober's High Grade Acid Phosphate	16.00		
Ober's Dissolved Bone Phosphate			
Ober's Dissolved Animal Bone		2.47	
Ober's Superior Truck and Potato Compound	7.00	4.12	3,00
Ober's Golden Seal Tobacco Guano	8.00	2.47	1.00
Ober's Fruit and Vine Truck Guano	7.00	4.12	1.00
Ober's Royal Crown Tobacco Guano	8.00	2.47	3,00
Ober's Spear Head Tobacco Guano	8,00	2.47	2.00
Ober's Standard Fish Guano	10.00	1,65	1.00
Ober's Red Indian Tobacco Guano	10.00	1.65	1.00
Ober's Gem Ammoniated Phosphate	11.00	2.47	
Ober's Climax Ammoniated Compound	12.00	1.65	
Cooper's Pungo Guano for All Crops	8.00	2.06	2,00
Ober's Special Cotton Compound	8.00	1.65	2,00
Ober's Cotton States Guano	10.00	1.65	1.00
Ober's Special Tobacco Bed Fertilizer	4.00	8.25	
Ober's Ideal Vegetable Compound		3.30	
Ober's Fish Bone Mixture	9.00	2.47	
Ober's Sun Beam Guano	10.00	1.65	
Ober's Farmer's Mixture		.82	2.00
Ober's Standard Tobacco Fertilizer	8.00	1.65	2.00
Pure Raw Bone Meal	21.00	3.71	
Ober's Red King Guano	8.00	2.47	1.00
Ober's Peerless Top Dresser	• • • •	8.25	1.00

### PAMLICO CHEMICAL COMPANY, INC.,

### WASHINGTON, N. C.

WASHINGTON, N. C.			
$\frac{A}{DL}$	ailable 8. Acid	Nitrogen	Potash
	r Cent	Per Cent	Per Cent
Pamlico Royal Tobacco Guano	\$.00	3.30	2.00
Pamlico Prosperity Tobacco Guano	8.00	2.47	2.00
Pamlico Perfection Tobacco Guano	8.00	2.47	2.00
Pamlico Bone and Fish Guano	8.00	1.65	· 2.00
Pamlico Meal Mixture	9.00	2.26	2.00
Pamlico Crop Delight Guano	8.00	3.30	1.00
Pamlico Surety Crop Grower	8.00	2.47	1.00
Pamlico Profuse Crop Grower	10,00	2.47	1.00
Old North State Guano	9.00	1.65	1.00
Pamlico Fish Compound	6.00	3.30	
Pamlico Acid Fish Mixture	8.00	3.30	
Pamlico Cotton Producer	10.00	3.30	• • • •
Pamlico Rank Guano	9.00	2.47	
Pamlico Cabbage Guano	5.00	8.22	
Pamlico Potato Guano	7.00	4.12	2.00
Pamlico Tip Top Potato Guano	8.00	4.12	
Pamlico Ammoniated Truck Guano	7.00	5.76	• • • •
Cowell's Special Potato Guano	7.00	4.12	3.00
Pamlico Ground Fish	• • • •	8.22	
Pamlico Cotton Seed Meal	• • • •	6.17	
Pamlico Nitrate of Soda		15.22	
Pamlico High Grade Acid Phosphate	16.00		
Bull's Eye Tobacco Guano	8.00	3.30	4.00
Tobacco Grower's Friend Guano	8,00	2.47	3.00
Pamlico Fish Mixture for Tobacco	8.00	2.47	3.00
Pamlico Fish Mixture for Cotton	8.00	2.47	3.00
Pamlico Blood Mixture for Tobacco	8.00	2.47	3.00
Pamlico High Grade Tobacco Grower	8.00	2.47	5.00
Pamlico Sweet Potato Guano	8.00	2.47	3.00
Quick Grower Guano	8.00	2.06	3.00
Rust Proof Cotton Guano	8,00	1.65	3.00
Martin County Peanut Guano	10.00	1.23	4.00
Pamlico Favorite Potato Guano	7.00	4.12	5.00
Pamlico High Grade Truck Guano	7.00	4.12	5.00
Pamlico Special Irish Potato Guano	7.00	4.12	7.00
Early Sweet Potato Guano	8,00	2.47	10.00
Pamlico Special Sweet Potato Guano	8.00	2.47	5.00
Cowell's Great Cabbage Grower	5.00	8.22	2.50
Pamlico Quick Step Top Dresser		8.22	4.00
Pamlico Cereal Top Dresser		7.41	3.00
Pamlico Nitro Top Dresser	4.00	8.22	
Pamhico Essential Wheat Maker	10.00	1.65	1.00
Pamlico Grain Producer	9.00	.82	2.00
Pamlico Wheat Grower's Friend	9,00	1.65	2.00
Pamlico Half and Half Guano	8.00	2.88	.75
Blue's Special Truck Guano	6.00	4.12	2.00
Pamlico 10-2-0 Guano	10.00	1.65	
Pamlico Irish Cobbler Guano	7.00	4.12	1.00
Pamlico 9-234-1 Guano	9.00	2.26	1.00
Pamlico Bone and Fish Guano for Tobacco	8.00	1.65	2.00
Pamlico Trucker's Special Guano	8.00	5.76	
Pamlico Acid Meal Mixture	8.00	2.88	.75
Pamlico Early Truck Guano	7.00	4,94	
Pamlico Special Mixture	6.00	3.30	2.00
Pamlico 8-4-3 Guano	8.00	3.30	3.00
		0.09	0.00

#### A. F. PRINGLE,

CHARLESTON, S. C.

þ.	A vailable		
	Phos. Acid		
Name of Brand	Per Cent	B, P, L.	Nitrogen
Tankage		<b>a</b> 10,00	4.9.4
Castor Bean Meal		4.00	5.76
Acid Phosphate	16.00		

#### PHOSPHATE MINING COMPANY,

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SAVANNAH, GA.

	Available		
	Phos. Avid		
Name of Brand	Per Cent	Per Cent	Per Cent
"Superfine" Acid Phosphate .			

### PHILLIPS FERTILIZER COMPANY,

#### WASHINGTON, N. C.

Name of Brand	A vailable Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Phillips' High Grade 16 Per Cent Acid Phosphate	16.00		
Phillips' Cotton and Corn Guano	10.00	2.47	
Phillips' High Grade Tobacco Guano 3-8-2	×.00	2.47	2.00
Hustler 3-8-1 Guano for All Crops	h.00	2.47	1.00
Phillips' Truck Guano for All Vegetables	6.00	3.29	2.00
Phillips' Double Quick Side Dresser	4.00	8.23	
Cotton Seed Meal, 71/2 Per Cent Ammonia		6.17	
Cyanamid, 18 Per Cent Ammonia		14.81	
Fish Serap		9.87	
Fish Scrap		8.23	
Nitrate of Soda		15.22	
Animal Tankage	• • • • • • • • • • • • •	9.05	

### PINE LEVEL OIL MILL COMPANY,

PINE LEVEL, N. C.

	1 ca	lable		
Name of Brand	Phos. Per	Avid Cent	Nitrogen Per Cent	Potash Per Cent
Oliver's Truck Grower Guano No. 2		8.00	3.30	1.00
Pine Level High Grade Guano No. 3		8.00	2.47	.60
Pine Level Prolific Guano		9.00	2.26	2.00
Argo Guano		6.00	3.30	.50
Winston's Special Guano		8.00	3,30	
Panacea Guano		8.00	3.30	
Oasis Guano		9,00	2.47	
Nonpareil Gnano		6.00	3.30	
Sand Hill Special Guano		7.00	4.11	
Pine Level 16 Per Cent Acid Phosphate		16.00		
Nitrate of Soda			14.88	

### PEARSALL & CO..

WILMINGTON, N. C.

Name of Brand	Available Phos, Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Pearsall's Two-Step Guano	8.00	1.65	2,00
Pearsall's Useme Guano	8.00	2.47	2.00
Pearsall's High Grade Tobacco Guano	8.00	2.47	3.00
Pearsall's FFFG Guano	8.00	2.47	1.00
Pearsall's Bone. Meal and Fish Guano	8.00	3.30	
Pearsall's Animal Tankage Mixture	6.00	3.30	
Pearsall's Farmside Special Guano	9.00	2.47	
Pearsall's Ten Two Mixture	10.00	1.65	
Pearsall's Ten Four Mixture	10.00	3.30	
Pearsall's High Grade 16 Per Cent Acid Phosphate	16.00		
Pearsall's 14 Per Cent Acid Phosphate	14.00		
Pearsall's Nitrate of Soda		14.85	
Pearsall's Bone Meal	20.00	3.30	
Pearsall's Fish Scrap	5.00	8.22	
Braswell's Potash Guano	8.00	2.47	5.00

### PIEDMONT MOUNT AIRY GUANO COMPANY,

BALTIMORE, MD.

Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Piedmont Fish Guano	10.00	1.65	
Piedmont Special for Cotton, Corn and Peanuts	10.00	1.65	
Piedmont Special Fertilizer	8.00	3.29	
Piedmont Challenge Fertilizer	8.00	4.12	
Piedmont Special Potato Guano	8.00	5.76	
10 Per Cent Fish Guano		8.23	
Piedmont 16 Per Cent Acid Phosphate	16.00		
Piedmont Cultivator Brand	10.00	1.65	
Piedmont High Grade Ammoniated	10.00	2.47	• • • •

### PLANTER'S FERTILIZER AND PHOSPHATE COMPANY,

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CHARLESTON, S. C.

	Available		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Planter's Special Mixture	8.00	3.29	
Special Mixture	9,00	2.47	
Special Mixture	10.00	1.65	
Special Mixture	10.00	2.47	
Special Mixture	11.00	1.65	
Special Mixture	12.00	1.65	
Special Mixture	9.00	1.65	2.00
Special Mixture	8.00	2.47	1.00
Special Mixture	4.00	6.18	1.00
Special Mixture	8.00	1.65	2.00
Special Mixture		2.47	2.00
Special Mixture	10.00	1.65	2.00
Soluble Guano	8.00	2.47	3.00
Special Mixture	8.00	.825	3,00
H. G. Top Dresser	4.00	6.18	2.50
Acid Phosphate	16.00		
Planter's H. G. Acid Phosphate	14.00		
Soluble Guano	13.00		
Nitrate of Soda		14.83	

### POCAHONTAS GUANO COMPANY, INC.,

Lynchburg, VA.

LYNCHBURG, VA.		
Available Phos. Avid Name of Brand Per Cent	Nitrogen Per Cent	Potash Per Cent
Pocahontas Special Tobacco Fertilizer	2.47	3.00
Farmer's Favorite, Apex Brand	2.47	3,00
Yellow Tobacco Special	1.65	2,00
Standard Tobacco Guano, Old Chief Brand	1.65	2,00
Carrington Banner Brand Guano \$.00	1.65	2,00
1916 A-1 Brand Indian Head Fertilizer 9,00	2.47	1.00
1916 A-2 Brand Indian Head Fertilizer	2.17	1.00
1916 A-3 Brand Indian Head Fertilizer	1.65	1.00
1916 A-9 Brand Indian Head Fertilizer	2.17	2,00
1916 A-5 Brand Indian Head Fertilizer 10.00	1.65	
1916 A-6 Brand Indian Head Fertilizer 12.00	1.6.5	
1916 A-7 Brand Indian Head Fertilizer 10.00	2.47	
Pure Raw Bone Meal	3.70	
Dissolved S. C. Phosphate Rock 14.00		
Carrington's S. C. Phosphate Waukesha Brand 16,00		

#### PLANTER'S COTTON OIL AND FERTILIZER COMPANY,

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ROCKY MOUNT, N. C.,

Name of Brand	Available hos, Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Acid Phosphate			
Genuine German Kainit			12.00
J. P. D. Special	. 8.00	3.29	5,00
Gorham's High Grade	. 8.00	3.29	4.00
Tar River Special	. 8.00	2.47	3.00
Planter's C. S. Oil Co.'s Tobacco Guano	. 8,00	2.47	3.00
Planter's C. S. Oil Co.'s Cotton Guano	. 8.00	1.65	2.00
Planter's Peanut Mixture	. 8.00	1.21	5.00
Planter's Special Potato Guano	. 7.00	4.12	5.00
E. L. D. Special	. 7.00	2.47	3.00
Braswell's Special for Tobacco		2.26	3.50
Planter's Top Dresser	. 3.50	7.32	3.00
Ground Fish Scrap		<b>S.00</b>	
Muriate of Potash			50.00
Sulphate of Potash			48,00
Planter's Pride for Cotton		1.65	2.00
Braswell's Excelsior	. 7.00	3,29	6.00
Royal Cotton Grower	. 9.00	2.26	2.00
Brake's Corn Special		1.65	7.00
Robertson's Tobacco Mixture	. 8.00	2.47	5.00
Nitrate of Soda		15,00	
Thorne's Cotton King	. 8,00	3.29	· 4.00
9-4 Top Dresser		7.40	4.00
Meal and Fish Mixture No. 1		4.12	
Meal and Fish Mixture No. 2		3.29	
Meal and Fish Mixture No. 3		.247	

#### PATAPSCO GUANO COMPANY,

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BALTIMORE, MD.

			ilable 1 cid	Nitrogen	Potash
	Name of Brand			Per Cent	
Patapsco	Vegetable Grower,	1916	7.00	4.11	1.00
$\operatorname{Patapsco}$	Tobacco Fertilizer,	1916	9.00	2.47	2.00

	ailable Acid	Nitrogen	Potash
	er Cent	Per Cent	Per Cent
Patapsco 9-3-1 Fertilizer, 1916	9,00	2.47	1.00
Patapseo Guano	9.25	2.06	2.00
Patapsco Bright Tobacco Grower, 1916	9.00	1.65	2.00
Patapsco Gold Leaf Cotton Seed Meal Mixture, 1916	9.00	2.26	2.00
Patapsco General Crop Producer	9.00	1.65	1.00
Patapsco High Grade Tobacco Special, 1916	8.00	2.47	2.00
Choctaw Guano, 1916	8.00	2.47	1.00
Planter's Favorite	8,00	1.65	2.00
Sea Gull Ammoniated Guano	8.00	1.65	2.00
Coon Brand Guano, 1916	10.00	. 2 7	1.00
Chippewa Guano	8,00	2.47	3.00
Possum Brand Guano, 1917	11.00	.82	
Patapseo Golden Opportunity Mixture	10.00	3.29	
Patapsco 8-4-0 Fertilizer	8.00	3.29	
Patapsco 9-3-0 Fertilizer	9.00	2.47	
Old North State Mixture	6.00	3.29	
Patapsco Golden Crop Fertilizer	10.00	1.65	
Florida Soluble Phosphate	16.00		
Patapsco Pure Dissolved S. C. Phosphate	14.00		
Battle Ax Phosphate	12.00		
Patapsco Trucker for Early Vegetables	7.00	4.11	5.00
Unicorn Guano	8.00	2.06	3.00
Grange Mixture, 1917	8.00	1.65	2.00
Baltimore Soluble Phosphate	11.00		2.00
Patapsco Pure Raw Bone (Total)	21.51	3.70	
Nitrate of Soda	• • • •	15.00	
Dry Ground Fish (Total)	6.00	8.23	

### PERUVIAN GUANO CORPORATION,

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CHARLESTON, S. C.

CHARLESTON, S. C.			
Name of Brand Plue	ailable 8. Avid 21 Cent	Nitrogen Per Cent	Potash Per Cent
Peruvian's Truck Formula	7.00	6.58	5.00
Peruvian's Tobacco Mixture	7.00	4.11	5.00
Peruvian's Tobacco Special	8.00	1.65	4.00
Peruvian's 824 Mixture	8,00	1.65	4.00
Sea Island Peruvian Mixture	9.00	2.47	3.00
Lobos Peruvian Mixture	8.00	2.47	3.00
Peruvian's Corn Special	8.00	1.65	3.00
Excelsior Peruvian Formula	8.00	.82	3.00
Peruvian's Special Tobacco Mixture	7.00	4.11	3.00
Peruvian's Acid Phosphate Mixture	10.00		2.00
Peruvian's Kotton King	9.00	1.74	2.00
Peruvian's High Grade Potash Mixture	7.00	4.11	2.00
Peruvian's Special Tobacco Producer	9,00	3.29	2.00
Peruvian's Bumper Crop Grower	8.00	2.47	2.00
Peruvian's Cotton Producer	8.00	1,65	2.00
Standard Peruvian Mixture	8,00	1.65	2.00
Peruvian's Acid Potash Mixture	12.00		1.00
Peruvian's 931 Mixture	9.00	2.47	1.00
Peruvian's 921 Mixture	9,00	1.65	1.00
Peruvian's Corn and Cotton Special	8.00	3.29	1.00
Peruvian's Standard Mixture	8.00	2.47	1.00
Peruvian's Vegetable Grower	7.00	6.58	1.00
Peruvian's II. G. Top Dresser No. 2	5.00	6.99	1.00
Peruvian's Ammoniated Superphosphate	12.00	1.65	
Peruvian's II. G. Ammoniated Superphosphate	12.00	2.47	
Peruvian's Standard Ammoniated Superphosphate	11.00	2.47	

Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Peruvian's Special Ammoniated Superphosphate	10.00	2.47	
Peruvian's Bellastas Ammoniated Superphosphate	10.00	1.65	
Peruvian's Excelsior Ammoniated Superphosphate		2.47	
Peruvian Compound (Total A. P.)	13.00	-4.6·t	2.00
Genuine Peruvian Guano	11.00	10.28	2.25
Peruvian's 852 Mixture		4.11	2,00
Peruvian Compound No. 2	6.00	5.15	2.50
Peruvian Potato Formula		4.11	2,00
Peruvian 860 Mixture	1.0.0	4.94	
Peruvian's High Grade Top Dresser		6.99	
Peruvian's 650 Mixture		4.11	
Peruvian's Special Top Dresser		6.17	
Peruvian's Ultra Top Dresser		8.23	
Peruvian's 750 Mixture		4.11	
Peruvian's Acid Phosphate			
Peruvian's H. G. Acid Phosphate			

### POWHATAN CHEMICAL COMPANY,

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POWHATAN CHEMICAL COMPA	NY,		
RICHMOND, VA.			
$\dot{P}$	trailable los, Arid Per Cent	Nitragen Per Cent	Potash Per Cent
Magic Truck Special	. 7.00	4.11	1.00
Powhatan Tobacco Special	. 9.00	3.29	1.00
North State Tobacco Special	. 8.00	3.29	1.00
North State Cotton Special		3.29	1,00
Special Fertilizer	. 9.00	2.47	1.00
Hustler Tobacco Special	. 8.00	2.47	1.00
Special Tobacco Fertilizer	. 9.00	2.47	2.00
Special Tobacco Fertilizer	. 8.00	2.47	2.00
P. C. Co.'s Special Fertilizer	. 8.00	2.47	1.00
White Leaf Tobacco Special	. 9.00	2.06	1,00
King Cotton Special	. 9.00	2.06	1.00
Magie Tobacco Special	. 9.00	1.65	1.00
Magic Mixture	. 9.00	1.65	1,00
Magie Tobacco Grower	. 8.00	1.65	2.00
Magie Cotton Grower	. 8.00	1.65	2,00
Magic Cotton Special	, 9.00	1.65	1.00
Powhatan Corn Special	. 12.00	1.00	1.00
Magie Corn Grower	. 10.00	.82	1.00
Magie Crop Grower	. 10.00	.82	1.00
Magic Ammoniated Phosphate 10-4-0	. 10.00	3,29	
Magic Ammoniated Phosphate 9-4-0	, 9.00	3.29	
Magic Ammoniated Phosphate 10-3-0		2.47	
Magic Ammoniated Phosphate 10-212-0	-10.00	2.06	
Magic Ammoniated Phosphate 12-2-0	. 12.00	1.65	
Magie Ammoniated Phosphate 91/2-21/2-0	, 9.50	2.06	
Hustler Guano	. 9.00	2.47	
North State Guano	. 8.00	3.29	
Magie Guano	. 10.00	1.65	
Powhatan Corn Guano	. 12.00	1.00	
Magie Crop Guano	. 11.00	.82	
Magic Dissolved Bone Phosphate			
High Grade Acid Phosphate	. 14.00		
Powhatan Acid Phosphate	. 13.00		
Virginia Dissolved Bone	. 12.00		• • • •
Nitrate of Soda		14.80	
Sulphate of Ammonia		19.75	
Powhatan Top Dresser		8.23	4.00

Name of Brand	Arailable Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Magic Top Dresser		6.17	2.50
Powhatan Trucker		4.94	5.00
King Trucker		4.11	5.00
Tomlinson's Best Fertilizer		3.70	7.00
Copeland's Magic Fertilizer		3.29	8.00
Copeland's Special Fertilizer		3.29	7.00
Powhatan Special Fertilizer		3.29	6.00
North State Special		3.29	4.00
Tomlinson's Favorite Fertilizer		2.88	5.00
Copeland's Best Fertilizer		2.88	7.00
Tomlinson's Magic Fertilizer		2.47	7.00
Tomhinson's Special Fertilizer		2.47	5.00
Austin's Special Fertilizer		2.47	6.00
Guilford's Special Tobacco Fertilizer		2.47	6.00
Magic Fertilizer		2.47	4.00
P. C. Co.'s Hustler		2.47	3.00
P. C. Co.'s Hustler Tobacco Guano		2.47	3.00
Ralling's Special Fertilizer		2.47	2.00
Johnson's Special Fertilizer		2.47	3.00
Economic Cotton Grower		2.26	2.00
Johnson's Best Fertilizer		2.06	5.00
Holt's Magic Fertilizer		2.06	5.00
White Leaf Tobacco Fertilizer		2.06	3.00
King Brand Fertilizer		2.06	3.00
Union Magic Fertilizer		1.85	4.00
Powhatan Peanut Fertilizer		1.65	4.00
North Carolina Favorite		1.65	3.00
Magic Special Fertilizer		1.65	2.00
Powhatan Special Fertilizer		1.65	2.00
Allen's Special Tobacco Fertilizer,		1.65	5.00
Magic Wheat Grower		.82	2.00
Magic Corn Special Fertilizer		1.00	2.00
Magic Wheat Special		1.00	2.00
Magic Peanut Special	8.00	.82	4.00
Magic Grain Special		.82	4.00
Powhatan Grain Guano		.82	3.00
High Grade Bone and Potash Mixture			5.00
Magie Bone and Potash Mixture	10.00		4.00
Bone and Potash Mixture			2.00
Magic Grain and Grass Grower	8.00		4.00
Magic Peanut Grower	8.00		4.00
Powhatan Bone and Potash Mixture	8.00		4.00
Bone and Potash Mixture	10.00		2.00
Bone and Potash Mixture	12.00		2.00
Bone and Potash Mixture	11.00		1.00
Pure Raw Bone Meal	22.50	3.70	
Pure Animal Bone	25.00	2.47	
Special Fertilizer	8.00	3.29	2.00

### POCOMOKE GUANO COMPANY,

Norfolk, VA.

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Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	
Peerless Acid Phosphate	14.00		
Superb Acid Phosphate			
Alkali Bone	11.00		2.00
Electric Crop Grower		1.65	. 2.00

.1 v	ailable		
Phos	. Acid	Nitrogen	Potash
	r Cent	Per Cent	Per Cent
C. C. C. Crescent Complete Compound	8,00	1.65	3.00
Cinco Tobacco Guano	8,50	2.06	2,50
Monarch Tobacco Grower	8,00	2.47	3,00
Harvey's High Grade Monarch	8.00	2.17	3,00
Pocomoke Sweet Potato Grower	8.00	2.47	3,00
Standard Truck Guano	7.00	(1, 1 1)	5,00
Pocomoke Truck Grower, 5 Per Cent	7.00	-t.11	5,00
Seaboard Popular Trucker	6,00	5.76	5.00
Freeman's 7 Per Cent Irish Potato Grower	6.00	5.76	5,00
Coast Line Truck Guano	5.00	8.23	3.00
Faultless Ammoniated Superphosphate	8,00	3.29	4.00
Pocomoke Defiance Bone and Potash	8.00		4.00
Monticello Animal Bone Fertilizer	9.00	1.85	4.00
Garrett's Grape Grower	8.00	3.29	10.00
Pocomoke 1-11-0 Fertilizer	11.00	.82	
Pocomoke 1-10-1 Fertilizer	10.00	.82	1.00
Pocomoke 2-10-0 Fertilizer	10,00	1.65	
Pocomoke 2-11-0 Fertilizer	11.00	1.65	
Pocomoke 2-12-0 Fertilizer	12.00	1.65	
Pocomoke 2-10-1 Fertilizer	10.00	1.65	1.00
Pocomoke Guano	8.00	1.65	2.00
Pocomoke Tobacco Guano	8.00	1.65	2.00
Monticello Animal Bone Special	9.00	1.85	2.00
Pocomoke 2½-10-1 Fertilizer	10.00	2.06	1.00
Pocomoke 3-9-0 Fertilizer	9.00	2.47	
Pocomoke 3-8-1 Fertilizer	8.00	2.47	1.00
Pocomoke 2 <sup>1</sup> / <sub>4</sub> 9-1	9,00	1.85	1.00
Monarch Tobacco Special	8.00	2.47	2.00
Pocomoke 3-9-1 Fertilizer	9.00	2.47	1,00
Pocomoke 3-9-2 Fertilizer	9,00	2.47	2.00
Pocomoke 3-10-0 Fertilizer	10.00	2.47	
Pocomoke 4-8-0 Fertilizer	8.00	3.29	
Pocomoke 4-8-1 Fertilizer	8.00	3.29	1.00
Pocomoke 4-8-2 Fertilizer	8.00	3.29	2,00
Pocomoke 4-10-0 Fertilizer	10.00	3.29	
Pocomoke 5-8-0 Fertilizer	8.00	4.11	
Pocomoke 5-7-0 Fertilizer	7.00	4.11	
Pocomoke 5-7-1 Fertilizer	7.00	4.11	1.00
Pocomoke 5-7-2 Fertilizer	7.00	4.11	2,00
Pocomoke 7-6-0 Fertilizer	6.00	5.76	
Pocomoke 7-6-2 Fertilizer	6.00	5.76	2.00
Pocomoke 7-8-0 Fertilizer	8.00	5,76	
Pocomoke 7-8-1 Fertilizer	8.00	5.76	1.00
Pocomoke 7-8-2 Fertilizer	8.00	5.76	2,00
Pocomoke 7-6-1 Fertilizer	6.00	5.76	1.00
Pocomoke 10-5-0 Fertilizer	5.00	8.23	
Pocomoke 10-5-1 Fertilizer	5.00	8.23	1.00
Pocomoke 10-5-2 Fertilizer	5.00	8.23	2.00
Pocomoke 9-3-0 Top Dresser	3.00	7.41	
Pocomoke 9-4-0 Top Dresser	4.00	7.41	
Pocomoke 10-5-0 Top Dresser	5.00	8.23	
Pocomoke 10-5-1 Top Dresser	5.00	8.23	1.00
Pocomoke 10-4-2 Top Dresser	4.00	8,23	2.00
Pocomoke 2-9-1 Fertilizer	9.00	1.65	1.00
Pocomoke 4-6-0 Fertilizer	6.00	3.29	
Nitrate of Soda		15.00	
Exum's Fish and Meal Mixture	10.00	3.29	
Pocomoke 5-10-0 Fertilizer	10.00	4.11	
Dry Ground Fish		8.23	
Pocomoke 2¼-9-1	9.00	1.85	1.00

#### PAMLICO CHEMICAL COMPANY, INC.,

WASHINGTON, N. C.

	Arailable		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Čent	Per Cent
Pamlico 8-4-3 Guano	8.00	3.30	3.00

### F. S. ROYSTER GUANO COMPANY,

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Norfolk, VA.			
	ailable 8. Acid	Nitrogen	Potash
Name of Brand Pe	er Cent	Per Čent	Per Cent
Royster's High Grade 17 Per Cent Acid Phosphate	17.00		• • • •
Royster's High Grade 16 Per Cent Acid Phosphate	16.00		
Royster's 14 Per Cent Acid Phosphate	14.00		• • • •
Royster's Dissolved Bone	13.00		• • • •
Royster's XX Acid Phosphate	12.00		
Royster's Volley Brand Ammoniated Phosphate	12.00	1.65	
Royster's 12 and 5 Bone and Potash Mixture	12.00		5.00
Royster's 12 and 2 Bone and Potash Mixture	12.00		2.00
Royster's Target Ammoniated Phosphate	11.00	2.47	
Royster's 11 and 5 Bone and Potash Mixture	11.00		5.00
Royster's 11 and 1 Bone and Potash Mixture	11.00		1.00
Royster's Bee Line Special Truck Compound	10.00	4.94	
Royster's Landmark Ammoniated Phosphate	10.00	3.30	0.00
Royster's Kingfish High Grade Fertilizer	10.00	2.47	3.00
Royster's Log Cabin Fertilizer	10.00	2.47	1.00
Royster's Puritan Meal Mixture	10.00	2.47	1.00
Royster's Gazelle Ammoniated Phosphate	10.00	2.47	
Royster's Soluble Guano	10.00	1.65	2.00
Royster's Ovation Brand Ammoniated Phosphate	10.00	1.65	
Royster's Haywood Special Guano	10.00	.82	3.00
Royster's Hoe Cake Fertilizer	10.00	.82	1.00
Royster's 10 and 6 Bone and Potash Mixture	$10.00 \\ 10.00$		6.00
Royster's 10 and 5 Bone and Potash Mixture Royster's 10 and 4 Bone and Potash Mixture	10.00		$5.00 \\ 4.00$
Royster's Bone and Potash for Grain	10,00		4.00
Royster's Bone and Potash Mixture	10.00		2.00
Royster's Surry Special Tobacco Grower	9,00	2.47	3.00
Royster's Piedmont Special Cotton Grower	9.00	2.47	3.00
Pilot Mountain Special Tobacco Guano	9.00	2.47	2.00
Royster's Simplex Ammoniated Phosphate	9.00	2.47	
Royster's Mexo Ammoniated Guano	9.00	2.26	2.00
Royster's Cotton Grower	9.00	2.26	2.00
Royster's Meal Mixture	9.00	2.26	2.00
Royster's Emergency Meal Mixture	9,00	2,26	1.00
Royster's Viking Ammoniated Guano	9,00	1.65	3.00
Royster's Honey Bee Special Compound	9,00	1.65	1.00
Royster's Grain Guano	9,00	.82	3.00
Royster's Bison Special Fertilizer	9.00	.82	2.00
Royster's Alaska 7 Per Cent Ammoniated Phosphate	8.00	5.76	
Royster's Touraine Tobacco Fertilizer	8.00	4.11	7.00
Royster's Angelus Compound	5.00	4.11	3.00
Royster's Gothic Truck Compound	8.00	4.11	1.00
Royster's Apollo Special Trucker	8.00	4.11	
Royster's Nectar Special Fertilizer	5,00	3.30	6.00
Cobb's High Grade for Tobacco	8,00	3.30	5.00
Cobb's High Grade for Cotton	8.00	3.30	5,00
Royster's Ibex Sweet Potato Grower	8.00	3.30	5.00
Royster's Trucker's Delight	8.00	3.30	4.00
Royster's Milo Tobacco Guano	8,00	3.30	4.00
Royster's High Grade Special Tobacco Guano	8.00	3.30	4.00

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	ailable . Avid	Nitrogen	Potash
	r Cent	Per Cent	Per Cent
Royster's Jupiter High Grade Guano	8.00	3,30	4.00
Royster's Mustang Special Guano	8.00	3,30	3.00
Royster's Gorham's Special	8,00	3,30	2,50
Royster's Big Bet Tobacco Guano	8.00	3,30	2,00
Royster's Sensation Fertilizer	8,00	3,30	1.00
Royster's Defender Ammoniated Phosphate	5.00	3,30	
Royster's Polo Tobacco Guano	8,00	2.85	5,00
Royster's Lenoir Special Tobacco Guano Royster's Eagles' Special Tobacco Guano	8,00	2,88	5,00
Royster's Spearhead High Grade Guano	8,00 8,00	2.47 2.47	$\frac{1}{4.00}$
Royster's Bonanza Tobacco Guano	8,00	2.47	3,00
Royster's Argus Cotton Guano	8,00	2.47	3.00
Royster's Marlboro H. G. Cotton Grower	8.00	2.47	3.00
Royster's Special Sweet Potato Grower	8.00	2.47	3.00
Royster's Delta Tobacco Fertilizer	8.00	2.47	2,00
Royster's Delta Ammoniated Guano	8,00	2.47	2.00
Royster's Stellar Cotton Grower	8,00	2.47	1.50
Royster's Wizard Tobacco Fertilizer	8,00	2.47	1.00
Royster's Drillwell Guano	8,00	2.47	1.00
Royster's Everlasting Meal Mixture	8.00	2.47	1.00
Royster's Orinoco Tobacco Guano	8.00	2.06	3.00
Royster's Special Tobacco Compound	8,00	2,06	2,00
Royster's Fish, Flesh and Fowl	8,00 8,00	1.65	3,00
Royster's Complete Guano	8.00	$1.65 \\ 1.65$	2,00
Royster's Farmer's Bone Fertilizer	8,00	1.65	2,00
Royster's Farmer's Bone Fertilizer for Tobacco	5.00	1.65	2,00
Royster's Sambo Peanut Grower	8.00	1.03	4.00
Royster's Harvest Home Fertilizer	8.00	1.03	4,00
Royster's 8 and 4 Bone and Potash Mixture	8.00		4.00
Royster's Special 7 Per Cent Truck Guano	7.00	5.76	7.00
Royster's Zodiac Truck Guano	7.00	5.76	5.00
Royster's Vesta Ammoniated Phosphate	7.00	4.94	
Royster's Early Truck Guano	7,00	4.12	8,00
Royster's Domino Potato Guano	7.00	4.12	7,00
Royster's Ripper Potato Guano	7.00	4,12	5,00
Royster's Primrose Potato Guano	7.00	4.12	3.00
Royster's Red Rover 5 Per Cent Potato Guano Royster's Expo 5 Per Cent Potato Guano	7.00	4.12	2.00
Royster's 5 Per Cent Ammoniated Phosphate	$7.00 \\ 7.00$	$4.12 \\ 4.12$	1.00
Royster's Special Corn and Tomato Guano	7.00	1.65	5.00
Royster's Peanut Special	7.00		5,00
Royster's 7 and 5 Bone and Potash Mixture	7.00		5,00
Royster's Arrow 7 Per Cent Potato Guano	6.00	5.76	5,00
Royster's Holdfast 7 Per Cent Potato Guano	6.00	5.76	1.00
Royster's 7 Per Cent Ammoniated Phosphate	6.00	5.76	
Royster's Irish Potato Guano	6.00	4.12	7.00
Royster's Velox Potato Grower	6.00	4.12	5.00
Royster's Canoe Brand Trucker	6.00	4.12	1.00
Royster's Tulip 5 Per Cent Ammoniated Phosphate	6.00	4.12	••••
Royster's Pasquotank Potato Guano	6.00	3.30	8,00
Royster's Early Sweet Potato Grower Oakley's Special Tobacco Guano	6.00 6.00	3.30	5.00
Royster's Heatherbloom High Grade Guano	6,00	$3.30 \\ 3.30$	4.00 4.00
Royster's Flagstaff Ammoniated Phosphate	6.00	3.30	4.00
Royster's Raven High Grade Guano	6.00	2.47	5.00
Royster's Dolphin 10 Per Cent Truck Guano	5.00	8.23	3.00
Royster's Greenleaf Trucker	5.00	8.23	2.50
Royster's Cabbage Guano	5.00	8,23	2.50
Royster's Maybrook Special Truck Compound	5.00	8.23	1.00
Royster's Velva 10 Per Cent Truck Compound	5.00	8.23	• • • •

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	a. Acid	Nitrogen	Potash
	er Cent	Per Cent	Per Cent
Royster's Norva Truck Compound	5.00	5.76	5.00
Royster's Lotus Ammoniated Phosphate	5.00	5.76	
Royster's Presto Top Dresser	4.00	8.23	4.00
Royster's Fourteno Top Dresser	4.00	8.23	
Royster's Special Top Dresser	4.00	6.17	2.50
Ben's Favorite	4.00	3.30	4.00
Royster's Currituck Sweet Potato Guano	4.00	2.47	8.00
Royster's Threeineo Top Dresser	3.00	7.40	
Royster's Locomotive Top Dresser	2.00	8.23	5.00
Corbett & Moore's Top Dresser		9.87	3.00
Royster's Magic Top Dresser		7.40	3.00
Royster's Pure Raw Bone Meal, Total	21.50	3.70	
Nitrate of Soda		15.21	
Cotton Seed Meal		6.17	
Royster's Tabor Special Fertilizer	4.00	8.23	
Killibrew's Special	8.00	1.23	3.00
Royster's 7-6-3 Special	7.00	4.94	3.00
Royster's War Dog Top Dresser	4.00	6.17	1.00
Royster's Ground Fish Serap	4.00	8.23	
Royster's Palmo Trucker	5.00	8.23	2.00

#### RICHMOND GUANO COMPANY, RICHMOND, VA.

RICHMOND, VA.			
Phos	ailable Acid	Nitrogen	Potash
Name of Brand Pe	r Cent	Per Cent	Per Cent
Rex Truck Special	7.00	4.11	1.00
Perfection Tobacco Special	8.00	3.29	1.00
Rex Tobacco Special	6.00	3.29	1.00
Gilt Edge Tobacco Special	8.00	2.47	1.00
Gilt Edge Cotton Special	8.00	2.47	1.00
Special Tobacco Fertilizer	9.00	2.26	2.00
Tip Top Tobacco Special	9.00	2.06	1.00
Tip Top Cotton Special	9.00	2.06	1.00
Premium Tobacco Special	9.00	1.65	1.00
Premium Cotton Special	9.00	1.65	1.00
Rex Corn Special	12.00	1.00	1.00
Bone Mixture	9.00	1.65	1.00
Bone Mixture	10.00	.82	1.00
Premium Corn Grower	10.00	.82	1.00
Premium Crop Grower	10.00	.82	1.00
Top Dresser	4.00	8.23	
Ammoniated Phosphate 10-4-0	10.00	3.29	
Ammoniated Phosphate 10-3-0	10.00	2.47	
Ammoniated Phosphate 10-2½-0	10.00	2.06	
Ammoniated Phosphate 12-2-0	12.00	1.65	
Perfection Guano	8.00	3.29	
Edwards' Cotton Grower	6.00	3.29	
Rex Tobacco Guano	6.00	3.29	
Gilt Edge Guano	9.00	2.47	
Tip Top Guano	9.50	2.06	
Premium Guano	10.00	1.65	
Rex Corn Guano	12.00	1.00	
Premium Grain Guano	11.00	.82	
Rex Dissolved Bone Phosphate	16.00		
High Grade Acid Phosphate	14.00		
Premium Dissolved Bone	13.00		
Old Homestead Dissolved Bone	12.00		

.t	railable		
Pho	s. Acid	Nitrogen	Potash
Name of Brand P Premium Brand Fertilizer	er Cent 8,00	Per Cent 1,65	Per Cent 2.00
Premium Tobacco Fertilizer	8.00	1.65	2.00
Nitrate of Soda		14.80	
Sulphate of Ammonia		19.75	
10 Per Cent Cabbage Guano	6.00	8.23	2.00
Gilt Edge Top Dresser	4,00	8.23	4.00
Special Top Dresser		7.40	3.00
Premium Top Dresser	4.00	6.17	2,50
Smith's 7 Per Cent Special	6,00	5.76	5.00
7 Per Cent Truck Fertilizer	6,00	5.76	5,00
Special High Grade for Truck	7,00	4,94	5,00
Clark's Special Formula	7.00	4.94	6.00
Southern Trucker	8.00	4.11	5.00
5 Per Cent Truck Fertilizer Bone and Blood Special	6,00	4.11	5.00
Perfection Special	$\frac{8.00}{8.00}$	$3.29 \\ 3.29$	6.00 4.00
Edwards' Prolific Cotton Grower	6.00	3.29	4.00
Sanders' Special Formula for Bright Tobacco	9.00	2.88	5.00
Gilt Edge Fertilizer	8,00	2.47	3.00
Gilt Edge Tobacco Fertilizer	8.00	2,47	3,00
Carolina Special Tobacco Fertilizer	9,00	2.17	3.00
Carolina Bright Tobacco Special	8.00	2.47	3.00
Collins' Special Fertilizer	9,00	2.47	2,00
Beeson's Best Fertilizer	8.00	2.47	10.00
Carter's Special for Tobacco	4.00	2.47	6.00
Carolina Bright Special Tobacco Fertilizer	8.00	2.26	2,50
Carolina Cotton Grower	9,00	2.26	2.00
Burton's Special Tobacco Fertilizer	9,00	2.06	3.00
Tip Top Fertilizer	8,00	2.06	3.00
Tip Top Tobacco Fertilizer Special Premium Brand for Tobacco	8,00	2.06	3.00
Special Premium Brand for Plants	$\frac{8,00}{8,00}$	$1.85 \\ 1.85$	2.25 2.25
Carolina Bright for Cotton	8.00	2.06	1.50
C. & B.'s Best Fertilizer	9,00	1.65	3.00
Bumper Crop Ammoniated Guano	9,00	1.65	3.00
Lowry's Special Fertilizer	9.00	1.65	3.00
Beeson's Favorite Fertilizer	8.00	1.65	10,00
Rex Ammoniated Crop Grower	8.00	1.65	3.00
Smith's Special Fertilizer	4.00	1.65	7.00
Rex Tobacco Fertilizer	8,00	1.65	4.00
Craeker Jack Fertilizer	9,00	1.65	2.00
Edgecombe Cotton Grower	8,00	1.65	2,00
Premium Cotton Fertilizer	8,00	1.65	2,00
Premium Corn Special Premium Wheat Special	12.00	1.00	2.00
Premium Cotton Grower	$12.00 \\ 9.00$	$1.00 \\ .82$	2,00
Premium Wheat Grower	9,00	.81	$\frac{3.00}{2.00}$
Premium Peanut Special	8.00	.82	4.00
Premium Grain Special	8.00	.82	4.00
Tip Top Grain Guano	9.00	.82	3.00
Premium Bone and Potash Mixture	13.00		3.00
High Grade Bone and Potash Mixture	12.00		5.00
Regal Bone and Potash Mixture	12.00		4.00
Johnson's Best Bone and Potash	10.00		5.00
Rex Bone and Potash Mixture	10.00		4.00
Bone and Potash Mixture	14.00	• • • •	2.00
Tip Top Bone and Potash Mixture	8.00	• • • •	4.00
Winter Grain and Grass Grower	8.00	• • • •	4.00
Premium Peanut Grower Bone and Potash Mixture	$\frac{8.00}{10.00}$		4.00
Bone and Potash Mixture	10.00 12.00	• • • •	2.00 2.00
5	12.00	• • • •	2.00
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Name of Brand		e d Nitrogen t Per Cent	Potash Per Cent
Bone and Potash Mixture	· · · · · 11.0	0	1.00
Pure Raw Bone Meal, Total	22.5	0 3.70	
Pure Animal Bone	25.0	0 2.47	
High Grade Truck Special	7.0	0 4.94	1.00
Special Tobacco Fertilizer	8.0	0 2.47	2.00

### RASIN MONUMENTAL COMPANY,

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BALTIMORE, MD.

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Pho	ailable 1. Acid 1 Cent	Nitrogen Per Cent	Potash Per Cent
Rasin's Searchlight High Grade Guano	10.00	3.29	2.00
Rasin's Dixie Tobacco Guano	9.00	2.26	2.00
Rasin's Dixie Plant and Truck Guano	8.00	4.12	2.00
Rasin's Empire High Grade Manure	8.00	3,29	2.00
Rasin's Gold Standard, Revised	8,00	2.47	2.00
Rasin's Empire Guano Special, Revised	8.00	2.47	2.00
Rasin's Indian Brand for Tobacco, Revised	8.00	2.47	2.00
Rasin's Empire Guano	8.00	1.65	2.00
Rasin's Empire Guano for Tobacco	8.00	1.65	2.00
Rasin's Dixie Fertilizer	8.00	1.65	2.00
Rasin's Baltimore Special Guano	10.00	3.29	1.00
Rasin's Empire Complete Compound	10.00	2.47	1.00
Rasin's Seawall Complete Guano	9,00	1.65	1.00
Rasin's Dixie Guano, Revised	9.00	2.47	1.00
Rasin's Royal Complete Manure	8.00	4.12	1.00
Rasin's Victoria Complete Guano	-8.00	3.29	1.00
Rasin's Gold Standard. Revised, No. 2	8.00	2.47	1.00
Rasin's Indian Brand for Tobacco. Revised, No. 2	8.00	2.47	1.00
Rasin's Empire Special Ammoniated Superphosphate	12,00	1.65	
Rasin's Dixie Ammoniated Superphosphate	10.00	3.29	
Rasin's Empire Ammoniated Superphosphate	10.00	2.47	
Rasin's Special Crop Preparation	10.00	1.65	
Rasin's Baltimore Ammoniated Superphosphate	9.00	. 2.47	
Rasin's Seawall Ammoniated Superphosphate	-8.00	4.12	
Rasin's Capital Ammoniated Superphosphate	8.00	3.29	
Rasin's Ammoniated Superphosphate	6.00	4.12	
Rasin's General Ammoniated Superphosphate	6.00	3.29	
Rasin's 16 Per Cent Acid Phosphate	16.00		
Rasin's Acid Phosphate	14.00		
Rasin's Seawall Special Guano, Revised	10.00	.82	1.00
Rasin's Nine Three Three Guano	9.00	2.47	3.00
Rasin's Empire Guano Special	8.00	2.47	3.00
Rasin's Gold Standard	8.00	2.47	3.00
Rasin's Indian Brand for Tobacco	8.00	2.47	3.00
Nitrate of Soda	• • • •	14.82	• • • •

#### REIDSVILLE FERTILIZER COMPANY, INC., Reidsville, N. C. 4 railable

Name of Brand	Acid	Nitrogen Per Cent	
Burton Special	 0.00	1.65	2.00
Lion Brand	 9,00	2.47	6.00
Big Crop	 9.00	1.65	1.00
Hustler	 9.00	.82	2.00
Royal Fertilizer	 8.00	2.47	3.00

	Available		
Name of Brand	Phos. Avid Per Cent	Nitrogen Per Cent	
Farmer's Tobacco Fertilizer	S.00	2.47	3,00
Climax		2.05	3 00
Champion Guano		1.65	<u>11</u> () ()
Banner Fertilizer		1.65	2 00
Plant Bed Special	9,00	2.47	
Ammoniated Phosphate		1.65	
Reidsville Acid			

#### THE ROBERTSON FERTILIZER COMPANY,

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NORFOLK, VA.

Name of Brand	Available Phos, Avid Per Cent	Nitrogen	Potash
		Per Cent	
Robertson's 3-8-2 Guano	•• 8.00	2.46	2.00
Robertson's 3-8-1 Guano	8,00	2.46	1.00
Double Dollar Tobacco	8,00	1.64	2,00
Robertson's 3-10 Guano	10.00	2.46	
Robertson's 3-9 Guano	9.00	2.46	
Robertson's 3-12 Guano	12.00	2.46	
Robertson's 2-12 Guano	12.00.	1.64	
Robertson's 2-10 Guano	10.00	1.64	
Robertson's 4.10 Guano	10.00	3.29	
High Peak Acid Phosphate	16.00		
Scepter Acid Phosphate	14.00		
Nitrate of Soda		14.80	
Fish Guano		8.22	
Double Dollar Soluble	8,00	1.64	2,00

### ROCK HILL FERTILIZER COMPANY,

ROCK HILL, S. C.

Pho	vailable 8. Acid er Cent	Nitrogen Per Cent	Potush Per Cent
Piedmont	9.00	2.47	
Piedmont	10.00	2.47	
Piedmont	12.00	2.47	
Piedmont	10.00	1.65	
Piedmont	10.00	3,29	
Piedmont	8,00	3,29	
Piedmont	8,00	2.47	3,00
Piedmont	9,00	1.65	2,00
Piedmont	8.00	2.47	1,00
Piedmont	9,00	1.65	1.00
Piedmont	16.00		
Nitrate of Soda		14.85	

# ROBESON MANUFACTURING COMPANY. LUMBERTON, N. C. Arailable

	Available		
	Phos. Avid	Nitrogen	Potash
Name of Brand	Per Cent	Per Ĉent	Per Cent
Silver Dollar	8.00	2.47	3,00
Tobacco Special	8.00	2.47	2.00
"RMC" 8-4	8.00	3.30	
"RMC" 9-3	9.00	2.47	

# The Bulletin

Phos		Nitrogen Per Cent	Potash Per Cent
"RMC" 6-4	6.00	3.30	
"RMC" 8-4 Blood	8.00	3.30	
16 Per Cent Acid Phosphate	16.00		
Nitrate of Soda		14.81	
Sulphate of Ammonia		20.75	
"RMC" Top Dresser	3.00	7.41	
"RMC" 8-3-1	8.00	2.47	1.00
"RMC" 10-4 Blood	10.00	3.30	
Cremo	8.00	1.65	2.00

### READ PHOSPHATE COMPANY,

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CHARLESTON, S. C.

	Available		
Name of Brand	Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
		.82	1.00
Read's Cotton Guano			
Read's Carolina Special	10.00	1.65	1.00
Read's Cotton Flower	9.00	2.46	1.00
Read's Soil Food	8.00	2.46	1.00
Read's Soluble Fish Guano	9.00	1.65	1.00
Read's Boll Weevil Exterminator	8.00	3.28	1.00
Read's Blood and Bone Mixture	8.00	3.28	
Read's High Grade Dissolved Bone	16.00		
Nitrate of Soda	····	14.75	· · · ·

#### ROBERSONVILLE GUANO COMPANY,

ROBERSONVILLE, N. C.

KOBERSONVILLE, N. C.				
Name of Brand	Pho		Nitrogen Per Cent	Potash Per Cent
Roberson's High Grade Acid Phosphate		16.00		
Little's High Grade Meal and Fish Guano	<b>.</b>	9.00	2.47	
Little's Special Tobacco Grower	<b>.</b>	8.00	2,47	2.00
Roberson's Special Tobacco Grower		9,00	2.47	
Roberson's Fish Scrap			8,20	
Roberson's Nitrate of Soda			15.60	· · · •

#### SOUTHERN COTTON OIL COMPANY.

CONCORD, DAVIDSON, GIBSON, MONROE, SHELBY, WADESBORO.

Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
SCO Co. Ammoniated	10.00	3.29	2.00
SCO Co. Ammoniated	10.00	2.47	2.00
SCO Co. Ammoniated		1.65	2.00
SCO Co. Ammoniated		2.47	1.00
SCO Co. Ammoniated		1.65	1.00
SCO Co. Ammoniated		2.47	2.00
SCO Co. Ammoniated		1.65	2.00
SCO Co. Ammoniated		1.65	1.00
SCO Co. Ammoniated		2.47	1.00
SCO Co. Ammoniated		2.47	2.00
SCO Co. Ammoniated		2.06	2.00
SCO Co. Ammoniated		1.65	2.00

- Available Phys. Avid Ni	troacn	Potash
	er Cent	Per Cent
SCO Co. Ammoniated	3.29	1.00
SCO Co. Ammoniated 8,00	2.17	1.00
SCO Co. Ammoniated Top Dresser 4.00	6.17	2.00
SCO Co. Ammoniated Top Dresser 4.00	6.17	1,00
SCO Co. Ammoniated Top Dresser 4.00	9.88	
SCO Co. Ammoniated Top Dresser 4.00	5.76	
SCO Co. Ammoniated Top Dresser 4.00	6.17	
SCO Co. Ammoniated Top Dresser	7.40	
SCO Co. Ammoniated Top Dresser 4.00	8.22	
SCO Co. Ammoniated Top Dresser	8.22	2.00
SCO Co. Ammoniated Top Dresser 4.00	8.22	2,00
SCO Co. Ammoniated Top Dresser	5.76	2.00
SCO Co. Ammoniated Top Dresser 4.00	9.05	2.50
SCO Co. Ammoniated Compound 12.00	2.47	
SCO Co. Ammoniated Compound 12.00	1.56	
SCO Co. Ammoniated Compound 11,00	2.47	
SCO Co. Ammoniated Compound 11.00	1.65	
SCO Co. Ammoniated Compound 10.00	3.29	
SCO Co. Ammoniated Compound 10.00	2.47	
SCO Co. Ammoniated Compound 12,00	1.65	
SCO Co. Ammoniated Compound	3.29	
SCO Co. Ammoniated Compound	2.47	
SCO Co. Acid Phosphate 16.00		
SCO Co. Acid Phosphate 14,00		
SCO Co. Acid Phosphate 13.00		
SCO Co. Ammoniated Compound	3.29	
SCO Co. Ammoniated 8.00	3.29	2.00
Nitrate of Soda	14.80	
SCO Co. Ammoniated 10.00	3.29	1.00
SCO Co. Ammoniated Compound 8,00	3.29	
SCO Co. Ammoniated Compound 10.00	1.65	

### SWIFT & CO., Ixe.,

BALTIMORE, MD.

DALTIMORE, MD,			
PI	Available tos, Acid Per Cent	Nitroyen Per Cent	Potash Per Cent
Special Top Dresser	. 5.00	8.22	
Spinach Fertilizer	. 8.00	6.59	
Mammoth Potato Grower	. 9.00	5.76	
Top Dresser Formula No. 1	. 8.00	5.76	
Favorite Trucker	. 7.90	5.76	
Excelsior	. 6.00	5.76	5.00
High Grade Trucker	6,00	5.76	3.00
Trucking Compound Formula No. 2	6,00	5.76	2.00
Special High Grade Trucker	6.00	5.76	1.00
Trucking Compound	. 6.00	5.76	
Special Truck Fertilizer	. 8.00	-4.11	
Special Early Truck	. 7.00	4.11	1.00
Virginia Potato Grower	. 7.00	4.11	
Special Baltimore Formula	. 10.00	3.29	
Special Truck Grower	. 8.00	2.47	3,00
Red Steer	. 8.00	1.65	2.00
Special Formula "A"	. 8.00	3.29	
Revised 1917 Red Steer	. 10,00	1.65	
High Grade Acid Phosphate	. 16.00		
Garden and Truck	. 8.00	3.29	1.00
Revised 1917 Virginia Tobacco Grower	. 8.00	2.47	1.00
Sweet Potato Fertilizer	. 9.00	2.47	

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Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	
Special Formula "C"	12.00	1.65	
Farmer's Favorite	9.00	1.65	1.00
Swift's Grain and Grass Grower	10.00	.82	1.00

### A. A. SMITH,

#### ATLANTA, GA.

A	vailable		
	os, Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Sulphate of Ammonia		20.00	
Nitrate of Soda		14.80	
Blood		13.15	
Blood		13.97	
Tankage	18.31	4.93	••
Tankage	13.73	5.34	
Tankage	2.28	5.75	· · · •
Tankage	2,28	8.22	
Tankage	4.57	8.22	
Tankage	4.57	9.04	
Tankage	4.57	9.86	
Ground Steamed Bone	22.00	2.46	
Fish Scrap		8.22	

#### SPARTANBURG FERTILIZER COMPANY,

SPARTANBURG, S. C.

	Available		
	Phos. Acid	Nitrogen	Potash
* Name of Brand	Per Cent	Per Čent	Per Cent
Plant Food		1.65	

### TUSCARORA FERTILIZER COMPANY, GREENSBORD, CHICAGO, AND WILMINGTON.

Name of Brand Pho	vailahle 18, Avid 18 Cent	Nitrogen Per Cent	Potash Per Cent
Ammoniated Superphosphate	12.00	3.30	
Ammoniated Superphosphate	12.00	2.47	
Ammoniated Superphosphate	12.00	.82	
Ammoniated Superphosphate	11.00	3.30	
Ammoniated Superphosphate	11.00	2.47	
Fertilizer No. 1121	11.00	1.65	1.00
Ammoniated Superphosphate	11.00	1.65	
Ammoniated Superphosphate	11.00	.82	
Ammoniated Superphosphate	10.00	3.30	
Grain Special	10.00	1.65	
Fertilizer No. 1011 for Grain	10.00	.82	1.00
Special Grain Fertilizer	10.00	.62	2.00
Special Grain Fertilizer	10.00	.41	2.00
Special Grain Fertilizer	10,00	.20	2.00
Ammoniated Superphosphate	9.00	3.30	
Fertilizer No. 931	9,00	2.47	1.00
Ammoniated Superphosphate	9.00	2.47	
Fertilizer No. 92421	9,00	2.05	1.00
Fertilizer No. 922 for Grain	9.00	1.65	2.00

Londob         Part of Niragen         Part of the Part of th				
Name of Reand         Per Cont			Nitrogen	Potash
Fertilizer No. 841 $8,00$ $3.30$ $1.00$ Annoniated Superphosphate $8,00$ $3.30$ $1.00$ Akalme Bone $10.00$ $4.00$ Bone and Potash $10.00$ $3.00$ Bone and Potash $10.00$ $2.00$ Bone and Potash $3.00$ $3.00$ Bone and Potash $8.00$ $5.00$ Bone and Potash $8.00$ $4.00$ Tuscarora Acid Phosphate $16.00$ $$ Tuscarora Acid Phosphate $12.00$ $$ Nuriate of Potash $50.00$ Suphate of Potash $50.00$ Suphate of Potash $$ $50.00$ Suphate of Potash $50.00$ Suphate of Aumonia $$ $61.8$ $$ $50.00$ Suphate of Aumonia $$ $20.56$ $$ $50.00$ Tuscarora Standard				Per Cent
Ammonitated Superphosphate         5.00         3.30            Arkalme Rone         10.00          5.00         3.30           Arkid and Potash         10.00          5.00         3.00           Bone and Potash         10.00         2.00         3.00           Bone and Potash         9.00         3.00         5.00           Bone and Potash         8.00         4.00         5.00           Tuscarora Acid Phosphate         17.00          Tuscarora Acid Phosphate         13.00           Tuscarora Acid Phosphate         13.00          Tuscarora Acid Phosphate         12.00           Tuscarora Acid Phosphate         12.00          50.00           Nurite of Potash	Fertilizer No. 921 for Grain	9,00	1.65	1,00
Alkaline Bone         10.00         5.00           Acid and Potash         10.00         4.00           Bone and Potash         10.00         3.00           Bone and Potash         10.00         3.00           Bone and Potash         8.00         5.00           Bone and Potash         8.00         5.00           Bone and Potash         8.00         4.00           Tuscarora Acid Phosphate         16.00            Tuscarora Acid Phosphate         13.00            Tuscarora Acid Phosphate         12.00            Muriate of Potash         50.00         50.00           Subphate of Potash          8.00           Cotton Scod Maa          13.16           Tarkarge          8.00         1.65           Poried Blood          13.16            Tuscarora Standard         S.00         1.65         2.00 <td< td=""><td>Fertilizer No. 841</td><td>8,00</td><td>3.30</td><td>1.00</td></td<>	Fertilizer No. 841	8,00	3.30	1.00
Acid and Potash       10,00       4.00         Bone and Potash       10,00       2.00         Bone and Potash       10,00       2.00         Bone and Potash       9.00       3.00         Bone and Potash       8.00       5.00         Bone and Potash       8.00       5.00         Bone and Potash       8.00       4.00         Tuscarora Acid Phosphate       16.00          Tuscarora Acid Phosphate       12.00          Tuscarora Acid Phosphate       12.00          Tuscarora Acid Phosphate       12.00          Kainit        12.00          Nariate of Soda        12.00          Nitrate of Soda        50.00       Solubhate of Potash          Oried Blood        13.16           Takage        20.00       3.70          Cotton Seed Meal        20.00       3.70          Fertilizer No, 823        20.56           Fertilizer No, 813        20.65           <	Ammoniated Superphosphate	8,00	3,30	
Bone and Potash         10.00         3.00           Bone and Potash         10.00         2.00           Bone and Potash         8.00         3.00           Bone and Potash         8.00         3.00           Bone and Potash         8.00         4.00           Tuscarora Acid Phosphate         17.00            Tuscarora Acid Phosphate         13.00            Tuscarora Acid Phosphate         13.00            Tuscarora Acid Phosphate         13.00            Tuscarora Acid Phosphate         12.00            Kainit          12.200            Muriate of Potash          50.00         Subhate of Potash            Dried Blood          13.16             Tankage          8.23          Bone Meal (Total)          20.00            Cotton Scod Meal          14.81               Suphate of Annonia           6.18              Suphate of Annonia	Alkaline Bone	10,00		5.00
Bone and Potash       10.00       2.00         Bone and Potash       9.00	Acid and Potash	10,00		4.00
Hone and Potash       9.00       3.00         Bone and Potash       8.00       5.00         Bone and Potash       8.00       4.00         Tuscarora Acid Phosphate       16.00          Tuscarora Acid Phosphate       13.00          Tuscarora Acid Phosphate       13.00          Tuscarora Acid Phosphate       13.00          Tuscarora Acid Phosphate       12.00          Kainit        12.00          Nuriate of Potash        50.00       Subhate of Potash          Subhate of Potash         8.00        50.00         Sutphate of Potash         8.00        50.00         Sutphate of Potash         8.00        50.00         Sutphate of Potash         8.00        61.8          Cotton Sced Meal         8.00       1.65       3.00         Tuscarora Standard Tobace Grover       8.00       1.65       3.00       1.05       2.00         Pertilizer No. 815        8.00	Bone and Potash	10.00		3.00
Bone and Potash         8.00         5.00           Bone and Potash         8.00         4.00           Bone and Potash         17.00            Tuscarora Acid Phosphate         16.00            Tuscarora Acid Phosphate         14.00            Tuscarora Acid Phosphate         12.00            Kainit         12.00            Kainit          50.00           Muriate of Potash          50.00           Nitrate of Soda          13.16           Tawarora Acid Phosphate          50.00           Nitrate of Soda          13.16           Takaza          8.33           Bone Meal (Total)         24.00         3.70           Coton Seed Meal          6.18           Cotron Seed Meal          6.16           Pertilizer No. 823         8.00         1.65           Tuscarora Standard         8.00         1.65           Tuscarora Standard Tobacco Grower         8.00         1.65           Pertilizer No. 815         7.00         4.11           Pertilizer No. 814         8.00         8.2 <td>Bone and Potash</td> <td>10.00</td> <td></td> <td></td>	Bone and Potash	10.00		
Hone and Potnsh				
Tuscarora Acid Phosphate       17.00          Tuscarora Acid Phosphate       16.00          Tuscarora Acid Phosphate       13.00          Tuscarora Acid Phosphate       12.00          Kainit       12.00          Kuinit       12.00          Kuinit       12.00          Nurate of Potash       50.00         Nitrate of Soda        13.16         Tankaze        8.23         Bone Meal (Total)       22.00       3.70         Cotto Seed Meal        6.18         Sulphate of Ammonia        20.06         Fertilizer No. 823       8.00       1.65       3.00         Tuscarora Standard       8.00       1.65       2.00         Pertilizer No. 814       8.00       8.00       1.65       2.00         Pertilizer No. 813       8.00       8.2       5.00         Pertilizer No. 814       8.00       8.2       5.00         Pertilizer No. 813       8.00       8.2       3.00         Pertilizer No. 637        6.00       3.30       6.00         Pertilizer No. 637				
Tuscarora Acid Phosphate       16.00          Tuscarora Acid Phosphate       13.00          Tuscarora Acid Phosphate       12.00          Tuscarora Acid Phosphate       12.00          Nuriate of Potash        50.00         Nuriate of Potash        50.00         Nuriate of Soda        50.00         Nuriate of Soda        50.00         Strate of Soda        8.23         Bone Meal (Total)       24.00       2.47         Raw Bone Meal (Total)       22.00       3.70         Cotton Seed Meal        6.18         Subplate of Annonia        20.06         Fertilizer No. 824       8.00       1.65       3.00         Tuscarora Standard       8.00       1.65       2.00         Tuscarora Standard Tobaceo Grower       8.00       8.2       5.00         Fertilizer No. 815       8.00       8.2       3.00         Fertilizer No. 813       8.00       8.2       3.00         Fertilizer No. 755       7.00       4.11       7.00         Fertilizer No. 637       6.00       3.30       6.00				
Tuscarora Acid Phosphate       14.00          Tuscarora Acid Phosphate       13.00          Kainit       12.00          Kuiriat e of Potash        12.00         Subphate of Potash        50.00         Nutrate of Soda        14.81         Dried Blood        13.16         Tankaze        8.23         Bone Meal (Total)       24.00       2.47         Raw Bone Meal (Total)       22.00       3.70         Coton Seed Meal        6.18         Subphate of Annonia        20.06         Pertilizer No. 823       8.00       1.65       3.00         Tuscarora Standard        8.00       1.65       2.00         Tertilizer No. 814       8.00       8.2       4.00         Pertilizer No. 813       8.00       8.2       4.00         Pertilizer No. 814       8.00       8.2       3.00         Pertilizer No. 646       6.00       3.30       4.00         Pertilizer No. 646       6.00       3.30       4.00         Pertilizer No. 645       6.00       2.47       7.00 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Tuscarora Acid Phosphate       13.00          Tuscarora Acid Phosphate       12.00          Kainit        12.00          Muriate of Potash        50.00         Nitrate of Soda        50.00         Nitrate of Soda        50.00         Nitrate of Soda        8.23         Bone Meal (Total)       24.00       2.47         Raw Bone Meal (Total)       22.00       3.70         Cotton Seed Meal        6.18         Subphate of Anumonia	•			
Tuscarora Acid Phosphate       12.00          Kainit       12.00       12.00         Muriate of Potash       50.00         Subphate of Potash       50.00         Subphate of Potash       50.00         Subphate of Potash       50.00         Subphate of Potash       13.16         Tankage       8.33         Bone Meal (Total)       22.00       3.70         Cotton Seed Meal       6.18         Suphate of Ammonia       20.56         Pertilizer No. 823       8.00       1.65         Suphate of Ammonia       8.00       1.65         Tuscarora Standard       8.00       1.65       2.00         Pertilizer No. 815       8.00       8.00       8.2       4.00         Pertilizer No. 814       8.00       8.2       3.00       1.65       2.00         Pertilizer No. 813       8.00       8.2       3.00       1.65       2.00         Pertilizer No. 646       6.00       3.0       4.00       1.1       5.00         Pertilizer No. 646       6.00       3.0       4.00       1.1       5.00         Pertilizer No. 646       6.00       3.0       4.00       1.1       5.00				
Kainit       12.00         Muriate of Potash       50,00         Sulphate of Potash       50,00         Nitrate of Soda       13.16         Tankage       8.23         Bone Meal (Total)       24.00         Raw Bone Meal (Total)       22.00         Cotton Seed Meal       6.18         Sulphate of Animonia       20.056         Fertilizer No. 824       8.00         Inscarora Standard       8.00         Tuscarora Standard       8.00         Pertilizer No. 815       8.00         Fertilizer No. 814       8.00         Pertilizer No. 815       8.00         Standard Tobacco Grower       8.00         Pertilizer No. 815       8.00         Pertilizer No. 755       7.00         Standard Tobacco Grower       6.00         Standard Tobacco Grower       6.00         Pertilizer No. 755       7.00         Intifizer No. 755       7.00         Manne Substitute       6.00         Mannere Substitute       6.00         Standard Top Dresser       7.40         Tuscarora Top Dresser       7.40         Tuscarora Top Dresser       7.40         Conplete Top Dresser       7.40<				
Muriate of Potash       50.00         Sulphate of Potash       50.00         Nitrate of Soda       14.81         Dried Blood       13.16         Tankaze       20.00         Raw Bone Meal (Total)       22.00         Cotton Seed Meal       618         Sulphate of Annonia       20.56         Fertilizer No, 824       8.00         Pertilizer No, 823       8.00         Tuscarora Standard       8.00         Tuscarora Standard       8.00         Pertilizer No, 814       8.00         Subpate No, 813       8.00         Pertilizer No, 813       8.00         Subpate No, 814       8.00         Subpate No, 646       6.00         Manure Substitute       6.00         Gong Top Dresser       7.00         Vernitizer No, 646       6.00         Manure Substitute       6.00         Complete Top Dresser       7.40         Substate and Potash       12.00	-			
Sulphate of Potash       50.00         Nitrate of Soda       14.81         Dried Blood       13.16         Tankage       8.23         Bone Meal (Total)       24.00         Catton Seed Meal       6.18         Sulphate of Anmonia       20.06         Fertilizer No. 823       8.00         Tuscarora Standard       8.00         Tuscarora Standard       8.00         Tuscarora Standard       8.00         Pertilizer No. 815       8.00         Self Pertilizer No. 815       8.00         Pertilizer No. 814       8.00         Pertilizer No. 815       8.00         Self Pertilizer No. 814       8.00         Self Pertilizer No. 813       8.00         Self Pertilizer No. 614       8.00         Self Pertilizer No. 615       2.00         Manne Substitute       6.00         Self Pertilizer No. 616       6.00         Substitute       6.00         Self Pertilizer No. 616       6.00         Manne Substitute       6.00         Self Pertilizer No. 617       7.00         Manner Substitute       6.00         Self Pertilizer No. 616       6.00         Self Pertilizer No. 637				
Nitrate of Soda       14.81         Dried Blood       13.16         Tankaze       8.23         Bone Meal (Total)       24.00         Caton Seed Meal       6.18         Sulphate of Ammonia       6.18         Sulphate of Ammonia       0.165         Fertilizer No. 823       8.00         Pertilizer No. 823       8.00         Tuscarora Standard       8.00         Tuscarora Standard Tobacco Grower       8.00         Pertilizer No. 815       8.00         Pertilizer No. 813       8.00         Pertilizer No. 814       8.00         Pertilizer No. 755       7.00         4.11       7.00         Pertilizer No. 637       6.00         5 Per Cent Trucker       6.00         6.00       3.30         6.00       3.30         100       6.00         Manare Substitute       6.00         6.00       2.47         7.00       4.11         7.00       4.11         7.00       4.11         7.00       4.11         7.00       5.01         7.00       4.11         7.00       6.02 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Dried Blood       13.16         Tankage       24.00         Bone Meal (Total)       24.00         Raw Bone Meal (Total)       22.00         Cotton Seed Meal       6.18         Subphate of Anmonia       20.06         Fertilizer No. 824       8.00         Fertilizer No. 824       8.00         Tuscarora Standard       8.00         Tuscarora Standard       8.00         Pertilizer No. 814       8.00         Pertilizer No. 814       8.00         Seven Standard       8.00         Pertilizer No. 813       8.00         Seven Standard       8.00         Pertilizer No. 813       8.00         Seven Standard       6.00         Pertilizer No. 646       6.00         Manure Substitute       6.00         Pertilizer No. 637       6.00         Complete Top Dresser       7.40         Tuscarora Chief Top Dresser       7.40         Tuscarora Top Dresser       7.40         Tuscarora Top Mash       12.00         Complete Top Dresser       7.40         Tuscarora Chief Top Dresser       7.40         Stott       12.00         Bone and Potash       12.00				
Tankage       8.23         Bone Meal (Total)       24.00       2.47         Raw Bone Meal (Total)       22.00       3.70         Cotton Seed Meal       6.18          Sulphate of Ammonia       20.06       1.65         Fertilizer No. 824       8.00       1.65         Pertilizer No. 823       8.00       1.65         Tuscarora Standard       8.00       1.65         Tuscarora Standard Tobacco Grower.       8.00       1.65         Pertilizer No. 814       8.00       .82       5.00         Pertilizer No. 813       8.00       .82       4.00         Fertilizer No. 814       8.00       .82       4.00         Fertilizer No. 616       6.00       3.30       6.00         Fertilizer No. 646       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       7.60       4.11       5.00         Complete Top Dresser       7.40       3.00       6.00       3.30       4.00         Complete Top Dresser       7.40       3.00       6.00       3.30       4.00       1.00         Phosphate and Potash       12.00       5.00				
Bone Meal (Total). $24.00$ $2.47$ Raw Bone Meal (Total). $22.00$ $3.70$ Cotton Seed Meal $6.18$ Sulphate of Ammonia $20.56$ Fertilizer No. 823 $8.00$ $1.65$ $3.00$ Tuscarora Standard       Tobaco Grower. $8.00$ $1.65$ $2.00$ Fertilizer No. 815 $8.00$ $8.2$ $5.00$ Fertilizer No. 814 $8.00$ $8.2$ $5.00$ Fertilizer No. 813 $8.00$ $8.2$ $3.00$ Fertilizer No. 755 $7.00$ $4.11$ $7.00$ Fertilizer No. 646 $6.00$ $3.30$ $6.00$ Manure Substitute $6.00$ $2.47$ $7.00$ Manure Substitute $6.00$ $2.47$ $7.00$ Manure Substitute $6.00$ $2.47$ $7.00$ Complete Top Dresser $7.81$ $4.00$ $7.00$ Tuscarora Top Dresser $7.41$ $3.00$ $9.00$ Bone and Potash $12.00$ $4.00$ $5.00$ <				
Cotton Seed Meal       6.18         Sutphate of Ammonia       20.56         Fertilizer No, 824       8.00       1.65       4.00         Fertilizer No, 823       8.00       1.65       2.00         Tuscarora Standard Tobacco Grower       8.00       1.65       2.00         Fertilizer No, 815       8.00       1.65       2.00         Fertilizer No, 815       8.00       .82       3.00         Fertilizer No, 813       8.00       .82       3.00         Fertilizer No, 755       7.00       4.11       7.00         Fertilizer No, 646       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Manure Substitute       6.00       2.47       7.00         Complete Top Dresser       7.40       6.18       2.50         Tuscarora Chief Top Dresser       7.40       6.00       3.00         Tuscarora Chief Top Dresser       7.40       6.00       3.00         Bone and Potash       12.00       6.00       5.00         Bone and Potash       12.00       6.00       5.00         Sampson's Corn Mixture       11.00       5.00       5.00         Standard Otton Grower		24.00	2.47	
Sulphate of Ammonia       20.56         Fertilizer No, 824       8.00       1.65       4.00         Fertilizer No, 823       8.00       1.65       3.00         Tuscarora Standard       8.00       1.65       2.00         Tuscarora Standard       8.00       1.65       2.00         Fertilizer No, 815       8.00       .82       5.00         Fertilizer No, 813       8.00       .82       3.00         Fertilizer No, 755       7.00       4.11       5.00         Fertilizer No, 646       6.00       3.30       6.00         Maure Substitute       6.00       3.30       4.00         Fertilizer No, 637       6.00       2.47       7.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.40       3.00       3.00         Bone and Potash       12.00       6.00       5.00         Bone and Potash       12.00       5.00       5.00         Sampson's Corn Mixture       11.00       5.00       3.30       6.00         Bone and Potash       12.00       2.00       5.00       3.30       6.00         Sampsor's Corn Mixture       8.00       3.30	Raw Bone Meal (Total)	22.00	3.70	
Fertilizer No. 824       8.00       1.65       4.00         Fertilizer No. 823       8.00       1.65       3.00         Tuscarora Standard       8.00       1.65       2.00         Fuscarora Standard Tobacco Grower       8.00       1.65       2.00         Fertilizer No. 815       8.00       .82       5.00         Fertilizer No. 814       8.00       .82       3.00         Fertilizer No. 755       7.00       4.11       5.00         Fertilizer No. 646       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       6.00       2.47       7.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.40       3.00       Bone and Potash       12.00       6.00         Bone and Potash       12.00       6.00       2.00       5.00       Bone and Potash       12.00       5.00         Bone and Potash       12.00       5.00       5.00       5.00       5.00       5.00         Bone and Potash       12.00       5.00       5.00       5.00       5.00       5.00         Bone and Potash       12.00	Cotton Seed Meal		6.18	
Fertilizer No. 823       8.00       1.65       3.00         Tuscarora Standard       8.00       1.65       2.00         Tuscarora Standard Tobacco Grower       8.00       1.65       2.00         Fertilizer No. 815       8.00       .82       5.00         Fertilizer No. 813       8.00       .82       4.00         Fertilizer No. 755       7.00       4.11       5.00         S Per Cent Trucker       6.00       3.30       6.00         Manure Substitute       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       6.600       3.30       4.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.40       3.00       Bone and Potash       12.00       6.00         Bone and Potash       12.00       6.00       5.00       5.00       5.00       5.00         Bone and Potash       12.00       4.00       5.00       5.00       5.00       5.00         Sampson's Corn Mixture       11.00       5.00       5.00       5.00       5.00       5.00       5.00       5.00       5.00       5.00       5.00 <td>Sulphate of Ammonia</td> <td></td> <td>20.56</td> <td></td>	Sulphate of Ammonia		20.56	
Tuscarora Standard $8.00$ $1.65$ $2.00$ Tuscarora Standard Tobacco Grower. $8.00$ $1.65$ $2.00$ Fertilizer No. 815 $8.00$ $82$ $5.00$ Fertilizer No. 814 $8.00$ $82$ $4.00$ Fertilizer No. 755 $7.00$ $4.11$ $5.00$ 5 Per Cent Trucker. $6.00$ $4.11$ $7.00$ Fertilizer No. 646 $6.00$ $3.30$ $6.00$ Manure Substitute $6.00$ $3.30$ $4.00$ Fertilizer No, 637 $6.00$ $2.47$ $7.00$ Complete Top Dresser $4.00$ $6.18$ $2.50$ Tuscarora Top Dresser $7.40$ $3.00$ $4.00$ Tuscarora Chief Top Dresser $7.40$ $3.00$ $4.00$ Tuscarora Chief Top Dresser $7.40$ $3.00$ $4.00$ Bone and Potash $12.00$ $5.00$ $5.00$ Bone and Potash $12.00$ $4.00$ $5.00$ Standard Coton Grower $8.50$ $1.65$ $2.00$ Standard Coton Grower $8.50$ $3.30$	Fertilizer No. 824	8,00	1.65	4.00
Tuscarora Standard Tobacco Grower $8.00$ $1.65$ $2.00$ Fertilizer No, 815 $8.00$ $82$ $5.00$ Pertilizer No, 813 $8.00$ $82$ $3.00$ Fertilizer No, 755 $7.00$ $4.11$ $5.00$ Sper Cent Trucker $6.00$ $3.30$ $6.00$ Manure Substitute $6.00$ $3.30$ $4.00$ Pertilizer No, 637 $6.00$ $2.47$ $7.00$ Complete Top Dresser $4.00$ $6.18$ $2.50$ Tuscarora Top Dresser $7.81$ $4.00$ $6.18$ $2.50$ Tuscarora Chief Top Dresser $7.81$ $4.00$ $6.00$ $3.00$ Bone and Potash $12.00$ $6.00$ $5.00$ $5.00$ Bone and Potash $12.00$ $4.00$ $5.00$ Sampson's Corn Mixture $11.00$ $5.00$ $5.00$ Standard Cotton Grower $8.00$ $3.30$ $4.00$ Fertilizer No. 846 $8.00$ $3.30$ $6.00$ Standard Cotton Grower $8.00$ $3.30$ $6.00$ Fertilizer N	Fertilizer No. 823	8,00	1.65	
Fertilizer No. 815 $8.00$ $82$ $5.00$ Fertilizer No. 814 $8.00$ $82$ $4.00$ Fertilizer No. 813 $7.00$ $8.00$ $82$ $3.00$ Fertilizer No. 755 $7.00$ $4.11$ $5.00$ Fertilizer No. 646 $6.00$ $3.30$ $6.00$ Manure Substitute $6.00$ $3.30$ $4.00$ Fertilizer No. 637 $6.00$ $2.47$ $7.00$ Complete Top Dresser $4.00$ $6.18$ $2.50$ Tuscarora Top Dresser $7.40$ $3.00$ $3.00$ Complete Top Dresser $7.40$ $3.00$ $3.00$ Bone and Potash $12.00$ $6.00$ $5.00$ Bone and Potash $12.00$ $2.00$ $5.00$ Sampson's Corn Mixture $11.00$ $5.00$ $5.00$ Standard Cotton Grower $8.50$ $1.65$ $2.00$ Tuscarora Tobacco Grower $8.00$ $3.30$ $6.00$ Fertilizer No. 846 $8.00$ $3.30$ $6.00$ Fertilizer No. 8310 $8.00$ $3.30$ <t< td=""><td></td><td></td><td></td><td></td></t<>				
Fertilizer No. 814       8.00       .82       4.00         Fertilizer No. 813       8.00       .82       3.00         Fertilizer No. 755       7.00       4.11       5.00         5 Per Cent Trucker.       6.00       4.11       7.00         Fertilizer No. 646       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       6.00       3.30       4.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.40       3.00         Bone and Potash       12.00       6.00       3.30         Bone and Potash       12.00       5.00       5.00         Bone and Potash       12.00       4.00       5.00         Sampson's Corn Mixture       11.00       5.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Tobker       8.00       3.30       6.00         Fertilizer No. 846       8.00       3.30       6.00         Supson's Corn Mixture       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       6.00				
Pertilizer No. 813       8.00       .82 $3.00$ Fertilizer No. 755       7.00 $4.11$ $5.00$ 5 Per Cent Trucker $6.00$ $4.11$ $7.00$ Fertilizer No. 646 $6.00$ $3.30$ $6.00$ Manure Substitute $6.00$ $3.30$ $6.00$ Pertilizer No. 637 $6.00$ $2.47$ $7.00$ Complete Top Dresser $4.00$ $6.18$ $2.50$ Tuscarora Top Dresser $7.40$ $3.00$ Bone and Potash $14.00$ $10.00$ Phosphate and Potash $12.00$ $6.00$ Bone and Potash $12.00$ $4.00$ Bone and Potash $12.00$ $4.00$ Bone and Potash $12.00$ $2.00$ Sampson's Corn Mixture $11.00$ $5.00$ Standard Cotton Grower $8.50$ $1.65$ $2.00$ Tuscarora Toucker $8.00$ $3.30$ $4.00$ Fertilizer No. 845 $8.00$ $3.30$ $4.00$ Fertilizer No. 844 $8.00$ $3.30$ $4.00$ Fertilizer No. 835				
Fertilizer No. 755       7.00       4.11       5.00         5 Per Cent Trucker       6.00       4.11       7.00         Manure Substitute       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       6.00       2.47       7.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.40       3.00       3.00         Bone and Potash       14.00       1.00       1.00         Phosphate and Potash       12.00       6.00       2.00         Bone and Potash       12.00       4.00       5.00         Bone and Potash       12.00       4.00       5.00         Bone and Potash       12.00       2.00       2.00         Sampson's Corn Mixture       11.00       5.00       1.65       2.00         Standard Cotton Grower       8.50       1.65       2.00       1.65       2.00         Fertilizer No. 846       8.00       3.30       4.00       5.00       1.00       5.00         Standard Cotton Grower       8.00       3.30       6.00       5.00       1.65       2.00       1.00       5.00				
5       Per Cent Trucker.       6.00       4.11       7.00         Fertilizer No. 646       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       6.00       2.47       7.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.81       4.00       1.8       2.50         Tuscarora Top Dresser       7.40       3.00       00       Bone and Potash       12.00       6.00         Bone and Potash       12.00       5.00       Bone and Potash       5.00       5.00         Bone and Potash       12.00       5.00       Sampson's Corn Mixture       11.00       5.00         Sampson's Corn Mixture       8.00       4.11       7.00       7.00         Susardard Cotton Grower       8.50       1.65       2.00         Tuscarora Toucker       8.00       3.30       6.00         Fertilizer No. 846       8.00       3.30       5.00         Fertilizer No. 845       8.00       3.30       4.00         Fertilizer No. 836       8.00       2.47       6.00         Fertilizer No. 836       8.00       2.47 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Fertilizer No. 646       6.00       3.30       6.00         Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       6.00       2.47       7.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.81       4.00       1.8       2.50         Tuscarora Chief Top Dresser       7.40       3.00       Bone and Potash       14.00       1.00         Phosphate and Potash       12.00       6.00       8.00       6.00       Sono       8.00       8.00       5.00         Bone and Potash       12.00       5.00       Bone and Potash       12.00       4.00       5.00         Bone and Potash       12.00       5.00       Sono       8.00       4.11       7.00         Sampson's Corn Mixture       11.00       5.00       Sono       Sono       5.00       Sono				
Manure Substitute       6.00       3.30       4.00         Fertilizer No. 637       6.00       2.47       7.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.81       4.00         Bone and Potash       14.00       1.00         Phosphate and Potash       12.00       6.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       5.00         Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Trucker       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       6.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00 </td <td></td> <td></td> <td></td> <td></td>				
Fertilizer No. 637       6.00       2.47       7.00         Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.81       4.00         Bone and Potash       14.00       1.00         Phosphate and Potash       12.00       6.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Standard Cotton Grower       8.00       3.30       6.00         Fertilizer No. 846       8.00       3.30       5.00         Fertilizer No. 845       8.00       3.30       4.00         Fertilizer No. 844       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       6.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00				
Complete Top Dresser       4.00       6.18       2.50         Tuscarora Top Dresser       7.81       4.00         Tuscarora Chief Top Dresser       7.40       3.00         Bone and Potash       14.00       100         Phosphate and Potash       12.00       6.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       2.00         Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Trucker       8.00       3.30       6.00         Fertilizer No. 846       8.00       3.30       4.00         Fertilizer No. 845       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       6.00         Fertilizer No. 836       8.00       2.47       6.00         Fertilizer No. 836       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.				
Tuscarora Top Dresser       7.81 $4.00$ Tuscarora Chief Top Dresser       7.40 $3.00$ Bone and Potash       14.00       1.00         Phosphate and Potash       12.00       6.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       2.00         Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       4.00         Fertilizer No. 8310       8.00       3.30       4.00         Fertilizer No. 8310       8.00       3.30       4.00         Fertilizer No. 836       8.00       2.47       6.00         Fertilizer No. 836       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special				
Tuscarora Chief Top Dresser.       7.40       3.00         Bone and Potash       14.00       1.00         Phosphate and Potash       12.00       6.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       2.00         Bone and Potash       12.00       2.00         Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Trucker       8.00       3.11       7.00         Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 844       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       6.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       5.00         Boone's Special       8.				
Bone and Potash       14.00       1.00         Phosphate and Potash       12.00       6.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       2.00         Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Trucker       8.00       4.11       7.00         Fertilizer No. 845       8.00       3.30       6.00         Fertilizer No. 844       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       2.47       10.00         Fertilizer No. 8310       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Douco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00				
Phosphate and Potash       12.00       6.00         Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       2.00         Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Trucker       8.00       4.11       7.00         Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       5.00         Cotton Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00				
Bone and Potash       12.00       5.00         Bone and Potash       12.00       4.00         Bone and Potash       12.00       2.00         Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       11.00       5.00         Tuscarora Trucker       8.00       4.11       7.00         Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00				6.00
Bone and Potash $12.00$ $4.00$ Bone and Potash $12.00$ $2.00$ Sampson's Corn Mixture $11.00$ $2.00$ Standard Cotton Grower $11.00$ $5.00$ Standard Cotton Grower $8.50$ $1.65$ $2.00$ Tuscarora Trucker $8.00$ $4.11$ $7.00$ Fertilizer No. 846 $8.00$ $3.30$ $6.00$ Fertilizer No. 845 $8.00$ $3.30$ $4.00$ Tuscarora Tobacco Grower $8.00$ $3.30$ $4.00$ Fertilizer No. 8310 $8.00$ $2.47$ $6.00$ Fertilizer No. 836 $8.00$ $2.47$ $5.00$ Special for Tobacco $8.00$ $2.47$ $5.00$ Special for Tobacco $8.00$ $2.47$ $5.00$ Boone's Special $8.00$ $2.47$ $4.00$ Tobacco Special $8.00$ $2.47$ $3.00$ Cotton Special $8.00$ $2.47$ $3.00$ Tobacco and Bood and Bone $8.00$ $2.47$ $3.00$		12.00		5.00
Sampson's Corn Mixture       11.00       5.00         Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Trucker       8.00       4.11       7.00         Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       4.00         Tuscarora Trucker       8.00       3.30       4.00         Fertilizer No. 845       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00		12.00		4.00
Standard Cotton Grower       8.50       1.65       2.00         Tuscarora Trucker       8.00       4.11       7.00         Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       5.00         Fertilizer No. 844       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 836       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00	Bone and Potash	12.00		2.00
Tuscarora Trucker       8.00       4.11       7.00         Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       5.00         Fertilizer No. 845       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 836       8.00       2.47       6.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00	Sampson's Corn Mixture	11.00		5,00
Fertilizer No. 846       8.00       3.30       6.00         Fertilizer No. 845       8.00       3.30       5.00         Fertilizer No. 845       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 836       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00	Standard Cotton Grower	8.50	1.65	
Fertilizer No. 845       8.00       3.30       5.00         Fertilizer No. 844       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 836       8.00       2.47       5.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00	Tuscarora Trucker	8.00		
Fertilizer No. 844       8.00       3.30       4.00         Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 835       8.00       2.47       6.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00	Fertilizer No. 846			
Tuscarora Tobacco Grower       8.00       3.30       4.00         Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 836       8.00       2.47       6.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00				
Fertilizer No. 8310       8.00       2.47       10.00         Fertilizer No. 836       8.00       2.47       6.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       5.00         Tobacco Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       3.00         Cotton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00				
Fertilizer No. 836       8.00       2.47       6.00         Fertilizer No. 835       8.00       2.47       5.00         Special for Tobacco       8.00       2.47       5.00         Boone's Special       8.00       2.47       4.00         Tobacco Special       8.00       2.47       4.00         Cotton Special       8.00       2.47       3.00         Cuton Special       8.00       2.47       3.00         Tuscarora Blood and Bone       8.00       2.47       3.00				
Fertilizer No. 835         8.00         2.47         5.00           Special for Tobacco         8.00         2.47         5.00           Boone's Special         8.00         2.47         4.00           Tobacco Special         8.00         2.47         4.00           Cotton Special         8.00         2.47         3.00           Cotton Special         8.00         2.47         3.00           Tuscarora Blood and Bone         8.00         2.47         3.00				
Special for Tobacco         8.00         2.47         5.00           Boone's Special         8.00         2.47         4.00           Tobacco Special         8.00         2.47         3.00           Cotton Special         8.00         2.47         3.00           Tuscarora Blood and Bone         8.00         2.47         3.00				
Boone's Special         8.00         2.47         4.00           Tobacco Special         8.00         2.47         3.00           Cotton Special         8.00         2.47         3.00           Tuscarora Blood and Bone         8.00         2.47         3.00				
Tobacco Special         8.00         2.47         3.00           Cotton Special         8.00         2.47         3.00           Tuscarora Blood and Bone         8.00         2.47         3.00	Special IOP TODACCO			
Cotton Special         8.00         2.47         3.00           Tuscarora Blood and Bone         8.00         2.47         3.00				
Tuscarora Blood and Bone				
Fertilizer No. 833         8.00         2.47         3.00				
a construct and the state of th	Fertilizer No. 833			

	Available Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Cent	Per Cent
Tuscarora Tobacco Fertilizer		2.05	3.00
Good Enough		2.05	3.00
Tuscarora Champion		2.05	2.50
Tusearora Champion Tobacco Grower	8.00	2.05	2.50
Snow's Tobacco Special	8.00	1.85	4.00
High Grade Trucker	8.00	1.65	10.00
Fertilizer No. 825	8.00	1.65	5.00
Fertilizer No. 1244	12.00	3.30	4.00
Ammoniated Superphosphate	12.00	1.65	
Fertilizer No. 1044	10.00	3,30	4.00
Fertilizer No. 1033		2.47	3.00
Ammoniated Superphosphate	10.00	2.47	
Fertilizer No. 1025	10.00	1.65	5.00
Fertilizer No. 1023	10.00	1.65	3.00
Fertilizer No. 1022	10.00	1.65	2.00
Ammoniated Superphosphate		1.65	
Fertilizer No. 1021	<b>1</b> 0.00	1.65	1.00
Tuscarora Special Guano	<b>1</b> 0.00	.82	3.00
Phosphate and Potash	10.00		6.00
Fertilizer No. 933		2.47	3.00
Tobacco Fertilizer		2.47	3.00
Fertilizer No. 92342	9.00	2.26	2.00
Fertilizer No. 921/25		2.05	5,00
Fertilizer No. 92123		2.05	3.00
Fertilizer No. 924		1.65	4.00
Tuscarora Chief		1.65	3.00
Fertilizer No. 921		1.65	1.00
Fertilizer No. 913		.82	3.00
Fertilizer No. 912		.82	2.00
Fertilizer No. 831 for Grain		2.47	1.00
Fertilizer No. 831		2.47	1.00
Standard for Grain		1.65	2.00
Fertilizer No. 832		2.47	2.00
Ammoniated Superphosphate		3,30	
Annoniated subarphosphate		0.00	

# TENNESSEE CHEMICAL COMPANY.

GREENSBORD, CHICAGO, AND WILMINGTON.

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Ox High Grade Guano	10.00	3.30	4.00
Ox High Grade Fertilizer	10.00	2.47	3.00
Ox Animonia Compound	10.00	2.47	
Ox Monroe Special	10.00	2.05	4.00
Ox High Grade Ammoniated Bone	10.00	2.05	2.00
Ox Extra High Grade Guano	10.00	2.05	3.00
Ox Southern Guano	10.00	1.65	4.00
Ox Fish Compound	10.00	1.65	2,00
Ox Slaughter House Bone	10.00	1.65	2.00
Ox Ammonia Compound	<b>10.0</b> 0	1.65	
Ox Special Crop Grower		.82	3.00
Ox Fertilizer No. 1011	10.00	.82	1.00
Ox Cotton Guano		1,65	2.00
Ox Standard Fish Guano		1.65	2.00
Ox Standard Cotton Guano	9.25	1.65	2.00
Ox Cotton Grower	9.00	2.47	3.00
Ox Tobacco Grower		2.47	3.00
Ox Fertilizer No. 9244		1.85	4.00

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A	ailable		
	s. Acid- er Cent-	Nitrogen Per Cent	Potash Per Cent
Ox Blood Bone and Potash	9,00	1.65	3,00
Ox Fertilizer No. 913	9,00	.82	3,00
Ox Fertilizer No. 912	9,00	.82	2,00
Ox Stand-by	8.50	1.65	2.00
Ox Fertilizer No. 844	8,00	3,30	4.00
Ox Fertilizer No. 835	8.00	2.47	5.00
Ox Special Compound Guano	8,00	. 2.47	3,00
Ox Surry County Tobacco Grower	8.00	2.47	3,00
Ox Surry County Tobacco Special	8.00	2.05	3,00
Ox Blood and Bone	8,00	2.05	2.50
Ox Surry County Tobacco Winner	8,00	1.85	4,00
Ox Fertilizer No. 824	8.00	1.65	- <b>t</b> .00
Ox Fertilizer No. 823	8.00	1.65	3,00
Ox Fertilizer No. 822	8.00	1.65	2.00
Ox Surry County Bright Tobacco Grower	8.00	1.65	2,00
Ox Fertilizer No. 813	8.00	.82	3.00
Ox Fertilizer No. 755	$7.00 \\ 7.00$	$\frac{4.11}{3.30}$	5,00 3,00
Ox Top Dresser Ox Top Dresser	5,00	8.23	2,00
Ox Top Dresser	5,00	8.23	2,00
Ox Top Dresser	4.00	6.18	2.50
Ox Electric Top Dresser	2.00	8.23	3.00
Ox Top Dresser		7.81	4.00
Ox Top Dresser		7.40	3.00
Ox 13 and 4	13.00		4.00
Ox Alkaline Bone	12.00		2.00
Ox Bone and Potash	11.00		1.00
Ox Bone and Potash	10.00		5.00
Ox Potash Formula	10.00		4,00
Ox Phosphate and Potash	10.00	• • • •	3.00
Ox Potash Mixture	10.00	· · · ·	2.00
Ox Potash Compound Ox Extra High Grade Acid Phosphate	$\frac{8.00}{17.00}$		4.00
Ox Tennessee High Grade Acid Phosphate	16.00		
Ox High Grade Dissolved Bone	14.00		
Ox Special Acid Phosphate	13.00		
Ox Acid Phosphate	12.00		
Raw Bone Meal (Total)	22.00	3.70	
Cotton Seed Meal		6.1.5	
Tankage		8.23	
Kainit			12.00
Sulphate of Potash	••••		50,00
Muriate of Potash	• • • •		50,00
Dried Blood	• • • •	13.16	
Nitrate of Soda	19.00	14.81	
Ox Ammoniated Superphosphate Ox Ammoniated Superphosphate	$\begin{array}{c} 12.00 \\ 12.00 \end{array}$	$\frac{3.30}{2.47}$	
Ox Ammoniated Superphosphate	12.00 12.00	.82	
Ox Ammoniated Superphosphate	11.00	3.30	
Ox Ammoniated Superphosphate	11.00	2.47	
Ox Fertilizer No. 1121	11.00	1,65	1.00
Ox Ammoniated Superphosphate	11.00	1.65	
Ox Ammoniated Superphosphate	11.00	.82	
Ox Ammoniated Superphosphate	10.00	3.30	
Ox Ammoniated Superphosphate	10.00	2.47	
Ox Fertilizer No. 1021	10.00	1.65	1.00
Ox Ammoniated Superphosphate	10.00	1.65	
Ox Special Grain Fertilizer	10.00	.62	2.00
Ox Special Grain FertilizerOx Special Grain Fertilizer	10.00 10.00	.41	$2.00 \\ 2.00$
Ox Special Grain Fernizer	$\begin{array}{c} 10.00 \\ 10.00 \end{array}$	$.20 \\ 1.65$	
on oran opecial contraction of the second opecial contraction	10.00	1.00	• • • •

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Ox Fertilizer No. 1011 for Grain	10.00	.82	1.00
Ox Ammoniated Superphosphate	9,00	3.30	
Ox Fertilizer No. 931	9.00	2.47	1.00
Ox Ammoniated Superphosphate		2.47	
Ox Fertilizer No. 92121		2.05	1.00
Ox Fertilizer No. 921 for Grain	9.00	1.65	1.00
Ox Fertilizer No. 921	9.00	1.65	1.00
Ox Fertilizer No. 841		3.30	1.00
Ox Ammoniated Superphosphate	8.00	3.39	
Ox Fertilizer No. 831 for Grain		2.47	1.00
Ox Fertilizer No. 831	8.00	2,47	1.00
Ox Fertilizer No. 822 for Grain		1.65	2.00
Ox Dissolved Bone Phosphate	16.00		
Ox Fertilizer No. 92342	9.00	2.27	2.00
Ox Fertilizer No. 832	5.00	2.47	2.00
Ox Ammoniated Superphosphate	6.00	3.30	
Ox Ammoniated Superphosphate	12.00	1,65	

#### TENNESSEE COAL, IRON AND RAILROAD COMPANY,

BIRMINGHAM, ALA.

	Available Phos. Avid		Potash
Name of Brand *	Per Cent	Per Cent	Per Cent
Duplex Basic Phosphate	18.00		

### UNION GUANO COMPANY,

WINSTON-SALLM, N. C.

	Available		
	Phos. Acid	Nitrogen	Patash
Name of Brand	Per Cent	Per Čent	Per Cent
Union Tobacco Special	ŝ.00	2.47	3.00
Union Tobacco Special, Revised	8.00	2.47	2.00

### L. J. UPTON & CO., INC.,

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Norfolk, VA.

Name of Brand	A vailable Phos. Avid Per Cent	Nitrogen Per Cent	
Upton's Truck Guano		5.76	
Upton's Special Fertilizer (Revised 1917)		4.11	

#### UNION SEED AND FERTILIZER COMPANY,

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RALEIGH, N. C.

Name of Brand	Available Phos, Acid Per Cent	Nitrogen Per Čent	
Raleigh Standard Guano	8.00	2.26	2.00
U. S. & F. Brand No. 3	9.00	2.26	.50
U. S. & F. Brand No. 4	9.00	2.47	
U. S. & F. Brand No. 5	9.00	3.29	.50
U. S. & F. Brand No. 15	8.00	3.29	1.00

### The Bulletin

#### UNION SEED AND FERTILIZER COMPANY.

Charlotte, N. C.

	ailable - 1 aid	Nitragen	Potash
Name of Brand Pe	r Cent	Per Cent	
U. S. & F. Co. Brand No. 1-C	12.00	1.65	
U. S. & F. Co. Brand No. 2-C		1.65	
U. S. & F. Co. Brand No. 3-C	9,00	2.26	.50
U. S. & F. Co. Brand No. 4-C	9,00	2.47	.50
U. S. & F. Co. Brand No. 5-C	10.00	3.29	.50
U. S. & F. Co. Brand No. 6-C	8.00	2.47	.50
U. S. & F. Co. Charlotte Special	8.00	2.47	1.00
U. S. & F. Co. Brand No. 13-C	8,00	2.47	3.00

### UNION SEED AND FERTILIZER COMPANY,

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WILMINGTON, N. C.

Name of Brand	Available Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Brand No. 3	9.00	2.24	,50
Brand No. 4		2.47	.50
Brand No. 5		3,29	.50
Brand No. 6		2.47	,50
Brand No. 7		2.88	,50
Brand No. 8		3.29	.50
Brand No. 15	1 6 6	3.29	1.00
Brand No. 1		1.65	
Brand No. 10		2.47	
Brand No. 11		2.47	
Brand No. 12		3.29	
Brand No. 12	2.0.0	3.29	
Brand No. 14		3.29	
High Grade Acid Phosphate			
Nitrate of Soda		14.76	
Wilmington Top Dresser		7.39	

#### R. L. UPSHUR GUANO COMPANY,

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NORFOLK, VA.

NORFOLK, VA.			
Name of Brand	Available Phos. Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
Upshur's F. F. (Farmer's Favorite)	7.00	4.11	6.00
		4.11	5.00
Upshur's 5 per cent Guano		2.47	3.00
Upshur's 8-3-3 Guano			
Upshur's O. P. (Old Plantation)	8.00	2.06	3.00
Upshur's Premo Cotton Guano	8.00	1.65	2.00
Upshur's 10 Per Cent Top Dresser		8.23	
Upshur's Spinach Top Dresser		5.76	
		5.76	1.00
Upshur's Special 7 Per Cent			1.00
Upshur's 8-5-1 Special		4.11	
Upshur's 12-2 Ammoniated Phosphate	12.00	1.65	
Upshur's 9-3 Ammoniated Phosphate	9.00	2.47	
Upshur's 10-4 Ammoniated Phosphate	10.00	3.29	
.Upshnr's 6-7 Ammoniated Phosphate	6.00	5.76	
Upshur's 9-3-1 Guano	9.00	2.47	1.00
Upshur's 8-3-2 Guano		2.47	2.00
Upshur's 8-5-3 Guano		4.11	3.00
Upshur's 6-4 Ammoniated Phosphate		3.29	
Upshur's 16 Per Cent Acid Phosphate			

Name of Brand	Arailable Phos. Acid Per Cent		Potash Per Cent
Upshur's 14 Per Cent Acid Phosphate	14.00		
Upshur's G., G. & C. (Grain, Grass and Cotton)	8.00	1.65	2.00
Upshur's 8-5 Ammoniated Phosphate	8.00	4.11	• • • •

### VIRGINIA-CAROLINA CHEMICAL COMPANY,

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RECISIOND, VA.         Available Phys. Acid         Nitrogen Per Cent         Petask Per Cent           ALLISON & ADDI-SON'S         11.00            Fulton Acid Phosphate         13.00            IX.L. Acid Phosphate         12.00            Rockett's Acid Phosphate         12.00            Rockett's Acid Phosphate         12.00            B. P. Potash         10.00         .200           Star Brand Special Tobacco Manure.         9.00         2.26         2.00           Star Brand Special Tobacco Manure.         9.00         2.66         5.00           Star Brand Special Tobacco Manure.         9.00         2.66         5.00           Star Brand Special Tobacco Fertilizer         8.50         2.26         2.00           Archor Brand Tobacco Fertilizer         8.50         2.66         2.00           Archor Brand Tobacco Fertilizer         8.50         2.61         2.00           Archor Brand Fertilizer         8.00         1.65         2.00           Archor Brand Fertilizer         8.00         1.65         2.00           Artaxric Anb VIRGINA FERTILIZER COMPANY'S         Eureka Anmoninted Bone Special for Tobacco.         9.00         2.06           Cren	VIRGINIA-CAROLINA CHEMICAL C	OMPANY,		
Name of Brand         Plans, Acid         Nitrogen         Pot Cent         Per Cent         Pot acid           MALLSON & ADDI-SON'S         14.00               Fulton Acid         Phosphate         13.00             Rocket's Acid         Phosphate         12.00             Rocket's Special Tobaco Manure.         10.00          2.00           Star Brand Special Tobaco Manure.         9.00         2.26         2.00           Star Brand Special Tobaco Manure.         9.00         2.26         2.00           Star Brand Special Tobaco Manure.         9.00         2.26         2.00           Mather Brand Special Tobaco Manure.         9.00         2.26         2.00           Anchor Brand Special High Grado.         9.00         2.26         2.00           Anchor Brand Tobaco Fertilizer         8.00         2.47         3.00           Anchor Brand Pertilizer         8.00         2.47         3.00           Anchor Brand Fertilizer         8.00         1.65         2.00           Peanut Grower         \$.00         1.60            Valkory O Viriginia Phosphate         16.00	RICHMOND, VA.			
Name of Brond         Per Cent         Per Cent         Per Cent         Per Cent           ALLSON & ADDISON'S         14.00				
ALLISON & ADDISON'S       14.00	Pinese of Barry I	bos. Acid		
Fulton Acid Phosphate       14.00         LX.L. Acid Phosphate       12.00         Standard Acid Phosphate       12.00         Rockett's Acid Phosphate       12.00         B. P. Potash Mixture       10.00         Standard Acid Phosphate       10.00         B. P. Potash Mixture       10.00         Star Brand Special Tobacco Manure       9.00       2.26         Star Brand Special Tobacco Fertilizer       8.00       2.00         Star Brand Vegetable Guono       8.00       3.71         Anchor Brand Fertilizer       8.00       1.65         Old Hickory Guano       8.00       1.65         Colo Did Hickory Guano       8.00       1.65         Conver       8.00       1.65       2.00         ArLANTIC AND VIRGINIA FERTILIZER COMPANY'S       Eureka Acid Phosphate       14.00          Crensbavis' Acid Phosphate       12.00           Our Acid Phosphate       12.00           Our Acid Phosphate       12.00		Per Cent	Per Cent	Per Cent
I.X.L. Acid Phosphate       13.00		1100		
Standard Acid Phosphate       12.00				
Rockett's Acid Phosphate       12.00          B. P. Potash Mixture       10.00          McGavock's Special Tobacco Manure       9.00       2.26       2.00         Star Brand Special Tobacco Manure       9.00       2.26       2.00         Star Brand Special Tobacco Manure       9.00       2.26       2.00         Star Brand Special High Grade       9.00       2.06       5.00         Star Brand Special High Grade       9.00       8.2       2.00         Anchor Brand Tobacco Fertilizer       8.00       3.71       4.00         A. A. Guano       8.00       2.47       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Valley of Virginia Phosphate       13.00           Crenshaw's Acid Phosphate       13.00           Ori Acid Phosphate       9.00       1.65       2.00         Orient Complet Manure       9.00       1.65       2.00         Orient Complet Manure <td< td=""><td></td><td></td><td></td><td></td></td<>				
B. P. Potash Mixture       10.00       2.00         McGavock's Special Potash Mixture.       10.00       2.26       2.00         Star Brand Special Tobacco Manure.       9.00       2.26       2.00         Star Brand Special Tobacco Manure.       9.00       2.26       2.00         Star Brand Special Tobacco Manure.       9.00       2.66       5.00         Star Brand Guano       9.00       1.65       1.00         Little Giant Grain and Grass Grower.       9.00       3.82       2.00         Star Brand Vegetable Guano       8.00       3.71       4.00         A. A. Guano       8.00       2.47       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Valey of Virginia Phosphate       16.00        Crenshaw's Acid Phosphate       12.00          Careka Ammoniated Bone Special for Tobacco       9.00       1.65       2.00          Careka Ammoniated Bone Special for Tobacco       9.00       1.65       2.00         Orient Complete Manure       9.00       1.65       2.00 <t< td=""><td></td><td></td><td></td><td></td></t<>				
McGavock's Special Potash Misture.       10.00        2.00         Star Brand Special Tobacco Manure.       9.00       2.26       2.00         Star Brand Special High Grade.       9.00       2.26       2.00         Star Brand Special High Grade.       9.00       2.26       2.00         Star Brand Special High Grade.       9.00       1.65       1.00         Little Giant Grain and Grass Grower.       9.00       .82       2.00         Anchor Brand Tobacco Fertilizer       8.50       2.26       2.00         An A. Guano       8.00       2.47       3.00         A. A. Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Valley of Virginia Phosphate       14.00           Valley of Virginia Phosphate       13.00           Crenshaw's Acid Phosphate       9.00       2.06       2.00         Eureka Anmoniated Bone Special for Tobacco       9.00       1.65       2.00         Orient Complete Manure       9.00       1.65       2.00         Orient Grower       8.00       1.65       2.00 </td <td></td> <td></td> <td></td> <td></td>				
Star Brand Special Tobacco Manure.       9.00       2.26       2.00         Star Brand Special High Grade.       9.00       2.06       5.00         Star Brand Special High Grade.       9.00       2.06       5.00         Star Brand Special High Grade.       9.00       3.26       2.00         Star Brand Quano       9.00       .82       2.00         Anchor Brand Tobacco Fertilizer       8.50       2.26       2.00         Anchor Brand Fertilizer       8.00       2.47       3.00         A. A. Guano       8.00       1.65       2.00         Machor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Gnano       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Valley of Virginia Phosphate       13.00           Crenshaw's Acid Phosphate       12.00           Our Acid Phosphate       9.00       1.65       2.00         Crenshaw's Acid Phosphate       9.00       1.65       2.00         Crenshaw's Acid Phosphate       12.00           Our Acid Phosphate       9.00       1.65       2.00         Uririni				
Star Brand Special Tobacco Manure.       9.00       2.26       2.00         Star Brand Special High Grade.       9.00       1.05       1.00         Star Brand Guano       9.00       1.65       1.00         Little Giant Grain and Grass Grower.       9.00       .82       2.00         Anchor Brand Vegetable Guano.       8.50       2.16       2.00         Anchor Brand Vegetable Guano.       8.00       3.11       4.00         A. A. Guano       8.00       2.47       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Peanut Grower       8.00       1.00       4.00         ATLANTIC AND VIRGINIA FERTILIZEE COMPANY'S				
Star Brand Special High Grade.       9.00       2.06       5.00         Star Brand Guano       9.00       1.65       1.00         Little Giant Grain and Grass Grower.       9.00       8.2       2.00         Anchor Brand Tobacco Fertilizer       8.50       2.26       2.00         Star Brand Vegetable Guano       8.00       2.17       3.00         A. A. Grano       8.00       1.65       2.00         Machor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Valley of Virginia Phosphate       16.00          Valley of Virginia Phosphate       12.00          Crenshaw's Acid Phosphate       12.00          Cureka Bone and Potash Compound       10.00        2.00         Orient Complete Manure       9.00       1.65       2.00         Orient Special for Tobacco       9.00       1.65       2.00         Orient Complete Manure       8.00       1.65       2.00         Orient Complete Manure       8.00       1.65       2.00         Orient Special for Tobacco       8.00				
Star Brand Guano       9.00       1.65       1.00         Little Giant Grain and Grass Grower.       9.00       .82       2.00         Anchor Brand Tobacco Fertilizer.       8.50       2.26       2.00         Star Brand Vegetable Guano       8.00       3.71       4.00         A. A. Guano       8.00       2.47       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         ATLANTIC AND VIRGINA FERTILIZEE COMPANY'S	-			
Little Giant Grain and Grass Grower.       9.00       .82       2.00         Anchor Brand Vegetable Gueno.       8.00       2.71       3.00         Anchor Brand Vegetable Gueno.       8.00       2.47       3.00         Anchor Brand Vegetable Gueno.       8.00       2.47       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         Valley of Virginia FERTILIZER COMPANY'S       5.00       1.60          Eureka Acid Phosphate       12.00           Valley of Virginia Phosphate       12.00           Crenshaw's Acid Phosphate       12.00           Eureka Anmoniated Bone Special for Tobacco       9.00       2.06       2.00         Orient Complete Manure       9.00       1.65       2.00         Virginia Truckers       8.00       4.11       5.00         Carolina Truckers       7.00       5.76       7.00         Orient Special for Tobacco       8.00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.	•			
Anchor Brand Tobacco Fertilizer       8.50       2.26       2.00         Star Brand Vegetable Guano       8.00       3.71       4.00         A. A. Guano       8.00       3.71       4.00         Anchor Brand Fertilizer       8.00       3.71       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         ArLANTIC AND VIRGINIA FERTILIZER COMPANY'S       Eureka Acid Phosphate       16.00          Crenshaw's Acid Phosphate       12.00           Our Acid Phosphate       10.00        2.00         Crenshaw's Acid Phosphate       9.00       1.65       2.00         Our Acid Phosphate       9.00       1.65       2.00         Cureka Ammoniated Bone Special for Tobacco       9.00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Carawba Acid Phosphate       15.00           A.M.Corre       8.00       1.00				
Star Brand Vegetable Guono.       8.00       3.71       4.00         A. A. Guano       8.00       2.47       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         ArLANTIC AND VIRGINIA FERTHLIZER COMPANY'S       5       5       5.00       1.00       4.00         ATLANTIC AND VIRGINIA FERTHLIZER COMPANY'S       16.00        5				
A. A. Guano       8.00       2.47       3.00         Anchor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.00       4.00         ATLANTIC AND VIRGINIA FERTILIZER COMPANY'S       16.00          Eureka Acid Phosphate       14.00          Valley of Virginia Phosphate       12.00          Our Acid Phosphate       12.00          Eureka Bone and Potash Compound       10.00          Cureka Ammoniated Bone Special for Tobacco       9.00       2.06       2.00         Virginia Truckers       8.00       4.11       5.00         Carolina Truckers       8.00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Peanut Grower       14.00        15.00          Catawba Acid Phosphate       12.00           Dayvault's Special       12.00				
Anchor Brand Fertilizer       8.00       1.65       2.00         Old Hickory Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.65       2.00         ArLANTIC AND VIRGINIA FERTILIZER COMPANY'S       16.00          Eureka Acid Phosphate       16.00          Valley of Virginia Phosphate       14.00          Crenshaw's Acid Phosphate       12.00          Our Acid Phosphate       12.00          Eureka Bone and Potash Compound       10.00       2.06         Eureka Ammoniated Bone Special for Tobacco       9.00       2.06       2.00         Orient Complete Manure       9.00       1.65       2.00         Virginia Truckers       8.00       1.65       2.00         Orient Special for Tobacco       \$.00       1.65       2.00         Caraoha Acid Phosphate       14.00           IS Per Cent Acid Phosphate       14.00				
Old Hickory Guano       8.00       1.65       2.00         Peanut Grower       8.00       1.00       4.00         ATLANTIC AND VIRGINIA FERTILIZER COMPANY'S       16.00          Eureka Acid Phosphate       16.00          Valley of Virginia Phosphate       14.00          Crenshaw's Acid Phosphate       13.00          Our Acid Phosphate       12.00          Eureka Bone and Potash Compound       10.00          Eureka Ammoniated Bone Special for Tobacco       9.00       2.06         Virginia Truckers       8.00       4.11       5.00         Carolina Truckers       8.00       1.65       2.00         Carolina Truckers       8.00       1.65       2.00         Catawba Acid Phosphate       14.00           15 Per Cent Acid Phosphate       14.00           15 Per Cent Acid Phosphate       12.00           Disvolced Bone       12.00            Oliver's Perfect Wheat Grower       12.00            Oliver's Perfect Wheat Grower       10.00        <				
Peanut Grower       \$.00       4.00         ATLANTIC AND VIRGINIA FERTILIZER COMPANY'S       16.00          Eureka Acid Phosphate       14.00          Valley of Virginia Phosphate       13.00          Crenshaw's Acid Phosphate       12.00          Crenshaw's Acid Phosphate       12.00          Eureka Bone and Potash Compound.       10.00       2.00         Eureka Ammoniated Bone Special for Tobacco.       9.00       1.65       2.00         Orient Complete Manure       9.00       1.65       2.00         Virginia Truckers       8.00       1.65       2.00         Orient Special for Tobacco.       8.00       1.65       2.00         Orient Recial for Tobacco.       8.00       1.65       2.00         Orient Recial for Tobacco.       8.00       1.65       2.00         Orient Recial for Tobacco.       8.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Peanut Grower       13.00            Catawba Acid Phosphate       13.00            Dissolved Bone       12.00	Anchor Brand Fertilizer	. 8.00	1.65	2.00
ATLANTIC AND VIRGINIA FERTILIZER COMPANY'S         Eureka Acid Phosphate       16.00         Valley of Virginia Phosphate       13.00         Our Acid Phosphate       13.00         Our Acid Phosphate       12.00         Eureka Bone and Potash Compound       10.00         Eureka Ammoniated Bone Special for Tobacco       9.00         Orient Complete Manure       9.00         Eureka Ammoniated Bone Special for Tobacco       9.00         Virginia Truckers       8.00         Antoniated Bone       8.00         Eureka Animoniated Bone       8.00         Eureka Animoniated Bone       8.00         Eureka Animoniated Bone       8.00         Orient Special for Tobacco       8.00         Carolina Truckers       7.00         S.76       7.00         Catawba Acid Phosphate       14.00         15       Per Cent Acid Phosphate         16       12.00         Dayvault's Special       12.00         Dissolved Bone       12.00         Dissolved Bone       12.00         Oliver's Perfect Wheat Grower       10.00         Dissolved Bone and Potash       9.00         Dissolved Bone and Potash       9.00         Dono	Old Hickory Guano	. 8.00	1.65	2.00
Eureka Acid Phosphate       16.00          Valley of Virginia Phosphate       14.00          Crenshaw's Acid Phosphate       13.00          Our Acid Phosphate       12.00          Eureka Bone and Potash Compound.       10.00          Eureka Ammoniated Bone Special for Tobacco.       9.00       2.06       2.00         Eureka Ammoniated Bone Special for Tobacco.       9.00       1.65       2.00         Virginia Truckers       8.00       4.11       5.00         Orient Special for Tobacco.       8.00       1.65       2.00         Orient Special for Tobacco.       8.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Peanut Grower       7.00       5.76       7.00         Catawba Acid Phosphate       14.00           Li Phosphate       13.00           Dayvanlt's Special       12.00           Dissolved Bone       12.00           Dissolved Bone       10.00        2.00          Dissolved Bone and Potash       10.00 <td>Peanut Grower</td> <td>. 8.00</td> <td>1.00</td> <td>4.00</td>	Peanut Grower	. 8.00	1.00	4.00
Eureka Acid Phosphate       16.00          Valley of Virginia Phosphate       14.00          Crenshaw's Acid Phosphate       13.00          Our Acid Phosphate       12.00          Eureka Bone and Potash Compound.       10.00          Eureka Ammoniated Bone Special for Tobacco.       9.00       2.06       2.00         Eureka Ammoniated Bone Special for Tobacco.       9.00       1.65       2.00         Virginia Truckers       8.00       4.11       5.00         Orient Special for Tobacco.       8.00       1.65       2.00         Orient Special for Tobacco.       8.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Peanut Grower       7.00       5.76       7.00         Catawba Acid Phosphate       14.00           Li Phosphate       13.00           Dayvanlt's Special       12.00           Dissolved Bone       12.00           Dissolved Bone       10.00        2.00          Dissolved Bone and Potash       10.00 <td></td> <td></td> <td></td> <td></td>				
Valley of Virginia Phosphate       14.00          Crenshaw's Acid Phosphate       13.00          Our Acid Phosphate       12.00          Eureka Bone and Potash Compound       10.00       2.00         Eureka Ammoniated Bone Special for Tobacco       9.00       2.06       2.00         Orient Complete Manure       9.00       1.65       2.00         Virginia Truckers       8.00       4.11       5.00         Carolina Truckers       8.00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.00         Orient Typecial for Tobacco       8.00       1.65       2.00         Orient Typecial for Tobacco       8.00       1.65       2.00         Carawba Acid Phosphate       7.00       5.76       7.00         Peannt Grower       13.00           Acid Phosphate       13.00           Dissolved Bone       12.00           Dissolved Bone       12.00           Dissolved Bone and Potash       9.00       2.06       2.00         High Grade Special Tobacco Fertilizer       9.00       2.06       <				
Crenshaw's Acid Phosphate       13.00          Our Acid Phosphate       12.00          Eureka Bone and Potash Compound       10.00          Eureka Ammoniated Bone Special for Tobacco       9.00       2.06         Orient Complete Manure       9.00       1.65       2.00         Virginia Truckers       8.00       4.11       5.00         Orient Special for Tobacco       8.00       4.11       5.00         Carolina Truckers       7.00       5.76       7.00         Peamat Grower       8.00       1.00       4.00         Charlotte Out AND FERTILIZER COMPANY'S       7.00       5.76       7.00         Catawba Acid Phosphate       13.00         0         Acid Phosphate       13.00         0          Dissolved Bone       12.00         0          Dissolved Bone       11.00       2.47       4.00           Dissolved Bone and Potash       9.00       1.65       2.00          Dissolved Bone and Potash       9.00        2.00          Dissolved Bone and Potash				
Our Acid Phosphate       12.00				
Eureka Bone and Potash Compound.       10.00       2.06         Eureka Ammoniated Bone Special for Tobacco.       9.00       2.06       2.00         Orient Complete Manure       9.00       1.65       2.00         Virginia Truckers       8.00       4.11       5.00         Eureka Ammoniated Bone       8.00       1.65       2.00         Orient Special for Tobacco.       \$.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Peanut Grower       8.09       1.00       4.00         Charlotte Otl AND FERTILIZER COMPANY'S       5.00          Catawba Acid Phosphate       13.00           15 Per Cent Acid Phosphate       12.00        Dissolved Bone          Oliver's Perfect Wheat Grower.       12.00         0.00       1.65       2.00         High Grade Special Tobacco Fertilizer       9.00       2.47       4.00           Oliver's Diamond Bone and Potash.       9.00        3.00           Oliver's Diamond Bone and Potash.       9.00        3.00           Oliv				
Eureka Ammoniated Bone Special for Tobacco	-			
Orient Complete Manure       9.00       1.65       2.00         Virginia Truckers       8.00       4.11       5.00         Eureka Annoniated Bone       8.00       4.11       5.00         Orient Special for Tobacco       8.00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.00         Carawina Truckers       7.00       5.76       7.00         Peannt Grower       8.00       1.00       4.00         CHARLOTTE OIL AND FERTHLIZER COMPANY'S       7.00       5.76       7.00         Catawba Acid Phosphate       15.00        7.00       5.00          Acid Phosphate       13.00         12.00           Dissolved Bone       12.00              Oliver's Perfect Wheat Grower       11.00       2.47       4.00            Uper Two Bone and Potash       9.00        3.00            Oliver's Perfect Wheat Grower       9.00        3.00              Oliver's Pe				
Virginia Truckers       8.00       4.11       5.00         Eureka Ammoniated Bone       8.00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Peannt Grower       8.00       1.00       4.00         CHARLOTTE OLL AND FERTILIZER COMPANY'S       6       6       6         Catawba Acid Phosphate       14.00        15.00          Acid Phosphate       13.00         15.00          Dayvault's Special       12.00         100       2.47       4.00         Ten Two Bone and Potash       10.00        2.00         10.00           Migh Grade Special Tobacco Fertilizer       9.00       2.06       2.00         0.00        3.00         McCrary's Diamond Bone and Potash       9.00        3.00        3.00         Gatawba Guano B. G       S. M.       S.00       2.47       4.00       3.00          Gatawba Guano B. G       S. M.       S.00	•			
Eureka Ammoniated Bone       8,00       1.65       2.00         Orient Special for Tobacco       8.00       1.65       2.00         Carolina Truckers       7.00       5.76       7.00         Peannt Grower       8.00       1.00       4.00         CHARLOTTE OLL AND FERTILIZER COMPANY'S       6       6       6         Catawba Acid Phosphate       14.00        6       6         15 Per Cent Acid Phosphate       13.00        6       6         Acid Phosphate       12.00        6       10       10       10         Dayvault's Special       12.00        10       <				
Orient Special for Tobacco				
Carolina Truckers       7.00       5.76       7.00         Peannt Grower       8.00       1.00       4.00         CHARLOTTE OLL AND FERTILIZER COMPANY'S       14.00          Catawba Acid Phosphate       15.00          15 Per Cent Acid Phosphate       13.00          Acid Phosphate       13.00          Dayvault's Special       12.00          Dissolved Bone       12.00          Oliver's Perfect Wheat Grower.       11.00       2.47         Oliver's Perfect Wheat Grower.       9.00       2.06         High Grade Special Tobacco Fertilizer.       9.00       3.00         McCarary's Diamond Bone and Potash.       9.00          Groom's Special Tobacco Fertilizer.       8.00       2.47         Groom's Special Tobacco Fertilizer.       8.00       2.47         Groom's Special Tobacco Fertilizer.       8.00       2.47         Animoniated Guano B. G.       8.00       2.47       3.00         Special 3 Per Cent Guano C. S. M.       8.00       2.47       2.00         Animoniated Guano B. G.       8.00       2.47       2.00         Animoniated Guano C. S. M.       8.00       2.06       <				
Peannt Grower       8.00       1.00       4.00         CHARLOTTE OIL AND FERTILIZER COMPANY'S       14.00				
CHARLOTTE OIL AND FERTILIZER COMPANY'S         Catawba Acid Phosphate       14 00         15 Per Cent Acid Phosphate       15,00         Acid Phosphate       13,00         Dayvault's Special       12,00         Dissolved Bone       12,00         Oliver's Perfect Wheat Grower.       11,00         2.47       4,00         Ten Two Bone and Potash.       10,00         McCrary's Diamond Bone and Potash.       9,00         9.00       2.06         Queen of the Harvest C. S. M.       9,00         McCrary's Diamond Bone and Potash.       9,00         9.00       3.00         Groun's Special Tobacco Fertilizer.       8,00         2.47       4,00         Catawba Guano B. G.       8,00         Special 3 Per Cent Guano C. S. M.       8,00         9.00       2.47         3.00       3.00         Gratawba Guano B. G.       8.00         2.47       2.00         Ammoniated Guano C. S. M.       8.00         3.00       2.06         1.50       7.00         Special 3 Per Cent Guano C. S. M.       8.00         3.00       2.06         3.00       1.50	Carolina Truckers			
Catawba Acid Phosphate       14 00          15 Per Cent Acid Phosphate       15.00          Acid Phosphate       13.00          Dayvault's Special       12.00          Dissolved Bone       12.00          Oliver's Perfect Wheat Grower       12.00          Oliver's Perfect Wheat Grower       10.00          Oliver's Perfect Wheat Grower       9.00       2.06         Uge Grade Special Tobacco Fertilizer       9.00       2.06         Queen of the Harvest C. S. M.       9.00       1.65         Groom's Special Tobacco Fertilizer       8.00       2.47         Groom's Special Tobacco Fertilizer       8.00       2.47         Groom's Special Tobacco Fertilizer       8.00       2.47         McCrary's Diamond Bone and Potash       9.00          Groom's Special Tobacco Fertilizer       8.00       2.47         Groom's Special Tobacco Fertilizer       8.00       2.47         McCrary's Diamond B. G.       8.00       2.47         Animoniated Guano B. G.       8.00       2.47         Animoniated Guano C. S. M.       8.00       2.06         Animoniated Guano C. S. M.       8.00       2	Peanut Grower	. 8.00	1.00	4.00
Catawba Acid Phosphate       14 00          15 Per Cent Acid Phosphate       15.00          Acid Phosphate       13.00          Dayvault's Special       12.00          Dissolved Bone       12.00          Oliver's Perfect Wheat Grower       12.00          Oliver's Perfect Wheat Grower       10.00          Oliver's Perfect Wheat Grower       9.00       2.06         Uge Grade Special Tobacco Fertilizer       9.00       2.06         Queen of the Harvest C. S. M.       9.00       1.65         Groom's Special Tobacco Fertilizer       8.00       2.47         Groom's Special Tobacco Fertilizer       8.00       2.47         Groom's Special Tobacco Fertilizer       8.00       2.47         McCrary's Diamond Bone and Potash       9.00          Groom's Special Tobacco Fertilizer       8.00       2.47         Groom's Special Tobacco Fertilizer       8.00       2.47         McCrary's Diamond B. G.       8.00       2.47         Animoniated Guano B. G.       8.00       2.47         Animoniated Guano C. S. M.       8.00       2.06         Animoniated Guano C. S. M.       8.00       2				
15       Per Cent Acid Phosphate       15.00          Acid Phosphate       13.00        13.00         Dayvault's Special       12.00        12.00         Dissolved Bone       12.00           Oliver's Perfect Wheat Grower.       11.00       2.47       4.00         Ten Two Bone and Potash.       10.00        2.00         High Grade Special Tobacco Fertilizer.       9.00       2.06       2.00         Queen of the Barvest C. S. M.       9.00        3.00         Groom's Special Tobacco Fertilizer.       8.00       2.47       4.00         Grawba Guano B. G.       8.00       2.47       4.00         Catawba Guano B. G.       8.00       2.47       3.00         Special 3 Per Cent Guano C. S. M.       8.00       2.47       2.00         Ammoniated Guano B. G.       8.00       2.06       1.50         Animoniated Guano C. S. M.       8.00       2.06       1.50         The Leader B. G.       8.00       1.65       2.00		14.00		
Acid Phosphate       13.00          Dayvault's Special       12.00          Dissolved Bone       12.00          Oliver's Perfect Wheat Grower.       11.00       2.47         Oliver's Perfect Wheat Grower.       10.00          High Grade Special Tobacco Fertilizer.       9.00       2.06         Queen of the Harvest C. S. M.       9.00       1.65         McCrary's Diamond Bone and Potash.       9.00          Groom's Special Tobacco Fertilizer.       8.00       2.47         Groom's Special Tobacco Fertilizer.       8.00       2.47         Groom's Special Tobacco Fertilizer.       8.00       2.47         Anmoniated Guano B. G.       8.00       2.47         Anmoniated Guano C. S. M.       8.00       2.06         Anmoniated Guano C. S. M.       8.00       2.06         The Leader B. G.       8.00       1.65       2.00				
Dayvault's Special       12.00          Dissolved Bone       12.00          Oliver's Perfect Wheat Grower.       11.00       2.47       4.00         Ten Two Bone and Potash.       10.00        2.00         High Grade Special Tobacco Fertilizer.       9.00       2.06       2.00         Queen of the Barvest C. S. M.       9.00        3.00         Groom's Special Tobacco Fertilizer.       8.00       2.47       4.00         Catawba Guano B. G.       8.00       2.47       4.00         Ammoniated Guano B. G.       8.00       2.47       3.00         Ammoniated Guano C. S. M.       8.00       2.06       1.50         The Leader B. G.       8.00       1.65       2.00				
Dissolved Bone       12.00          Oliver's Perfect Wheat Grower.       11.00       2.47       4.00         Ten Two Bone and Potash.       10.00        2.00         High Grade Special Tobacco Fertilizer.       9.00       2.06       2.00         Queen of the Harvest C. S. M.       9.00       1.65       2.00         McCrary's Diamond Bone and Potash.       9.00       3.00       Groom's Special Tobacco Fertilizer.       8.00       2.47       4.00         Catawba Guano B. G.       8.00       2.47       3.00       Special 3 Per Cent Guano C. S. M.       8.00       2.47       2.00         Ammoniated Guano B. G.       8.00       2.47       2.00       1.50       1.50         The Leader B. G.       8.00       1.65       2.00       2.06       1.50				
Oliver's Perfect Wheat Grower				
Ten Two Bone and Potash.       10.09       2.00         High Grade Special Tobacco Fertilizer.       9.00       2.06       2.00         Queen of the Harvest C. S. M.       9.00       1.65       2.00         McCrary's Diamond Bone and Potash.       9.00       3.00       3.00         Groom's Special Tobacco Fertilizer.       8.00       2.47       4.00         Catawba Guano B. G.       8.09       2.47       3.00         Special 3 Per Cent Guano C. S. M.       8.09       2.47       2.00         Ammoniated Guano B. G.       8.09       2.06       1.50         Anmoniated Formory C. S. M.       8.00       2.06       1.50         The Leader B. G.       8.00       1.65       2.00				
High Grade Special Tobacco Fertilizer.       9.00       2.06       2.00         Queen of the Barvest C. S. M.       9.00       1.65       2.00         McCrary's Diamond Bone and Potash.       9.00        3.00         Groom's Special Tobacco Fertilizer.       8.00       2.47       4.00         Catawba Guano B. G.       8.00       2.47       3.00         Special 3 Per Cent Guano C. S. M.       8.00       2.47       2.00         Ammoniated Guano B. G.       8.00       2.06       1.50         The Leader B. G.       8.00       1.65       2.00				
Queen of the Harvest C. S. M.       9.00       1.65       2.00         McCrary's Diamond Bone and Potash.       9.00        3.00         Groom's Special Tobacco Fertilizer.       8.00       2.47       4.00         Catawba Guano B. G.       8.00       2.47       3.00         Special 3 Per Cent Guano C. S. M.       8.00       2.47       2.00         Ammoniated Guano B. G.       8.00       2.47       2.00         Anmoniated Guano C. S. M.       8.00       2.06       1.50         The Leader B. G.       8.00       1.65       2.00				
McCrary's Diamond Bone and Potash				
Groom's Special Tobacco Fertilizer				
Catawba Guano B. G.       8.09       2.47       3.00         Special 3 Per Cent Guano C. S. M.       8.09       2.47       2.00         Ammoniated Guano B. G.       8.09       2.06       1.50         Ammoniated Guano C. S. M.       8.00       2.06       1.50         The Leader B. G.       8.00       1.65       2.00				
Special 3 Per Cent Guano C. S. M.         8.00         2.47         2.00           Ammoniated Guano B. G.         8.09         2.06         1.50           Ammoniated Guano C. S. M.         8.00         2.06         1.50           The Leader B. G.         8.00         1.65         2.00				
Ammoniated Guano B. G.         8.00         2.06         1.50           Ammoniated Guano C. S. M.         8.00         2.06         1.50           The Leader B. G.         8.00         1.65         2.00				
Ammoniated Guano C. S. M.         8.00         2.06         1.50           The Leader B. G.         8.00         1.65         2.00				
The Leader B. G				
King Cotton Grower 8.00 1.65 2.00				
	King Cotton Grower	. 8.00	1.65	2.00

	vailable 8. Avid	Nitrogen	Potush
	er Cent	Per Cent	Per Cent
Davie & Whittle's			
Owl Brand High Grade Acid Phosphate	16,00		
Owl Brand High Grade Dissolved Bone	14,00		• • • •
Owl Brand Acid Phosphate	13.00		
Owl Brand Dissolved Bone	12.00		
Owl Brand Acid Phosphate with Potash	10,00		2,00
Owl Brand High Grade 3 Per Cent Soluble Guano	9,00	2,06	3.00
Owl Brand Special Tobacco Guano	9,00	2,06	2.00
Owl Brand Truck Guano	8,00	4.94	5.00
Owl Brand Guano for Tobacco	8,00	2.47	3.00
Vineo Guano	8.00	1.65	3,00
Owl Brand Guano	8,00	1.65	2.00
Peanut Grower	8,00	1.00	-4.00
DURHAM FERTHLIZER COMPANY'S			
Best Acid Phosphate	16.00		
Standard High Grade Acid Phosphate	14,00		
Excelsior Dissolved Bone	14.00		
Blackburg Dissolved Bone	13.00		
North Carolina Farmers' Alliance	13.00		
Double Bone Phosphate	13.00		
Acid Phosphate	12.00		
Great Wheat and Corn Grower	10.50		1.50
Diamond Wheat Mixture	10.00		3.00
Standard Wheat and Corn Grower	10.00		2,00
Blue Ridge Wheat Grower	10.00		2.00
Standard Wheat Grower	10.00		2.00
Bone and Potash Mixture	10.00		2.00
L. and M. Special	9.00	2.47	2.00
Standard Guano	9.00	1.65	2.00
Ammoniated Fertilizer	9.00	1.65	1.00
Special Plant and Truck Fertilizer	8.00	4.11	3,00
Durham High Grade	8.00	3,29	4,00
Gold Medal Brand	8.00	2.47	3.00
Yellow Leaf Tobacco Guano	8.00	2.47	3,00
North Carolina Farmers' Alliance Official	8.00	2.06	3.00
Pride of Durham Tobacco Grower	8.00	2.06	3.00
Raw Bone Superphosphate for Tobacco	8.00	2.06	2.00
Raw Bone Superphosphate	8.00	2.06	1,50
Genuine Bone and Peruvian Guano	8.00	1.65	2,00
Genuine Bone and Peruvian Guano for Tobacco	8.00	1.65	2.00
Blacksburg Soluble Guano	8.00	1.65	2.00
Progressive Farmer Guano	8.00	1.65	2.00
Carr's Special Wheat Grower	8.00		4.00
Best Potato Manure	7.00	5.76	7.00
Peanut Grower	8.00	1.00	4.00
LYNCHBURG GUANO COMPANY'S	10.00		
Ironside Acid Phosphate	16.00	• • • •	• • • •
High Grade Acid Phosphate	14.00		• • • •
Arvonia Aeid Phosphate	13.00		
Spartan Acid Phosphate	12.00		
Alpine Mixture	10.00		5.00
S. W. Special Bone and Potash Mixture	10.00		4,00
Dissolved Bone and Potash	10.00		2.00
Independent Standard	8.50	1.65	2,00
Bright Belt Guano Solid Gold Tobacco Guano	8.00	2.47	3.00
New Era	8.00	2.26	4.00
Lynchburg Soluble	8.00	1.65	3.00
Lynchburg Soluble for Tobacco	8.00	1.65	2.00
apreaming bound for robacto,	8.00	1.65	2.00

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	Available		Detest
Name of Brand	Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
NORFOLK AND CAROLINA CHEMICAL COMPANY'S	rererne	I er cent	1 cr cent
Norfolk Reliable Acid Phosphate	14.00		
Norfolk Best Acid Phosphate			
Norfolk Soluble Bone			
Norfolk Bone and Potash			2.00
Norfolk Truck and Tomato Grower		4.12	5.00
Amazon High Grade Manure		2.47	3.00
Amazon Special High Grade Tobacco Guano		2.47	3.00
Cooper's Bright Tobacco Fertilizer		2.06	3.00
Genuine Slaughterhouse Bone Guano		2.06	2.00
Peanut Grower		1.00	4.00
Crescent Brand Ammoniated Fertilizer		1.65	2.00
Genuine Slaughterhouse Bone Guano		1.65	2.00
Bright Leaf Tobacco Grower	8.00	2.47	3.00
OLD DOMINION GUANO COMPANY'S			
High Grade Acid Phosphate	14.00		
Bone Phosphate			
Royster's Acid Phosphate			
Obelisk Brand Bone and Potash			4.00
			3.00
Planter's Bone and Potash Mixture			2.00
Alkaline Bone and Potash			
Horne's Cotton Fertilizer		2.06	3.00
Standard Raw Bone Soluble Guano		1.65	1.00
Farmer's Friend High Grade Fertilizer		2.47	3.00
Farmer's Friend Special Tobacco Fertilizer		2.47	3.00
Osceola Tobacco Guano		2.06	3.00
Farmer's Friend Fertilizer	8.00	1.65	2,00
Special Wheat Guano		1.65	2.00
Soluble Tobacco Guano		1.65	2.00
Bulloek's Cotton Guano	8.00	1.65	2.00
Miller's Special Wheat Mixture	8.00		4.00
7-7-7 Truck Guano		5.76	7.00
Potato Manure		4.11	8.00
7 Per Cent Truck Fertilizer	6.00	5.76	6.00
6-7-5 Truck Guano		5.76	5.00
Special Sweet Potato Guano		1.65	6.00
10 Per Cent Truck Fertilizer		8.23	2.50
Soluble Guano		1.65	2.00
Farmer's Soluble Bone High Grade Special Tobacco Manu		2.47	3.00
		1.00	4.00
Peanut Grower	0.00	1.00	4.00
Powers-Gibbs & Co.'s			
Almont High Grade Acid Phosphate	14.00		• • • •
Fulp's Acid Phosphate	13.00		
Cotton Brand Acid Phosphate	13.00		
Almont Acid Phosphate	12.00		
Cotton Brand Acid Phosphate	12.00		
Almont Acid Phosphate and Potash	10.50		1.50
Almont Wheat Mixture	10.00		3.00
Dissolved Bone and Potash			2.00
Cotton Seed Meal Standard Guano		2.47	2.00
Truck Farmer's Special Ammoniated Guano		3.29	5.00
Cotton Brand Ammoniated Dissolved Bone		3,29	4.00
Old Kentucky High Grade Tobacco Manure		2.47	3.00
Cotton Belt Ammoniated Guano		2.47	2.00
Carolina Golden Belt Ammoniated Guano for Tobacco		2.47	3.00
		2.06 2.06	2.00
Powers' Ammoniated Guano			$2.00 \\ 1.50$
Gibbs' Ammoniated Guano		2.06	
Almont Soluble Ammoniated Guano		1.65	2.00
Cotton Seed Meal Soluble Ammoniated Guano		1.65	2.00
Eagle Island Ammoniated Guano		1.65	2.00
Peanut Grower	8.00	1.00	4.00
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	ailable	N 14 4 4 4	Durch
	r Cent	Nitrogen Per Cent	Potash Per Cent
Southern Chemical Company's			
Comet Acid Phosphate	16.00		
Click's 16 Per Cent Acid Phosphate	16.00		
Red Cross 14 Per Cent Acid Phosphate	14.00		• • • •
Victor Acid Phosphate	13.00		
Chatham Acid Phosphate	13.00		3.00
Reaper Grain Application	$12.00 \\ 12.00$		
Tar Heel Acid Phosphate Horse Shoe Acid Phosphate	12.00 12.00		
Quick Step Bone and Potash	11.00		5.00
Solid South	10,00		6.00
Winner Grain Mixture	10.00		4.00
Farmer's Pride Bone and Potash	10,00		3,00
Winston Bone and Potash	10.00		2,00
Mammoth Corn Grower	10.00		2,00
Mammoth Wheat and Grass Grower	10,00		2,00
Sun Brand Guano	9,00	2,06	5.00
George Washington Plant Bed for Tobacco	8.00	2.47	2.50
George Washington Plant Bed for Tobacco	8,00	2.47	2.50
Pilot Ammoniated Guano Special for Tobacco	8.00	2.06	3,00
Electric Tobacco Guano	8,00	1.65	2.00
Electric Standard Guano	8,00	1.65	2,00
Yadkin Complete Fertilizer	8.00	1.65	2.00
Click's Special Wheat Compound	8,00		4.00
J. G. TINSLEY COMPANY'S			
Powhatan Acid Phosphate	14.00		• • • •
Dissolved S. C. Bone	13.00		
Stonewall Brand Acid Phosphate	12.00		
Bone and Potash Mixture	10.00		2,00
Tobacco Fertilizer	8,00	3,29	2.50
Richmond Brand Guano	8,00	2.47	3.00
Peanut Grower	8,00	1.00	4.00
Killinkinnick Tobacco Mixture	8,00	2.06	3.00
Lee Brand Guano	8.00	1.65	2,00
Stonewall Guano	8.00	1.65	2.00
Stonewall Tobacco Guano	8.00	1.65	2.00
Special Irish Potato Guano	6.00	5.76	6,00
7 Per Cent Ammoniated Guano for Truck	6.00	5.76	6.00
Irish Potato Guano	6.00	4.94	6.00
Strawberry Grower	6.00	3.29	4,00
Top Dresser	5.00	9.05	2.50
10 Per Cent Truck Guano	5.00	8,23 1,65	2.00
Appomattox Standard Tobacco Grower	8,00 9,00	2.47	3.00
Powhatan Tobacco Fertilizer	8.00	2.47	3.00
Peruvian High Grade Tobacco Guano	0.99	2.17	0107
S. W. TRAVERS & Co's	10.00		
Champion Acid Phosphate	16.00		
Dissolved Bone Phosphate	14.00		
Standard Dissolved S. C. Bone	13.00 12.00		
Capital Dissolved Bone	12.00		2.00
Capital Bone and Potash Compound		3.29	3.00
Capital Truck Fertilizer		3.29	3.00
Capital Tobacco Fertilizer		2.47	3.00
Capital Cotton Fertilizer		2,06	2.00
National Fertilizer		1.65	2.00
National Special Tobacco Fertilizer		1.65	2.00
Beef Blood and Bone Fertilizer		1.65	2.00
Peanut Grower		1.00	4.00

Phos	ailable . Avid r Cent	Nitrogen Per Cent	Potash Per Cent
Special Wheat Compound	8.00		4.00
7 Per Cent Truck Fertilizer	6.00	5.76	5.00
National Tobacco Fertilizer	8.50	1.85	2.25
VIRGINIA STATE FERTILIZER COMPANY'S			
Bull Run Acid Phosphate	16.00		
Gilt Edge Brand Acid Phosphate	14.00		
Clipper Brand Acid Phosphate	13.00		
Lurich Acid Phosphate	12.00		
Alps Brand Acid Phosphate	12.00		• • • •
Mountain Top Bone and Potash	10.00		5.00
XX Potash Mixture	10.00		4.00
Dissolved Bone and Potash	10.00		2.00
No. 1 Soluble Guano	9.00	1.65	2.00
Highland King	9.00	1.65	$1.00 \\ 2.00$
Game Cock Special Tobacco	8.50	$1.65 \\ 2.47$	3.00
High Grade Tobacco Guano	$\frac{8.00}{8.00}$	2.47	3.00
Bull Dog Soluble Guano	8.00	2.47	3,00
Dunnington's Special Formula for Tobacco	8.00	2.47	3.00
Peerless Special Tohacco Guano Buffalo Guano	8.00	2.06	3.00
Austrian Tobacco Grower	8.00	2.06	2.00
Gilt Edge Special Tobacco Guano	8.00	2.06	2.00
Virginia State Guano	8.00	1.65	2.00
Battle Axe Tobacco Guano	8.00	1.65	2.00
Gilt Edge Brand Dissolved Bone and Potash	5.00		4.00
en auge print provide the second			
VIRGINIA-CAROLINA CHEMICAL COMPANY'S			
17 Per Cent Acid Phosphate	17.00		• • • •
16 Per Cent Acid Phosphate	16.00		
14 Per Cent Acid Phosphate	14.00		
Special High Grade Potash Mixture	12.00		6.00
12-4 Grain Grower	12.00		4.00
High Grade Potash Mixture	12.00		5.00
Special Crop Grower	12.00		3.00
Grain Special	10.00		6.00
Standard Bone and Potash	10.00		5.00
Special Potash Mixture	10.00		4.00
Dissolved Bone and Potash	10,00		2.00
Vececo Cotton Grower C. S. M	9.00	2.26	2.00
Cotton Grower	9.00	2.26	2.00
Farmer's Choice	8.00	3.29	4.00 4.00
Special	8.00	$3.29 \\ 2.47$	10.00
High Grade Tobacco Fertilizer Monarch Brand	$\frac{8.00}{8.00}$	1.65	5.00
Corn and Peanut Special	8.00	1.65	4.00
Special Peanut Grower	8.00	1.00	4,00
Peanut Grower	8.00	.82	4.00
Potash Mixture for Peanuts	8.00		4.00
Konqueror High Grade Truck Fertilizer	7.00	4.11	5,00
Pasquotank Trucker	7.00	3.29	8.00
Invincible High Grade Fertilizer	6.00	4.11	7.00
Kittyhawk Truck Fertilizer	6.00	4.11	7.00
Dewberry Special	4.00	6.58	
Sulphate of Ammonia		20.59	
Nitrate of Soda		14.81	
Fish Scrap	4.00	8.23	
Muriate of Potash			48.00
Sulphate of Potash	• • • •	· · · •	48.00
Manure Salt			20.00
Kainit	• • • •	· · · ·	12.00

.1 Pho	vuilable 8. Acid	Nitrogen	Potash
	er Cent	Per Cent	Per Cent
Blood	• • • •	13.18	
Floats	27.00		• • • •
12 Per Cent Acid Phosphate	12.00		
13 Per Cent Acid Phosphate	13.00		
Electric Grain and Grass Grower Crescent Potash Mixture	$\frac{8,00}{10,00}$	1.00	4,00 5,00
Peerless Corn, Wheat and Grass Grower	<b>S</b> ,00	1.00	4.00
Monarch Wheat and Grass Grower	\$,00	1.00	7,00
Valley Pride	8,00	1.65	4,00
Truck Crop Fertilizer	7,00	4.11	7,00
Enterprise High Grade	8.00	3.29	11,00
Potash Potato Producer	7.00	3.29 2.55	$\frac{8.00}{3.20}$
Formula 44 for Bright Wrappers and Smokers Plant Bed and High Grade Tobacco Fertilizer	$7.00 \\ 7.00$	2.25	6,00
Special Truck Guano	6.00	4.11	7.00
High Grade Top Dresser	4.00	6.17	2.50
10 Per Cent Top Dresser Extra High Grade	4.00	8.23	4.00
Special Top Dresser		7.40	3.00
Johnson's Best	20,00	4.94	6.00
Sludge Acid Phosphate	14.00		5.00
Goodman's Special Potash Mixture	$12.00 \\ 12.00$		5.00
Virginia 11-5 Bone and Potash	11.00		5.00
Ideal Crop Grower	10.00	2.47	3.00
Sovereign Crop Producer	10.00	1.65	2.00
Ford's Wheat and Corn Guano	10.00	.82	2.56
Great Texas Cotton Grower Soluble Guano	9,00	2.47	4,00
Jeffrey's High Grade Guano	9,00 9,00	2.47 2.47	3.00 3.00
N. and R.'s Best Battle's Crop Grower	12.00		3.00
Southern Cotton Grower C. S. M.	9.00	2.26	2.00
Best's Special Cotton Grower	9,00	2.26	2.00
Powell's Special High Grade C. S. M	9,00	2,26	3.00
Prolific Cotton Grower C. S. M.	9,00	2.26	2,00
White Stem C. S. M.	9,00	2.26	2,00
Standard Cotton Grower C. S. M Bumper Crop Grower	$9.00 \\ 9.00$	$2.26 \\ 2.06$	$\frac{2.00}{5.00}$
Cuban Special Mixture	9.00	1.85	4.00
Cock's Soluble High Grade Animal Bone	9.00	1.85	3.00
No. 923 Guano	9,00	1.65	3,00
Reliable Cotton Brand Fertilizer	9.00	1.65	3.00
North State Guano C. S. M	9,00	1,65	1.00
Bigelow Crop Guano	9,00	.82 .82	$3.00 \\ 3.00$
Bernhardt's Grain and Crop Guano McCormick's Wheat and Grain Guano	9,00 9,00	.82	3,00
Farmer's Friend Favorite Fertilizer Special	8.50	1.65	2.00
Nowell & Richardson's Special	8,00	3.29	4.00
Farmer's Success	8.00	2.47	4.00
Powhatan Crop Mixture	8,50	1.65	1.50
Pelican Peruvian Guano. Pelican Truck Grower and Top	8.00	4.11	5.00
Dresser	8.00	3.70	$5.00 \\ 7.00$
Croom's Crop Grower for All Crops	8.00	3.29	4.00
John F. Croom & Bro. Fish and Meal Mixture	8,00	3.29	4.00
Fish and Meal Mixture	8,00	3.29	4.00
Carr's Crop Grower	8.00	3.29	4.00
Lion High Grade Tobacco Fertilizer	8.00	2.47	4.00
Croom's Special Cotton Fertilizer Fish and Meal Mixture	8.00	2.47	3.00 3.00
Menhaden Fish and Meal Mixture Best's High Grade Cotton and Tobacco Guano	$\frac{8.00}{8.00}$	$2.47 \\ 2.47$	3.00
Diamond C. S. M. Guano	8.00	2.47	3.00
6			

.4	ailable		
Phos	. Acid	Nitrogen	Potash
	r Cent	Per Cent	Per Cent
Jumbo Peruvian Guano (Jumbo Crop Grower)	8.00	2.47	3.00
Oldham's Special Compound for Tobacco (High Grade)	8.00	2.47	3,00
Blake's Best	8.00	2.47	3.00
Royal High Grade Fertilizer	8.00	2.47	3.00
Special High Grade Tobacco Fertilizer C. S. M	8.00	2.47	3.00
Adams' Special	8,00	2.47	3.00
Peruvian High Grade Tobacco Guano	8.00	2.47	3.00
Red Cliff High Grade Cotton Grower	8.00	2.47	3.00
Zeno Special Compound for Tobacco, High Grade	8.00	2.47	3.00
Gold Medal High Grade Tobacco Guano	8,00	2.47	3.00
Atlas Guano C. S. M	8,00	2.47	2.50
3 Per Cent Special C. S. M. Guano No. 3	8.00	2.47	2.00
Pace's Special 5 Per Cent Potato Guano	8.00	1.65	5.00
The Harvester	8.00	.82	3.00
Pinnacle Grain Grower	8.00	.82	3.00
Pure Raw Bone, Total A. P	20.60	3.71	
Dissolved Animal Bone, Total A. P.	13.00	2.06	
Myatt's Special High Grade Fertilizer	8.00	2.47	3.00
Admiral C. S. M.	8.00	2.47	2.50
Good Luck C. S. M	8.00	2.47	2.50
Split Silk C. S. M	8.00	2.47	2.50
Orange Grove Guano	8.00	2.26	2.50
Delta C. S. M. Guano,	8.00	2,26	2.50
Royal Crown	8,00	2.26	2.00
Blue Star C. S. M.	8.00	2.06	3.00
Superlative C. S. M. Guano	8.00	2.06	3.00
Smith's Irish Potato Guano	8.00	1.65	10.00
Winston Special for Cotton	8.00	1.65	2.00
Diamond Dust C. S. M	8.00	1.65	2.00
Plant Food C. S. M.	8.00	1.65	$2.00 \\ 2.00$
Wilson Standard C. S. M	8.00	$1.65 \\ 1.65$	
Ajax C. S. M. Guano	8,00		2.00
Farmer's Favorite Fertilizer C. S. M	8.00	1.65	2.00
Jones' Grain Special	8.00	1.65	$\frac{4.00}{5.00}$
Virginia Bone Special	$\frac{8.00}{8.00}$	$1.65 \\ 1.65$	10.00
Potato and Cabbage Special	6.00	1.65	10.00
3-8-3 Tobacco Fertilizer	8.00	2.47	3.00
Long Leaf Tobacco Grower	8,00	3,29	5.00
3-9-3 Tobacco Fertilizer	9.00	2.47	3.00
Grain Mixture	9.00	1.03	2.00
Special Wheat Compound	8.00		4.00
8-5 Potash Mixture	8.00		5,00
Wythe County Potash Mixture	12.00		3.00
Climax Potash Mixture	16.00		2,00
Electric High Grade Special	10.00	3.29	4.00
Excelsior High Grade Special	8.00	2.47	5.00
Dewberry Special Extra High Grade	4.00	6.58	4.00
Special Grain Mixture	10.00	1.65	5.00
Concentrate Ammoniated	16.00	3.29	4.00
Concentrate Bone and Potash	20,00		4.00
Concentrate Acid Phosphate	24.00		
Cotton Seed Meal		6.15	
Maultsby's Fish Guano	8.00	1.65	3,00
Special Mixture	8.00	2.47	6.00
Best's High Grade Tobacco Fertilizer	9,00	2.47	7.00
Boon's Favorite	8.00	1.65	5.00
Blake's High Grade Cotton and Tobacco Guano,	8.00	2.47	3,00
Old Dominion Special Mixture for Tobacco	8.00	3.29	4.00
Westfield High Grade Special Tobacco Grower	9.00	2.47	3.00
Gray Soil Special High Grade Tobacco Grower	9.00	2.47	3.00

	Available		
Name of Brand	Phos. Avid Per Cent	Nitrogen – Per Cent	Potash Per Cent
Alliance Acid Phosphate			
Alliance Grain Fertilizer		1.65	2,00
Alliance Special Fertilizer		2.47	3.00
Alliance High Grade Manure		3,29	4,00
Clinton Special High Grade		2.47	5,00
Baltimore Special Mixture		.82	2.00
Star Brand Ground Slag (Total A. P.)			•
Valentine Special		2.47	7.00
High Grade Southern Fertilizer Company's Scott's Coss	sypium		
Phospho		1.65	2,00
Columbus Special Tobacco Guano		2.87	7.00
Formula 161 for Tobacco		3.29	4,00
5-6-7 Potato Fertilizer		4.94	7.00
5-6-5 Potato Fertilizer		4.94	5.00
Formula 101 Tobacco Mixture         6-4-7 Tobacco Mixture		$2.47 \\ 3.29$	$3.00 \\ 7.00$
Sir Walter Tobacco Mixture		5.29 3.29	6.00
Tilley's Special Tobacco Grower		2,83	8,00
Paschall's Top Dresser		4.51	
Spring Dewberry Fertilizer		1.65	12.00
Butler's Special		3,29	5,00
8-4-7 Complete Fertilizer		3.29	7.00
Official High Grade	11.00	1.65	1.00
Morgan's Special		1.65	1.00
V. C. Vanorea Top Dresser		6.18	2.00
8-4-0 Ammoniated Superphosphate		3,29	
9-3-0 Ammoniated Superphosphate		2.47	
10.2-0 Ammoniated Superphosphate		1,65	
10-2.50-0 Ammoniated Superphosphate		2.06	
10-3-0 Ammoniated Compound		$2.47 \\ 3.29$	
10-5-0 Ammoniated Compound		4.11	
12-2-0 Ammoniated Compound		1.65	
Popular Grain Grower		2,47	1,00
Carolina Grain Special		3.29	1.00
Fall Crop High Grade Ammoniate		3.29	2.00
Durham Grain Application	<b>1</b> 0.00	1.65	1.00
Eureka Grain and Crop Grower		2.47	1.00
Piedmont High Grade Guano		2.47	2,00
Pride of North Carolina Guano		3.29	1.00
Plantation Special Mixture		3.29	2.00
Big Yield Crop Fertilizer         1231 Complete Fertilizer		1.65	2.00
Hercules Guano		2.47 2.47	$1.00 \\ 2.00$
Duke Special F. and M. Mixture		2.26	5.00
Duke Excelsior Cotton Grower		2.26	5.00
Special Formula		4.11	10.00
12-2 Bone and Potash			2,00
Big Bossi		1.65	1.00
Big Chief	12.00	1.65	1.00
Gladiator High Grade Truck Fertilizer		4.11	5.00
V. C. Complete Fertilizer		3.29	6.00
Whitley's Special		3.29	4.00
V. C. Formula 101 Special for Cotton		2.47	3.00
Elliott's Special Fish Brand		1.65	2.00
Fish Compound		1.65	2.00
Mann's Special for Tobacco		2.47	3.00
Hoffman's Special Guano		$2.47 \\ 3.29$	$3.00 \\ 2.00$
5 Per Cent Tobacco Guano		$\frac{3.29}{2.47}$	$\frac{2.00}{5.00}$
Sweepo Special		1.65	5.00
		1.00	0.00

Titan Truck Fertilizer       7.00       4.11       6.00         Potash Special Guano       8.00       3.29       5.00         Wheeler's Special Guano       8.00       3.29       2.00         V. C. Complete Top Dresser.       4.00       8.23       2.00         V. C. Complete Top Dresser.       4.00       8.23       2.00         Maperial Coop Producer       12.00       3.29       1.00         Imperial Coop Producer       12.00       3.29       1.00         Southern Favorite       14.00       1.45       1.00         Southern Pavorite       14.00       2.47       1.00         Eleven and One Bone and Potash       11.00       1.00       1.50         Sovereirn Bone and Potash       14.00       1.50       1.50         Sovereira Dave and Potash       14.00       1.50       1.50         Sovereira Dave and Potash       14.00       1.400       1.50         V. C. 6-7-1 Special Truck Fertilizer.       6.00       5.76       1.00         V. C. 8-42 for Plant Beds Only       8.00       3.29       1.00         V. C. 8-42 for Plant Beds Only       8.00       3.29       1.00         V. C. 6-70 Compound Truck Fertilizer.       7.00       4.11	Pho	railable s. Acid	Nitrogen Per Cent	Potash Per Cent
Potash Special for Sweet Potatoes.       8.00 $3.29$ $5.00$ Wheeler's Special Guano $8.00$ $3.29$ $2.00$ V. C. Complete Top Dresser. $4.00$ $8.23$ $2.00$ Trojan Reliable Guano $12.00$ $3.29$ $1.00$ Imperial Crop Producer $12.00$ $3.29$ $1.00$ Southern Favorite $14.00$ $1.450$ $2.47$ $100$ High Grade Annoniated Compound. $14.00$ $3.29$ $1.00$ Twee and One Bone and Potash. $10.00$ $1.00$ $1.00$ Sourceign Bone and Potash. $14.00$ $1.65$ $1.00$ Sourceign Hone and Potash. $14.00$ $1.55$ $1.00$ V. C. 6-7.1 Special Truck Fertilizer. $6.00$ $5.76$ $1.00$ V. C. 8-4.2 for Zhant Beds Only $8.00$ $3.2.9$ $2.00$ V. C. 8-4.4 Iomphete Fertilizer. $6.00$ $3.2.9$ $2.00$ V. C. 8-7.5 Openpound Truck Fertilizer. $6.00$ $3.2.9$ $2.00$ V. C. 8-7.0 Compound Truck Fertilizer. $6.00$ $3.2.9$ $2.00$ V. C. 8-7.0 Compound Truck Fertiliz				
Wheeler's Special Guano $8.00$ $8.29$ $2.00$ Purham Hich Grade Top Dresser. $4.00$ $8.23$ $2.00$ Y. C. Complete Top Dresser. $4.00$ $8.23$ $2.00$ Imperial Crop Producer $12.00$ $3.29$ $1.00$ Imperial Crop Producer $12.00$ $3.29$ $1.00$ Southern Favorite $14.00$ $1.63$ $1.00$ Southern Favorite $14.00$ $1.60$ $3.29$ $1.00$ Fade Ammoniated Compound $14.00$ $1.60$ $1.00$ $1.00$ Eleven and One Bone and Potash. $11.00$ $1.50$ $5.00$ $1.200$ $1.50$ Soverein Bone and Potash. $14.00$ $1.50$ $5.66$ $1.00$ $2.00$ $V. C. 6.75.1$ $Speial Truck Fertilizer.         6.00 5.00 3.29 2.00 V. C. 6.75.1 Speial Truck Fertilizer.         6.00 3.29 1.00 V. C. 6.42 Souther Fertilizer.         5.00 3.29 1.00 V. C. 6.42 Souther Fertilizer.         5.00 2.47$				
purham Hich Grade Top Dresser.       8.23       2.00         V. C. Complete Top Dresser.       4.00       8.23       2.00         Imperial Crop Producer       12.00       3.29       1.00         Imperial Crop Producer       12.00       3.29       1.00         Planter's Reliable Guano       14.00       2.47       1.00         Bouthern Pavorite       14.00       2.47       1.00         Eleven and One Bone and Potash.       11.00       1.00       1.00         Tar Heel Bone and Potash.       11.00       1.00       1.00         Sovereign Bone and Potash.       11.00       1.00       1.00         V. C. 6-7.5 Special Truck Fertilizer.       6.00       5.76       1.00         V. C. 6-7.5 Special Truck Fertilizer.       6.00       3.29       2.00         V. C. 8-4.0 Amnoniated Compound.       8.00       3.29       2.00         V. C. 8-4.1 Complete Fertilizer.       6.00       5.76       1.00         V. C. 6-7.5 Ornopound Truck Fertilizer.       6.00       3.29       1.00         V. C. 8-4.0 Amnoniated Compound.       8.00       2.26       1.00         V. C. 8-4.1 Complete Fertilizer.       6.00       5.6       2.00         V. C. 8-5.0 Compound Truck Fertilizer.				
V. C. Complete Top Dresser.       4.00       8.23       2.00         Trojan Reliable Guano       12.00       3.29       1.00         Imperial Crop Producer       12.00       3.29       2.00         Planter's Reliable Guano       14.00       1.65       1.00         Southern Pavorite       14.00       3.29       1.00         High Grade Annoniated Conpound       14.00       3.29       1.00         Fidelity Grain Compound       14.00       3.29       1.00         Fidelity Grain Compound       12.00       1.00       1.00         Fidelity Grain Compound       12.00       1.50       50         Sovereign Rone and Potash.       14.00       1.20       1.50         Sovereign Rone and Potash.       14.00       .150       1.60         V. C. 6-7.1 Special Truck Fertilizer.       7.00       4.11       1.00         V. C. 5-2.4 for Plant Beds Only       8.00       3.29      0         V. C. 6-7.4 Special Truck Fertilizer.       9.00       2.26       1.00         V. C. 6-7.4 Compound Truck Fertilizer.       8.00       2.47       2.00         V. C. 6-7.0 Compound Truck Fertilizer.       8.00       2.29       2.00         V. C. 6-2.4 for Plant Beds Only				
Trojan Reliable Guano       12.00       3.29       1.00         Imperial Crop Producer       12.00       3.29       2.00         Planter's Reliable Guano       14.00       1.65       1.00         Southern Pavorite       14.00       2.47       1.00         High Grade Ammoniated Compound       14.00       2.47       1.00         Fleedand One Bone and Potash       12.00       1.00         Sovereign Bone and Potash       12.00       1.00         Tar Heel Bone and Potash       14.00       1.50         Sovereign Bone and Potash       14.00       1.50         Dest Yet Bone and Potash       6.00       5.76       1.00         V. C. 6.74 Special Truck Fertilizer.       6.00       3.29       2.00         V. C. 6.74 Special Truck Fertilizer.       6.00       3.29       .00         V. C. 6.74 Complete Fertilizer.       6.00       3.29       .00         V. C. 6.70 Compound Truck Fertilizer.       8.00       3.29       .00         V. C. 6.70 Compound Truck Fertilizer.       8.00       3.29       .00         V. C. 6.70 Compound Truck Fertilizer.       8.00       3.29       .00         V. C. 6.70 Compound Truck Fertilizer.       8.00       3.29       .00				
Imperial Crop Producer       12.00       3.29       2.00         Planter's Reliable Guano       14.00       1.65       1.00         Southern Pavorite       14.00       2.47       1.00         High Grade Annoniated Compound       14.00       3.29       1.00         Eleven and One Bone and Potash       11.00       1.00         Tar Heel Bone and Potash       11.00       1.50         Sovereign Bone and Potash       14.00       .100         Tar Heel Bone and Potash       14.00       .200         V. C. 6-7-1 Special Truck Fertilizer.       7.00       4.11         V. C. 7-5-1 Special Truck Fertilizer.       7.00       4.11         V. C. 8-42 for Plant Beds Only       8.00       3.29         V. C. 8-5-1 Compound Truck Fertilizer.       6.00       5.76         V. C. 8-5-2 for Plant Beds Only       8.00       2.47         V. C. 8-5-2 Compound Truck Fertilizer.       8.00       2.47         V. C. 7-5-0 Compound Truck Fertilizer.       8.00       3.29         V. C. 8-5-2 for Plant Beds Only       6.00       3.29         V. C. 8-5-2 for Plant Beds Only       6.00       3.29         V. C. 8-5-2 for Plant Beds Only       6.00       3.29         V. C. 8-5-2 for Plant Beds Only				
Planter's Reliable Guano       14.00       1.65       1.00         Southern Favorite       14.00       2.47       1.00         High Grade Annoonisted Compound       14.00       2.47       1.00         Eleven and One Bone and Potash.       11.00        1.00         Fidelity Grain Compound       12.00        1.50         Sovereign Bone and Potash.       14.00        1.50         Best Yet Bone and Potash.       14.00        2.00         V. C. 6.7-1 Special Truck Fertilizer.       7.00       4.11       1.00         V. C. 6.7-2 Special Truck Fertilizer.       7.00       4.11       1.00         V. C. 8-4-0 Annoniated Compound.       8.00       3.29       2.00         V. C. 8-4-1 Complete Fertilizer.       6.00       3.29       1.00         V. C. 6-7-0 Compound Truck Fertilizer.       9.00       2.26       1.00         V. C. 6-7-0 Compound Truck Fertilizer.       7.00       4.11          V. C. 6-7-1 Compound Truck Fertilizer.       7.00       4.11          V. C. 6-7-2 Compound Truck Fertilizer.       7.00       4.11          V. C. 6-7-1 Compound Truck Fertilizer.       7.00       4.11				
Southern Favorite       14.00       2.47       1.00         High Grade Amoniated Compound.       14.00       3.29       1.00         Eleven and One Bone and Potash       11.00       1.00         Torre the and One Bone and Potash       12.00       1.55         Sovereign Bone and Potash       14.00       1.60         Tar Heel Bone and Potash       14.00       1.60         Tar Heel Bone and Potash       14.00       2.00         V. C. 6-7.1 Special Truck Fertilizer.       6.00       5.76         V. C. 6-7.5 Special Truck Fertilizer.       7.00       4.11         V. C. 8-4.2 for Plant Beds Only       8.00       3.29          V. C. 6-4.1 Complete Fertilizer.       6.00       5.76          V. C. 6-4.2 for Plant Beds Only       8.00       2.47       2.00         V. C. 6-4.2 for Ompound Truck Fertilizer.       6.00       5.76          V. C. 6-4.2 for Dompound Truck Fertilizer.       8.00       3.29       1.00         V. C. 6-4.4 hompolate Fertilizer.       8.00       3.29       1.00         V. C. 6-4.2 for Plant Beds Only       6.00       3.29       1.00         V. C. 6-2.2 for Plant Beds Only       9.00       2.26       2.00         V. C.				
High Grade Ammoniated Compound.       14.00       3.29       1.00         Eleven and One Bone and Potash.       11.00        100         Fidelity Grain Compound       12.00        1.00         Fidelity Grain Compound       12.00        1.00         Fidelity Grain Compound       14.00        1.00         Tar Heel Bone and Potash.       14.00        2.00         V. C. 6-7.1 Special Truck Fertilizer.       6.00       5.76       1.00         V. C. 7-5-1 Special Truck Fertilizer.       6.00       3.29       2.00         V. C. 8-4-2 for Plant Beds Only       8.00       3.29       2.00         V. C. 8-3-2 for Plant Beds Only       8.00       3.29       1.00         V. C. 8-3-2 for Plant Beds Only       8.00       2.47       2.00         V. C. 6-4-1 Complete Fertilizer.       9.00       2.26       1.00         V. C. 6-5-2 Compound Truck Fertilizer.       8.00       3.29       2.00         V. C. 6-4-2 for Plant Beds Only       6.00       3.29       2.00         V. C. 6-4-2 for Plant Beds Only       6.00       3.29       2.00         V. C. 6-4-2 for Plant Beds Only       8.00       2.47       1.00         V. C. 6-				1.00
Eleven and One Bone and Potash.       11.00       1.00         Twelve and One Bone and Potash Mixture.       12.00       1.00         Sovereign Bone and Potash.       14.00       1.00         Tar Heel Bone and Potash.       14.00       1.00         Vergen Bone and Potash.       14.00       1.00         Vergen Bone and Potash.       14.00       2.00         Vergen Strength Bone and Potash.       14.00       2.00         Vergen Strength Bone and Potash.       14.00       2.00         Vergen Strength Bone and Potash.       14.00       2.00         V. C. 6-34 Special Truck Fertilizer.       6.00       3.29       2.00         V. C. 8-42 for Plant Beds Only       8.00       3.29       2.00         V. C. 8-34 Complete Fertilizer.       6.00       3.29       1.00         V. C. 6-43 Compound Truck Fertilizer.       6.00       3.29       1.00         V. C. 8-34 Complete Fertilizer.       7.00       4.11          V. C. 8-44 Complete Fertilizer.       8.00       3.29       1.00         V. C. 8-43 Compound Truck Fertilizer.       8.00       3.29       1.00         V. C. 8-43 Compound Truck Fertilizer.       8.00       2.47       1.00         V. C. 8-43 Compound Truck Fertilizer.<				1.00
Fidelity Grain Compound       12.00       1.50         Sovereign Bone and Potash.       14.00       1.00         Tar Heel Bone and Potash.       14.00       1.00         Dest Yet Bone and Potash.       14.00       2.00         V. C. 6.7.1 Special Track Fertilizer.       6.00       5.76       1.00         V. C. 8.4-2 for Plant Beds Only       8.00       3.29          V. C. 8.4-1 Complete Fertilizer.       6.00       3.29          V. C. 8.4-1 Complete Fertilizer.       6.00       3.29       1.00         V. C. 8.3-2 for Plant Beds Only       8.00       2.26       1.00         V. C. 6.7-0 Compound Track Fertilizer.       6.00       3.29       1.00         V. C. 6.7-0 Compound Track Fertilizer.       8.00       3.29       1.00         V. C. 6.4-1 Amoniated Compound.       6.00       3.29       1.00         V. C. 8.4-1 Complete Fertilizer.       8.00       3.29       1.00         V. C. 8.4-1 Amoniated Compound.       6.00       3.29       1.00         V. C. 8.4-1 Amoniated Compound.       6.00       3.29       1.00         V. C. 8.2 for Plant Beds Only       8.00       2.47       1.00         V. C. 8.2 for Plant Beds Only       8.00       2.47	Eleven and One Bone and Potash	11.00		1.00
Sovereign Bone and Potash.       14.00       14.00         Tar Heel Bone and Potash.       14.00       150         Best Yel Bone and Potash.       14.00          V. C. 6-7.1 Special Truck Fertilizer.       6.00       5.76         V. C. 8-4.2 for Plant Beds Only       8.00       3.29         V. C. 8-4.1 Complete Fertilizer.       6.00       3.29         V. C. 6-4.1 Complete Fertilizer.       6.00       3.29         V. C. 6-4.1 Complete Fertilizer.       9.00       2.26         V. C. 6-4.2 Complete Fertilizer.       9.00       2.26         V. C. 6-4.1 Complete Fertilizer.       8.00       3.29         V. C. 6-4.2 Complete Fertilizer.       8.00       3.29         V. C. 6-2.2 for Plant Beds Only       6.00       3.29         V. C. 8-3.1 Complete Fertilizer.       8.00       2.47         V. C. 9.2 $\frac{3}{4}.2$ for Plant Beds Only       9.00       2.26         V. C. 9.2 $\frac{3}{4}.2$ for Plant Beds Only       8.00       2.47         V. C. 9.2 $\frac{3}{4}.2$ for Plant Beds Only       8.00       2.47 <td>Twelve and One Bone and Potash Mixture</td> <td>12.00</td> <td></td> <td>1.00</td>	Twelve and One Bone and Potash Mixture	12.00		1.00
Tar Heel Bone and Potash Compound.       14.00       15.00         Best Yet Bone and Potash.       14.00       2.00         V. C. 67-1 Special Truck Fertilizer.       6.00       5.76         V. C. 67-1 Special Truck Fertilizer.       7.00       4.11         V. C. 8-4-2 for Plant Beds Only       8.00       3.29         V. C. 8-4-2 for Plant Beds Only       8.00       3.29         V. C. 6-4-1 Complete Fertilizer.       6.00       2.26         V. C. 9-23/1 Complete Fertilizer.       9.00       2.26         V. C. 6-7-0 Compound Truck Fertilizer.       7.00       4.11         V. C. 7-5-0 Compound Truck Fertilizer.       7.00       4.11         V. C. 7-5-0 Compound Truck Fertilizer.       8.00       3.29         V. C. 7-5-0 Compound Truck Fertilizer.       8.00       3.29         V. C. 6-4-0 Anumoniated Compound.       6.00       3.29         V. C. 8-3-1 Complete Fertilizer.       8.00       2.47         V. C. 8-3-2 for Plant Beds Only       8.00       2.47         Ov       C. 6-4-0 Anumoniated Compound.       8.00       2.47         Ov       C. 8-2-2 for Plant Beds Only       8.00       2.47         Ov       C. 8-2-2 for Plant Beds Only       8.00       2.47         Ould Medal Bran	Fidelity Grain Compound	12.00		1.50
Best Yet Bone and Potash.       14.00        2.00         V. C. 6-7-1 Special Truck Fertilizer.       6.00       5.76       1.00         V. C. 5-21 Special Truck Fertilizer.       7.00       4.11       1.00         V. C. 8-42 for Plant Beds Only       8.00       3.29       2.00         V. C. 8-42 for Plant Beds Only       8.00       3.29       1.00         V. C. 6-41 Complete Fertilizer.       6.00       5.26       1.00         V. C. 6-42 Compound Truck Fertilizer.       9.00       2.26       1.00         V. C. 6-42 Compound Truck Fertilizer.       8.00       3.29       2.00         V. C. 6-42 Compound Truck Fertilizer.       8.00       3.29       2.00         V. C. 6-42 Complete Fertilizer.       8.00       3.29       2.00         V. C. 6-42 Complete Fertilizer.       8.00       2.47       1.00         V. C. 6-42 for Plant Beds Only       6.00       3.29       2.00         V. C. 6-42 for Plant Beds Only       8.00       2.47       1.00         V. C. 8-24 To Omplete Fertilizer.       8.00       2.47       1.00         V. C. 8-24 for Plant Beds Only       9.00       2.26       2.00         V. C. 8-24 for Plant Beds Only       8.00       2.47       1.00 <td>Sovereign Bone and Potash</td> <td>14.00</td> <td></td> <td>1.00</td>	Sovereign Bone and Potash	14.00		1.00
V. C. 6-7-1 Special Truck Fertilizer.       6.00       5.76       1.00         V. C. 7-5-1 Special Truck Fertilizer.       7.00       4.11       1.00         V. C. 8-4-2 for Plant Beds Only       8.00       3.29       2.00         V. C. 8-4-0 Ammoniated Compound.       8.00       3.29       2.00         V. C. 6-4-1 Complete Fertilizer.       6.00       3.29       1.00         V. C. 9-23-1 Complete Fertilizer.       9.00       2.26       1.00         V. C. 9-2-0 Compound Truck Fertilizer.       7.00       4.11          V. C. 7-5-0 Compound Truck Fertilizer.       7.00       4.11          V. C. 8-4-1 Complete Fertilizer.       7.00       4.11          V. C. 8-4-2 for Plant Beds Only       6.00       3.29       1.00         V. C. 6-4-2 for Plant Beds Only       8.00       2.47       1.00         V. C. 8-2-2 for Plant Beds Only       9.00       2.26       2.00         V. C. 8-2-2 for Plant Beds Only       8.00       2.47       1.00         Gold Medal Brand Ouano, Revised       8.00       2.47       1.00         Gold Medal Brand Ouano, Revised       8.00       2.47       1.00         Gold Medal Brand Ouano, Revised       8.00       2.47       1.00		14.00		1.50
V. C. 7-5-1       Special Truck Fertilizer.       7.00       4.11       1.00         V. C. 8-42       for Plant Beds Only       8.00       3.29       2.00         V. C. 8-42       for Plant Beds Only       8.00       3.29       1.00         V. C. 8-41       Compound Truck Fertilizer.       6.00       3.29       1.00         V. C. 8-32       for Plant Beds Only       8.00       2.47       2.00         V. C. 8-70       Compound Truck Fertilizer.       9.00       2.26       1.00         V. C. 6-70       Compound Truck Fertilizer.       7.00       4.11          V. C. 8-41       Compound Truck Fertilizer.       8.00       3.29       1.00         V. C. 8-42       for Plant Beds Only       6.00       3.29       2.00         V. C. 8-42       for Plant Beds Only       8.00       2.47       1.00         V. C. 8-42       for Plant Beds Only       9.00       2.26       2.00         V. C. 8-42       for Plant Beds Only       9.00       2.26       2.00         V. C. 8-24       for Plant Beds Only       9.00       2.47       1.00         Gold Medal Brand tounno, Revised       8.00       2.47       1.00        Gold Medal Brand tounno, Revised </td <td></td> <td></td> <td></td> <td></td>				
V. C. 8-42 for Plant Beds Only       8.00 $3.29$ 2.00         V. C. 8-40 Ammoniated Compound       8.00 $3.29$ V. C. 8-41 Complete Fertilizer       6.00 $3.29$ 1.00         V. C. 9-23/41 Complete Fertilizer       9.00       2.26       1.00         V. C. 9-70 Compound Truck Fertilizer       7.00       4.11          V. C. 7-5-0 Compound Truck Fertilizer       7.00       4.11          V. C. 8-42 for Plant Beds Only       6.00 $3.29$ 2.00         V. C. 8-42 for Plant Beds Only       6.00 $3.29$ 2.00         V. C. 8-42 for Plant Beds Only       6.00 $3.29$ 2.00         V. C. 6-42 for Plant Beds Only       9.00       2.26       2.00         V. C. 8-24 for Plant Beds Only       9.00       2.26       2.00         V. C. 8-25 for Plant Beds Only       8.00       1.65       2.00         A. A Guano, Revised       8.00       2.47       1.00         Fold Medal Brand Cuano, Revised       8.00       2.47       1.00         Bold Medal Brand Cuano, Revised       8.00       2.47       1.00         Bull Dog Soluble Guano, Revised       8.00       2.47       1.00         <				
V. C. 8-40 Ammoniated Compound.       8.00       3.29          V. C. 6-41 Complete Fertilizer.       6.00       2.29       1.00         V. C. 9-25 for Plant Beds Only       8.00       2.47       2.00         V. C. 9-25 if Or Domound Truck Fertilizer.       9.00       2.26       1.00         V. C. 9-26 Compound Truck Fertilizer.       7.00       4.11          V. C. 6-7-0 Compound Truck Fertilizer.       8.00       3.29       1.00         V. C. 6-4-1 fom Plant Beds Only       6.00       3.29       1.00         V. C. 6-4-2 for Plant Beds Only       6.00       3.29          V. C. 9-23 (-2 for Plant Beds Only       8.00       2.47       1.00         V. C. 9-24 (-2 for Plant Beds Only       8.00       2.47       1.00         V. C. 9-25 (for Plant Beds Only       8.00       2.47       1.00         Gold Medal Brand touano, Revised       8.00       2.47       1.00         Rarner's Friend High Grade Pertilizer, Revised       8.00       2.47       1.00         Buil Dog Soluble Guano, Revised       8.00       2.47       1.00         Diamond C. S. M. Guano, Revised       8.00       2.47       1.00         Diamond C. S. M. Revised       8.00       2.47       1.				
V. C. 6-4-1 Complete Fertilizer,				
V. C. 8-3-2 for Plant Beds Only 9.00       2.47       2.00         V. C. 9-23; 4 Complete Fertilizer				
V. C. $9-234-1$ Complete Fertilizer. $9,00$ $2.26$ $1.00$ V. C. $6-7-0$ Compound Truck Fertilizer. $6.00$ $5.76$ $\ldots$ V. C. $7-5-0$ Compound Truck Fertilizer. $7.00$ $4.11$ $\ldots$ V. C. $8-4-1$ Complete Fertilizer. $8.00$ $3.29$ $1.00$ V. C. $6-4-2$ for Plant Beds Only $6.00$ $3.29$ $2.00$ V. C. $6-4-2$ for Plant Beds Only $9.00$ $2.26$ $2.00$ V. C. $8-2-2$ for Plant Beds Only $9.00$ $2.26$ $2.00$ V. C. $8-2-2$ for Plant Beds Only $8.00$ $2.47$ $1.00$ V. C. $8-2-2$ for Plant Beds Only $8.00$ $2.47$ $1.00$ Farmer's Friend High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Farmer's Friend High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Royal High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M. Guano, Revised $8.00$ $2.47$ $1.00$ Methader Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Methader Tobacco Grower, Revised $8.00$ $2.47$	-			
V. C. 6-7-0 Compound Truck Fertilizer.       6.00       5.76         V. C. 7-5-0 Compound Truck Fertilizer.       7.00       4.11         V. C. 8-4-1 Complete Fertilizer.       8.00       3.29       1.00         V. C. 8-4-1 Complete Fertilizer.       8.00       3.29       2.00         V. C. 8-4-1 Complete Fertilizer.       8.00       3.29       2.00         V. C. 8-3-1 Complete Fertilizer.       8.00       2.47       1.00         V. C. 8-2-2 for Plant Beds Only       9.00       2.26       2.00         V. C. 8-2-2 for Plant Beds Only       8.00       1.65       2.00         V. C. 8-2-2 for Plant Beds Only       8.00       2.47       1.00         Gold Medal Brand touano, Revised       8.00       2.47       1.00         Farmer's Friend High Grade Fertilizer, Revised       8.00       2.47       1.00         Bull Dog Soluble Guano, Revised       8.00       2.47       1.00         Bund Dog Soluble Guano, Revised       8.00       2.47       1.00         Bull bog Soluble Guano, Revised       8.00       2.47       1.00         Bull bog Soluble Guano, Revised       8.00       2.47       1.00         Diamond C. S. M. Guano, Revised       8.00       2.47       1.00         Domo				
V. C. 7-5-0 Compound Truck Fertilizer.       7.00       4.11          V. C. 6-4-1 Complete Fertilizer.       8.00       3.29       1.00         V. C. 6-4-2 for Plant Beds Only       6.00       3.29       2.00         V. C. 6-4-2 for Plant Beds Only       6.00       3.29       2.00         V. C. 8-3-1 Complete Fertilizer.       8.00       2.47       1.00         V. C. 9-2-3 for Plant Beds Only       9.00       2.26       2.00         V. C. 8-2-2 for Plant Beds Only       8.00       2.47       1.00         Gold Medal Brand Cuano, Revised       8.00       2.47       1.00         Farmer's Friend High Grade Fertilizer, Revised       8.00       2.47       1.00         Bull Dog Soluble Guano, Revised       8.00       2.47       1.00         Bull Dog Soluble Guano, Revised       8.00       2.47       1.00         Bulke's Best C. S. M., Revised       8.00       2.47       1.00         Blake's Best C. S. M., Revised       8.00       2.47       1.00         Croom's Special Cotton Fertilizer, Fish and Meal Mixture,       8.00       2.47       1.00         Menhaden Fish and Meal Mixture, Revised       8.00       2.47       2.00         Vellow Leaf Tobacco Grower, Revised       8.00       <				
V. C. 8-4-1 Complete Fertilizer.       8.00 $3.29$ 1.00         V. C. 6-4-2 for Plant Beds Only       6.00 $3.29$ 2.00         V. C. 6-4-2 for Plant Beds Only       6.00 $3.29$ V. C. 8-3-1 Complete Fertilizer. $8.00$ $2.47$ $1.00$ V. C. 8-3-1 Complete Fertilizer. $8.00$ $2.47$ $1.00$ V. C. 8-2-2 for Plant Beds Only $8.00$ $2.47$ $1.00$ Gold Medal Brand touano, Revised $8.00$ $2.47$ $1.00$ Farmer's Friend High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Richmond Brand Guano, Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M. Gauno, Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M. Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M. Revised $8.00$ $2.47$ $1.00$ Denkie Best C. S. M., Revised $8.00$ $2.47$ $1.00$ Menhaden Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Owel Brand Guano for Tobacco. Revised $8.00$ $2.47$ $2.00$ Maraor High Grade Special Guano,	*			
V. C. 6-4-2 for Plant Beds Only       6.00 $3.29$ 2.00         V. C. 6-4-0 Ammoniated Compound       6.00 $3.29$ V. C. 8-3-1 Complete Fertilizer $8.00$ $2.47$ $1.000$ V. C. 8-2-1 Complete Fertilizer $9.00$ $2.26$ $2.00$ V. C. 8-2-2 for Plant Beds Only $9.00$ $2.26$ $2.00$ V. C. 8-2-2 for Plant Beds Only $8.00$ $1.65$ $2.00$ A. A. Guano, Revised $8.00$ $2.47$ $1.00$ Gold Medal Brand Guano, Revised $8.00$ $2.47$ $1.00$ Reimer's Friend High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Bull Dog Soluble Guano, Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M. Guano, Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M. Guano, Revised $8.00$ $2.47$ $1.00$ Menhaden Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Ovel Brand Guano for Tobacco, Revised $8.00$ $2.47$ $2.00$ Yellow Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Yellow Leaf Tobacco				
V. C. 6-4-0 Ammoniated Compound.6.00 $3.29$ V. C. 9-23+2 for Plant Beds Only $9.00$ $2.26$ $2.00$ V. C. 9-23+2 for Plant Beds Only $9.00$ $2.26$ $2.00$ V. C. 8-2:2 for Plant Beds Only $8.00$ $1.65$ $2.00$ A. A. Guano, Revised $8.00$ $2.47$ $1.00$ Gold Medal Brand Guano, Revised $8.00$ $2.47$ $1.00$ Farmer's Friend High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Bull Dog Soluble Guano, Revised $8.00$ $2.47$ $1.00$ Bull Dog Soluble Guano, Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M. Guano, Revised $8.00$ $2.47$ $1.00$ Diamond C. S. M., Revised $8.00$ $2.47$ $1.00$ Menhaden Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Croon's Special Cotton Fertilizer Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Yellow Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Amazon High Grade Special Guano, Revised $8.00$ $2.47$ $2.00$ Farmer's Friend Special Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Traver's Big Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Graduar's Special High Grade Fertilizer, Revised $8.00$ $2.47$ $2.00$ Graduar's Special Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Graduar's Special High Grade Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Guarduar High Grade T				2.00
V. C. 8-3-1 Complete Fertilizer. $8.00$ $2.47$ $1.00$ V. C. 9-23, 2 for Plant Beds Only $9.00$ $2.26$ $2.00$ V. C. 8-2-2 for Plant Beds Only $8.00$ $2.67$ $2.00$ A. A. Guano, Revised $8.00$ $2.47$ $1.00$ Gold Medal Brand Guano, Revised $8.00$ $2.47$ $1.00$ Farmer's Friend Hich Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Richmond Brand Guano, Revised $8.00$ $2.47$ $1.00$ Royal High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Diamond C, S. M. Guano, Revised $8.00$ $2.47$ $1.00$ Blake's Best C, S. M., Revised $8.00$ $2.47$ $1.00$ Menhaden Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Owl Brand Guano for Tobacco, Revised $8.00$ $2.47$ $1.00$ Owl Brand Guano for Tobacco, Revised $8.00$ $2.47$ $2.00$ Amazon High Grade Special Guano, Revised $8.00$ $2.47$ $2.00$ Farmer's Friend Special Tobacco Grower, Revised $8.00$ $2.47$ $2.00$				
V. C. 8-2-2 for Plant Beds Only       8.00       1.65       2.00         A. A. Guano, Revised       8.00       2.47       1.00         Gold Medal Brand Guano, Revised       8.00       2.47       1.00         Farmer's Friend High Grade Fertilizer, Revised       8.00       2.47       1.00         Bull Dog Soluble Guano, Revised       8.00       2.47       1.00         Bull Dog Soluble Guano, Revised       8.00       2.47       1.00         Bukehmond Brand Guano, Revised       8.00       2.47       1.00         Buke's Best C. S. M., Revised       8.00       2.47       1.00         Blake's Best C. S. M., Revised       8.00       2.47       1.00         Menhaden Fish and Meal Mixture, Revised       8.00       2.47       1.00         Owl Brand Guano for Tobacco. Revised       8.00       2.47       1.00         Owl Brand Guano for Tobacco. Revised       8.00       2.47       1.00         Owl Brand Guano for Tobacco. Revised       8.00       2.47       1.00         Owl Brand Guano for Tobacco. Revised       8.00       2.47       2.00         Annazon High Grade Special Guano, Revised       8.00       2.47       2.00         Fright Leaf Tobacco Grower, Revised       8.00       2.47		8.00	2.47	1.00
A. A. Guano, Revised $8.00$ $2.47$ $1.00$ Gold Medal Brand tuano, Revised $8.00$ $2.47$ $1.00$ Farmer's Friend High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Richmond Brand Guano, Revised $8.00$ $2.47$ $1.00$ Bull Dog Soluble Guano, Revised $8.00$ $2.47$ $1.00$ Royal High Grade Fertilizer, Revised $8.00$ $2.47$ $1.00$ Diamond C, S. M. Guano, Revised $8.00$ $2.47$ $1.00$ Blake's Best C, S. M., Revised $8.00$ $2.47$ $1.00$ Menhaden Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Croom's Special Cotton Fertilizer Fish and Meal Mixture, Revised $8.00$ $2.47$ $1.00$ Yellow Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Annazon High Grade Special Guano, Revised $8.00$ $2.47$ $2.00$ Gramer's Friend Special Tobacco Fertilizer, Revised $8.00$ $2.47$ $2.00$ Gramer's Big Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$	V. C. 9-234-2 for Plant Beds Only	9.00	2.26	2.00
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Farmer's Friend High Grade Fertilizer, Revised. $8.00$ $2.47$ $1.00$ Richmond Brand Guano, Revised. $8.00$ $2.47$ $1.00$ Bull Dog Soluble Guano, Revised. $8.00$ $2.47$ $1.00$ Royal High Grade Fertilizer, Revised. $8.00$ $2.47$ $1.00$ Diamond C, S. M. Guano, Revised. $8.00$ $2.47$ $1.00$ Blake's Best C, S. M., Revised. $8.00$ $2.47$ $1.00$ Menhaden Fish and Meal Mixture, Revised. $8.00$ $2.47$ $1.00$ Croom's Special Cotton Fertilizer Fish and Meal Mixture, $8.00$ $2.47$ $1.00$ Owl Brand Guano for Tobacco. Revised. $8.00$ $2.47$ $2.00$ Yellow Leaf Tobacco Grower, Revised. $8.00$ $2.47$ $2.00$ Bright Leaf Tobacco Grower, Revised. $8.00$ $2.47$ $2.00$ Bramer's Friend Special Tobacco Fertilizer, Revised. $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised. $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised. $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Tobacco Guano, Revised. $8.00$ $2.47$ $2.00$ Odl Medal High Grade Tobacco Guano, Revised. $8.00$ $2.47$ $2.00$ Orabaro Fertilizer, Revised. $8.00$ $2.47$ $2.00$ Outham's Special High Grade Fertilizer, Revised. $8.00$ $2.47$ $2.00$ Old Medal High Grade Tobacco Guano, Revised. $8.00$ $2.47$ $2.00$ Outham's Special High Grade Tobacco Guano, Revised. <t< td=""><td></td><td>8,00</td><td></td><td>1.00</td></t<>		8,00		1.00
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Amazon High Grade Special Guano, Revised $8.00$ $2.47$ $2.00$ Bright Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Farmer's Friend Special Tobacco Fertilizer, Revised $8.00$ $2.47$ $2.00$ Traver's Big Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Oldham's Special Compound for Tobacco, Revised $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Capital Tobacco Fertilizer, Revised $8.00$ $2.47$ $2.00$ V. C. Special, Revised $8.00$ $2.47$ $2.00$ Old Dominion Soluble Guano, Revised $8.00$ $3.29$ $2.000$ V. C. Special, Revised $9.00$ $1.65$ $1.00$ Farmer's Friend Fertilizer, Revised $9.00$ $1.65$ $1.000$ Litte Grain and Grass Grower, Revised $9.00$ $2.47$ $1.000$ Durham Annoniated Compound $10.00$ $1.65$ $\dots$		8.00	2.47	2.00
Bright Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Farmer's Friend Special Tobacco Fertilizer, Revised $8.00$ $2.47$ $2.00$ Traver's Big Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Oldham's Special Compound for Tobacco, Revised $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ V. C. Special, Revised $8.00$ $2.47$ $2.00$ V. C. Special, Revised $8.00$ $3.29$ $2.00$ V. C. Special, Revised $9.00$ $1.65$ $1.00$ Farmer's Friend Fertilizer, Revised $9.00$ $1.65$ $1.00$ Gueen of the Harvest C. S. M., Revised $9.00$ $1.65$ $1.00$ Lift Grain and Grass Grower, Revised $9.00$ $2.47$ $1.00$ Durham Anunoniated Compound $10.00$ $1.65$ $\dots$	Yellow Leaf Tobacco Grower, Revised	8.00	2.47	2.00
Farmer's Friend Special Tobacco Fertilizer, Revised $8.00$ $2.47$ $2.00$ Traver's Big Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Oldham's Special Compound for Tobacco, Revised $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Peruvian High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ V. C. Special, Revised $8.00$ $2.47$ $2.00$ V. C. Special, Revised $8.00$ $3.29$ $2.00$ Old Dominion Soluble Guano, Revised $9.00$ $1.65$ $1.00$ Farmer's Friend Fertilizer, Revised $9.00$ $1.65$ $1.00$ Queen of the Harvest C. S. M., Revised $9.00$ $1.65$ $1.00$ Little Giant Grain and Grass Grower, Revised $9.00$ $2.47$ $1.00$ Durham Anunoniated Compound $10.00$ $1.65$ $\dots$	Amazon High Grade Special Guano, Revised	-8.00	2.47	2.00
Traver's Big Leaf Tobacco Grower, Revised $8.00$ $2.47$ $2.00$ Oldham's Special Compound for Tobacco, Revised $8.00$ $2.47$ $2.00$ Myatt's Special High Grade Fertilizer, Revised $8.00$ $2.47$ $2.00$ Gold Medal High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Peruvian High Grade Tobacco Guano, Revised $8.00$ $2.47$ $2.00$ Capital Tobacco Fertilizer, Revised $8.00$ $2.47$ $2.00$ V. C. Special, Revised $8.00$ $3.29$ $2.00$ V. C. Special, Revised $9.00$ $1.65$ $1.00$ Farmer's Friend Fertilizer, Revised $9.00$ $1.65$ $1.00$ Queen of the Harvest C. S. M., Revised $9.00$ $1.65$ $1.00$ Little Giant Grain and Grass Grower, Revised $9.00$ $2.47$ $1.00$ Durham Annoniated Compound $10.00$ $1.65$ $\dots$	Bright Leaf Tobacco Grower, Revised	8.00	2.47	2,00
Oldham's Special Compound for Tobacco, Revised		8.00		2.00
Myatt's Special High Grade Fertilizer, Revised.       8.00       2.47       2.00         Gold Medal High Grade Tobacco Guano, Revised.       8.00       2.47       2.00         Peruvian High Grade Tobacco Guano, Revised.       8.00       2.47       2.00         Capital Tobacco Fertilizer, Revised.       8.00       2.47       2.00         V. C. Special, Revised.       8.00       3.29       2.00         V. C. Special, Revised.       8.00       3.29       2.00         Old Dominion Soluble Guano, Revised.       9.00       1.65       1.00         Farmer's Friend Fertilizer, Revised.       9.00       1.65       1.00         Queen of the Harvest C. S. M., Revised.       9.00       1.65       1.00         Little Grain and Grass Grower, Revised.       9.00       2.47       1.00         Durham Annoniated Compound.       10.00       1.65				2.00
Gold Medal High Grade Tobacco Guano. Revised.       8.00       2.47       2.00         Peruvian High Grade Tobacco Guano. Revised.       8.00       2.47       2.00         Capital Tobacco Fertilizer, Revised.       8.00       3.29       2.00         V. C. Special, Revised.       8.00       3.29       2.00         Old Dominion Soluble Guano, Revised.       9.00       1.65       1.00         Farmer's Friend Fertilizer, Revised.       9.00       1.65       1.00         Queen of the Harvest C. S. M., Revised.       9.00       1.65       1.00         Little Giant Grain and Grass Grower, Revised.       9.00       2.47       1.00         Durham Anunoniated Compound.       10.00       1.65				
Peruvian High Grade Tobacco Guano, Revised				
Capital Tobacco Fertilizer, Revised				
V. C. Special, Revised				
Old Dominion Soluble Guano, Revised         9.00         1.65         1.00           Farmer's Friend Fertilizer, Revised         9.00         1.65         1.00           Queen of the Harvest C. S. M., Revised         9.00         1.65         1.00           Little Giant Grain and Grass Grower, Revised         9.00         2.47         1.00           Durham Annoniated Compound         10.00         1.65            Old Dominion Ammoniated Compound         10.00         1.65				
Farmer's Friend Fertilizer, Revised.9.001.651.00Queen of the Harvest C. S. M., Revised.9.001.651.00Little Giant Grain and Grass Grower, Revised.9.002.471.00Durham Ammoniated Compound10.001.65Old Dominion Ammoniated Compound.10.001.65				
Queen of the Harvest C. S. M., Revised				
Little Giant Grain and Grass Grower, Revised				1.00
Durham Ammoniated Compound         10.00         1.65            Old Dominion Ammoniated Compound         10.00         1.65				1.00
Old Dominion Ammoniated Compound 10.00 1.65				
V. C. Ammoniated Compound 10.00 1.65	Old Dominion Ammoniated Compound		1.65	
	V. C. Ammoniated Compound	10.00	1.65	

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,	Available	N day	Detail
Name of Brand	Phos. Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Reliable Animoniated Compound		1.65	
Bone and Fish Ammoniated Compound		3.29	
Quick Step Ammoniated Compound	8,00	3.29	
Cotton Ammoniated Compound	9.00	2.47	
Blue Ribbon Ammoniated Compound		2.47	
Morgan's Ammoniated Compound	9.00	2.47	
Victor Ammoniated Compound	10.00	2.47	
Alpine Ammoniated Compound	10.00	2.17	
Norfolk Ammoniated Compound		2.17	
Farmer's Pride Ammoniated Compound		3,29	
Almont Ammoniated Compound		3.29	
Capital Ammoniated Compound Planter's Ammoniated Compound		$5.76 \\ 5.76$	
Monarch Ammoniated Compound		1.65	
Harvester Ammoniated Compound		1.65	
Travers' Ammoniated Compound		1.65	
Eureka Ammoniated Compound		1.65	
N. C. Ammoniated Compound		3.29	
Alliance Ammoniated Compound		3.29	
Trucker's Ammoniated Compound	6.00	5.76	1.00
Special Ammoniated Compound	6.00	5.76	1.00
Trucker's Special Ammoniated Compound		4.94	1.00
Bumper Crop Grower, Revised		2.47	1.00
V. C. Farmer's Choice, Revised		2.47	1.00
Excelsior Ammoniated Compound		5.76	
Mammoth Ammoniated Compound		1.65	
Powell's Special High Grade, Revised		2.26	2.00
Charlotte Oil and Fertilizer Company's Oliver's Perf		0.17	
Wheat Grower, Revised		$\frac{2.47}{.82}$	1.00
N. C. Farmer's Alliance Official, Revised		2,06	2,00
V. C. Farmer's Blend Fertilizer		1.65	1.00
V. C. Konqueror High Grade Truck Fertilizer, Revised		4.11	1.00
V. C. Formula No. 161 for Tobacco, C. S. M., Revised		3.29	2.00
Split Silk C. S. M. Guano, Revised		2.47	2.00
V. C. Farmer's Success C. S. M., Revised	8.00	2.47	2,00
Old Hickory Ammoniated Compound		2.06	
V. C. Peerless Brand Guano		3,29	1.00
O. D. 10 Per Cent Truck Fertilizer, Revised		8.23	2,00
Tinsley's 10 Per Cent Truck Guano, Revised		8.23	2.00
V. C. 6-5-0 Ammoniated Superphosphate		4.11	
V. C. Dunnington's Special Formula for Tobacco, Revised		$\frac{2.26}{2.26}$	2.00
V. C. Delta C. S. M. Guano, Revised V. C. Special H. G. Tobacco Fertilizer, C. S. M., Revised.		2.20 2.47	$\frac{2.00}{2.00}$
V. C. Person County Special for Tobacco		2.26	2.00
V. C. Mangum's Special for Tobacco		1.65	2.00
Wheeler's Special Top Dresser		8.23	
Wheeler's 6-4-0 Ammoniated Compound		3.29	
V. CC. Co.'s 4-10-0 Top Dresser		8.23	
V. CC. Co.'s 6-10-0 Top Dresser	6.00	8.23	
V. CC. Co.'s 8-5-0 Ammoniated Superphosphate	8.00	-4.11	
Tilley's Special Tobacco Grower, Revised		2.88	2.00
V. C. Amazon H. G. Special Tobacco Guano, Revised		2.47	2,00
V. C. 7-6-0 Ammoniated Superphosphate		4.94	
V. C. Ground Phosphate Rock (Total A. P.)			
V. C. 4-6-0 Top Dresser		4.94	
V. C. 4-7½-0 Top Dresser V. C. 4-8-0 Top Dresser		$6.17 \\ 6.58$	
V. C. Croom's Special Compound		3.29	
V. C. North Carolina Trucker		4.11	1.00
V. C. 7-4-0 Ammoniated Compound		3.29	

# The Bulletin

Phos	ailable , Acid r Cent	Nitrogen Per Cent	Potash Per Cent
V. C. Carter's High Grade Top Dresser	2.00	7.40	1.00
V. C. Blue Bidge Ammonia Compound	10.00	1.65	
V. C. 12-4-0 Ammoniated Compound	12.00	3.29	
V. C. Ammoniated Superphosphate Special	8.50	2.88	
V. C. Wavne County Standard C. S. M.	6.00	2.47	2.00
V. C. 7-5-0 Ammoniated Superphosphate	7.00	4.11	
V. C. Special 3-9-0 Top Dresser	3.00	7.40	
V. C. 12-3-0 Ammoniated Compound	12.00	2.47	
V. C. 3.5.1 Top Dresser	3.00	6.58	1.00
V. C. 0-10-1 Top Dresser		8.23	1.00
Johnson's Improved Top Dresser	4.00	8.23	
V. C. 9-3.50-0 Ammoniated Compound	9.00	2.88	
V. C. Derby's Special	8.00	4.94	3.00
V. C. 20 Acid Phosphate	20.00		
Adams' Special Formula	8.00	2.06	3.00
J. J. White's Gold Eagle Brand	8.00	2.47	3.00
V. C. Special B. and B. Cotton Grower C. S. M	9.00	2.26	2.00
J. J. White's Gold Eagle Brand for Tobacco	8,00	2.47	3.00
V. C. 7-5-2 Guano	7.00	4.11	2.00
V. C. 6-5-2 Guano	6.00	4.11	2.00
V. C. 8-5-2 Guano	8.00	4.11	2.00
V. C. Buck Island Guano	9,00	2.47	2.00
V. C. Red Land Crop Grower	10.00	1.65	
V. C. Truck Guano	7.00	4.94	2.00
V. C. High Grade Tankage		8.23	
V. C. 6.5-1 Guano	6.00	4.11	1.00
V. C. 8-7-0 Ammoniated Superphosphate	\$,00	5.76	
Tinsley's 8-5-0 Ammoniated Superphosphate	8.00	4.11	
Tinsley's 6-5-0 Ammoniated Superphosphate	6,00	4.11	
V. C. P. G. Old Kentucky H. G. Tobacco Manure, Revised	5.00	2.47	2.00
Mann's Fish and Meal Compound	8.00	3.29	
V. C. 11-1-0 Ammoniated Compound	11.00	.82	

# VENABLE FERTILIZER COMPANY,

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RICHMOND, VA.

	uilable s. Acid	Nitrogen	Potash
	er Cent	Per Cent	Per Cent
Venable's Truck Special	7.00	4.11	1.00
Planter's Tobacco Special	\$.00	3.29	1.00
Wrapper Tobacco Special	9,00	2.47	1.00
Venable's Tobacco Special	\$.00	2.47	2.00
High Grade Tobacco Special	8.00	2.47	1.00
Venable's High Grade Guano	5,00	2.47	1.00
No. 1 Tobacco Special	9,00	2.06	1.00
No. 2 Tobacco Special	9.00	1.65	1.00
Planter's Bone Fertilizer	8.00	1.65	2.00
Venable's B. B. P. Manure	9.00	1.65	1.00
Planter's Bone Special	9,00	1.65	1.00
Ideal Corn Special	12.00	1.00	1.00
Venable's Corn, Wheat and Grass Fertilizer	10.00	.82	1.00
Venable's Ammoniated Phosphate 10-4-0	10.00	3,29	
Venable's Ammoniated Phosphate 6-4-0	6.00	3.29	
Venable's Ammoniated Phosphate 10.3.0	10.00	2.47	
Venable's Ammoniated Phosphate 10-212-0	10.00	2.06	
Venable's Ammoniated Phosphate 12-2-0	12.00	1.65	
Venable's Ammoniated Phosphate 9-3-0	9,00	2.47	
Venable's Ammoniated Phosphate 8-4-0	8.00	3.29	
Venable's Ammoniated Phosphate 912-212-0	9.50	2.06	

.1 /	ailable		
	. Avid	Nitrogen	Patash Per Crut
	r Cent 10.00	Per Cent 1.65	
Planter's Bone Guano	10.00 12.00	1.00	
Ideal Corn Guano	11.00	.82	
Ideal Crop Guano	16.00		
High Grade Acid Phosphate	14.00		
Venable's Dissolved Bone	13.00		
Venable's Standard Acid Phosphate	12.00		
Sulphate of Ammonia		19.75	
Nitrate Soda		14.50	
Venable's Top Dresser	4.00	8,23	4.00
Venable's 10 Per Cent Top Dresser	6,00	5.23	2,00
Special Top Dresser		7.40	3,00
Majestic Top Dresser	4.00	6.17	2.50
Venable's 6.6.6 Manure	6.00	4.94	6.00
Venable's 5 Per Cent Trucker	5.00	4.11	5.00
Venable's 4 Per Cent Trucker	5,00	3.29	4.00
Venable's Sovereign Guano	5.00	3.29	4.00
Venable's Special Tobacco Fertilizer	8,00	3.29	6.00
Venable's Carolina Favorite	9.00	2.47	6.00
Venable's Choice Fertilizer	8.00	2.47	3,00
Venable's High Grade Tobacco Fertilizer	5,00	2.47	3.00
Venable's High Grade Cotton Grower,	5,00	2.47	3.00
Venable's 3-9-3 Tobacco Fertilizer	9,00	2.47	3.00
Farmers' Union High Grade Tobacco Guano	5,00	2.47	3,00
Roanoke Meal Mixture	9.00	2,26	2,00
Roanoke Mixture	9.00	2.26	2.00
Venable's Roanoke Special	\$,00	2.06	3,00
Venable's Alliance Tobacco Manure No. 1	8.00	2,06	3.00
Venable's Cotton Grower	8,00	2,06	3.00
Our Union Tobacco Fertilizer	8.00	1.65	4,00
Our Union Special Fertilizer	8,00	1.65	2.00
Venable's Meal Mixture	8.00	1.65	2,00
Venable's Ideal Manure	8,00	1.65	5.00
Venable's Majestic Guano	9,00	1.65	3,00
Venable's Alliance Tobacco Manure No. 2	8.00	1.65	2,00
Farmers' Union Special Tobacco Fertilizer	8,00	1.65	2,00
Venable's Corn Special Fertilizer	12.00	1.00	2.00
Venable's Peanut Special	8.00	.82	4.00
Venable's Grain Special	8.00	.82	4,00
Venable's Wheat Grower	9,00	.82	2,00
Majestic Grain Guano	9.00	.82	3.00
Venable's Majestic Bone and Potash	12.00		5,00
High Grade Bone and Potash Mixture	10.00		4.00
Bone and Potash Mixture	14.00		2.00
Venable's Alliance Bone and Potash Mixture	8,00		4.00
Venable's Peanut Grower	8,00		4.00
Bone and Potash Mixture	10.00		2.00
Bone and Potash Mixture	12.00		2.00
Bone and Potash Mixture	11.00		1.00
Pure Raw Bone Meal	22.50	3.70	
Pure Animal Bone	25.00	2.47	
- are mana. 2000			

#### WULBERN FERTILIZER COMPANY,

CHARLESTON, S. C.

	Available		
	Phos. Acid	Nitrogen	Potash
Name of Brand	Per Cent	Per Čent	Per Cent
Wulbern's Dissolved Bone	<b>16.00</b>		

#### WINBORNE GUANO COMPANY,

NORFOLK, VA.

Name of Brand	Available Phos, Acid Per Cent	Nitrogen Per Cent	Potash Per Cent
Nitrate of Soda		15.00	
Ground Fish Tankage		$^{8.20}$	
High Grade 16 Per Cent Acid Phosphate	16.00	· · · •	
Special 2-8-2 Tobacco Guano	8.00	1.65	2.00
Special 3-8-2 Tobacco Guano	8.00	2.47	2.00
Special 7 Per Cent Guano	6.00	5.75	
Special 5 Per Cent Guano	7.00	4.10	
Special Triumph Guano	8.00	3.30	
Special King Guano	9.00	2.47	
Special Excelsior Guano	10.00	1.65	

#### T. W. WOOD & SONS,

RICHMOND, VA.

RICHMOND, VA.			
	Available hos, Avid Per Cent	Nitrogen Per Cent	Potash Per Cent
High Grade Trucker Fertilizer	. 8.00	4.93	1.00
Market Grower Fertilizer	. 8.00	3.29	1.00
Vegetable Fertilizer	. 8.00	2,47	1.00
Potato Fertilizer		1.65	1.00
Grain and Grass Fertilizer	. 9.00	1.65	1.00
Corn Fertilizer	. 10.00	1.00	1.00
Wheat Fertilizer		1.00	1.00
Wood's Lawn Enricher		2.47	1.00
Wood's Pure Bone Meal	. 23.00	3.70	
Standard Bone Meal		2.47	
Acid Phosphate	. 14.00		
Standard High Grade Acid Phosphate			
Nitrate of Soda		14.80	
Ground Basic Slag	. 17.00		
Wood's Standard Vegetable Fertilizer		2.47	3.00
Wood's Standard Potato Fertilizer		2.47	4.00

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OF THE

# DEPARTMENT OF AGRICULTURE

# RALEIGH

Vol. 38, No. 4

**APRIL**, 1917

Whole No. 231

# COUNTY SOIL REPORT, No. 1

# REPORT ON MECKLENBURG COUNTY SOILS, AGRICULTURE AND INDUSTRIES



MAP SHOWING SOIL SURVEY AREA OF MECKLENBURG COUNTY This work was done by the Division of Agronomy of the State Department of Agriculture in coöperation with the Bureau of Soils of the Federal Department of Agriculture.

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\*Assigned by the Bureau of Soils, United States Department of Agriculture. †Assigned by the Bureau of Animal Husbandry, United States Department of Agriculture. ‡In coöperation with Bureau of Plant Industry, United States Department of Agriculture.

# LETTER OF TRANSMITTAL

WEST RALEIGH, N. C., March 23, 1917.

 $S_{IR}$ :-Herewith I transmit a Report on the Soils, Agriculture, and Industries of Mecklenburg County. The data on the soils included in the report were gathered in a systematic soil survey of the county made in 1910 in coöperation with the Bureau of Soils of the United States Department of Agriculture.

In the recommendations with reference to the soils and their plantfood requirements, we have been largely guided by the results scured in carefully conducted soil-type field experiments in Mecklenburg and adjoining counties.

I would recommend that this report be issued as County Report. No. 1. Respectfully submitted,

> C. B. WILLIAMS, Chief, Division of Agronomy.

Approved :

W. A. GRAHAM.

Commissioner of Agriculture.



# REPORT ON MECKLENBURG COUNTY SOILS. AGRICULTURE AND INDUSTRIES

BY C. B. WILLIAMS, W. E. HEARN, J. K. PLUMMER, AND W. F. PATE.

Mecklenburg County lies on the southern boundary in the western part of North Carolina. It is bounded on the north by Iredell County, on the east by Cabarrus and Union counties, on the south by Union County and South Carolina, and on the west by South Carolina and Gaston and Lincoln counties, which are separated from Mecklenburg by the Catawba River. The county is very irregular in shape. In extreme dimensions it is 36 miles from north to south and 27 miles from east to west, and contains 543 square miles, or 347,520 acres.



FIG. 1. Showing the gently rolling nature of the soils of the county.

#### TOPOGRAPHY

The topography or general surface features of Mecklenburg County consist dominantly of a series of gently rolling to almost level interstream areas, which become more rolling, broken and hilly as the large streams are approached. Some of the more level and undulating areas are situated to the south of Shopton, where a basinlike area is developed; others are to the southwest of Providence. The level to gently rolling interstream areas are numerous throughout the county, but some of the

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more important ones lie between Matthews and Mint Hill, between Charlotte and Davidson, around Sharon Church, south of Bethel Church, and west of Hopewell Church. The more rolling, hilly, and uneven surface areas are developed on the bluffs along the Catawba River, south of Clarke Creek, along the Cabarrus-Mecklenburg line to Pine Ridge, and north of Mallard Creek and near many of the larger streams. In the latter localities, especially along the Catawba River and some of the larger streams, erosion has been very pronounced, resulting in the formation of gullies and deep ravines.

#### ELEVATIONS

The elevation above sea level varies considerably in different parts of the county. There is more than 300 feet difference between the bottomlands along the Catawba River on the South Carolina county line and the high uplands near Davidson. The elevation on the Catawba River along the north boundary of the county is 710 feet. At the south boundary it is 520 feet; at Thompson's Store 765 feet; at Charlotte 750 feet; at Juneau 574 feet, and at Pineville 570 feet above sea level.

#### DRAINAGE

The general slope and drainage of the county is to the south and southwest, except along the eastern border, where it is to the east toward Rocky River. There is a ridge which extends from the northern boundary toward Derita, thence to Hickory Grove Church, and on by Mint Hill. All of the water east of this ridge flows into Rocky River, and all to the west and south of it, which includes the greater portion of the county, flows west and south, emptying directly or indirectly into the Catawba River.

The Catawba River flows south along the western border of the county, and falls 190 feet between the northern end and the southern boundary of the county. All the western, central, and southern portions are drained by this river and its principal tributaries: the Davidson, Me-Dowells, Long, Paw, Steele, Little Sugar, Sugar, Brier, McMullen, Me-Alpine, and Four-mile creeks. Along the northeast corner flows the Rocky River, and the principal tributaries entering it are the West Branch, Rocky River, Clarks, Mallard, Back, Reedy, and Clear creeks. These streams, together with their numerous tributaries in the form of branches and streamlets, ramify all portions of the county so thoroughly that practically every farm is directly connected with one or more natural drainage ways. The larger streams have ent deep, narrow vallevs flanked by rather steep slopes. These streams are fairly swift flowing and are still cutting their channel in an endeavor to reach sea level. Considerable water-power can be developed along the rivers and some of the creeks, and even now some of the gristmills and cotton gins are operated by water-power, while cotton mills are being run by waterpower along the Catawba River.

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#### SETTLEMENT

Mecklenburg County was formed in 1762, being largely settled by Scotch, with some Irish, Germans, and English. From Pennsylvania and Virginia came the Scotch and Irish and then the Germans. From Charleston and Georgetown, South Carolina, came the English. Other English settlers also came from eastern North Carolina. The people of the county are intelligent, labor-loving, industrious, and patriotic. They early felt their oppression by the English Crown, and a band of them organized and declared war against the English Government. As a result of this the Mecklenburg Declaration of Independence was adopted and signed May 20, 1775, more than one year prior to that promulgated by the Congress at Philadelphia, July 4, 1776. The people of Mecklenburg celebrate this event annually on May 20, and this day is a State holiday. Excepting the city of Charlotte, the population is well distributed throughout the county. There are, however, some large tracts which are undeveloped and some abandoned old fields which could be divided and converted into a productive condition. The county, though one of the most populous in the State, could easily support several times the present population. Throughout the county there are a large number of college graduates who are farming according to the latest and most scientific methods. The results secured by these men are indicative of what the soils are capable of producing and, at the same time, give encouragement to the remaining farming classes.

#### INDUSTRIES

The industries in Mecklenburg County are numerous and varied. There are twenty cotton mills in operation in the county. Charlotte is the center of the textile industry of the United States. Within a radius of 100 miles are to be found more than three lumdred cotton mills containing more spindles and more looms than anywhere else in the world. Within a radius of 50 miles of Charlotte are located four immeuse hydro-electric plants generating a total of more than one-fourth million electric horse-power. Electricity is being transmitted not only all over the county, but throughout a large part of this section in North Carolina, and many of the cotton mills and other manufactories are operated by this power. Other manufactories too numerous to mention are operated in Charlotte.

#### RAILWAY, TRACTION, AND ROAD CONSTRUCTION

Mecklenburg County is favored with excellent railroad facilities. The county-seat, Charlotte, is one of the leading railroad centers of the South, having four railway lines entering the city, affording both fast freight and passenger service. More than sixty passenger trains arrive and leave Charlotte within the day, while fast through freight service is maintained on all lines entering the eity. The main line of the Southern



FIG. 2. Drainage ditch with corn in the background meadow land.

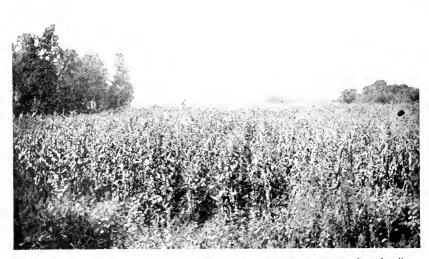


FIG. 3. Corn on drained meadow land. Three years previous was waterlogged valley.

Railway from Washington to Atlanta and the Seaboard Air Line from Wilmington to Rutherfordton pass through the county. The Norfolk Southern enters the county from the east and the Piedmont Northern, a traction line, enters from the west.

In 1884 the building of macadam roads was begun, and now there are more than 225 miles of well-graded and macadamized roads within its borders. It has been one of the foremost counties in the good roads movement in the South. Most of these roads radiate from Charlotte and traverse all sections of the county. In some instances, cross links have been constructed.

#### TOWNS

Charlotte, the county-seat of Meeklenburg County, had a population of 34,104, according to the 1910 census, but the growth of this city has been rapid in the last five years and it now probably has a population around 50,000. Davidson, Huntersville, Cornelius, Pineville, and Matthews are towns having a population from 500 to 1,500.

The county is well supplied with good schoolhouses and many fine churches. A large number of beautiful country homes are seen. Rural free delivery covers all parts of the county thoroughly and telephone lines connect nearly every home with the city of Charlotte and the outside world.

Charlotte is the general market for the products of the farm. Cotton finds a ready sale here and at the various cotton mills throughout the county. There is a great demand by the residents of Charlotte and those living in the smaller towns for butter, milk, eggs, chickens, fruits, and the general market garden products. The demand for these products far exceeds the supply, and excellent opportunities are offered to those who would engage in truck farming, dairying, or poultry raising.

#### CLIMATE

The Weather Bureau has a station located in Charlotte, from the records of which the data given in the appended table have been compiled. An examination of these records will reveal the fact that the rainfall, ranging from 35 to 68 inches annually, is ample and is well distributed throughout the year. There need never be a crop failure on account of inadequate rainfall if conditions continue as favorable in the future as they have in the past. The range in temperature is from 102° F. on the hottest day to  $-5^{\circ}$  F. for the coldest winter day, with an annual mean temperature of 60° F. The spring and fall months are almost ideal for farm work, while the summers are not excessively hot nor the winters extremely cold.

The average date of the last killing frost in the spring is April 1, and of the first in the fall is November 4. This gives a growing season of about 215 days—a sufficiently long time for the production of a wide range of crops.

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Mecklenburg County, owing to its high elevation, topography, and good surface drainage, and also to the fact that good spring and well water can be had in all parts of the county, possesses a healthful and invigorating climate. Around many of the farm houses excellent sanitary precautions are taken, and as a result cleanliness and neatness prevail. Some, however, pay too little attention to these matters.

The following table gives the salient features of climatic data in detail:

NORMAL MONTHLY,	SEASONAL,	AND	ANNUAL	TEMPERATURE	AND	PRECIPITA-		
TION AT CHARLOTTE.								

		Temperatu	re		Precipitation				
Month	Mean	Absolute Maximum	Absolute Minimum	Mean	Total Amount for the Dryest Year	Total Amount for the Wettest Year	Snow, Average Depth		
	°F.	°F.	°F.	Inches	Inches	Inches	Inches		
December	43	76	-5	3.8	1.9	5.7	2.2		
January	-41	77	1	4.3	2.3	7.6	1.9		
February	44	79	5	4.6	5.4	6.4	2.9		
Winter	43			12.7	9.6	19.7	7.0		
March	51	85	14	4.8	1.6	9.2	.6		
April	59	94	26	3.4	1.9	5.4	.1		
May	69	97	38	3.9	1.7	4.8	0,		
Spring	60			12.1	5.2	19.4	.7		
June	76	102	45	4.6	3.4	9.5	.0		
July	79	102	55	5.3	6.4	7.9	.0		
August	77	100	53	5.2	0.1	2 1	.0		
Summer	77			15.1	10.8	19.5	.0		
September	72	99	38	3.3	4.7	3.6	.0		
October	61	92	30	3.4	0.1	1.5	т.		
November	51	80	18	3.0	3.7	4.7	Т.		
Fall	61			9.7	9.4	9.8	т.		
Year	60	102		49.6	35.0	68.4	7.7		

#### AGRICULTURAL STATISTICS

The value of farm property in Mecklenburg County at the last census period was over \$15,000,000. This was an increase of 135 per cent over the previous census. The farm property values are distributed as follows:

Land	69.1 per cent
Buildings	18.3 per cent
Implements and machinery	3.0 per cent
Domestic animals	9.6 per cent

10

Eighty-three and three-tenths per cent of the land area is in farms. Fifty-six per cent of the farm land is improved. The average size of farms is 74.7 acres. The population in 1940 was 67,034.

#### AGRICULTURAL DEVELOPMENT

The first land grants for the territory now included in Mecklenburg County date back to 1749. The early settlers began to produce small grain, corn, hogs, cattle, and sheep. Flax, indigo, and some tobacco for home use were also grown. Between 1782 and 1795 considerable areas of cotton were planted. Cattle raising became of more importance, and most of the animals were driven to Charleston. According to the early history, the period between 1800 and 1810 was one of the most prosperous prior to the Civil War. Mecklenburg was the leading county in North Carolina in the development of cotton growing.

Large plantations were the rule, and these ranged in size from 2,000 to 5,000 acres. Land was plentiful and cheap and the planter did not give much attention to intensive farming or to the building up of the soil, and when a field began to show a decided decline in yields it was abandoned or turned out and a new field cleared to take its place. On some of the uplands wild pea vines and grasses flourished, and this afforded excellent grazing for cattle and sheep. Immediately after the Civil War Mecklenburg County was favored by home-scekers. Money was scarce and the people through necessity began to increase the acreage devoted to cotton, the money crop, and from 1865 to 1880 the number of bales of cotton produced had increased from 6,000 to 19,000.

### PRESENT AGRICULTURE

The agriculture of Mecklenburg County consists at the present time in the production of cotton, corn, oats, crimson clover, cowpeas, wheat, rye, market gardening, and dairying.

Cotton, being the principal money crop, is the most important crop grown, being more than 35 per cent of all the crops. Its production is distributed throughout the county upon practically all of the upland soils. The yields under normal conditions range from one-fourth to more than one bale per acre.

Corn, comprising almost 24 per cent of the cultivated land of the county in crops, is the second crop of importance, and is grown to more or less extent on every type of soil throughout the county. The average yield is about 20 bushels, although 40 to 50 bushels can be obtained by proper methods of preparation, cultivation, and liberal fertilization. Frequently as much as 75 bushels per acre have been obtained. The corn grown in Mecklenburg County is used principally as the subsistence crop for work stock and hogs. The amount grown is insufficient to meet the local demands throughout all parts of the county, to say nothing of the demand of the cities.

Oats rank third in importance. The yields range from 15 to 40 bushels per acre for seed oats. The acreage devoted to wheat has materially decreased during the past decade. Crimson clover is grown to a limited extent, and when cut for hay yields from 1 to  $1\frac{1}{2}$  tons per acre. Cowpeas, too, are grown to some extent on practically every farm, and when the vines are cut for hay about 1 to  $1\frac{1}{2}$  tons per acre is



FIG. 4. Showing native forest.

secured. Frequently about one gallon of sorghum cane seed is sown with the peas. The Whip-poor-will and Iron cowpeas seem to be the favorite variety as the latter is somewhat immune to diseases. Johnson grass is grown in the southern part. Some alfalfa is grown with success and small fields of rape are cultivated.

Since 1910 there has been a revival in the sowing of wheat, and within the last two or three years considerable aereage has been devoted to this crop. The yields range about 8 to 15 bushels per acre, with yields of 30 bushels being recorded. Small acreages are usually sown to rye, but most of this crop is either pastured or turned under as a soil improver and no yields of grain were secured.

Dairying and market gardening are carried on in the vicinity of Charlotte for the purpose of supplying, in part, the local demand for these products. Seven creamery routes ship about 8,000 pounds of butter fat per month. There is probably 10 per cent more live stock in the county now than in 1910. Poultry raising on a small scale is carried on and brings in a considerable revenue to farmers.

In addition to the products just enumerated there is grown a considerable quantity of sweet potatoes, Irish potatoes, cabbages, and other vegetables, a few strawberries and some peanuts. Watermelons and cantaloupes are grown commercially in a small way and are ready money crops. Patches of sorghum are grown and manufactured into sirup for home use. Around nearly every farm are found a few apple trees, peaches, pears, and occasionally cherries and figs. Hogs for supplying needs of the homes are raised on most every farm, and occasionally some are sold at the local markets.

#### RECOGNITION GIVEN ADAPTATION OF SOILS

It is generally recognized by the farmers that the meadow or bottomlands along the streams are especially suited to the production of corn, while the Congaree fine sandy loam produces extra large watermelons. They recognize that the Durham sandy loam and the lighter areas of the Cecil sandy loam are well adapted to sweet potatoes, peanuts, and early truck crops, while strawberries, cabbage, Irish potatoes, sweet corn, and tomatoes do best on the slightly heavier soils. It is also recognized that the Cecil clay loam, Iredell loam, and the Mecklenburg clay loam soils are well suited to the growing of cotton, corn, wheat, oats, and clovers. The Iredell and Mecklenburg soils are especially well suited to Johnson grass, and the Iredell loam especially to oats. Around Rock Hill, South Carolina, across the State line, the red clay of the Mecklenburg soils is used for the production of alfalfa on a commercial scale, and is a profitable crop.

#### PREPARATION AND CULTIVATION OF SOILS

In recent years there has been considerable improvement made in the preparation of land. Many farmers, however, plow their land shallow and do not produce the mellow seed-bed before the crops are planted. The best farmers now plow their land fairly deep, harrow it two or three times, and give the crops from three to five cultivations. Some disk the corn land and drill in the wheat. Many others break this land to a depth of 5 to 8 inches, harrow until it is pulverized finely, then drill in the wheat. The crimson clover is either sown in the fall alone; at the first picking of cotton; or at the last cultivation of corn.

#### EQUIPMENT

As a rule, the farm equipment is good—that is, it consists of good work stock, improved plows, cultivators, harrows, mowing machines, rakes and other labor-saving implements. The farm buildings in many cases are large and well constructed and suitable for housing the grain and hay and sheltering the live stock.

#### 1MPORTATION OF FOOD AND FOODSTUFFS

According to the 1910 census over four million dollars was spent by the people of Mccklenburg County for provisions. Of this amount the farmers themselves spent \$1,800,000. The principal imports in the way of foods and feeds into the country are meat, corn, hay, butter, eggs, chickens, and canned goods. A county like Mecklenburg, which has inherently rich soils capable of being built up to a high state of productiveness and which is favored with an excellent climate, should grow all of the home supplies and an excess sufficient to meet much of the demands of the city of Charlotte. Instead of importing products, this county should be ranked among the export counties of the State. Large quantities of butter are shipped into Charlotte daily. This product could be produced easily in the county.

#### LABOR, SIZE, AND TENURE OF FARMS

Most of the labor by the day and by the month is supplied by the colored race. In some parts of the county from \$20 to \$25 per month is paid for farm help, while day laborers during the busy season usually receive from \$1 to \$1.25 per day. Fifty cents per 100 pounds is paid for the picking of cotton at the beginning of the season, but towards the close from 60 cents to \$1 per hundred is demanded.

A large percentage of the farms in Mecklenburg County are operated directly by the owners, particularly in the Blackjack section. Some of the land is leased for a cash rent, and some for a part of the crop, which is usually one-third to one-fourth of the cotton and grain crops. The share system is in use to some extent, and under this method the landowner furnishes the land, work stock, feed for stock, implements, and one-half of the fertilizer, and receives one-half of all the crops produced. The land usually grows less productive under the renting system.

A few farms range in size from 300 to 600 acres, but the greater number of farms in the county contain from 50 to 200 acres, and often there are many smaller holdings of 20 to 40 acres. The average size farm for the county is about 72 acres.

Land values in Mecklenburg County are greatly influenced by the city of Charlotte, its ready market for produce, and its system of macadamized roads. The good roads have facilitated the marketing of farm products and have advanced materially the value of rural property. Farm lands in the vicinity of Charlotte are held at \$150 to \$500 an acre; within 6 to 10 miles of the city the value ranges from \$50 to \$100; and the rougher areas and those more remote from railroads and markets bring \$20 to \$50 an acre.

#### GEOLOGY AND ORIGIN OF SOILS

Mecklenburg County lies wholly within the piedmont plateau region, which extends from the Hudson River to east-central Alabama, attaining its greatest width in North Carolina. The important geological formations are the granites, gneisses, schists, diorites, mica diorites, and gabbros. These rocks vary in their chemical and physical composition. The disintegration and weathering of these give soils of different color, structure, texture and varying in the elements of plant food. The soils contain some of the same minerals as are found in the original rocks from which the soils are derived. All of the upland soils are residual in origin—that is, derived in places from the decay of the underlying rocks.

Extending across the north-central part of the county from the Catawba River west of Spurrier to the Cabarrus line, light-colored coarsegrained granite occurs. These are composed of orthoclase, feldspar, quartz, and some mica, and in weathering form the Durham sandy loam and part of the Cecil coarse sandy loam.

In the southern end of the county, in Steel Creek, Pineville and Providence townships, and on the northeast side between the County Home and the Cabarrus County line and on the western border near Mount Holly Ferry, the diorites, mica diorites, and gabbros are encountered. These are dark green to slick black in color, massive rocks, and composed of plagioclase, feldspar, hornblende, mica, apatite, and magnetite. These rocks are seen on the surface in a few places, and generally the rotten rock is reached at from 20 to 36 inches below the surface. The Mecklenburg and Iredell soils have been derived from these rocks. The Mecklenburg soils differ from the Iredell in having a redder color and the oxidation of the minerals has proceeded further. In many places a dark red soil is the result of better drainage and more thorough oxidation.

Bordering the Union County line and extending in a narrow strip for 4 miles to the Cabarrus County line an area of slate rock is found, which extends across several counties to the east and north. The weathering of this slate gives a smooth floury soil classed as Alamance silt loam.

By far the greater part of the county is underlain by medium textured granites, gneisses, and to a less extent by schists. The granites are noticeable in the southwest corner of the county, east of Davidson, and through the central part around Charlotte. These rocks give rise to the Cecil soils, and in many places the texture of the various soils is due to surface erosion and to the carrying away of the fine material by

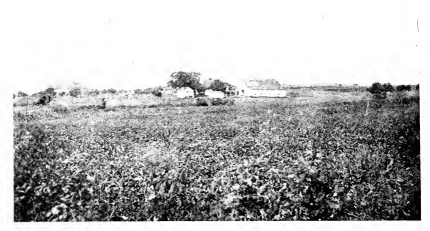






FIG. 6. Roads of this type have been constructed throughout the county.

rain waters. The streams have made inroads into practically all of the uplands, thus modifying the surface features and changing the texture of the soils.

The level areas along the rivers, creeks, and branches mapped as Congaree fine sandy loam and Meadow are of alluvial origin—that is, have been formed and are at present being modified by materials washed down and deposited by the streams.

The soils of Mecklenburg County, owing to the great variety of rocks and the extent of surface erosion, are complicated. In many cases they grade imperceptibly into one another, and some of the types are so closely related that they could be separated only by boundaries more or less arbitrarily placed.

The following table gives the name and extent of each of the soil types mapped in Mecklenburg County:

Soil	Acres	Per Cent	Soil	Acres	Per Cent
Cecil clay loam	131,136	37.7	Durham sandy loam	7,616	2.5
Cecil sandy loam	67,648	19.5	Cecil coarse sandy loam	6,976	2.0
Cecil clay	39,168	11.3	Mecklenburg loam	5,824	1.3
Cecil fine sandy loam	22,272	6.4	Congaree fine sandy loam	3,200	
Iredell fine sandy loam	17,472	5.0	Alamance silt loam	1,280	1
Meadow	16,320	4.7			
Iredell loam	14,592	4.2	Total	347,520	
Mecklenburg clay loam	14,016	4.0			

#### AREA OF DIFFERENT TYPES OF SOIL.

#### CECIL CLAY LOAM

The Cecil clay loam soil, locally known as "red land," occupies almost two-fifths, or 131,136 acres, being by far the largest type in extent in the county. It is an intermediate type, varying in texture and color between the red elay and the sandy loam. The surface soil consists of a brown, reddish brown, to red loam or elay loam, having a depth of 4 to 8 inches. The subsoil is a red stiff elay extending to a depth usually of several feet, being tough and hard when dry, but sticky when wet. Patches of dark brown or snuff-colored loam, locally called "dead land" or "push land," are common, and frequently spots of Cecil clay are developed, especially on its slopes where surface washing has been active. This type includes patches of sandy loam and fine sandy loam and a few areas with a shallow covering of an inch or two of sandy material.

The Ceeil elay loam is the most important and by far the most extensive soil type in Mecklenburg County. It is well represented in about all parts of the county, but is more predominant through the central, eastern, and northern parts where large irregular shaped and continuous areas are encountered.

The characteristic surface features of the type vary greatly, consisting mainly of practically level and gently rolling to rolling areas, though

2

in some places they become hilly and broken. There are many level and gently rolling interstream areas which lie well for farming operations, but which become rough, hilly, and broken as the streams are approached. The many small streams having their source in this type have cut deeply into the clay subsoil, and thus affected the topography. The surface is sufficiently rolling to insure the best natural drainage, except in a few slight depressions, and even these can be easily drained by ditches or tile drainage. Terracing is practiced on the slopes to prevent washing and gullying.

The Cecil elay loam has been formed from the disintegration and decomposition of granites, gneisses, and schists. These rocks are composed largely of feldspar, quartz, mica, and hornblende. The feldspar forms the elay, the quartz is left as sand, the mica as small scales, while the iron compounds have oxidized, giving the red color to the soil and subsoil. The narrow quartz veins occasionally found in the subsoil and the quartz fragments on the surface being harder have withstood the forces of weathering. Perhaps 70 per cent of this type is cleared and under cultivation and only patches of the original growth of white, post, red, and chestnut oak, hickory, heart pine, some poplar, dogwood, sourwood, and cedar remain. Old field pine is commonly seen on abandoned fields, which have reforested naturally.

The Cecil clay loam is particularly adapted to the production of corn, cotton, wheat, oats, clover, cowpeas, and dairy farming near Charlotte; and the more sandy areas of the type to strawberries, potatoes, cabbage, tomatoes, and truck crops, and also small fruit and tree fruit. Cotton and corn are the two important crops, the corn being grown as a subsistence crop for work stock and cotton being produced as a money crop. Cotton yields from one-third to one bale per acre; corn from 15 to 35 bushels. As much as 60 to 75 bushels has been secured by deep plowing, good cultivation, the growing of cowpeas, and a liberal application of fertilizer. Wheat yields from 10 to 20 bushels, oats from 20 to 50 bushels, and cowpeas from 1 to 2 tons of hav or from 12 to 25 bushels of shelled peas per acre. Irish potatoes, sweet potatoes, cabbage, tomatoes, sweet corn, turnips, beans, strawberries, and garden vegetables are grown successfully both for market and for home use. Red clover, crimson clover, vetch, and soy-beans are grown to a limited extent. Some sorghum sirup is produced, and also small quantities of apples, peaches, pears, cherries, and figs.

The Cecil elay loam should be plowed a little deeper each year until a depth of 10 or 12 inches is secured. Plowing should preferably be done in the fall, and with subsoiling occasionally practiced to break up the compact subsoil. The type requires more harrowing than the lighter types to give a fine seed-bed, and cultivation must be frequent in order to prevent the formation of a crust and consequent loss of moisture. By following these practices a deeper zone for root development is secured, more plant food is made available, and a better supply of moisture maintained during dry seasons. Better internal drainage also will be established and will be an advantage in wet years. Moreover, deeper plowing in the fall and the use of winter cover crops will prevent washing on many of the slopes and largely eliminate the terracing now found necessary.

The Cecil elay loam, owing to the higher percentage of sand, is more friable, works up into a better tilth, and is more easily handled with light implements, or even machinery, than the Cecil elay.

The cowpea vines, clover, or even the stubble of these crops or coarse manures, would greatly benefit the soil. The type is susceptible of high and lasting improvement, and by proper management its yields per acre can, in many cases, be doubled or trebled. Rotation is an important factor in such improvement. A practicable succession under existing conditions, is corn the first year, sowing cowpeas at last cultivation; then oats or wheat, sowing cowpeas again after harvesting; cotton third year, sowing crimson clover after first picking of cotton. When the dairy farming is extended around Charlotte more grasses, clovers, and ensilage crops will be grown in the rotations.

This soil, as a rule, in order to give maximum yields, needs relatively large applications of acid phosphate and considerable nitrogen. The last can be advantageously secured by growing leguminous crops, with only the phosphate and potash being purchased. The commercial mixtures used generally have the formula 8-2-2 or 8-3-3, of which the usual applications for cotton and corn range from 200 to 400 pounds per acre. The home mixture is also used by some on their soils and nitrate of soda is applied to growing crops in the spring.

Land of the Cecil clay loam type varies greatly in price. Location with respect to Charlotte and other markets is the chief factor determining values. Near the towns and along the railroads farms of this type are worth from \$35 to \$75 an acre. In the vicinity of Charlotte prices are higher, ranging from \$75 to \$300 an acre.

The following table gives the average results of analyses of the soil and subsoil of the Cecil clay loam:

	Pe	rcentage C	ompositio	n	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			Inches,
	Nitrogen (N)	Phos- phoric Aeid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen -(N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
Surface Subsoil 2mm.	.053 .021	.051 .0856	.439 .342	.27 ,195	1035 1680	996 6848	8569 27360	5270 15600

AVERAGE CHEMICAL ANALYSIS OF CECIL CLAY LOAM\*

\*The average chemical analyses herein reported are obtained from individual analyses of many samples of each soil type. The average figures are trustworthy within certain limits. The probable error for the methods used in determining the given constituents seem to be as follows: Nitrogen  $\pm$ , .015%; P<sub>2</sub>O<sub>5</sub>  $\pm$ , .015%; K<sub>2</sub>O  $\pm$ , .05%; and CaO  $\pm$ , .05%.

#### The Bulletin

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent	
Surface soil	1.6	7.7	11.4	22.6	9.1	27.3	20.4	
Subsoil	.2	2.4	3.2	8.9	2.8	40.3	41.8	
1								

#### AVERAGE MECHANICAL ANALYSIS.

#### CECIL SANDY LOAM

This soil, locally called "gray land," covers 67,648 acres, or about onefifth of the county, being second in extent to the Cecil elay loam. The surface soil consists of a light gray, yellowish gray to light brown medium sandy loam, ranging in depth from 6 to 15 inches. The subsoil is a red stiff elay usually extending to a depth of several feet. In local spots the surface soil is deeper, lighter in texture, and of more open and porous character; especially is this true of a part of the type around Juneau and south of Newell. Included with the sandy loam are spots of elay loam and fine sandy loam of insufficient size to be represented on soil map. Many of them are due to surface washing. A few quartz fragments and occasionally granitic boulders are seen on the surface, while a few small mica scales occur in both the soil and subsoil.

The Ceeil sandy loam type is well distributed over the county in many large irregularly shaped bodies. Some of the more prominent areas are located in the southwest corner of the county on the Catawba River, along the South Carolina line, to the southwest of Cornelius, about 1½ miles south of Huntersville, east of Newell, and in the neighborhood of Hickory Grove Church. Other bodies occur in Charlotte Township, around Juneau, Sharon Church, Providence, and in the southern extremity of the county in the vicinity of Kell School and Harrison Church.

The type comprises level and gently rolling to rolling areas, becoming more rolling and broken as the streams are approached. Many of the broad interstream areas occur along the railroads and public roads, and such areas have a very favorable topography for general farming. In the southwest corner, along Catawba River, and in other places where the type has been penetrated by streams, the surface is usually rolling, broken, and somewhat rough. The open texture of the soil, coupled with its rolling topography, insures for it excellent surface drainage. Eroded and gullied areas are seen in places, and on some of the slopes and hillsides terracing is practiced to control erosion.

The Cecil sandy loam is a residual soil and owes its origin to the weathering of granites, gneisses, and schists. Usually these rocks have disintegrated to a considerable depth, but on some of the slopes soil erosion has kept close pace with decomposition and the accumulation of the subsoil has not been deep, the rock even outcropping in places on eroded hillsides. The several rock formations are composed largely of feldspar and quartz, with some mica and hornblende. In some places on the slopes and knolls the finer material has been carried away in suspension by rainwater, leaving a looser and deeper layer of sandy material.

A large percentage of this type has been cleared and is now under cultivation, though a few bodies of merchantable timber exist. The forest growth consists of white, red, and post oak, hickory, considerable heart pine, and loblolly pine, together with a little poplar, sourwood, dogwood, sweet gum, and cedar. The second growth is mainly old field pine, interspersed with sweet gum, oak, and cedar.

The Cecil sandy loam in all its phases and variations is a mellow and easily tilled soil, one which warms up early in the spring and which invites the use of labor-saving machinery. It may be rightly termed the main trucking soil of the piedmont plateau in North Carolina. It could be used more extensively near Charlotte for the production of market garden crops for the city market. This would be a profitable business. The more sandy areas are peculiarly suited to the production of early truck crops, and also sweet potatoes, Irish potatoes, peanuts, berries, melons, fruits, and tobacco, while the shallower and heavier areas are well adapted to the growing of cotton, corn, oats, cowpeas, and erimson elover.

Practically all crops common to the county are grown to a greater or less extent. Cotton, however, is the principal crop. The yields range from one-third to one bale per acre, averaging about two-thirds of a bale with good cultivation and liberal fertilization. The big-boll varieties do well on this type. Corn is the second crop in importance and its growth is well distributed over the type, and yields from 12 to 20 bushels per acre ordinarily, but by deeper plowing, more thorough cultivation, and liberal fertilization or manuring, 40 to 60 bushels per acre may be easily produced. Considerable areas of oats are sown, but only a little wheat. Rve does well. Cowpeas are extensively grown, mainly for hay, and from 3/4 ton to 11/2 tons are secured per acre. Some peas are produced for seed. Sweet potatoes yield from 100 to 300 bushels per acre. Frequent patches and occasional small fields are devoted to peanuts. Sorghum is grown to a limited extent for making sirup for home use. The yield is not quite as large as on the heavier soils, but the quality is fine. Watermelons make a strong growth, some of the melons weighing as much as 80 pounds. Irish potatoes, cabbage, beans, cantaloupes, and truck crops, such as tomatoes, lettuce, onions, strawberries, turnips, radishes, and other garden vegetables, give good returns. Peaches, pears, cherries, apples, and figs are commonly seen around the homes. A few patches of alfalfa have been sown, and when inoculated, well manured, and limed, and the soil finely pulverized to a depth of 8 to 12 inches, good returns may be expected. Crimson clover is grown to some extent and more should be sown.

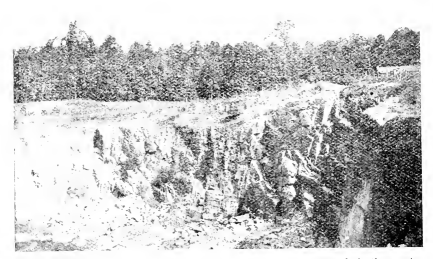


FIG. 7. Quarry from which rock is obtained for constructing concrete roads in the county.

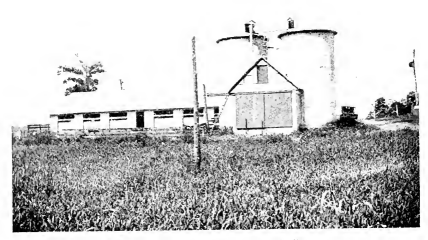


FIG. 8. Prepared to store part of his crop for feeding purposes.

The large yields of corn and cotton secured by the best farmers indieate what this soil is capable of producing when properly prepared, manured, and fertilized. The type can be easily improved, and the improvement made is quite lasting on account of the retentiveness of the red clay subsoil. One of the essential needs of this soil is a larger quantity of humus, and this can be supplied by growing cowpeas, crimson elover, vetch or soy-beans and by applying stable manure. It would be well, especially on the areas where the clay comes near the surface, to plow the land deeper, to secure a finer seed-bed, to subsoil occasionally, and to give the crops better cultivation generally. A systematic rotation of erops, so as to include cowpeas and other legumes, would also aid in building up this soil to a state of high productiveness.

The use of commercial fertilizers is more or less general. Mixtures analyzing 8-2-2 or 8-3-3 are mainly used. Some farmers practice home mixing of fertilizers, using cotton-seed meal, acid phosphate, and potash. Applications of nitrate of soda are also made during the growing season for cotton and corn. About 75 pounds per acre sown along the rows early in July has been found profitable. Nitrate of soda is also applied with good results to wheat and oats in the spring.

Land of this type varies greatly in price in different sections of the county. In the southwest corner the best improved land brings about \$40 an acre, the roughtest from \$15 to \$25, while near Charlotte good areas of the type may be had from \$60 to \$100 an acre.

The following table gives the average results of analyses of the soil and subsoil of the Cecil sandy loam:

	Pe	ercentage (	Compositi	on	Pounds of Total Plant Food stituents Per Acre. Surface Soil to Depth of 63 I 2,000,000 Lbs. Subsoil to Depth of 23 Incl 8,000,000 Lbs.			Inches,
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array} \right\} 2 { m mm} \cdot \left\{ \end{array} \right\}$	.027 .023	.018 .020	$1.40 \\ 2.85$	.081 .121	550 1840	370 1600	28100 228000	1620 9640

#### AVERAGE CHEMICAL ANALYSIS OF CECIL SANDY LOAM.

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	5.0	19.4	19.3	23.9	6.9	19.7	5.7
Subsoil	3.3	9.2	6.5	8.6	2.3	25.6	44.5

#### CECIL CLAY

The Cecil clay, locally known as "heavy red clay land," comprising 39,168 acres, consists of a red or reddish clay loam or clay underlain to a depth of several feet by a red stiff clay. The soil is hard and crumbly when dry and plastic when wet. There are included with this type a few spots of dark reddish brown clay loam called "sassafras land" or "dead land," the last term referring to the difficulty which is experienced in making it turn or slide off of the plow wing.

This Cecil clay occurs indiscriminately throughout the county. Its greatest development is in Steele Creek and Charlotte townships, to the east of Croft, just west of Huntersville, and along the Catawba River. Other bodies are situated east of Davidson, near Wilson Grove Church, Arlington, Amity and Doren's churches, while many smaller bodies and patches are associated with the Cecil clay loam.

The surface features of this type vary from level and gently rolling areas to hilly and broken areas near streams. The steep hillsides in many places near the Catawba River, particularly in the southwest part of the county, have been cut in deep ravines and gullies. The surface drainage is excellent, but the heavy clay does not allow the free and rapid movement of water downward. This is one reason for the severe erosion on this soil, as much of the rainfall runs off the surface.

Much of the hardwood growth, consisting of white, red, and post oak and hickory was fine merchantable timber and the greater part has been cut. Most of the present second growth is usually old field pine, cedar pine (*pinus Virginianus*), sassafras bushes, and sweet gum. About one-half of the Cecil clay is under cultivation.

The Cecil clay is inherently a strong soil, being one of the best soils in the piedmont section of North Carolina for wheat, oats, and clover, and also a fine soil for corn and cowpeas and other leguninous crops. It is a grass and dairy farming soil. Large yields of wheat were secured prior to the Civil War, and even now on this same soil in near-by counties from 20 to 44 bushels per acre are produced. The leading erops at present are corn and cotton. The yields of corn range from 15 to 60 bushels and of cotton from one-third to one bale per acre. Wheat is grown to a very limited extent. It yields from 15 to 30 bushels per acre. From 20 to 60 bushels per acre of oats may be secured. In Rowan County, North Carolina, as many as 115 bushels per acre have been obtained on this soil. Cowpeas do well, yielding from 1 ton to 11/3 tons of hav per acre. In addition to the general farm crops a few cabbage, Irish potatoes, vegetables, sorghum cane, apples, pears, cherries, figs, and peaches are grown. A number of grasses, such as orchard, Bermuda, and crab grass, do well.

Cotton is usually fertilized with 200 or 300 pounds of 8-2-2 or 8-3-3 fertilizers, or with a home mixture of acid phosphate, cotton-seed meal, and kainit. Some barnyard manure is applied to the crops, particularly in dairy districts.

The producing power of the Cecil clay is practically never realized under existing methods of handling it. Deeper plowing, more thorough preparation of the seed-bed, the addition of humus, are essential for increasing the productivity of this soil. The Cecil clay requires heavy teams and strong equipment in the way of farming machinery for the highest efficiency in erop production.

The following table gives the average results of analyses of the soil and subsoil of this type:

		Per	centage (	Compositio	11	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
		Nitrogen' (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)
Surface Subsoil	2mm.	.071 .029	.053 ,0361	.39 .3503	.233 .153	1409 2307	$\frac{1052}{2872}$	7740 27873	$\frac{4624}{12174}$

### AVERAGE CHEMICAL ANALYSIS OF CECIL CLAY.

### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	1.2 1.6	$\begin{array}{c}3.9\\2.3\end{array}$	4.7 2.8	11.3 6.3	7.8 6.3	20.6 20.8	50.3 $59.9$

### CECIL FINE SANDY LOAM

There are 22,272 acres of this soil in the county. It is a mellow fine sandy loam of a yellowish gray to light brown color and has a depth of 6 to 12 inches. It is underlain by a red, stiff clay, extending to a depth of 3 feet or more. Between Matthews and Mint Hill and around Hoods the soil is a light brown, very fine sandy to silty loam.

This type of soil is largely confined to the southeastern and northeastern parts of the county. It is well developed around Matthews, near Hoods, along the Union County line, to the southeast of Amity Church in the vicinity of Thompson Store, on Pine Ridge, around Paw Creek and near Sharon Church.

Its surface varies from gently rolling to hilly and broken, the smoother surface areas lying between Matthews and Mint Hill and the more broken areas, ridges and knolls, occurring near the Cabarrus County line and south of McAlpine Creek. Natural surface drainage is good, and even excessive on the steeper slopes, resulting in serious erosion in many places. The soil has been derived from the fine-grained granites, gneisses, and schists; the original bed rock in places comes near the surface.

The Cecil fine sandy loam is a mellow and easily tilled soil when properly plowed and pulverized, and only in the heavier and more clayey spots is there any baking or clodding. The forest growth consists of oak and pine, with some hickory, sourwood, dogwood, and cedar. Perhaps more than one-half of it is under cultivation. It is well suited to cotton, corn, melons, strawberries, potatoes, cabbage, and the heavier areas to wheat, oats, and cowpeas. Cotton yields from one-third to one bale per acre, depending upon the amount of fertilizer applied and the treatment of the soil. Corn, as a rule, gives low yields, but good crops can be easily secured. Sweet potatoes, oats, cabbage, crimson clover, and cowpeas do well. Strawberries grown on this soil yield heavily and have good size, flavor, and shipping qualities. Lady Thompson, Bubach, and Crimson Cluster seem to be the favorite varieties. They ripen the last of April and first of May. Considerable quantities of vegetables, ineluding Irish potatoes, are produced. Fruit and sorghum for sirup constitute other secondary products of the type.

On the heavier areas of this soil the small grains, grasses, clovers, and corn can be made to give much larger yields by handling the soil differently. For increasing the productivity of this soil, the same treatment can be followed as outlined under the Cecil sandy loam. From 200 to 400 pounds of an 8-3-3 fertilizer is used by the majority of farmers; some, however, mix cottonseed meal, acid phosphate, and kainit, applying this in quantities varying from 150 to 200 pounds per acre. Cowpeas and slover and also barnyard manure improve the soil and always give increased yields in the succeeding crops. This land sells for \$20 to \$60 an acre.

The following table gives the results of analyses of the soil and subsoil of the Ceeil fine sandy loam :

	Pe	rcentage (	Compositio	on	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>6</sub> )	Potash (K2O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} \ 2{ m mm}  . \left\{ \end{array}  ight.$	.035 .017	.017 .069	.788 .679	.155 .172	686 1320	334 5480	15459 54320	3039 13760

### AVERAGE CHEMICAL ANALYSIS OF CECIL FINE SANDY LOAM.

	Fine Gravel, Per Cent	Sand.	Medium Sand, Per Cent	Sand,	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	0.8 0.6	$5.1 \\ 2.1$	$\frac{10.0}{2.3}$	30.8 7.5	28.3 6.3	19.9 27.3	5.1 53.7

### AVERAGE MECHANICAL ANALYSIS.

### CECIL COARSE SANDY LOAM

This is the smallest type in extent of the Cecil soils, occupying as it does only 6,976 acres. It differs from the Cecil sandy loam in that it has more coarse sand and fine gravel in the surface portion, thus producing a more open and porous soil. The subsoil is a red clay, carrying a noticeable amount of coarse sand particles.

The Cecil coarse sandy loam is scattered over the county, but the largest bodies are found northeast of Ramah Church, on the Cabarrus County line, north of Robinson's Store, northeast of Providence, and around Sardis. Its surface features vary from level, gently rolling to rolling, and broken. The open texture of the soil and the rolling surface promote excellent drainage in all areas. In origin, this soil has been formed by the decomposition of coarse-grained granites composed of feldspar, quartz, and mica.

Most of the soil has been cleared and is now under cultivation. It is easily tilled, warms up quickly in the spring, and responds readily to good treatment. It is suited to practically the same crops as the Cecil sandy loam. Cotton produces one-third to one bale per acre and corn 10 to 30 bushels. Cowpeas do well and rye gives good returns. Of oats, only small yields are secured. Sweet potatoes and early truck crops give good results and can be grown to advantage near the markets.

This soil, like its associated types, needs more humus. The hillside fields should be planted in a winter cover crop; the more broken areas should be reforested or used as pasture.

For further suggestions of methods to be used in handling this soil, see description of Cecil sandy loam. The same fertilizers are applied to this type as used on the other sandy loams of the series.

The Cecil coarse sandy loam is held at \$15 to \$50 an acre.



FIG. 9. Preparing the land for cotton with a cutaway harrow drawn by a traction engine.



FIG. 10. Cotton being grown on Cecil clay loam soil in Mecklenburg County.

The following table gives the results of analyses of the soil and subsoil of the Cecil coarse sandy loam:

### AVERAGE CHEMICAL ANALYSIS OF CECIL COARSE SANDY LOAM

	Pe	rcentage	Compositio	)II	Pounds of Total Plant Food Con- stituents Fer Acre. Surface Soil to Depth of 64 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} Surface\\ Subsoil \end{array} \right\} \ 2mm  .  \left\{ \begin{array}{c} \end{array} \right.$	.031 .024	.033 .065	.373 .245	1.45 .23	523 1847	$556 \\ 5002$	$6289 \\ 18856$	$24447 \\ 17700$

### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	19.4 5.0	$\begin{array}{c} 14\ .5\\ 6\ .6\end{array}$	7.4 3.3	13 .5 7 .4	10.4 3.0	24.8 28.7	$\begin{array}{c} 10.0\\ 45.7\end{array}$

### IREDELL FINE SANDY LOAM

The Iredell fine sandy loam, or "blackjack land," consists of 5 to 10 inches of a gray or brown fine sandy loam. This is underlain by a yellow, or brownish yellow, impervious sticky elay ealled "pipe elay," or "beeswax land." This is extremely sticky when moist and eracks open upon drying. It seldom extends below 24 or 30 inches, grading at these depths into the rotten rock. A few small rounded iron eoncretions are usually present in the soil.

This type comprises 17,472 acres, lying mainly in the northwestern and western parts of the county along Mallard Creek and south of Long Creek Church. Its surface features vary from level to rolling, most of it being rolling and composed of ridges, knolls, and slopes. In some sections the topography is rough and broken, especially in places along the Cabarrus County line. The natural surface drainage is good, except for a few flat areas, and here open ditches are necessary.

The Iredell fine sandy loam has been derived from diorite rock, with some granite. The forest growth is mainly blackjack oak, although some post and willow oak and considerable cedar are seen in places. In abandoned areas old field pine has taken possession of the land.

The soil is best suited to small grains and grasses and should be used for pasturage purposes. The areas occupying the more favorable topography are fairly well suited for the production of cotton and corn. Cot-

ton yields from one-third to one bale, corn from 12 to 30 bushels, oats from 20 to 50 bushels, and wheat from 10 to 15 bushels per acre. Cowpeas do well. Potatoes, cabbage, and other vegetables and some fruits do fairly well. Sorghum also gives fair yields. The cotton, corn, and small grain are all fertilized, and the larger yields have been secured when liberal applications were given. Kainit is beneficial and is being used more generally. The soil needs more humus and lime. Stable manure should be applied wherever available.

Some rust of cotton is reported, but it is not nearly as prevalent as on the Ircdell loam. Omitting deeper plowing on the deeper and more sandy areas, this soil requires practically the same treatment and fertilization as the Iredell loam.

Land composed of Iredell fine sandy loam sells at \$20 to \$40 an acre.

The following table gives the average results of analyses of the soil and subsoil of the Iredell fine sandy loam:

	Pe	rcentage (	Composit	ion	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 61 Inches, 2,000,000 Lbs. Subsoil to Depth of 23 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array} \right\} \ 2mm$ .	.042	.041 .034	.270 .232	1.92 -2.69	783 2160	764 2680	5093 18560	36278 215360

### AVERAGE CHEMICAL ANALYSIS OF IREDELL FINE SANDY LOAM.

### AVERAGE MECHANICAL ANALYSIS.

	Fine G <b>ra</b> vel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	5.1 .6	8.8 1.7	8.7 1.7	$\begin{array}{c} 23.7\\ 6.1 \end{array}$	21 .0 14 .3	$\begin{array}{c} 20.0\\ 32.2 \end{array}$	12.6 43.6

### IREDELL LOAM

The Iredell loam, or typical "blackjack land," comprising an area of 14,592 acres, is a dark gray or dull or rusty brown loam or heavy, fine sandy loam, having a depth of 4 to 8 inches. The subsoil is a brownish yellow, impervious, waxy, sticky, clay extending to a depth of 20 to 36 inches where it passes into soft, disintegrated dark-green rock. This clay, on exposure to weathering, turns a dull rusty brown color, as seen in road cuts; cracks open upon drying, and when wet has the consistency of patty. The soil contains from 5 to 25 per cent of small, rounded

iron concretions, but these do not interfere with cultivation. In the low wooded areas the surface soil in places is almost black.

The greatest development of this type is in the southern part of the county to the east of Pineville, north of Downs Church, around and to the north of Kendrick Crossroads, and south of Shopton. Large bodies also occur west of Hopewell Church, east of Long Creek Church, and east of Jonas Church.

This soil is characterized by flat, undulating, and gently rolling surface features, though spots occur on knolls and ridges. The more rolling areas possess good surface drainage, but the drainage of the flatter areas is poor, and open ditches are essential in preparing the land for cropping. Some little trouble is experienced in the spring and during heavy rains in the summer in getting these areas dry. This, however, can be overcome to some extent by ditching and deeper plowing. The impervious clay subsoil prevents drainage and naturally causes the lower lying areas to be of a rather cold nature.

The Iredell loam, like the fine sandy loam, has been derived from diorite. Some of the "nigger-head" rocks are seen on the surface in places.

Blackjack oak is the predominating forest growth, although some post oak and willow is found. On ridges and slopes cedar and old field pine are characteristic trees.

Until recently the Iredell loam has been looked upon as a poor soil for general farming, but now it is highly prized. In Mecklenburg County it is well adapted to cotton, corn, oats, wheat, and the grasses. Cotton yields from one-third to one bale, corn from -20 to 40 bushels, oats from 20 to 60 bushels, and wheat from 10 to 30 bushels per acre. Cowpeas, vetch, Johnson grass, and lespedeza do well. The grasses make an excellent growth and afford good pasturage for cattle or sheep, and stock raising could be profitably extended. Fruits do not produce as well on this soil as on the Cecil types. Cabbage, sorghum, potatoes, and garden vegetables are grown for home use.

One of the best and most economical ways to improve the Iredell loam is to plow deeper, turning the soil in the fall, and occasionally subsoiling, leaving the land rough and exposing a thin layer of the sticky clay subsoil to the weather. Alternate freezing and thawing during the winter will cause the materials to crumble, and by spring a much better physical condition will have been produced. This method promotes better drainage and, besides, affords a deeper seed-bed for the plants and will tend to prevent the rusting and "frenching" of the crops. At present these diseases affect the crops on practically all areas of the type. The rust of cotton usually shows from the first to the middle of July, and the diseased plants never fully open their bolls, making picking difficult.

A good rotation for the Iredell loam would be corn, sowing cowpeas at last plowing, followed by winter oats, and then by cotton. It is said that cotton is especially subject to "rust" when grown immediately after cowpeas have occupied the land. The same brands and mixtures of fertilizers are used on this soil as on the other soils of the county. Corn needs a somewhat larger amount of nitrogen. Cotton requires a relatively heavy application of kainit to correct the rust. A top dressing with nitrate of soda applied to corn in the middle of July will give increased yields. The Iredell loam needs manure and lime. Of the former the supply is wholly inadequate, but the latter can be purchased cheaply, and if used alone or in combination with fertilizers will be found profitable.

Areas of this soil south of Shopton and around Potts' Store sell at \$30 to \$50 an acre, while some in other sections can be bought for \$25 an acre.

	Pe	rcentage	Compositi	on	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K 2O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} 2{ m mm.} \left\{ \end{array}  ight.$	.053 .0343	.267 .112	.438 .307	3.01 4.02	997 2722	5025 8888	8243 24364	56648 319027

### AVERAGE CHEMICAL ANALYSIS OF IREDELL LOAM.

### MECKLENBURG CLAY LOAM

This soil is locally known as "red blackjack land" and covers 14,016 acres of the county. The surface soil consists of 4 to 8 inches of brown to reddish or red heavy loam or clay loam. It is underlain by a yellowish-brown or ochre to red-colored elay of a plastic, sticky nature. However, usually at 24 to 30 inches it grades into a soft, greasy, partially decomposed greenish-yellow rock. A few small iron concretions are of local occurrence. Included in this type are ridges and knolls of a dark red clay loam underlain by a deep red clay of a smooth structure.

The Meeklenburg clay loam is confined to the southern and southwestern parts of the county near the headwaters of Neal and Stowe branches and around Potts' Store. Level to gently rolling surface features are characteristic of the type. Surface drainage is good except in a few of the flatter areas, and here open ditches will serve every purpose. The close, impervious character of the subsoil prevents a free movement of water downward and most of the rainfall runs off, thus eroding the steeper slopes.

This soil is due to the weathering of the underlying rocks, such as mica-diorite and gabbro-diorite, which contain large amounts of magnetite (about 13 per cent), apatite, feldspar, hornblende, and mica. These rocks differ from those giving the Cecil soils, and hence the soils derived from them are markedly different.

Most of the Mecklenburg clay loam has been cleared and is under cultivation. Johnson grass is indigenous, growing wild in many places and being cut for hay or pastured. This soil is especially adapted to clovers, vetches, soybeans, and the red areas to alfalfa. It is also a good soil for cotton, wheat, corn, and oats. Cotton yields from one-half to one bale, corn from 20 to 40 bushels, oats from 20 to 40 bushels, and wheat from 12 to 20 bushels per acre. Larger yields of all crops can be easily secured, and in some instances as much as 60 bushels of corn and 11/2 bales of cotton have been produced. Johnson grass and Japan clover furnish excellent pasturage, though it is said that continual pasturing of the former will kill it in two or three years. It makes its best development in the cultivated fields. Kainit gives better results than any other fertilizer. It prevents in a large measure the "frenching" of corn and the "rusting" of cotton. Little or no rust occurs over large areas where the subsoil extends to depths of 3 or 4 feet or more. Some complaint is heard that cotton rusts when planted after cowpeas, but those who use kainit liberally have no trouble from this disease.

The Mecklenburg elay loam is naturally a very strong and productive soil and one which can be built up to a high state of productivity by proper farm management. Deep fall plowing, so as to allow the elay to freeze and thaw during the winter, will greatly improve the physical condition of the soils. The growing of legumes and the use of phosphatic fertilizers and lime will be found profitable.

Land of this type of soil where well improved sells for \$35 to \$75 an acre. Where the improvements are nominal, farms may be had for \$25 to \$40 an acre.

The following table gives the average results of mechanical analyses of the soil and subsoil and a single analysis of the lower subsoil of the Mecklenburg elay loam:

		Pe	ccentage (	'ompositic	11	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 64 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
		Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	Nitrogen (X)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CnO)
Surface Subsoil	$\bigg\} \ 2mm \ . \ \bigg\{$	.073 .058	.125 .095	.659 .474	.320 2.499	$\frac{1460}{4640}$	$2500 \\ 7600$	13180 37920	6390 195920

### AVERAGE CHEMICAL ANALYSIS OF MECKLENBURG CLAY LOAM.

### The Bulletin

	Fine Gravel, Per Cent	Coarse Sand. Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	1.5	3.4	5.9	23.9	18.5	16.8	30.4
Subsoil	0.6	2.4	3.6	12.2	10.3	25.3	45.7
Lower subsoil	0.0	1.2	4.1	20.8	19.9	28.4	25.6

### AVERAGE MECHANICAL ANALYSIS.

### MECKLENBURG LOAM

The surface soil of the Meeklenburg loam, to a depth of 6 to 8 inches, is a loam to heavy sandy loam varying in color from dark brown to reddish brown. The subsoil is yellowish-brown or ochre-colored tenacious clay, which frequently at 24 to 36 inches grades into a friable greasy clay or partially decomposed soft rock. Small rounded iron concretions are present in the soil in many places, and between Henderson Ferry and Hopewell Church and near Long Creek Church rock fragments are scattered on its surface.

This type occurs in small bodies in the southwestern part of the county in the vicinity of Center Church and to the east of Kendrick Crossroads, and also in large bodies west of Hopewell Church, north of Henderson Ferry, east of Allison's Ferry, and east of Huntersville. Its area embraces 5,824 acres of land.

The type commonly occupies level, undulating, and gently rolling areas, but in a few instances the surface is rolling. Practically all the areas have good surface drainage except certain flat areas, in which open ditches are necessary to carry off surplus water. It has been derived from the weathering of the underlying rocks, which are gabbrodiorite and diorite, with considerable mica.

A large proportion of this soil is under cultivation, the remainder being forested to white, red, post, and blackjack oak, considerable hickory and a few eedar and pine. The soil is well suited to corn, cotton, oats, and wheat, and to pasture purposes. Japan clover, Johnson grass, and other grasses are indigenous, and where permitted to grow or encouraged in their growth afford fine grazing for cattle.

The Mecklenburg loam, under favorable conditions and with fertilization, produces from one-half to one bale of cotton per acre, from 15 to 30 bushels of corn, and from 15 to 40 bushels of oats. Cotton matures a few days earlier on this soil than it does on the Mecklenburg clay loam. All of the rolling areas can be used profitably for sheep pasturage. About the same fertilization and methods of treatment of this soil can be applied to this soil as recommended for its associated type, the Mecklenburg clay loam.

This land sells for about the same price as the clay loam, excepting areas in remote sections and those carrying stone.

The following table gives the results of analyses of the soil and subsoil of this type:

	Pe	reentage (	Compositie	)n	Pounds of Total Plant Food Con- stituents Per Acro. Surface Soil to Depth of 6 <sup>2</sup> Inches, 2,000,000 Lbs, Subsoil to Depth of 28 Inches, 8,000,000 Lbs.				
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} \ 2{ m mm} \ . \left\{ \end{array}  ight.$	.031 .036	.102 .056	.244 .135	1.96 1.59	$\frac{600}{2880}$	1975 4480	4724 10800	37946 127200	

### AVERAGE CHEMICAL ANALYSIS OF MECKLENBURG LOAM.

AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Sand,	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	2.3	6.9	7.5	25.2	21.7	19.0	17.3
Subsoil	.2	1.8	3.9	13.3	9.5	20.3	51.1

### DURHAM SANDY LOAM

The immediate surface soil is a grayish or whitish loamy sand which grades into a pale yellow sandy loam. The subsoil beginning anywhere between 8 and 20 inches is yellow, friable clay, carrying sharp particles of quartz sand. There are 7,616 acres of this soil, which lies in an almost unbroken body extending across the north-central part of the county, beginning near Catawba River, west of Superior, and continuing to the south of Huntersville. Smaller bodies lie southeast of Matthews and south of Newell.

The Durham sandy loam is derived from coarse-grained granites composed mainly of feldspar and quartz and some mica. The surface of the soil is gently rolling on the crest of ridges and hilly to broken on the slopes. Excellent surface drainage prevails everywhere, and on some of the steeper slopes erosion is pronounced. Only patches of the original forest growth of oaks and hickory remain, while the second growth is mainly old field pine, serub oak, and sweet gum.

The Durham sandy loam is universally recognized as one of the best soils in the piedmont region of North Carolina and Virginia for the production of bright tobacco, although none is grown on a commercial scale in Mecklenburg County. There is every reason to believe that this industry could be profitably extended here as is the case in Davidson, Durham, Caswell, Granville, and other counties. The soil is also well suited

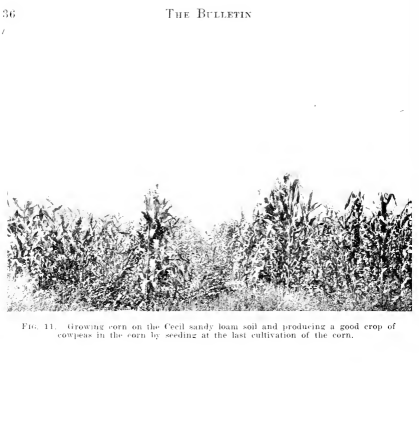




FIG. 12. Growing cowpeas in rows on a hillside,

to the production of sweet potatoes, watermelons, cantaloupes, berries, and truck crops. Corn yields from 10 to 20 bushels, cotton from onefourth to one-half bale, sweet potatoes from 80 to 300 bushels per acre. Rye does well, while cowpeas and sorghum give fair returns. Peaches and cherries find a congenial home in this soil. At present the fertilizer practice on this type is not materially different from that on the Cecil sandy loam.

As the light color would indicate, this soil is markedly deficient in humns. It is a mellow, easily tilled soil, warms up early in the spring, and requires only shallow plowing and cultivation with light implements. By turning under coarse manures and green manuring crops, such as cowpeas, crimson clover, or rye, the humns content could be greatly inereased and a more loamy condition produced in this soil which would be reflected in larger yields of staple crops.

Land of the Durham sandy loam sells at \$20 to \$60 per acre.

The following table gives the results of mechanical analyses of the soil and subsoil of this type:

### AVERAGE CHEMICAL ANALYSIS OF DURHAM SANDY LOAM.

							-	
	Pe	rcentage (	Compositie	)11	Surface	stituents Soil to De 2,000,00	epth of 63 1 10 Lbs. th of 28 Inc	Inches,
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P 2O 5)	Potash (K <sub>2</sub> O)	Lime CaO
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} 2 {\rm mm}  .$	$\begin{pmatrix} .026 \\ .023 \end{pmatrix}$	.014 .019	$.160 \\ .252$	.400 .446	489 1789	$\frac{269}{1443}$	$3069 \\ 19515$	7672 35313

### AVERAGE MECHANICAL ANALYSIS.

		Coarse Sand, Per Cent		Sand,		Silt. Per Cent	Clay, Per Cent
Surface soil	4.4	29.2	20.3	18.6	8.1	12.8	6.4
Subsoil	1.5	17.9	13.9	12.7	5.6	15.5	32.7

### CONGAREE FINE SANDY LOAM

This type, comprising 3,200 acres, is a fine sandy loam of a light brown to reddish brown color and generally extending to a depth of 36 inches or more. Small scales of mica are present in noticeable quantities. Bordering the river are frequently seen narrow bands of fine sand which were included with this type. Areas of the Congaree fine sandy loam are confined to narrow belts along the Catawba River. They lie from 8 to 15 feet above the normal water level of the stream. At times of high water most of it is overflowed, but good crops are usually secured. This soil, like the Meadow, is of alluvial origin and represents materials washed from the uplands and deposited by the Catawba River. The soil possesses a very mellow structure, is easily tilled, good capillary action is established, and the supply of moisture for the growing crops is adequate. Farm machinery can be used on all areas advantageously.

The Congarce fine sandy loam is suited to the production of corn, watermelons, oats, and rye. Some of the largest watermelons grown in North Carolina are the product of this type with manure and fertilizers. This is an ideal corn soil and large yields can be secured. It is difficult to state its value, as it is sold with the adjoining uplands.

The following table gives the results of analyses of the soil of this type:

AVERAGE CHEMICAL ANAL	LYSIS OF	CONGAREE	FINE SANDY	LOAM.
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	Pe	rcentage (	Compositio	on	Surface	stituents Soil to De 2,000,00	epth of $6\frac{2}{3}$ 0 Lbs. th of 28 Inc	Inches,
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} 2 mm . \left\{ \end{array}  ight.$	.049 .020	.151 .150	$\begin{array}{c} 2.04\\ 2.10\end{array}$	.92 .81	980 1600	$3020 \\ 12000$	40800 168000	18400 64800

### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Čent
Surface soil	1.4	8.1	8.9	32.8	19.5	17.5	11.4

### ALAMANCE SILT LOAM

This is a yellowish gray to whitish floury silt loam from 4 to 6 inches deep. The subsoil is a yellow silty loam which quickly grades into a yellow silty clay. This is the smallest type in extent in the county, covering only 1,280 acres. It lies along the Union County line just south and east of Clear Creek Church. However, it is but the beginning of an extensive belt of soil which extends across Union, Montgomery, Stanly, Randolph, Cabarrus, and other counties. This type of soil is derived from the Carolina slates. These rocks are near the surface in many places and outcrops occur and fine fragments of them are locally scattered over the surface.

Low yields of cotton, corn, and oats are obtained. The soil is decidedly deficient in humans, but if this is supplied and the soil is limed and phosphatic fertilizers used good yields can be secured. The type can be brought to a higher state of productiveness as the subsoil holds manures well. The soil is inclined to bake to some extent, but this can be overcome by incorporating organic matter, by deeper plowing, and by more thorough pulverization and frequent shallow cultivation.

The following table gives the results of analyses of the soil and subsoil of this type:

	Pe	rcentage (	Compositio	on	Surface	stituents Soil to De 2,000,00	epth of 6 <sup>2</sup> 00 Lbs. th of 28 In-	Inches,
	Nitrogen (N)	Phos- phorie Aeid (P <sub>2</sub> O <sub>5</sub> )	Potash (K 2O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array} \right\} \ 2{ m mm} . \left\{ \end{array} \right.$	.039 .022	.064 .039	.20 .32	.771 .151	717 1686	1176 2989	$\frac{3676}{24525}$	14171 11573

AVERAGE CHEMICAL ANALYSIS OF ALAMANCE SILT LOAM.

AVERAGE MECHANICAL ANALYSIS.

Surface soil         2.9         5.3         3.8         9.1         4.4         60.8           Subsoil         1.9         2.4         1.5         4.1         4.1         58.4		Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
	Surface soil Subsoil	$\begin{array}{c} 2.9\\ 1.9\end{array}$	5.3 2.4	3.8 1.5	9.1 4.1			13.7 27.6

### MEADOW

The Meadow land in Meeklenburg County is well distributed in narrow strips along most of the creeks and branches, embracing a total of 16,320 acres. It consists of material which has been washed from the uplands, carried down and deposited by the streams at time of overflow. The soil varies in texture from a silt loam to a fine sand, and in color frem brown to red. Small scales of mica are characteristic of the material.

The surface of the Meadow is level and flat and lies only a few feet above normal water level of the streams, and it is subject to overflow. Practically all areas could be drained, reclaimed, and made productive by straightening and deepening the natural drainageways or construct-

ing canals. The Meadow area immediately west of Charlotte is an example of this drainage, and it is likely that more of this land will be reelaimed.

With the exception of the more sandy areas the Meadow soil is naturally strong and is especially suited to the production of corn. Large yields (from 30 to 60 bushels) could be obtained without the use of fertilizers. The yields will surpass those upon the famous corn soils of the Middle West.

In its present condition, Meadow is used mainly for pasturage purposes during the summer months.

### STORE OF PLANT FOOD IN SOILS OF THE COUNTY

The chemical examinations of the soils of the county have shown, in a general way, that phosphoric acid and nitrogen are the plant-food constituents contained in smallest amounts. This has been the finding with reference to most of the soils occurring throughout the piedmont section of the State. The soils that show the largest content of nitrogen are the Mecklenburg clay loam, Cecil clay, Cecil clay loam, Iredell loam, and Congaree fine sandy loam. Those showing the smallest amount of nitrogen at the present time are Durham sandy loam, Cecil sandy loam, Cecil coarse sandy loam, Mecklenburg loam, and Alamance silt loam.

Phosphoric acid is highest in the Iredell loam, Congaree fine sandy loam, Mecklenburg clay loam, Mecklenburg loam, and Alamance silt loam, and lowest with Durham sandy loam, Cecil fine sandy loam, Cecil sandy loam, Cecil coarse sandy loam, Iredell fine sandy loam, Cecil clay loam, and Cecil clay, in the order given. Iredell loam, Congaree fine sandy loam, Mecklenburg clay loam, and Mecklenburg loam are quite high, relatively speaking, as compared with other piedmont soils of other series in phosphoric acid content, particularly is this so with reference to the Iredell loam and the Congaree fine sandy loam.

In potash content the soils of this county, as of other counties located in the piedmont section of the State, are generally relatively high. Those containing this constituent in the largest amount are Congaree fine sandy loam, Cecil sandy loam, Cecil fine sandy loam, Mecklenburg clay loam, Iredell loam, Cecil clay, and Cecil coarse sandy loam. Those containing this constituent in the smallest total amount are Durham sandy loam, Alamance silt loam, Mecklenburg loam, Iredell fine sandy loam, and Cecil clay loam.

In lime content the Iredell loam is decidedly higher than soils of other types occurring in the county. Other soils having a high content of lime are Meeklenburg loam, Iredell fine sandy loam, and Cecil coarse sandy loam. Those containing the lowest amount of lime are Cecil sandy loam, Cecil fine sandy loam, Cecil clay, Cecil clay loam, Meeklenburg clay loam, Durham sandy loam, Alamance silt loam, and Congaree fine sandy loam, in the order given. The Cecil sandy loam is very low in this constituent.

# WHAT EXPERIMENTS HAVE SHOWN TO BE THE CHIEF NEEDS OF THE SOILS

Experiments which have been conducted in this county on the Cecil clay, in Iredell on Cecil clay loam, and in Gaston on Cecil sandy loam, have shown for several years that nitrogen and phosphorie acid are the constituents chiefly needed. Potash has not generally shown to be essential except for such crops as tobacco and potatoes, which are heavy users of this constituent.

Field tests on the Iredell loam type have shown unmistakably that nitrogen is of the greatest importance for profitable returns to be secured in growing crops on this soil as it occurs on an average in the county. Potash has been found to give moderate returns when applied, but phosphoric acid has not shown to be at all profitable. As a matter of fact the yields have not been increased by the use of acid phosphate which carried phosphoric acid in the experiments.

For cotton and corn, lime has not shown to be of pressing need. Especially is this so where these crops are grown without intervening cover crops in the rotation. The soil is very high in this constituent, as shown by analyses, and it would probably not be as essential to use lime on this soil as on others like the Cecil soils which contain this constituent in much smaller quantities. It is of interest to know that the surface  $6^2_{.3}$ inches of the Iredell loam type of soil as it occurs in this county contains enough phosphoric acid for about 137 100-bushel corn crops, potash for 381 crops, and only enough nitrogen for less than 11 crops of this size, when the grain is removed and the stalks and leaves are plowed in each year.

It might be that when nitrogen is added in sufficient quantities to the Iredell loam soil to produce maximum crops that applications of phosphorie acid would show an influence upon the yield. Notwithstanding the high potash content, when it is selling at moderate prices, applications in moderate quantities has generally paid. This may be due to an indirect effect rather than as a direct plant food. On this particular type the application of potash-bearing materials like kainit, which contain a high percentage of common salt, beneficial results may be due to the salt contained rather than the potash contained. There is no question but that the use of materials like kainit on soils of this character reduce the amount of cotton rust. Experiments have shown that the use of ordinary refuse meat salt at the rate of 300 to 500 pounds per acre also will greatly lessen this trouble on soils of this character.

Results on the Durham sandy loam type of soil have shown that nitrogen, at the present time, is the chief need. Next in importance is phosphoric acid and potash—potash being the least essential at the present time on the crops like corn, cotton and small grains. When a proper system of rotation of crops is practiced, lime will be found to be essential on soils of this series.

The Mecklenburg elay loam has been shown to be chiefly benefited by applications of nitrogen. Phosphoric acid and potash do not seem to be essential at the present time. The analysis of this type of soil would indicate practically the same conclusions that have been drawn from field experiments conducted on the same type in Cabarrus County.

Experiments in Union County on the Alamance silt loam type of soil have shown that nitrogen is here of the chief importance. Phosphoric acid appears to be a close second. Potash and lime have shown, on an average, to give some returns, but are not nearly so important as are applications of nitrogen and phosphoric acid. Where legumes are to be grown, lime would be essential in order to secure the best returns. More than three-fourths of the soils of this county belong to the Cecil series, and this series has shown both by analysis and by field results that nitrogen and phosphoric acid are the chief plant-food requirements at the present time.

### HOW SUPPLY THE PLANT-FOOD REQUIREMENTS

For Nitrogen.—Soils that show a need for applications of nitrogen can usually be considered as deficient in organic matter. When the organic matter is high it can usually be figured that the soil is relatively high in nitrogen content. Analyses and field results have shown that the soils of the county are generally low in nitrogen. One of the main problems for the farmers is, therefore, to supply this constituent in large quantities and as cheaply as possible. The chief means that must be used in supplying this constituent will be by the growing of suitable leguminous crops on the land and turning all or part of these into the soil. By such a plan not only would the nitrogen be increased, but the physical properties of the soil would be greatly improved by the addition of the organic matter.

Other materials that may be depended upon are commercial fertilizers and farm manures. The commercial materials carrying nitrogen are usually quite expensive. It is frequently difficult to have low-priced products like corn pay well for other than moderate applications of commercial forms of nitrogen. Where cotton is grown and fairly good prices secured for the lint, farmers may use commercial forms of nitrogen with a profit if they are properly combined with other materials to supply the other needs of the crop grown on their particular soils.

Where grains and grasses are grown chiefly other sources than commercial will have to be depended upon. Barnyard manure furnishes one of the most desirable sources of this constituent as it contains large amounts of organic matter with nitrogen and moderate amounts of phosphoric acid and potash. This material, however, is not a well-balanced fertilizer for the soils of the county, and it will therefore have to be supplemented by materials carrying the required fertilizing constituents needed by the soils of the county, the chief of which, as indicated above, is phosphorie acid for the Cecil soils after nitrogen has been provided. As valuable as this manure is, the supply of organic matter and nitrogen cannot be kept up in the soils of the county generally by having to depend upon the manure produced on the farm as the amount is relatively very small as compared with the acreage devoted to the growing of erops.

For Phosphoric Acid.—This constituent is very low in the soils of the county, except those of the Iredell, Congaree, Mamance, and Mecklenburg series indicated above. With the farmer, it is necessary to good profits for him to use the source of phosphoric acid which will give the highest net returns. Taking everything into consideration, the two commercial forms to be depended upon at the present time are acid phosphate and basic slag. Of course there will be added to the soil a considerable amount of phosphoric acid when manure, cotton-seed meal, soybean meal, or ground bone is used alone or in such materials as tankage and fish scrap are added to the soil. Where large amounts of organic matter are being turned into the soil, in many eases, it will be profitable to add finely ground phosphate rock. The organic matter in rotting will tend to bring into an available form some of the phosphoric acid contained in this material. Again, a good plan in many eases would be to add this material to manure in the stable as it is being formed, using at the rate of one or two pounds per day broadcast over the manure, making the applications about once or twice per week.

For Potash.—Generally, with the soils of this county as well as with other Piedmont soils, the least important of the main plant-food constituents has been found to be potash. Durham sandy loam has been found to be lower in this constituent than any other type of soil found in the county. The soils of the county contain enough potash in them for the growth of maximum crops for a long time to come, but it is present largely in a quite insoluble form. It is, therefore, with the soils of this county more of a problem of making the supply available than of increasing its content by the addition of materials supplying this constituent. Not only do the chemical analyses show a liberal supply of potash, but in all cases experiments show that it is far less essential than nitrogen and phosphoric acid, except in the case of the high phosphoric acid soils. When the price of potash is as high as it is now its use will not usually pay with the ordinary crops of this section, such as cotton, corn, and small grains.

For Lime.—When the main crops of the county, like corn, cotton, and the small grains, are grown continuously on the land without the turning in of leguminous crops, lime will not usually be found of primary necessity. However, when cover crops are used, as they should be, on all the soils, especially on soils low in organic matter, lime will usually be found to be essential. Even with those soils high in lime, like the Iredell loam, Iredell fine sandy loam and Cecil coarse sandy loam, it will no doubt be beneficial to make applications of this material as the lime in these soils is in the form of silicates, which do not act in the same beneficial way as does calcium carbonate as found in ground limestone, shells, and marl.

### FERTILIZER MIXTURES TO USE FOR DIFFERENT CROPS

For the average soils occurring in the county, with the exception of Iredell loam, Congaree fine sandy loam, Mecklenburg clay loam, and Mecklenburg loam, it is recommend for cotton, the use of 400 to 600 pounds of a mixture containing 10 to 12 per cent available phosphoric acid and  $2\frac{1}{2}$  to 4 per cent of ammonia. When the price of actual potash is not greater than 5 to 6 cents per pound it has been found profitable to use at least 2 per cent in the mixture. However, when the price of potash is as high as at present, it will not generally be found to pay. A mixture that will give approximately this proportion is the following:

Acid phosphate, 16 per cent Cotton-seed meal, $7\frac{1}{2}$ per cent	
Total	 600 pounds

Other mixtures may be used in which dried blood, fish scrap, sulphate of ammonia, or nitrate of soda may be substituted for the cotton-seed meal. In making the substitution it may be done by using 47 pounds of blood, 75 pounds of fish scrap, 30 pounds of sulphate of ammonia, or 42 pounds of nitrate of soda for each 100 pounds of cotton-seed meal in the mixture. If desired, especially on the sandier soils of the county, onethird to one-half of the nitrogen may be put in at the time the cotton crop is planted, reserving the other half to two-thirds to be added as a side dressing in the form of sulphate of ammonia or nitrate of soda about the first of July.

For corn, small grains, grasses, sorghum, grown on average soils in the county, except of the high phosphoric acid types indicated above, from 250 to 400 pounds of a mixture containing 10 to 12 per cent available phosphoric acid and 5 to 6 per cent of ammonia will give good, returns. Potash up to  $1\frac{1}{2}$  to 2 per cent in the mixture has been found to pay when this constituent is selling at normal prices. A mixture that will give approximately the right quantities of nitrogen and phosphoric acid is as follows:

Acid phosphate, 16 per cent Cotton-seed meal, 712 per cent	
Total	400 pounds

Here, as above, the other recognized suitable carriers of nitrogen may be substituted for the cotton-seed meal in the proportions indicated.

For clovers, cowpeas, soybcans, and other leguminous crops, 300 pounds of 16 per cent acid phosphate will usually be found satisfactory on soils containing a moderate amount of organic matter. In many cases this quantity may be increased to 500 pounds to good advantage. Potash-supplying materials are not usually necessary on these soils. In case the hand is very poor, so that the young plants do not start off well, a sufficient amount of cotton-seed meal, dried blood, or other nitrogenfurnishing material, may be added which will supply nitrogen to give 1 to 2 per cent in the mixture. When 300 to 500 pounds of 16 per cent acid phosphate is used 50 to 75 pounds of cotton-seed meal, or its equivalent in nitrogen content of blood or other nitrogen carrier, may usually be used to good advantage. If nitrogen is needed later, as is indicated by small, slow growth, and pale, sickly appearance of the plants, a top dressing of 50 to 75 pounds of nitrate of soda per acre may be applied with profit.

When potash is as high in price as it is at this time, the most profitable application for Iredell loam (blackjack), Congaree fine sandy loam, Mecklenburg clay loam, and Mecklenburg loam will be for cotton 300 to 500 pounds of a material like cotton-seed meal; for corn, small grains and grasses 200 to 300 pounds, and for legumes 60 to 100 pounds per acre. Other suitable nitrogenous materials may be substituted for the meal in the proportions given above if desirable to do so.

When potash is the normal price it will usually pay to use something like 2 to 4 per cent in the mixture for corn, cotton, small grains, and grasses, and 3 to 4 per cent for leguminous crops.

As the amount of organic matter turned back into the soil increases, the amount of cotton-seed meal or other nitrogenous material in the above mixtures may be reduced. In fact, when the supply has become liberal in the soil it may be possible to entirely leave out of the mixture any nitrogen-carrying material. It should be the aim of the farmers of the county, as nearly as practicable, to obtain this condition with their soils. Even though these soils do not respond to applications of phosphoric acid at the present time, and none has been recommended, yet as time goes on and the amount in these soils become less and less it will in the course of time become necessary and profitable to use this constituent. At the present time this is not necessary nor profitable. Generally, one of the greatest needs of these soils, especially those of the Iredell loam, is the addition of organic matter. Because of their color it is hard to determine by observation purely whether they contain much or little of this material.

### CROP ROTATION NECESSARY FOR A PERMANENT SYSTEM OF AGRICULTURE IN THE COUNTY

It is the duty of every owner of farm lands in the county to follow methods of erop rotation and fertilization that shall maintain the producing power of fertile soils and which shall build up the poorer ones. The methods in common used by farmers should be such that their soils would become more productive year by year. The investigations that have been carried on by the Division of Agronomy in previous years have been conducted primarily to determine the most economical meth-

### The Bulletin

ods of fertilizing the various soil types of this and other counties of the State, and to take the information thus secured and apply it in conjunction with systems of crop rotation for the purpose of increasing the producing power of the soils. From information thus secured we are able to recommend methods which, if followed by the farmers of Meeklenburg County, will maintain their soils in a far more productive state than they are at the present time, using the methods that are commonly in practice. In providing the necessary plant-food constituents as recommended above for the different types, it is necessary to adopt a proper system of crop rotation if the largest and most profitable returns per acre are to be secured. The following rotations are recommended as adapted for conditions prevailing in the county:

*First Year.*—Corn, with soybeans and cowpeas drilled in row at planting or before the first cultivation. They also may be sown broadcast just before last cultivation.

Second Year-Wheat or oats, red clover.

Third Year-Red clover.

This is a short rotation and is admirably adapted to the grain farms of the county. The corn stover and wheat straw should be plowed under or fed to stock, and the manure carefully saved and returned to the soil. The soybeans or cowpeas and last crop of red clover should be turned under.

In starting this rotation on average soils of all the types, except Iredell loam, Congaree fine sandy loam, Mecklenburg clay loam, and Mecklenburg loam, it is recommended that an application of 200 to 400 pounds of acid phosphate be used under the corn, and that 75 to 100 pounds of nitrate of soda be used as a top dressing later, about the first of July. If available, farm manure may be used with the phosphate and the nitrate be eliminated entirely. This fertilization applies to the more extensively tilled soils. The nitrogen application could well be reduced or left off entirely on new land or on other soils containing a goodly supply of organic matter. Unless lime has been applied within the last two or three years, an application of 2,000 pounds of ground limestone per acre should be added to those soils on which legumes are to be grown and to those containing a considerable amount of organic matter. The lime should be applied broadcast and be thoroughly incorporated with the surface soil by means of a disc or spike-tooth harrow at the time of preparing the land for a corn or wheat erop.

The first year in which wheat or oats is grown, the land should receive similar treatment to that recommended for eorn. In addition to the acid phosphate it would be well to apply 200 to 400 pounds of rock phosphate per acre, as this fertilization is for both the wheat and clover crops.

An application of 600 to 800 pounds of rock phosphate per acre to a good crop of elover before it is turned under in the fall should furnish much of the phosphoric acid required by the crops of the second period of the rotation. Within a comparatively short time enough nitrogen should be furnished by the soy beans or cowpeas, the clover and the rougage, or stable manure if crops are fed, and the manure saved and applied back on the land or the crops are plowed directly into the soil after maturity. The nitrate might be entirely dispensed with. The application of rock phosphate and lime should be made every four or five years. Live-stock farming in connection with this rotation might help in improving the productivity of these soils.

### FOUR-YEAR ROTATIONS

A good four-year rotation is the same as the above, with oats and soybeans or cowpeas following corn the second year.

Other four-year rotations which could be adopted in this county are: *First Year*—Corn.

Second Year-Crimson clover and cowpeas or soybeans.

Third Year-Wheat or oats, red clover.

Fourth Year-Red Clover.

Or for sections of the county in which cotton is grown, one similar to this might be used:

First Year-Corn.

Second Year-Wheat or oats, red clover.

Third Year-Red clover.

Fourth Year-Cotton, rye.

A similar method of fertilization should be adopted, with these fouryear rotations as is given for the three-year rotation.

### FIVE- OR SIX-YEAR ROTATIONS

Any of these rotations, with two years of pasture added, would make them even better adapted to live-stock farming. Where it is desired to grow cotton, the following six-year rotation should, under an intelligent supplemental system of fertilization and proper cultivation, give good results:

*First Year*—Corn, with cowpeas in the row or sown broadcast just before the last cultivation.

Second Year—Cotton, with rye sown broadcast in the cotton after the first picking and covered with a harrow or light cultivator.

Third Year-Rye plowed under, cowpeas, wheat or oats.

Fourth Year-Wheat or oats, red clover.

Fifth Year-Red clover.

The fertilizer here, too, would be similar to that indicated above for a three-year rotation.



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# NORTH CAROLINA

# DEPARTMENT OF AGRICULTURE

RALEIGH

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# FERTILIZER ANALYSES

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# ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1917.

MINED FERTILIZERS.

				-	Percentage Composition or Parts per 1(6)	age Composi Parts per 100	mposit er 100	ion or		ory ne per
1 admin N	Name and Address of Manufacturer	Name of Brand	Where Sampled	Acailable Phosphoric bisA	Water- Soluble Zitrogen	oinear() n920111Z	T <sub>otal</sub> Zitrogen	Equivalent BinommA of	Potal Potash	Relative Val Part trant
	Brands claiming			8 00			1 65	2 00	2 00	24 93
106	American Agricultural Chemical Co., New York, N. Y.	Grain and Grass Compound	Blkin	× × ×	28.	99	1.53	1.86	1.73	23 96
336	do	Hot Stuff Vance	Henderson	7.99	167	Ŧ.	1.68	10 10	2.29	26.50
340	do	Planters' Special 8-2-2	Henderson	7.72	1.08		5 05	2 16	5.55	27.30
339	do	Rose Brand, 8-2-2	Henderson	7.93	1 10	.76	1.86	2.26	2.66	29.04
342	do	Zell's Special Compound for Tobaero	Creedmoor	8.52	1.10	.60	1.70	2.07	16.1	25.36
114	American Fertilizing Co., Norfolk, Va	Bone and Peruvian Gueno	Asheboro	9.34	19.	2	1 23	1.50	17.01	26.71
2157	do		Dunn	8.90	1.38	34	1 72	2.09	2.10	26.62
2159	do	do	Dunn	8.27	1.34	.30	1 64	1 99	1 75	23.91
	Armour Fertilizer Works, Greensboro, N. C	Armour's Slaughter House Fertilizer	Lenoir	9.39	5	.64	.87	1.05	1 82	22.14
2119	do	do	Indian Trail	8,35	1 18	.50	1.68	2.04	1.74	24.11
316	do	do	Vineland	8.06	1.14	.70	x I	2.21	1.93	25.41
	Atlantic Chemical Co., Norfolk, Va.	Atlantic Soluble Guano for Tobacco	Henderson	7.75	10.4	.76	08.4	2.39	2.08	25.71
	Baugh & Sons Co., Philadelphia, Pa	Baugh's Double Plant Food	Tabor	8 05	16.	†2.	1 75	2.13	2.19	26.35
	do	Baugh's Wheat Fertilizer for Wheat and Grass.	Greenville	8.14	1.11	.86	1.97.1	2.10	2.48	29.08
	Brown, H. P., Guano Co., Salisbury, N. C.	Brown's 8-2-2 Standard Grade Guano	Statesville	7.72	.93	82	1.75	2.13	2.05	25.32
	Columbia Guano Co., Norfolk, Va	Columbia Soluble Guano.	Rutherfordton	8.49	66.	.60	1.59	1.93	2.04	25.37
2025	do	do	Jamesville	7.79	1.06	.62	1.68	2.04	2.02	21.95
62	Cooperative Warehouse Co., Salisbury, N. C	Farmers' Union 8-2-2 Guano	Lincolnton	7.84	.63	<u>.</u> 02	1.55	1 88	2.21	25.40
65	Cooperative Warehouse Co., Wilmington, N. C	-do.	Newton	7.34	.66	26	1.42	1.73	1.66	21.60
199	Coweta Fertilizer Works, Newman, Ga	Coweta Success Guano	Mount Gilead	8.69	1.22	.48	1.70	2.07	2.39	27.78
2177	Craven Chemical Co., New Bern, N. C	E-Lite Cotton Guano	Kinston	8.83	.26	1.18	1.44	1.75	2.00	24.88
131	Georgia Chemieal Works, Augusta, Ga	Georgia Formula	No. Wilkesboro	8.55	.59	-85	1.43	1.74	1.38	21.46
2064	do	Patapseo Ammoniated Dissolved Bone	Lumber Bridge	7.39	1.28	.50	1.78	2.16	2.40	25.37

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90 209	Imperial Co., Norfolk, Va. Navassa Guano Co., Wilmington, N. C.	Imperial Standard Premium Guano Navassa Cotton Fertilizer	Ruffin Dunn	8.22 9.88	1.21	58		2.18	76.1	25.59
2022		Navassa Occonecchee Tobacco Guano	Jamesville	8.40	1.14		1.58			26.54
2122	N. C. Farmers' Union, Statesville, N. C.	N. C. Farmers' Union 8-2-3 Tobacco	Beulaville	8.97	1.40	.36	1.76	2.14	1 71	24 91
		Guano.	-	00 0	00					1
47	Old Dominion Guano Co., Richmond, Va	Old Dominion Guano Co.'s Soluble	Asneboro	S.97	1.27	e9. SS:	1.41	2.23	1 33	20-41 25-41
		Guano.								
2061	Patapseo Guano Co., Baltimore, Md.	Planters' Favorite	Walnut Cove	S.01	1.08		1.68.	2.01	1.92	
312	Peruvian Guano Corporation, Charleston, S.C.	Standard Peruvian Mixture	Chadbourn	2.99	1.04	-58	1.62	1.97	1.90	24.23
323	Pocomoke Guano Co., Norfolk, Va	Pocomoke Tobacco.	Lagrange	8.53	1.14	55	1.66	2.02		21.50
270	Powhatan Chemical Co., Richmond, Vu.	Magie Tobacco Grower	Wilson.	77.77	1.14	.66		2.19		21.98
178	Rasin-Monumental Co., Baltimore, Md	Rasin's Empire Guano	Lawndale	9.03	1.09	.51	1.63	1.93	1 72	24.43
2063	Read Phosphate Co., Charleston, S. C	Read's Blood and Bone Fertilizer, No. 1.	Lumber Bridge	7.75	6.	19.	1.41	1.75		23 03
129	Royster, F. S., Guano Co., Norfolk, Va	Royster's Bone Fertilizer for Tohaceo,	Elkin	S.29	.89	20	1.59	1.93	1 97	24 82
		F. S. R.								
2105	do	Royster's Farmers' Bone Fertilizer	Roper	8.01	1.14	8		2.3%	1.91	25.94
2196	do	do	Manchester	8.03	.94	.64	1 53	1.92	1.92	24 27
281	do	-do-	Kinston	7.98	1.10	10.		1.93	1.85	24 17
174	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Red Steer Standard Grade Guand	Cliffside	80.6	12.	-85		1.93	1.93	25.41
156	do	do.	Bryson City	9.15	-60.	01.1	1.49	1 81	1.72	24 01
45	Tidewater Guano Co., Norfolk, Va	Double Action Soluble Guano	Taylorsville	7.48	1.31	.30		1.95	1 82	23.31
16	Tuscarora Fertilizer Co., Greenshoro, N. C	Tuscarora Standard for Grain.	Biltmore	9.76	-23	-96		.60	161	19 87
19	Union Guano Co., Charlotte, N. C.	Old Honesty Guano	('herryville	8.74	1.17	.56	1.73	2.10	1 80	25.01
304	Union Guano Co., Winston-Salem, N. C.	Fish Brand Ammoniated Guano for To-	Vineland	00.6	1.40	.42	1.53	12.5	2.07	26.34
		bacco.								
43	do	do	Taylorsville	8 8 <del>1</del>	1.03		1.61	1.94	2.21	24 33
73	VaCar. Chemical Co., Richmond, Va.	Davie & Whittle's Owl Brand Guano	Gibsonville	7.79	1.25	.76	2.01	2.41		16715
2001	do	do	Williamston	8.89	÷.	1.04	1.46	1.78	2 02	25.12
346	do	do	Vineland	8.71	1.12	.50	1_62		1 93	
09	do	Durham Fertilizer Co.'s Genuine Bone	Waco	8.91	1.29	.46	2271		(c) (c)	26.69
		and Peruvian Guano.								
88	do	Eureka Ammoniated Bone.	Spruce Pine.	9.10	1.53	.36	(8° I	2.30	2 1-	3.0.94
222	do	Norfolk and Carolina Chemical Co.'s	Washington	8.10	.80	1.10	()671	2.31	1 70	24.58
		Genuine Slaughterhouse Bone Guano,								
		C. S. M.								
240	do	Old Dominion Guano Co.'s Soluble To-	Enfield	9.32	1.45	22	05-1	2.19	1.74	ND: 22
125	do	bacco Guano. Soluble Guano.	Ramseur	7 90	1 61	10 1 1 00.			17	21-01.

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ANALYSES

MIXED FERTILIZERS.

				ď.	Percentage ("omposition or Parts per 100	age Composi Parts per 100	apositi r 100	on or		.h e Det	
І,ярогяtогу Илтрег	Name and Address of Manufacturer	Name of Brand	Where Sampled	Phosphoric Phosphoric Fisk	Mater- soluble Zitrogen	n92011iZ	ГвлоТ иезотиХ	Equivalent to Immonia	Potal Potash – –	uleV stitelsH rotand the noT	
	Brands claiming			8.00	_		1.65 2	2.00	2.00 \$	\$24.93	
125	VaCar. Chemical Co., R.chmond, Va.	Soluble Guano	Ramseur		1.61	92				30.42	
2059	do	Stonewall Guano	Windsor	7 75	1.51	-36	2 10 - 5	2.55	1.83	25.72	
154	do	S. W. Travers & Co.'s Beef, Blood, and	Andrews	8.86	1.51	. 99	2.17	2.64 2	2.41	30.02	
273	do	Bone Fertilizer. VaCar. Chemical Co.'s Farmers' Fa- vorite Fertilizer, C. S. M.	Kenly	8.80	1.16	ES.	1.98	5.41	2.08	27.52	
166	do	do	Wallace	8.66	.41 1	1.40	1.81	2.20	<del>1</del> 6	25.96	
	Brand claiming.			8.00				2 50 2	2 00	26.65	
2062		Navassa Guano for Tobacco	Walnut Cove	8.60	1.52	42	94 2		2.31	28.45	
	Brand claiming			8 00			2 06 2	2 50	3 00	31.65	
2102	-	Royster's Oriana Tobacco Guano	Williamston	7 67	1.26	E	2.00	2.43	2 89	30.52	
	Brands claiming			8.00			2 47	3 00 1	1.00	23.37	
266		Harris Complete Guano, Meal Body	Wilson	8.10	1.24 -1	1.26		3.04	1.14	24.30	
2010		Hubbard's 3-8-1 Fertilizer.	Rohersonville	8.37	2.04	- <del>1</del> 6	2.50 - 8	3.04	1.08	24.27	
269	Ober, G., & Sons Co., Baltimore, Md.	Ober's Golden Seal Tobacco Guano	Fremont	8.12	1.48 1	1.14	2.62 5	3.19	1.37 1	25.97	
244	Richmond Guano Co., Richmond, Va	Gilt Edge Tobacco Special	Spring Hope	8.16	1.78	.68	2.46 2	2.99	61.1	11.12	
219	VaCar. Chemical Co., Richmond, Va	VC. C. Co.'s Farmers' Friend High	Washington	7.20	1.26 1	1.18 2	2.44 2	2.97	1.15	23.20	
		Grade Fertilizer, Revised.		0000				_	00	-0.00	
000				0.0	+	-			0.07	28.3/	
338	American Agricultural Chemical Co., New York, N. Y.	High Grade Tobacco Manure, Vance	llenderson	8.27	1.14 1	1.30	2.44	2.97	2.33	30.17	
205	do	Lazaretto Special Tobacco and Potato	Walstonburg	7.70	1.64	7	2.38 2	2.89 1	1.79	26.72	
		Fertilizer.									
201	Baugh & Sons Co., Philadelphia, Pa	Baugh's High Grade Tobacco Guano	Goldsboro		1.62	<u>53</u>				30.00	
2011	do	do	Robersonville	8.00	1.74		2.40	2.92	2.26	29.38	

2176	dodododo	do	Fort Barnwell	7 76	1 66	182	2 41	2 97	2.16	28.81
276	do	do	Kinston	8.00	1.70	12	2.42	2.91	11 2	12 50
825	Columbia Guano Co., Norfolk, Va	Columbia Tally Ho Tobacco Guano	Kinston	7 95	1.74	.76	2.50	3.01	2.06	28.75
	Contentnea Guano Co., Wilson, N. C.	Special Tobacco Grower	Walstonburg	7 74	06.	1 40	2 30	2 83		24 05
$2^{504}$	Craven Chenical Co., New Bern, N. C	C. C. Co.'s Tobacco Special, Revised	Fremont	8.27	1.36 -	- 88.		2 72	1 74	25.38
2041	Farmers Fertilizer Works, Spartanburg, S. C	Red Rooster Fertilizer	Red Springs	8.63	1.58	08		2 83		23 28
2042	do	do	Red Springs	8.47	1.58			2 81		27 15
288	Georgia Chemical Works, Augusta, Ga	Gold Leaf Tobacco Compound, Revised	Kinston.	8.32				3.16		30.11
2089	Imperial Company, Norfelk, Va	Inperial X. L. O. Crop Grower.	Currituck	8 41	1.60	55.	17 2	3,02	10.0	21.06
2052	Navassa Guano Co., Wilmington, N. C	Clarendon Tobacco Guano, Revised	Bethel	8.34	1.78	22.1	3.00	3.65	1.59	67 50
2108	do	do	Williamston	10.6	1.54		2 50	3.01	1 85	28.76
2182	New Bern Cotton Oil and Fertilizer Mills, New	Special Meal and Fish Guano	Fort Barnwell	7.93	88.	1.98	2.56	3.4S	2.06	30.24
	Bern, N. C.									
268	Ober, G., & Sons Co., Baltimore, Md	Spear Head Tobacco Guano	Fremont	8.22	1.65	1.16	2.51	3 15	61 2	23 S1
2005	Pamlico Chemical Co., Washington, N. C	Pamilico Prosperity Tobacco Guano	Robersonville	\$.23	1.22	1.26	2.4%	3.02	1.83	23 10
246	Patapseo Guano Co., Baltimore, Md	Patapseo High Grade Tobacco Special	Rocky Mount	8.07	1.70	.60	2 35	2 87	1 72	26 58
2006	Phillips Fertilizer Co., Washington, N. C.	Phillips High Grade Tobacco Guano, 3-8-2	Washington	S.82	1.06	1.22		2 77	1 83	27 85
285	Powhatan Chen ical Co., Richmond, Va	Special Tobacco Fertilizer	Kinston	7.61	182			2 97	202	28 21
282	Royster, F. S., Guano Co., Norfolk, Va.	Royster's Delta Tobacco Fertilizer,	Kinston	8.19	1.52	18.	2.66	3.23	1 93	23.16
		F. S. R.								
2004	$d_0$	do	Robersonville	7 80	1.40	88	2.28		2 06	27 63
318	Union Guano Co., Winston, N. C.	Victor High Grade Tobacco Fertilizer,	Kinston	7.89	1.72		2.22	2 70	2.24	28.11
		Revised.								
2057	VaCar. Chemical Co., Richmond, Va	Bright Leaf Tobacco Grower, Revised	Bethel	8.69	2.00	1.16	3 16	3 51	1 90	31.16
277	do	do	Kinston	8.50	2.18	121	2.42	2 94	11 2	12 (2
165	do	VC. C. Co.'s 3 Per Cent C. S. M. Guano	Wallace	8.50	1.03	1.42	2 45		1 92	1 10
	Brands claiming			8 00			2.47	3 00		33 37
341	American Agricultural Chemical Co., New	Fish Brand, Vance	Henderson	8.37	1.42	1.42	2.51	3.45	3.03	35.45
	York, N. Y.									
204	American Fertilizing Co., Norfolk, Va	American Guano	Wadesboro	22.8	1.62	SF.	2 40	2.92	3 31	0.1 00
2026	Armour Fertilizer Works, Wilmington, N. C	Armour's Tobacco Special Fertilizer	Jamesville	8.14	1 20	1.34	16.5	3 0 0 - 2	3 0 5	33-96
315	do	do	Vineland	8.95	1.66	1.02	5 6	3.25	2.67	31.56
157	Baugh & Sons Co., Philadelphia, Pa	Baugh's Three-score Complete Fertilizer _	Tabor	8.75	1.57	£	2 45	2 93	1	1:1:
2081	Berkley Chemical Co., Norfolk, Va	Berkley Tobacco Guano.	Dunn.	8.37	1.50		2 32	2 82		32 71
261	Columbia Guano Co., Norfolk, Va	Columbia Hyco Tobacco Guano	Fremont	7.84	1.90	08.	2 70	3 28	36	
308	Navassa Guano Co., Wilmington, N. C	Clarendon Tobacco Guano	Vineland	9.12	1.50	• .34	2.14	2 60 3	66 3	32 61
2183	New Bern Cotton Oil and Fertilizer Mills, New	Lenoir Bright Leaf Tobacco Grower	Fort Barnwell	S.65	.56	1.75	2 61 5	51	62	32 84
	Bern, N. C.									
324	Ober, G., & Sons Co., Baltimore, Md	Royal Crown Tobacco Guano	Kinston	7.82	1.60	8	5.50	3 01	3.36	35.12

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# ANALYSES OF COMMERCIAL FERTILIZERS--SPRING SEASON, 1917

MINED FERTILIZERS.

Name and Address of Manufacturer     Name of Brand       Rands chaiming     Construct       Brands chaiming     Old Buck Quincy Tobacco and Garden       Vieal Buck     Vieal Buck       Perensalt & Co., Mithington, N. C.     Pearsalt's fligh Grade Guano.       Pereomoke Guano Co., Norfulk, Va.     Old Buck Quincy Tobacco trower       Pereomoke Guano Co., Norfulk, Va.     Old Buck Quincy Tobacco trower       Powhatan Clenical Co., Richmond, Va.     Pearsalt's fligh Grade Guano.       Royster, F. S., Guano Co., Norfulk, Va.     Royster Bonanza Tobacco Guano.       Royster, P. S., Guano Co., Norfulk, Va.     Royster Bonanza Tobacco Guano.       do     On       do     Nat. Car. Chemical Co., Richmond, Va.       NaCar. Chemical Co., Richmond, Va.     Norf. and Car. Chem. Co.'s Annizon       do     Nat. Car. Chemical Co., Richmond, Va.       do     Nat. Car. Chemical Co., Richmond, Va.       do     Nat. Chemical Co., Reminal Kende       do     Nat. Chemical Co., Stana.       do     Norf. and Car. Chemical Co.'s       do     Norf. Co.'s Owel Brand Guano.       do     Norf. Co.'s Owel Brand Guano. <td< th=""><th></th><th></th><th></th><th></th><th>é.</th><th>Percontare Compasition or Parts per 100</th><th>are Compad Parts per 100</th><th>np wie r 100</th><th>ion or</th><th></th><th>ry te per</th></td<>					é.	Percontare Compasition or Parts per 100	are Compad Parts per 100	np wie r 100	ion or		ry te per
Brands claiming Old Buck Guano Co., Richmond, Va. Pearsult & Co., Milmington, N. C. Percomoke Guano Co., Norfulk, Va. Powhatan Clen ical Co., Richmond, Va. Powhatan Clen ical Co., Norfulk, Va. Robeson Mfg. Co., Lumberton, N. C. Robeson Mfg. Co., Lumberton, N. C. Powhatan Clemical Co., Richmond, Va. do	Number Suboratory	Name and Address of Manufacturer	Name of Brand	Where Sampled	Avidable Physiologic field	hater- aldules i'reen	Zittogen Zittogen	Total Zitrogen	malavinp anommA of	IstoT dsrtod	Relative Value Tores is Pactor
Old Buck Guano Co., Richmond, Va. Pearsul & Co., Milmington, N. C. Proemoke Guano Co., Norfulk, Va do Powbatan Cleaniel Co., Richmond, Va. Robeson Mfg. Co., Lumberton, N. C. Robeson Mfg. Co., Lumberton, N. C. ado do	ω	trands claiming			8.00			2 47	3.00	3.00 \$	\$33 37
Pearsall & Co., Wilmington, N. C. Peromoke Guano Co., Norfalk, Va. Powhatan Cl.en ical Co., Richmond, Va. Powhatan Cl.en ical Co., Richmond, Va. Robeson Mig. Co., Lumberton, N. C. Royster, F. S., Guano Co., Norfclk, Va. do. do. VaCar. Chemical Co., Richmond, Va. do. do. do. do. Brand claiming Pearsal & Co., Wilmington, N. C.	2006	Old Buek Guano Co., Richmond, Va	Old Buck Quincy Tobacco and Garden Weal Body.	Williamston	7 92	1.40 [ 1.20					34.71
Pecomoke Guano To., Norfulk, Va - do Powhatan Clen ieal Co., Richmond, Va Robeson Mig. Co., Lumberton, N. C. Royster, F. S., Guano Co., Norfulk, Via do - do - do VaCar. Chemical Co., Richmond, Va - do - do	2067	Pearsall & Co., Wilmington, N. C.	Pearsall's fligh Grade Guano.	Red Springs	× 26	1 00 1	1 11 2	2 14	2 60	3.26	32 94
Powhatan C'Len ical Co., Richmond, Va. Robeson Mig. Co., Lumberton, N. C. Royster, F. S., Chano Co., Norfclk, Va. do. do. do. VaCar. Chemical Co., Richmond, Va. dodo. d	214	Pocomoke Guano Co., Norfolk, Va	Monarch Tobacco Grower	Edenton	7 53				61		31 93
Powhatan Cl.en ical Co., Richmend, Va. Robeson Mfg. Co., Lumberton, N. C. Royster, F. S., Guano Co., Norfelk, Va. do. do. do. VaCar. Chemical Co., Richmond, Va. dodo. dodo. do. do. do. do. do. do. do. do	2005	do	do	Pink Hill	8.17	171	.65 2	2 42	2.93	55	31 03
Robeson Mig. Co., Lumberton, N. C. Royster, F. S., Chano Co., Nortclk, Va. dodo. VaCar. Chemical Co., Richmond, Va. dododo. dodo. dodo. dodo. 	321	Powhatan CLen ical Co., Richmond, Va	P. C. Co.'s Hustler.	Kinston	7 94	2 00	.46	2 46	2.99	51.5	31.52
Royster, F. S., Chano Co., NorfcJk, Va. 	2247	Robeson Mfg. Co., Lumberton, N. C.	Silver Dollar	Hope Mills	66 2	2 24 I I	1.18 2	3 12	1 IG 2	2 93	37 (8)
do	280	Royster, F. S., Guano Co., Norfelk, Va	Royster Bonanza Tobacco Guano, F.S.R	Kinston	7 83	97.1	4×	2 24	2 72 :	3 26	33 51
dodododododododo.	2184	do	do	Fort Barnwell	15.8	28.1	61 2	2 46	2 93	2 95	33 32
VaCar. Chemical Co., Richmond, Va dododododo dodo Brand claiming, Wilmington, N. C Fearsall & Co., Wilmington, N. C	2101	do	do	Williamston	-6 ×	[ € £	14   2	2 28	2 77 2	5 95	33 35
VaCar. Chemical Co., Richmond, Va dodo dodo Brand claiming, Wilmington, N. C Brand claiming	2008	do	do	Cove City	7 96	97.1	.70 2	2.46	2 99 2	2 97 3	33 14
	330	VaCar. Chemical Co., Richmond, Va	Norf. and Car. Chem. Co.'s Amazon	Littleton	S 42	2 30			3.38 - 2	45	32 40
dodo Brand claiming Pearsall & Co., Wilmington, N. C	169	do	Righ Grade Special Tobacco Guano. Norfolk and Carolina Chemical Co 's	Mount Olive	4 1 2	20 1	60	11	- 10	. 68 6	22 22
do			High Grade Manure.								(m) (m)
do	303	do	VC. C. Co.'s Menhaden Fish and Meal	Mount Tabor	8.38	1.22	.94	2.16	2 63	2 90	31 95
Brand claiming	2099	do	MIXURE. VC. C. Co.'s Owl Brand Guano for To- baceo, C. S. M.	Williamston	8.23	1.10	1.16	2.56	3.11	2 78	32.88
Pearsall & Co., Wilmington, N. C. Brand claiming		srand clalming			8 00			2 47	3_00_5	2 00 2	43.37
_		Pearsall & Co., Wilmington, N. C rand claiming	Pearsall's High Grade Tobacco Guano	Clarkton	7.62	1 20 1	1.34 2	2.51	3.00 4	4.55	41.04
Farmville Oil and Fertilizer Co., Farmville, N.C. Fish and Meal Special Formula	2221	Farmville Oil and Fertilizer Co., Farmville, N.C.	Fish and Meal Special Formula	Farmville		1.86 1.48			4.06		26.23

	Brands claiminn			CO 8					1.03	26.82
2033	Caraleigh Phosphate and Fertilizer Works, Deliver N. C.	Caradeigh 8-4-1	Marietta	0.0.6	2.01	1.10	3. <b>11</b>	5.52	1.52	
2090 2107 250	Easter Cotton Oil Co., Hertford, N. C Baster Cotton Oil Co., Norfolk, Va Royster, F. S., Guano Co., Norfolk, Va Union Seed and Fertilizer Co., Milmington,	Mat. White's Special for Corn and Cotton. Columbia Aurora Fertilizer Brand No. 15	M oyock	9.02 ; 7.91 8.66	1 32 2 28 .51	1.60 .90 2.51	2 92 3 18 3 01	3 55 3 87 3 70	1.16 1.23 1.02	25.15 27.67 26 53
	N. C.			8.03	1		4 11		1 0)	33 23
366	Bauch & Sons Co Norfolk, Vn.	Baugh's Peruvian Guano Substitute.	Elizabeth City	11-6	3 <u>1</u> S	12 1 -	3 91	4 73	93	11 12
354	Royster, F. S., Guano Co., Norfelk, Va.	· Royster's Gothie Truck Compound	Elizabeth City	7 87 8 00	3 10	1.0.1	4 10	4 93 5 01	3 0)	32 51 43 23
200	Brands claiming	Ranch's Tri-unit Potato Guano.	Elizabeth City	(5.3) (5.3)	(i) 	021		4 7 1	5 5 5	11.1
299	Swift & Co. Fertilizer Works, Atlanta, Ga.	Swift's Special Formula High Grade 8-5-3"		7.23	1.55	2 16 2	4 01	4 91	2.40	33 25
200	Brand claiming	Powonoke 7.8-1	Elizabeth City	8 00 8 05		2 32	4 12	5 01	6.0	
107	Rand damin			8 53			2 23	2 75	2 03	
272	VaCar. Chemical Co., Riehmond, Va	Allison & Addison's Anchor Brand To- bacco Fertilizer.	Kenly	S.43	5.1 <del>1</del>	<u>5</u>	2.15 0	2.93	1 91	25-15
	Brand claiming			9 03	11111		Ω,	1.07	60 1	
172	Navassa Guano Co., Wilmington, N. C.	Navassa Wheat Pertilizer	Forest City	86° U	-13	. 60	. 73	(8 <sup>.</sup>	2.23	23 2) 22 41
11		Georgia Bell Compound	Asheb aro	3.8	35	16.	5	<0°1	1 73	(2.75)
132		(l)	No. Wilkesbaro	8 92	217	10	£ 6°	( č	1 61	
102	Rasin-Monumental Co., Baltimore, Md.	Baltimore Special Mixture	Milton	\$ 6 6	ÇÇ.	0.91	(0)	1.31	1 61	
58		Beeson Special Fertilizer	Cherryville	6F-6	÷.	11	5	1.05	1 9)	12 00
44		Carolina Grain Grower	Taylorsville	96-6	.5.	(11)	÷.	11	1.97	
20		Allison & Addison's Little Giant Grain	Climax	9.16	62.	17	1.03	1.25	1.91	2 10
	Reards elsimino	and Grass Grower.		9 03			1.65	2.03	1.00	20 93
110	-	Armour's No. 9-2-1 for Grain Fertilizer	Asheboro	8 42	197	10.1	12	2.02	001	
136		Armour's No. 9-2-1 Fertilizer	Mount Holly	(1.6)	267	-61		1 93	G	13 37
224	Baugh & Sons Co., Norfelk, Va.	Baugh's Animal Base Potash Compound	Edenton	× 51	12.1	X F		2 21		
6		Baugh's Bone and Potash Mixture	Burlington	8 9)	197			1 31		
121	Lister's Agricultural Chemical Works, New-	Lister's Standard Superphosphate	Siler City	9 16	1.52	9	<i>(</i>	6	0	
99	arts, N. J.	40.	Newton	(66 S	1.0)	1.27	1 5)	1 33	6	20 12
116	- 2	Navassa Comblete Fertilizer	Newton Grove	10 05	1.30	£.,	1	10.0	1 12	
E		Old Buck Clark's Wheat Pormula	Asheboro	0.52	12	71 15	1 57	1 91	12	
104	Reidsville Fert lizer Co., Reidsville, N. C.	I Reidsville Big Crop Guano.	Mount Viry	8 82	171	6	1 50	1 93	83	19 75

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

Name and Address of Manufacturer Stards claiming
<ul> <li>Name and Address of Manufacturer</li> <li>Name and Address of Manufacturer</li> <li>Rands claiming</li> <li>Brands claiming</li> <li>Noyster, F. S., Guano Co., Norfolk, Va.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, G</li> <li>Thion Guano Co., Minchon, Va.</li> <li>VaCar. Cherrieal Co., Richmond, Va.</li> <li>VaCar. Cherrieal Co., Richmond, Va.</li> <li>Vandble Fertilizer Co., Milmingt</li> <li>Na. C.</li> <li>Brands claiming</li> <li>2024 Raneigh Phreyhlate and Fertilizer Works, NG.</li> <li>2024 Raleigh, N. C.</li> <li>2024 Guano Co., Norfolk, Va.</li> <li>2024 Connelie Phreyhlate and Fertilizer Works, Manufacton, N. C.</li> <li>2026 Colum tia Guano Co., Norfolk, Va.</li> <li>2026 Raning</li> <li>2027 Colum tia Guano Co., Norfolk, Va.</li> <li>2028 Rasin. Nournent of Co., Milson, N. C.</li> <li>2038 Rasin. Nournent of Co., Milson, N. C.</li> <li>2039 Rasin. Nournent of Co., Mollon, N. C.</li> <li>2030 Rasin. Nournent of Co., Milson, N. C.</li> <li>2030 Rasin. Nournent of Co., Milson, N. C.</li> <li>2031 Rasin. Nournent of Co., Mollon, N. C.</li> </ul>

196	do	do	Goldshuro	0.45	05	02 1		20	uo I	28 37
239	do	VC. C. Co.'s Standard Cotton Grower.	Nashville	S.41	88	1 23	2 20	2.67		1 (IS S)
2002	do	VC. C. Co.'s White Stem C. S. M.	Williamston	8.77	16.					2) 40
2100	do	do	Williamston	11.6	-18	1.60	2.3N	17.0		11 15
	Brand claiming			00 6			2 47 3	00 8	0	23 37
248	An erican Agricultural Chen.ical Co., New Vorte N. V.	Vance Rest Grade Tobacco Manure	Spring Hope	9.20	1.50	1.0>	2.55	3.11	89	33.19
	Erands claiming			10 00			68	5	0	9.41
35	Armcur Fertilizer Werks, Greensbero, N. C.	Armour's No. 1011 for Grain	Il endersonville	10.79	1 - 1 -	12	8	6	3 =	
103	Georgia Chemical Works, Augusta, Ga	Georgia Special 10-1-1 Ammoniated Mix-	Mount Airy	10.46	<u>с</u> г.	<u></u>		1.06		17.83
		ture.								
6		Imperial 1-10-1 Fertilizer	Burlington	9 88	2 8-11	2.)	16	×[.]	11	9 50
175	Navassa Guano Co., Wilmington, N. C.	Navassa Wheat Belt Guano	Lawndale	11.74	5	21	69	X	92	12 6
50	Patarseo Guano Co., Baltimore, Md.	Coon Brand Guano, 1916.	Mooresville	10 32	<u>.</u> 63	.30	267	0.16	91	10.0
89	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Plow Boy Guano	Clyde	10 57 ·	607	1 14	5	00	- 65	0.09
	Brand claiming			10 00			.20	24	2 00 2	0 31
19	Armeur Fertilizer Works, Greensboro, N. C	Armour's Special Grain Fertilizer	Candler	10 25	61.		11.		62 1	20.02
	Brands claiming			10 00			.62	75		22 60
109	Armour Fertilizer Werks, Greensboro, N. C.	Armour's Grain Fertilizer	Asheboro	9 65			.59	72	9.7	21 93
149	do	do	Kings Mountain.	10 I 4	10	36	œ,	[ ]	92	
134	Marietta Fertilizer Co., Greensboro, N. C	Marietta Special Grain Fertilizer	Concord	10.24	.19	11.	.63			22 99
	Brand claiming			10.00			82	00		23.41
10	In rerial Company, Norfolk, Va	Imperiul 1-10-2 Fertilizer	Burlington	10 - 07	4	001	8	1	1-6	
	Brands claiming	人名布尔斯 医脊髓管 医子宫炎 化合合物 化合物 医鼻子 医鼻子 医鼻腔的 化化合物 医普通子 医手术 医鼻子		7 00		7	4 11 5	00 9	00	23 62
2110	Imperial Company, The, Norfolk, Va.	Imperial Fertilizer	Travis	101	2 6S	1 02	3 70	1 59	00.	8 78
235	Royster, F. S., Guano Co., Norfolk, Va	Royster's E. & Pa. 5 Per Cent Potato	Elizabeth City	7.02	2.82	1.12	3 94	62 1	5	0.72
		Guano.								
300	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Special Early Truck Iligh Grade 7-5-1.	Elizabeth City	6 31	2.26	21	3 98	4 84	1 00	28 03
2161	VaCar. Chemical Co., Richmond, Va.	VC. Konqueror High Grade Trucker	South Mills	1.00	3.38	- CO.	1 03	1 94 1	1	17 20
	Brands claiming			7 00		-	1 11 2	00 5	00	34 26
2218	Meadows, E. H. & J. A., Co., New Bern, N.C.,	Meadows' Potato Compound	New Bern	11.1	1.30	1.66	2 96 3	8 60 1	45 2	
301	Pamlico Chenical Co., Washington, N. C.	Panifico Potato Guano	Elizabeth City	6.81	3.15	96			1	
355	Preomoke Guano Co., Norfolk, Va	Pocomoke 5-7-2 Fertilizer	Jarvisburg	10 1	76 G	1.20	1	100	93	
296	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Southern Trucker High Grade	Elizabeth City .	5 97	00-1	5. FO	100 2	13	74 3	33 15
		7-5-2.								
	brand claiming	计分词通过分词 化化合物 化化合物 化化合物 化分子 化分子 化分子 化化合物 化化合物 化化合物 化化合物 化分子 化分子 化分子 化分子 化分子 化分子 化分子 化分子 化分子	1				=	00	00	39 26
230	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Complete Trucker, Iligh Grade	Elizabeth City.	7.13	794 I	2 21 24	3 88	1 72 2	36 3	35 23

d Address of Manufacturer Name of Brand Where Sampled where Sampled iter Co., Washington, N. C. Mathington, N. C. Dallinge, Truck Guano for All Vogetables Mashington. K. C. Go. & 6.44 - 1 Guano for All Vogetables Mashington in the formation of	Percentage Composition or Fr Parts per 100 102 105	sodiule sodiule Zittoren Zittoren Zittoren Rotaln Potash Relative Valt Relative Valt Relative Valt	3 29 4 00 2 03 \$29 82	3 57 1 98 28	4 11 5 00 1 03 28.	3.34 .44 378 4 60 1 15 27 90 3 11 5 00 3 00 33 26	4 33 1 65 23	5 76 7 00 1 00 35 19	6 49 94	0 1 66 01	10 84 1 91 56		11 23 [ 13	5 0.0	3 33 42 3 75 4 58 20 57	4 0.0 19	1.62 1 18 2 80 3 40 17 74	3.30 .84 4.11 5.03 23 61	101	1.24 9.22 3 91	2.36 .74 3.10 3.77 19.12	2.28 .80 3 03 3.74 19.01	2.4086 3.23 3.93 19 81	2.18 .90 3 03 3.74 19.63	1.42 1.76 3.18 3.87 20.55	6.10 1.78 1.14 2.92 3.55 18.36
<ul> <li>d Aldress of Manufacturer</li> <li>Aldress of Manufacturer</li> <li>Manufacturer</li> <li>Name of Brand</li> <li>Reinal Co., Mashington, N. C.</li> <li>Phillips' Truck Guano for All Vegetables</li> <li>mical Co., Machimond, Va.</li> <li>VC. C. Co.'s 6-5-1 Guano</li> <li>No. 6-5-2.</li> <li>Reinal Co., Mathington, N. C.</li> <li>Armour's Fertilizer, No. 6-5-2.</li> <li>ertilizer Works, Greensboro, N. C.</li> <li>Armour's Fertilizer, No. 6-5-2.</li> <li>ertilizer Works, Atlanta, Ga.</li> <li>Swift's Special High Grade Trucker</li> <li>ertilizer Works, Atlanta, Ga.</li> <li>N. A. C. Brand Peruvian Guano</li> <li>no Co., Milmington, N. C.</li> <li>Narassa Dry Fish Amnoniated Phosphate</li> <li>o, Milmington, N. C.</li> <li>Arme 6-4 Fertilizer</li> <li>neal Co., Boston, Mass.</li> <li>Barkley 6-4 Fertilizer</li> <li>Garateligh 6-4 Amnoniated Phosphate.</li> <li>C.</li> </ul>	120	olustiny A Photophysics frontest frontest	6 00	6.05				6 00		6 00		4 00	- <u>CS</u> F	5 00	4 82	6 00 -	5 98		100.0	E7 0	6.10		6.12	6.69	7.22	6.10
<ul> <li>d. Address of Manufacturer</li> <li>lizer Co., Washington, N. C.</li> <li>mical Co., Ruchmond, Va.</li> <li>mical Co., Ruchmond, Va.</li> <li>fertilizer Works, Greensboro, N. C.</li> <li>fertilizer Works, Atlanta, Ga.</li> <li>no Co., Nilmington, N. C.</li> <li>o., Wilmington, N. C.</li> <li>o., Wilmington, N. C.</li> <li>o., Wilmington, N. C.</li> <li>insel Co., Norfolk, Va.</li> <li>fized Co., Boston, Mass.</li> <li>osphate and Fertilizer Works,</li> </ul>		Where Sampled		Washington		Ishzabeth Cuty	Elizabeth City.		Elizabeth City		Fayetteville		Robersonville		Wallaco			Hope Mills	-	Nt. Paul	Hope Mills	Hope Mills	Dunn	Hope Mills	Marietta	Marietta
<ul> <li>Name and Address of Manufacturer</li> <li>flands taiming</li> <li>Puillips Fertilizer Co., Mashington, N. C.</li> <li>fland taiming</li> <li>VaCar. Chemical Co., Richmond, Va.</li> <li>Sand taiming</li> <li>Swift &amp; Co. Fertilizer Works, Greensboro, N. C.</li> <li>Swift &amp; Co. Fertilizer Works, Atlanta, Ga.</li> <li>Swift &amp; Co., New York, N. Y.</li> <li>Sand taiming</li> <li>Sitrate daiming</li> <li>Navassa Guano Co., Wilmington, N. C.</li> <li>Sand taiming</li> <li>Navassa Guano Co., Wilmington, N. C.</li> <li>Band taiming</li> <li>Navassa Guano Co., Wilmington, N. C.</li> <li>Band taiming</li> <li>Navassa Guano Co., Milmington, N. C.</li> <li>Band taiming</li> <li>Co., Nortok, Va.</li> <li>Garaleith Phosphate and Fertilizer Works, Raleigh, N. C.</li> </ul>		Name of Brand		Phillips' Truck Guano for All Vegetables					Swift's Special High Grade Trucker		N. A. C. Brand Peruvian Guano.		Navassa Dry Fish		Carr's Fish Ammoniated Phosphate		Aeme 6-4 Fertilizer	Carolina Formula		do	$d_0$	$d_0$	Ber'slev 6-4 Fertilizer	Bowker's 6-4 Fertilizer	Caraleigh 6-4 Ammoniated Phosphate	Conestee 6-4 Fertilizer
		Vario and Address of Manufacturer	Brands claiming	Phillips Fertilizer Co., Washington, N. C.	Brand claiming	nemical Co., Richmond, Va.	Brand clauming Armour Fertilizer Works, Greenshoro, N. C.	Brand claiming	Swift & Co. Fertilizer Works, Atlanta, Ga.	Brand claiming	Nitrate Agencies Co., New York, N. Y.	Brand claiming	Navassa Guano Co., Milmington, N. C.	Brand claiming	Navassa Guano Co., Milmington, N. C.	Brands claiming	Acre Mfg. Co., Wilmington, N. C.	American Agricultural Chemical Co., New	York, N.Y.		do	do	Berkley Chemical Co. Norfolk Va	Bowker Fertilizer Co. Boston Mass.	Caraleigh Phosphate and Fertilizer Works,	Raleigh, N. C. Conestee Chemical Co., Wilmington, N. C Conestee 6-4 Fertilizer

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

2118 2193	do Co-Mortimer Co., Charleston, S. C.	do Coe-Mortimer Co.'s 6-4 Fertilizer	Morven	6.31 6.39 5 67				3.43 3.67 3.57	18.15 13.07 18.02
207 2091 2201 255	Easten Cotton Oil Co., Hertford, N. C. Farr ers Guano Co., Raleigh, N. C. Imperial Company, Norfolk, Va.	w's Special moniated Phosphate	Moyock	6.40 6.51 7.03 6.72	1.68 2.76 2.55 2.44			<b>3 33</b> 1.0) 1.15 3.65	2) 65 21.48 13 32
2013 2146 2191	Josey, N. B., Guano Co., Tarboro, N. C. Mervin Phosphate Co., Laurinburg, N. C. M. et u. Francistore Co. Norfolb Vo.	Josey's 6-4 Fish Scrap 6-4 Ammoniated Guano. Oriana Fertilizer	Bethel Fayetteville	6 11 87.9 6.9	$1.76 \\ 1.90 \\ 2.56$			3 57 3 4) 3 6)	18 4) 18 61 18 7)
2150 2220 2137 2187 2195	Nortolk retulizer Co., Nortolk, Va Patapseo Guano Co., Baltimore, Md Proemioke Guano Co., Norfelk, Va Robertson Fertilizer Co., Norfolk, Va VaCar. Chemieal Co., Richmond, Va	Mixture. rtilizer rtilizer ed Compound.	le	6.55 6.19 5.83 6.25 6.25	1.50 .94 .74 2.16	1.65 2.05 .53 .53 .53 .53	3 18 3 02 3 03 3 01 4 11	3 87 - 3 67 - 3 71 - 3 70 -	19.91 18.37 18.83 13.02 23.23
2002 350	Brands claiming	Columbia Coblin Ammoniated Phosphate Royster's Tulip 5 Per Cent Ammoniated Phosphate. V - C. C. Co.'s Ammoniated Superphos-	Elizabeth City Powell's Point Elizabeth City	6.33 6.78 6.78	2 \S2 3.60 3.18	1.11	3 93 1 25 3 92	4 81 - 5 2) - 4 77	22.95 23.95 23.21
-	ACar, Chemical Co., Kichmond, Va	phate.		6 00	8		5 73	2 0.0	
2054 234 293	Brands claiming Retertson Fertilizer Co., Norfolk, Va. Swift & Co. Fertilizer Werks, Atlanta, Ga. Ushur, R. L., Guano Co., Norfolk, Va.	Robertson's 7-6 Guano Swift's Trucking Compound, Iligh Grade Upshur's for All Crops	Bethel Elizabeth City Elizabeth City	6.18 5.81 5.59 7.00	3.32 2.50 3.36	2.10	5.42 5.61 5.72 4.11	6.51 6.51 5.93	23 91 20 50 21 23 21 23
289 -	Erate statimug. In retial Company, Norfelk, Va Swift & Co. Fertilizer Works, Atlanta, Ga	Imperial Fertilizer. Swift's Virginia Potato Grower, High Grade.	Elizabeth City Elizabeth City	7.32 7.50 7.50	2.82	2.06	3 81 4 02 3 70	4.67 4.83 4.53	23.45 23.83 23.01
2046	Brands claiming. Caraleigh Phcsphate and Fertilizer Works, Raleigh, N. C. do	Caraleigh Speeiul Ammoniated Phos- phate do.	Red Springs	8.96 8.56	1.05 .92	2.51 2.1%	3 66 3 40 1 65	<b>4 33</b> 1.13	21 m 23.11 11.93
16	Brand claiming. VaCar. CLemical Co., Richmond, Va Brands claiming	Mammoth Ammoniated Compound	ille	8.00	1 2)	-12	1.5	3 <b>6</b> 6	13.11 13.37
327 2150 232	Baugh & Sons Co., Norfelk, Va Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C. Swift & Co. Fertilizer Works, Atlanta, Ga	<ul> <li>Baugh's Nonpotash Mixture</li> <li>Special Ammoniated Phosphate</li> <li>Swift's Special A. Low Grade 8-3</li> </ul>	Kinston	9.01 5.14 9.12	1.16 1.32 86	1.72	2 23	812 12 7 7 7	19 - 17 18 - 17 18 - 17

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1917.

32.50 22, 08 22.9622.16 22.71 20.20 20.43 22.58 687 FC 10 22 21.73 21.45 19 43 S 25 Ê :23 20.75 21.60 20.67 22.07 82 33 Рассоту ns nol 31 21 2 128 5 Value per Relative ....... ..... Henrie H Into T Percentage Composition or 4.16 8 3.23 21 3 95 3 16 1 16 10 8 3 72 1.09 E 21 74 57 33 10.4 3.79 81 3 84 ē mount of 4 00 8 Eduration ŝ 3 3.42 3,30 Parts per 100 2 70 57 E 3,30 3.36 3 10 3 03 2.94 2.83 2.78 3.12 3.16 3.55 3 16 11 00 3 26 3 13 60 30 20 03 6 nagoritZ 23 Intol ~ ~  $\sim$ ŝ e 22 1.66 1.01 1.261.06 36 1.48 1.80.S6 .64 1.021.48 $\frac{9}{2}$ 15.1 1.05  $\overline{s}$  $\hat{\vec{x}}$ 88 6 3 UPPOTITY ofnegr() Water-soluble Zittozen 2.51  $\frac{9}{2}.02$ 2 g. ÷. 11  $S_{1}$ 1.88 2.502.421.82 1.34 2.302.78 3 5 5 81 61 2.31 <u>}</u> 107 8 161 20 6 ¢ i 01 -oldslinyA oirodqsodq bioA bioA 8.80 8.22 10.0210.367.74 8.05 7.90 8.12 8.75 7.57 8 00 민공 60 x S 06 11 % 8.35 8 E0 S. 59 11 S  $\frac{1}{8}$ 7 92 19 S 8 60 83 ~ Maybank Ammoniated Superphosphate.. | Vineland Hobgood..... Lumber Bridge Where Sampled 3 oberson ville. Carvers Falls Mount Olive Duke Dunn..... Red Springs. Red Sorings Parkton.... Fayetteville Bethel..... Fremont... Wadesboro Dumn\_\_\_\_ Kinston.... Goldsboro. Dunn.... Vinston. St. Paul. Kinston. Junn. Columbia Big Dipper Ammoniated Phos-Martin's Ammoniated Compound-----Josey's Fish Serap Guano. Armont's Armoniated Superphysiolate Ammoniated Fertilizer  $^{\rm ob}$ American 8-4 Ammoniated Compound do Coe-Mortimer's 8-4 Fertilizer Georgia Special 8-4 Superphosphate. Cardinal Ammoniated Compound. Caraleigh Ammoniated Phosphate. MINED FERTILIZERS. Baugh's Soil and Crop Fertilizer. Acme 8-4 Special Fertilizer Name of Brand 8-4 Ammoniated Phosphate. Berkley 4-8 Fertilizer. do do do.... Plant Bed Special. phate. ----do----Maybank Fertilizer Co., Charleston, S. C..... American Fertilizer Co., Norfolk, Va. Armour Fertilizer Works, Wilmington, N. C.... Baugh & Sons Co., Norfolk, Va. Coe-Mortimer Co., Charleston, S. C. Farmers Guano Co., Norfolk, Va..... Josey, N. B., Guano Co., Tarboro, N. C..... doBerkley Chemical Co., Norfolk, Va..... Martin Fertilizer Co., Norfolk, Va. Caraleigh Phosphate and Fertilizer Works, American Agricultural Chemical Co., New Columbia Guano Co., Norfolk, Va..... Name and Address of Manufacturer Georgia Chemical Works, Augusta, Ga ontentnea Guano Co., Wilson, N. C. Acme Mfg. Co., Wilmington, N. C. do..... do..... do.... Raleigh, N. C. Brands claiming.... York, N. Y. do.... -----op-----....do..... 286347 2199 2200 2872051 2124 N unber Laboratory 2022045 2160 2155 183348 2154 3292049 2080 2151 326262 253 2071 168

2040	McCabe Fertilizer Co., Charleston, S. C. MeNair Phesubate Co., Laurinhurg, N. C.	McCabe's Special, No. 3	Red Springs.	8.92 8.47	1.90	1.38	3.28	3 99 .		22.70
2047 210	Meadows, E. H. & J. A. Co., New Bern, N. C. Navassa Guano Co., Wilmington, N. C.	Mcadows' Ideal Special Tobacco Navassa H. G. Ammoniated Superphos- phate.	Cove City Newton Grove	7 30	1.18 2.28		2 74	3 33		18 81 20 83
2181	New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.	Standard Crop Grower	Fort Barnwell	5 2	.86	2 ()6	2 92	3 55 .		20 75
2168	Pan.lico Cl.en:ical Co., Washington, N. C.	Pamlico Acid-Fish Mixture.	Elizal eth City	S 52	20	95.	3 01	3 70		
2189	Pearsall & Co., Wiln ingten, N. C.	Pearsall's Bone Meal and Fish Guano	Fayetteville	S 03	2.10	111	3 24	3 91		21 64
2065	do		Linden	S 0.5	1-50	1.70	3 20	3 83		
2008	do	do	Red Springs	11.5	1.20	5	3 01	3 70		
2558	do	do.	Red Springs	7 88	1 11	1.1	2	3.87		
2065	-do	do	Linden	7 85	1.56	1 60	3 16	3 84		
2006	do	do.	Red Springs	6 24	1.20	16 1	3 14	3 82		13 43
2076	Pecon cke Guano Co., Norfelk, Va	Pecomoke 4-8 Fertilizer	Hope Mills	in 7	2 06		3 03	3 74		21 17
2121	Reyster, F. S., Guano Co., Norfelk, Va	Royster's Ecfender Annuoniated Phas-	Dumn	<.	2.50	96.	94-0	15		19-77
9003		puate.	11. I II		100					
2002			Kobersonyille	60°×	2	£.,	3.55			
2005	Scuttern Cotten Oil Co., Geldshero, N. C	Sec co Ammoniated Compound	Robersonville	7 60	1 26	1 56	2 82	3 43	1	
242	Scuthern Cotten Oil Co., Recky Meunt, N. C.,		Enfield	7 94	1.56	01 1	2 95	3 60		
835	Swift & Co. Fertilizer Works, Atlanta, Ga.	Swift's Special Formula, Ligh Grade	Elizabeth City	6.95	1.68	1.61	왕	10.1		20 83
319	Union Guano Co., Minsten, N. C.	Union Special 8-1	Kinston	(ก่ ก่ ว	2.70	ζ.	2 93	3 62		£2 0.2
160	VaCar. Cl.en ical Co., Richmend, Va.	VC. C. Co.'s Ammoniated Compound.	Tobor	0.19	3.11	ē.	10.0	1.02		e
2162	do	VC. C. Co.'s Bone and Fish Ammoni-	Elizabeth City	7 19	2.84	-62	3 12			21 72
		ated Compound.								
163	do	(lt)	Chadbourn	7 75	10.1	1 05	3 03	3 70		20 73
5224	Winberge Guano Co, Norfelk, Va.	Special Triumph Guano	Edenton	$\frac{10}{2}$	1.26	2 02	21	1 04		
	Brands cla m ng			8 00			4 11	00 9		25 26
20(4	Atmeur Fortilizer Works, Baltimere, Md	Armeur's Ammoniated Superphosphate.	Elizabeth City	12 2	70 20 21	112	3 94	. E7 t	-	
226	Eastern Cotten Oil Co., Bertferd, N. C	Our Surprise	Elizabeth City	8 13 8	1.16		3 74	1 25		
254	Jesey, N. B., Guano Co., Tarboro, N. C	Jesey's 8-5-0 Fish Scrap Guano.	Fayetteville	s 15	1.96	1	3 74	1 25		
2144	Navassa Guano Co., Wilmington, N. C.	Navassa Ligh Grade Ammoniated Super-	Robersonville	7 84	3.02	()_' '	3 72	1 52		
210	: : : : : : : : : : : : : : : : : : :	phosphate.			į		0			
612	Pamheo Chen.ical Co., Washingten, N. C.	Pandico Tip-top Potato Guano	Edenton	7.92	5.76	1.06		19 1		C3 95
2000	00	(IO)	Bayboro	7 80	21	2	1	1 21		
1802	Preomicke Guano Co., Norfelk, Va.	Pennoke 5-8-0 Fertilizer	Moycek	e Si X	97 21	-	3 93	10		
202	Royster, F. S., Guano Co., Nerfelk, Va.	Royster's Apello Special Trucker.	Elizabeth City	2	/ /	1				
222	Swift & Co., Fertilizer Works, Atlanta, Ga	Swift's Special Truck Fertilizer, High	Elizabeth City -	1-6 2	021	<u>/</u> 21		1 72		
		(irade, 8-5-0.								

					ercent	Percentage Composition or Parts per 100	nposit r 100	ion or		ry se per
Zumber Laboratory	Name and Address of Manufacturer	Name of Brand	Where Sampled	əldafirəz <i>È</i> Ərmdqaəd¶ İdə <i>k</i>	n atet− sitroven Zitroven	оіпватО лязотіі Z	гато Латочен Хиточен	Equivalent to Ammoria	Potash	Relative Value Oped to noT
	Rrands claiminn			8.00		1	4.11	5.00	69	\$25.25
515	-	Upton's Special Fertilizer, Revised 1917	Oriental	7 59	08 n	<u> </u>	4 03	4 95		24 73
913		do	Oriental	7 47	2.76	1 36	4 12	5 01		24 77
616	•	do	Bayboro	7 37	X1 0	1.08	4 05	494		24 42
553		VC. 8-5-0 Ammoniated Superphosphate	Washington	7 70	3.34	65	4 02	4 89		24 58
	B			8 00			5 76	2 00		32 19
2086		Royster's Masku 7 Per Cent Ammoniated	Maple	06-6	3.90	1.78	5 63	6 91		13 76
553		Upshur's for All Crops 8-7 Ammoniated Phosphate.	Elizabeth City	7 50	21 F	1.74	5.NG	7.12		32 11
	Brands claiming			00 6			2 47	3 00		19 37
208		Acme 9-3-0 Special Fertilizer	Maxton	8 72	1-1-1	1.38	2.52	3 06 -	-	19 30
337		Number One Ammoniated Fertilizer,	Ilenderson	8 93	81.1	01	5 12	3.02	Ĩ	19 35
2156	York, N. Y. Anerican Fertilizing Co., Norfelk, Va	American 9 and 3 Amnoniated Com-	Dunn	9.73	2.32	.3%	3.70	3.28		20-15
		pound.	Duese	0 10	01 1	39	272 6	2 11		10.01
2131	4.0 A.0	(10	Dunn	11 22	1 39			2.46		02.01
9158		dere dere dere dere dere dere dere dere	Dunn	6 10	1.11			3.02		55, 61
9139		do	Dunn	8 70	1.58	.62	2 20	2 67	-	17.94
30	P	Armour's Ammoniated Superphosphate	Norwood	8.70	1.25	1.00	2.25	2.74		18.15
		Fertilizer.								
161	Baugh & Sons Co., Philadelphia, Pa.	Baugh's Nonpotash Mixture	Chadbourn		1.45			2.98		17.61
2078		Berkley 3-9-0 Fertilizer	Dunn.					3.09	-	11.61
2130		dodo	Newton Grove	-	1.62			2.92		18.68
260		Coe-Mortimer Co.'s Fish Mixture	Parkton	9.52	1.80	F9.	2.44	2.97		19.78

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

2152	Coweta Fertilizer Co., Newman, Ga	Coweta 9 and 3 Ammonia Compound	Dunn. Dunn	8 52 7 82	2 02 - 18	92	22		1	9.91
263	Craven Chemical Co., New Bern, N. C.	C. C. Co.'s Ammoniated Compound,	Fremont	8.82	1.32	10	2 16	5 63		17.89
		No. 930.				-				
2043	Farmers Fertilizer Works, Spartanburg, S. C.	Ked Kooster Fertuitzer	Red Springs	62.9	X-1	2	2 54	9.03		19.92
22	Georgia Chemical Works, Augusta, Ga	Georgia Special Superphosphate	Gibsonville	61 11	2 99	Z.	221	2 2		1 51
267	Harris Cooperative Co., Wilson, N. C.	Ilarris' Special Guano	Wilson	8 81	2.12	2	5 90	3 53		20.90
283	Josey, N. B., Guano Co., Tarboro, N. C	Josey's 9-3-0 Fish Serap Guano	Fayetteville	8 69	ŝ		28.2	3 43		2.153
2147	$_{ m do}$	do	Robersonville	8 07	1.66	16	09 2	3 16		668
2149	Martin Fertilizer Co., Norfolk, Va.	Martin's Ammoniated Compound	Dunn	10.02	1 42	ş	2.30	2 80		1) 68
2123	do	do	Dunn	9 67	1.44	Ē	2 18	2 65		18 83
2141	Navassa Guano Co., Wilmington, N. C.	Navassa Standard Ammoniated Super-	Robersonville	9.24	2.10	00.	09 7	3 16		91 G
-		phosphate.		-						
310	do		Vineland	9.40	1.86	. 9G.	2 42	2 91	,	19-55
2008	New Bern Cotton Oil and Fertilizer Mills, New	Onslow Crop Grower	Robersonville	8 87	92.	1.82	202	3 14		12.4
	Bern, N. C.	•								
2169	Pamlico Chemical Co., Washington, N. C	Pamlico Rank Guano	Elizabeth City	9.03	1.60	E,	2 34	2 81	-	18 83
313	Peruvian Guano Corporation, Charleston, S. C.	Peruvian Excelsior High Grade Ammo-	Fairmont	8 99	1.70	. <del>1</del> 0	Ξ. 1	2.55		
		niated Superphosphate.								
2139	Pocomoke Guano Co., Norfolk, Va	Pocomoke 3-9-0 Fertilizer	Robersonville	8 71	-64	1.46	2.10	522	-	7 53
332	Richmond, Guano Co., Richmond, Va	Gilt Edge Guano	Henderson	8.91	1.50	N() 1	2.58	11 2	-	61.6
343	Roberson Mfg. Co., Lumberton, N. C	R. M. C. 9-3.	Fayetteville	8.02	1.52	3	2.44	2 97	-	18 27
2019	Royster, F. S., Guano Co., Norfolk, Va	Royster's Simplex Ammoniated	Jamesville	8 89	1.92	÷.	5 66	: 21 21		90.1
2186	Southern Cotton Oil Co., Fayetteville, N. C	Sceeo Amnoniated Compound	Fayetteville	9.42	1.00	2.50	02 S	12		2
231	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Sweet Potato Fertilizer, Low	Elizabeth City	9.95	22	1.58	2 30	2 30	-	19-6
		Grade, 9-3-0.								
307	Union Seed and Fertilizer Co., Wilmington,	U. S. and F. Co. Brand No. 10.	Chadbourn	9.40	1 06	<0. 10	2 14	5 60	-	18 33
6606	N. C.		Marietta	8 99	1.34	ľ.	2 12	53		7 83
331	Upshur, R. L., Guano Co., Norfolk, Va.	Upshur's 9-3 Ammoniated Phosphate	Littleton		1.64		5.55	::		10 62
278	Va. Car. Chemical Co., Richmond, Va	Blue Ribb: n Ammenia ed Compound	Kinston.	0.63	1.04		2 44	97	1	14 25
275	do	Morgan's Ammoniated Compound	Emdy.	8.05	2.36		2 ×1	11	1	9.98
2083	$_{ m do}$	VC. 9-3-0 Annoniated Superphosphate	Edenton	10-13*	1 80	- 29	2 30	80	-	62-61
2011	do	do	Hope Mills	9-93	28	11	12.0	0.0	- 11	2161
2027	do	VC. C. Co.'s Cotton Ammoniated Com-		10.65	1 90		2 31 2	84	er l	20.18
		pound.								
2058	-do		Windsor	5	21- 1-1	02	2 22	17	-	
159	. do	do	Tabor	- 26 - 6	1 22	ie.	2 29 2	. 78		19-21

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ALYSES OF COMMERCIAL FERTULIZERS-
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MINED FERTILIZERS.

16 07 17 36 16 39 17.0317 41 16 93 16 43 17.87 \$21 10 30 03 19 55 62 84 Ξ 95 80 87 Ton at Factory 33 32 5 16 16 5 16 ŝ 9 8 25 Relative Value per fertash Innu Percentage ( our osition or 2 00 10 20 1 92 1.84 21 20 C 1.62 68 2.87 5 00 4 64 00 6 91 1 88 1 64 1 71 8 50 shound. of 50 notratent ~ ci. ŝ Parts per 100 69 1 1 55 1 66 1.33 56 4 11 3 82 5 68 1 65 1 35 1 58 1.77 88 36 76 1.41 1.51 17.1 1.86 33 nover17 \_ Into T 0 S -2 2.16 1.66 2 ŝ 11 5 21 ÷. 32 3 2 38. 8 uosonti N JURET() H ater-soluble ns∵orti Z H. .5068 1.18 1.16 2 1.32 21 19, 8 3 8 5 611 26.16 ee. Arailat-le Phorphorie Acid 0 0 G 01.39 10 92 10.6910.3269-01 10 10 11.36 10.6300 6 8 68 10 00 10 15 9 75 00 6 10.69 9.7050 8 8 2 6 6 Mount Airy-----Greensboro..... Brown Summit. Where Sampled Jamesville ..... Blizabeth City Robersonville. Monnt Gilead Lexington Jumesville Burnsville Siler City. Lawndale. columbia) Vincland Monroe. veloux Navassa Ammoniated Superphysphate Royster's Ovation Brand Ammoniated Georgia Special 10-2-0 Superphosphate Meal and Fish Mixture No. 1 Columbia Dupley Ammoniated Phos-Va.-Car. Chemical Co.'s Ammoniated Haff and Half Cotton-seed Meal and Southern Chemical Co.'s Mammoth 1916 Troutman's 7 Per Cent T. T. E Old Buck Ammoniated Phosphate Armour's Grain Special Fertilizer. Union 10-2 Superphosphate.... Name of Brand Amnoniated Compound Berkley 2-1-0 Fertilizer. Oriana 2-1-0 Pertilizer Acid Phosphate. Compound. Magic Chano phate. 00 Powhatan Chemical Co., Richmond, Va.... Planters Cotton Oil and Fertilizer Co., Rocky Old Buck Guano Co., Richmond, Va. Royster, F. S., Guano Co., Norfolk, Va..... Armour Fertilizer Works, Greensboro, N. C. Georgia Chemical Works, Augusta, Ga..... Va.-Car. Chemical Co., Richmond, Va.----Eastern Cotton Oil Co., Hertford, N. C.... Name and Address of Manufacturer Navassa Guano Co., Wilmington, N. C. Troutman Mfg. Co., Churchland, N. C. Norfolk Fertilizer Co., Norfolk, Va.. Berkley Chemical Co., Norfolk, Va. Union Guano Co., Norfolk, Va..... do..... do -do-----Brand claiming Mount, N. C. **Brands claiming** Brand claiming Brand claiming 2206 145 2023 309 25118 179 87 2018 8 76 2112 2135 170 56Zumber Laboratory 20S5

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	Brands claiming			10 00			2 47	00		0 37
$23 \\ 2109$		Aen.e 10-3 Fertilizer Imperial 3-10-0 Pertilizer	Biscee Travis	11.51 9.55 10.00	$\frac{87}{1.66}$	5.22		2 61 3 02 4 00		20-51 20-27 93-82
349		An erican 10 and 4 Ammoniated Com-	Wadesboro	9 75	52	- 25		- 90 F		23 78
2173	Baugh & Sons Co., Norfolk, Va.	Pound. Baugh's Iligh Grade Ammoniated Ani- mol Base	Elizabeth City	10 03	2.40	2	3 22	3 91		23 55
2108 2073	McCabe Fertilizer Co., Charleston, S. C Royster, F. S., Guano Co., Norfolk, Va	McCabe's Special, No. 7 Royster's Landmark Ammoniated Phos-	Red Springs St. Paul	10.37 +	1.78 2-11	1 31	3 12 3 26	3 79 3 96		23 47
295	Swift & Co. Fertilizer Works, Atlanta, Ga	phate. Swift's Special Baltimore Formula	Elizabeth City	8 95	18-1	<u>/</u>	3 62	1 00		24 15 14 41
176		Navassa Ammoniated Superphosphate Union Special 11-1 Superphosphate.	Lawndale Lawndale	13.29 H 07	R 8	2 E	12 8	8 8 8		12 S 1
5	Brands claming	Baugh's Old Standby Dissolved Animal b	Burlington	12 15	1.07		1 63	nn 7		13 93 13 01)
2034	ů.	Bone. Caraleigh 12-2 Ammoniated Phosphate	Marietta	12.56	1.02	07.	27 17 1	2 (0)		20.05
311 96	Ratergn, N. C. Nayassa Guano Co., Wilmington, N. C Ober, G., & Sons Co., Baltimore, Md	Standard Ammoniated Phosphate Climax Standard Ammoniated Com-	Vineland Reidsville	<b>10 28</b> 13.60	1.58	. 16 .s4	2 01 1 -23	<u>×</u> ÷		18 85 20 87
61 120		pound. Swift's Ammoniated Phosphate Union Special 12-2-0 Superphosphate	('rouse Siler ('ity	10 27 12 15	.53	1.64	2 1- 1 63	2 61 1 93	00	19-38 19-30
124	Arius varining An crican Agricultural Chemical Co., New Vorb N V	Alkaline Phosphate.	Ramseur	8 31						14 16
140	V	Dissolved Bone and Potash for Corn and Moot	llildebran	10.56					65	18 81
108	Brown, II. P., Guano Co., Salisbury, N. C.	Brown's 10-0-2 Bone and Potash Standard Grade.	Elkin	10.02					66	18 32
142	Swift & Co. Fertilizer Works, Atlanta, Ga.	Swift's Wheat Grower's Standard Grade Phos-Potash.	Mooresville	10 21					69	18 69
25 25 25 25	,	Birmingham Special Rone and Potash. Union Bone and Potash. Imperial 12-2 Potash Mixture.	Mooresville Troy	23 61 61 23 62 62 24 62 62						17 22 21 32 22 31

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ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917. MIXED FERTILIZERS.

Name and Address of Manufacturer     Name of Brand       Brands claiming     VaCar. Chemical Co., Richmond, Va.       VaCar. Chemical Co., Richmond, Va.     Nuntan Frithizer Co.'s Blue Ridge       VaCar. Chemical Co., Richmond, Va.     Nuntan Frithizer Co.'s Blue Ridge       Meat Grower.     Southern Chemical Co.'s Mammoth Wheat       Grower.     Southern Chemical Co.'s Mammoth Mheat       Amour Fertilizer Works, Greensboro, N. C.     Southern Chemical Co.'s Diamond Mheat       Armour Fertilizer Works, Greensboro, N. C.     Armour's Acid and Potash.       Armour Fertilizer Co., Richmond, Va.     Armour's Acid and Potash.       VaCar. Chemical Co., Richmond, Va.     Durham Fertilizer Co.'s Diamond Mheat       VaCar. Chemical Co., Richmond, Va.     Durham Fertilizer Co.'s Diamond Mheat       VaCar. Chemical Co., Richmond, Va.     Durham Fertilizer Co.'s Diamond Mheat       VaCar. Chemical Co., Richmond, Va.     Durham Fertilizer Co.'s Diamond Mheat       VaCar. Chemical Co., Richmond, Va.     NV. C. Co.'s H-H Bone and Potash.       Brand claiming     Nacture.       Brand claiming     Brown, H. P., Guano Co., Salisbury, N. C.       Brown, H. P., Guano Co., Salisbury, N. C.     Brown's H-0-2 Bone and Potash, High       Brown, H. P., Guano Co., Salisbury, N. C.     Brown's H-0-2 Bone and Potash, High       Brown, H. P., Guano Co., Salisbury, N. C.     Brown's H-0-2 Bone and Potash, High		Parts per 100	.2. 5-1 п
Brands claiming     Durham Fertilizer Co.'s Blue Ridge       VaCar. Chemical Co., Richmond, Va.     Durham Fertilizer Co.'s Blue Ridge      do    do      do     Southern Chemical Co.'s Manumoth Mleat       Brands claiming     Newer.      do     Newer.      do     Newer.      do     Travers & Co.'s Capitol Fertilizer       Armour Fertilizer Works, Greensboro, N. C     Armour's Acid and Potash      do    do       VaCar. Chemical Co., Richmond, Va       Va	s of Brand Where Sampled	oldafinz A. oitoidigeaff oitoidigeaff off off off off off off off off off off off off off off off off off off	Relative Yahu Tore I te noT
VaCar. Chemical Co., Richmond, Va.       Durham Fertilizer Co.'s Blue Ridge Wheat Grower.        do.      do.        do.       Southern Chemical Co.'s Mammoth Wheat Grower.        do.       Neat Grower.        do.       Southern Chemical Co.'s Mammoth Wheat Grower.         Armour Fertilizer Works, Greensboro, N. C       Armour's Acid and Potash.         Armour Fertilizer Works, Greensboro, N. C       Armour's Acid and Potash.        do.      do.        do.      do.     <		10.00	\$20.00
do	r Co.'s Blue Ridge Waynesville	1 58	
idoido	d Co.'s Mammoth Wheat - Clyde	9.45	16 03
Brands claiming       Armour's Acid and Potash         Armour Fertilizer Works, Greensboro, N. C       Armour's Acid and Potash        do      do        do      do        do      do         Na-Car. Chemical Co., Richmond, Va.       Duuham Fertilizer Co.'s Diamond Mieut         Brand claiming       Nixture.         Va-Car. Chemical Co., Richmond, Va.       VV. C. Co's II-I Bone and Potash         Brand claiming       V-V. C. Co's II-I Bone and Potash         Cooperative Warehouse Co., Salisbury, N. C       Farmers' Union 12:0-2 Bone and Potash, High Grade.         Brown, H. P., Guano Co., Salisbury, N. C       Brown's 14-0-2 Bone and Potash, High Grade.         Brown, H. P., Guano Co., Salisbury, N. C       Brown's 14-0-2 Bone and Potash, High Grade.         Brown and claiming       Rand claiming	apitol Fertilizer Durham	10 74	19 99
Armour Fertilizer Works, Greensboro, N. C       Armour's Acid and Potash		10 00 3 00	25.00
		2	
VaCar. Chemical Co., Richmond, Va.       00         VaCar. Chemical Co., Richmond, Va.       Durham Fertilizer Co.'s Diamond Micat         Brand claiming       Nixture.         VaCar. Chemical Co., Richmond, Va.       VV. C. Co.'s II-I Bone and Potash.         Brand claiming       VaV. C. Co.'s II-I Bone and Potash.         Brand claiming       High Grade.         Brown, H. P., Guano Co., Salisbury, N. C.       Browns 14-0-2 Bone and Potash, High Grade.         Brown, H. P., Guano Co., Salisbury, N. C.       Brown is 14-0-2 Bone and Potash, High Grade.         Brown, H. P., Guano Co., Salisbury, N. C.       Brown is 14-0-2 Bone and Potash, High Grade.	Fayetteville	24	5 6
Rand claiming       Nixture.         Brand claiming       Nixture.         Brand claiming       Va-Car. Chemical Co., Richmond, Va         Va-Car. Chemical Co., Richmond, Va       VV. C. Co.'s II-I Bone and Potash.         Prand claiming       Pranters' Union 12-0-2 Bone and Potash.         Brand claiming       Brown, H. P., Guano Co., Salisbury, N. C.         Brown, H. P., Guano Co., Salisbury, N. C.       Browns 14-0-2 Bone and Potash, High Grade.         Brown, H. P., Guano Co., Salisbury, N. C.       Brown's 14-0-2 Bone and Potash, High Grade.         Brown, H. P., Guano Co., Salisbury, N. C.       Brown's 14-0-2 Bone and Potash, High Grade.	Aanchester	10 au 10	23 P9
Drand claiming       VaCar. Chemical Co., Richmond, Va.       VV. C. Co.'s II-I Bone and Potash.         VaCar. Chemical Co., Richmond, Va.       VV. C. Co.'s II-I Bone and Potash.         Brand claiming       High Grade.         Brown, H. P., Guano Co., Salisbury, N. C       Brown's 14-0-2 Bone and Potash, High Grade.         Brown H. P., Guano Co., Salisbury, N. C       Brown's 14-0-2 Bone and Potash, High Grade.         Brown daiming       Rand claiming		<b></b>	3 5
<ul> <li>va-Car. Chemical Co., Rothmond, Va. V. C. Co. S. H-I Bone and Potash.</li> <li>Brand claiming.</li> <li>Brand claiming.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C Brown's 14-0-2 Bone and Potash, High Grade.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C Brown's 14-0-2 Bone and Potash, High Grade.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C Brown's 14-0-2 Bone and Potash, High Grade.</li> <li>Brown, H. P., Guano Co., Salisbury, N. C Brown's 14-0-2 Bone and Potash, High Brown, H. P., Guano Co., Salisbury, N. C Brown's 14-0-2 Bone and Potash, High Grade.</li> <li>Brown and Caliming.</li> </ul>			
Cooperative Warehouse Co., Salisbury, N. C Farmers' Union 12-0-2 Bone and Potash, Brand daiming Brown, H. P., Guano Co., Salisbury, N. C Brown's 14-0-2 Bone and Potash, High Grade. RAW OR UNMIXED FERTILIZER MATER Brand claiming	Bone and Potash Burhngton	13.97 52 12.00 20	22.00
Brown, H. P., Guano Co., Salisbury, N. C, Brown's 14-0-2 Bone and Potash, High Grade. RAW OR UNMIXED FERTILIZER MATER Brand claiming	2.0-2 Bone and Potash, Siler City	1 95 13 13 19 19 19 19 19 19 19 19 19 19 19 19 19	21.88
Brand claiming	me and Potash, High Albemarle.	-	5
Brand claiming	EB FERTILIZER MATERIALS.		
		13.00	s11.70
92 VaCar, Chemical Co., Richmond, Va Durham Fertilizer Co.'s Double Roue Hil Phosphate, Extra Strong.	: Co.'s Double Bone Hillsboro	15 66	14.09

The Bulletin

14 40 13,51 11 03 14 40 11 66 \$6.11 ( s 11 11.73 12 60 13.71 16 06 15 21 15 65 15 16 16 F1 15.65 15 01 11 01 11 12 21 15.35 16 00 16.29 16.85 16.64 16.51 15 00 Q-11 16.32 08.11 17.2611-71 16 73 14 00 12 31 15.2317.57 CT-11 Hendersonville.... 16.88 16.63 17.0516 71 16.91 16.53 16.67 16 40 16 93 16.60Kings Mountain., 16-68 Lenoir..... Favetteville Stanley Dunn..... Fayetteville..... Stanley Fayetteville..... Fayetteville..... Lexington. Elkin Iligh Grade Dissolved Bone and Potash, Asheboro..... Greensboro..... Statesville Hillsboro..... Murphy..... Hildebran..... Greensboro ...... Monrue. Fayetteville..... 16 Per Cent Aeid Phosphate Biscoe Fayetteville..... Fayetteville..... Manchester Gastonia... American Iligh Grade Acid Phosphate .... Armcur Fertilizer Works, Greenshoro, N. C..... Armour's 16 Per Cent Acid Phosphate.... do Iligh Grade Aeid Phosphate..... Brown's 16 Per Cent Acid Phosphate..... Superphosphate Carolina Union, 16 Per Cent..... do Armour's Star Phosphate..... Brands claiming Baugh's 16 Per Cent Acid Phosphate..... Resolute Acid Phosphate..... 16 Per Cent Acid Phosphate..... Colun.bia Righ Grade 16 Per Cent Acid Conferative Warehouse Co., Salisbury, N. C ... Farners' Union 16 Per Cent Acid Phos-Chickamauga High Grade No. 16 Dis-Atlantic Fertilizer Works, Wilmington, N. C...., Atlanti: Acid Phosphate, 16 Per Cent, V.-C. C. Co.'s 14 Per Cent Acid Phos-Asheville Packing Co., Asheville, N. C..... Asheville Packing Co.'s High Grade - do do Iligh Grade. solved Bone. 16 Per Cent. Phosphate. Phosphate. phate. Acme Mfg. Co., Wilmington, N. C ..... Armour Fertilizer Works, Greensboro, N. C..... Va.-Car. Chemical Co., Richmond, Va. American Fertilizing Co., Norfelk, Va. American Fertilizing Co., Norfolk, Va. Baugh & Sons Co., Philadelphia, Pa..... Brown, H. P., Guano Co., Salisbury, N. C.... Atlantie Chemieal Co., Norfolk, Va..... Berkley Chemical Co., Norfelk, Va.... Carclina Union Fertilizer Co., Norfolk, Va..... Conestee Chemical Co., Wilmington, N. C..... do Columbia Guano Co., Norfolk, Va..... Chickamauga Fertilizer Works, Chattanocga, American Agricultural Chemical Co., New .....do...... Brands claiming..... do----York, N. Y. Brands claiming.... Tenn.

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THE BULLETIN

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OF COMMERCIAL FERTILIZERSSPRING SEASON, 1917.	RAW OR UNMIXED FERTULIZER MATERIALS.
00	RAW 0

			Percentag Pa	Percentage Composition or Parts per 100	on or	
Name and Address of Manufacturer	Name of Brand	Where Sampled	Availal le Phosphoric Aeid Aeid Aeite Inser Zitrogen Zanic		Equivalent Total	Potash
Brands claiming			16 OC			
Coweta Fertilizer Co., Newnan, Ga	Coweta, 16 Per Cent Acid Phosphate	Dunn.	16.85		;	
do	do	Mount Gilead	16.41			
Craven Chemical Co., New Bern, N. C	Panama 16 Per Cent Aeid Phosphate	Kinston	16.14		-	
Dunn Oil Mill Co., Dunn, N. C.	16 Per Cent Acid Phosphate	Dunn	17.27			
Eastern Cotton Oil Co., Hertford, N. C.	do	Columbia	15 75			
Farn ers Fertilizer Works, Spartanburg, S. C.	Red Rooster Acid Phosphate	Dillshoro	15.96			
Farn ers Guano Co., Norfolk, Va	F. G. Co. 16 Per Cent Acid Phosphate	Mount Gilead	17.40	-	-	
do	do	South Mills	16.87			
Georgia Chemical Works, Augusta, Ga	Ligh Grade Lisselved Bone Phosphate .	Gibsonville	17.27			
do	do	Wadesboro.	17 27			
Imperial Company, Norfolk, Va	Imperial 16 Per Cent Acid Phosphate	Curritnek.	16.95			
do	do	Burlington	16.01			
Navassa Guano Co., Wilmington, N. C	Navassa 16 Per Cent Acid Phosphate	Graham	17.46	-		
do	do	Forest City	17.41			
N. C. Farwers Union, Statesville, N. C.	N. C. Farmers Union 16 Per Cent Acid	Charlotte.	16.69	-		
Nitrate Agencies Co., Norfolk, Va.	Nitrate Agencies Co. Acid Phosphate	Robersonville	15 78	-		
Norfelk Fertilizer Co., Norfolk, Va.	Oriana 16 Per Cent Acid Phosphate	Mount Gilead	17.39			
Old Buck Guano Co., Richmond, Va.	. Old Buek 16 Per Cent Acid Phosphate	Norwood	16 47			
Palmetto Guano Corporation, Columbia, S.C.		Parkton	16.30			
do	do	Parkton	15 92			
Pamlico Chemical Co., Washington, N. C	. Pamlico high Grade Acid Phosphate	Bayboro	17.10		1	
do	do	Salisbury	16.98			i
Patapseo Guano Co., Baltimore, Md	Florida Soluble Phosphate	Snow Hill	17.03			
	and a second seco	COLOR DING	(A)	-		

2031	Pearsall & Co., Wilmington, N. C	Pearsall's High Grade 16 Per Cent Acid	Clarkton	16.37		14.91
		Phosphate.				
2038	do	do	Marietta	16.32		14.69
2070	do	do	Linden	16.50		11.85
184	đn	do	Fonville	14.81		13.33
54	Planters Fertilizer and Phosphate Co., Charles-		Wadesboro	17.27		15.51
	ton, S. C.					
2136	Planters Cotton Oil and Fertilizer Co., Rocky	16 Per Cent Acid Phosphate	Robersonville	16.18		96.41
	Mount, N. C.					12.11
2167	Pocomoke Guano Co., Norfolk, Va	Superb Acid Phosphate	Elizabeth City	16.19		16.11
180	Powhatan Chemical Co., Richmond, Va	Magic Dissolved Bone	Lawndale	16.83		15.15
63	Rasin-Monumental Co., Baltimore, Md	Rasin's 16 Per Cent Acid Phosphate	Lincolnton	16.71		15.04
141		$^{\mathrm{do}}$	Lincolnton	17.50		15.75
159	. <u>e</u>	Read's Special High Grade Acid Phosphate	Murphy	15.98		14.38
135		Rex Dissolved Bone	Concord	17.04		15.34
122		High Peak Acid Phosnhate	No. Wilkeshoro.	16 10		11.49
001		do	Elizabeth City	16.00		11.40
2100	Rouston F. S. Change Co. Norfolk Va	Columbia High Grade 16 Per Cent Acid	Toecane	16.85		15.16
3		Phosobate.				
200		- Hospitation	Jamesville	16.02		14.42
107		Rovetor's High Grade 16 Per Cent Acid	Wavnesville	16.76		15.08
70		Phoenhate			-	
0.0			Flizabeth City	16.64		14.98
505	40	U		16 22		14 60
344		00	1 ay couch measures			15 TI
2113	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Special High Grade Acid Phos-	Garner			11.01
		phate.				11 40
294	do	dodododo	Elizabeth City	16.07		14.40
48	do	$^{\mathrm{do}}$	Stony Point	15 93		14 34
153		do	Murphy	18.04		16.24
147	F	Ox Tennessee High Grade Acid Phosphate	Thomasville	16.68		11.99
146		Top Rail Acid Phosphate	Lexington	16.49		14.81
12		Tuscarora Acid Phosphate	Mocksville	16.24		14.62
52	• )	Union 16 Per Cent Acid Phosphate	Lenoir	17.30		15.57
2185		do	Favetteville	17.28		15 52
126	;	do	Elkin	16.77		15.09
18		Atlantic-Virginia Fertilizer Co.'s Eureka.	Asheville	16.31		14 68 14 89
155	do	Davie & Whittle's Owl Brand High Grade.	Andrews	10,00	计数据数据 化化物 化化物化物 化化物化物	

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	Percentage Composition or $\frac{c}{r_{\gamma}}$	Xitrogen Organic Xitrogen Total Equivalent Foual Potaal Potaal Relative Valu Relative Valu	\$14 40	15.80	15.16	11.79	15.45		10.00	15.	8 22 10 00 32 88	8.22 10 00 32 88	7 68 9 34 30 72	8 02 9 75 32.08		7.24 8.08 28.96	8.28 10 07 33.12	7.32 8.90 29.28	L.	7 EA 0 17 20 16 16	11.00	9.32 11.33 37.28	8.68 10.55 34.72	9.51
0N, 1917.	Perce	Available Phosphoric Acid Water- Soluble	16.00	17.56	16.84	16.43		1		16.72												8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
PRING SEAS <sup>,</sup> RIALS.		Where Sampled		Lenoir	Pittsboro	Clyde	Franklin	D'IL-1.	THINK	Ruffin		Edenton	Edenton	Parkton	Parkton	Dunn	Whitakers	Manchester	31. 7 C.L.	Edont Onve	TIONTONET	Mount Olive	Mount Olive	Lilesville
ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917. RAW OR UNMIXED FERTILIZER MATERIALS.		Name of Brand		Southern Chemical Co.'s Comet 16 Per Cent Acid Phosphate.	-dodo	Travers & Co. Champion Acid Phosphate.	VC. C. Co.'s 16 Per Cent Acid Phos-	Virginio State Fourthings Co. 's Dull Dam	Acid Phosphate.	Venable's Best Acid Phosphate		Ground Fish	Fish Guano	do	do	Dry Ground Fish	N. A. C. Brand Ground Dried Fish	N. A. C. Brand Ground High Grade	Tankage.	Fish Surap Cround Tech Tenhone		Kanona Tankage	$^{ m do}$	Ground Iligh Grade Fertilizer
. ANALYSES OF C		Name and Address of Manufacturer	Brands claiming	Va-Car. Chemieal Co., Riehmond, Va	do	do	do	Va . Car Chomised Co Biolenned Vo	ar Car. Chemical Co., Ideninoliu, Va.	Venable Fertilizer Co., Richmond, Va.	Brands claiming	Farmers Guano Co., Norfolk, Va.	Foreign Products Co., Baltimore, Md.	do	dodo	Imperial Company (The), Norfolk, Va	Nitrate Agencies Co., New York, N.Y.	do	Dorneoff & Co. Willington M. C.	Winhorne Chane Co. Mutuligues, IN. Commenter	Brands claiming	Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C.	Farmers Guano Co., Raleigh, N. C.	Hardison & Hardison Co., Wadesboro, N. C Ground High Grade Fertilizer
		Laboratory		r.	117	11	12	198		101	-	2228	217	257	258	2125	512	2197	9014	2018.9		2016	2015	2116

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38.96 52.64 52.24 60.88		· · · · 60 09
9.74 11.84 13 16 16 00 13 06 15 88 15 22 18 50	15,36 18 67 6 6	15 00 18 24 60 09
Fayetteville. 9.74 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.54 11.55	Ahoskie	Fayetteville
Fayetteville	Al	1
	Nitrate of Soda	Nitrate of Soda
<ul> <li>Royster, F. S., Guano Co., Norfolk, Va</li></ul>	Brand claiming	2194 Brand claiming Caraleigh Phosphate and Fertilizer Works, Nitrate of Soda Raleigh, N. C.
2334	2265	2194 B

The above analyses were made up to May 1, 1917.

B. W. KILGORE, State Chemist.

# LEAF TOBACCO REPORTS

## NOVEMBER, 1916.

Pounds sold for	producer	32,473,036
Pounds sold for	dealers	1,355,795
Pounds sold for	warehouses	1,978,289
	-	
	Total	35,807,120

## DECEMBER, 1916.

Pounds sold for producer	626,887
Pounds sold for warehouses	1,160,357
Total	.16,158,763

## JANUARY, 1917.

Pounds sold for producer	7,174,653
Pounds sold for dealers	395,521
Pounds sold for warehouses	519,887
-	

# Total ..... 8,090,061

# FEBRUARY, 1917.

Pounds sold for producer	2,606,327
Pounds sold for dealers	168,598
Pounds sold for warehouses	318,523
_	

Total		3,093,448
-------	--	-----------

## MARCH, 1917.

Pounds sold for producer	382,615
Pounds sold for dealers	46,878
Pounds sold for warehouses	25,120
—	
Total	454,613

## APRIL, 1917.

Pounds sold for producer Pounds sold for dealers Pounds sold for warehouses	1,608
	19,420

## OF THE

# NORTH CAROLINA DEPARTMENT OF AGRICULTURE

# RALEIGH

Vcl. 38, No. 6

JUNE, 1917

Whele No. 233

# **COUNTY SOIL REPORT No. 2**

# **REPORT ON**

# GASTON COUNTY SOILS AND AGRICULTURE



#### MAP OF NORTH CAROLINA SHOWING SOIL SURVEY AREA OF GASTON COUNTY

This work was done by the Division of Agronomy of the State Department of Agriculture in coöperation with the Bureau of Soils of the Federal Department of Agriculture.

PUBLISHED MONTHLY AND SENT FREE TO CITIZENS ON APPLICATION.

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> RALEIGH Edwards & Broughton Printing Co. State Printers 1917

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\*Assigned by the Bureau of Soils, United States Department of Agriculture. †Assigned by the Bureau of Animal Husbandry, United States Department of Agriculture. ‡In coöperation with Bureau of Plant Industry, United States Department of Agriculture.

# LETTER OF TRANSMITTAL

WEST RALEIGH, N. C., May 18, 1917.

SIR:—Herewith I transmit a *Report on the Soils and Agriculture of Gaston County*. The data on the soils included in the report were gathered in a systematic soil survey of the county made in 1909 in coöperation with the Bureau of Soils of the United States Department of Agriculture.

In the recommendations with reference to the soils and their plantfood requirements, we have been largely guided by the results secured in carefully conducted soil-type field experiments in Gaston and adjoining counties.

I would recommend that this report be issued as County Report No. 2.

Respectfully submitted,

Approved :

C. B. WILLIAMS, Chief, Division of Agronomy.

W. A. GRAHAM,

Commissioner of Agriculture.

# REPORT ON GASTON COUNTY SOILS AND AGRICULTURE

BY C. B. WILLIAMS, W. E. HEARN, J. K. PLUMMER, AND W. F. PATE

Gaston County lies in the southwestern part of the State, bordering the South Carolina line. It is bounded on the north by Lincoln County, on the east by Mecklenburg County, on the south by South Carolina, and on the west by Cleveland County. The county is  $17^{1}_{-2}$  miles long north and south, with an average width of about 20 miles, cast and west. It contains about 370 square miles, or 236,800 acres.



FIG. 1.—Showing the gently rolling nature of the section of the State of which this county is a part.

The general surface of the county consists of gently rolling, rolling to hilly or broken and even mountainous areas. There are many broad, level to gently rolling to rolling areas around Gastonia, Dallas, Antioch Church, Cherryville, Alexis, Lucia, Belmont, and Union Church. The hilly and broken areas are developed along the rivers and larger streams.

In elevation above the sea-level the county ranges from about 600 to 1,100 feet, being near 1,100 feet at the town of Kings Mountain, about 1,000 feet at Cherryville, and around 900 feet at Bessemer City. Of course, the knolls and mountains rise much higher, and Pinnacle Moun-

tain attains a height of 1,705 feet, and Crowders Mountain 1,624 feet. The prevailing slope of the county is to the southeast and south, following the principal drainageways.

All of the county, with the exception of small strips of bottomland, has excellent natural surface drainage through the rivers, creeks, and branches, together with the numerous spring branches and wet-weather streams which ramify all parts of the upland.



FIG. 2.-Showing the character of the forest growth.

Along South Fork and Catawba rivers there is much fall, and in many places considerable water-power has been developed for running cotton mills. Much power still remains undeveloped. Some of the larger creeks furnish power for gristmills and cotton gins, and even on these streams some power can be obtained.

The transportation facilities of the county are excellent. The main line of the Southern Railway, a branch of the Seaboard Air Line Railway, the Carolina and Northern Railway, and also the electric line of the Piedmont Northern traverse Gaston County. No farm in the county is more than 8 miles from a railroad. Macadam and good dirt roads are distributed over the county. Electricity generated on the edge of the South Carolina line is transmitted to all parts for use in running cotton mills and other manufactories.

There is a larger number of towns and cotton mills in Gaston County than in any other county in North Carolina. Gastonia, the commercial center and county-seat, is the largest town. Dallas, Cherryville, Kings Mountain, Mount Holly, Stanley, Bessemer City, Lowell, and McAdenville are thrifty towns, while High Shoals, Hardins, Tuckaseigee, Philipsburg, Mayesworth, and Spencer Mountain each have one or more cotton mills. All of the towns furnish excellent markets for the products of the county at fairly good prices.

# AGRICULTURAL STATISTICS

The value of farm property in Gaston County at the last census period was over 8,600,000. This was an increase of 165 per cent over the previous census. Of the farm property values of the county, it is distributed as follows:

	Per Cent.
Land	
Buildings	
Implements and machinery	2.9
Domestic animals	9.0

Eighty-four and two tenths per cent of the land area is in farms. Fifty and nine tenths per cent of the farm land is improved. The average size of the farms of the county is 69.9 acres. The population of the county in 1910 was 37,063.

#### CLIMATE

There is no established Weather Bureau Station in Gaston County, but the accompanying table, compiled from the records of the station located at Charlotte, will represent fairly well the local conditions.

This table shows a mean annual rainfall of 49 inches and a mean annual temperature of 60 - F., which gives a mild and equable climate for this region. The average annual snowfall is slightly above 7 inches. The rainfall is well distributed throughout the year. During the fall months the precipitation is usually slightly less, giving a favorable season for the ripening and opening of cotton, and also for harvesting both cotton and corn.

In such a climate considerable farm work can be carried on during much of the winter. There is a comparatively long growing season between the last killing frost in the spring and the first in the fall.

Occasionally the seasons are somewhat uncertain and full crops are not always secured, but there is never a crop failure. The county has a splendid health record, as the surface is high and rolling and thoroughly drained. Good water from either wells or springs can be had in all parts of the county.

		Temperatur	182 1	Precipi	tation	ition			
Menth :	Mean	Absolute Maximum	Absolute Minimum	Mean	Total Amount for the Dryest Year	Total Amount for the Wettest Year	Snow, Average Depth		
	°F.	°F.	°F.	Inches	Inches	Inches	Inches		
December	43	76	—5	3.8	1.9	5.7	2.2		
January	41	77	-1	4.3	2.3	7.6	1.9		
February	44	79	—5	4.6	5.4	6.4	2,9		
Winter	43			12.7	9.6	19.7	7.0		
March	51	\$5	14	4.5	1.6	9.2	0.6		
April	59	94	26	3.4	1.9	5.4	0.1		
May	60	97	38	3.9	1.7	4.8	0.0		
Spring	60			12.1	5.2	19.4	0.7		
June	76	162	45	4.6	3.4	9.5	0.0		
July	79	102	55	5.3	6.4	7.9	0.0		
August	77	100	53	5.2	1.0	2.1	0.0		
Summer.	77			15.1	10.8	19.5	0,0		
= September	72	9.)	38	3.3	4.7	3.6	0.0		
October	61	92	50	3.4	1.0	1.5	Trace		
November	51	80	18	3.0	3.7	4.7	Trace		
Fall.	61			9.7	9.4	9.5	Trace		
Year	60	102	5	49.6	35.0	63.4	7.7		

NORMAL MONTHLY, SEASONAL, AND ANNUAL TEMPERATURE AND PRECIPITATION AT CHARLOTTE, MECKLENBURG COUNTY.

#### SOILS

One of the important things concerning soils is how the various types or classes of hand have been formed. In Gaston County, which lies in the Piedmont region of the State, all of the upland soils are nothing more than broken or decayed rock fragments with the addition of organic matter. The more common rocks underlying the soils here are granites, gneisses, and schists. These rocks are usually light gray and vary from fine to coarse grained. The granite is particularly noticeable around Gastonia, Dallas, Hardins, High Shoals, northeast of McAdenville, near Union Church, and Letween Dallas and Bessemer City. Around Cherryville and to the west of Mountain Island a very coarse green granite and, in some places, gneiss occur. The weathering of these coarse granites and gneisses has given rise to the Durham coarse sandy loam and the Cecil coarse sandy loam. It appears that the rocks giving rise to the Durham coarse sandy loam have a smaller amount of iron or the degree of oxidation has been less, and as a result a yellow elay is formed instead of the red clay of the Cecil types.

The Cecil sandy loam, Cecil fine sandy loam and stony loam are derived from the granites and gneiss medium to fine in texture. The Cecil loam comes principally from mica schist or talcose schist and felcite.

The Cecil clay loam is derived principally from the fine textured rocks and also from the medium or coarser textured rocks and through heavy erosion of the sandy material derived from these rocks. As an example of this erosion, if the greater part of the sandy material from the sandy loams were removed, it would result in the formation of the clay loam type.

The Cecil clay or "heavy red land" comes from the weathering of the dark colored rocks such as hornblende schist and diabase. Shiny particles of the minerals contained in these rocks are seen in ditches and gullies throughout these formations.

The Iredell clay loam owes its origin to the weathering of dark green or dull colored to almost black rocks sometimes called "*niggerhead*" rocks.

The mountains, knolls, and peaks in the county owe their existence to the fact that they are composed of exceptionally hard rocks called quartzite. Such rocks have withstood the forces of weathering while the softer rocks have weathered down and the material has been transported, thus leaving a lower region.

White quartz, gravel, and rock fragments are present on the surface in many places; but with the exception of the stony loam type, the presence of these do not interfere seriously with cultivation.

The level areas or first bottom-lands along the rivers and creeks, mapped as Congaree fine sandy loam and Meadow, were formed by the streams.

Soils similar to these in Gaston County were first mapped in Cecil County, Maryland, and the series name is due to that fact.

The following table gives the name and extent of the soil types mapped in Gaston County:

Soil	Acres	Per Cent	Soil	Actes	Per Cent
Ceeil sandy loam	66,112	27.9	Durham coarse sandy loam	1.430	1.9
Cecil clay loam	65,216	27.5	Iredell clay loam	4,288	1 \
Ceeil fine sandy loam	32,765	13.8	Congaree fine sandy loam .	4.169	1.8
Cecil loam	20,169	5.5	Cecil stony loam	3,904	1.7
Cecil coarse sandy loam	12,693	5.3	Rock outerop	704	.3
Meadow	12,032	5.1			
Cecil clay	10,368	4.4	Total	-236,860	

#### AREAS OF DIFFERENT SOILS.

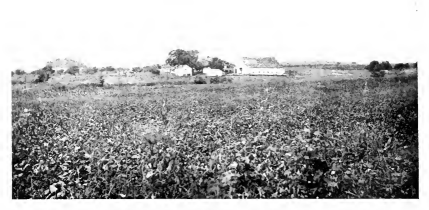


FIG. 3.-A typical farm scene of the section.



FIG. 4.-Roads of this type have been constructed to a considerable extent in the county.

# The Bulletin

## CECIL SANDY LOAM

This soil is locally known as "gray land," with red clay subsoils. It covers 66,112 acres, or nearly 28 per cent of the county, and is the largest type in extent. It extends in a wide, almost unbroken belt north through the central part of the county, including most of Gaston Township. It is well developed around Gastonia, Dallas, Hardins, in the vicinity of Long Creek Church, Snapp, Sellers Store, to the north of Cherryville, around Lucia and in the River Bend section of the county.

The greater part of this surface soil consists of a light gray to light brown loose mellow sandy loam. Frequently, below 6 inches the material is a yellowish or reddish-yellow loam. The subsoil begins anywhere between 6 and 15 inches, and is a red stiff clay. There is considerable variation in this type; for instance, the soil is heavier and shallower bordering the clay loam and clay soils. In the vicinity of Union Church and to the south occurs a deeper sandy soil which has a reddish-yellow elay subsoil. As a rule, the deeper and more sandy spots are less productive than the true brown surface soil areas. Spots of brown gravelly loam are seen here and there and also in a few places a coarser surface soil with bedrock 2 or 3 feet from the surface. The larger gravelly areas have been indicated on the soil map by small circles.

The surface of this soil is gently rolling to rolling, becoming rough and broken as the streams are approached. The broadest areas occupy a beautiful position for general farming purposes. It is admirably drained; in fact, the hillsides and steeper slopes should in places be terraced to prevent washing. It has a mellow loose structure and is the most easily tilled soil in the county, and all kinds of improved machinery can be used over a large part of it. It absorbs rain water rapidly and the clay subsoil retains it well. The heavier and more typical areas of this soil are best suited to the production of cotton, corn, and cowpeas, while the more sandy areas are suited to truck crops, sweet potatoes, peanuts, melons, and rye.

Cotton yields from  $\frac{1}{3}$  to 1 bale per acre; corn from 10 to 15 bushels ordinarily, but as high as 100 or more bushels per acre have been obtained; cowpea hay,  $\frac{3}{4}$  to  $1\frac{1}{2}$  tons per acre; while the yield of wheat and oats is generally low. Sweet potatoes produce from 75 to 300 bushels per acre. Sorghum cane yields well, while peanuts, vegetables, and fruits suitable to the climate give fair returns.

For the improvement of this soil it is recommended that green manuring erops or barnyard manure be turned under to supply the needed organic matter and nitrogen. Deeper plowing and better cultivation will give increased yields.

The following gives the average results of analyses of soil and subsoil of Cecil sandy loam:

### CHEMICAL ANALYSIS

	1	Percentage (	Compositio	n	Surface	oil to Dep	er Acre. epth of 6 00 Lbs.	Inches,
	Nitroger (N)	$\begin{array}{c} {\rm Phos-}\\ {\rm phorie}\\ {\rm Arid}\\ ({\rm P}_2{\rm O}_5)\end{array}$	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Pnos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} 2{ m mm}$ .	{ .037 .025	.0353 .0821	3.159 1.798	.1041	727 1978	$\begin{array}{c} 693 \\ 6496 \end{array}$	62105 142255	2046 5523
		MEC	TIANICAL	. ANALY	č818.			
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Pei Cent	Sand	l. Sar	id, p	Silt, r Cent	Clay, Per Cent

#### CECIL CLAY LOAM

13.9

4.4

27.3

9.3

15.4

6.8

 $\frac{13.5}{28.2}$ 

4.8

39.6

The Cecil clay loam is one of the largest and most important soil types in the county. It ranks next in size to the sandy loam, covering as it does 65,216 acres, or 27 per cent of the county. It is one of the important soils of the Piedmont plateau. It is generally recognized as the "red land" or "mulatto land," and spots of it are called "push land." In many places it closely approaches the red clay, but differs from this in that the surface is a brown to red loam or clay loam carrying more sand and being of a more mellow structure than the heavy red clay. The subsoil is a bright red stiff elay, hard when dry and plastic when wet, and usually has some white sand or quartz rock in the form of veins. The spots of dull brown loam having a depth of 10 to 15 inches are called "push land" or "dead land" because the soil does not slide easily from the plow. The Cecil clay loam occurs in all parts of the county, but , its greatest development is found in the southeastern part between the Catawba and South Fork rivers. Other large areas are mapped in River Bend Township, through Dallas Township, and from Concord Church north to Webb Chapel.

In surface features this soil is similar to the associated upland soils; that is, it has smooth gently rolling to rolling areas on the divides and steep hilly to broken areas near many of the streams. South of Belmont lies a comparatively smooth ridge, but the slopes are hilly and broken. Some of the roughest topography of this soil is seen to the west of Stanley, south of Hardins, and generally along the rivers and larger creeks. Rain water runs off of the surface rapidly and in many places gullies

Surface soil ...

Subsoil.

3.9

2.4

21.2

9.2

and deep ravines are formed. Terracing is essential in order to prevent a too great wasting away of the soil by erosion.

While this is a rather heavy soil, yet it is easier to obtain a good tilth than upon day, due to the fact that the sand present in this day loam renders it more friable and easier to handle. In crop adaptation it is similar to the day, being suited to the production of corn, oats, wheat, clover, and cotton. However, the cotton grown on this soil should be an early maturing variety, as it does not open as early as upon sandy soil. Corn yields from 12 to about 100 bushels per acre, averaging about 20 or 25 bushels; wheat from 10 to 25 to 60, cowpeas 1 to 2 tons of hay, and cotton from  $^{1}$  to 1 bale per acre. All of the larger yields depend upon the methods employed and the amount of fertilizer or manure applied.

Deeper plowing, better preparation of the land, and more frequent cultivation, together with the turning under of cowpeas and coarse manures, are recommended for the improvement of this soil. It is naturally one of the strongest soils of the county and one capable of being improved to a high state and easily maintained.

The following table gives the average results of analyses of soil and sul soil of Cecil clay loam:

- (	Ή	ЕM	IC	AL	AN.	١Ŀ	1818.	

	Pe	ercentage (	Composition	n	<ul> <li>Pounds of Total Plant Food Con- stituents Per Acre.</li> <li>Surface Soil to Depth of 63 Inches, 2,000,000 Lbs.</li> <li>Subsoil to Depth of 28 Inches, 8,000,000 Lbs.</li> </ul>				
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	$\frac{\rm Potash}{(K_2O)}$	Lime (CaO)	
$ \left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} 2 {\rm mm}  .  \left\{ \end{array} \right. \label{eq:surface}$	.063 .024	.033 .075	.493 .335	.11 .081	1212 1920	588 6000		1960 6480	
		MEC	HANICAL	ANALY	SIS.				
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium San(l, Per Cent	Fine Sand Per Ce	l, Sai	id, r	Silt, Per Cent	Clay, Per Cent	
Surface soil	0.5	2.0	2.5	1	.0.7	20.4	37.0	36.7	

#### CECHL FINE SANDY LOAM

0.5

2.0

3.2

37.2

56.4

Subsoil.....

0.2

0.4

This type occurs in large areas around Stanley, Alexis, southwest of Spencer Mountain, north of Dallas, around Bessemer City and Kings Mountain, south of Trinity Church, and in the extreme northwest corner of the county. It covers 32,768 acres, or nearly one-seventh of the county.



FIG. 5.—Experimental wheat grown on Cecil Sandy Loam Soil on the farm of C. M. Faires of this county during 1911. The part on the left was fertilized with a mixture containing nitrolen and phosphoric acid, and the part on the right with nitrogen of potash. The wheat on the left produced almost double that on the right.



FIG 6. This grass mixture will do well on the soils of the county if properly put in and fertilized.

The surface soil ranges in depth from about 5 to 12 inches and consists of a gray to light brown mellow fine sandy loam. It is underlain by a red tough clay.

This type is developed on the gently rolling to rolling areas, becoming broken and hilly near the streams. It is found on some of the highest elevations not included by the mountains and possesses good natural surface drainage.

In general this soil is similar to the sandy loam except being finer in texture and is used for practically the same crops. The recommendations suggested for the improvement and handling of the Cecil sandy loam will apply equally well to this type.

The following table gives the average results of analyses of the soil and subsoil of Cecil fine sandy loam:

	Pe	rcentage (	Compositio	n	<ul> <li>Pounds of Total Plant Food Constituents Per Acre.</li> <li>Surface Soil to Depth of 6<sup>2</sup>/<sub>2</sub> Inches, 2,040,000 Lbs.</li> <li>Subsoil to Depth of 23 Inches, 8,000,000 Lbs.</li> </ul>			
	Nitroger (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)
$\left. \begin{array}{c} \text{Surface} \\ \text{Subsoil} \end{array} \right\} 2\text{mm}$ . {	.042 .021	.015 .061	.901 .796	.196 .069	$\frac{741}{1636}$	$\frac{271}{4753}$	16290 62024	3544 5376

CHEMIC	AL A	.NA	LYSIS
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MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent		Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	1.0	2.4	3.5	29.5	32.4	23.3	7.7
Subsoil	0.2	0.7	1.1	7.8	9.8	24.9	55.5

### CECIL LOAM

This soil occurs in large areas in the southwestern part of the county in Crowders Mountain Township. It begins at Unity Church on the South Carolina line, continues north by Philipsburg and Bessemer City, and thence northeast on either side of Pasour Mountain and to the west of High Shoals. Another large body lies north of Stanley and a smaller body is found between Gastonia and Lowell. In all, the type covers practically 20,000 acres.

The surface soil consists of a mellow smooth loam of yellowish-grayish or light brown color. In places the surface is almost white. A few gravel or rock fragments are mixed with the soil in some places. The red elay subsoil is generally friable, but in places it is tough and very compact and the underlying rocks locally come within two or three feet of the surface. It occupies comparatively smooth surface areas, varying from gently rolling to rolling, with a few steep slopes, and possesses good natural surface drainage.

Some of the original growth of white, post, and red oak, hickory and pine, valuable for merchantable timber, was seen near High Shoals and to the north and west of Pasour Mountain.

The brown surface soils of this type are more productive than the light gray or whitish areas. While most of the soil is fairly easy to till, yet it is more difficult than the sandy loams and easier than the red clays. It should be plowed under proper moisture conditions in order to avoid clodding and baking.

Cotton, corn, and cowpcas are the principal crops, while apples, pears, and peaches give fair returns on some of the ridges. The recommendations suggested for the improvement of the sandy loam types will hold equally well for this soil.

The following table gives the average results of analyses of soil and subsoil of Cecil loam:

	Pe	rcentage (	Composition	ì	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 6 <sup>2</sup> / <sub>3</sub> Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,009,000 Lbs.					
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P 2O 5)	Potash (K2O)			
$\left. \begin{array}{c} { m Surface} \\ { m Subscil} \end{array} \right\} 2{ m mm}$ , $<$	.03 .016	.63 .0571	.985 2.31	.141 .032	590 1280	$590 \\ 4568$	1938- 184800			
		MEC	'HANICAL	ANALY	818.					
	Fine Gravel, Per Cent		Medium Sand, Per Cent	Fine Sand Per Ce	, San	d, p	Silt, er Cent	Clay, Per Cent		
Surface soil Subsoil	1.3	2.9	2.7		0.4	21.8	$\frac{46.7}{40.8}$	14.1 43.2		

CHEMICAL ANALYSIS

#### CECIL COARSE SANDY LOAM

There are about 12,000 acres of the Cecil coarse sandy loam type in the county. This soil differs from the sandy loam in that it has a considerable quantity of fine gravel and coarse sand and occasionally rock fragments in the surface soil. The subsoil is red clay, but the coarse sand particles present render it slightly more crumbly than the subsoil of the heavier types. This land is closely related in many places to the Durham coarse sandy loam, and where the two soils join it is underlain by a reddish-yellow clay.

Most of this soil occurs in the vicinity of Cherryville, where it covers a large area. About two square miles of the type lie between McAdenville and Goshen Church, and another heavy body lies north of Penley Chapel along the Cleveland county line.

The surface is gently rolling to rolling, becoming rough and broken near the streams. It comprises the most elevated farming land in the county, lying between 950 and 4,000 feet above the sca-level. All of it is well drained, excessively so with the steeper slopes, as is evidenced by the amount of crosion and washing.

Some of the original timber growth of oak and pine still stands, but most of this soil has been cleared and cultivated. Cotton, corn, and cowpeas are the principal crops. Some wheat is grown in recent years, and also sweet potatoes, Irish potatoes, and peanuts. This soil can be handled and improved in the same way as the Cecil sandy loam.

The following table gives the average results of analyses of soil and subsoil of Cecil coarse sandy loam:

	P	ercentage (	Compositie	m	Founds of Total Plant Food Con- stituents Per Aere, Surface Soil to Depth of 64 Inches, 2,000,000 Lis, Subsoil to Depth of 28 Inches, 8,000,000 Lis,				
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	$\frac{Potash}{(K_2O)}$	Lime (CaO)	Nitroger (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\frac{\text{Potash}}{(K_2 O)}$	Lime (CaO)	
$ \left. \begin{array}{c} \text{Surface} \\ \text{Subsoil} \end{array} \right\} 2\text{mm}  .  \left\{ \begin{array}{c} \end{array} \right. $	.054 .020	.029 .062	$1.79 \\ 1.51$	.070 .082	928 1504	$472 \\ 4616$	29772 112207	$1226 \\ 6152$	
		MEC	'HANICA	L ANALY	518.				
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Sand	, Sar	id, p	Silt, r Cent	Clay, Per Cent	

#### CHEMICAL ANALYSIS.

#### CECIL CLAY

7.2

2.3

13.3

4.2

Surface soil ....

Subsoil.....

15.5

6.0

19.9

6.9

27.4

23.9

6.8

1.9

9.9

54.7

Soil of the Cecil clay class is familiarly known as "the heavy red clay land," being heavier and redder than the clay loam type. Its principal occurrence lies to the north of Belmont, around St. Mary's College, along the Seaboard Air Line Railway, west of Nims, and to the south and east of Webb's Chapel, north of Concord Church, and in many other spots scattered over the county. There are about 10,000 acres of the Cecil clay in Gaston County. The soil is a deep red to reddish-brown clay or clay loam grading into a deep red, heavy, tough and fairly brittle clay. It is sticky when wet and becomes hard upon drying out. It possesses the smallest content of sand and gritty material of any type in the county, and this accounts for the close structure.

Its surface is gently rolling to rolling, with here and there a few steep slopes. The rain water usually runs off rapidly and gullies are easily formed; particularly is this true of the fields which have been plowed shallow and have no cover crops.

This red clay comes from the weathering of dark colored rocks high in iron and elements of plant food. It is naturally one of the strongest soils in the region and one particularly suited to the growing of wheat, clover, oats, corn, grasses, and alfalfa.

Around Rock Hill, South Carolina, a soil similar to this is used for the profitable production of alfalfa, and there is every reason to believe that this crop could be grown advantageously on this soil in Gaston County. It is the best wheat, clover, and oat land in the Piedmont plateau.

The soil should be plowed deeper and be more thoroughly pulverized so that it will absorb more rain water and retain it for the use of plants during dry periods. Any kind of coarse manures or green manuring crops will be beneficial toward loosening up the soil and at the same time supplying the needed nitrogen, thus greatly increasing the yields. This soil requires heavy farm machinery and strong work stock to bring it to its highest efficiency in crop production.

The following table gives the average results of analyses of soil and subsoil of Cecil clay:

	Pe	Percentage Composition					Pounds of Total Plant Food Con- stituents Per Aere. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,060,000 Lbs.				
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$(K_2O)$	Lime (CaO)			
$\left. \begin{array}{c} \mathrm{Surtace} \\ \mathrm{Subsoil} \end{array} \right\} 2\mathrm{mm}$ . (	.0910	.085 .106	.637 .523	.178 .10	1769 2701	165: 8480					
		MEC	HANICAL	ANALY	SIS.						
	Fiue Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand Per Ce	l, San	id, j	Silt, Per Cent	Clay, Per Cent			
Surface soil Subsoil	3.4 0.9	10.1 5.3	$\frac{8.9}{4.0}$		0.8 9.8	8.4 5.6	20.0 17.6	$28.5 \\ 56.7$			

#### CHEMICAL ANALYSIS.



FIG. 7 .- Modern barn, built on the Farm-Life School Grounds at Dallas.



FIG. 8.-Type of improved sand-clay roads that are being built in the county.

#### DURIDAM COARSE SANDY LOAM

This is the whitish coarse sandy or gravelly land of the county. It occurs in the northwestern part cast of Cherryville and to the north of Shady Grove Church; also to the sonth and northeast of Mountain Island.

It is distinguished from the other soils of the county by having a whitish to light gray surface soil of a coarse loose sandy loam carrying fine white gravel. The subsoil is a yellow sandy clay to friable clay and has mixed with it coarse sand particles. The soil is open, mellow, and very easy to cultivate. The whitish color of the surface soil indicates that it contains a very small amount of vegetable matter, and one naturally thinks of it as being poorer or less productive than the surrounding soils.

The surface of this type varies from gently rolling to rolling and hilly. Owing to the open structure of the soil and the high position it occupies, it has excellent natural drainage throughout. It warms up early in the spring and can be tilled immediately after rains. In Durham, Caswell, Granville, and other counties this soil is especially adapted to the production of bright tobacco. It is a splendid soil for truck crops, sweet potatoes, and ryc. Peanuts can be grown profitably. Corn and cotton are the main crops produced in Gaston County, and the yields of these are generally lower than upon the Cecil soils. The incorporation of vegetable matter through manuring crops and by the addition of barnyard manure is highly recommended for the improvement of this soil.

The following gives the average results of analyses of soil and subsoil of Durham coarse sandy loam:

CHEMICAL	, ANALYSIS.
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	Per	rcentage (	'omposition		Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.					
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )		Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)		
$\left. \begin{array}{c} \text{surface} \\ \text{subsoil} \end{array} \right\} 2 \text{mm}  .  \left\{ \begin{array}{c} \end{array} \right.$	.0385 .027	.0215 .019	.471 .540	.110 .101	611 1939	358 1364				
		MEC	'HANICAL	ANALY	818.					
	Gravel,	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand Per Ce	I, Sar	n.1	Silt, Per Cent	Clay, Per Cent		
Surface soil Subsoil	13.5 9.0	23.5 9.7	8.9 3.9		4.9 5.8	6.1 3.0	$\frac{20.1}{15.7}$	$\begin{array}{c} 12\ .9\\ 52\ .6\end{array}$		

## CECIL STONY LOAM

This soil is unimportant agriculturally and represents the roughest surface areas in the county. Bodies of this soil are found on Pinnacle, Crowders, Pasour, Spencer Mountain, Jackson Knob, and Berry mountains. In addition to occupying the rough mountainous topography, the soil is filled with white quartz and other rock fragments which interferes with cultivation. Some of the smoother surface portions might be used for apples or pasturage purposes, while the rougher areas should remain forested. It is the lowest priced land in the county.

The following table gives the average results of analyses of soil and subsoil of Ceeil stony loam:

	$\mathbf{Pe}$	Percentage Composition				Pounds of Total Plant Food Con- stituents Per Aere. Surface Soil to Depth of 6! Inches. 2,000,001 Lbs. Subsoil to Depth of 28 Inches. 8,000,001 Lbs.				
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	$\frac{\text{Nitrogen}}{(N)}$	Phos- phoric Acid (P <sub>2</sub> O <sub>2</sub> )	Potash UK 2O	Lime (CaO		
$\left. \begin{array}{c} \operatorname{Surface} \\ \operatorname{Subsoil} \end{array} \right\} 2\mathrm{mm}$	.063	.04 .076	1 .505 1 .626	.121 .254	1628 1600	653 60 i0	24562 130030	1975 20320		
		MEG	TIANICAI	ANALY	SIS.					
	Fine Gravel, Per Cent	Coarse Sand. Per Cent	Medium Sand, Per Cent	Fine Sand Per Ce	l, San	.d, р	Silt. T Cent	Clay, Per Cent		
Surface soil										

#### CHEMICAL ANALYSIS.

#### CONGAREE FINE SANDY LOAM

Along the Catawba and South Fork rivers are narrow strips of bottomland varying from a few yards to one-fourth mile in width. The soil consists of brown fine sand, silt, and clay which has been washed from the uplands, brought down and deposited by the streams. It is a fine sandy loam of a mellow loose structure and is very easy to till. Small shiny particles of mica or isinglass are conspicuous in this soil.

The surface is nearly flat, with here and there a few narrow bands of fine sand in the form of low ridges. Drainage is usually good, but all of the soil is subject to overflow during high freshets. Most of this soil was under cultivation prior to the floods of 1916, at which time much of this land was completely changed by deposition or removal of material, leaving some of the formerly good bottoms practically worthless. It produces good yields of corn, rye, and watermelous. Some of the largest watermelous in the State are grown on this soil. Corn yields from 15 to 40 bushels per acre.

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## IREDELL CLAY LOAM

This soil is locally known as "Blackjack oak land" or "pipe clay land." There is only a small acreage of it in the county, and this lies in the eastern part of the county and to the north of Mount Holly, and about two miles east of Stanley. It is readily recognized by the forest growth of blackjack oaks and other oaks and by the peculiar character of the subsoil and also the presence of "nigger-head" rocks on the surface.

The surface soil is a dull brown or dark gray loam, and this changes abruptly into a yellowish-brown waxy, sticky, or putty-like clay which grades into the rotten greenish-yellow colored rocks at 2 or 3 feet. Small rounded brown iron pebbles about the size of ordinary peas are present on the surface.

It occupies gentle slopes to rolling areas, having good drainage over the surface portion, but the underdrainage is very poor owing to the density of the clay subsoil, which hinders the movement of water in either direction. The soil is suited to corn, cotton, oats, and wheat, and also for pasturage purposes, especially when seeded to Johnson grass.

The following table gives the average results of analyses of the soil and subsoil of the Iredell clay loam:

	Pe	ercentage C	omposition	1	st Surface	ituents Soil to 2,009 il to De	Al Plant Fo Per Acre. Depth of 6 ,000 Lbs. 2pth of 28 I ,000 Lbs.	Inches,
	Nitrogén (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub>	$= \frac{Potash}{(K_2O)}$	Lime (CaO)
$\left. \begin{array}{c} \mathrm{Surface} \\ \mathrm{Subsoil} \end{array} \right\} 2\mathrm{mm}$ .	$\left\{\begin{array}{c} .061 \\ .0516 \end{array}\right.$	.042 .099	.176 .1055	$\frac{3.29}{2.661}$	1016 3988	70 765		
		MEC	HANICAL	ANAL	řs18.			
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sanc Per C	l, Sai	nd,	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	$\frac{6.7}{2.9}$	8.2 3.8	5.0 3.0		16.0 7.0	26.9 11.8	$     \begin{array}{l}       26.4 \\       31.2     \end{array} $	10.4 40.1

CHEMICAL ANALYSIS.

#### MEADOW

The land mapped as Meadow is found in the first bottoms along practically all of the streams. Much of the soil is productive and gives large yields of corn and native grass without fertilization. The meadow land where cleared furnishes excellent summer pasturage for cattle.

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The meadow represents the cream of the upland soils, in that the clay, silt, and fine sand have been washed from them and deposited along the streams. The rain water running from the hillsides carries this material in suspension. All grades of material and textures of soils are found, varying from the light-brown sands to heavy red clays.

Some of the largest bodies of meadow hand are developed along Long, Crowders, and Dutchmans creeks, and here most of the soil is a brown rich loam. All of it is subject to frequent overflow and change by stream currents. Much of it is poorly drained, but when drained and reclaimed by deepening and straightening the stream channels and ditching, some of the most fertile land of the county will be restored to a condition snitable for successful and profitable crop usages.

#### ROCK OUTCROP

Bare rock walls and rough stony areas have been classed as Rock Outerop. Such a condition exists on the crests and sides of the mountains and higher knobs. It has no agricultural value.

# PLANT FOOD IN SOILS OF THE COUNTY

The chemical examination of the soils of this county has shown in a general way that line, phosphoric acid, and nitrogen are the constituents that are contained in smallest amounts. This, too, has generally been the findings with reference to most soils examined in other portions of the Piedmont section of the State.

The soils showing the largest amounts of nitrogen are Cecil Clay, Cecil Clay Loam, Cecil Stony Loam, Iredell Clay Loam, and Cecil Coarse Sandy Loam. Those showing the smallest amounts of this constituent at the present time are Cecil Loam, Cecil Sandy Loam, Durham Coarse Sandy Loam, and Cecil Fine Sandy Loam.

Phosphoric acid is relatively low in all of the soils of the county. It is found to be highest in Cecil Clay, Iredell Clay Loam, Cecil Stony Loam, Cecil Sandy Loam, and Cecil Clay Loam, the lowest in Cecil Fine Sandy Loam, Durham Coarse Sandy Loam, Cecil Coarse Sandy Loam, and Cecil Loam in the order given.

In potash content the soils of this county, as of other counties of the Piedmont Region of the State, are relatively high as compared with most of the soils of the Coastal Plain Region. Those containing this constituent in the highest amount are the Cecil Sandy Loam, Cecil Coarse Sandy Loam, Cecil Stony Loam, Cecil Loam, and Cecil Fine Sandy Loam. Those having smallest amounts of this constituent are soils of the Iredell Clay Loam, Durham Coarse Sandy Loam, Cecil Clay Loam, and Cecil Clay Loam, in the order given.

In line content, the Iredell Clay Loam is much higher than any of the other soils occurring in the county, it containing more than 3 per cent of this constituent, while the others contain less than 0.2 per cent. In

addition to the Iredell Clay Loam, the other soils containing the largest amounts of this constituent are Cecil Fine Sandy Loam, Cecil Clay, Cecil Loam, and Cecil Stony Loam. These lowest in total lime content are Cecil Coarse Sandy Loam, Cecil Sandy Loam, Cecil Clay Loam, and Durham Coarse Sandy Loam.

## WHAT OUR EXPERIMENTS HAVE SHOWN TO BE THE CHIEF NEEDS OF THE SOILS

The results of experiments that have been conducted in this county on Cecil Sandy Loam, in Mecklenburg County on Cecil Clay, and in Iredell on Cecil Clay Loam, have shown as an average of many trials that nitrogen and phosphoric acid are the plant-food constituents chiefly needed by these types of soil in average condition at the present time.

Potash has not generally been found to be very essential for general crops, such as corn and cotton, grown in the section. It is more than probable that for such crops as tobacco and potatoes applications of potash, when the price is normal, may prove to be financially profitable. Especially is this so when the soils of these different types are low in organic matter.

Judging from the analyses of the soils of the different types found in the county, and from such information as has been obtained otherwise with reference to these soils, it is thought that nitrogen and phosphoric acid are the two controlling plant-food factors in crop production. Organic matter, too, with practically all of the soils is of the highest importance, and should be added in larger quantities than has been the case heretofore, as would be indicated by the small amount of organic matter contained at the present time. When leguminous crops and other cover crops are grown and plowed into the soil to increase the organic matter supply already present, it will be found that in most cases a fairly liberal use of lime will be essential for best returns. The experiments have indicated that where lime is used alone or in combination with other plant-food constituents it makes but poor showing, as does potash with soils low or only moderately well supplied with organic matter. Where the organic matter is increased, as should be the case, with the soils of the county, lime will become more essential and its proper use will be found to be, in most cases, profitable.

## HOW TO SUPPLY THE PLANT-FOOD REQUIREMENTS

Nitrogen.—Soils that show a need for applications of nitrogen can usually be considered as deficient in organic matter, and when the organic matter is high the nitrogen content is also relatively high. Analyses and field results have shown that the soils of the county are generally low in nitrogen. One of the main problems for farmers is, therefore, to supply this constituent in large quantities and as cheaply as possible. The chief means that must be used in supplying this constituent will be by the growing of suitable leguminous crops on the land and the turn-



FIG. 9.—-Typical farm home.



FIG. 10.-Second growth of pine forest on Cecil sandy loam soil, just north of Gastonia.

ing of all or part of these into the soil. By such a plan not only would the nitrogen be increased, but the physical properties of the soil would be greatly improved by the addition of the organic matter.

Other materials that may be depended upon are commercial fertilizers and farm manures. The commercial materials carrying nitrogen are usually quite expensive. It is frequently difficult to have low-priced products like corn pay well for other than moderate applications of commercial forms of nitrogen. Where cotton is grown and the prices secured are fairly good for the lint, farmers may usually use commercial forms of nitrogen and have them prove profitable if they are properly combined with other materials that will supply the other needs of the crop grown on their particular soils.

Where grains and grasses are the principal crops, other sources than the commercial ones will have to be depended upon usually. Barnyard manure furnishes one of the most desirable sources of this constituent, as there are contained large amounts of organic matter with the nitrogen and moderate amounts of phosphoric acid and potash. This material, however, is not a well balanced fertilizer for the soils of the county, and it will therefore have to be supplemented by materials carrying the required fertilizing constituents needed by the soils of the county, the chief of which, as indicated above, is phosphoric acid for the Ceeil soils after nitrogen has been provided. As valuable as this material is, the supply of organic matter and nitrogen cannot be kept up by having to depend upon the manure produced on the farm, as this amount is relatively very small as compared with the acreage usually devoted to the growing of crops.

Phosphoric Acid.--This constituent is very low in the soils of the county. With the farmer it is necessary for him, in order that his profits may be greatest, to use the source of phosphoric acid that is going to give the highest net returns. Taking everything into consideration, the two commercial forms that will have to be depended upon at the present time are acid phosphate and basic slag. Of course, there will be added to the soil a considerable amount of phosphoric acid when manure, cotton-seed meal, soy-bean meal, or ground bone is used alone or when such materials as tankage and fish-scrap are added to the soil. Where large amounts of organic matter are being turned into the soil in many cases it will probably be profitable to add finely ground phosphate rock. The organic matter in rotting will tend to bring into an available form some of the phosphoric acid contained in this material. Again, a good plan in many cases would be to add this material to manure in the stable as it is being formed, using at the rate of one to two pounds per day broadcast over the manure, making the applications about twice per week.

*Potash.*—With the soils of this county, as well as with Piedmont soils generally, the least important constituent of the main plant-foods has been found to be potash. Iredell clay loam has been found to be lower in this constituent than any other type of soil found in the county. Generally speaking, the soils of the county contain enough potash in them for the growth of maximum crops for a number of years to come, but it is usually present largely in a quite insoluble form. It is therefore, generally, with the soils of this county, more of a problem of making the supply available than of increasing its content by the addition of materials supplying this constituent. Not only do the chemical analyses show a fairly liberal supply of this constituent in the soils, but experiments show in all cases that it is far less essential to be applied than is nitrogen and phosphoric acid, except with the latter in the case of the high phosphoric acid soils. When the price of potash is as high as it is now, its use will not usually pay with the ordinary crops of this section, such as cotton, corn, and small grains.

Lime.—When the main crops of the county, like corn, cotton, and the small grains, are grown continuously on the land without the turning in of leguminous crops, lime will not usually be found of primary necessity. However, when cover crops are used, as they should be on all the soils, especially on soils low in organic matter, lime usually will be found essential. Even with those soils high in lime, like the Iredell clay loam type, it will no doubt be beneficial to make applications of this constituent, as the lime in these soils is in the form of silicates, which do not act in the same beneficial way as does calcium carbonate in the form of limestone, shells or marl in neutralizing acidity and in making the soil sweet and favorable for the growing of leguminous crops.

#### FERTILIZER MIXTURES TO USE FOR DIFFERENT CROPS

For the average soils occurring in the county, it is recommended that for cotton 400 to 600 pounds of a mixture containing 10 to 12 per cent available phosphoric acid and  $2^{1}_{-2}$  to 4 per cent of ammonia be used. When the price of actual potash is not greater than 5 to 6 cents per pound, it has been found profitable to use at least 2 per cent in the mixture. However, when the price of potash is as high as at present it will not generally be found to pay. A mixture that will give approximately this proportion is the following:

Acid Phosphate, 16 per cent		
Cotton-seed Meal, 712 per cent	200	Lbs.
Total	600	Lbs.

Other mixtures may be used in which dried blood, fish-scrap, sulphate of animonia, or nitrate of soda may be substituted for the cotton-seed meal. In making the substitution, it may be done by using 47 pounds of blood, 75 pounds of fish-scrap, 30 pounds of sulphate of animonia, or 42 pounds of nitrate of soda for each 100 pounds of cotton-seed meal in the mixture. If desired, especially on the sandier soils of the county, one-third to one-half of the nitrogen may be put in at the time the cotton crop is planted, reserving the other half to two-thirds to be added as a side-dressing in the form of sulphate of ammonia or nitrate of soda about the first of July.

For corn, small grains, grasses, sorghum, grown on average soils in the county, except of the high phosphoric acid types indicated above, from 250 to 400 pounds of a mixture containing 10 to 12 per cent available phosphoric acid and 5 to 6 per cent of ammonia will give good results. Potash up to  $1\frac{1}{2}$  to 2 per cent in the mixture has been found to pay when this constituent is selling at normal prices. A mixture that will give approximately the right quantities of nitrogen and phosphoric acid is as follows:

Acid Phosphate. 16 per cent Cotton-seed Meal, 7 <sup>1</sup> <sub>2</sub> per cent		
-		
Total	400	Lbs.

Here, as above, the other recognized suitable carriers of nitrogen may be substituted for the cotton-seed meal in the proportions indicated.

For clovers, cowpeas, soybeans, vetch, and other leguminous crops, 300 pounds of 16 per cent acid phosphate will usually be found satisfactory on soils containing a moderate amount of organic matter. This quantity may be increased to 500 pounds to good advantage. Potash supplying materials are not usually necessary on these soils. In case the land is very poor, so that the young plants do not start off well, a sufficient amount of cotton-seed meal, dried blood, or other nitrogen-furnishing material may be added which will supply nitrogen to give 1 to 2 per cent in the mixture. When 300 to 500 pounds of 16 per cent acid phosphate is used, 50 to 75 pounds of cotton-seed meal or its equivalent in nitrogen content of blood, or other nitrogen carrier, may usually be used to good advantage. If it is discovered after the plants have gotten well started in this growth that nitrogen is needed, as will be indicated by a small slow growth and pale sickly appearance, a top dressing of 50 to 75 pounds of nitrate of soda per acre may usually be applied with profit.

With all the fertilizer mixtures given above as the amount of organic matter turned back into the soil increases, the amount of cotton-seed meal or other nitrogenous material may be reduced. In fact, when the supply has been made liberal in the soil it may be possible to entirely leave out of the mixture any nitrogen-carrying material. It should be the aim of the farmers of the county, as nearly as practicable, to obtain this condition with their soils.

# CROP ROTATION NECESSARY FOR PERMANENT SYSTEM OF AGRICULTURE IN THE COUNTY

It is the duty of every owner of farm lands in the county to follow methods of crop rotation and fertilization that shall at least maintain the producing power of fertile soils and which shall build up the produc-



F16. 11 .- Preparing land for corn with a disk harrow.

tivity of the poorer ones. The methods in common use by the farmers should be such that their soils would become more productive year by year. The investigations that have been carried on by the Division of Agronomy in previous years have been conducted primarily to determine the most economical methods of fertilizing the various soil types of this and other counties of the State, and to take the information thus secured and apply it in conjunction with systems of crop rotation for the purpose of increasing the producing power of the soils. From information thus secured we are able to recommend methods which, if followed by the farmers of Gaston County, will maintain their soils in a far more productive state than they are at the present time, using the methods that are now commonly in practice. In providing the necessary plant-food constituents as recommended above, it is necessary to adopt a proper system of crop rotation if the largest and most profitable returns per acre are to be secured. The following rotations are recommended as well adapted for conditions prevailing in the county.

*First Year.*—Corn, with soybeans or cowpeas drilled in row at planting or before the first cultivation. They may, too, be sown broadcast just before the last cultivation.

Second Year.-Wheat or oats, red clover.

Third Year.--Red clover.

This is a short rotation and is admirably adapted for more wide use on the grain farms of the county. The corn stover and wheat straw secured should be plowed under or fed to stock and the manure carefully saved and returned to the soil. The soybeans or cowpeas and last crop of red clover should be turned under after saving the seed.

In starting this rotation on average soils, it is recommended that an application of 200 to 400 pounds of acid phosphate be used under the corn and that 74 pounds to 100 pounds of nitrate of soda be used as a top-dressing alongside of the rows about 2 to 3 inches from the plants about the first of July. If available, farm manure may be used with the acid phosphate, and the nitrate in this case could be eliminated entirely. This fertilization applies to the more extensively tilled soils. The nitrogen application could be greatly reduced or left off entirely on new land or on other soils containing a goodly supply of organic matter. Unless lime has been applied within the last two or three years, an application of 2,000 pounds of ground limestone per acre should be added to those soils on which legumes are to be grown and to those containing a considerable amount of organic matter. The lime should be applied broadcast and be thoroughly incorporated with the surface soils by means of a disk or spike-tooth harrow at the time of preparing the land for a corn or wheat crop.

During the first year wheat or oats are grown on the land they should receive similar treatment to that recommended for corn. In addition to the acid phosphate, it would be well to apply 200 to 400 pounds of rock phosphate per acre, as this fertilization is for both the wheat and clover crops that are to follow.

An application of 600 to 800 pounds of rock phosphate per acre to a good crop of clover before it is turned under in the fall might furnish much of the phosphoric acid required by the crops during the second period of rotation. Within a comparatively short time enough nitrogen should be furnished by the soybeans, or cowpeas, the clover and the roughage or stable manure, if the crops are fed and the manure saved and applied back on the land or the crops are plowed directly into the soil after maturity. Then the use of nitrate might be entirely dispensed with. The application of rock phosphate and line should be made every four or five years. Live-stock farming in connection with this rotation might help in improving the productivity of these soils.

#### FOUR-YEAR ROTATIONS

A good four-year rotation is the same as the above, with oats and soybeans or cowpeas following corn the second year.

Other four-year rotations which could be adopted in this county are: *First Year.*—Corn.

Second Year.-Crimson clover and cowpeas or soybeans.

Third Year.—Wheat and oats, red clover.

Fourth Year.—Red clover.

Or for sections of the county in which cotton is grown one similar to this might be used:

First Year.—Corn.

Second Year .- Wheat or oats, red clover.

Third Year.-Red clover.

Fourth Year.-Cotton, rye.

A similar method of fertilization should be adopted with these fouryear rotations as is given for the three-year rotation.

#### FIVE- OR SIX-YEAR ROTATIONS

Any of these rotations with two years of pasture added would make them even better adapted to live-stock farming. Where it is desired to grow cotton, the following six-year rotation should under an intelligent supplemental system of fertilization and proper cultivation give good results.

*First Year.*—Corn, with cowpeas in the row or sown broadcast just before the last cultivation.

Second Year.—Cotton, with rye sown broadcast in the cotton after the first picking and covered with a harrow or light cultivator.

Third Year.---Rye plowed under, cowpeas, wheat or oats.

Fourth Year.-Wheat or oats, red clover.

Fifth Year.-Red clover.

The fertilizer here, too, would be similar to that indicated above for a three-year rotation.

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#### OF THE

# NORTH CAROLINA DEPARTMENT OF AGRICULTURE

## RALEIGH

Vol. 38, No. 7

JULY, 1917

Whole No. 234

# COUNTY SOIL REPORT No. 3

**REPORT ON** 

# UNION COUNTY SOILS AND AGRICULTURE

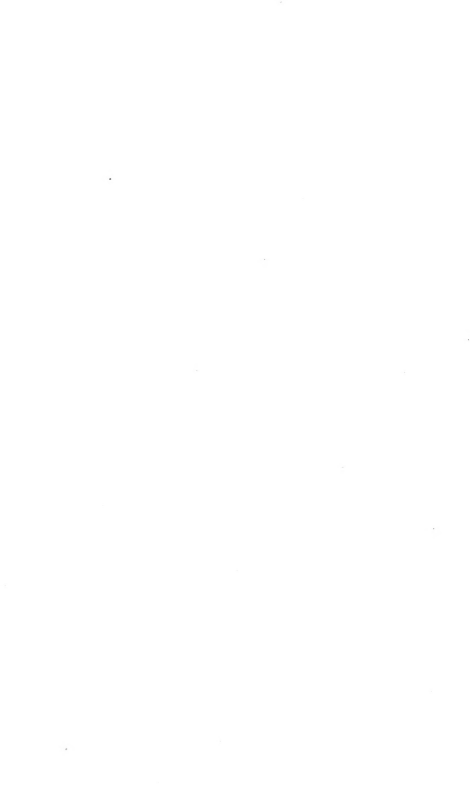


Map showing soil survey area of Union County. This work was done by the Division of Agronomy of the State Department of Agriculture in coöperation with the Bureau of Soils of the Federal Department of Agriculture,

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### LETTER OF TRANSMITTAL

West Raleign, N. C., June 29, 1917.

SIR:—Herewith I transmit a *Report on the Soils and Agriculture of* Union County. The data on the soils included in the report were gathered in a systematic soil survey of the county made in 1914 in coöperation with the Bureau of Soils of the United States Department of Agriculture.

In the recommendations with reference to the soils and their plantfood requirements we have been largely guided by the results secured in earefully conducted soil-type field experiments in Union and adjoining counties.

I would recommend that this report be issued as *County Report*. No. 3. Respectfully submitted,

> C. B. WILLIAMS, Chief. Division of Agronomy.

#### Approved :

W. A. GRAHAM, Commissioner of Agriculture.



# **REPORT ON UNION COUNTY SOILS AND AGRICULTURE**

BY C. B. WILLIAMS, W. E. HEARN, J. K. PLUMMER, AND W. F. PATE.

Union County lies in the southern part of the State, about midway between the coast and the mountains, and contains 630 square miles, or 403,200 acres. It is bounded on the north by Mecklenburg, Cabarrus, and Stanly counties, on the east by Anson County, on the south by South Carolina, and on the west by South Carolina and Mecklenburg County.

The general surface features of Union County are by far smoother than most of the Piedmont region in North Carolina. Most of the county consists of broad, smoothly undulating or gently rolling interstream areas which become more rolling and somewhat hilly as the streams themselves are approached. Some of the flatter areas are found in the vicinity of Indian Trail. The roughest surface area is characterized by steep slopes and broken ridges are developed in the northern end of the county along Rocky River in a belt about 3 to 6 miles wide and to the south of Stallings along the western border of the county, and also in a small area in the southeastern corner on each side of Brown Creek.

The streams in these localities have cut narrow channels of about 50 to 150 feet below the general level of the country, while through the greater part of the county the streams have cut shallower channels and the approaches to these are more gradual. Bordering all the streams are narrow strips of level first bottom-land which is subject to overflow during freshets. The greater part of the land's surface of Union County occupies a very favorable position for the operation of all kinds of modern farm machinery.

The highest elevations so far determined in the county are in the western part, and the elevation at Weddington is 725 feet. There is a gradual slope from this point in both an easterly and southeasterly direction. Other elevations along the Seaboard Air Line Railway are Indian Trail, 690 feet; Waxhaw, 645 feet; Monroe, 576 feet; Marshville, 554 feet; and Wingate, 545 feet above the sea-level.

All of the county is exceptionally well watered by numerous running streams, and good natural surface drainage exists except on a few of the flatter and more level areas. Even in these localities open ditches or tile drains would serve the purpose. On the more rolling and hilly areas drainage is excessive in many places, resulting in such rapid run-off of the rain water that gullies are frequently formed. Rocky River is the only stream in the county that has sufficient fall for the development of any great amount of water-power, and it furnishes power for a few grist mills and cotton gins.

The county as a whole has good transportation facilities. The Scaboard Air Line between Wilmington and Charlotte passes through the

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county and also the main line of the same system from Richmond and Norfolk, Virginia, to Atlanta, traverses the county in a southwestern direction. A proposed railroad from Pageland, South Carolina, to Salisbury, North Carolina, would cross the north central part of the county, passing through Monroe. When this line is completed all sections of the county will be in close proximity to lines of transportation. There is a considerable mileage of well graded highways in the county

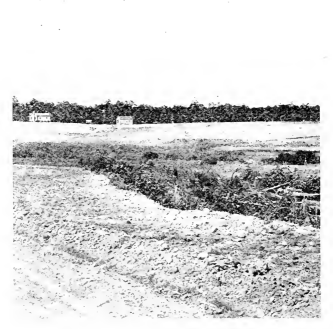


FIG. 1.—Scene showing rolling nature of the lands of the county. A typical house is seen in the background.

and also a few miles of macadam road. The main public roads throughout the county are kept in good repair.

According to the 1910 census, Union County has a population of 33,277. Monroe, the county-seat, is 25 miles southeast of Charlotte. This town, together with Waxhaw and Marshville, constitute the main local markets for all kinds of farm produce of the county.

#### CLIMATE.

The climate of Union County is warm temperate. The winters are short and comparatively mild, and the summers long, but usually not

excessively hot. The figures in the appended table, which have been compiled from records of the Weather Bureau station at Monroe, are indicative of the general conditions in this county.

		Temperature	•	1	'recipitation	
Month	Mean	Absolute Maximum	Absolute Minimum	Mean	Total Amount for the Driest Year	Total Amount for the Wettest Year
	* <i>F</i> .	* <i>F</i> .	*F.	Inches	Inches	Inches 1
December	42.6	75	5	3 46	3.78	4 19
January	41.2	78	5	3.10	2 59 .	5.21
February	40.9	76	10	4.76	4.15	5 62
Winter	41.6			11.32	10 52	15 02
= March	52.3	91	10	4.15	2 22	4 67
April	57.9	92	17	3 45	85	3 82
May	68.3	100	28	3 62	2 34	3 21
Spring	59.5			11.22	5.11	11-70
June	74.6	101	43	5.11	• 4 34	3 88
July	78.0	103	47	5 23	5 46	4.80
August	76.7	100	44	7.03	11 89	19.35
Summer	76.4			17.37	21 69	28,06
September	70.7	100	35	3 93	1-31	5-09
October	59.0	91	23	3 49	98	7.51
November	50.1	80	9	2.90	3 64	1 68
Fall	59.9			10.32	5.93	14-29
Year	59.4	103	-10	50 23	43.55	69-07

NORMAL MONTHLY, SEASONAL, AND ANNUAL TEMPERATURE AND PRICIPITATION AT MONROE.

According to these records the mean annual temperature is  $59.4^{\circ}$  F. and the mean annual precipitation about 50 inches. The rainfall is ample and well distributed throughout the year. Droughts seldom occur, and damage to crops is rarely suffered, except on the porous soils of the slate belt. Snows occur frequently, but are generally of short duration.

The average date of the first killing frost in the fall is October 12, and of the last in the spring, April 21, giving a growing season of about 174 days, which is sufficient for growing a wide range of crops. The date of the earliest recorded killing frost in the fall is October 3, and of the latest in the spring, May 10.

The weather during the spring and fall months is almost ideal, and even during the winter it is sufficiently open to permit a good deal of farm work, such as clearing the land and plowing.

Union County is favored with a high elevation, excellent natural surface drainage, and healthful and abundant supplies of water from open and driven wells. The latter type of well is rapidly supplanting the open ones, being more sanitary and healthful.

#### AGRICULTURE.

Union County has been settled since the latter half of the eighteenth century. It has always been an agricultural region, though the manufacture of cotton has grown to considerable importance.

Agriculture has passed through several stages from the mere growing of a few necessaries through the commercial production of live stock and small grain to the production of cotton mainly, with corn next in importance, and a varied list of minor products, grown chiefly to supply the local markets. Not until 1800 was cotton grown commercially. This was near Waxhaw, and cotton became an important crop in the western part of the county between this time and the opening of the Civil War. It was not grown to any extent in the eastern part of the county until after the war.

About 1820, German farmers living in the northern part of the county grew tobacco as a commercial crop, rolling the product in hogsheads to Fayetteville. During the same period, 1820 to 1830, wheat was an important product. Prevalence of the Hessian fly caused a practical cessation of wheat growing about the latter year, though the crop was important for a time later, as will be seen. Flax was another of the crops important in the early agriculture.

The following table, compiled from the reports of the Federal census, will serve to indicate roughly the agricultural evolution of the county since 1850. The statistics also have significance as showing the crops that have from time to time been profitable to the farmers, and that, therefore, may under certain economic conditions existing or to arise again become important.

	1850	1860	1870*	188	1880			
Crop	Froduction	Production	Production	Acreage	Production			
Cotton (bales)	†2,264	3,054	1,196	19,090	8,336			
Corn (bushels)	39,875	301,175	203,032	28,877	338,520			
Oats (bushels)	314,421	25,098	72,308	14,357	101,719			
Wheat (bushels)	59,856	76,321	79,934	12,464	49,783			
Rye (bushels)		585	256	12	67			
Potatoes (bushels)	7.542	7,532	8,167		5,146			
Sweet potatoes (bushels)	34,318	33,653	16,945	222	19, 218			
Peas and beans (bushels)	5,645	18,740	3,176		504			
Tobacco (pounds)	611	4.088	8,262	9	3,467			
Wool (pounds)		14,520	12,444		15,685			

PRINCIPAL AGRICULTURAL PRODUCTS OF UNION COUNTY, 1850 TO 1910 CENSUSES.

\*Acreage not given. †Bales of 400 pounds.

Crop	18	90	I	900	1	1910		
Crop	Acreage	Production	Acreage	Produ	ction .	Acreage	Production	
Cotton (bales)	36,838	8,889	45,157	3	,441	47,686	22,520	
Corn (bushels)	29,691	327,731	39,970	45:	970	38,313	521,883	
Oats (bushels)	17,239	111, 115	7,838	6	,670	10.746	127,710	
Wheat (bushels)	13,872	67,602	15,847	71	5,770	5,815	33,620	
Rye (bushels)	21	99	43		360	62	394	
Potatoes (bushels)	79	4,955	52	1 1	3,291	129	12,613	
Sweet potatoes (bushels)	403	36,907	396	25	5,304	565	58,593	
Peas and beans (bushels)		43	203	1	2,075	510	2,171	
Tobacco (pounds)	I	120					10.	
Wool (pounds)		11,951		-	5,867 '		*1,300	
Live Stock	1850	1860	1870	1880	1890	1900	1910	
Hogs (number)	15,646		12,163	16,603	10,713	7 9,583	5 8,850	
Cattle (number)	9,285	10,055	8,236	9,588	7,61	1 8,329	11,175	
Sheep (number)	11,635	11,641	8,973	10,684	6,690	6 2,98	LL06	
Horses and mules (number).	2,820	2,923	2,605	3,376	37,73:	3 5,633	7,070	

#### PRINCIPAL AGRICULTURAL PRODUCTS OF UNION COUNTY, 1859 TO 1910 CENSUSES-CONTINUED.

\*Estimate.

An inspection of this table, unsatisfactory as it is, owing to its fragmentary nature, shows in general the same products in 1850 as in 1910, the most striking feature being merely an increase in the volume of the production. During this 60-year period cotton and corn, if we omit the war period, have steadily increased in production; oats and wheat have fluctuated very widely, and rye and hay have never been important. Tobacco increased in importance until 1870, when it declined, and has since been practically abandoned: wool production declined from 18,000 pounds to a little over 1,000 pounds. Wheat and oats were more important in 1850 than in 1910.

Of live stock, the number of hogs and sheep was much greater in 1850 than in 1910, and only cattle, horses, and mules have increased in number.

Horses, hogs, and cattle are raised on most farms, but only a few sheep and goats are seen. Dairying is not well developed, although the local markets are supplied with milk and butter, large quantities of butter being shipped weekly to Monroe, Marshville and Waxhaw. Poultry raising is rather well developed and yields considerable revenue.

Some of the best farmers precede their corn and cotton with a winter cover crop of crimson clover, vetch and oats, vetch and rye, or ryc. Where no cover crop is used, the best results are obtained by deep fall or winter plowing, followed by spring plowing and frequent shallow cultivations to insure perfect tilth.

Corn yields best on bottom lands. It has been found that corn planted in deep furrows, particularly on the rolling uplands, has a better rooting

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system, and for this reason withstands the drought better than if planted 2 or 3 inches under the surface. Cocke's Prolific and some yellow dent varieties give good yields on the Piedmont soils. As spring-sown oats seldom yield well, on account of the early droughts and rust, only winter oats are grown in Union County, the principal varieties being Hundred Bushel and Appler. From October 15 to November 15 is apparently the best time to sow oats in Union County. Oats usually receive an application of acid phosphate and potash in the proportion of 8-4 or 10-4 at seeding time and a top dressing in early spring of 75 to 100 pounds of nitrate of soda.

At present very little wheat is grown in the county, although a larger acreage is probable this season than has been customary, owing to the high prices of breadstuffs.

Best results are obtained from crimson clover where the land has received an application of something like 2,000 to 3,000 pounds of carbonate of lime per acre prior to seeding. In many localities inoculation of the seed is necessary. Clover is sown at the last cultivation of the corn, after the first picking of cotton, or in cowpeas. Vigorous growths are obtained when 200 to 400 pounds per acre of acid phosphate are applied. Crimson clover is sown in this county from September 15 to October 5. It is often sown with oats for hay. For successful growth red clover requires inoculation on land where it has not been previously grown, and usually as heavy application of lime as for success with crimson clover. Bermuda grass is counted one of the best pasture grasses in the county.

There is no system of erop rotation generally practiced throughout the county.  $\Lambda$  few farmers follow a definitely planned cropping system which could be profitably applied to most of the soils of the county. Where general farming is followed a good rotation now in use is as follows: First year, cotton, sowing crimson clover in the fall; second year, corn, sowing cowpeas at last cultivation; third year, a small-grain crop, sowing cowpeas again after harvesting crop, to be followed by a nitrogen-gathering crop. The soil so treated shows steady improvement and many farmers are now beginning to practice this rotation. Others alternate corn and cotton, with no winter cover crop. The slate and granite soils, with the exception of the slaty and shallow phases in the "slate belt," produce good yields of corn, cotton, oats, wheat, cowpeas, rve, and where lime and inoculated seed have been used, the clovers and vetches. Rye does best on sandy soils. Wheat, oats, and clovers prefer the heavier types of the Georgeville and Cecil series. Sweet potatoes, peanuts, and early truck crops make their best development on the light sandy loams. Cabbage, Irish potatoes, sweet corn, tomatoes, and strawberries do best on the sandy loams and the Cecil clay loam. The lighter areas of the sandy loams and the slate soils give the best returns with apples, peaches, pears, grapes, and other fruits. The Cecil and Georgeville soils give a higher color and better flavor to all fruits. The Durham soils are well adapted to the production of bright tobacco.

The farmers of this county are using larger quantities of commercial fertilizer each year. The most common formulas used are S-2-2 and S-3-3. For cotton applications usually from 200 to 400 pounds per acre are used. Oats generally receive 200 to 300 pounds of 8-1 or 10-4 at sowing time, nitrogen being applied in early spring in the form of nitrate of soda at the rate of about 100 pounds per acre. Many farmers buy cotton-seed meal, acid phosphate, and kainit or nurriate of potash and mix them at home in the proportions suitable for their individual needs. Watermelons regularly receive acreage applications of 8 to 10 loads of stable manure and 400 to 500 pounds of a fertilizer analyzing 8-3-3. Throughout the county the soils are prevailingly light in color, indicating a deficiency in organic matter.

Efficient farm laborers are usually paid about 75 cents to \$1 a day. Women receive about 50 cents. Monthly wages range from \$15 to \$20 with board, or else a dwelling-house, firewood, and garden patch. Cotton pickers receive from 50 to 75 cents per hundred pounds, the higher rate prevailing near the close of the season. Most of the laborers are negroes. There is a growing tendency for the farmer to cultivate only as much land as he and his family can successfully care for without the aid of hired labor.

According to the census, there were 3,793 farms in the county in 1900 and 4,856 in 1910, showing an increase of 1,063; but there was only a slight increase in the acreage of cultivated land.

Before the Civil War farms and plantations contained from 1,000 to 4,500 acres, particularly in the western half of the county; but since that period these large tracts have been divided and now only about  $3^{1}$ /<sub>2</sub> per cent of the farms in the county contain more than 260 acres, while 74.3 per cent contain less than 100 acres, the average size for the entire county being 74.1 acres.<sup>1</sup> Small holdings of 20 to 50 acres are most numerous.

According to the 1910 census, 43 per cent of the farms in Union County are operated by the owners, 56.8 per cent by tenants, and 0.2 per cent by managers. Farms are rented either for cash or on shares, the latter being the most common practice. Where the land alone is supplied, the owner receives one-fourth to one-third of the crops produced. Where the owner furnishes the land, work stock, feed for stock, implements, and one-half the fertilizer, he receives one-half of all the crops produced.

Land values vary greatly, being governed by location and improvements. In a narrow strip 3 to 6 miles in width south of Rocky River land can be bought at \$8 to \$15 an acre. Some parts of this section, which support a good timber growth of red, white, and post oak, heart pine, and hickory, bring higher prices, depending upon the quantity

<sup>&#</sup>x27;The census tabulates each tenancy as a "farm."

of merchantable timber and the character of the topography. Farm lands in the vicinity of Monroe, Marshville, and Waxhaw sell for \$35 to \$75 an acre, while 5 to 10 miles from these towns the price ranges between \$20 and \$40 an acre.

The variety of soils, favorable topographic position, and healthful climate of Union County are favorable to the development of a highly



FIG. 2.—A typical forest growth of pines.

diversified agriculture. All the soils in the county have elay subsoils, which underlie the surface at no great depth. This permits the land to be built up to a high state of productiveness and to be easily maintained in that coundition.

#### SOILS AND THEIR ORIGIN.

Union County lies wholly within the Piedmont plateau province, and all of its soils, with the exception of small strips of bottom land, have been formed through the process of decay from the underlying rocks. This is one of the so-called slate counties of the State, and about 90 per cent of the soils in this county have been derived from the slate rock. The slate when fresh is dark green, dark to light blue or grayish, but upon weathering and oxidation the colors become brilliant, and shades of purple, blue, green, red, yellow, and gray are common.

The slate rocks are fine-grained. Soils derived from them are silty in texture, having a smooth, floury feel. Through the weathering of these rocks the Georgeville and Alamance soils are formed. The Georgeville soils are gray to red in the surface and have red silty clay subsoils. The Alamance soils are light gray to whitish in the surface portion and have vellow friable subsoils. The red color of the Georgeville soils is due to the large amount of iron in the slate rock or to a fmrther oxidation of the iron than is seen in the lighter color of the Alamance. The Georgeville series embraces the silt loam, gravelly silt loam, silty clay loam, and slate loam types. The Alamance series embraces silt loam, silt loam of shallow phase, gravelly silt loam, and slate loam types. Generally these slates have weathered to a depth of 2 to 4 feet or more, but in many places the broken slate occur near the surface and frequently outcrops on the knolls and ridges. Distributed over a considerable part of the surface are many smooth rounded brown or gray pebbles and fine platy thin fragments of slate.

Along the western border and in the southwestern part of the county are granite, gneiss, and diorite rocks. These rocks differ in their composition from the slates, and the soils derived from them are entirely different in texture and structure. Most of these rocks are high in potash and carry a large percentage of quartz which upon breaking down furnishes the sand so characteristic of these soils. The granites and gneiss decay into the Cecil and Durham soils. The Cecil soils are gray to red in the surface portion, and have red, hard brittle clay subsoils. The Cecil sandy loam, fine sandy loam, and clay loam occur. The Durham soils are light gray, underlain by yellow friable clays, and two types, the Durham sandy loam and fine sandy loam, were mapped. The rocks forming the Cecil soils contain a higher percentage of the iron-bearing minerals than those giving rise to the Durham and the oxidation of this gives the intense red color to the Cecil soils.

The dark green or "nigger head" rocks, known as diorite, occurring in the western part of the county, give rise to the Iredell loam. This is a dark gray to brown soil and has a sticky, waxy, yellowish-green or yellowish-brown clay subsoil which is readily distinguished from its associated soils. The subsoil frequently rests upon the bedrock at 20 or 30 inches below the surface.

Gray to red medium textured sandstone and blue shale rocks occur in the extreme southeastern corner of the county. These rocks decay into a gray soil having a yellow or mottled yellow and gray subsoil grading into red within the 3-foot section. This soil has been classed as the Granville sandy loam.

Bordering the streams are bottom lands or alluvial soils representing

material washed from the uplands and deposited by overflow waters. This material has been separated into two types according to the color, drainage and crop value. The brown bottom soil is the Congaree silt loam, while the whitish or gray bottom land has been mapped as the Wehadkee silt loam.

The following table gives the names and the actual and relative extent of the several soils mapped in the county:

Scil	Acres	Per Cent	Soil	Acres	Fer Cent
Alamance silt loam	94,528	24.7	Cecil finº sandy loam	9,408	2.
Shallow phase	4,992		Iredell loam	9,280	2.
Alamance gravelly silt loam	68,096	16 9	Cecil sandy loam	5,952	1.
Georgeville gravelly silt loam.	62,592	15.5	Durham sandy loam	4,416	1.
Georgeville silt loam	56,064	13.9	Wehadkee silt loam	4,096	1.
Congaree silt loam	20,160	5.0	Durham fine sandy loam	1,792	
Georgeville silty clay loam	19,776	4.9	Granville sandy loam	1,536	
Alamance slate loam	13,760	3.4			
Ce il clay loam	13,376	3.3	Total	403,200	
Georgeville slate loam	13,376	3.3			

AREAS OF DIFFERENT SOILS.

#### ALAMANCE SILT LOAM.

About one-fourth of the county, or 94,528 acres, are included in the Alamance silt loam. It is the most extensive and widely distributed soil in the county. Some of the largest areas lie to the south of Monroe, east of Mount Prospect Church, along the Seaboard Air Line Railway between Bakers and Stout, and to the south of Brief.

This soil is locally called "white floury land" because of its mellow, smooth, silty texture and whitish appearance. The first few inches of the surface is a light gray silt loam, passing into a yellowish gray to pale yellow silt loam, which extends to a depth of 6 to 10 inches. The subsoil is a yellow compact but friable silt loam to silty elay loam. On the ridges and better drained areas the lower part of the 3-foot section may show a reddish tinge, while upon the flatter areas or slightly depressed situations mottlings with shades of gray and white are common. Occasionally on the ridges and knolls a few white quartz rock and fine slaty fragments are present.

The surface of this soil is prevailingly smooth, being flat to gently rolling and most favorable for the use of farm machinery. All of it excepting the flatter and more depressed areas is well drained. Open ditches or tile drains will serve every purpose for adequate drainage.

In its natural condition it is deficient in organic matter and is not highly productive, but when supplied with vegetable matter, manure, lime, and fertilized, it gives good yields of corn, oats, wheat, rye, cotton, sweet and Irish potatoes, and garden vegtables. This soil when plowed under proper moisture conditions works up to a good tilth and is easily cultivated. It responds readily to manure and fertilizers.

Alamance Silt Loam, Shallow Phase.—This phase occurs in small areas and has been shown on the soil map by cross lines upon the Alamance silt loam color. It was separated from the Alamance silt loam



FIG. 3 .- A not uncommon type of modern road seen in the county.

because the broken shale or solid bedrock comes within 8 to 15 inches of the surface and frequently outcrops or has only a thin covering of soil over the rock. Scattered over the surface there is a large quantity of fine slate particles and occasionally a few quartz rock.

It occupies narrow ridges, knolls, and the steeper slopes adjacent to the streams. It is well drained and also droughty, due to the nearness of the underlying rock. It is liable to bake and pack and is greatly benefited by coarse manures or turning under green manuring erops. Its agricultural value is considerably lower than that of the Alamance silt loam. In the following table is given the analyses of Alamance silt loam type of soil and subsoil:

	Pe	rcentage (	Compositie	on	Pounds of Total Flant Food Con- stituents Per Aere. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K 2O)	Lime (CaO)
$\left. \begin{array}{c} Surface\\ Subsoil \end{array} \right\} \ 2 \ mm. \left\{ \end{array} \right.$	.080 .045	.025 .049	.477 .535	.172 .204	1302 3485	407 3795	7766 41430	2800 15798

#### AVERAGE CHEMICAL ANALYSIS.

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	$\begin{array}{c}1 & 9\\0 & 6\end{array}$	2 9 0.9	$\begin{array}{c}1 & 4\\0 & .4\end{array}$	4 1 0.9	13.0 13.9	63.1 33.6	$\frac{13.7}{49.1}$

#### ALAMANCE GRAVELLY SILT LOAM.

This soil is locally the "white gravel land" and is the second largest type in the county, covering as it does 68,096 acres. The surface soil is whitish to light gray or yellowish-gray silt loam, having a depth of 5 to 8 inches. The subsoil is a yellow silty clay loam or brittle clay having a depth of 3 feet or more. Distributed over the surface and mixed with the soil is approximately 15 to 50 per cent of small smooth flat rounded brown and gray shale particles, giving the roads and abandoned fields a brown appearance. Some red or reddish-yellow colorations may be noticed in the subsoil on the ridges and bordering the Georgeville types, while shades of gray and white are seen in the flatter or depressed areas. Adjoining the Fredell loam the subsoil is somewhat variable and a brown tough elay is frequently found.

The gravelly silt loam is well distributed over the northern and eastern parts of the county, occurring in large areas to the north and south of Marshville, south of Olive Branch, in the vicinity of Euto, and around Benton Cross Roads Church. Its surface is gently rolling to rolling, having smoothly rounded slopes and knolls and lying favorably for farming operations with improved machinery.

In crop adaption and yields the gravelly silt loam is quite similar to the Alamance silt loam. It is claimed by the farmers that the presence of the rounded and platy particles of slate cause the soil to be easier to till, renders it more retentive of moisture, and is less liable to bake or run together than the silt loam. These particles also prevent to a noticeable extent surface washing and erosion. Like the other Alamance types, it is deficient in vegetable matter, and this can be supplied by turning under green manuring crops or by the addition of barnyard manure. Deeper plowing and thorough pulverization of the soil is recommended for increasing the yields.

In the following table is given the analyses of Alamance gravelly silt loam type of soil and subsoil:

	Pe	rcentage (	'ompositic	en '	Pounds of Total Hant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.				
	Nitroger (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	Nitroger (N)	$\begin{array}{c} {\rm Phos-}\\ {\rm phorie}\\ {\rm Acid}\\ ({\rm P}_2{\rm O}_5) \end{array}$	Potash (K <sub>2</sub> O)	Lime (CaO)	
$ \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} \ 2 \ {\rm mm.} \ \bigg\{$	.066 .047	.075 049	$.352 \\ 1.082$	.347 .204	853 3102	969 3234	$4548 \\71412$	4483 13464	

#### WERAGE CHEMICAL ANALYSIS.

AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Fer Cent	Very Finc Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	1.9	2.9	1.4	4.1	13.0	63.1	13.7
Subsoil	0.6	0.9	0.4	0.9	13.9	33.6	49.1

#### ALAMANCE SLATE LOAM.

The fine material of the surface portion of this soil consists of a gray silt loam underlain at about 6 inches by a pale yellow compact silt loam or silty clay loam which extends to a depth of 10 to 18 inches. Below this is found broken slate or bedrock. In places the slate rock outcrops or immediately underlies a thin covering of surface soil. Gray or bluish slate fragments of varying sizes are strewn over the surface and mixed with the soil. These fragments interfere with cultivation, and only the less stony areas are cultivated. Most of the type should be devoted to pasturage or forestry purposes.

It is excessivley drained, and crops suffer from ordinary droughts. There are almost 14,000 acres of this type developed on the ridges, knolls, and hilly areas scattered throughout the southeastern, central, and extreme northern parts of the county. Some corn, cotton, and sorghum are grown on the areas where there are a few inches of sub-

 $\mathbf{2}$ 

soil and the least amount of slaty fragments. The yields of these erops are generally less than upon the associated slaty soils.

In the following table is given the analyses of Alamance slate loam type of soil and subsoil:

AVERAGE CHEMICAL ANALYSIS.<sup>\*</sup>

Per	centage (	'ompositio	n	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 23 Inches, 8,000,000 Lbs.				
Nitroger (N)	Phos- photic Acid (P <sub>2</sub> O <sub>5</sub> )	Potash '(K 2O)	Lime (CaO)	Nitrogen. (N)	Phos- phoric Aeid (P 2O 5)	Potash (K <sub>2</sub> O)	• (CaO)	
.101 .042	096 . 131	$\begin{array}{ccc} 1 & 83 \\ 3 & 14 \end{array}$	.30 .101	915 3360	870 10480	$16580 \\ 251200$	2718 8080	

\*The analysis of this type is of a sample taken in Cabarrus County.

#### GEORGEVILLE SILT LOAM.

Almost one-seventh, or about 56,000 acres, of Union County is covered by the Georgeville silt loam. The surface to a depth of 6 to 10 inches is a silt loam having a mellow structure and floury feel, and ranging in color from a light gray to dull red. It is underlain by yellowish red silty clay loam which quickly grades into a dull red or bright red, brittle silty elay, usually extending to a depth of 3 feet, but occasionally at  $2^{1}$ <sub>2</sub> fect purplish slate rocks are reached. On eroded slopes the silty surface soil has in places been removed, exposing the red silty clay.

This is one of the important types of the county, occurring in large areas to the south and northwest of Monroe, south of Pleasant Grove Church, in the vicinity of Beulah Church, to the south of Unionville, and also in many scattering bodies. It has a gently rolling to rolling surface, the smoother and more level portions occurring on the broader divides. Near Rocky River and the larger creeks and along the South Carolina line it becomes hilly and rough in places. All of it is naturally well drained.

This soil is easy to till if handled under proper moisture conditions; otherwise it is liable to bake slightly or dry out in clods. It should be plowed and filled with vegetable matter or given a liberal application of barnyard manure. The effects of the vegetable matter are quite lasting, due to the firm clay subsoil. Lime is beneficial and profitable, when used properly.

The main crops are corn, cotton, oats, clover, and cowpeas, while sweet potatoes, garden vegetables, and fruits are also grown. Corn The Bulletin

rields 15 to 40 bushels, cotton  $^{1}_{4}$  to 1 bale, oats 15 to 65 bushels, and cowpea hay  $\frac{1}{2}$  to 1 ton per acre. Clover does fairly well where the oil has been limed and the seed inoculated before sowing. This is one of the valuable soils of the county.

In the following table is given the analyses of Georgeville silt loam ype of soil and subsoil:

			AVERAG	GE CHEM	ICAL AN	NALY	SIS.			
		Pe	ercentage (	_`omposit/c	on	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 67 Inches, 2,600,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.				
		Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitr (2	rogen N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left\{ \begin{array}{c} \operatorname{surface} \\ \operatorname{subsoil} \end{array} \right\} \ 2 \ \mathrm{mm},$	. {	.044 .029	.053 .024	.56 .916	.282 .193		844 2278	1017 1885	10741 72747	5409 15162
			AVERAGI	Е МЕСНА	NICAL A	ANAL	YSIS	•		
		Fine Fravel, Er Cent	avel, Sand, Sand, Sand,		d, Sand, Por Cont Par				Clay, Per Cent	
urface soil Subsoil		$\begin{array}{c} 0.5\\ 0.0 \end{array}$	1.4 0.1			4.0 0.4		7.8 0.6	67.5 45_3	- 17.3 53.6

#### GEORGEVILLE GRAVELLY SILT LOAM.

The Georgeville gravelly silt loam is distinguished from the silt loam on account of approximately 15 to 50 per cent of small rounded smooth brown and gray slaty particles distributed over the surface and mixed with the soil. The roads and even the fields where plowing has not been done recently present a brown appearance.

The surface is a yellowish gray to reddish yellow silt loam or loam anging in depth from 6 to 12 inches. The subsoil is a dull red brittle ilty elay, usually extending to a depth of 3 feet. In places the upper ubsoil is a pinkish red or salmon red silty clay loam which quickly grades into the red silty clay. Occasionally angular fragments of slate or shale and even quartz occur on the surface.

This is one of the largest and most important types, covering as it loes 62,592 acres. It is the main soil in the northeastern part of the county. Large areas also occur around Monroe, along Richardson Creek, and to the south of Rocky River. Its surface comprises gently colling areas having smoothly rounded slopes and knolls and lying

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favorably for the use of improved machinery. The natural drainage is splendid and the presence of the gravel and slate particles seems to prevent washing and erosion. This gravel also has a beneficial effect in rendering the soil more open and porons, and also to prevent baking or running together of the fine material.

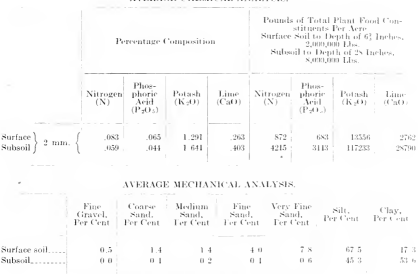
The Georgeville gravelly silt loam is used principally for the growing of eorn and cotton. However, all crops common to the county are



FIG. 4.--A typical modern farm home.

successfully produced. Corn yields from 15 to 40 bushels, cotton  $\frac{1}{4}$  to 1 bale, oats 10 to 65 bushels, and cowpeas  $\frac{1}{2}$  to 1 ton of hay per acre. Clovers do well where line is applied and inocalation is given the seed or soil. Apples, peaches, pears, and figs give fair returns. This soil, owing to its good clay foundation, is capable of high improvement by turning under green manuring crops or barnyard manure and by deeper plowing, together with the addition of a liberal application of lime.

In the following table is given the analyses of Georgeville gravely silt learn type of soil and subsoil:



#### AVERAGE CHEMICAL ANALYSIS.

#### GEORGEVILLE SILTY CLAY LOAM.

There are about 20,000 acres of the Georgeville silty clay loam in Union County, the largest areas occurring in the western part to the north and northeast of Waxhaw. The type is locally known as "red land" and is the heaviest soil in the slate belt.

The surface soil is a red silty clay loam or heavy loam to a depth of 4 to 6 inches, underlain by a deep red heavy silty clay extending to a depth of 3 feet or more. This subsoil is hard and brittle when dry and plastic when wet. In spots the surface soil is a yellowish-gray to yellowish-red silt loam and frequently a few quartz fragments or slate particles are present on the surface.

The natural drainage is splendid, as all of the surface is more or less rolling and erosion has been quite active in places, resulting in the formation of shallow gullies. Red, white, and post oak and some hickory, poplar, and short-leaf pine are the principal trees on the undeveloped areas.

This soil is used for the growing of corn, oats, clover, cowpeas, and cotton. It is best suited to the production of corn, wheat, clover, and cowpeas. The type is capable of being built up to a high state of productiveness by deeper plowing, the incorporation of organic matter, either by turning under green manuring crops or by the addition of

barnyard manure. Since the soil is heavy, being fine in texture and rather compact, it requires strong teams and heavy machinery for the most profitable handling of the type.

In the following table is given the analyses of Georgeville silty clay loam type of soil and subsoil:

	Percentage Composition				Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,009,000 Lbs. Subsoil to Depth of 28 Inches, 8,009,000 Lbs.			
	Nitrogen (N)	$\begin{array}{c} \Gamma \mathrm{hos}\text{-}\\ \mathrm{phorie}\\ \mathrm{Aci4}\\ (\mathbf{P}_{2}\mathbf{O}_{5}) . \end{array}$	$\begin{array}{c} {\rm Potash}\\ ({\rm K}_2 {\rm O}) \end{array}$	Lime (Catt)	Nitroger (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$ \begin{array}{c} \text{Surface} \\ \text{Subsoil} \end{array} 2 \text{ mm.} \left\{ \begin{array}{c} \end{array} \right. $	0.065 0.012	$105 \\ 115$	$\begin{array}{c} 457\\ 2 \ 083\end{array}$	293 .196	1093 960	1766 9200	7687 166640	-4928 15680

#### AVERAGE CHEMICAL ANALYSIS.

#### AVERAGE MECHANICAL ANALYSIS.

	– Fine Gravel, Fer Cent	Coarse Sand, I er Cent	Medium Sand, Ler Cent	Fine Sand, For Cent	Very Fine Sand, Fer Cent	Silt, Fer Cent	Clay, Per Cent
Surface soil.	1.2	2 0	1.0	3 6	5 0	43 0	43 9
Subsoil.	0.1	0,2	0 2	£ 5	2.9	39.6	55.5

#### GEORGEVILLE SLATE LOAM.

The slate loam type covers about 13,000 acres and is developed mainly in the northcastern part of the county. It represents the roughest surface features of any soil in the county, consisting of strongly rolling to hilly areas bordering the larger streams. These slopes, however, have a comparatively smooth surface, and erosion is not very active.

This soil is distinguished from the silt loam on account of the large quantity of slate and shale rock fragments, ranging from 1 to 6 inches in diameter and being distributed over the surface and mixed with the soil. Usually the bedrock or broken slate is reached within 3 feet of the surface, and then outcrops in places.

Owing to the prevailingly rough surface and the presence of the slate fragments which interfere to a considerable extent with cultivation, very little of the Georgeville slate loam is cultivated. Most of the type is best suited to pasturage purposes and apple growing, and the rougher areas to forestry. In the following table is given the analysis of Georgeville slate loam type of soil and subsoil:

	Pe	rcentage (	• 'ompositie	211	Founds of Total Plant Food Con- stituents Per Aere. Surface Soil to Depth of 64 Inches 2.000,000 Lbs. Subsoil to Depth of 28 Inches, 8.099,000 Lbs.			
	Nitrogen (N)	$\begin{array}{c} {\rm Phos-}\\ {\rm phorie}\\ {\rm Acid}\\ ({\rm P}_2 {\rm O}_5) \end{array}$	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>2</sub> )	Potash (K2O)	Lime (CaO)
$\left. \begin{array}{c} \text{Surface} \\ \text{Subsoil} \end{array} \right\} 2 \text{ mm.} \left\{ \end{array} \right.$	.133 .053	.183 .072	1 86 1.91	.272 .154	976 1976	1343 2681	$\frac{13650}{71205}$	1996 5741

#### WERAGE CHEMICAL ANALSYIS.

#### CECIL SANDY LOAM.

This is one of the best general purpose soils in the county, being easy to till and responding readily to good treatment and fertilization. The surface soils are gray or light brown sandy loam or sandy soil with a red stiff brittle elay subsoil. Small scales of mica, quartz, gravel, and stones occasionally occur on the surface. In places there is a considerable amount of coarse sand and fine gravel in the soil portion.

Fair sized areas of this soil, aggregating about 6,000 acres, occur in the southwestern side of the county, to the south and southwest of Waxhaw, in the vicinity of Weddington, and west of Antioch Church. It occupies gently rolling to rolling surface features, being hilly and somewhat gullied near the streams; all of it being well drained and warms up early in the spring.

Upon this soil are grown some of all the crops common to the county, and good yields are generally obtained. It is considered one of the best soils in the region for truck crops, sweet potatoes, berries, and fruits.

In the following table is given the analyses of Cecil sandy loam type of soil and subsoil:

#### AVERAGE CHEMICAL ANALYSIS.

	Percentage Composition				Pounds of Total Flant Food Con- stituents Fer Acre, Surface Soil to Depth of 64 Inches, 2,029,000 Lbs, Subsoil to Pepth of 28 Inches, 8,000,000 Lbs,			
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO
$ \left. \begin{array}{c} Surface \\ Subsoil \end{array} \right\} 2 \ \mathrm{mm.} \left\{ \end{array} \right. $	044 033	030 047	23 245	. 191 243	786 2492	536 3549	2054 18502	3411 18351

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	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt. Per Cent	Clay, Per Cent
				· -			
Surface soil	3.9	21-2	13.9	27.3	15.4	13.5	4.8
Subsoil	2 4	9-2	4 4	9-3	6.8 1	28.2	39.6

AVERAGE MECHANICAL ANALYSIS.

#### CECIL FINE SANDY LOAM.

There are about 9,400 acres of Cecil fine sandy loam in the southwestern corner and along the western border of the county. The more prominent areas are situated in the vicinity of Weddington, Gordon Store, north of Stallings, and west of Waxhaw. This soil is similar to the Cecil sandy loam, except that it is finer in texture and of a more mealy and loamy structure. It is a gray to light brown fine sandy loam, underlain by a bright red, stiff tough clay, usually extending to a depth of several feet. Spots of reddish-brown loam are found here and there, and such areas are heavier and are liable to clod and bake if not plowed and harrowed under proper moisture conditions.

Most of this type is developed on the broader interstream areas, whose surface is gently rolling to rolling, and has excellent natural surface drainage. It is easily handled with modern farm machinery. Crops and yields on this soil are practically equivalent to those on the sandy loam.

In the following table is given the analyses of Cecil fine sandy loam type of soil and subsoil:

	Pe	l'ompositic	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches. 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.					
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} \mathrm{Surface} \\ \mathrm{Subsoil} \end{array} \right\} \ 2 \ \mathrm{mm}.$	{ .032 .041	.003 .069	.24.616	.221	575 3280	51 5520	4315 49280	3974 16800

#### AVERAGE CHEMICAL ANALYSIS,

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Fer Cent	Coarse Saud, Fer Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine, Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	1.0	2 1	3.5	29 5	32.4	23.3	7.7
Subsoil	0 2	0.7	1 1	7.8	9.8	24.9	55 5

#### CECIL CLAY LOAM.

This is the 'red clay land' of the southwestern corner of the county. It is the granite red clay as distinguished from the Georgeville silty elay loam derived from the slate rock. There are about 13,000 acres of this soil. The soil is a red or reddish-brown clay loam or loam to a depth of 4 to 8 inches.

It is underlain by a bright red stiff clay extending to a depth of several feet. The immediate surface may have a few inches of reddishbrown sandy loam, and this causes the soil to work into a better tilth than is usually obtained upon the heavy red clay. There are spots of dark brown or snuff-colored elay loam, commonly known as "dead land" or "push land," because it does not slide readily from the plowshare.

The natural drainage is good for all of the type, as the surface is gently rolling to hilly. Terracing the slopes to prevent washing and gullying is practiced to some extent. The growing of winter cover crops and deeper plowing would retard in a large measure surface washing.

Corn yields from 15 to 60 bushels per acre, cotton,  $^{1}_{1}$  to  $^{3}_{4}$  bale, cowpeas from 1 to 2 tons of hay, or 10 to 20 bushels of seed per acre. Oats, wheat, and clover, as well as garden vegetables, do well upon this soil. The production of small grains should be increased, as good yields can be obtained when the soil is properly handled.

Some of the best farmers have increased yields very greatly by deeper plowing, preferably in the fall, rebreaking and harrowing in the spring, and by frequent cultivation, together with the turning under of coarse manures, cowpeas, or clover. It is naturally one of the strongest soils of the county and one capable of being improved to high state of productivity.

In the following table is given the analyses of Cecil clay loan type of soil and subsoil:

	Pe	rcentage (	'ompositic	91)	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 64 Inches. 2,000,000 Lbs. Subsoil to Depth of 28 Inches. 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	$\lim_{(CaO)}$
$\left. \begin{array}{c} \text{Surface} \\ \text{Subsoil} \end{array} \right\} 2 \text{ mm.} \left\{ \end{array} \right.$	.029 .064	.052	.59 1.96	.223 .212	580 5120	1040 610	11800 156800	4160 16960

#### AVERAGE CHEMICAL ANALYSIS.

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	∎ Coarse Sand, ¡Per Cent	Medium Sand, Per Cent	Sand.	VeryiFine Sand, Per Cent	Silt. Per Cent	Clay, Per Cent
Surface soil	3.4	10 1	8.9	20.8	8-1	20-0	28 5
Subsoil	0.9	5.3	4.0	9.8	5.6	17.6	56.7
					1		

#### DURHAM SANDYS LOAM.

This is a whitish or light gray sandy land of the county and is developed along the Mecklenburg County line and also to the southwest of Waxhaw on the South Carolina line. There are about 4,400 acres of this land in Union County.

The surface soil is a gray to whitish sandy loam, grading at about 6 inches into a pale yellow sundy loam extending to a depth of 10 to 18



FIG. 5.——Spreading manure on the Alamance silt loum type of soil on stubble for a corn crop.

inches. The subsoil is a yellow friable heavy sandy clay or clay. It may be mottled in the lower part of the 3-foot section with red upon the knolls and ridges, while shades of gray are seen in the poorly drained places. Near Antioch Church the soil is a coarse sandy or fine gravelly loam, being loose and porous.

It has a smooth to gently rolling surface, drains out splendidly, warms up carly in the spring, and is very easily handled with any kind of farm machinery. This soil is decidedly lacking in organic matter, and the supply of this would greatly increase the yields and render the soil much more retentive of moisture. Bright tobacco is especially well suited to this soil, and similar soils are used for the production of this crop in Durham and other counties. Sweet polatoes, peanuts, watermelons, cantaloupes, and sorghum-cane give good returns. The main crops grown are corn, cotton, and cowpeas, and the yields of these are generally low except where the soil has been heavily fertilized or manured.

In the following table is given the analyses of Durham sandy loam type of soil and subsoil:

		'omposition		Founds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs, Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)
$.12\\.056$	.015	.18 .39	.241	$\frac{2400}{4399}$	300 848	3600 30638	4820 8720
	(N)	$\begin{array}{c c} \text{Nitrogen} & \text{phorie} \\ (\text{N}) & & \text{Aeid} \\ & (\text{P}_2\text{O}_5) \end{array}$	$\begin{array}{c cccc} \text{Nitrogen} & \text{phorie} & \text{Potash} \\ (N) & \text{Acid} & (K_2O) \\ (P_2O_5) & & & \\ \end{array}$	$\begin{array}{c c} \text{Nitrogen phoric} & \text{Potash} & \text{Lime} \\ (N) & \text{Acid} & (K_2O) & (CaO) \\ (P_2O_3) & & & \\ \end{array}$	$ \begin{array}{c} \text{Nitrogen} \\ \text{(N)} \\ \text{(N)} \\ \text{(N)} \\ \text{(P}_{2}O_{2}) \\ 12 \\ \end{array} \begin{array}{c} \text{Phos-} \\ \text{Potash} \\ \text{(K}_{2}O) \\ \text{(K}_{2}O) \\ \text{(CaO)} \\ \text{(N)} \\ \end{array} \begin{array}{c} \text{Nitrogen} \\ \text{(CaO)} \\ \text{(N)} \\ \text{(N)} \\ \end{array} \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

#### AVERAGE CHEMICAL ANALYSIS.

# \_\_\_\_\_

	Fine Gravel, Fer Cent	Coarse Sand, Per Cent	Medium Sand, Fer Cent	Fine Sand, Fer Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
	-						
Surface soil	6.3	23.7	17.1	17-4	11 ()	17.9	3.8
Subsoil	4-6	12.4	11 2	16.7	12 1	17.7	25 5

#### DURHAM FINE SANDY LOAM.

This is one of the smallest types in the county and is confined to small areas in the vicinity of Marvin and to a few isolated patches lying to the south of Waxhaw. The soil is a light gray fine sandy loam grading into a pale yellow fine sandy loam at about 4 to 6 inches and extending to a depth of 8 to 20 inches. The subsoil is a yellow friable fine sandy clay or elay. The type occupies the high ridges, being gently rolling to rolling, and has excellent natural drainage.

The crops and yields on this soil are quite similar to those on the Durham sandy loam. This soil needs organic matter, and this can best be supplied by turning under green manning crops. Usually frequent and shallow cultivation serves every purpose for this soil. In the following table is given the analyses of Durham fine saudy loam type of soil and subsoil:

AVERAGE CHEMICAL ANALYSIS.

	$\mathbf{Pe}$	rcentage (	Compositio	'n	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 6 <sup>2</sup> / <sub>3</sub> Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	${\rm Potash}_{\rm (K_2O)}$	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} \text{Surface} \\ \text{Subsoil} \end{array} \right\} 2 \text{ mm.} \left\{ \begin{array}{c} \end{array} \right.$	$\begin{array}{c} 012\\.02\end{array}$	.003 .015	.542 $2.052$	.17 .21	$\begin{array}{c} 240\\ 1600 \end{array}$	60 1200	10840 164160	$3400 \\ 16800$

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	3.8	11.6	15.2	33.4	13.6	19.2	3.3
Subsoil	4.8	10.0	9.8	17.0	7.6	20.1	30.6

#### IREDELL LOAM.

The Iredell loam, locally called "bull tallow" or "blackjack" oak land, comprises about 9,000 acres. It is readily recognized from the other soils by the peculiar or putty-like character of the subsoil and the dominant blackjack oak growth.

The surface soil is a dark gray to dull brown loam, having a depth of 6 to 12 inches. The subsoil is a dingy yellow or yellowish-brown, sticky, waxy, impervious elay, which grades at about 20 to 30 inches into the greenish-yellow soft rotten rock. A few small rounded brown to black iron pebbles or concretions are mixed with the surface soil. Spots of the surface soil are sandy, and again some of it is quite silty and contains slate fragments and even rock.

Most of this soil lies to the southwest of Stout, northeast of Indian Trail, north of Stewart Mill, and along the Mecklenburg County line bordering the bottom lands of Six-Mile Creek, and also in small areas in the vicinity of Walkersville Church and about 3 miles east of Waxhaw. The surface is comparatively flat to gently rolling, being broken near the stream courses, and the natural surface drainage is good except on the flat areas. Underdrainage is exceedingly poor on account of the dense structure of the subsoil.

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This is a splendid grain soil, being especially suited to the production of oats. In recent years it is being recognized as one of the best soils in the county for the growing of cotton and corn. It responds readily to deeper plowing, thorough pulverization, and a liberal application of lime.

In the following table is given the analyses of Iredell loam type of soil and subsoil:

	Pe	rcentage (	Compositio	'n	Surface	stituents Soil to D 2,000,00	epth of 63 00 Lbs. (h of 28 In	Inches,
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	$\begin{array}{c} {\rm Phos-}\\ {\rm phorie}\\ {\rm Acid}\\ ({\rm P}_{2}{\rm O}_{5})\end{array}$	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} _2 {\rm mm.} \ \left\{ \end{array} \right.$	.057 .034	.078 .081	.242 .184	2,543 1.372	858 2317	1175 5521	3645 12541	38298 93516

AVERAGE CHEMICAL ANALYSIS.

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent				Very Fine Sand, Per Cent	Silt, Per Cent	Clay. Per Cent
Surface soil	6.3	9.0	4.9	21.0	29.0	$\frac{18.5}{22.5}$	10.9
Subsoil	3.2	4.5	3.3	10.5	12.1		44.0

#### GRANVILLE SANDY LOAM.

In the extreme southeastern corner of the county bordering the Anson County line and adjacent to the bottom lands along Brown Creek are small areas of Granville sandy loam aggregating about 1,500 acres. This soil is recognized by the Indian red or purplish clay exposed in the gullies and road cuts and by the underlying sandstone rock.

The soil has a light gray sandy surface. This passes into a pale yellow sandy elay which within a depth of 3 feet is generally more or less mottled with Indian red. The surface is gently rolling to hilly and is well drained. It is subject to heavy washing and erosion, resuting in the formation of gullies, which unless checked will be a hindrance to cultivation.

Cotton, corn, cowpeas, and sweet potatocs are the main crops grown, and the yields of these are satisfactory. Vegetables and all farm crops

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mature slightly earlier upon this soil than upon the slate soils. One of the essential requirements of this land is a liberal supply of organic matter and the growing of cover crops to prevent erosion.

In the following table is given the analyses of Granville sandy loam type of soil and subsoil:

	Pe	rcentage (	Compositio	n	Surface	stituents Soil to De 2,000,00	pth of $6\frac{2}{3}$ ] () Lbs () of 28 Inc	nches,
	Nitrogen (N)	Phos- phorie Acid (P 2O 5)	Potash (K2O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P 5O 2)	$\begin{array}{c} { m Potash} \\ { m (K_{2}O)} \end{array}$	Lime (CaO)
Surface Subsoil } 2 mm. {	.02 .021	.02	.85 .90	.231 .163	376 1680	376 2880	1600 7200	4347 1304

## AVERAGE CHEMICAL ANALYSIS.

## AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per <u>C</u> ent
Surface soil Subsoil	•5.3 3.5	20.9 10.1	$\begin{array}{c} 12.2\\ 6.6\end{array}$	$15.3 \\ 9.2$	11.6 9.4	$\begin{array}{c} 28.6 \\ 41.4 \end{array}$	6.1 19.9

## CONGAREE SILT LOAM.

The Congaree silt loam is the brown first bottom land of the county, embracing about 20,000 acres. It consists of a brown silt loam or loam having a depth of 8 to 12 inches. The subsoil is a light or yellowishbrown heavy compact silt loam, which may extend to a depth of 3 feet or more without any change or may show mottlings of gray or blue in the 3-foot section. The soil possesses a mellow smooth structure and when properly plowed and harrowed a good tilth is readily obtained. In the southwestern part of the county strips of fine sandy loam carrying small particles of mica are found. The Congaree silt loam represents the cream of the upland soils deposited along the streams and is one of the richest soils.

The widest and most continuous areas of this soil are developed along Stewarts, Goose, East and West Forks of Twelve-Mile, Waxhaw, Cane, Richardson, Lanes, Brown, and Crooked creeks. While this type usually lies several feet above the normal water level of the streams, yet all of it is subject to overflow during freshets. Occasionally the crops are damaged or destroyed.

By straightening and deepening the natural drainage-ways and digging lateral ditches this land can for the most part be reclaimed and made very productive. It now yields from 20 to 50 bushels of corn per acre without any fertilizer. As a corn and grass soil it is held in high esteem.

In the following table is given the analyses of Congaree silt loam type of soil and subsoil:

	Pe	rcentage (	Composit!c	on	Surface	ituents Pe Soil to De 2,000,00	Ppth of $6_3^2$ = 0 Lbs. th of 28 Inc	Inches.
	Nitrogen (N)	Phos- phorie Aeid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>6</sub> )	$\begin{array}{c} Potash \\ (K_{2}O) \end{array}$	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} 2 \ { m mm.} \left\{ \end{array}  ight.$	.098 .065	.077 .033	$1.84 \\ 1.364$	.424 .264	1960 5200	1540 2640	36800 109120	8480 21120

#### AVERAGE CHEMICAL ANALYSIS.

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Mcdium Sand, Per Cent	Fine Sand, Fer Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	0.0 0.0	0 2 0 1	0.4 0.4	4.4 3.8	10-1 9.5	70.3 65-5	14.7 20.7

#### WEHADKEE SILT LOAM.

This is a white or light gray land occurring in the first bottoms along the streams and has been washed down from the Alamance soils. The largest bodies lie along Brown Creek and near the headwaters of the Southfork or Crooked Creek. It overflows frequently and the natural drainage is poor. However, most of it can be reclaimed by open ditches.

The soil is a white to gray mellow silt loam underlain by a mottled yellow, gray, or brown silty clay loam or clay. The yields of corn are lower than upon the brown bottom-land (Congarce silt loam). The soil is naturally sour and is greatly benefited by the application of 1,000 to 2,000 pounds of lime per acre. This land should be mainly for pasturage, as Bermuda and other grasses do exceptionally well.

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In the following table is given the analyses of Wehadkee silt loam type of soil and subsoil:

AVERAGE CHEMICAL ANALYSIS.

	Pe	rcentage (	°ompositic	'n	Surface	stituents Soil to De 2,000,00	epth of $6\frac{2}{3}$ )0 Lbs. th of 28 Inc	Inches,
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	${\rm Potash}_{\rm (K_2O)}$	Lime (CaO)	Nitrogei. (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	${\rm Potash}_{\rm (K_2O)}$	Lime (CaO)
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} \ 2 \ {\rm mm.} \ \left\{ \end{array} \right.$	.087 .041	.042 045	.767 1,046	.283 .152	1740 3280	840 3600	15340 83680	5640 12160

#### AVERAGE MECHANICAL ANALYSIS.

	Fine Gravel, Fer Cent	Coarse Sand, Fer Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Fer Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	0.4 2.8	$\frac{1}{3}$ 9	$\begin{array}{ccc} 2 & 2 \\ 3 & 5 \end{array}$			$\begin{array}{c} 62.9\\ 45.6\end{array}$	20.7 28.7

#### STORE OF PLANT FOOD IN SOILS OF THE COUNTY.

A chemical examination of the soils of the county have shown in a general way that phosphoric acid and nitrogen are the plant-food constituents contained in smallest amounts in most types. This has been the findings with reference to most of the soils occurring throughout the Piedmont region of the State.

The soils that show the largest amounts of nitrogen are Georgeville Slate Loam, Durham Sandy Loam, Alamance Slate Loam, Congaree Silt Loam, Wehadkee Silt Loam, Georgeville Gravelly Silt Loam, Alamance Silt Loam, Alamance Gravelly Loam, and Georgeville Silty Clay Loam. Those containing this constituent in smallest amounts at the present time are Durham Fine Sandy Loam, Granville Sandy Loam, Cecil Clay Loam, Cecil Fine Sandy Loam, Cecil Sandy Loam, Georgeville Silt Loam, and Iredell Loam types, in the order given.

Phosphorie acid is contained in largest amounts in Georgeville Slate Loam, Georgeville Silty Clay Loam, Alamance Slate Loam, Iredell Loam, Congaree Silt Loam, Alamance Gravelly Silt Loam, Georgeville Gravelly Silt Loam and Georgeville Silt Loam, and lowest with Durham Fine Sandy Loam, Cecil Fine Sandy Loam, Durham Sandy Loam, Granville Sandy Loam, Alamance Silt Loam, Cecil Sandy Loam, Wehadkee Silt Loam, and Cecil Clay Loam. With the exception of the Alamance Silt Loam type, the soils of the connty that belong to the

## THE BULLETIN

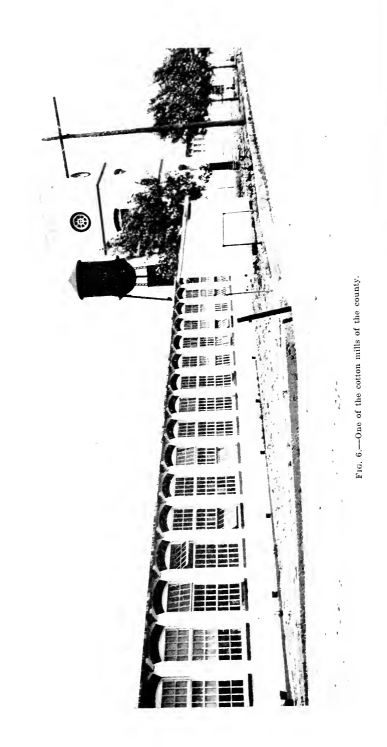
Georgeville and the Alamance series are relatively high in phosphoric acid; particularly is this so with the Georgeville Slate Loam and the Georgeville Silty Clay Loam and the Alamance Slate Loam. The Iredell Loam, Congaree Silt Loam, and Alamance Gravelly Silt Loam are much higher in this constituent than are most Piedmont soils. Samples of the original slate that have been examined, from which the Georgeville and Alamance series have been formed, contain 0.151 per cent of phosphoric acid, 0.04 per cent nitrogen, 2.24 per cent potash, and 0.75 per cent lime (CaO).

In potash content the soils, as of other counties of the Piedmoni section of the State examined, are relatively high as compared with most of the sandy soils of the eastern portion of the State. Those containing this constituent in the largest amounts are Georgeville Slate Loam, Congaree Silt Loam, Alamance Slate Loam, Georgeville Gravelly Silt Loam, Granville Sandy Loam, Wehadkee Silt Loam, Cecil Clay Loam, and Georgeville Silt Loam. Those containing the smallest amounts of this constituent of plant food are Durham Sandy Loam, Cecil Sandy Loam, Cecil Fine Sandy Loam, Iredell Loam, Alamance Gravelly Silt Loam, Georgeville Silt Clay Loam, Alamance Silt Loam, and Durham Fine Sandy Loam.

In lime (CaO) content the Iredell Loam is much higher than any of the other soils occurring in the county, it containing a little more than 2½ per cent of this constituent, while the others range from 0.1272 in the Alamance Silt Loam to 0.424 in the Congaree Silt Loam and 0.75 in the pure slate from which the Alamance and Georgeville series of soils are largely formed. In addition to the Iredell Loam and Congaree Silt Loam, other soils containing lime in largest amounts are Alamance Gravelly Silt Loam, Alamance Slate Loam, Georgeville Silty Clay Loam, Wehadkee Silt Loam, Georgeville Silt Loam, and Georgeville Slate Loam. Those lowest in lime content are Durham Fine Sandy Loam, Alamance Silt Loam, Ceeil Sandy Loam, Ceeil Fine Sandy Loam, Ceeil Clay Loam, Granville Sandy Loam, Durham Sandy Loam, and Georgeville Gravelly Silt Loam. It is believed the most of the lime in these soils is not in a form favorable for correcting of soil acidity.

#### WHAT EXPERIMENTS HAVE SHOWN TO BE THE CHIEF NEEDS OF THE SOILS.

The results of field experiments that have been conducted for a number of years in this county on the Alamance Silt Loam, in Gaston County on the Cecil Sandy Loam, in Mecklenburg County on Cecil Clay and Iredell Loam, and in Iredell County on Cecil Clay Loam have shown as an average of many trials that, generally speaking, nitrogen and phosphoric acid are the plant-food constituents chiefly needed by most of the types of soil, at least, occurring in the county.



Applications of potash have not generally been found to be absolutely essential for general crops, such as small grains, corn and cotton, to be assured of good yields. It is more probable that for such crops as tobacco, potatoes, and legumes applications of this constituent when prices are normal will prove more profitable; especially is this so when the soils are low in organic matter; notwithstanding, good crops might be grown without it. In experiments on the Alamance Silt Loam, near Monroe, fairly low in organic matter, it has been found that the use of potash when available at normal prices has increased the yields of mixtures of oat-and-vetch hay and seed cotton in sufficient amounts to justify its use. It is believed that with the organic-matter supply materially increased in this soil, as well as other types occurring in the county, the necessity for applications of potash may not be found to be so great in order to secure good returns.

The phosphoric-acid content in the Georgeville Silt Loam, Georgeville Silty Clay Loam, Alamance Slate Loam, Iredell Loam, Congarce Silt Loam, and the Alamance Gravelly Silt Loam is sufficiently high to lead to the belief that when these soils are handled in such a way as to embrace in them a considerable amount of organic matter the necessity for the use of applications of materials carrying phosphoric acid will not be so pressing; particularly is this so with the Georgeville Silty Clay Loam, and Alamance Slate Loam. In the experiments in Mecklenburg County on the Iredell Loam type of soil it was found that applications of phosphoric acid did not increase the yield at all. It is probable that because of the high content of phosphoric acid in this type in this county this same condition may exist with soils of the Iredell Loam type to a more or less extent.

Judging from the chemical analyses of the soils of the different types found in the county as well as from such other information as we have with reference to them, it is judged that in a general way, with the exceptions noted, nitrogen and phosphoric acid are the two controlling plant-food constituents in plant production. It will be seen, then, that the field results in a general way are borne out by chemical analyses of the soils. This is not always true, as has frequently been found the case with some of the eastern soils. The incorporation of organic matter, too, with practically all of the soils of the county low in organic matter is of the highest importance, as, generally speaking, the percentage of this material in the soils is relatively low. When leguminous crops and other cover crops are grown and plowed into the soil to increase the organic-matter supply already present it will be found, in all probability, in most cases that a fairly liberal use of lime will be essential for the largest and most profitable returns. Our experiments in this section indicate that lime is essential for best returns where a proper system of crop rotation is practiced and organic matter is constantly being plowed into the soil.

## The Bulletin

#### HOW TO SUPPLY PLANT-FOOD REQUIREMENTS.

For Nitrogen.—Soils that show a need for applications of nitrogen or ammonia can usually be considered as deficient in organic matter, and when the organic matter is high one can generally figure on the soil being relatively well supplied with this constituent.

Analyses and field results have shown that the soils of the county are generally low in nitrogen. One of the main problems, therefore, for the farmers is to supply this constituent in fairly liberal quantities to the soil, and do it as cheaply as possible. The chief means that must be used in supplying the nitrogen will be by the growing of suitable leguminous crops, properly inoculated, on the land and turning all or part of these into the soil. By such a plan not only would the supply of this constituent be increased, but the physical properties of the soil would be greatly improved by the addition of the organic matter to such an extent that baking would be greatly reduced after rains and plowing made easier and much more satisfactory.

Other materials that may be depended upon to supply the needs of the soils are farm manures and commercial fertilizers. The commercial materials that carry moderate or high percentages of nitrogen are usually expensive. It is frequently difficult to have low-priced products like corn pay as well for other than moderate applications of farm manures. Of course, when corn is selling at as high prices as it is at the present time much larger amounts, when properly used, may be added to an advantage. Where a crop like cotton is grown and the prices secured for the seed and lint are fair, or high, farmers will find, usually, the use of commercial forms of nitrogen in proper amounts may be used profitably, provided they are combined with other materials that will supply the other needs of the crop grown on any particular soil. Where grains and grasses are grown, mainly, other sources than the commercial ones will generally have to be depended upon to a large extent. Barnvard manure furnishes one of the most desirable sources of this constituent, as there are combined with it large amounts of organic matter and moderate amounts of phosphoric acid and potash. This material, however, is not very well balanced in the plant-food constituents it contains to meet the requirements of the soils of the county. It will, therefore, have to be supplemented by materials carrying the required fertilizing constituents needed by the soil. the chief of which are phosphoric acid and nitrogen. The nitrogen will be provided by the manure if it has been saved properly and the phosphoric acid by adding to it acid phosphate or some other commercial carrier of this constituent. As valuable as barnvard manure may be, it cannot be depended upon by farmers, generally, to keep up the organic matter and nitrogen supply of their soils, as the amount of manure produced on the farm is relatively small as compared with the acreage generally devoted to the growing of erops.

For Phosphoric Acid.—This constituent is generally low in the Durham, Grauville, Cecil, and Wehadkee series of soils of the county. It is also low in the silt loam type of the Alamance series. The other types are fairly well provided potentially with this constituent.

With the farmer it is generally necessary, in order that his profits may be greatest, for him to use the source of phosphoric acid that is going to give him the highest net returns per acre. Taking everything into consideration, the two commercial forms that will largely have to be depended upon at the present time to supply phosphoric acid are acid phosphate and basic slag. Of course, there will be added to the soil a considerable amount of phosphoric acid when liberal amounts of manure, cotton-seed meal, and soybean meal, and ground bone used alone or in such materials as tankage and fish scrap, are added to the soil. Where large amounts of organic matter are being turned back into the soil in many eases it may be profitable to add finely ground phosphate rock at the time the material is being turned. The organic matter in rotting will tend to bring into available form some of the phosphoric acid contained in this material. Again, a plan that in many cases would appear to be practical would be to add this material to the manure in the stable as the manure is being formed, using the finely ground phosphate rock at the rate of 1 to 2 pounds per day broadcast over the manure, making the applications twice per week.

For Potash.—With soils of this county, as well as with Piedmont soils generally, the least important of the main plant-food constituents at the present time has been found to be potash. As a matter of fact, from the standpoint of potential plant food it would appear, even from this standpoint, that potash is of far less importance than is phosphoric acid and nitrogen. None of the soils contain less than 0.23 per cent, while the Congaree Silt Loam and the Georgeville Slate Loam contain over 1.8 per cent of this constituent. Speaking generally, the soils of the county contain enough potash in them for the growth of maximum erops for a goodly number of years to come, but it is not usually present apparently in large amounts in soluble form. It is generally with the soils of this county, as with most other Piedmont counties, more of a problem of making the supply present available than of increasing it by the addition of materials supplying this constituent; particularly is this so with the nonleguminous crops.

When the price of potash is as high as it is at the present time its use will not usually pay with ordinary erops such as corn, cotton, and small grains grown in the county.

For Lime.—When the main crops of the county, like corn, cotton, and small grains, are grown continuously on the land, as is frequently done, without the turning in of leguminous crops or the addition of organic matter in other ways, lime will not usually be found to be of primary necessity at the present time. However, when cover crops are used, as they should be, on all of the soils, especially on soils low in  $\frac{4}{3}$  organic matter, lime will generally be found to be essential for best yields and most profitable returns. Even with those soils high in calcium content like the Iredell Loam, it will no doubt prove beneficial in all cases to make applications of this constituent, as the lime contained in this type of soil is largely in the form of silicates, and does not act in this combination in the same beneficial way that lime in the form of ground limestone, shells, and marl does in neutralizing the acidity of the soil when applied and in making the soil sweet and more favorable for the growing of most leguminous and other crops. To build up the fertility of the soils of the county in the most substantial way from one to two tons of limestone or the equivalent of some other suitable form of lime per acre will have to be used every four to five years.

## HOW TO SUPPLY ORGANIC MATTER IN SOILS.

By organic matter we mean the decaying residues of plant life such as roots, stems, and leaves, and the remains of animal life, such as insects and worms, in the soil. When soils are well supplied with such material, they are dark to black in color even when dry. Such soils are also fertile and productive when other factors, such as a good supply of plant food and drainage, are present naturally or supplied.

There are two practical ways to add organic matter to soils:

1. By growing and plowing under such crops as crimson, red and sweet clover, soy and velvet bean vines, including other crop residues, such as corn and cotton stalks, rye, grass and weeds.

2. By applying barnyard manure, or by allowing it to accumulate on pastured land.

In humid sections such as Union County, especially when cultivated crops are grown annually on the land, the decay of organic matter in the soil is very rapid, and in order to maintain the supply, all upland soils particularly should receive annually such material at the rate of at least two tons of air-dry material per acre.

Rye, weeds, cotton, and corn stalks, pine straw, woods-mould, and refuse from barnyards are valuable sources of organic matter; but legumes such as crimson, red, and sweet clover, soy and velvet bean vines, are more valuable, since they take nitrogen out of the air, and when plowed under increase the nitrogen supply of the soil, provided the soil is sweet and the legumes are well inoculated.

## FERTILIZER MIXTURES TO USE FOR DIFFERENT CROPS.

For the average types of soil occurring in the county low in phosphoric acid it is recommended that for cotton 400 to 600 pounds of a mixture containing 10 to 12 per cent available phosphoric acid and  $2\frac{1}{2}$ to 4 per cent ammonia be used. When the price of actual potash is not greater than 5 to 6 cents per pound it will in most cases prove profitable to use at least 2 per cent of this constituent. However, when the price of potash is as high as it is at the present time it will not generally be found to pay with such crops as corn, cotton, and small grains, certainly not if a proper system of rotation of crops is used. A mixture that will give approximately the proportion indicated above is as follows:

Acid phosphate, 16 per cent	400	pounds
Cotton-seed meal, 7½ per cent	200	pounds
Total	600	pounds

Dried blood, fish scrap, sulphate of ammonia, or nitrate of soda may be substituted for the cotton-seed meal in the mixture. In making the substitution it may be done by using 47 pounds of blood, 75 pounds of fish scrap, 30 pounds of sulphate of ammonia, or 42 pounds of nitrate of soda for every 100 pounds of cotton-seed meal in the mixture.

If especially desired on the more open sandier soils of the county one-third to one-half of the nitrogen may be put in at the time the crop is planted in the form of some organic combination such as cottonseed meal, dried blood, or fish scrap, reserving the other half to twothirds to be applied as a side dressing in the form of sulphate of ammonia or nitrate of soda about the first of July with crops planted in the spring. It is believed that materials carrying phosphoric acid and potash generaly had best go on at the time the crop is planted.

For corn, small grains, grasses, and sorghum grown on the average soils of the county except those high in phosphoric acid, from 250 to 400 pounds per acre of a mixture containing 10 to 12 per cent available phosphoric acid and 5 to 6 per cent ammonia will give good returns. Where leguminous crops, stable manure, or other materials carrying organic matter fairly rich in nitrogen go back into the soil the amount of nitrogen in the mixture might be materially reduced one-third to one-half or more. Potash up to 112 to 2 per cent in the mixture may be expected to pay when this constituent is selling at normal prices. A mixture that will give approximately the right quantities of nitrogen and phosphorie acid for average soils of the county, with exceptions noted, is as follows:

Acid phosphate, 16 per cent	0 pounds 0 pounds
,	

Here, as above, the other recognized staple carriers of nitrogen may be substituted for the cotton-seed meal in the proportions indicated.

For clovers, cowpeas, soy beans, and other leguminous crops 300 pounds of 16 per cent acid phosphate per acre will usually be found satisfactory on soils containing a moderate amount of organic matter. This quantity may in many cases be increased to 500 pounds per acre to good advantage. Potash-supplying materials can be used on most of the soils to good advantage when the price of this constituent is normal. We would not think it necessary to use more than 3 to 4 per cent of potash in the mixture for these crops even when potash is cheap.

In case the land is very poor or very low in organic matter, so that young plants do not start off well, a sufficient amount of cotton-seed meal, dried blood, or other nitrogen-furnishing material may be added which will supply nitrogen in the mixture up to 1 to 3 per cent. When 300 to 500 pounds of 16 per cent acid phosphate is used on such soils 50 to 75 pounds of cotton-seed meal or its equivalent in nitrogen content of dried blood or other suitable nitrogen carrier of this constituent may be used usually to good advantage. If it is discovered after the plants have gotten started that nitrogen is needed, as will be indicated by small, slow growth and pale, sickly appearance, the land being well drained, a top dressing of 50 to 75 pounds of nitrate of soda per acre may be applied when the plants are free from rain or dew. This will usually be found to be profitable.

With the high or moderately high phosphoric acid soils the amounts of phosphoric acid in the fertilizer mixture might in many cases be reduced. Especially would this be so when the organic-matter supply of these soils has been materially increased. This would especially be expected to be the case with the Georgeville Slate Loam, the Georgeville Silty Clay Loam, and the Alamance Slate Loam soils where the slate had thoroughly undergone disintegration.

With all the mixtures given above on the soils as the amount of organic matter turned back into the soil is increased, especially that from leguminous crops that are being grown on the land with the formation of nodules on their roots, the amounts of cotton-seed meal and other nitrogenous fertilizing materials required in the fertilizer mixtures to give most profitable returns may be materially reduced; in fact, when the supply has become liberal in the soil it might possibly be entirely left out of the fertilizer mixture in nitrogen-carrying material. It should be the aim of every farmer in the county, as nearly as practicable, to obtain this condition with his soils, for under normal conditions nitrogen is the constituent that is most expensive and the one that is most elusive and thereby easily lost from the soil when the conditions in the soil are not just right.

# CROP ROTATION NECESSARY FOR A PERMANENT SYSTEM OF AGRICULTURE IN THE COUNTY.

It is the duty of every owner of farm lands in this county, as well as of other counties in the State, to follow methods of crop rotation and fertilization that shall at least maintain the producing power of the soils and build up those that are yielding only small returns at the present time. At the same time the treatment should be such as to give good, substantial financial returns on the investment. The method in common use by the farmers should be such that their soils would become more productive from year to year. The investigations that have been conducted by the Division of Agronomy in previous years have been carried on primarily to determine the most economical methods of fertilizing the various soil types in this and other counties of the State and at the same time to take the information thus secured

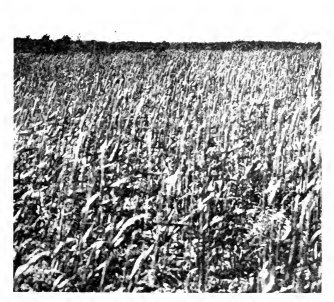


FIG. 7 .- A crop of wheat on the Georgeville silt loam type of soil.

and apply it in conjunction with systems of crop rotation found suited for different conditions for the purpose of helping the farmer increase the producing power of his soils. From information, thus far secured we are able to recommend methods which if followed by the farmers of Union County will maintain their soils in a far more productive condition than they are at the present time when the methods that are in common practice are followed.

In providing the necessary plant-food constituents as recommended above for the different soils it is necessary to adopt, too, systems of crop rotation if the best and most profitable returns per acre are to be secured. The following rotations are recommended as well adapted for conditions prevailing in the county:

*First Year*—Corn with soy beans and cowpeas drilled in the row at planting or before the first cultivation. They may be broadcasted just before the last cultivation if this is more desirable.

Second Year—Wheat or oats, followed by red clover, spring seeding. Third Year—Red elover.

This is a very short rotation and is admirably adapted for use by the grain farmers of the county. It will be essential to use lime where red clover is seeded in order to be sure of success. The corn stover and wheat straw from such a rotation should be plowed in or be fed to stock and the manure carefully saved and returned to the soil. soybeans or cowpeas and the last crop of red clover in the third year should be turned in to add to the organic matter and nitrogen supply of the soil. In starting this rotation on the average soils of the county use the fertilizer mixture given above for leguminous crops. If available, farm manure may be used with acid phosphate. In that case, if the application is fairly liberal the necessity for applying nitrogen in the fertilizer mixture will be materially reduced or entirely done away with. During the first year wheat or oats are grown on the land they should receive the treatment indicated above for corn. In addition to the acid phosphate, it would be well to apply 200 to 400 bounds of rock phosphate, as this fertilizer is for both the wheat and elover crop that is below. An application of 600 to 800 pounds of rock phosphate per acre to a good crop of red clover at the time or just before it is turned into the soil in the field might furnish much of the phosphoric acid required by the crops of the second period of the rotation. Within a comparatively short time enough nitrogen should be furnished by the sovbeans or cowpeas, the clover and the roughage or stable manure, if the crops are good and the manure saved and applied back on the land or plowed directly into the soil after maturity. The application of rock phosphate and lime should be made every tour to five years. Live-stock farming in connection with this rotation might help in improving the productivity of these soils if the manure is properly saved and applied back on the soil.

#### FOUR-YEAR ROTATIONS.

A good four-year rotation is the same as the above, with oats and soybeans or cowpeas following the corn the second year.

Other four-year rotations which could be adopted in this county are:

First Year-Corn.

Second Year-Crimson clover and cowpeas or soybeans.

Third Year-Wheat and oats, red clover.

Fourth Year-Red clover.

Or for sections of the county in which cotton is grown one similar to this might be used :

First Year—Corn. Second Year—Wheat or oats, red clover. Third Year—Red clover. Fourth Year—Cotton, ryc.

A similar method of fertilization should be adopted with these fouryear rotations as is given for the three-year rotation.

## FIVE- OR SIX-YEAR ROTATIONS.

Any of these rotations with two years of pasture added would make them even better adapted to live-stock farming. Where it is desired to grow cotton, the following six-year rotation should, under an intelligent supplemental system of fertilization and proper cultivation, give good results:

First Year-Corn, with cowpeas in the row or sown just before the last cultivation.

Second Year—Cotton, with rye sown broadcast in the cotton after the first picking and covered with a harrow or light cultivator.

Third Year-Rye plowed under, cowpeas, wheat or oats.

Fourth Year-Wheat or oats, red clover.

Fifth Year-Red clover.

The fertilizer here, too, would be similar to that indicated above for a three-year rotation.

## LEAF TOBACCO SALES FOR JULY, 1917

Dennels and for dealang 1	
Pounds sold for dealers 1	38,350
Pounds sold for warehouses 2	31,805
Total	43 468

## THE BULLETIN

OF THE

## NORTH CAROLINA

# DEPARTMENT OF AGRICULTURE

## RALEIGH

Vol. 38, No. 7

JULY, 1917 (Supplement) Whole No. 234

## FERTILIZER ANALYSES

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> RALEIGH EDWARDS & BROUGHTON PRINTING CO. STATE PRINTERS 1917

ANALYSES OF COMMERCIAL FERTILIZERS-MAY 1, 1917, TO JULY 1, 1917.

MINED FERTILIZERS.

				1	Percentage Composition or	ge ('on	nposit	ion or		
2.	Name and Address of Manufacturer	Name of Brand	Where Sampled	əldsiis <i>rk</i> Photporie biə <i>k</i>	Water- soluble Vitrogen	а Казаніс Казаніс Каза Паза Газа Каза Каза Каза Каза Каза Каза К		Equivalent Binomm <i>L</i> of	Potal Potash	Relative Value per Ton at Factory
rands	Brands claiminn			8 00		-	1 65	2 00	2 00	524 <b>93</b>
Ame	American Agricultural Chemical Co., New York, N. Y.	Reese's Pacific Guano.	Mebane		<b>06</b> .	88. 88.		16		25 45
	do.	Zell's Special Compound for Tobacco	Ahoskie	9.09	1.16	48	1 64	1 99	1 8.	24 98
Ame	American Fertilizer Co., Norfolk, Va.	Bone and Peruvian Guano		9.28	.64	. 86.	1 62	1 97	1.37	25,03
Baug	Baugh & Sons Co., Philadelphia, Pa	Baugh's Durable Plant Food	Elizabeth City	7 72	.98	E.	1 73	2.09	2 24	26.14
Brya	Bryant Fertilizer Co., Alexandria, Va	Bryant's Potomac Bone Special for To- bacco	Burlington	7.92	1.42	.18	1.60	1.94	6.62	25.04
do	10	Bryant's Special Fertilizer	Lumberton	8.62	.82	E		1 89	1 92	24 77
Brow	Brown, H. P., Guano Co., Salisbury, N. C.		Cove City.	8.18	1.18	.46	1.64	1 99	1 79	24 02
Cool	Cooperative Warehouse Co., Salisbury, N. C	- Farmers' Union 8-2-2 Tobacco Guano,	Wake Forest	8.05	.62	1.10			2.02	25.37
		Standard Grade.								
)	$d_0$	do.	Ivanhoe	8.30	-6	. 99.	1.60			25.52
Crav	Craven Chemical Co., New Bern, N. C.	C. C. C. Tobacco Guano	Enfeld	8.79	.38	1.10	1.48	1 80	1 94	24.71
Geor	Jeorgia Chemical Works, Augusta, Ga	XXX Meal Mixture	St. Paul	9.30	.56	1.00	1 56	1 89	1.64	
Gree	Greenville Oil and Fertilizer Co., Greenville, N. C.	Speeial Formula	Spring Hope	7.84	1.04	.09	1.64	1.99	1.33	21.38
Imp	mucrial Company Norfolk Va	Innerial Cron Grower	Favetteville	7 90	1.12	58	1.70	2.07	1.82	24 14
	do	Innerial Tolaceo Guano	Red Springs	8.56	1.06		_		1.84	24 73
Mill	Willer Fertilizer Co., Baltimore, Md.	Ammoniated Dissolved Bone	Siler City.	7.62	.92				2.08	24 49
Nor	Norfolk Fertilizer Co., Norfolk, Va.	Oriana Crop Grower	Fayetteville	7.97	1.16	.76			1.91	25.58
N.	N. C. Farmers' Union, Statesville, N. C.	N. C. Farmers' Union 8-2-2 Tobacco	Trenton	9.17	1.38	.46	1.84	2.24	1 76	25.70
		Guano.							0	00.00
	do	do	do	- 9.72					2.02	26.88
	do	do	do	7.66			1.72		2.08	27.28
	do	do		10.47	1.22	42	1.64	1.99	1.94	27.06

## THE BULLETIN

25.25 21.46 21.33 21.51 21.51 22.88 22.83 22.83 23.82 23.82 23.82 23.82 24.61 27.82 27.82  $\begin{array}{c} \mathbf{63}\\ \mathbf{00}\\ \mathbf{11}\\ \mathbf{12}\\ \mathbf{05}\\ \mathbf{05}\end{array}$ 20 2 62 93 57 65 16 37 19 5 5 8 33 14 63 25. 34 8.8 23 23 33 26 23 33 23 23 24 17 34 21 28 27 28 25 26 25 25 5 2.00 1.84 1.00 2 29 1 62 1 88 1 59 1 54 2.57 1 68 1.93 37.0 8 99 8 3 91 1.34 86 85 1.1210.1 .94 1.27 1.21 .99 2 00 90 -69 3 23 92 4 --\_ --1 85 3.36 3.06 92 36 **46** 1-16 2.21 2.04 1 97 2.071.87 1.97 2.071.87 1.97 2.04 1 82 2.31 8 50SS 00 333 00 92 92 89 80 48 2.24 84 3 ei. ŝ 2 0 2 2 2 2 ŝ 2 2 1 52 2.08 2.47  $2.56 \\ 3.04$ 2 32 40 2 40 2 40 2 47 2 47 2 40 2 40 2 40 1.821.681.62 1.70 1 62 1.701.54 1 62 1.68**50** 90 34 40 38 1.84 65 30 сi -\_ -2 2 2 0 2 2 02 011 08 1.20 $^{48}$ 1 08 1.32 1.50 1.30.68 .58 .80 6 .46 $\widetilde{\mathcal{S}}$ 1.16 3 7 5  $s_{1}$ 2.6 28 1.94 32 6 16 2.581.16 1.30 1.28 1.561.20 1.26 1.48 1.44 1.461.65 1.12 57 E .68 63 63 55.55 1.50 1.8038 1.14 1.04 1.04 1.08 8 ř. \_ 8.72 9.62 7 51 8 43 8.15 E9 8 8 00 8 22 8 00 7.89 8.22 9.26 8.28 9.05 7.67 8.72 8.15 8.15Ę 8 37 7 58 7 27 9.65 8.05 7 91 7 90 8.32 7.98 8.25 8.50 8  $\frac{1}{6}$ 8 77 ~ œ ś ś x Elizabeth City.... White Oak..... Rockford Wilson..... l.ena...... Coinjock Hope Mills.... (drifton..... Walstonburg..... Mount Airy..... Sims.... Nushville Lawndale\_\_\_\_\_ Walnut Cove..... Tumis..... Walstonburg..... Mehane. Hope Mills. Fayetteville..... Battleboro.... China Grove. Cove City... ....do..... Spring Hope Battleboru. Maysville. Rockford. Wilson Kenly. Kenly. Navassa Cotton-seed Meal Special Guano Cee-Mortiner Co.'s Pertilizer..... Grandy's 3-8-1 Fertilizer Hustler Tobacco Special Peruvian Guano Corporation, Charleston, S.C. Peruvian 8-2-4 Mixture Atlantic Tobacco Compound Wizard Crop Grower Ober's Standard Tobacco Fertilizer Palmetto Special Fertilizer Pocomoke Guano Double Dollar Tobacco Guano..... Tuscarora Standard Standard Tobacco Guano..... Rasin Indian Brand for Tobacco..... M .... Baugh's High Grade Tobacco Grower... S. C. O. Co. Ammoniated Stonewall Tobacco Guano..... Lazaretto Special Tobacco and Potato Durhum Fertilizer Progressive Farmer Bowker Ammoniated Superphosphate Farners' Union 8-3-2 Tobacco Guano, Va.-Car. Chemical Co.'s A. J. A. and Fayetteville Oil Mill Standard C. S. Tuscarora Fertilizer, No. 831 R. M. C. 8-3-1 Bowker Tobacco Fertilizer Ox Fertilizer, 8-2-2. do.... C. S. M. Guano. with Potash. Brown's 8-3-2 Fertilizer. Guano. dvAmerican Fertilizer Co. Norfolk, Va. Bowker Fertilizer Co., New York, N. Y. Grandy, N. G., & Co., Elizabeth City, N. C. .. Navassa Guano Co., Wilmington, N. C..... Powhatan Chemical Co., Richmond, Va..... Rasin-Monumental Co., Baltimore, Md..... Tuscarora Fertilizer Co., Greensboro, N. C..... Pocomoke Guano Co., Norfolk, Va Tuscarora Fertilizer Co., Greensboro, N. C..... Va.-Car, Chemieal Co., Richmond, Va. do  $d_0$ Brands claiming Coe-Mortimer Co., Charleston, S. C. Robeson Mfg. Co., Lumberton, N. C. Baugh & Sons, Norfolk, Va. Bowker Fertilizer Co., New York, N. Y. Coöperative Warehouse Co., Salisbury, N. C.... Southern Cotton Oil Co., Favetteville, N. C.... Southern Cotton Oil Co., Shelby, N. C. Tennessee Chemical Co., Greensboro, N. C.... Brown, II. P., Guano Co., Salisbury, N. C.... Robertson Fertilizer Co., Norfolk, Va..... Brand claiming Ober, G., & Sons Co., Baltimore, Md. Palmetto Guano Corporation, Columbia, S.C.. Atlantic Chemical Corporation, Norfolk, Va. American Agricultural Chemical Co., New Brands claiming Brand claiming do York, N. Y. 2604 2576 2832 2682 2719 23822253 2733 2607 2481

23002444 2232 26032598 2617 2681

2060 274

2352

2188 2554

2307

2584 2385 249022102363 2734 2645 THE BULLETIN

High Grade.

1, 1917.
JULY 1
$\mathbf{TO}$
MAY 1, 1917,
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-MAY
FERTILIZERS-
ES OF COMMERCIAL
OF
ANALYSES

MINED FERTILIZERS.

21	Relative Value per Ton at Factory	\$28.88	30.00 28.49	30.11 27 53	25.92	<b>27.05</b> 29.08		30.03	30.01	28.44	28 62	26.62	29.47	28.54	28.81	28 73	27.24	28.23	00 00	29.93	33.37	33.11
	Potal Potab	2.00	2.26 1.90	2.28	1.73	1.80		2.18	2.11	2.00	2.05	1.69	5 5 5 5	1.89	2.06	1.99	1.88	2.06	00 0	2.00	3.00	3.01
Percentage Composition or Parts per 100	inounul of anounul of	3.00	3.23 3.11	2.80	2.97	2 80 3.19		3.26	3.21	3.09	2.87	2.94	2.99	3.16	2.92	3.06	2.84	2.75	00	3.20	3.00	2.87
mposit er 100	Total Vitrogen	2.47	$2.66 \\ 2.56$	2.30		2.30		2.68	2.64	2.54	2.36	2.42	2 46	2.60	$2.4^{\circ}$	2.52	2.34	2.26	i i	2.10	2.47	2.36
age Composi Parts per 100	Отдапіс Хістодеп		$1.10 \\ 1.56$	09.	1.10	.62 1.72		2.32	1.10	.74	.64	1.62	14	.72	.74	.78	1.08	.58		1.18		.98
ercent: J	nater- soluble Zitrozen	1	1.56	1.20	1.34	1.68		.36	1.58	1.80	1.72	.80	1.72	1.88	1.70	1.74	1.26	1.68		1.52	1	1.38
đ	Avaitable Phorphoric Job	8,00	7.53	9.05	7.02	8.09 9.08		7.87	8.37	17 77	8.46	8.01	8.04	8.17	8 27	8.20	8.01	8.54	1	8.59	8.00	8.15
	Where Sampled		Grifton Farmville	Cove City	op	Point Harbor Fort Barnwell		Snow Hill	Ahoskie	Spring Hope	Trenton	St. Paul	Cove City	do	do	do	Robersonvil e	Trenton	:	Grifton		Patterson Springs
	Name of Brand		C. C. Co.'s Tobaceo Special	Georgia Tobacco Special Revised	Mendows' Gold Leaf Grower			Superb Tobacco Grower C. S. M	Ober's Spear Head Tobacco Guano	Palmetto Ammoniated Guano	Monarch Tobacco Special	Tobacco Special	Royster's Delta Fertilizer	ob	do	$_{ m do}$	Swift's Special Tobacco Grower	VC. C. Co.'s Bright Leuf Tobacco	Grower, Rev sed.	VC. C Co.'s Bright Leaf Tobacco	Grower.	Armour's No. 833 Fertilizer
	Name and Address of Manufacturer	Brands claimino	Craven Chemical Co., New Bern, N. C. Farmville Oil and Fertilizer Co., Farmville,	A. C. Georgia Chemical Works, Augusta, Ga	Meadows. E. H. & J. A., Co., New Bern, N.C.		Bern, N. C.	do	Ober, G., & Sons Co., Bultimore, Md	Palmetto Guano Corporation, Columbia, S. C.	Pocomoke Guano Co., Norfolk, Va	Robeson Mfg. Co., Lumberton, N. C	Royster, F. S., Guano Co., Norfolk, Va	$_{ m ob}$	do	$^{\mathrm{do}}$	Swift & Co Fertilizer Works, Atlanta, Ga	VaCar. Chemical Co., Richmond, Va		do	Brands claim no	
	Гарогаtогу Хитрег		2478 2219	2326	2523	2399 2180		2217	2268	2386	2577	2446	2407	2499	2503	2515	2134	2350		2470		2245

## The Bulletin

2833 2426	Coöperative Warehouse Co., Salisbury, N. C	Farmers' Union 8-3-3 Tobacco Guano do	Battleboro	7.97 8.01	.56	1.54	2.10	2.55	2.'3	23.94 31.83
2722	Farmers Cotton Oil Co., Wilson, N. C.	Golden Gem.	Sims	7.68	1.14		-			32.80
2353	New Bern Cotton Oil and Fertilizer Mills, New Bern N C	Lenoir Bright Leaf Tobacco Grower	Trenton	7.57	<b>06</b> .	1.86	2.76	3.36	2.88	33.56
2357	N. C. Farmers' Union, Statesville N. C.	N. C. Farmers Union 8-3-3 Tobacco Guano.	du	8.91	2.24	.31	2.58	3.14	1.89	29.20
2360	do.	do	Charlotte	6.05	2.06	36	2.42	2 94	2 47	31.56
2370	Pamlico Chemical Co., Washington, N. C.	Pamlico Sweet Potato Guano.	llarbinger.	8.02	1.28		2.38			34.02
2260	Pearsall & Co., Wilmington, N. C.	Pearsall's High Grade Guano.	Red Springs	7.02	I.]4		2 12	2 58		35.22
2299	Peruvian Guano Corporation, Charleston, S.C.	Peruvian Mixture	Battleboro	8 35	1.28	.30	1.58	1 92	4.19	
2301	Planters Cotton Oil and Fertilizer Co., Rocky Mount N C	Tar River Special	Whitakers	8.91	.98	1.32	2.30	2 80	2.52	31 20
2371	Pocomoke Guano Co., Norfolk, Va.	Hurvey's High Grade Monarch	Jarvisburg	7 92	1.72	.58			2.46	
320	Union Guano Co., Winston, N. C Brads caimin	Victoria Iligh Grade Tobacco Guano	Kinston	8 08 8 00	1.52		2.54 3 29	3.09 4 00	3.79	37.70 26.82
2441	Rurton, C. J. Guano Co., Baltimore, Md.	Burton's Special Fertilizer	Lucama	8 02	20.0	01		3 55	1.02	
2978	Union Seed and Fertilizer Co., Wilmington,	U. S. and F Co.'s Brand No. 15	Maxton	8.85	.50	2.66		3.84	64.	26.07
	N. C.							ł	1	
2979	do	do	do	26.8	- 26			3.77	-97	
2980		do		20.6	<del>.</del> 4	2.56	-	3.62	88	25 99
2981	$d_0$	do	do	S.31 .	.68	2.52		3 89	1.03	
2378	do	do	Spring Hope	8 8]	.60	2.66	3 26	3 96	06	27,00
	Brands claiming			8 00				4 00	2 00	31.82
2276	American Agricultural Chemical Co., New	Bradley's Sea Fowl Guano	Tunis	6.89	2.00	.54		3 09	1 96	
9393	Nork, N. Y. Mendows F. H. & J. A. Co. Now Barn N. C.	Meadows' Ideal Commund	Cove City	66 2	91.6	88		3 82	191	30 03
2375			New Bern	7 82	2.30		3.24	3 94	1 95	31 18
2384	Palmetto Guano Corporation Columbia, S. C.	Palmetto Tobacco Guano, 1917.	Spring Hope	7.43	- - - - - - - - - - - - - - - - - - -			2	1 90	
2489	Southern Cotton Oil Co., Shelby, N. C.	S. C. O. Co. Ammoniated	Lawndale	9.04	37	18.1		3 72	ц ц	
2395	Upshur, R. L., Guano Co., Norfolk, Va	Upshur's for All Crops Trude Mark 8-4-2	Aydlett	7.50	2.10	1.12		3 91	1.94	30 72
		Guano.								
2303	VaCar. Chemical Co., Richmond, Va.	VC. C. Co.'s Special Revised	Gibsonville	8.02	5 50	5	2 54	3 00		01 50 96 96
	Brand cla ming	一个的复数形式 化分子 医鼻腔的 医中心 医鼻腔的 医子子 医副子宫 医副副副副副副副副副副副副副副副副副副副副副副副副副副副副副		8 00			1 1	00 0	00 7	
2393	Upshur, R. L., Guano Co., Norfolk, Va	Upshur's Trade Mark Fertilizer for All Crops, 8-5-2 Guano.		7.87	2.68 	1.45	1 10	1 98	1 79	
	â			00 6			1 65	00 2	2 00	30.93
2365	🕛 Royster, F. S., Guano Co., Norfolk, Va	Royster's Viking Ammoniated Guano	Pineville.	9.12	86	19	1 62	1 97	2	2

ANALYSES OF COMMERCIAL FERTILIZERS—MAY 1, 1917, TO JULY 1, 1917.

MINED FERTILIZERS.

əī	Relative Valu per Ton at Factory	25 93	24 68 28 49	28 21	$30 \ 02$	29.49 20.43	20.59	21.75	21,16	20 67	24 37	25,32	26.19	24.94	28.33 21 03	21.04	<b>21, 87</b> 22, 45
	Total Potsh	2 00	1 70	1 93	2.32	2 12 1 00	3 8	1.11	.74	1 08	1 00	1.03	1.12	1.15	.98 150	.50	.55
tion of	tnəfsvinp3 einommA of	2.00	2.04	2.75	2.58	2 81	1.80	2.07	2.02	1 97	3 00	3.06	3.16	3.11	3.74 2.75	2.50	3.00
unposi or 100	Total Zitrogen	1 65	1.68	2.26	2 12	2.34	1.48	1.70	1 66	1.62	2 47	5. 52	$2^{60}$	2.56	3.08	2.06	2.47
age Composi Parts per 100	oinegr() nogorfiZ		-54	1.34	1.26	1.74	.86	.52	52	1.08		1.40	1.15	1.02	<u>ci</u>	1.38	.10
Percentage Composition or Parts per 400	латет- stoluble Zitrogen	1	1.14	- 65	98	.60	<b>3</b> .	1.18	16	-5-		21.12	1 1	1.54	51 12	.68	2.20
-	Arailable Phosphoric Acid	00 6	9.12	20.6	9.52	90 6 .	9.32	90.6	61.01	8 47	00 6	9.59	6 67	8 44	10 19 0 00	6×.6	9 00 10.04
	Where Sampled		Mebane.	Spring Hope.	Nashville	Elm City	Murfreesboro	Wilcox	Lawndale	Mount Airy		St. Paul	do	South Mills	Elizabeth City	Nashville	Kerr
	Name of Brand		Yellow Tobacco	Special Meal Mixture.	Rasin Dixic Tobacco Guano.	Union Perfect Cotton Grower	Canton Chemical Fish Mixture	- Detrick's Amnoniated Superphosphate	with Potash. . Navassa Complete Fertilizer			Detrick's Kangaroo Komplete Kom- pound.		. Farmers Trade Mark F. G. C. 9-3-1 Guano	U	U. S. and F. Co.'s Brand No. 3.	U. S. and F. Co.'s Brand No. 4
	Name and Address of Manufacturer	Brand claiming	Pocahontas Guano Co., Lynchburg, Va Brands claimine	Greenville Oil and Fertilizer Co., Greenville, N. C.	Rasin-Monumental Co., Baltimore, Md	Union Guano Co., Winston-Salem, N. C	American Agricultural Chemical Co., New York, N. Y.	do	Navassa Guano Co., Wilmington, N. C.	Tennessee Chemical Co., Greensboro, N. C	Brands claiming	American Agricultural Chemical Co., New York, N. Y.		Farmers Guano Co., Norfolk, Va	Grandy, N. G., & Co., Elizabeth City, N. C Brand claimina	Union Seed and Fertilizer Co., Wilmington, N. C.	Brand claiming. Union Seed and Fertilizer Co., Wilmington, N. C.
	Laboratory Number		2306	2388	2383	2380	2485	2610	2243	2209		2467	2402	2170	2616	2377	1527

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19 12 20.74 18 31 20 22 20 16 18 84 19 68 37 06 03 33 33 33 38 38 82 98 98 98 63 22 23 05 80 **1**2 18 36 19 47 20.93 18 23 21 45 24 26 22 18 22 18 37 18 37 19 21 21 82 19 68 21 16 34 ( 32 : 19 : 19 : 18 : 18 : 6.1 16 8 31 33. 19 22 1 00 1.00 3 00 3.12 8 2.07 9 00 8 41 8 41 3 79 3 79 3 79 3 82 3 82 3 11 10.7 4.21 4 21 3 00 3 14 4 00 3 36 8 87 67 **62** 16 55 94 79 889 91 77 77 96 ŝ n n e ŝ e ŝ e ŝ ŝ ~ 1.70 7.40 6 92 3 29 3 12 3 12 3.32 4 11 2 76 14 56 38 7 92 24 96 12 20 84 22 10 10 26 46 47 53 47 86 02 e 2 ¢4 0 N ∞ e 2 e ŝ ¢, ŝ ŝ ~ ~ e 2 ŝ 3 ¢4 88. 1.76 1.16 121 1.30 1.46 $\begin{array}{c} 1.50\\ 1.60\\ 1.22\\ 1.22\\ 1.44\\ 1.45\\ .78\end{array}$ 1.26 1.18 .74 1.48 2,20 72,20 1,40 70,50 96 1.201.54 $\begin{array}{c} 1.38\\ 2 & 14\\ 2.50\\ 1.48\end{array}$ 1.00  $\frac{1.70}{2.30}$  $\frac{2}{2}.12$ 2 26 77 I č. 1.066 04 1.621.52 1.64 1.92 2.24  $1.72 \\ 2.90$ 2.241.70 ; 567 7.03 6.19 6 10 5 53 7.32 5 80 10 00 10.15 6.527.306.707.14 5.82 5.99 60 S 5 88 6.626.386.92 7 00 7.65 8.37 10 00 10 59 3 00 3.32 6 00 6.376.606.446.028 00 8 00 7 13 Hope Mills..... Lena White Oak..... Parkton..... Red Springs..... Fayetteville..... Lena..... Nashville..... Hope Mills ..... White Oak Parkton..... Fayetteville.... ----do-----....do...... Tar Ileel..... Pincville..... Red Springs Stedman..... Cove City...... Wilson..... Fayetteville..... Hope Mills..... Lena..... Lumberton. Fayetteville. ....do. Farmers' Union 6-4-0 Ammoniated Com-Oriana 4-6-0 Fertilizer Bowker 4-6-0 Fertilizer Imperial 4-6-0 Fertilizer. do Tuscarora Ammoniated Sul erphosphate Armour's Ammoniated Superphosphate. Pamlieo Fish Compound Acme 7-5-0 Fertilizer do do Acme 6-4-0 Special Pertilizer Carolina Formula..... Acme 8-4-0 Special Ferdilizer Special Fertilizer Acme 3-9-0 Top Dresser do Royster's Flagstaff Ammoniated Phos-American 6 and 4 Ammoniated Com-Piedmont High Grade Fertilizer. վո Biggs' 8-3-0 pound. phate. pound. American Fertilizer Co., Norfolk, Va... Armour Fertilizer Works, Wilmington, N. C.... Bowker Fertilizer Co., New York, N. Y. Cooperative Warehouse Co., Salisbury, N. C... Imperial Company, Norfolk, Va..... Norfolk Fertilizing Co., Norfolk, Va..... ....do..... Aeme Mfg. Co., Wilmington, N. C. do. Thscarora Fertilizer Co., Wilmington, N. C ..... Brand claiming Powhatan Chemical Co., Richmond, Va..... Acme Mfg Co., Wilmington, N. C. Pamlico Chemical Co., Washington, N. C..... Royster, F. S., Guano Co., Norfolk, Va. ----do----do Rock Hill Fertilizer Co., Rock Hill, S. C..... Brand claiming -do Scotland Neck Guano Co., Scotland Neck, American Agricultural Chemical Co., New do Aenie Mfg. Co., Wilmington, N. C., Aeme Mfg. Co., Wilmington, N. C. Brand claiming ----do---------do..... Brands claiming Brand claiming York, N. Y. Brands claiming Brand claiming. ----do----236624562674 2256 2689 2537 25602432268623472345 2287228623442254 2463 2458 2405 2455 24362600 25382257 2263 25642534 2697

ANALYSES OF COMMERCIAL FERTILIZERS—MAY 1, 1917, TO JULY 1, 1917.

MINED FERTILIZERS

21.14 Relative Value Per Ton at Factory 21 40 69 64 82 25 3 55 72 33 74 4 62  $\frac{53}{28}$ 8 **32** 85 85 28 78 62 48 \$21 22 2] 21 21. 20 2 21. 53 2 2 3 8 20 5 20 20. 21 2 5 ---useao d Total Percentage Composition or vinommA of 8 4.13 53 82 79 94 67 87 88 94 90 84 94 4.04 3.40 2.77 3.84 21 3.53 3.65 3.87 3.94 88 Justerup ŝ ŝ ŝ ŝ ŝ ŝ 4 m ŝ Parts ger 100 3.40 2.90 3.14 3.12 3.24 24 3 16 3.24 3.33 2.80 2.28 3.16 2.64 2.90 3\_00 3.18 3.24 8 03 18 ÷ 20 иэлолим IstoT ŝ e ŝ ŝ e er; e 80 2.2677 1 .16 1.12 uazoniN 1.028 1.44 1.46 963 .4640 32 99 <del>6</del> 66 1.12 84 1.72 66Organic Water-soluble Nitrogen 1.70 1.16 2.381.66 2.282.222.522.34 2.36 1.74 2.78 2.922.64 2.84 1.721.96 2.102.062.601.48 2.0898 Arailable Phosphoric Arid 8.60 9.19 7.70 8.36 8.67 10.57 8.58 7.97 8.84 8.627 92 7.91 8.38 8.20 8.39 7.37 8.35 8.39 8.42 8.05 7.87 8.00 do..... Rich Square..... Ahoskie..... Cove City..... do..... Ahoskie..... Halifax..... do .... Cove City..... Parkton..... Fayetteville..... ....do..... do Grifton Kenly .....do..... do Park Fayetteville..... Where Sampled Ahoskie.... Fayetteville. Caraleigh 8-4 Ammoniated Phosphate .... Conestee 8-4-0 Special Fertilizer Hampton 4-8-0 Fertilizer mperial 4-8-0 Fertilizer Meadows, E. H. & J. A., Co , New Bern, N.C. Meadows' Ideal Special Tobacco...... Climax Cotton Grower Atlantic Seco Ammoniated American Brand 4 Ammonia Compound. -----do------....do do Hubbard's 8-4-0 Fertilizer Armour's Ammoniated Superphosphate.. Baugh's Nitrophosphate Soil and Crop Georgia Special 8-4-0 Superphosphate. Ammoniated Fertilizer do.....do...... Name of Brand Arps' Quickstep Brand. dodo do..... ....do..... Fertilizer. Armour Fertilizer Works, Wilmington, N. C.... Arps, George L., & Co., Norfolk, Va..... Conestee Chemical Co., Wilmington, N. C..... Contentnea Guano Co., Wilson, N. C..... Georgia Chemical Works, Atlanta, Ga. Hampton Guano Co., Norfolk, Va..... mperial Company, Norfolk, Va..... Atlantic Chemical Corporation, Norfolk, Va... do do Hubbard Fertilizer Co., Baltimore, Md..... .......... American Agricultural Chemical Co., New Caraleigh Phosphate and Fertilizer Works, American Fertilizing Co., Norfolk, Va.... Name and Address of Manufacturer Baugh & Sons Co., Philadelphia, Pa. Brands claiming do....do Raleigh, N. C. York, N. Y. ----do---------do-----Munder Laboratory 2348 2349 25362643 22692302 2316 2274 248622642556 24803440 2328 2325 2327 2508 2524 2525 2573 2533 2693

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		00	5.		1.00	20.0		24
do	$_{ m do}$	do	7.69	1.52	1.70	3.22	3.91	21
do	do	do	7.46	1.48	1.74	3.22	3.91	20
do	do	do	9.52	1.18	1.66	2.84	3.45	21
$\mathrm{do}$	do	do	7 86	1.44	1.30	2.74	3 33	19.37
do.	$\mathrm{d} \mathrm{o}$	do	7.66	1.36	1.48	2.84	3.45	
do	do	do	7.42	1.52	1.79	3.24	3 94	21
do	do	do	8.05	1.34	1.86	3 20	3 89	21
$\mathrm{d}o$	do	do	7.38	1.70	1.32	3.02	3 67	20.06
do	do	do	7.40	1.38	1.50	2 88	3 50	19
$\mathrm{do}$	do	do	7 94	1.56	1.54	3.10	3 77	20
do	do	do	7.70	1.32	1.52	2 84	3.45	19
qυ	do	do	7 89	1.48	1.24	2.72	3 31	19
do	$^{\mathrm{do}}$	do	8.12	1.42	1.12	2.54	3 09	
do	do	do	8.46	1.46	1.00	2.46	2 99	18
clo	$d_0$	do	9.55	2.50	.50	3.00	3 65	22.15
McNair Phosphate Co., Laurinburg, N. C.	8-4 Ammoniated	Wakulla	9.00	1.82	.76	2.58	3 14	19.84
Navassa Guano Co., W Imington, N. C.	Navassa High Grade Ammoniated Super- Lena	Lena	9.65	2.36	.78	3.14	3.82	8
New Bern Cotton Oil and Fertilizer Mills, New	phate. Standard Crop Grower	Trent	8.29	1.08	2.04	3.12	3 79	21
Bern, N. C. Nortelli Floridicing Co. Nortelli V.	Origina 4-8-0 Fortilizar	Faretterille	8 06	1 90	66 1	3 12	3 79	21
AUTORAL CITIENT CO, DOLIOIN, ELECTION	N C Presses' Hills Church No. 9 10	I awadala	0.15		10	0 80	3 16	96
. C. Farmers Union, Statesville, N. C.	N. C. Farmers, Chion Guano No. 8-4-9	Townse	01.0 . 70.0	00.1 9.69.6	50 50	00 4	3 45	
40 do	N. C. Farmers' Union 8-4-0 Superphos-	do	8.72	2.78	1 21	3 02	3 67	21
有著教师 医卡卡尔氏试验检试验检试验检试验检试验检试验检试验检试验检试验检试验检试验检试验检试验检试	nhate.				-			
Old Buck Guano Co., Richmond, Va	Old Buck 4 Per Cent Compound	Ahoskie	7,96	2.44	.90	3.34	4 06	21
Pearsall & Co., Wilmington, N. C	Pearsall's Bone Meal and Fish Guano	Red Springs	7.95 8.40	1.00	2.60 2.02	2 84 3 02	3 45 3 67	21
Piedmont-Mount Airy Guano Co., Baltimore, Md	Piedmont Special Fertilizer	Sunbury.	8.03	2.04	1.05	3 12	3 81	21
Planters Fertilizer and Phosphate Co., Charles- Planters' Special Mixture	Planters' Special Mixture	Lilesville	. 8.01	1.80	1.56	3.36	4.09	() 
ton, S. C.		Allow Miller	40	1.96	1 645	00 6	2 G7	06
Kobnson Mtg. Co., Lumberton, N. C	If. M. C. 8-4	do mus	24. J S	1.00	1 39	2 76 2 76	3 36 5	19
	400	do	26.2	1 76	111	3 20	- 68 E	21
•••••00•••••••••••••••••••••••••••••••	40. 40.	St Paul	90 X	5.56	1 00	3 16	3 84	21
		1.1. I didi			-		; ; ; ;	00

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JULY 1,
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ANALYSES

MINED FERTILIZERS.

əı	Relative Valu per Ton at Factory	\$21.82	22.28	22.00	22.32	22.25	21.06	20 63	21.15		21 50	21.84	25.52	23.28	22.13	23-08	21.47	18 62	19 07	19 00	19.63	21_04			21.81
5	Total Potal									1					1					1				1	
tion o	${ m Frank Transform} { m Frank Transform} { m Tra$	4.00	4.13	4.09	$\pm.1s$	4.09	3 82	3 65	3 79	3 99	3 87	3.99	1.21	4.35	4.09	3 99	3.74	3 09	3 26	3.26	3.40	3.77	3.50	3 62	3.94
mposi er 100	Тоға} Хіттодев	3.29	3.40	3.36	3.44	3.36	3 14	3 00	3.12	3 28	3 18	3 28	3.46	3.58	3.36	3 28	3 03	2.54	2.63	2 68	2.80	3.10	2.88	2 98	3.24
tage Composi Parts per 100	эіляят() пэдотні Z		1 08	1.05	1.02	86°	2	SL.	.80	96	1.12	86	XX.	1.00	<del>1</del> 6	1,00	1.12	1.00	1.16	1.22	1.10	1.00	1.08	1.06	1.36
Percentage Composition or Parts per 100	Mater- Sitrogen Zitrogen		2.32	2 2S	5 5	2.38	2.32	57.5	2.32	2.32	2 06	2.30	2.58	2.58	2 43	2.28	1.96	1.54	1.52	1.66	1.70	2.10	1.80	1.92	1.88
ŭ	Available Phosphorie bioA	8.00	8.00	7 89	7 87	S.14	7 87	8 03	S.05	8.00	S. 14	8.06	2 99	8.24	8.02	8.30	8.53	7 95	7.81	7 74	7.87	8.02	7 82	7.85	. 8.20
	Where Sampled		Cove City	do	do	do	do	do	do	do	do.	do	Favetteville	$^{\mathrm{do}}$	do	Lilesville	Flise	do	Fayetteville	do	Hone Mi ls.	I.ena	White Oak	do	Lucama
	Name of Israud		Royster's Defender Ammomated Phos- mate	$d_0$	do	C	(10	0[7	do	do	do	do	do	do	do	010	Scoce Amnoniated Compound	do	(J0	do 	do	qu	do	$d_{\Omega}$	Swift's Ammoniated Phosphate
	Name and Address of Manufacturer	Drands elsimine	Royster, F. S., Guano Co., Norfolk, Va.	20	a a secondar en entre en en en en en en entre en Al secondar en entre e				••••••		★★★★(1))::::::::::::::::::::::::::::::::	ени и Минесски и на	a a a MUN-seconda da d	do			Southern Cotton Oil Co. Favetteville, N. C.	DOMUNCTI COCCON VII COM E APECICO MEL 201 COL			■ 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	4	do	do	Swift & Co. Fertilizer Works, Atlanta, Ga.
	Zumber Zumber		2314	9106	0105	0110	0200	1010	1002	6000 9512	0110	1107	0107	0007	0100	2012	0110	1220	9556	9550	0222	9190	9678	9600	2437

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2675 305	Union Guano Co., Winston-Salem, N. C. Union Seed and Fertilizer Co., Wilmington,	Union Special 8-4-0 Superphosphate U. S. and F. Co. Brand No. 13	White Oak	8.43 7.96	2.30	.42	2.72 2.82	3.31 3.43		19.85 19.80
2483		Upshur's 8-4 Amnoniated Phosphate	Murfreesboro		2.34	1.02	3.26	3.96		22.80
	ģ			8 00			4.11	5 00		
2403	_	Baugh's Soil and Crop Fertilizer	Elizabeth City		3.26	08.	4 06	4.94		25.30
2400	Farmers Guano Co., Norfolk, Va	Furmers' Trade Mark F. G. C. 8-5 Am-	Poplar Branch	8.23	2.52	1.52	4 04	4 91		25 19
9117	Mondours E 11 & 1 A Co Nour Rown N C	Mordows' I observation Crosses	Control Church	10	01 0	00 1	00		,	
5112		down rouse rouge rouged drawn	do da	100	23	00.1	5 00 00 00 00 00 00 00 00 00 00 00 00 00	- 44 - 44		24 30
2116				3 5	10		2 40	4 4	-	
0110	1	and a first of the second s		- 0 t		1.04	0,0	5 5		
0102				1 69	(† 1	2.40	3 84	4 6/		
2369		Pamheo Tip Top Potato Guano	Camden	7 94	5.0	1 06	4 00	4 86		
2628	_	Upshur's 8-5 Ammoniated Phosphate	Elizabeth City	N II	2.72	1.33	3 94	4 79		
	8			8 00			5.76	7.00		
2164	-	Upton's Truck Guano	Camden	7 54	3.94	1.54	5 48	99 9		30 56
	Brands claiming			00 6			2 47	3 00		19 37
2279	Acme Mfg. Co., Wilmington, N. C	Acme 9-3-0 Special Fertilizer	Hope Mills	. 00' 6	1 04	1.36	2 40	4 13		
2434	do	$d_0$	Elise	8 22	1.66	1.26	2.92	3.55		20.48
2435	do	do	Lena	9.18	1.04	1.46	2.50	3 04		89.61
2454	do.	do	do	8 99	1.08	1.46	2 54	3 09		99.61
2539		do	Lumberton	9.39	÷2	1.64	2.50	3.04		19 S9
2644	do	do.	Wakulla	9.17	1.00	1.24	2 24	2 72		8 58
2469	American Fertilizer Co., Norfolk, Va.	American 9-3 Ammonia Compound	Fayetteville	61.6	1.54	<u>S</u> <del>7</del> ,	2 02	2 46		17 67
2487	Arps, George L., Co., Norfolk, Va.	Arps' Acid Phosphate Ammonia Mixture.	Rich Square	9.10	1.70	Ż	2.51	3.09		
2273	Atlantic Chemical Co., Norfolk, Va	Atlantic Orlando	Ahoskie.	8 41	1.66	÷1.	2 40	2 92		8 49
2723	Coe-Mortimer Co., Charleston, S. C.	Coe-Mortimer Co.'s 9-3-0 Fertilizer	Nims	9 02	1.62	SE.	2 40	2 92	-	9 10
2127	Coweta Fertilizer Co., Newnan, Ga	Coweta 9 and 3 Ammonia Compound	Dunn	8 46	1 66	54	2.50	3.04		96'61
2615	Grandy, N. G., & Co., Elizabeth City, N. C	Grandy's 3-9-0 Fertilizer	Elizabeth City	9.60	1.98	SS.	5 S 6	3 45		21.61
2374	Meadows, E. 11. & J. A., Co., New Bern, N. C.,	Meadows' Gold Leaf Tobacco	New Bern	8 79	1.70	1.32	3.02	3.67		21.47
2507		do	Cove City	8 61	1.02	1 10	2 12	2 58		12 21
2521	do	do	do	8 89	1.04	27- I	2 46	2 99	-	19 22
2159		9-3 Ammoniated Guano	Fayetteville	9.07	1.50	.62	2 12	2 58		7 97
2985	Navassa Guano Co., Wilmington, N. C	Navassa Standard Ammoniated Super-	Roschoro	61.6	1.72	-07	2.40	2 92		10.57
0100		phosphate.								
2342		Oriana 3-9-0 Fertilizer	Fayetteville	8 80	1.72	96	5.65	3.26		
2267		Old Buck Nine-Three	Altoskie	8 69	1.74	×	2.52	3 06 .		19 27
2387	Patapseo Guano Co., Baltimore, Md	Patapsco Fish Mixture, 9-3-0	Elm City	9.62	1.82		2.56	3.11	-	

		1		-						
				-	ercents	Percentage Composition or Parts per 100	n postf T 100	10 OI		a
Name and Address of Manufacturer		Name of Brand	Where Sampled	Avanable Phosphoric Acid	Water- Nitrogen Zitrogen	Отелніс Хіттодеп	Total Vitrozen	taleving finommA of	Total Potash	Relative Value
Brands claiming				00 6			2.47	3 00		19.37
Peruvian Guano Co., Charleston, S. CF	jiin	Peruvian Exeelsior Ammoniated Super phosphate.	Scotland Neck	9.57	1.34	1.00	2.34	2.84		19.40
Robeson Mfg. Co., Lumberton, N. C I		R. M. C. 9-3.	11ope Mills	8.57	1.20			3.04	1	19
$d_0$	÷.	do	do	8 08	1.08	1.16	2.24	2 72		
do	1	do	do	8.42	1.02	1.22		2 72		_
do.		do	Lumberton	8.24	1.04	1.24		2.77		17.82
Royster, F. S., Guano Co., Norfolk, Va Roy	Roy D	Royster's Simplex Amnoniated Phos- phate.	Fayetteville	8.94	1.74	<u>8</u>	2.58	3.14		19.78
do		do	do	00.6	1.84	-93	2.76	3.36		20.59
Seotland Neek Guano Co., Scotland Neck, Big N. C.	Big	Biggs' 9-3-0 Fish Scrap Guano	Cove City	7.24	1.52	1.92	3.41	4.18		21.69
Southern Cotton Oil Co., Fayetteville, N. C S.	x	S. C. Oil Co. Ammoniated Compound	Elise	8.93	1.08	1.04	2.12	2.58	-	12
Southern Cotton Oil Co., Monroe, N. C S. (	ī.	S. C. O. Co. Ammoniated Compound	Lumberton	9.02	1.58	53		2 55	1 1 1 1	17.84
Swift & Co. Fertilizer Works, Atlanta, Ga Sw	Sw	Swift's Ammoniated Phosphate Animal Matter.	Charlotte	8.34	.86	1.24	2.10	2.55	1	17.16
Union Seed and Fertilizer Co., Wilmington, U. N. C.	Ū.	U. S. and F. Co., Brand No. 10.	Spring Hope	. 8 59	01.10	ž	2 24	2.72		
Upshur, R. L., Guano Co., Norfolk, Va UF	ŋ D	Upshur's Trade Mark Fertilizer for All Crops.	Harbinger	9.39	1.38	1.22	2.60	3.16		20.31
VaCar. Chemical Co., Richmond, Va Blu	Ē	Blue Ribbon Ammoniated Compound	Pilot Mountain	9.20	1.72	.78		3.04	1	19.70
do	>	VC. Cotton Ammoniated Compound	Hope Mills	67.6	1.72	.46		2 65		18 95
do	- ;	do	Lumberton	9.40	1.62	.80	2.42	2.94		19.56
Winborne Guano Co., Baltimore, Md SI	$\overline{v}$	Special King Guano	Edenton	7.91	.86	1.28	-	2.60		16.90
Brand claiming								5.50	-	28.48
Contentnea Guano Co., Wilson, N. C S.	S.	Special Formula Fertilizer	Wilson	8.92	2.90   1.26		4.16	5.06		28

ANALYSES OF COMMERCIAL FERTILIZERS-MAY 1, 1917, TO JULY 1, 1917. MINED FERTILIZERS. The Bulletin

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	Brands claiming			10.00	_		1.65	2 00		16 93
2442	Bryant Fertilizer Co., Alexandria, Va.	Bryant's Ammoniated Superphosphate	Kenly	1961	1.04	46		1.82	-	6 91
2311	Caraleigh Phosphate and Fertilizer Works, Debiat N. C.	Caraleigh 10-2 Amnoniated Phosphate	Siler City	11.93	1.06		1.46	1.78		18.06
9430	Conestee Chemical Co., Wilmington, N. C.	Conestee 10-2-0 Fertilizer	Kenlv	8 80	1.86	54	2 40	- 66-6	_	888
2172		Farmers' F. G. C. 10-2 Ammoniated	South Mills		1.24			2.21		17.59
		Phosphate.								
2309	Georgia Chemical Works, Augusta, Ga	Georgia Ammoniated Compound Super-	Liberty	9 72	1.48 I	.46	1.9.1	2.36		17.87
		phosphate.								
2179	New Bern Cotton Oil and Fertilizer Mills, New Bern Nr. C.	Special Corn and Cotton Guano	Fort Barnwell	96.6	I.	1.68	1.86	2.26	-	17.77
00.00	Dern, N. C. $Distant V$	Old Bude Amunicated Blowerhote	Ct observation lo	10.50	00	1.7	* u *	1 07		200 - 21
2090	VaCar. Chemical Co., Richmond, Va	VaCar. Chemical Co.'s Old Dominion		10.32	1.2.1		1 56	1.89	1	81
	Rrands claiminn	Ammonia Compound.		10 00			9 47	3 00	~	20.37
2175	Baugh & Sons Co., Philadelphia, Pa.	Baugh's Aumoniated Superphysicate	Elizabeth City.	986	1.62	2	2 44	2 97	1 01	20 11
2392	VaCar. Chemical Co., Richmond, Va	VC. Victor Ammoniated Compound		10-00	1.26	1.32	2.58	3.11	01	20.83
	Brands claiming			10 00			3 29	4 00	2	
2373	Carolina Union Fertilizer Co., Norfolk, Va	Carolina Union 10-4	Hertford	10.17	184	1.42	3 26	3 96	21	
2611	Columbia Guano Co., Norfolk, Va	Columbia Ammonia Phosphate Mixture	Elizabeth City	11 07	5 04	. 867	3 02	3 67		
2223	Patapseo Guano Co., Baltimore, Md	Patapseo Golden Opportunity Mixture	Snow Ilill	8 38	2 ()>	S0. I	3 16	3 84		21 65
2899 -	Southern Cotton Oil Co., Shelby, N. C	S. C. O. Co. Ammonia Compound	Shelly	IO 01	2 32	()X.	3 12	3 79	2	
2627	Upshur, R. L., Guano Co., Norfolk, Va	Upshur's 10-4 Ammoniated Phosphate	Harbinger	10.20	07 č	96.	3 16	3 84		23 47
	Brand claiming			11.00		1 1 1	2 47	3 00		
2362	Tuscarora Fertilizer Co., Greensboro, N. C	Tuscarora Ammoniated Superphosphate. <sup>7</sup>	China Grove		1.55	1.10	2 42	2 94	5	20 85
	Brands claiming			12 00			1 65	2 00		8 93
2212	Baugh & Sons Co., Philadelphia, Pa	Baugh's Old Standby Dissolved Animal Base	Xiloam	11.30	1.20	.61	12	21 21		13 5
2331	Royster, F. S., Guano Co., Norfolk, Vu	Royster's Valley Brand Aumoniated Phosphate.	Fayetteville	11 35	1.06	.66	1.72	5.00	,	18 57
	Brand claiming				*	1	14 81 1	18 01	0	59 24
2688	Armour Fertilizer Works, Wilmington, N. C	Nitrate of Soda	1,ena				1 ~~ 1	15 (10)	10	20.32
	Brand craiming					-	14 92 1	18 14	ſ	59 68
2622	Meadows, E. H. & J. A., Co., New Bern, N.C.,	Nitrate of Soda						10 2	2.0	
	Brands claiming					-	8		9	
2741	Grace, W. R., & Co., New York, N. Y.	Nitrate of Soda	Huntersville			-	80		in i	59 20
2398	Nitrate Agencies Co., Norfolk, Va.	do	Edenton				1 92	18 14	0	
1962	Minborne Cound Co., Notiolk, Va.	(10)						-		

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RAW OR UNMINED FERTILIZERS.

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The Bulletin

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The Bulletin

Additional fertilizer analyses to July 1st, 1917.

State Chemist.

B. W. KILGORE,

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of the

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Vol. 38, No. 8

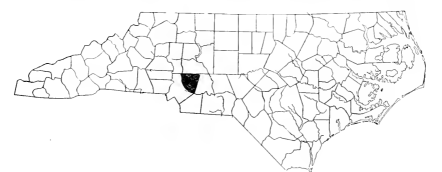
AUGUST, 1917

Whole No. 235

# **COUNTY SOIL REPORT, No. 4**

## **REPORT ON**

## CABARRUS COUNTY SOILS AND AGRICULTURE



#### MAP SHOWING SOIL SURVEY AREA OF CABARRUS COUNTY

This work was done by the Division of Agronomy of the State Department of Agriculture in coöperation with the Bureau of Soils of the Federal Department of Agriculture.

PUBLISHED MONTHLY AND SENT FREE TO CITIZENS ON APPLICATION.

Entered at the Postoffice at Raleigh, N. C., as second-class matter, February 7, 1901, under Act of June 6, 1900.

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\*Assigned by the Bureau of Soils, United States Department of Agriculture. †Assigned by the Bureau of Animal Husbandry, United States Department of Agriculture. ‡In coöperation with Bureau of Plant Industry, United States Department of Agriculture.

## LETTER OF TRANSMITTAL

July 20, 1917

SIR: Herewith 1 transmit a *Report on the Soils and Agriculture of Cabarrus County*. The data on the soils included in the report were gathered in a systematic soil survey of the county made in 1910 in cooperation with the Bureau of Soils of the United States Department of Agriculture.

In the recommendations with reference to the soils and their plantfood requirements, we have been largely guided by the results secured in carefully conducted soil-type field experiments in Cabarrus and adjoining counties.

I would recommend that this report be issued as County Report No. 4. Respectfully submitted,

> C. B. WILLIAMS, Chief, Division of Agronomy.

Approved :

W. A. GRAHAM, Commissioner of Agriculture.



# REPORT ON CABARRUS COUNTY SOILS AND AGRICULTURE

BY C. B. WILLIAMS, W. E. HEARN, J. K. PLUMMER AND W. F. PATE

Cabarrus County lies in the west-central part of North Carolina. It is bounded on the north by Rowan and Iredell counties, on the east by Stanly County, on the south by Union and Mecklenburg counties, and on the west by Mecklenburg County. It contains 368 squares miles or 235,520 acres.

## SURFACE FEATURES

The general surface features or topography of Cabarrus County consist of a series of gently rolling to almost level interstream areas, which

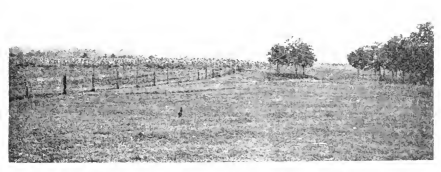


FIG. 1 .- Typical landscape, showing gently rolling nature of the farm lands of the county

become more rolling, hilly, and broken as the streams are approached. A strip extending inward from 4 to 5 miles across the county along the Stanly County line has gently rolling surface features. In the vicinity of Harrisburg and to the north and also to the south of Pioneer Mills the surface is prevailingly flat to undulating, being the smoothest part of the county. The remainder and by far the greater portion of the

county is marked by gently rolling to rolling and broken surface features. Along the streams are narrow strips of flat bottom-land, and flanking these areas are the roughest parts of the uplands, being eroded and broken in many places. In general, the greater part of the county lies admirably for farming purposes.

#### ELEVATION

The elevation above sea level varies considerably in different parts of the county. The highest elevations are in the northern part. The elevation at Concord is 704 feet, farther west near Rocky River 716 feet, at Flows Store 678 feet, and Rocky River near Harrisburg 568 feet.

## DRAINAGE

The general slope and drainage of the county is to the southeast except along the northeastern border, and here it is to the south, as revealed by the drainage system. The county is traversed by Rocky River and Coddle, Little Buffalo, Cold Water, Dutch Buffalo and Reedy creeks. These streams with their numerous branches and wet weather tributaries ramify all parts of the upland and furnish adequate drainage or outlets for every farm. The streams have cut their channels from a few feet to 60 feet or more below the general level of the county. They are fairly swift flowing, and along some of the larger creeks and Rocky River water power is developed and used for grinding corn, wheat, ginning cotton and as auxiliary power to operate small cotton mills.

### SETTLEMENT

Cabarrus County was originally a part of Mecklenburg County, but was given separate organization by the State Legislature in 1793. Settlement began between the years 1730 and 1740 by a colony from Switzerland. Shortly after the Revolutionary War, the Dutch and Germans came in large numbers from Pennsylvania and settled in the eastern part, while the Scotch-Irish took up lands along the western border of the county. Settlement advanced slowly until the close of the Civil War, when a great impetus was given by the high prices of cotton, corn, and wheat. The population at present consists principally of the descendants of the original settlers and those who have moved into the county from various parts of North Carolina.

## RAILROAD TRANSPORTATION AND ROADS

The main line of the Southern Railway crosses the county, passing through Concord. This affords good rail transportation to the central part. A branch line of this road touches the extreme northeastern corner but furnishes transportation facilities to only a small number of farmers in that region. The southeastern end is traversed by the Norfolk Southern Railroad which has been constructed since the soil survey of Cabarrus County was published. There is a large mileage of graded and macadam roads in the county, in addition to the well kept dirt roads in many sections.

#### TOWNS, MARKETS, AND INDUSTRIES

Concord, the county seat, is the principal town, having a population upwards of 10,000. Kannapolis, Glass and Harrisburg are other towns on the Southern Railway, while Mount Pleasant is a fair sized town, located about 9 miles east of Concord. There are several new towns along the Norfolk Southern Railroad.

These towns furnish excellent markets for the products of the farms, particularly for cotton, truck, and fruits, as there is a large cotton mill population to be fed. There is imported into the county perhaps more than 100,000 bales of cotton and used in addition to the cotton produced within its limits. Hay, corn, flour, meat, and dairy products, also are imported — a condition which should be reversed.

Concord is principally a cotton mill town, and so is Mount Pleasant and Kannapolis. Other manufacturing industries are operated in the county. This region is supplied with electricity generated on the Catawba River and many factories are thus supplied. The county offers inducements for manufactories of various kinds.

#### CLIMATE

The climate of Cabarrus County is well suited in general to the successful production of the erops now grown in the county. The average date of the last killing frost in spring is April 1 and of the first in fall November 4, giving a growing season of 218 days. The mean temperature for this period is  $69^{\circ}$  F.

There being no Weather Bureau station located in the county, it is necessary to refer to the records of the nearest outside station, which is at Charlotte, 10 miles west. The following table, complied from records of this station, doubtless represents very closely the weather conditions of Cabarrus County:

		TION AT	CHARLOT'	ΓΕ, Ν. C.						
		Temperatur	re l	Precipitation						
Month	Mean	Absolute Maximum	Absolute Minimum	Mean	Total Amount for the Dryest Year	Total Amount for the Wettest Year	Snow, Average Depth			
	°F,	°F.	° <i>F</i> .	Inches	Inches	Inches	Inches			
Pecember	P	r. 76	r. 5	1 nenes 3 8	1 9	inches 5.7	1 nenes 2 2			
January	41	77		4 3	2 3	7.6	1.9			
February	-11	79	-5	4.6	- 0	6 4				
repruary	·1 1	11		4.0	5 1	0 4	2.9			
Winter.	43			12 7	9-6	19-7	7.0			
March	51	85	14	4.8	1 6	9.2	0.6			
April	59	94	26	3 4	1.9	5 4	0.1			
May	69	97	38	3.9	1.7	4 8	0.0			
Spring	60			12-1	5 2	19.4	0.7			
June	76	102	45	4.6	3 4	9.5	0.0			
July.	79	102	55	5 3	6.4	7.9	0.0			
August.	77	100	53	5.2	1.0	2 1	0.0			
Summer.	77	101	51	15 ł	10 8	19-5	0.0			
September	72		38	3 3	4.7	3 6	0.0			
October	61	92	50	3 4 .	1.0	1.5	Т.			
November	21	80	18	3.0	3-7-	4-7	Τ.			
Fall	61			9.7	9-4	9.8	Т.			
Yçar	60	102	-5	49-6	35 0	68.4	7.7			

#### NORMAL MONTINLY, SEASONAL, AND ANNUAL TEMPERATURE AND PRECIPITA-TION AT CHARLOTTE, N. C.

From this table it is seen that the hot summer months are also the months of the greatest precipitation. The annual rainfall varies from 35 to 68.4 inches and is well distributed. Droughty conditions seldom occur, and damage to crops is rarely suffered, except in the porous soils of the slate belt. In this section also farmers claim that killing frosts occur from ten days to two weeks earlier in the fall and later in the spring than in any other section of the county, lessening the length of the growing season as stated for Charlotte by twenty to thirty days.

The average temperature and precipitation for the months in which cotton and corn, the two principal crops, are grown indicate excellent growing weather. As a rule, the climate may be said to be very healthful.

## AGRICULTURE

In the early days of settlement the main crops were wheat, corn, oats, and some flax. A few cattle and later many sheep and hogs were raised. The wool was manufactured into cloth and the corn in excess of that necessary for home consumption was manufactured into whiskey.

Later, with an influx of settlers, the agriculture was broadened. The individual plantation of the western settlers of the county comprised a larger acreage than those of the eastern settlers, thereby giving those settlers a better opportunity to diversify their crops. The large open "prairies" or glades in the western part of the county were covered with a luxuriant growth of grasses which afforded excellent and extensive pastures for cattle and sheep. These were driven in large droves to Columbia and Fayettville and sold.

Until a few years before the Civil War the growing of corn, small grains, and various home supplies continued to increase with the influx of new settlers. Practically no cotton was produced in the eastern half of the county prior to the war, but a considerable acreage was devoted to that crop throughout the western part of the county. The growing of cotton, however, lessened the surplus product of the corn and grains, and in some instances it was necessary to import some of these articles into the cotton belt. The live-stock interests declined as cotton assumed more importance.

According to the census for 1860 Cabarrus County produced about 124,000 bushels of wheat, 368,000 bushels of corn, 33,000 bushels of oats, about 5,000 bales of cotton, about 5,000 tons of hav, and 6,000 bushels of peas, together with a large quantity of sweet and Irish potatoes, some rye, and a large number of live stock. Until 1880 there was practically no change in the production of corn, while the quantity of oats grown was almost double that of 1860, and the amount of cotton had increased to 7,500 bales. The quantity of wheat produced decreased considerably, as only 84,000 bushels were reported in 1880. Following the war many of the large plantations were divided or small tracts sold off and consequently the size of individual holdings of land had greatly diminished. This tendency continued until 1900, when the average size farm in Cabarrus County was about 102 acres. By 1900 the amount of cotton produced in the county had increased to 8,000 bales and wheat to 127,000 bushels, but the production of corn had diminished to 254.-000 bushels. The quantity of oats produced remained practically the same as in 1880. During the period from 1890 to 1900 agriculture was being carried on upon a more scientific basis and a much greater variety of products were grown. A small acreage was devoted to the production of clover, millet, tame grasses, and forage crops, while the value of vegetable and orchard products greatly increased.

At the present time cotton is the important money crop. Too much attention is being paid to its production in proportion to the other crops grown. While it is well to grow this money crop, the present production could well be secured form a smaller acreage, thereby giving a larger acreage to other crops, providing an opportunity for greater diversification and promoting more scientific methods of soil management.

Corn ranks next in importance to cotton and is grown in all parts of the county on practically every soil type. More wheat is produced now than formerly and its production is on the increase. Oats and rye are grown to much smaller extent than wheat. Until recently cowpeas were grown only to a limited extent, but now quite a large acreage is devoted to this crop. A small acreage of soy beans and erimson clover were reported. Sorghum cane is grown in small patches on nearly every farm, to be used in the manufacture of sirup for home use. Tobacco is also grown in small patches on a number of the farms to supply home demands. Irish potatoes, sweet potatoes, and cabbage, together with a large variety of other garden vegetables, are grown in all parts of the county. A considerable number of goats, sheep, hogs, and some cattle are raised. Of the fruits apples are grown to the largest extent, while peaches, pears, cherries, damsons, figs, and a few grapes are also produced for home use and the local markets.

By far the greater number of farmers in the county do not pay sufficient attention to the adaptation of the various soil types to certain erops. It has been generally recognized that the bottom soils are best suited to the production of corn and grasses and that the sandy loams and lighter areas of clay loams, particularly of the Cecil series, give the more profitable yields of cotton.

The "red lands" (Mecklenburg and heavy types of Cecil), "blackjack lands" (Iredell), and certain areas of the "slate lands" (Alamance and Georgeville), are admirably adapted to the production of wheat, corn, and oats, as well as clover, cowpeas, and soy beans. The lighter areas of the sandy loams and the slate soils give the best returns from apples, peaches, pears, damsons, grapes, and other fruits grown in the county.

In general practically no regular crop rotation is practiced. A few farmers follow definitely planned cropping systems which could be profitably applied to most of the soils throughout the county where general farming is the rule. A good rotation in present use is: First year, cotton; second year, corn, sowing cowpeas at last plowing; and third year, wheat, oats, or other small grain, sowing cowpeas on the grain stubble. By this method cotton, a clean-cultivated erop, follows a nitrogen-gathering crop. The soil should show improvement from year to year with such treatment. In those sections where cotton is not grown to any extent it would be well to rotate corn with small grains and grasses and not to plant the same land to any one crop for more than one or two years at a time. Of course, an exception to this method would be the bottom-land soils, which are naturally productive and upon which corn and grasses can be produced for a long time without causing much soil deterioration, as compared with the lighter upland soils.

There has been no marked change in the methods of preparing the land or in cultivating the crops from those of earlier years. The onehorse plow, hand hoes, and ordinary spike-tooth harrows are the ordinary implements used. Nevertheless a gradual change is taking place, and more modern methods are gaining ground with the better class of farmers. In many instances disk plows, two-horse turn plows, and sulky plows are supplanting the less efficient type, and large drag harrows, wheat drills, sulky cultivators, binders, mowing machines, and hay tedders are being used more and more. This modern machinery enables the farmers to plow deeper, to prepare the soil more thoroughly, and to cultivate the growing crops more easily and cheaply. Its use also results in much larger yields.

Practically all crops are fertilized to a greater or less extent. The consumption of commercial fertilizers is gradually increasing. A majority of the farmers buy the "complete" mixtures, chiefly brands of 8-2-2 or 8-3-3 formulas. Fertilizers are applied to crops regardless of kind and type of soil upon which they are to be produced. Some of the farmers buy cottonseed meal, acid phosphate, and kainit and mix them at home. It is a well established fact that the more humus the soil contains the larger the quantity of fertilizer that can be profitably used. Applications of line unquestionably would benefit the clayey and silty soils, especially where these tend to assume a compact structure. An acreage application of something like 1 to 2 tons of line following the turning under of a green or partially matured crop, as cowpeas or rye, would certainly benefit the heavy upland soils.

As a general rule there is a comparatively small amount of labor employed upon the farms in Cabarrus County. More labor is used in the western half of the county on the larger plantations than elsewhere. Farm labor consists largely of negroes, who receive, where hired by the month, about \$15 with board. Day laborers are paid from 75 cents to \$1.25 a day, the higher wage ruling during the busy seasons, and on farms near the larger towns.

Throughout the eastern half of the county, particularly in the slate belt and also in many parts of the western half of the county, the farms are operated directly by the owners, while many of the larger farms are looked after by managers. Some farms are leased for eash rent or a definite quantity of cotton, or it may be on a share basis. On a share basis the landlord furnishes the land, stock, feed for stock, implements, and one-half the fertilizer and receives one-half the crops. Where the tenant furnishes stock and fertilizers the landowner receives only onethird the products.

The farms vary in size for different parts of the county, the largest ones being confined principally to the western part. Some of the larger estates contain from 300 to 900 acres and a few contain even greater acreages, the largest about 1,800 acres. The greater number of farms, however, range in size from 20 to 100 acres, the average being about 100 acres.



FIG. 2 .- Showing the character of the forest growth on Alamance silt loam

The land values of the county vary with nearness of railway facilities and local markets. The best farming lands within a radius of 5 miles of Concord and near Harrisburg and Kannapolis are valued at about \$60 an acre, while the same lands at greater distances from the markets, particularly in the northwest and southwest parts of the county, sell for \$20 to \$50 an acre. The lands throughout the slate belt in the eastern half of the county range in value from \$8 to \$15 an acre, the greater proportion being nearer the higher price.

In handling the soil problems of Cabarrus County one of the essential needs is the draining and reclaiming of the large areas of bottom land lying along the river and larger creeks. Although these areas in their present condition are practically worthless, except for pasture and some hay, they could be made productive through drainage, which could be accomplished by dredging and straightening the stream courses and cutting lateral ditches leading into these natural drainage ways. The soils of the stream bottoms if reclaimed would produce large yields of corn, oats, and sorghum. In many sections of the county the slopes and hillsides have become guillied and eroded, but with the exception of a few of the steeper and more severely eroded hillsides, practically all of Cabarrus County could be farmed, and even these now abandoned rough spots could either be reforested or shaped up and used for pasture lands. Some terracing of the hillsides is now practiced to prevent washing. This may be necessary on the steeper slopes, but existing terraces could often be eliminated by deeper plowing and by seeding the land to winter cover crops, such as crimson clover, vetch, or even rye, thus returning to profitable cultivation areas now lying idle.

There is nothing that will give the farmers larger returns for the labor expended than would deeper plowing and a more thorough preparation of the seed bed on the heavy types of soil. Deep plowing in the fall will aid the proper tillage of these soils, the desirable tilth being more easily secured after the frosts have acted upon the rough furrow slices. Fall plowing, however, leaving the soil unoccupied, can only be recommended upon lands that are not subject to erosion. These stiff, intractable soils need to be loosened up and aerated in order to give the plant roots a larger feeding zone. Such manipulation allows more of the rainfall to be absorbed, thus insuring a better supply of moisture during dry seasons and giving better drainage in wet seasons.

Throughout Cabarrus County there are large areas of soil, particularly the light sandy loams and silt loams, which are decidedly deficient in humus. This important element may be supplied by the growing of cowpeas, erimson clover, and vetch, or by applying barnyard manure. The addition of these organic materials tends to make the light soil more loamy in character and greatly increases their power to retain water, while it loosens up the compact, heavy, clayey and silty soils, permitting more complete aeration and easier tillage.

More systematic rotation, growing a greater diversity of crops, should be practiced by a majority of the farmers, especially those who now depend mainly on cotton. While all of the necessary products are grown to some extent for home use, considerable quantities of corn, hay, flour, and meat are shipped into the county. All of these products could be produced on the farms, and Gabarrus County could easily be made an exporting rather than an importing county.

Another important means toward obtaining large yields is the securing of good stands of plants. In order to accomplish this, much attention is necessary to the selection of seed. It is a waste of time and money to cultivate a field with only a partial stand. On some of the soils, particularly the heavy clays and in the slate belt, cotton sometimes fails to mature before the early frosts. It should be the endeavor of every farmer in selecting his seed to secure for such soils an early maturing variety. Varieties suited to the clay soils will not give the best yields on the lighter sandy soils, and vice versa.

The North Carolina Department of Agriculture at Raleigh is now working out varieties of seed adapted to the various soil types and also the fertilizer requirements for these different soils. Anyone can secure valuable information along this line upon application to that department.

## SOILS AND THEIR ORIGIN

Carbarrus County lies wholly within the Piedmont Plateau province, and all of its soils with the exception of small strips of bottom-land, have been formed through the processes of weathering from the underlying rocks, which may be seen at varying depths from the surface. The important rock formations in the county are granite, gneisses, diorites, gabbros, and slates. These rocks differ widely in their physical and chemical composition, and the decay of these give soils of different color, structure, texture, and varying greatly in the elements of plant food.

The slate rocks, known as the "Carolina Slates," occur in a belt varying from 4 to 5 miles in width across the eastern boundary of the county along the Stanly County line. These slates are fine-grained and bluish to gray in color, but upon weathering and oxidizing, the colors become brilliant, and shades of purple, blue, red, yellow, and gray are common. They have not weathered to as great depths as the granites, and frequently the broken slate is reached within 3 feet of the surface, and even outcrops are seen in short distances. The weathering of these give rise to soils having a floury-smooth feel and silty texture and commonly called "lean" or poor soils. The light gray to whitish soils with vellow friable subsoils belong to the Alamance series. This group contains the silt loam, silt loam (shallow phase), and the slate loam. The gray to red surface soils, with red silty clay subsoils, are classed as the Georgeville. Only one type, the silt loam, was mapped. The red color of the Georgeville soils is due to a larger amount of iron in the slate rock or to a further stage of oxidation of iron than has taken place in the Alamance.

In the southwestern part of the county around Harrisburg and to the north thereof, for several miles, occurs an area of diorite, diabase, or gabbro rocks. These are dark colored, hard rocks, sometimes called "nigger head rocks," which have decayed into brown to reddish brown soils and have yellowish brown or ocherous-colored heavy plastic impervious clay subsoils. Here the rotten rock is usually reached at from 2 to 3 feet. The soils have been classed into the Mecklenburg series, and two types occur, the sandy loam and the clay loam.

The remaining, or greater part of the county, is underlain by granites, gneisses, and diorites, the latter occurring in small bodies throughout the granite and gneisses. The granites and gneisses are composed of quartz, feldspar, and mica. In their decay into soil the quartz is left as sand, gravel, or quartz rock; the feldspar gives the clay, and the mica is seen as flakes. These rocks give the Cecil and Durham soils. The Cecil soils are gray to red in the surface portion and have bright red, hard, brittle clay subsoils. The Cecil coarse sandy loam, sandy loam, fine sandy loam, loam, elay loam, and elay are formed. The Durham soils

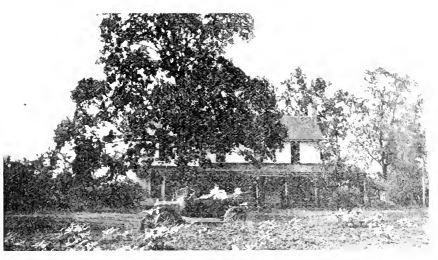


FIG. 3.-A typical farm home

are light gray and have yellow friable clay subsoils. Two types, the coarse sandy loam and sandy loam, occur. From the red color of the Cecil soils it would seem that the rocks from which they are derived contain a higher percentage of the iron-bearing minerals than those giving the Durham, and the oxidation of this iron gives it the intense red color.

The diorites are dark green heavy rocks, locally called "nigger head" rocks, and occur throughout the granite and gneiss formations. The Iredell soils have been derived from the weathering of this diorite. They consist of gray to brown soils and have yellowish or brownishyellow, waxy, putty-like, elay subsoils. Like the Mecklenburg soils, the yellowish-green, soft diorite rock is generally found at 18 to 36 inches below the surface.

Along most of the streams throughout the county are developed narrow strips of bottom-land or alluvial soils. These soils represent materials washed from the uplands—that is, the cream of the uplands and deposited by overflow water upon the flood plains. The heavy material is a brown to reddish-brown color, and where having a uniform texture has been classed as Congaree silty clay loam. The material in the bottom-lands is mixed up in texture and the soils have a lower agricultural value due to lack of drainage. They are termed Meadow.

The following classification shows the soils of the county grouped according to origin and important physical differences:

	r.	ine to coarse grained gneiss. Gray to red y subsoils.	Ceeil coarse sandy loam. Ceeil sandy loam. Ceeil fine sandy loam. Ceeil loam. Ceeil elay loam. Ceeil elay
Soils derived in	•	ght-colored highly sili- e. Gray soils, yellow ubsoils.	Durham coarse sandy loam. Durham sandy loam.
place from weathered products of underlying		trusive rocks, as dio- a soils, yełlowish plas- oils.	Mecklenburg sandy loam. Mecklenburg elay loam.
rocks.		ntrusive rocks, as dio- brown soils, yełlowish ıbsoils.	Iredell fine sandy loam. Iredell loam.
	Mainly from fine ground bluish slate.	Gray soils, yełłow silty clay subsoils.	( Alamance silt loam. Alamance silt loam (shallow phase.) Alamance slate loam.
toms. Alluvia Soil washed from		Gray to red soils, red clay subsoils.	Georgeville silt loam.
	) uplands and de 11 material subje	posited in stream bot- et to overflow.	Congaree silty clay loam.
	textural mate	posited in stream bot- rial undifferentiated.	Meadow.

The following table gives the actual and relative extent of the several soils. Their distribution is shown by means of colors on the accompanying map:

Soil	Acres	Fer Cent	Soil	Acres	Per Cent
Cecil clay loam	53,632 21,218 10, <sup>-</sup> 52 23,168 22,528 15,296 13,312	$ \begin{array}{c} 22.8 \\ 13.6 \\ 9.8 \\ 9.6 \\ 6.5 \\ 5.7 \\ 5.5 \end{array} $	Congaree silty clay loam Cecil fine sandy loam Wecklenburg sandy loam Alamance slate loam Furham sandy loam Meadow Durham coarse sandy loam Cecil loam	7,360 7,010 6,461 5,824 5,760 4,736 3,200 960	$ \begin{array}{c} 3.1\\ 3.0\\ 2.7\\ 2.5\\ 2.4\\ 2.0\\ 1.4\\ 4 \end{array} $
Cecil clay Mecklenburg clay loam Cecil coarse sandy loam	13,056 10,944 10,240	3.5 4.7 4.3	Total	235,520	

AREAS OF DIFFERENT SOILS.

## CECIL CLAY LOAM

2 H H

 $\mathbf{2}$ 

The Cecil clay loam, locally called "red land," is the largest and most important soil for general farming purposes in the county. It covers 53,632 acres or nearly one-fourth of the total land area in Cabarrus County. Large areas of this soil are scattered over all parts of the county, excepting the slate belt, being well developed around Bost's Mill, Pioneer Mills, Rimer, to the east and southwest of Concord, and also in the northwestern corner of the county.

This soil consists of a brown to red heavy loam to clay loam ranging in depth from 6 to 10 inches. The subsoil to a depth of 3 feet or more is a bright red stiff clay, plastic when wet and hard and crumbly when dry. To the west of Concord the subsoil contains a noticeable amount of small scales of mica. In the northwestern part of the county the surface soil for the first 2 or 4 inches may be a heavy sandy loam. In other localities the surface soil is a dark brown to reddish brown clay called "push land" or "dead land," because it does not turn casily from the moldboard. On eroded knolls and slopes spots of clay are of frequent occurrence.

The Cecil clay loam surface varies from nearly level or undulating to rolling and broken, the more level areas occurring in the vicinity of Rimer, Five Pines, and Barrier School. The more rolling and broken areas are found usually along Cold Water, Dutch Buffalo, and Irish Buffalo creeks and Rocky River. In places the smaller streams have cut deep gullies in the hillsides and given a rough and broken surface. Much of this soil, however, lies beautifully for farming purposes, particularly the broad interstream areas. All of the type possesses good natural drainage, the run-off being excessive on the steeper slopes.

This soil is best suited for the growing of wheat, corn, oats, cowpeas, clover, and grasses, although cotton and all crops common to the county are successfully produced. The best yield of cotton, potatoes, sorghum, and garden vegetables are obtained from the lighter areas or those having considerable sand in the surface soil. Cotton yields from  $\frac{1}{1}$  to 1 bale per acre; corn from 15 to 50 bushels; wheat from 15 to 25 bushels; and oats from 20 to 60 bushels per acre.

The amount of sand usually present in the surface soil of the clay loam renders it more friable and easier to till than the heavy red elay. To improve this land and to increase the yields, deeper plowing, more thorough pulverization of the soil, together with the addition of manure or other vegetable matter, are recommended. When green manuring crops are turned under a liberal application of lime gives beneficial results.

The following table gives the average results of analyses of soil and subsoil of Cecil clay loam:

		P	ercentage (	Compositie	n	Surface	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.					
		Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Pho phor Acie (P <sub>2</sub> O	ie l	Potash (K <sub>2</sub> O)	Lime (CaO)		
$\left. \begin{array}{c} { m Surface} \\ { m Snbsoil} \end{array} \right\} \ 2 \ { m mm}.$	. {	.078 .023	.078 .062	1.442 .974	.119 .311	1493 1861		514 913	27820 77092			
			MEC	'HANICA	L ANALY	YSIS.						
	- (	Fine Fravel, er Cent	Coarse Sand, Per Cent-	Medium Sand, Per Cent	Sand	1, Sa	Fine nd, Cent		Silt, r Cent	Clay, Per Cent		
Surface soil Subsoil		1.7 .9	5.2 2.1	6. 2.		16.1 5.3	21.3 8.5		$\begin{array}{c} 27.0\\ 32.2 \end{array}$	$22.7 \\ 49.0$		

#### CHEMICAL ANALYSIS.

#### CECIL CLAY

The Cecil clay, locally known as "heavy red clay land," comprising 13,056 acres, consists of a reddish-brown to deep red clay loam or clay, with a depth of 5 or 6 inches. It is underlain by a red stiff heavy clay, being brittle when dray and sticky and plastic when wet. It is distributed in small areas over the greater part of the county, the larger areas being situated between Concord and Poplar Tent Church to the north of Mount Pleasant and in the southern part of the county. The surface is rolling to hilly, and even broken, and the natural drainage is good.

A considerable part of this soil is forested in white, red, and post oak, some hickory, sweet-gum, dogwood, poplar, and pine. The Cecil elay is recognized as one of the strongest soils in the county for the production of wheat, oats, corn, clover, and grasses, and is susceptible to high agricultural improvement. Some areas of this soil, especially those associated with Mecklenburg elay loan, are well suited to the growing of alfalfa. Heavy applications of lime and manure and thorough preparation of the soil and inoculation of it are essential in securing a good stand. Large yields of wheat, oats, eorn, and clover are obtained, while cotton does fairly well. The turning under of clover, cowpeas, or manure add humus and improve the structure of the soil, together with deeper plowing, and better preparation of the seed-bed and the addition of lime are suggested for increasing the yields upon the Cecil elay. This land requires strong teams and heavy equipment for the highest efficiency of crop production. The following table gives the average results of analyses of soil and subsoil of Cecil clay.

		P	ercentage (	'ompositio	n	Pounds of Total Plant Food Con- stituents Per Aere. Surface Soil to Depth of 6 <sup>2</sup> <sub>3</sub> Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,600,000 Lbs.				
		Nitrogen (N)	Phos- phorie Aeid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2P) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$(K_2O)$	Lime (CaO)	
Surface Subsoil } 2 mm.	{	.087 .031	.072 .245	.147 .35	.32 .17	1607     2480	142) 1960)		6348 13600	
			МЕС	'HANICA	L ANAL	YSIS.				
		Fine Fravel, er Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	San	l, Sar	nd,	Silt, Per Cent – I	Clay, Per Cent	

#### CHEMICAL ANALYSIS.

#### CECIL SANDY LOAM

6.4

1.9

Surface soil.....

Subsoil.....

0.5

0.2

2.8

1.0

16.5

4 2

The Cecil sandy loam is one of the large and important types, covering as it does 23,168 acres or about 10 per cent of Cabarrus County. It is widely distributed over all parts with the exception of the slate belt on the eastern side. Large areas lie to the east, north, and west of Concord and south of Rocky River.

The surface soil is a gray to light brown medium sandy loam, 5 to 10 inches deep. The subsoil to a depth of 3 feet or more is a stiff bright red elay, hard and crumbly when dry and sticky while wet. Occasionally the subsoil is mottled with yellow, this being noticeable especially to the east of Concord. In places the surface soil may be a coarse sandy loam, and again a reddish-brown clay loam is seen where the surface soil has been washed off.

It occupies the smooth broad ridges, which becomes rolling and broken as the streams are approached. The natural surface drainage is good, and no ditching is necessary; but terracing of the hillsides is essential in places to prevent erosion.

The soil is loose in structure, is easily tilled with improved machinery, and warms up early in the spring. These favorable features render the soil capable of producing a wide range of crops, and it is considered one of the best soils in the county. The sandier areas are especially adapted to truck crops, sweet potatoes, watermelons, peanuts, and mahogany tobacco, while the heavier portion of the type is suited to cotton, small grains, corn, cowpeas, and soy beans.

26.0

36.8

33.8

50.8

13 3

5.1

20

Corn usually yields about 15 to 20 bushels per acre, and when manured and properly cultivated as much as 50 to 75 bushels per acre may be obtained; wheat from 8 to 20 bushels; and oats from 20 to 40 bushels per acre.



FIG. 4.---A modern type of sand-clay road that is being constructed in parts of the county

The Cecil sandy loam is capable of being built up to a higher state of productiveness by deeper plowing, increasing depth gradually, better cultivation, and by the incorporation of green manuring crops, such as clover, cowpeas, and soy beans. The clay subsoil enables the soil to hold the improvements, and beneficial effects of manures are quite lasting.

The following table gives the average results of analyses of soil and subsoil of Cecil sandy loam:

			CI	IEMICAL	ANALYS	SIS.				
•	1	Pe	ercentage (	Compositio	'n	Surf	stitu ace Soil 2, ubsoil to	ents to D 000,0 Dep	Plant Fo Per Acre epth of 6 00 Lbs. th of 28 I 00 Lbs.	<sup>2</sup> Inches,
		Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitros (N)			Potash (K 2O)	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} \ 2 \ { m mm}. \end{array}$	{	.019 .020	.019 .058	$\begin{array}{c}1.78\\1.374\end{array}$	.1962 .51		22 40 4	278 1640	41488 109960	
			MEC	CHANICA	L ANAL	YSIS.				
	Grave		Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sanc Per Ce	1,	ery Fine Sand, Per Cent		Silt, r Cent	Clay, Per Cent
Surface soil		7.0	20.1	16.9	1	22.3	7.4		21.5	5.4 32.1
Surface soil			Coarse Sand, Per Cent	Medium Sand, Per Cent	Find Sanc Per Co	e V l, ent F	Sand, Per Cent		er Cent	Per C

## CECIL COARSE SANDY LOAM

This is the gray to reddish-grown coarse sandy soil, having a red sandy clay or stiff clay subsoil. The soil carries a considerable quantity of fine gravel, and this, together with coarse sand, gives a loose, porous structure to the material in some places, while in others there is enough silt and clay to cause the soils to bake slightly.

There are 10,240 acres of this soil, and most of it lies in the northern end of the county around Kannapolis. Bodies of it also occur to the west of Gillwood Church and northeast of Bogens Chapel. It is developed on the broad ridges, having a gently rolling to rolling surface and possessing excellent natural drainage. It warms up comparatively early in the spring, and this fact renders it suitable for the growing of vegetables. Corn, cotton, wheat, oats, cowpeas, sorghum cane, sweet potatoes, and peanuts are successfully grown. In the deeper and more sandy areas bright tobacco can be produced profitably. This soil is fertilized and handled in the same way as the sandy loam, and the recommendations suggested for the improvement of that type will apply well to the coarse sandy loam.

The following table gives the average results of analyses of soil and subsoil of Cecil course sandy loam:

- 8	Pe	rcentage (	Compositio	'n	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.				
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} \ 2 \ {\rm mm.} \ \left\{ \end{array} \right.$	.036 .017	.046 .051	4.18 3.578	.27 .48	594 1270	$759 \\ 3111$	$68970 \\ 267348$	4455 36866	

CHEMICAL ANALYSIS.

MECHA	NICAL	ANAL	YSIS.
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	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	15.9	23.2	11.0	18.4	4.0	21 9	5 6
Subsoil	3.8	9.6	6.0	8.4	2.4	25 0	41.8

## CECIL FINE SANDY LOAM

This type is next to the smallest in size of Cecil soils in the county. It embraces only 7,040 acres. Most of it is confined to the northern part of the county between Heilman's Mill and Barrier School, with scattering bodies to the south of Harrisburg and Poplar Tent Church near Pioneer Mills.

The surface soil is gray to reddish-brown fine sandy loam to a depth of about 5 to 10 inches, being mellow and friable. It is underlain by red stiff clay which shows mottlings of yellow in places below 24 inches. Its surface varies from almost level to rolling and hilly, and the drainage is good for the greater part of it.

About one-half of the type is under cultivation and the remainder is forested principally to hardwoods. Corn and cotton are the main crops grown, and the yields are about the same as upon the Cecil sandy loam. Wheat and oats and also cowpeas do well on the heavier areas of this soil.

The following table gives the average results of analyses of soil and subsoil of Cecil fine sandy loam:

		CE	IE MICAL	21/2					
	P	ercentage (	Compositic	n	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.				
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} \ 2 \ {\rm mm}.$	.044		4 833 2.730	.572 .040	873 1520	3392 8960	94919 218400	11348 3200	
		MEG	THANICA	L ANAL	Y 818.				
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cen	San	d, Sa	Fine nd, Pe Cent	Silt, er Cent	Clay, Per Cent	

CHEMICAL ANALYSIS.

#### CECIL LOAM

11 0

6.3

1.8

2.1

Surface soil .....

Subsoil.....

7.4

4.9

17.4

7.1

29.8

31.5

25.3

12.5

7.3

35.6

The Cecil loam is the smallest type in the county, there being only 960 acres. This soil lies to the west and south of Concord, along what is known as "Rock Ridge." White Hall and Jackson Training School are also located upon it.

The soil is a brown to gray loam of a mellow structure, and the subsoil is a red stiff brittle clay, passing usually at from 18 to 24 inches into rotten rock. Large bowlders and fragments of rock occur on the surface, and frequently the bedrock joins the surface soil. It occupies the high ridges, having almost level surface features, and is naturally well drained. The shallow soil areas underlain by rock are liable to suffer from drought.

22

Cotton, corn, and wheat are grown, and fair yields are obtained. Cotton, lima beans, 1rish potatoes, cabbage, and vegetables give better returns than other crops.

The following table gives the results of mechanical analysis of samples of the soil and subsoil of the Cecil loam:

Number	Description	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medlum Sand, Per Cent	Fine Sand, Per Cent	Very Finc Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
24362 24363					$15 \ 5 \ 6 \ 2$	17.3 6.0	$\frac{37.6}{23.4}$	14-4 60.5

## MECHANICAL ANALYSIS OF CECIL LOAM.

## DURHAM SANDY LOAM

This soil and the Durham coarse sandy loam are the "whitish" or "light gray sandy lands" of this region. There are 5,760 acres of the Durham sandy loam in the county. Most of this soil occurs in rather large bodies to the southeast of Concord and southwest of Mount Pleasant, and also to the northeast of Macedonia.



FIG. 5 .- This scraper is being used quite commonly to put the roads in better shape

The surface soil to a depth of about 8 to 15 inches is a light gray loamy sand containing a few quartz fragments. The subsoil is a yellow friable clay or sandy clay. It occupies level to gently rolling to hilly surface features, the rougher areas comprising the slopes near the streams. The best farming areas lie to the southwest of Mount Pleasant and on the ridges in the vicinity of Concord. It is well drained.

The Durham sandy loan gives fair yields of corn and cotton when fertilized or manured. It is best suited to the growing of sweet potatoes, peanuts, rye, sorghum cane, watermelons, and garden vegetables and It is admirably adapted to the production of bright tobacco fruits. of the cigarette and granulated pipe-smoking type, and is being extensively used for this crop in central North Carolina. The soil is very easy to till, warms up early in the spring, and responds freely to the application of fertilizers and manures. It needs more humus, and this ean be had by turning under leguminous crops.

The following table gives the average results of analyses of soil and subsoil of Durham sandy loam:

			СН	EMICAL	ANALYS	318.				
		Per	centage (	Compositio	on	Pounds of Total Plant Food C stituents Per Acre. Surface Soil to Depth of 6 <sup>2</sup> / <sub>3</sub> Inc 2,000,000 Lbs. Subsoil to Depth of 28 Inche 8,000,000 Lbs.				Inches,
	Nitro (N		$\begin{array}{c} {\rm Phos-}\\ {\rm phoric}\\ {\rm Acid}\\ ({\rm P}_{2}{\rm O}_{5})\end{array}$	${ m Potash} \ ({ m K}_2{ m O})$	Lime (CaO)	Nitrog (N)	$\begin{array}{c} {\rm Pho}\\ {\rm pho}\\ {\rm Aci}\\ ({\rm P}_2 {\rm C})\end{array}$	rie d	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} \operatorname{Surface} \\ \operatorname{Subsoil} \end{array} \right\} \ 2 \ \mathrm{mm}.$	{	936 912	.011 .01	.33 1.23	.16 1.61	15 <u>5</u> 69		837 194	25106 23813	
			MEC	CHANICA	L ANAL	YSIS.				
	Fine Gravel, Per Cen		Coarse Sand, Per Cent	Medium Sand, Per Cen	San	1,	ery Fine Sand, er Cent		Silt, r Cent	Clay, Per Cent

#### DURIIAM COARSE SANDY LOAM

17.1

11.2

17.4

16.7

17.9

17.7

14.0

12.1

3.8

25.5

6.3

4.6

Surface soil ....

Subsoil.....

23.7

12.4

This soil is quite similar to the Durham sandy loam. There are 3,200 acres of this land in the county. The largest bodies lie to the east of Concord, to the east of Kannapolis, and in the northwestern part of the county along Rocky River.

The surface soil is a gray to yellowish-gray loamy coarse sand with considerable fine white quartz gravel, or is composed of a fine sand, silt, and clay with quartz gravel and coarse sand. It is underlain at depths of about 10 to 24 inches by a yellow coarse friable sandy clay which grades into the rotten rock frequently at 24 inches below the surface. Flakes of mica are also seen in places.

It is developed on the nearly level to hilly and broken areas. The more level surface is seen east of Kannapolis, while the rougher areas occur along Rocky River. All of the type is excellently drained, due to

the open structure and coarse texture. This soil is deficient in vegetable matter, and it can best be supplied by turning under green manuring erops or adding large quantity of barnyard manure. This organic matter would render the soil more loamy and more retentive of moisture. Increased yields, particularly of corn, can be obtained where the soil is filled with humus.

The coarse sandy loam is adapted to the same crops and is now being used in the same way as the sandy loam. There is practically no difference in the agricultural value of the two types.

The following table gives the average results of analyses of soils and subsoils of Durham coarse sandy loam:

	Pe	ereentage (	Composition	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.					
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K 2O)	Lime (CaO)		rogen N)	Phos phori Acid (P <sub>2</sub> O	e Potash $(\mathbf{K}_2\mathbf{O})$	Lime (CaO)
$\left. \begin{array}{c} \text{Surface}\\ \text{Subsoil} \end{array} \right\} \ 2 \ \text{mm}.$	{ .026 .014	.091 .04	$\frac{3.68}{2.67}$	.75 .89		495 1066	17 30		14265 76255
		MEC	HANICAI	ANALY	ISIS.				
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sane Per Ce	1,	Very Sar Per (	nd,	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	12.9 9.5	18.1 11.1	12.4 8.1		$23 \ 2$ 15.6		8 2 12.1	$\frac{19.2}{21.1}$	$\frac{5.8}{22}$

CHEMICAL ANALYSIS.

## MECKLENBURG CLAY LOAM

The Mecklenburg elay loam, commonly known as "red blackjack land," consists of 5 to 8 inches of reddish-brown loam to elay loam. Small rounded brown to black pebbles or concretions, and also a few quartz fragments, are seen on the surface. The subsoil is a yellowishbrown to reddish-brown sticky impervious elay to a depth of 20 to 36 inches, where it passes into the rotten rock and finally into hard bedrock.

There are 10,944 acres of this land in Cabarrus County. It occurs mainly in one large area in the southwestern part of the county, beginning about 2 miles southwest of Concord and extending to Harrisburg, being well developed around Patterson's Mill and Fairview Church. Its surface varies from nearly level to gently rolling. The more rolling portion has good drainage, but the more level areas require the construction of open ditches to carry off the excess rain water which is retarded in its downward movement by the impervious character of the heavy subsoil.

The Mecklenburg clay loam is considered one of the best soils in the county for the production of corn, wheat, oats, and Johnson grass. On some of the better drained areas alfalfa, clover, soy beans, and cowpeas would give good results. The yields of corn range from 15 to 40 bushels; wheat from 12 to 33 bushels; oats from 15 to 40 bushels, and cotton from  $1_2$  bale to 1 pale per acre. Better preparation of the seedbed, better drainage, and the incorporation of vegetable matter in the soil are important factors towards securing larger yields.

The following table gives the average results of analyses of soil and subsoil of Mecklenburg clay loam:

		CH	EMICAL	ANALYS	418.			
	I	Percentage (	'ompositio	n	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitroger (N)	Phos- phorie Acid $(P_2O_5)$	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} \ 2 \ {\rm mm}.$	$\begin{cases} 055 \\ .051 \end{cases}$	094 264	$\frac{159}{.245}$	.778 1 244	$\frac{1100}{4080}$	188 2112		
		мес	HANICAI	L ANAL	YSIS.			
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fin Sanc Per C	1, Sa	Fine nd, Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	$\begin{array}{ccc} 7 & 6 \\ 3 & 1 \end{array}$	$9 \ 7 \\ 3 \ 8$	8 4 4.1		20-7 10.2	14.8 9.1	16.6 17.4	23.2 52.3

## MECKLENBURG SANDY LOAM

This is the "red sandy blackjack land" comprising 6,464 acres. The largest areas of this soil are situated in the vicinity of Harrisburg and to the northwest of Patterson's Mill.

The surface soil is a dark brown to reddish-brown sandy loam of a depth of about 6 to 12 inches. A few small rounded iron pebbles, or concretions appear on its surface and give it a coarse feel and somewhat porous structure. The subsoil is a brownish-yellow or ocherous-yellow sticky heavy elay to a depth of 20 to 36 inches, where it grades into the soft rock. A few mica scales are seen locally, and also quartz fragments appear here and there.

It has undulating to gently rolling to rolling surface features, and possesses good natural surface drainage. The soil is easier to till and warms up earlier in the spring than the clay loam; also, cotton matures earlier than on the heavier "blackjack lands."

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The usual crops of the county are grown with a fair degree of success. Cotton yields from  $^{1}_{2}$  to 1 bale per acre, depending upon fertilization methods and cultivation. Corn produces from 15 to 30 bushels, oats from 15 to 30 bushels, and wheat, cowpeas, and soy beans do well. The same fertilization and treatment is given this land as employed in handling the Mecklenburg clay loam.



FIG. 6 .--- A typical cotton mill scene

The following table gives the average results of analyses of soil and subsoil of Mecklenburg sandy loam:

## CHEMICAL ANALYSIS.

	Pe	rcentage (	ompositio	on	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,C00 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen. (N)	Phos- phoric Acid (F2O5)	$\frac{Potash}{(K_2O)}$	Lime (CaO)
$\left. \begin{array}{c} { m Surface} \\ { m Subsoil} \end{array}  ight\} \ 2 \ { m mm.} \ \left\{ \end{array}  ight.$	.076 .0345	110 .21	1.19 .60	3,583 5-26	1494 2760	2163 16800	$23395 \\ 48000$	70442 420800

-		MIN	in a second				
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sand, Per Cent	Very Fine Sand, Per Cent	Silt, Per Cent	Clay, Per Cent
Surface soil	10.5	12.7	8.5	18.I	13 2	20.1	16.7
Subsoil	3.3	5 3	5 4	I4.3	11 6	17 9	42 1

## MECHANICAL ANALYSIS

## IREDELL LOAM

The Iredell loam, generally known as "blackjack oak land" or "pipeclay land," covers 22,528 acres. It and the fine sandy loam are distinguished from other soils by the putty-like character of the subsoils and the dominant blackjack oak growth.

The surface soil is dark gray to brown loam or heavy fine sandy loam, carrying a considerable quantity of small rounded iron concretions and extending to a depth of about 6 inches. Fragments of quartz and nigger-head rock are present on surface in a few localities. The subsoil is a brownish-vellow to light brown sticky impervious heavy clay to a depth of 24 to 30 inches, where it usually passes into the soft rotten rock.

The largest areas occur to the south of Harrisburg, north by Carrikers Store, to the southeast of Concord around Faggarts, and to the north of Mount Olive Church. Most of it has a fairly level surface. This fact, together with the dense nature of the subsoil, results in poor drainage over the flatter and more depressed areas. Open ditches serve well.

Most of the Iredell loam is fairly easy to cultivate. The difficulty comes in turning up much of the clay subsoil at any one time. Fall plowing, however, is good for this land, as the heavy clay crumbles down during the winter. The soil is well suited to the growing of wheat and oats, although corn and cotton do well when the soil has been limed and kainit added to correct the frenching of corn and the rusting of cotton. This is a good productive soil and one which is coming to be so recognized.

The following table gives the average results of analyses of soil and subsoil of Iredell loam :

		CII	EMICAL .	ANALYS	IS.			
	Pe	ercentage C	Compositior	L	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,600 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrog (N)		Potash (K <sub>2</sub> O)	Lime (CaO)
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} \ 2 \ {\rm mm}. \end{array}$	{ .049 .025	.04 .034	.131	$\begin{array}{c} .85\\ 1 \ 63 \end{array}$		18 750 86 2701		
		MEC	MANICAI	ANAL	rsis.			
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fin Sanc Per C	1,	ery Fine Sand, 'er Cent	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	8.0 1.0	8.0 2.0	5.0 2.0		12 0 10 0	$\frac{28.0}{20.0}$	20.0 39.0	20.0 26.0

## IREDELL FINE SANDY LOAM

This is the sandy "blackjack oak land" and is closely related to the Iredell loam. There are 13,312 acres of this soil scattered over the northwestern part of the county around Heilman's Mill, Cook's Crossing, Macedonia, north of Shiloh, and in the southern part of the county to the south of Harrisburg and west of Sherrill's Springs.

This soil is a dark gray or gray fine sandy loam having a depth of 8 to 10 inches. Small rounded black to dark brown iron concretions or pebbles are scattered over the surface and mixed with the soil. The subsoil is a sticky, waxy, impervious clay of a yellowish color, but turns brown on exposure to the air. Below 24 to 30 inches, this clay grades into a soft greenish yellow rock.

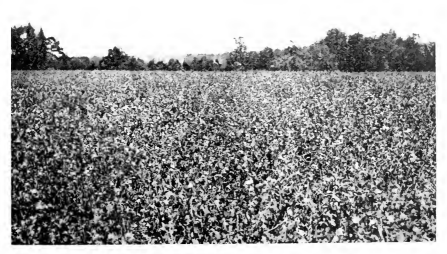


FIG. 7 .- A field of red clover on Iredell loam type of soil

This Iredell fine sandy loam has a flat to rolling surface. The flat to gently rolling areas lie mainly in the western part of the county, along Coddle Creek, and are poorly drained, while its more rolling areas along Dutch Buffalo Creek have good surface drainage. It is a mellow soil and one easy to till where well drained. Wheat, oats, corn, and grasses do well, and Bermuda grass could be successfully grown for pasturage purposes. This soil is handled in practically the same way and requires similar fertilization as the Iredell loam.

The following table gives the average results of analyses of soil and subsoil of Iredell fine sandy loam :

		CI	EMICAL 2	ANALYS	IS.				
	Pe	ercentage (	omposition	1	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,006 Lbs.				
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_{2}O) \end{array}$	Lime (CaO)	Nitroger (N)	Phos phori Acid (P <sub>2</sub> O <sub>3</sub>	Potash (K <sub>2</sub> O)	Lime (CaO)	
$\left. \begin{array}{c} {\rm Surface} \\ {\rm Subsoil} \end{array} \right\} \ 2 \ {\rm mm}, \end{array}$	[ .0325     .0340     ]	.102 021		.53 1.56	614 2685	19 16		1	
		MEG	HANICAI	ANALY	CSIS.				
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sanc Per Co	1, 8	y Fine and, Cent	Silt, Per Cent	Clay, Per Cent	
Surface soil Subsoil	2.6 1.0	$\begin{array}{c} 7.0\\ 2 \end{array}$	10.5 3_1		28 3 10 2	16 9 10 7	26.2 20_2	$\begin{array}{c} 8.5\\52.7\end{array}$	

## ALAMANCE SILT LOAM

This type, together with the shallow phase, covers approximately oneseventh or 32,000 acres of the county. It is developed in large areas in the slate belt along the castern and southeastern border of the county, joining the extensive area which reaches across Stanly and other counties.

The Alamance silt loam is locally called "white floury land" because of its mellow, smooth silty texture and whitish appearance. The first few inches of the surface is a light gray silt loam, passing into a pale yellow silt loam, which extends to a depth of 6 to 10 inches. The subsoil is a light yellow compact but friable silty clay loam to silty clay, usually passing into the rotten slate rock at 30 to 36 inches. Upon the flatter or slightly depressed areas the subsoil may show mottlings of light gray or drab, while on the ridges reddish colorations are seen. Small slate fragments and also a few quartz rocks occur on its surface in some localities, but not to such an extent as to interfere with cultivation.

The surface of this soil is prevailingly smooth and flat, with some rolling areas in the southern part of the county. With the exception of the more level areas all of it has fairly good natural drainage. Open ditches would serve every purpose for drainage. This soil, as its color indicates, is naturally deficient in organic matter. Owing to the fine texture of the soil and lack of vegetable matter, it is liable to bake and

run together. The turning under of green manuring crops, such as clover, cowpeas, or rye, or probably barnyard manure, would supply the needed vegetable matter, add nitrogen to the soil, and make it more loamy and more retentive of moisture, thus greatly increasing the vields. Deeper plowing and the addition of hime are also recommended.

The Alamance silt loam is best suited to the growing of wheat, rye, oats, corn, grasses, and cowpeas. Cotton yields are low, the average being about one-fourth or one-third bale per acre. Many of the bolls fail to mature. Sorghum cane, sweet potatoes, Irish potatoes, and garden vegetables can be profitably grown. Corn yields from 12 to 50 bushels, wheat from 8 to 20 bushels, oats from 12 to 30 bushels, and sweet potatoes from 40 to 100 bushels.

The following table gives the average results of analyses of soil and subsoil of Alamance silt loam:

UNICAT ANAL

		CI	IEMICAL .	ANALYS	SIS.			
	Pe	ercentage (	'ompositio	Pounds of Total Plant Food Con- stituents Per Acre, Surface Soil to Depth of 63 Inches, 2,000,000 Lbs, Subsoil to Depth of 28 Inches, 8,090,000 Lbs.				
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2O) \end{array}$	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)
Surface Subsoil } 2 mm.	$\begin{cases}$	063 .127	.888 1.340	.206 .335	964 3333	1189 9313	16×07 103341	3897 25031
		MEC	THANICAI	ANALY	isis.			
1	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Fer Cent	Fine Sanc Per Ce	l, Sar	id, in	Silt, r Cent	Clay, Per Cent
Surface soil Subsoil	$\begin{array}{c}1.9\\0.6\end{array}$	$\begin{array}{c} 2.9\\ 0.9\end{array}$	14 04		4-1 0.9	13 0 13 9	$\begin{array}{ccc} 63 & 1 \\ 33 & 6 \end{array}$	$\begin{array}{ccc} 13 & 7 \\ 49 & 1 \end{array}$

# ALAMANCE SILT LOAM, SHALLOW PHASE

This shallow phase is shown on the map by cross lines on color of Alamance silt loam. It differs from that type in that the yellow silty clay subsoil extends to a depth of 10 to 20 inches where the underlying slate rock is reached. In places the rock occurs immediately under the surface soil, and even outcrops of it are common. Locally there is a considerable quantity of fine slate particles and quartz rock on the surface.

This phase lies within or joins the silt-loam type in the eastern part of the county. It occupies the more rolling areas of the slate belt and

along some of the streams the surface becomes broken. All of it is well drained, and the portions where the rock is nearest the surface are droughty. Much of the shallow phase is forested with white, red, post, and blackjack oaks, and some hickory, cedar, and dogwood. Practically the came crops are grown on this soil as upon the silt loam, but the yields are lower, and the soil is considered of low agricultural value.



FIG. 8 .- Cultivating soy beans on Iredell sandy loam soil

## ALAMANCE SLATE LOAM

There are 5,824 acres of this land within Cabarrus County. All of it is found in strips and irregular bodies in the extreme southeastern part of the county and along the Stanly County line.

This land is readily recognized by the presence of from 35 to 60 per cent of bluish-gray to gray slate fragments, usually angular and oblong and varying in length from 1 inch to several inches, scattered over the surface and mixed with the soil. Many outcrops of slate were observed, and these obstruct eultivation. The slate loam is a shallow soil, being underlain by broken slate rock at depths of from 8 to 15 inches. The slate fragments on the surface interfere with the cultivation of most erops. The soil is droughty and is excessively drained. Most of the type is forested to red, white, and post oak, with some hickory and dogwood. When not too slaty, patches of eorn, oats, wheat, and cotton are grown. The following table gives the average results of analyses of soil and subsoil of Alamance slate loam:

	7	Pe	- rcentage (	'omposition	ł	Pounds of Total Plant Food Con- stituents Per Aere. Surface Soil to Depth of 67 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.				
		Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K2O)	Lime (CaO)	Nitrogen (N)	Phos phor Acic (P2O	ie I	$\frac{Potash}{(K_2O)}$	Lime CaO)
$\left. \begin{array}{c} \mathrm{Surface} \\ \mathrm{Subsoil} \end{array} \right\} \ 2 \ \mathrm{mm}.$	!	$     \begin{array}{c}       101 \\       042     \end{array} $	096 131	1 83 3 11	30 101	2020 3360	1: 104	20 80	36600 251200	6000 \$080
			MEG	'HANICAL	ANALY	rsis				
	(	Fine Gravel, Pr Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Fine Sanc Per Ce	I. Sar	nd,		Silt, r Cent	Clay, Per Cent
Surface soil		× 9	6 0 	2 5		4 ×	7.9		53 8	16-2

CHEMICAL ANALYSIS

## GEORGEVILLE SILT LOAM

This is the red soil of the slate belt, and covers 15,296 acres of the county. The surface soil is a light red to brown heavy silt loam, 4 to 6 inches deep, possessing a smooth floury feel. In wooded areas the first few inches of the surface may have a grayish or yellowish color. The subsoil is a dull or bright red silty elay of a tongh but brittle structure. Frequently at 3 fect soft rotten varicolored slate rocks occur, and occasionally the red rock outerops.

The Georgeville silt loam is confined to the eastern side of the county, where it occurs in long belts along Little Buffalo and Little Bear creeks and also along the lower portion of Rocky River in the southeastern corner. Its surface varies from practically level to gently rolling, and even rolling to hilly near the river. Natural surface drainage is well established, and rather excessively on the steeper slopes.

This soil is generally easy to till if handled under the proper moisture conditions; otherwise it is liable to bake slightly. The soil is suspectible to much improvement by the addition of barnyard manure or the turning under of green manures, deeper plowing, better preparation, and the application of lime.

 $\begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$ 

Corn yields from 15 to 40 bushels; wheat from 10 to 20 bushels; oats from 15 to 35 bushels per acre. Cotton is grown to some extent, but the yields are generally low, due in part to early frosts in the slate belt.

The following table gives the average results of analyses of soil and subsoil of Georgeville silt loam:

	Р	ercentage (	Compositio	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 63 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.				
	Nitrogen (N)	Phos- phoric Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos phori Aeid (P <sub>2</sub> O <sub>2</sub>	e Potash (K <sub>2</sub> O)	Lime (CaO)
Surface Subsoil 2 mm.	<ul> <li>.072</li> <li>.048</li> </ul>	.076 .072	1.394 1.85	.23 .08	$\frac{1440}{3840}$	15: 57(		
		MEC	CHANICAL	ANALY	SIS.		1	
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Pei Cent	Fine Sand Per Ce	, Sai	nd,	Silt, Per Cent	Clay, Per Cent
Surface soil Subsoil	3_8 0.9	3_4 1.9	1.9 1.2		5.9 3.6	$\frac{13.2}{7.0}$	50.3 $39.2$	21 2 45.8

CHEMICAL	ANALYSIS.
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#### CONGAREE SILTY CLAY LOAM

This type represents 7,360 acres of fertile land developed in the first bottoms along the streams. It occurs in strips varying in width from a few yards to a half mile along Dutch Buffalo, Irish Buffalo, and Cold Water creeks and Rocky River. It occupies the low-lying flat lands only a few feet above the normal water level of the streams. Overflows are frequent when the land has not been reclaimed by canals.

The surface soil is a brown to reddish-brown silty clay loam with a depth of 15 to 30 inches, being smooth and working up into a good tilth. It is underlain by a brown silty clay. Both soil and subsoil contain small flakes of mica. Spots of fine sandy loam were included with the type in places along Cold Water and Coddle creeks. It is naturally one of the richest soils in the county, being composed of the fine sediments or so-called cream of the uplands which have been washed down and deposited along the streams. It is especially adapted to corn and grasses. Corn yields from 50 to 100 bushels per acre without fertilizer, while wild grasses flourish and make good hay or afford excellent pasturage for cattle during a large part of the year.

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The following table gives the average results of analyses of soil and subsoil of Congaree silty clay loam:

	Pe	ercentage (	Compositie	)n	Pounds of Total Plant Food Con- stituents Per Acre. Surface Soil to Depth of 67 Inches, 2,000,000 Lbs. Subsoil to Depth of 28 Inches, 8,000,000 Lbs.			
	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	Potash (K <sub>2</sub> O)	Lime (CaO)	Nitrogen (N)	Phos- phorie Acid (P <sub>2</sub> O <sub>5</sub> )	$\begin{array}{c} Potash \\ (K_2 O) \end{array}$	Lime (CaO)
Surface Subsoil 2 mm.	.093	.122 .111	1 12 .953	$\frac{1}{2}.21$	1860 6000	2140 8880	$\frac{22100}{76210}$	21400 176800
		MEC	HANICA	L ANALY	rsis.			
	Fine Gravel, Per Cent	Coarse Sand, Per Cent	Medium Sand, Per Cent	Sano	I. Sar	id, po	Silt, er Cent – I	Clay, Per Cent

## CHEMICAL ANALYSIS

#### MEADOW

0.3

0.9

1.9

8.1

13 2

28 6

56 1

35 1

27.9

26.8

Surface soil ....

Subsoil

0.0

 $0 \ 0$ 

0.3

0.0

The term "Meadow" is applied to the bottom-lands along some of the creeks and branches. The soil is variable in texture and color, ranging from a loose gray sand to a brown mellow silt loam or clay. It is constantly being changed by the depositions of sediments washed down from the hills or by the removal of material in the bottoms.

All of it is subject to frequent overflow, and very little of it is used for the production of crops. With the exception of the sand areas, this land would give good yields of corn and grass. Some of it is devoted to pasturage purpose for summer grazing of eattle. Hay of an excellent quality is grown on some of the meadow. Much of this land could be drained, reclaimed, and rendered very productive. There are 4,376 acres of Meadow in Cabarrus County.

## STORE OF PLANT-FOOD IN THE SOILS OF THE COUNTY

The chemical examination of the soils of this county has shown in a general way that nitrogen and phosophoric acid are the plant-food constituents that are contained in smallest amounts. This has generally been the findings, too, with reference to most of the soils occurring in other counties of the Piedmont section of the State, the soils of which have been examined by us.

The soils of this county that show the largest content of nitrogen are Alamance Slate Loam, Congaree Silty Clay Loam, Cecil Clay, Cecil Clay Loam, Mecklenburg Sandy Loam, Georgeville, Silt Loam, and Mecklenburg Clay Loam; those showing the smallest amounts of this constituent at the present time in the soil are Cecil Sandy Loam, Durham Coarse Sandy Loam, Iredell Fine Sandy Loam, Cecil Coarse Sandy Loam, Durham Sandy Loam, Cecil Fine Sandy Loam, Iredell Loam, and Alamance Silt Loam types, in the order given.



FIG. 9.-Improving land by growing velvet beans in the rows of corn

Phosphoric acid is contained in highest amounts in the soils of the county in the order given: Cecil Fine Sandy Loam, Congaree Silty Clay Loam, Mecklenburg Sandy Loam, Iredell Fine Sandy Loam, Alamance Slate Loam, Mecklenburg Clay Loam, and Durham Coarse Sandy Loam; and lowest with Durham Sandy Loam, Cecil Sandy Loam, Iredell Loam, Cecil Coarse Sandy Loam, Alamance Silt Loam, Cecil Clay, Georgeville Silt Loam and Cecil Clay Loam. The Cecil Fine Sandy Loam, Congaree Silty Clay Loam, Mecklenburg Sandy Loam, and Iredell Fine Sandy Loam are higher, generally speaking, in content of phosphoric acid than most other Piedmont soils of their series. Particularly is this so in the case of the Cecil Fine Sandy Loam type.

In potash content the soils of this county, as of other counties located in the Piedmont section of the State, are generally relatively high. Those containing this constituent in the largest amounts are Cecil Fine Sandy Loam, Cecil Coarse Sandy Loam, Durham Coarse Sandy Loam, Alamance Slate Loam, Cecil Sandy Loam, Cecil Clay Loam, and Georgeville Silt Loam. The Cecil Fine Sandy Loam and Cecil Coarse Sandy Loam contain more than 4 per cent of potash, and the Durham Sandy

Loam contains more than 3<sup>1</sup><sub>2</sub> per cent. Those lowest in this constituent are Iredell Loam, Cecil Clay, Mecklenburg Clay Loam, Iredell Fine Sandy Loam, Durham Sandy Loam, Alamance Silt Loam, Congarce Silty Clay Loam, and Mecklenburg Sandy Loam types, in the order given.

In calcium content, the Mecklenburg Sandy Loam type is decidedly higher than any other soil type occurring in the county. Other types of the county containing highest amounts of calcium are Congaree Silty Clay Loam, Iredell Loam, Mecklenburg Clay Loam, Durham Coarse Sandy Loam, Cecil Fine Sandy Loam, and Iredell Fine Sandy Loam. Those containing the smallest amount of calcium are Cecil Clay Loam, Durham Sandy Loam, Cecil Sandy Loam, Alamance Silt Loam, Georgeville Silt Loam, Cecil Coarse Sandy Loam, Alamance Slate Loam, and Cecil Clay.



FIG. 10 .--- Improving the land by growing corn and cowpeas in alternate rows

WHAT EXPERIMENTS HAVE SHOWN TO BE THE CHIEF NEEDS OF THE SOLLS

The results of field experiments that have been conducted for three years on Mecklenburg Clay Loam type in this county, and for a number of years on the Cecil Clay Loam type in Gaston County, on Cecil Clay and Iredell Loam in Mecklenburg County, and on Cecil Clay Loam in Iredell County, have shown as an average that, generally speaking, nitrogen and phosphoric acid are the plant-food constituents generally needed by most of the soils occurring in the county. Nitrogen is especially essential at this time. Applications of potash have not generally been found to be absolutely essential for general crops, such as small grains, corn and cotton, in order to be assured of good yields. Where kainit has been used on cotton that is subject to rust, with such

good results the weight of evidence is that the chief value has been from the common salt which the kainit contains in large quantities. Average kainit will contain from 30 to 40 per cent of this material. Ordinary waste meat salt used at the rate of 400 to 600 pounds per acre has been found in experimental work to greatly reduce this trouble with cotton.

It is more than probable that for such crops as tobaceo, potatoes, and legumes, applications of potash, when prices are normal, will in many cases, at least, prove to be profitable. Especially is this so when the soils are low in organic matter, notwithstanding fairly good crops might be grown without such applications. In experiments on the Alamance Silt Loam type of soil near Monroe in Union County, the soil being fairly low in organic matter, it has been found that the use of potash when obtainable at normal prices has increased the yields of an oatand-vetch mixture for hay, and of seed cotton in sufficient amounts to justify its use. It is believed that with the organic matter supply materially increased in this soil, as well as other types of soil occurring in the county, the necessity for applications of potash may not be in many cases necessary in order to secure good yields.



FIG. 11.-This grass mixture will do well on the soils of the county, if properly put in and manured

With all the main types of soil occurring in the county when they are low in organic matter, nitrogen has been shown to be of chief importance. Upon increasing the amount of organic matter in the soil the necessity for applications of materials carrying nitrogen in available form is greatly reduced. All the soils of the county, types of which have been examined chemically, are low in nitrogen and organic matter, and field tests have shown applications of nitrogen in available form to give splendid increases in yields of crops.

The phosphoric acid contained in the Cecil Fine Sandy Loam, Congaree Silty Clay Loam, Mecklenburg Sandy Loam, and Iredell Fine Sandy Loam types is sufficiently high to lead to the belief that when these soils are handled in such a way as to embrace in them considerable amounts of organic matter, the necessity for the use of applications of materials earrying phosphorie acid will not be as pressing as it is at the present time. Particularly is this so with the Cecil Fine Sandy Loam type, which contains almost 0.2 per cent of phosphoric acid in the surface soil. This is very high when compared with most other Piedmont soils. In experiments in Mecklenburg County on the Iredell Loam type of soil it has been found that applications of phosphoric acid do not increase the yield at all. There is every reason to believe that the Iredell Loam type of this county will show need for this constituent as the quantity of phosphorie acid in the soil of this type in Cabarrus County, on an average, is about one-seventh of the same type occurring in Mecklenburg County. As a matter of fact, the Iredell Loam of this county is one of the very lowest in total content of phosphoric acid.

Judging from the chemical analyses of the soils of different types found in the county, as well as from such other information as we have with reference to them, it is felt that in a general way nitrogen and phosphorie acid are the two controlling plant-food constituents at the present time in crop production, so far as soil fertility is concerned. In a general way the field results, too, point in the same general direction as to the needs of the soils of the county. The incorporation of organic matter is of the highest importance, as, generally speaking, the percentage of this constituent in the soils is relatively low. When leguminous crops and other cover crops are grown on the soils of the county and plowed in to increase its organic-matter supply, it will be found that in most cases a fairly liberal use of lime will be essential for the best and most profitable returns. Our experiments generally, conducted in the Piedmont section of the State, indicate that line is essential to be added where a proper system of crop rotation is practiced and organic matter is plowed into the soil.

## HOW TO SUPPLY PLANT-FOOD REQUIREMENTS

NITROGEN—Soils showing a need for applications of nitrogen or aumonia, as they do in this county, can usually be considered as deficient in organic matter, and when the organic matter is high in any soil it may generally be inferred that such soil is relatively well provided with nitrogen.

Analyses and field results have shown that the soils of this county are generally low in nitrogen. One of the main problems, therefore, for the farmers will be to supply this constituent in fairly liberal quantities to the soil and do it as cheaply as possible. The chief means that must be used in supplying the nitrogen will be by the growing of

suitable leguminous crops, properly inoculated, on the land and turning all or part of these into the soil. By the use of such a plan not only will the supply of nitrogen and organic matter be increased, but the physical properties of the soils will be greatly improved by the addition of the organic matter to such an extent that "baking" would be greatly reduced after rains and plowing be made easier and much more satisfactory.

Other materials that may be depended upon to supply the needs of the soils of the county are farm manures and commercial fertilizers. The commercial materials that carry moderate or high percentages of nitrogen are usually expensive. It is frequently difficult to have low-priced products like corn pay well for other than moderate applications of farm manures. Of course, when corn is selling at as high prices as it is at the present time much larger amounts, when properly used, may be added to advantage. Where a crop like cotton is grown and the prices secured for the seed and lint are fair to high, farmers will find, usually, that the use of commercial forms of nitrogen in proper amounts may be used profitably, provided they are combined with other materials that will supply the other needs of the crop when it is grown on any particular soil type.

Where grains or grasses are grown mainly, other sources of nitrogen than commercial ones will generally have to be depended upon to a large Barnyard manure furnishes one of the most desirable sources extent. of this constituent, as combined with it are large amounts of organic matter and moderate amounts of phosphoric acid and potash. This material, however, is not very well balanced in plant-food constituents to meet the requirements of the soils of the county. It will, therefore, have to be supplemented by materials carrying the required constituents needed by the soils, the chief of which will be phosphoric acid, when a sufficient amount of manure is added to provide for the nitrogen needs. As valuable as barnvard manure may be, it cannot be solely depended upon by farmers generally to keep up the organic matter and nitrogen supply of their soils, as the amount produced on the average farm is relatively small as compared with the acreage devoted to the growing of crops.

PROSPHORIC ACID — This constituent is contained in very small quantities in the Durham Sandy Loam and Cecil Sandy Loam types. It is not high in any of the types of soil except those mentioned above.

With the farmer it will generally be necessary, in order that his profits may be greater, for him to use phosphoric acid applications on crops grown on most of the types of soil of the county. Particularly will this be so with those soils low in phosphoric acid. Taking everything into consideration, the two common forms that will have to be depended upon largely at the present time to supply available phosphoric acid will be acid phosphate and basic slag. Of course, there will be added to the soil a considerable amount of phosphoric acid when liberal amounts of manure, cotton-seed meal and soy-bean meal, and ground bone are used alone or in such materials as tankage or fish scrap.

Where large amounts of organic matter are being turned back into the soil, in many cases it may be profitable to use finely ground phosphate rock at the time the material is being turned in. The organic matter in rotting will tend to bring into available form some of the phosphoric acid contained in this phosphatic material. Again, a plan that in many cases would appear to be practical would be to add finely ground phosphate rock to manure in stables as the manure is being formed, using the rock at the rate of 1 to 2 pounds per day broadcast over the manure, twice per week.

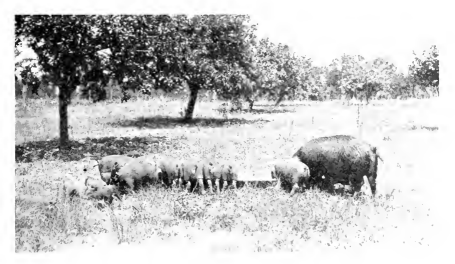


FIG. 12 .- The kind of pigs that can be produced in this county

PotASII—With soils of this county, as well as with Piedmont soils generally, the least important constituent to be added of the main plantfood constituents at the present time has been found to be potash. As a matter of fact, from the standpoint of potential plant-food it would appear beyond doubt that potash is far less important than is phosphorie acid and nitrogen to be applied. None of the soils contain less than 0.13 per cent, while the Cecil Fine Sandy Loam and Cecil Coarse Sandy Loam contain over 4 per cent and the Durham Coarse Sandy Loam almost 3.7 per cent potash. Speaking generally, the soils of the county contain enough potash in them for the growth of maximum crops for a number of years to come, but it is not present at the present time, apparently, in large amounts in soluble form. It is generally, with the soils of this county as well as most other Piedmont counties, more of a problem of making the supply present available than of increasing it by the addition of fertilizing materials supplying this constituent. Par-

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ticularly is this so when the crops grown are of a nonleguminous type. When the price of potash is as high as it is at the present time, its use will not usually be found to pay on the ordinary crops, such as corn, cotton, and small grains.

LIME-When the main crops of the county, like cotton and small grains, are grown continuously on the land, as is frequently done, without the turning in of leguminous crops or crop residues or the addition of organic matter in other ways, lime will not usually be found to give much increase at the present time. However, when cover crops are used, as they should be on all soils of the county, especially those low in organic matter, lime will generally be found to be essential for most favorable returns. Even with soils high in calcium like the Mecklenburg Sandy Loam, it will no doubt prove beneficial to make applications of lime, as the calcium of this type of soil is largely, if not entirely, combined in the form of silicates which do not act in this combination in the same beneficial way as does the calcium contained in ground limestone and other agricultural forms of lime. It is suggested that in plowing up the soils of the county, from one to two tons of ground limestone, shells, or marl, or the equivalent in some other form of lime, be added. Many of the soils of the county are acid, and in order to overcome this acidity, make them sweet and favorable for the growing of leguminous crops, it will be necessary to use lime.

#### FERTILIZER MIXTURES TO USE FOR DIFFERENT CROPS

For the average types of soil occurring in the county low in phosphoric acid it is recommended that for cotton 400 to 600 pounds of a mixture containing 10 to 12 per cent available phosphoric acid and  $2\frac{1}{2}$ to 4 per cent ammonia be used. When the price of actual potash is not greater than 5 to 6 cents per pound it will in most cases prove profitable to use at least 2 per cent of this constituent. However, when the price of potash is as high as it is at the present time, it will not generally be found to pay with such crops as corn, cotton, and small grains; certainly not if a proper system of crops is used. A mixture that will give approximately the proportion indicated above is as follows:

Acid phosphate, 16 per cent Cotton-seed meal, 7½ per cent	
Total	600 pounds

Dried blood, fish scrap, sulphate of ammonia, or nitrate of soda may be substituted for the cotton-seed meal in the mixture. In making the substitution it may be done by using 47 pounds of blood, 75 pounds of fish scrap, 30 pounds of sulphate of ammonia, or 42 pounds of nitrate of soda for every 100 pounds of cotton-seed meal in the mixture. If especially desired on the more open sandier soils of the county, one-third to one-half of the nitrogen may be put in at the time the crop is planted in the form of some organic combination such as cottonseed meal, dried blood, or fish scrap, reserving the other half to twothirds to be applied as a side-dressing in the form of sulphate of ammonia or nitrate of soda about the first of July with crops planted in the spring. It is believed that materials carrying phosphoric acid and potash generally had best go on at the time the crop is planted.

For corn, small grains, grasses, and sorghum grown on the average soils of the county, except those high in phosphoric acid, from 250 to 400 pounds per aere of a mixture containing 10 to 12 per cent available phosphoric acid and 5 to 6 per cent ammonia will give good returns. Where leguminous crops, stable manure, or other materials carrying organic matter fairly rich in nitrogen go back into the soil, the amount of nitrogen in the mixture might be reduced one-third to one-half or more. Potash up to  $1\frac{1}{2}$  to 2 per cent in the mixture may be expected to pay when this constituent is selling at normal prices. A mixture that will give approximately the right quantities of nitrogen and phosphoric acid for average soils of the county, with exception noted, is as follows:

Acid phosphate, 16 per cent	200 pounds
Cotton-seed meal, $7\frac{1}{2}$ per cent	200 pounds
Total	400 pounds

Here, as above, the other recognized stable earriers of nitrogen may be stubstituted for the cotton-seed meal in the proportions indicated.

For clovers, cowpeas, soy beans, and other leguminous crops 300 pounds of 16 per cent acid phosphate per acre, with an application of lime every four to five years, will usually be found satisfactory on soils containing a moderate amount of organic matter. This quantity may in many cases be increased to 500 pounds per acre to good advantage. Potash-supplying materials can be used on most of the soils to good advantage when the price of this constituent is normal. We would not think it necessary to use more than 3 to 4 per cent of potash in the mixture for these crops, even when potash is cheap.

In case the land is very poor or very low in organic matter, so that young plants do not start off well, a sufficient amount of cotton-seed meal, dried blood, or other nitrogen-furnishing material must be added. which will supply nitrogen in the mixture up to 1 to 3 per cent. When 300 to 500 pounds of 16 per cent acid phosphate is used on such soils, 50 to 75 pounds of cotton-seed meal or its equivalent in nitrogen-content of dried blood or other suitable carrier of this constituent may be used usually to good advantage. If it is discovered after the plants have gotten started that nitrogen is needed, as will be indicated by small, slow growth, and pale, sickly appearance, the land being well drained, a top-

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dressing of 50 to 75 pounds of nitrate of soda per acre may be applied. When the plants are free from rain or dew, this will usually be found to be profitable.

With the high or moderately high phosphoric acid soils, the amounts of phosphoric acid in the fertilizer mixture might in many cases be reduced. Especially would this be so when the organic-matter supply of these soils has been materially increased.



FIG. 13,-Bee-keeping is one of the most important of the smaller industries of the home.

With all the mixtures given above, as the amount of organic matter turned back into the soil is increased, especially that from leguminous crops that are being grown on the land with the formation of nodules on their roots, the amounts of cotton-seed meal and other nitrogenous fertilizing materials required in the fertilizer mixtures to give most profitable returns may be materially reduced. In fact, when the supply has become liberal in the soil it might possibly be entirely left out of the fertilizer mixture in nitrogen-carrying material. It should be the aim of every farmer in the county, as nearly as practicable, to obtain this condition with his soils, for under normal conditions nitrogen is the constituent that is most expensive and the one that is most elusive, and thereby easily lost from the soil when the conditions in the soil are not just right.

# CROP ROTATION NECESSARY FOR A PERMANENT SYSTEM OF AGRICULTURE IN THE COUNTY

It is the duty of every owner of farm lands in this county, as well as of other counties in the State, to follow methods of crop rotation and fertilization that shall at least maintain the producing power of the soils and build up those that are yielding only small returns at the pres-

ent time. At the same time the treatment should be such as to give good substantial financial returns on the investment. The method in common use by farmers should be such that their soils would become more productive from year to year. The investigations that have been conducted by the Division of Agronomy in previous years have been carried on primarily to determine the most economical methods of fertilizing the various soil types in this and other counties of the State and at the same time to take the information thus secured and apply it in conjunction with systems of crop rotation found suited for different conditions for the purpose of helping the farmer increase the producing power of his soils. From information thus far secured we are able to recommend methods which if followed by the farmers of Cabarrus County will maintain their soils in a far more productive condition than they are at the present time.

In providing the necessary plant-food constitutents as recommended above for the different soils it is necessary to adopt good systems of crop rotation, if the best and most profitable returns per acre are to be secured. The following rotations are recommended as well adapted for conditions prevailing in the county:

*First Year*—Corn with soy beans or cowpeas drilled in the row at planting or before the first cultivation. They may be broadcasted just before the last cultivation if this is more desirable.

Second Year—Wheat or oats, followed by red clover, spring seeding. Third Year—Red clover.

This is a short rotation, admirably adapted for use by the grain farmers of the county. It will be essential to use lime where red clover is seeded in order to be sure of success. The corn stover and wheat straw from such a rotation should be plowed in or be fed to stock and the manure carefully saved and returned to the soil. The soy beans or cowpeas and the last crop of red clover in the third year should be turned in to add to the organic matter and nitrogen supply of the soil. In starting this rotation on average soils of the county, use the fertilizing mixture given above for leguminous crops. If available, farm manure may be used with acid phosphate. In that case, if the application is fairly liberal, the necessity for applying nitrogen in the fertilizer mixture will be materially reduced or entirely done away with.

During the first year that wheat or oats are grown on the land, they should receive the treatment indicated above for corn. In addition to the acid phosphate it would be well to apply 200 to 400 pounds of rock phosphate, as this fertilizer is for both the wheat and clover crop that is to follow. An application of 600 to 800 pounds per acre of rock phosphate to a good crop of red clover at the time or just before it is turned into the soil might furnish much of the phosphoric acid required by the crops of the second period of the rotation. Within a comparatively short time enough nitrogen should be furnished by the soy beans or cowpeas, the clover, and the roughage or stable manure, if the crops

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are good and the manure saved and applied back on the land or plowed directly into the soil after maturity. The application of rock phosphate and lime should be made every four to five years. Live-stock farming in connection with this rotation might help in improving the productivity of these soils if the manure is properly saved and applied back on the soil.

#### FOUR-YEAR ROTATIONS

A good four-year rotation is the same as above, with oats and soy beans or cowpeas following the corn the second year.

Other four-year rotations which could be adopted in this county are: First Year—Corn, crimson clover.

Second Year-Crimson elover and cowpeas or soy beans.

Third Year-Wheat and oats, red clover.

Fourth Year—Red clover.

Or, for sections of the county in which cotton is grown, one similar to this might be used:

First Year-Corn, wheat or oats.

Second Year-Wheat or oats, red elover.

Third Year-Red clover.

Fourth Year-Cotton, rye.

A similar method of fertilization should be adopted with these fouryear rotations as is given for the three-year rotation.

#### FIVE- OR SIX-YEAR ROTATIONS

Any of these rotations with two years of pasture added would make them even better adapted to live-stock farming. Where it is desired to grow cotton, the following six-year rotation should, under an intelligent supplemental system of fertilization and proper cultivation, give good results:

*First Year*—Corn, with cowpeas in the row or sown just before the last cultivation.

Second Year—Cotton, with rye sown broadcast in the cotton after the first picking and covered with a harrow or light cultivator.

Third Year-Rye plowed under, cowpeas, wheat or oats.

Fourth Year-Wheat or oats, red elover.

Fifth Year-Red clover.

The fertilizer, here, too, would be similar to that indicated above for a three-year rotation.

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OF THE

# NORTH CAROLINA

# DEPARTMENT OF AGRICULTURE

# RALEIGH

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# FERTILIZER ANALYSES

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ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MANED FERTILIZERS.

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414	Royster, F. S., Guano Co., Norfolk, Va	Royster's Orinoeo Tobacco Guano.	Mebane	8 33	1.56	1.55		112 2	18-1	
	Brand claiming			8 00			2 26	2 75	5.00	
431	Imperial Ferúlizer Co., Norfolk, Va	Pelican Crop Grower	Greenville	01 6	2 26	21	2.55	52 D	02	28 20
	Brand claiming			8 00	-		2 47	3 00	.50	
306	Union Seed and Fertilizer Co., Wilmington,	U. S. and F. Co., Brand No. 6	Chadbourn .	8.37	$\frac{x}{T}$	1.62	2 10	2 55	19	20 39
	N. C.									
	Brands claiming			8 00				3 00		23 37
412	American Agricultural Chemical Co., Hender-	Standard Fertilizer	Zebulon	9.52	1 62	1.55	12 21	3 45	07	25.45
	son, N. C.									
405	American Fertilizer Co., Norfolk, Va	Guano Revised	Wadesboro	- 19 - 6 I	< <u>+</u> [	.82	2 30	02.0	66	21.22
455	Burton, C. J., Guano Co., Baltimore, Md.	Burton's Choice.	Greenshoro.	16 2	1.74	.60	2 34	7	66	22 69
409	Farmers Cotton Oil Co., Wilson, N. C	F. C. O. Co.'s C. S. M. Mixture	Zebulon	S 30	÷.		2 02	91 7	11	20 48
374	Navassa Guano Co., Wilmington, N. C.	Special 3 Per Cent Guano	Franklinton	7 86	1 30	XE.	2 03	222	53	22 69
389	N. C. Farmers' Union, Statesville, N. C.	N. C. Farners' Union Guano	Roxboro	7 89	1 10	21		22	÷,	52 53
271	Powhatan Chemical Co., Richmond, Va.	Hustler Tobacco Special	Wilson	7 86	0.1		2 38	22	÷1	21.26
474	-do	ab	Macon.	< 01	1 30 1	1 02	2 32	22	3	22 93
352	VaCar. Chemical Co., Richmond, Va	Old Dominion Co.'s Farmers' Friend High Composition	Roxboro	11 ×	1 50	24 24	1-	22	90	11 52
	Brand claiming			()() <			2 47	3 00 2	00	28 37
419	Navassa Guano Co., Wilmington, N. C.	Clarendon Tobacco Guano	Haw River	5 65 2	1 66	-76	2 42	16.0	93	27 82
2853	Pearsall & Co., Wilmington, N. C.	Pearsall's Use Me Guano, High Grade	lv.rr	<u>-1</u> ×	101	01		1.0	62	28 17

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MIXED FERTILIZERS.

Ð	Relative Valu per Ton at Factory	\$33 37	31 12	30.27	32_61	31 74	31 95 26 02		26 53	30.26		52.04 00 00	20 23	21.61	22.19		19 57	25.93	26.29	27.65	29.50	28.49 29.06	2
	Total Potal	3 00	2.62	2.55		2 66	2.90	00 1	1.02	1 00		÷ •	3	93	21		1 0:1	2 00	2671	2 00	2.21	2.00	
Percentage Composition or Parts per 100	$\operatorname{transform}^{\operatorname{transform}}$	3.00	2.91	2.58	2.90	11	2.63	4.00	3.71	5 00 1 00	3	- 56 <del>-</del>	2. UU	=	1.9.1	2.18	1.19	2.00	2.07	2.50	2.82	2.75	
mpositier 100	Total Vitrogen	2 47	5 1 1 1	2.12	2.46	2 24	2 16	5.29	3 04	11 1		9.10	C0.	1.74	1 60	62.1	98.	1.65	1.70	2 06	2.32	2.26	
age Composi Parts per 100	оғданіс Хітедеп		S.	1.05	02.	1 02	<b>F</b> 6'		2 50			1.00	1 1 1 1 1 1 1	92	ŝ	.s	.30		.56		.60	1 04	20.1
ercents I	/, ater- soluble Zittogen		1.54	1.04	1.76	3	<u> </u>	1 1 1	14. 14.	-		3.10		86.	1.12	.95	8	1.1.1	1.1.1		1.72	9.00	
ā	Phosphoric Phosphoric Link	8 00	7 86	S.62	8.48	9.03		8 00	S 66	00 8	0	7 87	00 6	6 (S	9.37	10.86	10.25	00 6	9.30	00 6	8 71	9.00	10.2
	Where Sampled		Wake Forest	Henderson	Zebulon	Kittrell	Mount Tabor.		Parkton			Elizabeth City		Semora .	Cherryville.	Reidsville	Shelby		Brown Summit.		Creedmoor	Suitovilla	aintAaviide
	Name of Brand		J. G. Miller & Co.'s Yellow Leaf Fertilizer.	8-3-3 Tobacco Guano, High Grade	Chippewa Guano	Swift's Carolina Tobacco Grower, High	Grade Guano. VaCar. Chemical Co.'s Menhaden Fish and Meal Mixture.		Brand No. 15		化化化 化化化化化化化物 医脊髓膜炎 医脊髓膜炎 医白色 化化合物 计分词 医普普普尔氏	Royster's Gothie Truck Compound		Pocomoke 2-9-1 Fertilizer	Premium Cotton Special	Swift's Special for Tobacco	Union Quality and Quantity Guano		Yellow Tobacco Special		Baugh's Colonial Tobacco Guano		White Stem C. S. M.
	Name and Address of Manufacturer	Rrand's claimine	Arrerican Fertilizer Co., Norfolk, Va.	Brown, H. P., Guano Co., Salisbury, N. C.	Patapseo Guano Co., Baltimore, Md.	Swift & Co. Fertilizer Works, Wilmington, N.C.	VaCar. Chemical Co., Richmond, Va.	Brand claiming	Union Seed and Fertilizer Co., Wilmington,	N. C.	Brand claiming	Royster, F. S., Guano Co., Norfolk, Va	Brands claiming	Pocomoke Guano Co., Norfolk, Va	Richmond Guano Co., Richmond, Va	Swift & Co. Fertilizer Works, Atlanta, Ga.	Unit n Guano Co., Minston, N. C.	Brand claiming	Pocahontas Guano Co., Lynchburg, Va.	Brand claiming	Baugh & Sons Co., Philadelphia, Pa	Brand claiming	VaCar. Chemical Co., Richmond, Va.
	Vaboratory		376	375	108	365	303		250	-		354		384	159	18	395	2	147		495		406

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	Brand Claiminu			00 6			2 47	3 00 1	2 00	29 37
497	American Agricultural Chemical Co., New XP. V. V.	Gold Eagle Tobacco Fertilizer	('reedmoor.		2 ()S	55	3	3.16		30.37
	I OFK, IV. I. Brand claiming			9.00			82	1.00	3 00	27 44
446	Union Guano Co., Minston, N. C.	B. S. Ammoniated Guano	Greenshoro.	9.38	.16	02.		1.05	2 50	25 49
	Brand claiming			10 00			1.65	2 00	1 00	21.93
386	Ober, G., & Sons Co., Baltimore, Md.	Ober's Red Indian Tobacco.	Roxboro.	9 74	86.	- 96*		2.36	1.27	24 29
	Brands claiming			6 00				4.00		19 22
891	Burton, C. J., Guano Co., Baltimore, Md.	Burton's Pride	Windsor	6.09 6.13	5 8 1 8	\$ 30	3,38	= 3 ; = 3	) 	20.29
4.50	Columbia Cuano Co., Norioik, Va	Conunua nattery Annuomated 1408- phate.	Ayden	0.11	-1		t	č		
439	Eastern Cotton Oil Co., Hertford, N. C.	O. W. C. Special	Columbia	5 57		7		3 43		17 41
400	Read Phosphate Co., Charleston, S. C.	Read Blood and Bone Mixture.	Wadesboro.	6.59	1 68	1.12		3.40	1	18.35
435	Brand claiming	VaCar. Chemical Co.'s 6-5-0 Ammoni-	Greenville	6 52	3.38	1 05	4.40	5.35 -		25.00
		ated.		0 0 1						
	Brand claiming			2 00 2				5.00		24 26
201	Royster, F. S., Guano Co., Nortolk, Va.	Koyster s a Per Cont Ammoniated Phos- phate.	fsertha.	0.3/	<u></u>	. 10	4 08	04.1	1	11.42
	Brands claiming			8 00				4 00		
412	Aeme Mfg. Co., Wilmington, N. C.	Actue 8-4-0 Special Fertilizer	Clarkton.	2.50			92	3 55		20 46
Ŧ	American Agricultural Chemical Co., Hender-	Amnoniated Fertilizer	Zebulon	2 01	2.32	. 96.	3 28	3.99 .	ł	
				1			00			04 00
145		American 8-1 Annuentated Colupound	Wadeshoro _	1 00 L	C1.2		20	- 64 6		51 10
601		Burton S Anniodiated Bone Phosphate	WINdSoftan	0.0	4 10 G			- 071 -		00 77
011	Vowelle Passing Co., Wilson, N. C	Chmax Special	DIREK TRON		1 20	2.5		- 10 1	1	51 97
	Peruvian Guano Corporation, Charleston, S. C.	Peruvian Sea Island Ammonia Super-	Fairmont.	6 96	2 22 2 6 2 6	2				19 22
		phosphate.							_	
511	Planters Cotton Oil and Fertilizer Co., Rocky	Meal and Fish Mixture No. 2.	Whitakers.	S.21	797 E	1	2 94	3.57		20 59
		-		40.0	00 0					11
500		Special 8-4-0 Superphosphate	Halitax	8.82 2	2.30					CC 17
394	VaCar. Chemical Co., Richmond, Va.	VC. C. Co.'s §-4 Amnonia Compound .	Wadesboro	9.36 8.00	2.56	1+	2 70	2 00 2		20 70 25 26
	Dranus claiming	人名马克斯斯英国西方法名英国英方英国英国东方法名名英国英国英国英国英国英国英国英国		0 0						
253	Pumlico Chemical Co., Mashington, N. C.	Pamlico Tip Top Potato Guano	Bayboro	7 80	21 0 21 0 21 0	83	4.04	- 83 - 83 - 83		2 2
212	Proyeter, F. S., Guano Co., Norlotk, Va. Union, F. J. & Co. Norfolk, Va.	Koysters Apollo Special I fucker Unten's Snacial Fertilizer Revised, 1917	Criental	7 59	08 1			- 06.1 - 96.1		24 73
213		op-	Oriental	7.47	2.76 .	1.36		5.01		24 77

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-SPRING SEASON,
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MIXED FERTILIZERS.

0F	Total Per Ton at Per Ton at Factory	\$ 9 37	1		+ 20-	17	19 23	80.01				-	11	16 52			-				22.96	22 96		18.53
Percentage Composition or	Equivalent 5				_	_	1 2.97	2.15		-			_	68.1 9				~		_	06 3.72	98 2.69		22 1.48
Compe	ателиіс 5 Ліцточен 7 Годал 7 Ліцточен 7 Ліцточен	2 47	60 2.20				.82 2.44	12 6 21						30 1.56			1.26 2.12	m 1	m	04 3.40	1.10 3.0	¢	-	.62 1.2
ntage	L HATODIN'		9. 09.1	.48 1.96	8. 81.1			1 26 6		İ.				1.26			.S6 1.2	1		2.36 1.6	1.96 1.1	1 24 1 94		. 09.
Perce	A vailable Phosphoric Acid Sciuble sciuble	3 00	9.48 I.6			_	8 98 1.62	0 02	3 8				i. X	9 97 1.		1		-		i0.37 2.	10.11 1.	111		13.41
	Where Sampled		Monroe	Clarkton	Durham	Wadesboro	1.ittleton		Pure	1		Monroe	do	Shelby			Kernersville		llenderson	Plymouth			L'IIIIeta	Newton
	Name of Brand		Bryant's Standard Superphosphate	Mortimer's Mead Mixture	Ober's Fish Bone Mixture	Read's Bone and Blood Mixture.	Upshur's Fertilizer for All Crops. 9-3	Ammoniated Phosphate.	VC. Morgan Ammoniated Compound	计数字分词 化分子分子 医氯化合物 医弗里氏子 医弗雷斯氏试验 医普里耳氏 医普里耳氏 医普里耳氏 医马马氏	American 10-2 Ammoniated Compound/ Wake Forest	Berkley 2-10-0 Fertilizer	Amnoniated Superphosphate	Union Special 10-2-0 Ammonia Super-	phosphate.		Ox Ammoniated Superphosphate		Coweta 10-4 Ammoniated Compound	Pamlico Cotton Producer			Robertson's 4-10 Guano	Cotton States 12-9-0 Ammoniated Phos-
	Name and Address of Manufacturer		Drands claiming	Con-Mortimer Co. Charleston, S. C.	Ober C. & Sons Co. Baltimore. Md	Read Phosphate Co., Charleston, S. C.	Upshur, R. L., Guano Co., Norfolk, Va.		VaCar. Chemical Co., Richmond, Va	Brands claiming	American Fertilizer Co., Norfolk, Va.	Berkley Chemical Co., Norfolk, Va.	Navassa Guano Co., Wilmington, N. C.	Union Guano Co. Winston, N. C.		Brand claiming	Tennessee Chemical Co., Greensboro, N. C	Brands claiming	Cowets Fertilizer Co. Newnan, Ga.	Domino Chomical Co. Washington N. C.	Planters Fertilizer and Phosphate Co., Churles-	ton, S. C.	Robertson Fertilizer Co., Norfolk, Va.	
	Zumber Zumber	-		015		105	173		275	-	377	507	505	306	2		2871		101	101	404		510	1

		RAW OR UNMIXED FERTILIZERS.					
Brands claiming			16 00	16 00			14 40
merican Agricu York, N. Y.	American Agricultural Chemical Co., New York, N. Y.	16 Per Cent Acid Phosphate	Franklinton16.57	16.57			14.91
mbia Guane	Columbia Guano Co., Norfolk, Va	Columbia II, G. Acid Phosphate	Toecane17 16	17 16			11 11
on States Fo	Cotton States Fertilizer Works, Chester, S. C.	Cotton States Acid Phosphate	Newton	17 20	 		1 21
ternational Ag tanburg, S. C.	International Agricultural Corporation, Spar- tanburg, S. C.	lligh Grade 16 Per Cent Acid Phosphate. Kings Mountain. 16 77	Kings Mountain.	14 77	-		15 09
ussa Guano	Navassa Guano Co., Wilmington, N. C	Navassa 16 Per Cent Acid Phosphate Concord	Concord	17 51			15.76
vian Guano	Peruvian Guano Co., Charleston, S. C	Peruvian High Grade Acid Phosphate	Marshville	16.74		;	15 07
hontas Gua	Pocahontas Guano Co., Lynchburg, Va.	Carrington's S. C. Phosphate, Waukesha Brown Summit 16.68 Brand.	Brown Summit	16.65			. 15
moke Guan	Pecomoke Guano Co., Norfolk, Va	Pocomoke Superb Acid Phosphate	Cherryville	16.79			11 01
п-Моницен	Rasin-Mommental Co., Baltimore, Md	Rasin Celebrated Universal Fertilizer	Franklinton 16 00	16 00			11 10
ter, F. S., C	Royster, F. S., Guano Co., Norfolk, Va.,	Royster's IL G. Acid Phosphate	Toceane 17 04	17 04			15 31
& Co. Fert	Swift & Co. Fertilizer Works, Chester, S. C	Swift's Special High Grade Acid Phos-	Charlotte 47.51	12 211			15 76

Cliffside..... Charlotte ....

llickory....

Tusearora Acid Phosphate

Swift & Co. Fertilizer Works, Wilmington, N.C. ....do

Tuscarora Fertilizer Co., Greensboro, N. C....

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phate.

# Fertilizer Analyses, August 1, 1917

State Chamist. B. W. KILGORF,

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#### OF THE

# NORTH CAROLINA DEPARTMENT OF AGRICULTURE

#### RALEIGH

Vol. 38, No. 9	SEPTEMBER, 1917	Whole No. 236

# **REPORT OF SEED TESTS FOR 1917**

PUBLISHED MONTHLY AND SENT FREE TO CITIZENS ON APPLICATION.

Entered at the Postoffice at Raleigh, N. C., as second-class matter, February 7, 1901, under Act of June 6, 1900.

> RALEIGH Edwards & Broughton Printing Co. State Printers 1917

#### LETTER OF TRANSMITTAL

RALEIGH, N. C., August 9, 1917.

Hox, W. A. GRAHAM. Commissioner of Agriculture.

Sig:--I have the honor to hand you herewith report of the work done in the North Carolina Seed Laboratory during the past year, and beg to recommend it for publication as the September Bulletin of the Department of Agriculture.

Respectfully submitted, JAMES L. BURGESS, In Charge Seed Laboratory,

Approved for Publication: W. A. GRAHAM, Commissioner of Agriculture.

#### GENERAL REMARKS

The following tables show in detail the work done by the North Carolina Seed Laboratory beginning July 15, 1916, and ending July 15, 1917. It will be noted that there were 1,015 samples of agricultural seeds sent in by the farmers and the regularly appointed seed inspectors. There were 667 samples of vegetable seeds received and tested. There were also 123,824 cubic centimeters of tobacco seed recleaned for the tobacco farmers of the State.

Table No. 4 shows the results of tests of 29 kinds of agricultural seeds, 686 samples in all, collected by the inspectors from July 15, 1916, to July 15, 1917.

Table No. 5 shows the summary of the results of tests of 35 kinds of agricultural seeds, 1,015 samples in all, submitted by inspectors and individuals during the year.

Table No. 6 will show how the germination of the various kinds of vegetable seeds ran the past season. There were 24 kinds of vegetable seeds germinated, 667 samples in all.

During the year there were nine cases of adulteration found in the 686 samples of agricultural seeds collected by inspectors. No case is reported where the adulterant was not present to the amount of five per cent.

The last Legislature enacted a new seed law for North Carolina in which great stress is laid on the necessity for the farmer to demand only good, clean, pure seed for seeding purposes. Copies of this law may be secured on application to the Commissioner of Agriculture.

TABLE No. 1.

Agricultural Seeds Sent to the Seed Laboratory by the Inspectors and Farmers.

Name	Inspectors' Samples	Samples from Individuals
Alfalfa	11	23
Barley	1	0
Beans, Soja	0	6
Beans, Foja Beans, Velvet	1	0
Seans, Verver	42	3
Suckwheat, Japanese.	1	0
Jover, Alsike	8	5
	2	2
lover, Burr	36	52
	109	35
Tover, Red.	4	8
lover, Sweet	2	4
lover, White	42	56
'orn, Field	- 12 0	1
	0	26
'owpeas	4	1
Pescue, Meadow	÷ 0	1
Fescue, Sheep.	0	1
Brass, Crested Dog's-tail	5	1
Trass, Italian Rye	53	4
irass, Orehard		- <del>*</del> 0
irass, Sudan	4 10	2
irass, Tall Oat	10	-
Millet, German		0
Millet, Pearl	6	0
)ats	150	36
Paspalum	0	1
Peas, Canada Field	1	0
Peanuts	0	1
Rape	52	3
Redtop	31	12
Rye	30	27
Fimothy	47	11
Vetch, Hairy	12	5
Vetch, Spring	3	0
Wheat	2	2
Totals	686	329
Total of all agricultural seeds		1,015

.

#### TABLE II.

# TOTAL NUMBER OF SAMPLES OF VEGETABLE SEEDS RECEIVED.

. Wholesale Dealer	1916	1917
American Seed Co., Detroit, Mich.	26	21
American Seedtape Co., New York, N. Y.	0	
W. W. Barnard Co., Chicago, Ill.	3	12
J. Bolgiano & Son, Baltimore, Md.	0	1
F. W. Bolgiano & Co., Washington, D.C.	0	. 1
Robert Buist Co., Philadelphia, Pa.	40	1
William D. Burt, Dalton, N. Y.	0	
Everett B. Clark Seed Co., Milford, Conn.	3	
Crosman Bros. Co., Rochester, N. Y.	27	5
Diggs & Beadles, Richmond, Va.	7	10
D. M. Ferry & Co., Detroit, Mich.	23	165
W. G. Grandy, Elizabeth City, N. C.	()	1
Griffith & Turner, Baltimore, Md.	- 3	ŧ
Hall Seed Co., Louisville, Ky	0	1
Kirby Seed Co., Gaffney, S. C.	0	1
Lake Shore Seed Co., Dunkirk, N. Y.	23	1
D. Landreth Seed Co., Bristol, Pa	30	.î.
Leonard Sced Co., Chicago, Ill.	31	29
Jerome B. Rice Seed Co., Cambridge, N. Y.	36	1 1:
Scott Seed Co., Greensboro, N. C.	. 0	:
Slate Seed Co., South Boston, Va.	13	Г I
George Tait & Sons, Inc., Norfolk, Va	0	1 1
H. Van Buskirk, Rocky Ford, Col.	1	
Williams Seed Co., Norfolk, Va.	0	1
Wood, Stubbs & Co., Louisville, Ky	20	ŀ
T. W. Wood & Sons, Richmond, Va	46	75
Dealer not given	23	
Totals	364	66

#### The Bulletin

#### TABLE III.

#### Amount of Recleaned Seed Laboratory Name and Address of Sender Returned Number Cubie Centimeters 160 J. W. Albertson, Kenansville, N. C..... 6018 260John Aldridge, Haw River, N. C. 3590 220Roy Alley, Sandy Ridge, N. C..... 6001 220J. A. Anderson, Oxford, N. C. 552660 J. H. Arnold, R. 3, Neuse, N. C. 6031 260T. H. Aycock, Elberon, N. C. 5501 665 R. A. Bailey, Robersonville, N. C. 5563 -65 II. L. Baird, R. 2, Willow Springs, N. C. 6015 150 J. W. Barnes, R. 3, Kenly, N. C. 5573 100 G. M. Beavers, R. 1, Apex, N. C. 60016 420T. B. Bennett, R. 3, Stantonsburg, N. C. 552 220W. R. Blalock, Roxboro, N. C. 5514 130 B. F. Blanchard, R. 3, Burlington, N. C. 6920 130 R. C. Broadwell, Apex, N. C. 5537 160 J. H. Brown, Sandy Ridge, N. C. 5523 101 W. L. Brown, Sandy Ridge, N. C. 5550 90 J. O. Burge, Pinnacle, N. C. 5515 50G. M. Carter, R. 3, Zebulon, N. C. 5597 160O. B. Cash, Wendell, N. C. 6028 170 J. D. Cash, R. I, Wendell, N. C. 6029 95 W. F. Castlebury, Apex, N. C..... 6020 25 J. G. Castlebury, R. 1, Morrisville, N. C. 5559 265 J. G. Castlebury, R. 1, Morrisville, N. C. 5569 -85 J. G. Castlebury, R. 1, Morrisville, N. C. 5561 55 J. Q. Chandler, Fitch, N. C.... 5556 270J. W. Chandler, Ruffin, N. C. 556740 E. D. Chilton, Pilot Mountain, N. C. 5536 50 R. M. Clark, Reidsville, N. C. 5557 85 J. E. Clark, Jr., Washington, N. C.,... 5577 525J. E. Clark, Jr., Washington, N. C. 5578 40 G. A. Clayton, R. I, Wakefield, N. C.... 6005 50 G. A. Clayton, R. 1, Wakefield, N. C. 6038 130 G. C. Colclough, R. 7, Raleigh, N. C... 5502 250F. L. Coley, R. 3, Stantonsburg, N. C. 6012 40 Scott H. Cox, Mount Airy, N. C. 5525 255 S. H. Crocker, Stantonsburg, N. C.... 5547 75 A. P. Daniel, Hurdle Mills, N. C. 6027 110 J. A. Davis, Warsaw, N. C. 6007 130J. M. Davis, Boonville, N. C. 5557 35 James Ease, R. 3, Pilot Mountain, N. C. 5546 125 J. E. Ferguson, R. 7, Raleigh, N. C. 5500 100 E. T. Ferrell, Raleigh, N. C..... 6000 296J. W. Finch, R. 3, Henderson, N. C., 5594210E. L. Fleming, Middleburg, N. C. 5569 190 E. L. Fleming, Middleburg, N. C. 2570 275 W. W. Garrett, R. 1, Durham, N. C., 55:16 170 W. I. Green, R. 2, Zebulon, N. C.... 260S. S. Hall, R. I, Wendell, N. C..... 6023 55 J. W. Hampton, Clemmons, N. C 5586 21,435 G. E. Harris, Roxboro, N. C..... 5555 269W. T. Hawkins, Hurdle Mills, N. C 5516 50 J. I. Hawkins, Hurdle Mills, N. C..... 5527 95 W. C. Hawkins, Hurdle Mills, N. C. 5530 O. C. Hawkins, Hurdle Mills, N. C. 80 5521

#### TOBACCO SEED CLEANED FOR THE FARMERS OF THE STATE.

#### TABLE III -- CONTINUED.

Amount of Recleaned Laboratory Secol Name and Address of Sender Returned Number Cobe Centimeter-D. S. Hawkins, Hurdle Mills, N. C. 5534 H, T. Highfell, Mayodan, N. C. 5575 O. R. Hinton, Pelham, N. C. 545 6011 T. A. Hobson, R. 3, Yadkinville, N. C. 5551 60 J. H. Hobson, Yadkinville, N. C. 5552Johnny E. Holloway, Henderson, N. C. 0.001 5568 D. R. Hopkins, Brown Summit, N. C. \$0 5579 J. R. Inman, Westfield, N. C. 60 5520W. L. Inman, Westfield, N. C. 55 5545 L. L. Jacob, Marshall, N. C. 200 553N L. L. Jacob, Marshall, N. C. 90 5539 J. L. Jackson, Mount Airy, N. C. 100 5548 J. L. Jackson, Wake Forest, N. C. 260 6040 W. C. Jackson, Wake Forest, N. C. 1205574 Gattis James, R. 5, Burlington, N. C. 80 5589 S. D. Jenkins, Robersonville, N. C. 230 5512S. D. Jenkins, Robersonville, N. C. 70 6000 C. D. Jenkins, Robersonville, N. C. 2705522 Joel Johnson, R. 3, Chapel Hill, N. C.... N5 5525F. D. Jones, R. 1, Kernersville, N. C. 40 5549 John R. Jones, R. 1, Moriah, N. C. 70 5595 Alex, Jones, Zebulon, N. C..... 240 6042W. C. Key, R. 4, Mount Airy, N. C. 30 6023 C. L. Lasater, R. 4, Apex, N. C. 505 5581 Riley Lawson, R. 4, Mount Airy, N. C. 115 6003 R. C. Long, Hurdle Mills, N. C. 180 5524 W. J. Loyd, Wendell, N. C. 120 6027 W. A. Maddry, Hurdle Mills, N. C..... 150 6022T. S. Malloy, Reidsville, N. C. 2455517 T. S. Malloy, Reidsville, N. C. 420 5521 A. C. Martin, R. 2, Wendell, N. C. -69 6025 Andrew Martin, R. 1, Brim, N. C. 1905518 T. M. Martin, Sandy Ridge, N. C. 1905519 J. H. Massey, R. 1, Wakefield, N. C. 50 5572J. E. Matthews, Pilot Mountain, N. C. 40 5510 J. C. Matthews, Pilot Mountain, N. C. 30 5511 C. W. Maxwell, Brown Summit, N. C..... 30 5584 W. H. Maynard, R. 6, Durham, N. C.... SO 5503 P. M. Mills, R. 4, Apex, N. C.... 280 5582Monroe Mitchell, Hurdle Mills, N. C. 100 5532 1.130Ira Moore, Stokes, N. C. 6032 S. E. Murray, Zebulon, N. C..... 30 5549 60 S. E. Murray, Zebulon, N. C. 6004 J. E. McCargo, Reidsville, N. C..... 1.20 5566 J. G. Oakley, R. 7, Raleigh, N. C. 65 5504 J. G. Oakley, R. 7, Raleigh, N. C. 5505 Henry Pearce, Wendell, N. C. 120 6035 Alfred Plummer, Middleburg, N. C. 130 5565 M. G. Pulley, Wake Forest, N. C. 45 6010 240Charlie Ricks, R. 3, Kenly, N. C. 5533 240W. E. Royal, Yadkinville, N. C. 5588 R. H. Russell, R. 5, Roxboro, N. C. 50 5541 C. G. Satterwhite, R. 5, Oxford, N. C. 1205513 65 S. F. Shelton, R. 3, Brim, N. C. 6041 S. F. Shelton, R. 3, Brim, N. C. 65 6041

# TABLE III-CONTINUED.

Laboratory Number	Name and Address of Sender	Amount of Recleaned Seed Returned Cubic Centimeter
5562	Skinner & Patton, Smithfield, N. C.	1,260
5576	Skinner & Patton, Smithfield, N. C.	4,420
5596	Thomas H. Smathers, Reidsville, N. C.	215
5571	H. H. Smith, R. 1, Garner, N. C.	480
5554	J. W. Smithwick, Manson, N. C.	200
6026	A. S. Speer, Boonville, N. C.	65
6013	A. S. Speer, Boonville, N. C.	90
5599	J. P. Sugg, Tarboro, N. C.	50
5553	H. M. Talley, Cardenas, N. C	525
6014	W. O. Tanner, Norlina, N. C.	150
5544	G. I. Taylor, Bethel, N. C.	200
5507	H. E. Taylor, R. 2, Mount Airy, N. C.	-10
5543	T. Jones Taylor, Bethel, N. C.	250
6024	O. K. Taylor, Whitakers, N. C.	105
5501	Revis Tilley, Bahama, N. C	13,780
5508	P. W. Tilley, Bahama, N. C.	58.523
6036	H. Underhill, Wendell, N. C	35
5592	Robert Walters, Cardenas, N. C	50
5593	Robert Walters, Cardenas, N. C	80
6019	W. C. Warren, Burlington, N. C.	100
6033	Alex. Warren, Haw River, N. C.	80
5540	J. C. Washington, Stem, N. C.	680
6008	W. A. Watkins, Altamahaw, N. C	50
6043	A. W. Watkins, Wake Forest, N. C.	490
6002	II. H. Weathers, R. 2, Wendell, N. C.	665
5598	William J. Whitfield, R. 3, Hurdle Mills, N. C.	150
5564	T. F. Wiggins, Middleburg, N. C.	555
5558	S. T. Wilder, Louisburg, N. C	190
6016	M. C. Wilder, R. 2, Louisburg, N. C.	200
6017	J. B. Wilder, Louisburg, N. C.	200
5555	E. H. Wilson, Willow Springs, N. C.	325
5580	A. J. Wilson, Apex, N. C.	\$5
5583	W. J. Wilson, Apex, N. C.	50
6030	C. L. Wrenn, Garner, N. C	610
6021	S. L. Ziglar, Sandy Ridge, N. C	100
	Total	123,824

TABLE IV.—RESULTS OF TESTS OF 29 KINDS OF ACRUCULTURAL SEEDS, 686 SAMPLES IN ALL, COLLECTED BY INSPECTORS FROM JULY 15, 1916, TO JULY 15, 1917.

		The for the state of the second					
Laboratory Laboratory	Kind of Seed and Name of Unlawful Seed Present	Wholesate Dealer	Retail Dealer	Per Cent of Pure Seed	Per Cent of Inert Matter	Per Cent of Pose ngioro d	Per ('ent of noitenintei)
S513	Аьгарка	Mbert Dickinson & Co., Chicago, III.	L. R. Stricker, Asheville, N. C.	99.86	<del>1</del> 1.	1	57 F6
8033	. (10)	Kirby Seed Co., Gaffney, S. C	H. B. Hood & Co., Matthews, N. C.	167 164	75	4.72	153-0
sula	40	Loewith, Larson Co., New York, N. Y.	Durham Seed House, Durham, N. C.	66 33	L.	Ŧ,	07.00
12.51 11.55	do wild carrate	W. H. Mixon Seed Co., Charleston, S. C.	J. H. Parker & Co., New Bern, N. C.	16' 26	96	3.13	5 0t‡
100		AN SHEASHOT 'O'L DOG NOT NOT STREET	Ruggan Feed & Seed Co., Minston-Salem,	e. au	i		- 111
8369	- op	Wm. G. Scarlett & Co., Baltimore, Md.	C. C. Adams, Salisbury, N. C.	4 4 8	{	Ē	, 0, 28 1
5034	40	do 6	J. H. Rudisill & Co., Lincoluton, N. C.	29, 66	R		е, 52 22
261-3	-40	T. W. Wood & Sons, Richmond, Va.,	W. M. Neel & Co., Mooresville, N. C.	10, 66	.36		93.0
2002	$d\phi$	do	J. E. Sloop, Statesville, N. C.	297.66	R		0.08
2010	. 40	(10)	J. T. Turner, Asheboro, N. C.	38° 86	1.12		15. 19
8134	-10	(lo	do	<del>1</del> 97 <del>1</del> 66	01	(10)	0.12
SG0S	BARLEY	do	Lineberger Seed Co., Gastonia, N. C	98.94	8	11	0.2-1
1117	BEANS, SOLV	C. H. Robinson, Elizabeth City, N. C	Hickory Seed Co., Hickory, N. C				2.049
212	BEANS, VELVER	T W Wood & Sons, Richmond, Va.	Harris-McCauley Co., Norwood, N. C				0.26
7923	BLUE GRASS, KUNTUCKY	S. T. Beveridge & Co., Richmond, Va.	J. H. Ditmore, Bryson City, N. C	05.58	07.20	(11)	= /:-
7702	op	do	do.	20172	12.27	61.	0.720
S300	de	Diggs & Beadles, Richmond, Va.	Crutchfield IIdw Co., Thomasville, N. C.	\$0, 67*	21.76	6I.	0.5
2142	do.	do	A. P. Wyatt & Sons Co., Raleigh, N. C.	84.14	15.40	.46	0.72
8366	. 40	Farmers Supply Co., Romoke, Va.	C. C. Adams, Salisbury, N. C.	20.02	10.04	10	135 5
0258		Hackney, Broyles & Lackey, Knoxville,					
8550		Tenu Hawlin Hamilton & Lormon, Lonionillo	E. R. Tweed, Marshall, N. C.	90112	11.23	10° I	111 11
		NICESCON CONTRACTOR OF A DIALES AND AND AND AND AND AND AND AND AND AND	John E. Fain Murnhy, N. C.	CT 08	11.61	14	÷10.5
1262	- op	D. Landreth Seed Co., Bristol, Tenn.	Grant's Pharmacy, Asheville, N. C	29.65	20.01	3.6	0.12
S367	do	Foursville Seed Co., Louisville, Ky.	J. E. Sloop, Statesville, N. C	91101+	61150	9.	13 7 11
8545	do .	(lo	Waynesville Hdw. Co., Waynesville, N C	197 - 5X	12.64	10	22.0
s173	46	National Seed Co., Louisville, Ky	City Ford Co., Hickory, N C	80.55	1.5	~::	0.21
8109 8	4142	460	W. E. Merrite Co., We Airy, N. C.	681924	61.21	11 62	e E

TARE IV - RESULTS OF TESTS OF 29 MANDS OF AGRICULTWARD SEEDS, 686 SAMPLES IN ALL COLLECTED BY INSPECTORS FROM AUX.	<ol> <li>[5, 1916, TO AUMA 15, 1917. Continued.</li> </ol>

	Per Cent of Foreign Seed Per Cent of formination		.80 117.0	5 614 NG	C. 81 66.		.67 11 .0	5.71 S.C.		0.757 01.		1.27 17.5		.53 [25.0	.62 142.5	1.02 11.5	-29   [12.0	57 131.0		.19 130.5		.19 52.5	. 10 115.0		.56 51.5	.94 45.0		-29 †41.5	
	Per ('ent of Inert Matter		15.82	20.32	30.87	21.61	18.43	17.33	25.97	147.61	24.44	18° 55	22.36	12.91	19,52	29.12	13.60	IS.43	[S. 22	18.51		12.81	707.11	17.74	23, 33	14.97	16.74	14.37	13.31
	Per Cent of Pure Seed		83,38	02° 82*	41°89,	\$1° 12*	96° 98	82,09	99° 82*	20.08	*75.36	*75.92	98° 92*	*56.56	11. 37*	98° 694	86.11	51.00	51.95	SI.30		40° 18	82.83	82.16	*76.11	84.00	83.07	85.34	86.11
	Retail Deder	Riggan Feed & Seed Co., Winston-Salem,	N. C.	-do	Slayden, Pakes & Co., Asheville, N. C.	S. J. Adams, Raleigh, N. C.	Conrad Hdw. Co., Lexington, N. C.	S. L. Owen, Lexington, N. C.	Davis & Wolfe, Charlotte, N. C.	W. D. Lockwell, Greensboro, N. C.	S. J. Stallings, Littleton, N. C.	Cline & Moose, Concord, N. C.	Durham Seed House, Durham, N. C.	Hickory Seed Co., Hickory, N. C.	Fox & Lyon, Wadesboro, N. C.	D. K. Collins, Bryson City, N. C.	J. R. Morgan, Clyde, N. C.	Sylva Supply Co., Sylva, N. C.	Coburn & Wiggins, Robbinsville, N. C.	English Drug Co., Monroe, N. C.	Farmers Cash Feed & Seed Store, Winston-	Salem, N. C.	J. G. Hall, Oxford, N. C.	Hunter's Pharmacy, Rendersonville, N. C.	Lincherger Seed Co., Gastonia, N. C.	do	W. H. McChure, Hazelwood, N. C.	J. T. Moore, Franklin, N. C.	M. C. Rufty, Salemburg, N. C.
CALLER AND A PROPERTY IN CALCULATION OF	Wholesale Deater	National Seed Co., Louisville, Ky.		40	40	Jerome B. Rice, Cambridge, N. Y.	Roznoke Seed & Supply Co., Roznoke, Va.	(10	Ross Seed Co., Louisville, Ky	N. R. Savage & Son, Richmond, Va.	սի	Wm. G Scarlett & Co., Baltimore, Md.	(0)	(10)	Slate Seed Co., South Boston, Va.	Slayden, Pakes & Co., Asheville, N. C.	do	L. R. Stricker, Asheville, N. C.	T. W. Wood & Sons, Richmond, Va.	40	(0)		. 10				T. W. Wood & Sons, Richmond, Va		W. J. Stath. & C. 1 1
	Kind of Seed and Name of Unlawful Seed Present	BLUE GRASS, KENTUCKY		. (0	40				40.					40				do	do	40	40		40				do		- do 
	Laboratory Laboratory	2002		6117					2002	1622	2364	2013	6112	S065		400X	2943 2943	S547	6492	E tz	0120	i	2361	2002	THIN	26792	8548	2000	2180

10

N552	ob	Dealer not given	T. S. Morrison & Co., Asheville, N. C ]	83.69	16.21	1017	6. [2]
7922		do	L. R. Stricker, Asheville, N. C.	-71.17	28,10	.73	62.5
8551	do.	do.	do	83,56	15.79	<b>(</b> 8)	5.711
S563	BUCKWHEAT, JAPANESE	do.		12, 26*	1.61	3.12	0.984
E12	CEOVER, ALSIKE	National Seed Co., Louisville, Ky.	W. E. Merritt Co., Mount Airy, N. C	96,38	67	3 .33	0.68
6108	do	T. W. Wood & Sons, Richmond, Va.	Carolina Warehouse Co., Greenshoro, N.C.	95.45	.06	<u>69</u> .	600 GO I
1998	do		H. E. Kendall, Shelby, N. C.	69, 86	-63	3	173 .S
N020	du	do.	J. T. Turner, Asheboro, N. C.	9S, 29	.76	567	12.12
ないえ		Dealer not given	Grant's Pharmacy, Asheville, N. C.	67,49	11.	2012	12.12
S566			T. S. Morrison & Co., Asheville, N. C.	97.83	:12	2.02	27.68
7915	do		I. R. Stricker, Asheville, N. C.	82,86	.19	1.53	172 N
S565	do	do	do	95 .N5	38	3.77	92.0
6262	CLOVER, BURR	Diggs & Beadles, Richmond, Va	E. P. Parker & Co., Washington, N. C.	95.33	4.31	.36	82.0
2021	do	T. W. Wood & Sons, Richmond, Va.	H. E. Kendall, Shelby, N. C.	76.68	09.6	.43	0.48
7936	CLOVER, CHIMSON (wild mustard)	S. T. Beveridge & Co., Richmond, Va.	W. M. Sanders, Smithfield, N. C.	+90.36	2.31	7.33	92.5
7942	do	J. J. Buffington & Co., Baltimore, Md.	T. P. Nash, Elizabeth City, N. C.	91.66	99.	-1-	180.5
7937	do(with mustard)do	Carter, Venable & Co., Riehmond, Va.	J. D. Winstead, Nashville, N. C.	98.,60	-19-	÷.	92.0
7938	op	do	do	*95.36	1.82	2.82	0.18
1362	do	Diggs & Beadles, Richmond, Va	Bird & Briant, Durham, N. C.	61.89	99.	-96.	85.5
2021	do	Kirby & Co., Gaffuey, S. C.	H. N. Hood & Co., Matthews, N. C.	98.54	70.1	.39	†×3.5
1162	do	W. H. Mixon, Charleston, S. C.	J. H. Parker & Co., Newbern, N. C.	*96.92	2.46	3	$0.18^{\circ}$
1061		T. S. Morrison & Co., Asheville, N. C	Brevard Hardware Co., Brevard, N. C.	*93,03	1.74	61 61	0.12
1988		Roper & Co., Petersburg, Va.	J. G. Hall, Oxford, N. C.	20126*	1.37	1.61	N6.0
5267		N. R. Savage & Sons, Richmond, Va.	J. D. Brooks, Oxford, N. C.	2T 86	1.32	16.	0.56
7975			Edwards & Co., Scotland Neck, N. C.	19.56*	14.0	1.92	9124
22.22			M. Hoffman & Bro., Scotland Neck, N. C.	26726	1.15	51.	5112
1989		do	Hugh Woods, Roxboro, N. C.	*96.20	2.15	1.02	02.0
1667		Wm. G. Scarlett & Co., Baltimore, Md.	J. G. Hull, Oxford, N. C.	107.26*	2.32	.61	05.53
1940		da	A. S. Huske, Fayetteville, N. C	87.78	1.51	127	85-0
1914		Slate Seed Co., South Boston, Va.	Wilkins, Ricks & Co., Sanford, N. C	12.96*	2.14	1.15	†63 5
1008	do	L. R. Stricker, Asheville, N. C.	Hickory Seed Co., Hickory, N. C.	12:86	2071	÷1	97 °C
ZEX.		T. W. Wood & Sons, Richmond, Va	<sup>1</sup> Berson Hdw. Co., High Point, N. C.	98.46	1.07		01.5
1/12		do.	J. D. Bland, Marion, N. C.	92.45	1.25	-10-	0.15
1986	do	ob	Carolina Warehouse Co., Greenshoro, N. C.	98° 83	167	53	0.62
1981			M. Dorsey Drug Co., Greensboro, N. C	107.76		19.1	153.0
8403	do . (wild mustard).	do	Elder Hdw. Co., Siler City, N. C.	261.56*	1.76		C. 5×4
2067	do	do	Grant's Pharmacy, Asheville, N. C.	SE 16.	61 I	1	×6.0
0662		40	J. G. Hall, Oxford, N. C.	92 MG	1.24	11	5.26
2018	Ldo(wild mustard)	dodo	The Hardware Store, Siler City, N. C.	\$8126+	1.51	2	N7.10

		15, 1916, TO JULY 15, 1917 CONTINUED	1917- CONTINUED.			-	1
Zumber Laboratory	Kind of Seed and Name of Unlawful Seed Present	Wholesade Dealer	Retail Dealer	Per Cent of Pure Seed	Per Cent of Instruction	Per Cent of Foreign Seed	To tradition for Centration
0.000	( ) and ( ) and ( ) and ( ) and ( )	1 T. W. Wood & Soils Richmond Va	R. N. Hood & Co., Matthews, N. C.	40° SG	96	1.00	165.0
0002	A LONDER A MUSICINAL CONTRACTOR		Charles L. Johnson, Warsaw, N. C.	11 SG	1.05	10	S6.0
10402			W. D. Kelly, Clinton, N. C.	697.26	1.43	55	(1, 1, 2)
2012			W. A. Leslie, Morganton, N. C.	667.6	1.50	127	84.15
2000			Lexington Hdw. Co., Lexington, N. C.	17.86	11.4	3	86.5
FORS	do (wild mustard)	do	Lowe Bros. & Co., Kannapolis, N. C.	127 24	667	11:	80 PS
1015		do	A. I., McPherson & Co., Liberty, N. C.	95,26	167	ŝ	85.5
8143	do -	10	W. J. Nicks, Graham, N. C.	97, 63	12.1	997	60.5
Ters	do.	do	Watson-King Co., Rockingham, N. C.	+6. 69*	1.12	12 12 13	$\pm 3.65$
orts	do	(l)	11. E. Wilkinson & Co., Mehane, N. C.	96726	62.1	67.	512
20005	do	Dealer not given	1. R. Stricker, Asheville, N. C.	95.45	1.32	÷.	50.5
2152	CLOVER, RED (wild currot)	S. T. Beveridge & Co., Richmond, Va.	J. II. Ditmore, Bryson City, N. C.	61.70	1.30	15.1	176.0
230B	do	(i)	W. W. Parker, Henderson, N. C.	167.26	06	1.19	5.52
6117	do	.f. Bolgiano & Son. Baltimore, Md.	Moore Bros. & Co., Roxboro, N. C.	97.52	<del>3</del> .	1.54	0.32
SHSS	do	J. J. Buffington & Co., Baltimore, Md.	C. C. Adams, Salisbury, N. C.	1F 86	Z.	N.	92.5
21012	do	di	Beeson Hdw. Co., High Point, N. C.	18.96	HI	1.78	97 F2
2002		do -	T. P. Nash, Elizabeth City, N. C.	42°86	Sł.	Z.	S3.0
\$355	do (wild mustard)	Farmers Supply Co., Roanoke, Va.	J. E. Sloop, Statesville, N. C.	95.66	2.0.2	2.32	91.5
12102	do	Hackney, Broyles & Lackey Co., Knov-					
		Tenn.	Bly Hdw. Co., Hendersonville, N. C.	96.40	26 F	1 '9S	95.5
6762	do	do	do	02,20	4671	2,30	07.96
1000		do	Houston & Son, Hendersonville, N. C.	12,79	1.01	1.75	07.0
\$569		do	E. R. Tweed, Marshall, N. C.	97.52	1.05	1.43	86.0
5.02	do (dodder)	de)	do	98. 34	7 <u>5</u>	1.02	0746
0162		. Hardia, Hamilton & Lewman, Louisville,					
		Ky.	John E. Fain, Murphy, N. C.	06° S6	68	E.	0. XX
\$514	do	do	do	91° 66	ŧ.	4	0.96
7996	do (dodder, wild carrol)	Raywood & Boone, Durham, N. C.	Orange Warehouse Co., Hillsboro, N. C	67 H	51.5	3.82	0, 1%

# THE BULLETIN

8464	. do (wild carrat. dodder)	Louisville Seed Co., Louisville, Ky	L. A. Kincaid, Morganton, N ('	18	68,1	3.30	0.671
8470	8	do	do	15, 50	2.97	× 53	96.5
8582	do	do	- Sylva Supply Co., Sylva, N. C.	10.00	4 F.	-997	0.98
8587	do	do	do	96°.95	67.	2.26	0 16
2520	do	do	Waynesville Hdw. Co., Waynesville, N. C.	50, 66	61.	.13	0.12
8591	do	do	- do -	187.26	25	1 11	G. 59
2908	do	T. S. Morrison & Co., Asheville, N. C.	Brevard Hdw. Co., Brevard, N. C.	92.46	61	9	0.174
7912	do	do	- Sylva Supply Co., Sylva, N. C.	HT 66	Ę.	11.	0 111
8155	do	National Seed Co., Louisville, Ky.	- W. E. Merritt Co., Mount Airy, N. C.	69, 86	6	22	0.68
8581	$d_{0}$	da	J. R. Morgan, Clyde N. C.	98,03	10.	1.40	0178
8586	$^{\mathrm{do}}$	do	do	98° 86	.53	197	175.5
82.57	do (dødder)	do	Riggan Feed & Seed Store, Winston-Salem,				
			N. C.	96.57	1.25	177	S3 15
8243	do	do	F. L. Smith Hdw. Co., Mount Airy, N. C.	10, 16*	2.25	17.9	C. 08
8245	do	do	do	21.99	651	627	83.0
8135	do (dodder)	J. R. Owen, Randleman, N. C.	Randleman Bargain House, Randleman,				
			N. C.	16. 07*	5.47	15.46	83.5
8458	do(dodder).	I. L. Radwaner, New York, N. Y.	J. E. Sloop, Statesville, N. C.	28.46		H.	5,19
8396	do (wild (arrot).	Ross Seed Co., Louisville, Ky	Davis & Wolfe, Charlotte, N. C.	95, 83	1.50	1810	01871
8450	do	do	W. A. Myatt, Raleigh, N. C.	65.30	12.	00.4	5,06
8350	do(wild carrot)	<ol> <li>I. R. Radwaner, New York, N. Y.</li> </ol>	C. C. Adams, Salisbury, N. C.	()2.10	267	343	21.22
S290	do	Romoke Seed & Supply Co., Romoke, Va.	Conrad Hdw. Co., Lexington, N. C	01.70	21 E	I 13	0.12
82 F2	do (wild currot)	do	A. W. Davis, Walnut Cove, N. C	62.79	4	1.13	015
0458	do (wild carrot)		D. C. Fulk, Pilot Mountain, N. C.	10.70	1.53	1 43	÷7×.5
8244	do (with carrot)	do	8. W. Fulk IIdw. Co., Pilot Mountain, N. C.	N2 16	ΞŻ,	1.39	() ' ' ' '
7992	do		High Point Hdw. Co., High Point, N. C.	67.66	6F.	305	0.15
S292	do	do	do	FC, 96	1.13	90-7	E. 17
8289	do(wild carrot)	do	S. L. Owen, Lexington, N. C	ET: 16	<6 <sup>-</sup>	1.31	0.16
8237	do	do	J. W. Redman, Pilot Mountain, N. C	17196	9C. I	0.000	2 16
8238	do.	ob	W. H. Ried, Pilot Mountain, N. C	0×162	1	.61	00
8241	do	do e e e e e		107.26	61.1	1.50	0.06
8239	. do (wild currot)	. do .	A. T. Rothrock, Walnut Cove, N. C.	SF 66	.34	22	12 197
8236		do .	O. N. Swanson, Pilot Mountain, N. C.	00726	1	71	\$3.5
8259	= (dodder, wild carrot)	N. R. Savage & Son, Richmond, Va.	C. Call, North Wilkesboro, N. C	97 32	1 69	0.67	746 0
826I	. do (wild currat)	40 40	46	22,965	1 1	10 10	(1 \$ 1;
8546 8	do (wild currot)	do	Dodson Co., Wahnut Cove, N. C	07156	10	1	11
8260	do . (dodder, wild carrot).	- do	Farmers Cash Feed and Seed Store, Wins-				
			(on-Salem, N. C	07.20	1.31	61.1	121

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1111 V		
TOPS FROM	WORLD LOUGH	
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686 SAMPLES 1		CANTER STATES IN CONTRACTOR
SEEDS		1017
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Kind of Seed and Name of Trilawful Seed Present     Wholesale Dealer       Choven, Rep.     N. R. Savage & Son, Richmond, Va.       do     (wild error)     do       do	Dealer		to d bə	fo tr Tottel –	peo beo	u J
currot, dudder)		Retail Dealer	Per Cen Pure Se	9°) т9Ч СттэлЦ	Per Cent of S ngioro4	Per Cent of Gerministio
	?iehmond, Va.	Lexington Hardware Co., Lexington, N. C.	97.43	1.02	1.55	t.9.5
		W. E. Merritt, Mount Airy, N. C.	at 16	1.38	1.20	0.951
		do	H. 99	19	97	52 (S
		Mount Airy Feed Store, Mount Airy, N. C.	96.43	1.99	1.58	97.7%
		Scott Seed Co., Greenshoro, N. C.	08,76	1.13	1.07	85.0
		do '.	46.79	1.29	1.17	0.08
		S. J. Stallings, Littleton, N. C.	98.32	17.	267	07.78
		W. P. Ware, Reidsville, N. C.	81°:6	8	66.	5. 52
		Hugh Woods, Roxboro, N. C.	167.26	<b>9</b> 6'	1.14	†65.0
		do	46° 26	1.02	1.04	0746
	Co., Baltimore, Md.	Boyd Feed Co., Hickory, N. C.	SF' 66	171	÷.	ē. 19
n di Administrativa Internativa		Hickory Seed Co., Hickory, N. C.	221.96	1:24	1.99	†61.0
		J. H. Rudisill & Co., Lincoluton, N. C	70.86	1.11	ŝ	€. 67†
	Boston, Va.	A. S. Huske, Payetteville, N. C.	12.96	1.52	1.77	85.55
	, Asheville, N. C.	D. K. Collins, Bryson City, N. C.	95.55	08.1	2.65	431.0
	Co., Danville, Va.	J. H. Burton, Reidsville, N. C.	64.86	.60	6	0,18
in an ta		J. D. McCallum & Sons, Reidsville, N. C.	99.37	18.	.26	6.68
		do	SF: 66	35	£5:	9778
	Riehmond, Va.	F. B. Asheraft, Monroe, N. C.	08.30	.34	.36	88.0
		Beeson Hardware Co., High Point, N. C.,	98.29	23	55.	07.46
		Byers Brothers, Hendersonville, N. C.	*86.32	2.97	10.71	74.5
		Carolina Warehouse Co., Greensboro, N. C.	98.63	S.	22	5.5%
		City Feed Co., Hickory, N. C.	98.42	22	1.01	5, 96
		Cline & Moose, Concord, N. C.	99.03	Ę.	-57	93.5
		Coburn & Wiggins, Robbinsville, N. C	98.6S	167	IŦ.	67.5
	· · · · · · · · · · · · · · · · · · ·	English Drug Co., Monroe, N. C.	66° 86	96.	<u>s</u>	87.15
		Farmers Cash Feed and Seed Store, Wins-				
		ton-Salem, N. C.	S1:S6	Ŧ.	Z.	92 TO
- Awith carrot do.		Farmers Hardware Co., Forest City, N. C.	66° 86	26	12	81.0

14

1162	do		Grant's Pharmacy, Asheville, N. C.	96.86	81	199	0.674
8109	do	dodo	The Hardware Store, Siler City, N. C.	99.56	10	90	0.68
8570	do		Hunter's Pharmacy, Hendersonville, N. C.	H9.66	त	2	121 5
8351	do	do	Iredell Furmers' Union Warehouse Co.,				
			Statesville, N. C.	99.19	.26	.55	5.16
8486	do	do	H. E. Kendall, Shelby, N. C.	+9°66	<del>1</del> .	ŝj	92.5
8425		do	C. E. King & Sons, Durham, N. C.	81.66	9ł.	귀	17X 15
8353		do	W. L. Khuttz, Salisbury, N. C.	25, 69	Ŧ,	÷	014.00
X637	do (wild carrot)		W. A. Leslie, Morganton, N. C.	18° 31	1.04	697	= 12
SSEX	do	do	Lexington Hdw. Co., Lexington, N. C.	5F. 66	.36	67	53.55
STAS	tlo.	do	Lincoln Farmers' Union Warehouse Co.,			_	
0.0000		4	Lincoluton, N. C.	SI' 66	I <del>F</del>	1+.	5.16
8030			<ul> <li>Lineberger Seed Co., Castonia, N. C.</li> </ul>	02786	ZI:	25	0.72
12.02	do	do	W. H. McChue, Hazelwood, N. C.	05, 09	.36	Ŧ	5.46
0622	do	do	. do	S6, S6	191	Ŧ	07.46
×10×	do	do	J. T. Moore, Franklin, N. C.	96° <del>1</del> 2	97	- 22	97.0
8008	do	do	W. M. Neel & Co., Mooresville, N. C.	£]. 66	Ŧ	Ŧ	0, 88
2056	40	do.	M. C. Rufty, Salisbury, N. C.	29, 69	÷1	ЭF.	12.12
1050		do	Sherrill & Recee, Statesville, N. C.	9F 66	£5:	30	0.08
5007	do _ (wild carrot)	40.	J. T. Turner, Asheboro, N. C.	187 N.J	067	FI.	212
2650	40	40	White-Morrison-Plowe Co., Concord, N. C.,	NC: 66	.34	~	5.52
1011-0		do	do.	98.68	00.		2 16
2002	<b>1</b> 0	do	M. L. Widerhouse, Concord, N. C.	20,68	÷,	4	5 26
+642	40	do	Hugh Woods, Roxboro, N. C.	SC 66	#	é.	0.12
×++×		- do	do	60° NG	100	1.36	19
2010	to . (wild carrot	do	do	191 NG	11	6	0.65
7440		do	J. P. Wyatt & Sons Co., Raleigh, N. C.	±2106	ŝ	** 71	0.76
8100	40	Denler not given	Grant's Pharmacy, Asheville, N. C.	6600	׼.		0.26
2002	- 40	do	T. S. Morrison & Co., Asheville, N. C.,	67.76	.76	1.49	26.0
1000	(10.		L. R. Stricker, Asheville, N. C.	98.36	26	1.	= 17
1913	40	i do .	do	10, 20	20.1	167	11 11
1040	- (10	40	- do	02,89	10.	021	= + <
0202	d0	do	do .	10 110	1,05		
2162	CLOVER, SWEET	Wirby Seed Co., Gaffney, S. C.	T. M. Hensphill, Marion, N. C.	227.66		.10	
tion		T. W. Wood & Sons, Richmond, Va	J. T. Turner, Asheboro, N. C.				15
9167		Dedler not given	L. R. Stricker, Asheville, N. C.				14 7
600X		do	do				10.01
51 2	CLOVER, WHITE	J. J. Buffington & Co., Baltimore, Md	Durham Seed House, Durham, V. C.	80.08	÷.	6	12
		🖒 Nungesser-Dickinson Co., Hoboken, N. J	, J. P. Wyatt & Sons Co., Radeigh, N. C. 1	- 11° 96	11	1	

		15, 1916, TO JULY 15, 1917. CONTINUED	s of state the state state states statement in the prime point in the state at the 1947 - Continue in the state st				
У штрет У штрет	Kind of Seed and Name of Unlawful Seed Present	Wholesale Dealer	Retail Dealor	Per Cent of Page Seed	fo fa9') 194 reff:K frent	Per Cent of Foreign Seed	fo tng') ref noitaniarref)
1011	CLOVED WHITE	Dealer not civen	4. B. Strickor Ashovillo N. C	61 10	2	Ē	2 2/÷
2222		do		11.50	Ę		2.024
8539	CORN, FIELD	Robert Buist Co., Philadelphia, Pa.	Justus Pharmacy, Hendersonville, N. C.		-		100.0
\$282	do	do.	C. R. Thomas, Thomasville, N. C.				5196
S304	-do	Everett B. Clark Seed Co., Green Bay, Wis.	Garden Drug Store Co., Greenshoro, N. C.				176.0
8090	do	Crosmun Bros. Co., Rochester, N. Y.	W. L. MeRae, Maxton, N. C				6° 86
8429	do	Diggs & Bendles, Richmond, Va	F. B. Asheraft, Monroe, N. C.				01.70
8415	do	do.	Durham Seel House, Durham, N C.				07.0
8089	dodo	do	Gaston Terry & Co., Hamlet, N. C.				166.0
S091	do	do	do			4	94.5
2472	do	D. M. Ferry & Co., Detroit, Mich.	L. A. Kincaid, Morganton, N. C.			:	173.0
8468	do	D. Landreth Seed Co., Bristol, Pa.	Freeze Drug Co., Newton, N. C.				$\pm 32.0$
8301	dodo	do	J. E. Welch, High Point, N. C.				100.5
8303	do						6.16
8305	dodo	do	do				6. 9׆
8167	do	<ul> <li>Jerome B. Rice, Cambridge, N. Y.</li> </ul>	J. D. Daniels, Goldsboro, N. C.				0 001
\$216	do	dodo	- do				92.0
S34S	do	do	W. W. Parker, Henderson, N. C.				95.0
8430	do	Slate Seed Co., South Boston, Va.	Covington-Rodgers Drug Co., Durham,				1
2417	90	qu	(* F. Kiner & Song Durbano N. C				9 9 9 9
8347	do	T W Wood & Sons Richmond Va	(' (' Adams Salisbury N' ('			-	2 76
8431	do	do	S. J. Adams, Raleigh, N. C.				2.86
8169	do	do	J. H. Burton, Reidsville, N. C.				0' 86
8478	do	ob	Farmers Hardware Co., Forest City, N. C.				173.0
8479	do	ob	do			1	6. 69
8508	do	do	Harris-McCauley Co., Norwood, N. C.			1	57 6×4
8509	do	do	Harris-McNeely Co., Mooresville, N. C.				96.5
8510	do	do			-	1 1 1 1 1	0'96

TABLE IV., RESURES OF TESTS OF 29 KINDS OF MCRUTITURAL SEEDS, 686 SAMPLES IN ALL, COLLECTED BYINSPECTORS FROM JULY

16

84170 8477 8507 8390 8390 8388 8428 8428 8428 8383 8383 8383 8383	do do do do do do do do do do do do		<ul> <li>N. C</li></ul>				96.0 9.16
	. do. . do. . do. . do. . do. . do. . do. . do. . do. . do.		<ul> <li>-do</li> <li>Lincoln Farmers' Union Warehouse Co., Lincolnton, N. C.</li> <li>Lindorpter Scot Co., Gastonia, N. C.</li> <li>Mann Drug Co., High Point, N. C.</li> <li>F. L. Smith Drug Co., Kannapolis, N. C.</li> <li>do</li> <li>B. Smith Co., Durham, N. C.</li> <li>Watson-King Co., Durham, N. C.</li> <li>White-Morrison-Plowe Co., Concord, N. C.</li> </ul>				5
	do	do do	Lincoln Farmers' Union Warchouse Co., Lincolnton, N. C				
	do. do. do. do. do. do. do. do. do.	do do do do do do do Mood, Stubbs & Co., Louisville, Ky.	Lincolnton, N. C. Lincolnton, N. C. Mann Drug Co., High Point, N. C. F. L. Smith Drug Co., Kannapolis, N. C. do. J. B. Smith Co., Lexington, N. C. Watson-King Co., Durham, N. C. White-Morrison-Plowe Co., Concord, N. C. do.				
	do		Lineberger Seed Co., Gastonia, N. C. Mann Drug Co., High Point, N. C. F. L. Smith Drug Co., Kamapolis, N. C. do. J. B. Smith Co., Lexington, N. C. Watson-King Co., Durham, N. C. White-Morrison-Plowe Co., Concord, N. C. do.				98.55
	. do	do do do do do do do do do fo Nood, Stubbs & Co., Louisville, Ky.	Mann Drug Co., High Point, N. C. F. L. Smith Drug Co., Kannapolis, N. C. do. L. B. Smith Co., Lexington, N. C. Watson-King Co., Durham, N. C. White-Morrison-Plowe Co., Concord, N. C. ubo.				6.50
	do. do. do. do. do. do. do. do.	do do do do do do do Mood, Stubbs & Co., Louisville, Ky.	F. L. Smith Drug Co., Kannapolis, N. C. do. J. B. Smith Co., Lexington, N. C. Watson-King Co., Durham, N. C. White-Morrison-Flowe Co., Concord, N. C. do.				155.0
	do .do. .do. .do. .do. .do. .do. .do.	do do do do do Mood, Stubbs & Co., Louisville, Ky.	dotdotexmeron, N. C. Matson-King Co., Durham, N. C. Watson-King Co., Durham, N. C. White-Morrison-Flowe Co., Concord, N. C.				0.8.5
	.do. .do. .do. .do. .do. .do.	do do do Mood, Stubbs & Co., Louisville, Ky.	J. B. Smith Co., Lexington, N. C. Watson-King Co., Durham, N. C. White-Morrison-Flowe Co., Concord, N. C. do				07.5
	.do	do do do Mood, Stubbs & Co., Louisville, Ky.	Watson-King Co., Durham, N. C., White-Morrison-Flowe Co., Concord, N. C. do				0.36
	. do. . do. . do. . do. . do.	do	White-Morrison-Flowe Co., Concord, N. C. do				0.00
	do. do. do. do						5.59
	do. do. do						5 25
	do do		do				0.86
\$306	do do	op	Joseph A. Iseley & Bros. Co., Burlington,				
	.do	do	N. ('				12.124
8370	do		W. J. Nicks, Graham, N. C.				190-0
8229		(10	A. T. Rothrock, Walnut Cove, N. C.				6.14
8540	.do	Dealer not given	L. R. Stricker, Asheville, N. C.				01.69
8084 FE	Fescue, Meadow	William G. Scarlett & Co., Baltimore, Md.,	A. S. Huske, Fayetteville, N. C.	80.69	287	.10	0.00†
8338			C. C. Adams, Salisbury, N. C.	92.76	1.20	¥6,	150.5
	dodo	T. W. Wood & Sons, Richmond, Va	Coeburn & Wiggins, Robbinsville, N. C	16.32	1.94	1 52	†24 5
	do	Dealer not given.	L. R. Stricker, Asheville, N. C.	el.16*	1.54	1.61	r35 .5
8127 G1	GRASS, ITALIAN RYE	Diggs & Beadles, Richmond, Va.	E. P. Carter Co., Washington, N. C	207 16#	64.6	11.1	16, (1)
S368		William G. Scarlett & Co., Bultimore, Md.	C. C. Adams, Salisbury, N. C.	01.40	÷.11	61.1	1.961
S04S	do	T. W. Wood & Sons, Richmond, Va	W. A. Leslie, Morganton, N. C.	ST 16.	5.10	3.12	0.624
8511		do	W. M. Neel & Co., Mooresville, N. C.	95,86	27.2	[6]1	121 5
8567	-do	Dealer not given .	L. R. Stricker, Asheville, N. C.	. 091.76	1.7.1	69	0.004
S132 Gi	GRASS, ORCHARD	J. J. Buffington & Co., Baltimore, Md	T. P. Nash, Elizabeth City, N. C	×3.,03	15.23	1 1	5. 014
2108	do	Carter, Venable & Co., Richmond, Va	Hugh Woods, Roxboro, N. C.	*12.56	10° ()	17.37	0.115
8518		Albert Dickinson & Co., Chicago, Ill	L. R. Stricker, Asheville, N. C.	13.94	25.73	227	1.12
×131	do	Diggs & Beadles, Richmond, Va.	E. P. Carter Co., Washington, N. C	20152	* 17	ēI.	2-14
8523	do(cheat)	Ilackney, Broyles & Lackey, Knoxville,					
		Tenn.	Bly Hardware Co., Hendersonville, N. C.	16.67	23,49	2.60	ŕ-
>461	do(chirat)	Louisville Seed Co., Louisville, Ky.	L. A. Kincaid, Morganton, N C .	*52.57	34.11	13,32	5
\$362	do	. do	J. E. Sloop, Statesville, N. C.	21.55	12:02	12 11	5.19
5514 Sec.	do	do	Sylva Supply Co., Sylva, N C	4 12	12 22	22-1	5
×515		T. S. Morrison & Co., Asheville, N. C.	Edwin Fincher, Clyde, N. C	(60) [8]	17 52	5.1	12
5147	do	National Seed Co., Louisville, Kv.	W. E. Merritt Co., Mount Airy, N. C.	50.70	$   \sim                                    $	1.1	-

	Kind of Seed and Name of Unlawful Seed Present	Wholesale Dealer	Retail Dealer	r Cent of bəəz ər	to fref a refise V fre	r Cent of beed ngier	to treD 1 notration
				h Pd	uI <sup>9</sup> d	E F	Эd.,
S268	JRASS, ORCH. (cheat, wild garlic	GrAss, ORCH. (cheat, wild garlic) T. W. Wood & Sons, Richmond, Va.	Riggan Feed and Seed Co., Winston-Salem.	8	94, 10	00 6	9
			Ν. C.	28.61	CO' 17	007.6	
1	do	do	Slayden, Fakes & Co., Asheville, N. C	71.33	28.37	£ S	0.87
	do	do	F. L. Smith Hdw. Co., Mount Airy, N. C	11.01	11-107	0	-
1	do	Roanoke Seed and Supply Co., Rounoke,	I H Buston Boideville N C	78.89	18.61	2.50	82.0
		V a	do	87.17	12.25	.58	87.0
	do	10	Coursed Hardware Co. Lexington, N. C.	78.78	20.73	6F.	160.0
	do	do	e W Eally Haw Co. Dible Mountain NC	77 78	22, 33	.39	150.5
-	do		High Doint Hdw Co. High Point N. C.	*60.32	19.60	20.08	88.5
1	do	do	2 I Owen Levinston N C	71.60	26.25	2.15	92.5
1	do	10	A T Pothrock Walnut Cove N C.	*68.44	26.04	5.52	159.0
;	do	$\mathbf{D} = \mathbf{V} = \mathbf{D} = \mathbf{D}$	Davis & Wolfe, Charlotte, N. C.	86.08	12.11	1.81	85.0
1		NOSS FORM V.O., LOUISVIRG, My	C Call North Wilkesboro, N. C.	*58.08	40.98	<b>7</b> 6°	0.17
	40	A. B. Savage & Soll, INCHINGHU, M. S. S.	J. D. McCallum & Sons, Reidsville, N. C	18.18	11.71	1.05	0.17
5149			W. E. Merritt, Mount Airy, N. C.	83.78	11.11	64. I	ē. 06
	ì	do	W. H. Reid, Pilot Mountain, N. C.	85.31	11.83	2.S6	x
		do	S. J. Stallings, Littleton, N. C.	85.60	13.41	667	5.10
			W. P. Ware, Reidsville, N. C.	29.46	20.02	55	1-
			Hugh Woods, Roxboro, N. C.	71.26	28.54	.02	0.87
- 100	distant in the second	William C. Scarlett Baltimore Md	Boyd Feed Co., Hickory, N. C.	78.60	18.56	2.84	88.0
101		de de la compacta compacta com a com a com a com a de la compacta com a compacta com a compacta com a compacta com a Cline & Moose, Concord, N. C.	+43.79	55.68	: <u>:</u> :	85.0	
0990		do	Durham Seed House, Durham, N. C.	91.14	7.65	1.21	89.0
1	÷		Hickory Seed Co., Hickory, N. C.	*65.15	33.87	.98	86.0
	do(cneat)		Willins Ricks & Co. Sanford, N. C.	*60.55	38.67	.78	83.5
1981		T D Crucken Arbouille N C	Hvatt & Co. Waynesville, N. C.	78.77	18.23	3.00	0.68
7929		. T. R. NURCKEF, ASDEVINE, N. V , T. W. Wood & Sons Richmond Va	Beeson Hdw. Co., High Point, N. C.	75.57	19.21	5.22	72.5
8133		$\frac{1}{3}$ <b>1. W. WOOD &amp; POIDS, IMCHINORU, VALUE-</b>	City Feed Co., Hickory, N. C.	78.21	15.57	6.22	86.5
S460	do (m/d aarbc)	00					

18

2018	do(wild garlic).	do	do	70.98	26.22	2.80	6. Sð
8269	do(wild garlic)	do	Farmers Cash Feed and Seed Store, Wins-				
			ton-Saletn, N. C.	78.00	18.53	3.47	80.0
7930	do	do	Grant's Pharmacy, Asheville, N. C.	77.55	20.09	2.36	85.0
8361	do	do	Iredell Farmers' Union Warehouse Co.,				
			Statesville, N. C.	80.61	16.34	3.05	83.0
8483	do	$d_0$	H. E. Kendall, Shelby, N. C.	78.74	17.05	4.21	15.5
9408		do	W. A. Leslie, Morganton, N. C.	79.98	19.48	-54	89.0
8505	do(wild garlic).	do	Lineberger Seed Co., Gastonia, N. C.	29.48	17.66	3.16	5. 55
\$522	do	do	W. H. McClure, Hazelwood, N. C.	72.02	23.10	XX. †	0.88
8521	do		J. T. Moore, Franklin, N. C.	83.44	14.58	8671	0.78
8504	do	do	Morrow Bros. & Heath Co., Albemarle, N.C.	82.98	15.41	1.61	86.5
8503	do		W. M. Neel & Co., Mooresville, N. C	83.52	13.55	2.93	5. 57
N360	do	do	Sherrill & Reece, Statesville, N. C.	82.95	15.96	1.09	83.5
8018	do	do	J. T. Turner, Asheboro, N. C.	83.06	16.64	.30	07 16
8198	do	Dealer not given	T. S. Morrison & Co., Asheville, N. C	11.07	19.28	1.25	21.5
++Ox	$do_{}(cheat)$	do	J. E. Sloop & Co., Statesville, N. C.	*51.85	42.56	5.59	56.5
1867	do		L. R. Stricker, Asheville, N. C.	*29.09	20.26	(15	82.0
1983	Cinass, SUDAN	Slate Seed Co., South Boston, Va	Wilkins, Ricks & Co., Sanford, N. C.	98.66	1.34		66.0
S556		T. W. Wood & Sons, Richmond, Va	J. T. Moore, Franklin, N. C.	96.72	2.47	187	6. 67
8476	do	do	Paul Webb, Shelby, N. C.	96.70	10.0	1.03	2. 67
N557	- do	Dealer not given	L. R. Stricker, Asheville, N. C.	44°24	16° I	3.55	
8562	Grass, TML OAT	Hackney, Broyles & Lackey, Knoxville,					
1.868	610 10	Tenn.	Bly Hdw. Co., Hendersonville, N. C.	26.20	12.75		÷13,53
		моацоке зеец алд хиррцу с.о., Коапоке, х					
1245		Va.	S. L. Owen, Lexington, N. C	*64.05	33.42	5.55	
1400	110	N. K. Navage & Son, Richmond, Va	Iredell Farmers' Union Warehouse Co.,				
C C LO Y			Statesville, N. C.	93.00	6.30	С. 1-	1 16
1065	1 1 1	L. R. Stricker, Asheville, N. C.	Sylva Supply Co., Sylva, N. C.	27,96	ST (6	1 26	11
4/40	do (rheat	T. W. Wood & Sons, Richmond, Va.	City Feed Co., Hickory, N. C.	95,265	4614	2.04	1 16
000		. do	W. A. Leslie, Morganton, N. C.	86.88	(10)" []	2010	157.5
00020	do	. do	J. T. Moore, Franklin, N. C.	S.5 (00)	12,52	5.12	0.05
0064			Morrow Bros. & Heath Co., Mbemarle, N.C	₹ <u>C</u> ° 1/×	13.34	H6.12	f43.0
R HOK		do	M. C. Rufty, Salisbury, N. C.	78.43	12.29	×01.6	1.53 19
N SAL		Deder not given	L. R. Stricker, Asheville, N. C.	12.62	13.31	10	0.421
1210	MILLET, GERMAN	J. J. Buffington & Co., Baltamore, Md.	Beeson Hdw. Co., High Point, N. C.	95, 23	·	1 11	- +-
00+0		Carter-Venable & Co., Richnond, Va.	Boyd Feed Co., Hickory, N. C	10.01	-	1	
6092	- do.	Dugs & Beadles, Richmond, Va.	Landis Groeery Co., Henderson, N. C	12,90	1.0	1	2 1

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Lab.           1.440         MILLET           83440         MILLET           8355        do           81578        do           8358        do           8358        do           8358        do           8358        do           8481        do           8491         MILLE           8193         MILLE           8193        do	Kind of Seed and Name of Unlawful Seed Present	Wholesale Dealer	Retail Dealer	r Cent of re Seed	r Cent of refine Matter	to tra') r peed ryier	to tre') t roitenimr
				$\mathbf{P}_{\mathbf{e}}$	Pre D <sup>63</sup>	ь Бе	
	MILLET, GERMAN	Diggs & Beadles, Richmond, Va	Ilugh Woods, Roxboro, N. C.	98.36	1.58	90	5, 68
		Roanoke Seed and Supply Co., Roanoke,	High Britter How Co. High Brint N. C	44 80	8	1.36	0.76
		Var. V. Samdare Dishmond Va	Austin Sterberson, Smithfield, N. C.	90 SG	3	60.1	163.5
	一种 化分子 化分子 化合金 医子子 医子子 医子子	V. R. Savare & Sons, Richmond, Va.	J. H. Burton, Reidsville, N. C.	99.32	.56	51.	117.0
R R R R R R R R R R R R R R R R R R R		qo	W. M. Neel & Co., Mooresville, N. C.	99. I4	10.	ŝ,	07.66
		do	Parham Supply Co., Henderson, N. C.	76.99	.37	. 90.	85.5
N N N N N N N N N N N N N N N N N N N	do (wild carrot)	Slate Seed Co., South Boston, Va.	Dodson Company, Walnut Cove, N. C.	58° 26	3.85	25	6.61
		do	Lineberger Seed Co., Gastonia, N. C.	98.38	Z.	Ŧ.	6. ð
<u>, , , , , , , , , , , , , , , , , , , </u>	· · · · · · · · · · · · · · · · · · ·	T. W. Wood & Sons, Richmond, Va.	English Drug Co., Monroe, N. C.	68° 86	69	46	167.0
<u>, , , , , , , , , , , , , , , , , , , </u>		do	Farmers Hardware Co., Forest City, N. C.	09.86	£6:	.46	0. 86
		do	H. E. Kendall, Shelby, N. C.	90 B2	32	.46	97.5
		do	W. A. Leslie, Morganton, N. C.	11° 86	1.50	.39	176.5
		do	W. J. Nieks, Graham, N. C.	68 69 86	21	<u>. I</u>	12.5
1 1		Dealer not given	Stricker Seed Co., Asheville, N. C	96 T2	£1	8	85.0
1 1	MILLET. PEARL	T. W. Wood & Sons, Richmond, Va.	Palace Drug ('o., Goldsboro, N. C.	65, 66	12.		75.5
		do	B. F. Powell, Clinton, N. C	£57 86+	1.75	-	76.5
		do	Ruffin-High Co., Wilson, N. C.	99.20	( <del>)</del>	5	21.5
		do	Watson-King Co., Rockingham, N. C.	\$1.86*	1.21	- 12	68.0
		Wood, Stubbs & Co., Louisville, Ky.	Pace Grocery Co., Maxton, N. C.	16.86	1.09	-	0
		Dealer not given	L. R. Stricker, Asheville, N. C.	60.69	16.		87.5
Ŭ	(cheat)	Adams Grain and Provision Co., Charlotte,				- I	0.50
		N. C.	Bellamy & Co., Enfield, N. C.	67.76 -	01.1	0/-	0.55
8312do.		do		66. 16*	2 2 2	2 :38	e e/1
		սի	Chadbourn Grocery Co., Chadbourn, N. C.	. *97.10	2.36	÷6.	9.26
		do.	W. S. Clark & Son, Tarboro, N. C.	91.76*	2.47	.37	1735
		do	Howard Jobbing Co., Weldon, N. C.	98.46	1.45	60.	162.0
		do	Nash Supply Co., Nashville, N. C	- 97.94	1.83	.23	<b>89.5</b>
		do	do	*97.26	1.96	82	98.0

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8373	do		dodo	W. T. Parker Co., Weldon, N. C.	$01.76^{\circ}$	2.90		171.0
8374	do		do	J. H. Roberson & Co., Robersonville, N. C.	96.96*	1.39	1.65	97.5
8192	do		do	Spring Hope Grocery Co., Spring Hope,				
				N. C.	*95.66	12	3.57	185.0
8326	do	化氯化 医外部 化氯化 医外的 医外腺体 医外腺素	do	Weldon Grocery Co., Weldon, N. C.	*96.44	2.61	367	0.061
8314	do	化氟化氯 人名人名 人名英格兰英人名 人名英格兰 医外的		C. M. Whitehead, Littleton, N. C.	067.6	1.47	-03	13.0
8325	do			do	95.46	1.26	ą	6, 99
8021	do	do(cheat, wild garlic)	Adams Grain and Provision Co., Richmond,					
			Va	J. D. Brooks, Oxford, N. C.	*86.27	4.99	E.s.	07.59
7961	. do		do	H. C. Joyner, Rocky Mount, N. C.	26.96*	1.30	251	96.0
7956	op		do	Nash Supply Co., Nashville, N. C.	24.76*	2.58		51.06
1618	do		S. T. Beveridge & Co., Riel mond, Va.	Brinkley, Wood & Griffin, Spring Hope, N.C.	87.78	4.5×	F9.	0,89
660×		(cheat)	do	E. P. Carter Co., Washington, N. C.	67° SG	3	21	53.5
8110	qo		46	Cockrell Williams, Jr., Nashville, N. C.	99) JSS	97	36	5, 66
SEES.	qo		de	Hamlet Feed Co., Hamlet, N. C.	8F.76*	15 5	36	0.26
202		(witd mustard)	do	do	011264	13	35	4 22
2377	do.		de	Horner Bros. Co., Oxford, N. C.	92.36	1.24		143 0
いえこえ	do		46	A. B. Hunter & Co., Apex, N. C.	98° 62	1 28	.10	173.5
ズズロス	գի		do	do	10.56*	3.65	31	51,642
8322		(corn cockle)	40	Lyon-Winston Co., Oxford, N. C.	+97.25	2.54	21	27.5
S323		(chout)	do	do	*96.93	2.329	1	27.26
222	- do		- do	do	98,333	1.39	ŝ	0116
N321	- do		do	McGhee-Joyner Co., Franklinton, N. C.	97,93	00.1	101	95-5
51 S2	- do		do	R. B. Peters Grocery Co., Tarboro, N. C.	96,36	2018	68.	95.5
S376	. do		, do	- do	121 SS	7	ŧ	52.56
2010	do		dto	E. W. Rhoades, Hamlet, N. C.	90, 96*	1-11-11-11-11-11-11-11-11-11-11-11-11-1	1	012.0
につえ	. do.		do	do .	217 76*	6.07	1.46	5 674
2320	ob .		do .	N. L. Stedman & Co., Halifax, N. C.	261.76	1.50	1	5.96
7955	do		J. J. Buffington & Co., Baltimore, Md	T. P. Nash, Elizabeth City, N. C.	687.66	197		· · · +
7964	- 40		Carter, Yenable & Co., Richmond, Va	A. J. Cox, Washington, N. C	69716*	// ->	12	5.96
8345 8	do.		do .	Harrison Bros. Co., Williamston, N. C.	<u>98</u> .96.	3 15		1(1()-1)
¥324	do		City Hay and Grain Co., Norfolk, Va	Whitehurst-Andrews Co. Bethel, N. C	18796.	21 2 21	10	11 (1/1
202	do		Dr. J. B. Dean, Dorson, Ga.	Durham Seed House, Durham, N. C.	22.76*	2 71	021	50.5
212	ob -		Diggs & Beadles, Richmond, Va.	Covington-Rogers Drug Co., Durham, N C	92.79	2 05	11.	0.416
2608	40		do	A.J. Cov, Washington, N.C.	5N 96.	1012	11.1	0.86
9009	do	wheat, corn coche)	do	<ul> <li>Lundis Grocery Co., Henderson, N. C.</li> </ul>	12 264	CC. 1	10	95-5
0122	do		de <sup>.</sup>	the second second second second second second second second second second second second second second second se	97 63	10.0		0.224
×182	do		46	do .	5× 90.	<u>×</u> ::		1 1112
H <sub>2</sub> S	op .		de	Parham Supply Co., Henderson, N. C	19.86	6. I		- 2

TABLE IV. RESULTS OF TESTS OF 29 KINDS OF AGRICULTURAL SEEDS, 686 SAMPLES IN ALL, COLLECTED BY INSPECTORS FROM JULY 15 1017 - Conserverien

		45, 1916, TO JULY 15, 1917.—Continued	7Continued.				
Vaboratory Илирег	Kind of Seed and Name of Unlawful Seed Present	Wholesale Dealer	Retail Dealer	Per Cent of Pure Seed	Рет Септ оf Інетт Маттег	Per Cent of Foreign Seed	Per Cent of noitenimrei)
8140	OATS.	Diggs & Beadles, Richmond Va	Scott Seed Co. Greenslaar N. C	17 20	1 94		
8141	dodo	do	do	*95.13	22.1	4.30	461.0
8454	do(wild mustard).	do	Hugh Woods, Roxboro, N. C	$10.96^{*}$	3.13	86	97.5
8455	op	do	do	*96.35	2.96	69.	0.66
8201	do	D. H. Dixon, Goldsboro, N. C.	M. J. Best & Sons, Coldsboro, N. C.	$61.76^{*}$	2.13	89 <sup>-</sup>	0.16
8217	do	do	H. L. Bizzell, Goldsboro, N. C.	*95.62	3 N.	.56	00.004
1/1	do	do.	C. A. Dawson & Bro., Kinston, N. C.	80.86	1.92		0.02
8180	do	do	Y. H. Knowles Co., Mount Olive, N. C.	$66.56^{*}$	4,00	10.	0.69
0919	do	do	C. A. Summerlin, Mount Olive, N. C.	*96.10	3.80	.10	97.5
S158	÷.	do	B. G. Thompson, Goldsboro, N. C.	*96.28	3.73		64.5
60.38	do(cheat, wild garlic)	<sup>1</sup> Durham Seed House, Durham, N. C.	Durham Seed House, Durham, N. C	98.06	191	1.01	0.86
8082	do	Hall & Pearsall, Wilmington, N. C.	Brown Mercantile Co., Chadbourn, N. C	$39, 36^{*}$	2.97	.37	173.0
8100			Wallace Grocery Co., Wallace, N. C.	$06.56^{*}$	4.(0)	.10	98.5
8182	do(wild mustard)	E. G. Hines, Goldshore, N. C.	Jeffrey's Sons, Goldsboro, N. C.	*SS.02	3.24	#1: x	98.5
8220	do	.do	Mount Olive Grocery and Hardware Co.,				
0.110			Mount Olive, N. C.	92.56	2.44		0.3.0
×153	(cheat)	do	J. P. Walters, LaGrange, N. C.	*96.10	2.02	86.	5.59
8123	do	վո		98.18	1.57	25	160.5
7960		Howe Grain and Mercantile Co., Howe, Tex.		*96.55	2,32	22	0.10
×45×	do	Hughes Grain Co., Howe, Tex.	W. A. Myatt, Raleigh, N. C.	78.86*	6.05	SO.	2766
1208	(l0	Hughes & McCoy, Howe, Tex.	Heath & Morrow Co., Monroe, N. C	18.76	2.19		99.5
7952	do	- T. H. Jennette, Lake Landing, N. C.	E. P. Carter & Co., Washington, N. C.	98.36	1.64		07.0
8412	÷	- Lee D. Jones, Memphis, Tenn.	T. P. Redwine, Monroc, N. C.	$66.16^{*}$	2.26	5.75	17.0
8187	do(cheat)	- Mayo Milling Co., Richmond, Va.	Highsmith & Jackson, Chinton, N. C.	*97.31	2.39	.30	132.5
819 <del>4</del>	do	do	do	*95.36	4.45	61.	93.5
8190	dodo	do	J. B. Johnston, Greenville, N. C.	98.55	1.44	.01	0.76
6/19	do	do	Jones, Sherwood & Co., Nashville, N. C	66.76	1.86	.15	39.5
8209	dodo	do	King Coöperative Co., Nashville, N. C.	98.42	1.02	.56	96.5
2020			M. S. Merritt, Clinton, N. C.	*94.47	2.38	3.15	145.5

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8068	do	- Newport Mill Co., London, Tenn	Hickory Seed Co., Hickory, N. C.	94.86	1.42	.12	0.661
8083	do	- W. F. Richardson, Jr., Richmond, Va	John T. Biggs, Lumberton, N. C.	<b>†?</b> 96*	2.49	16.	96.0
8081	do	do	L. H. Caldwell, Lumberton, N. C.	90.88	1.34	-22	98.5
8414	do(cheat)	$^{\mathrm{do}}$	Hardison Company, Wadesboro, N. C.	60.76*	1.49	1.42	0.89
8252		- Roanoke Seed and Supply Co., Roanoke,					
		$V_{3}$	A. W. Davis, Walnut Cove, N. C.	497.96*	3,33		07.0
S281	do.	do	High Point Hdw. Co., High Point, N. C	98.87	1 13		9.5.5
8023	do(rheat)	do	Joyce Jones & Co., Walnut Cove, N. C	01.30*	3.61	- 67	†80.5
8024	do(wild mustard)	do.	do	10.76*	2.93	.06	180.5
8249	do	do	A. T. Rothrock, Walnut Cove, N. C.	68° 86	37	E	0.474
7957	do(cheat)	E. A. Saunders, Richmond, Va.	Austin Stephenson, Smithfield, N. C.	02.56*	4 Te	н.	C. 10
428S	- do	N. R. Savage & Son, Richmond, Va.	C. C. Adams, Salisbury, N. C.	98.35	1.64	lυ'	0.26
2008	- do	do	Bird, Briant & Co., Durham, N. C.	*96.34	18.5	35	01546
\$307	- do.	do	Burroughs, Pittman & Wheeler Co., Scot-				
			land Neck, N. C.	68.76*	61.5	- 27	(* s <u>t</u> )
8263	do	do	C. Call, North Wilkesboro, N. C.	98,85	1.0S	10.	0. 60
8267	do	do	-do.	01.66			0.965
8275	do	do	do	IN 96*	3.01	ΩI.	07.26
8251	do.	do	Dodson Company, Walnut Cove, N. C.	*97.25	69° 7	. 16	6. 69
S253	do	do	do	16.86	1.09		95.0
8069	do	do	Farmers Cash Seed and Feed Store, Win-				
			ston-Salem, N. C.	*97.32 (	9F17	201 1	01,849
8264	do	do	do	\$0.96*	2.76	1.16	68.5
\$265	do	do	op	HT 86	×C.1		139-0
8266		do	do	66'96*	52. G	ЭI.	0.66
8328 8	do	. do	J. W. & D. S. Fuller, Oxford, N. C.	68 96*	3.08	.(13	C. 06
\$250	do		Fulton & Davis, Walnut Cove, N. C	97.73	2.01	961	93 0
8146	do	do	Gibsonville Hdw. Co., Gibsonville, N. C.	98.89	10.1	.13	06.5
8467	do	do.	Hickory Seed Co., Hickory, N. C.	5 <del>1</del> .69*	3 80	(. <u>.</u> .	5 26
S329	do	- do	M. Hoffman & Bro., Scotland Neck, N. C.,	98.33	1.52	.15	£ 66
5330	do	- do -	Horner Bros. Co., Oxford, N. C.	94.11	171	~1.	0.26
S331	do. (wild mustard)	- do.	W. L. Kluttz, Salisbury, N. C	82'96.	2.96	. 666	0.40
21 <u>7</u>	- do	do.	W. E. Merritt Co., Mount Airy, N. C.	01126.	11.0	<u>.</u>	(1.1.1)
211S	· de 2 .	. do	Mount Airy Ford Store, Mount Airy, N <sup>+</sup> C.	SE 26.	2.53	601	11 11
8175	do .	do	do	191.26	1		1. 1. 1.
S316	do	do.	Parham Supply Co., Henderson, N. C.	<112.6a	917 E	1913	11 2:41
2442		110	W. H. Reid, Pilot Mountain, N. C.	29-26	in I	- 1 - F	1.145
8379	do .	. do	H. S. Roberson & Co., Robersonville, N. C.,	12.24	(C) [	Le.	0 16
\$332	. do	do 1	L. E. Sloop, Statesville, N. C.	11.26	24.0	:	0.50

		13, 1310, 141 J. 131 131,	IAU				
Laboratory Xumber	Kind of Seed and Name of Unlawful Seed Present	Wholesale Dealer	Retail Dealer	Per Cent of Pure Seed	Per Cent of Inert Matter	Per Cent of Post ngiorof	Per Cent of notration
8333	OATS.	N. R. Savage & Son, R1chmond, Va.	J. E. Sloop, Statesville, N. C.	21.00	.76	70.	95.0
\$317	40	do -	S. J. Stallings, Littleton, N. C.	967.26	1.60	<del>11</del> .	187.0
8378	do (cheat)	-do.	do	*95.62	3.62	.76	93.0
8174	do (cheat, curn cockle)	$d_0$	W. P. Ware, Reidsville, N. C.	\$6.55 ×	92.	2.69	64.5
8176		do	da	10.89	967 I		57.76
SUUS	do	da	Hugh Woods, Roxboro, N. C.	£67 95 *	2.36	1.72	0' 86
5011	do (cheat)	do	do	*88.75	5.93	5.32	61.5
8456		do	do	667.26	1.86	.15	96.5
8457	do	Slate Seed Co., South Boston, Va.	Moore Bros. & Co., Roxboro, N. C.	*94.79	5.20	.01	07.66
8092		Suffolk Seed and Feed Co., Suffolk, Va.	Davis Bros., Columbia, N. C	97.59	1.92	61.	179.5
\$380	do (cheat)	do	P. A. Revis & Co., Louisburg, N. C.	*95.55	2.52	1.93	96.5
8222		W. R. Tate, Nashville, Tenn.	J. R. & J. G. Moye, Greenville, N. C.	*96.27	3.41	33	94.5
8309	.do (wild mustard, corn						
	cockle)	T. W. Wood & Sons, Richmond, Va.	M. O. Blount & Sons, Bethel, N. C.	16.67*	5.1	16.59	0.071
8308 8308	do	do	I. J. Bradley & Co., Jackson, N. C.	+1.76*	2.44	म्	57.56
8022	do.	do	Carpenter Bros., Durhum, N. C.	567.03	2.07		57.76
2096	do	do	Walter Crodle & Co., Washington, N. C.	98.53	1.15	22	37.76
2002	do(cheat, corn cockle, wild						
	mustard)	do	George A. Durham, Hillsboro, N. C.	*93.21	4.98	l vi	174.0
\$188	do	do		98.37	ť.	(X)	0.86
8203	do	do .	N. T. Finch & Co., Spring Hope, N. C.	98.17 21.36	1.33	90	0,79
2118	- do	do	P. F. Lewis, Clinton, N. C.	H. 66	22	.36	53.55
1414	do	do -	do	*97.36	1.36	82.1	0.96
8093	, do	do .	T. P. Nash, Elizabeth City, N. C.	. 98.55	87. 1	.13	07.66
8178	do	do	J. C. Peterson, Clinton, N. C.	98.75	98.	-19	5, 96
7959	-do	do	B. F. Powell, Clinton, N. C.	11:86	1.89		93.0
6518	do	do	do	10.68	두	.52	0.86
1608	do	do	H. C. Privott, Edenton, N. C.	98.35	1.48	.47	0.96
8254	do(cheat)	do	W. H. Reid, Pilot Mountain, N. C.	*93.90	5.24	.86	93.5

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TABLE IV. - RESULTS OF TESTS OF 29 KINDS OF AGRICULTURAL SEEDS, 686 SAMPLES IN ALL COLLECTED BY INSPECTORS FROM JULY

8255	- i	do	-do	90' 26*	2.43	10	93.5
8381	do(cheat).	do	George A. Rose & Co., Henderson, N. C	99.14	.36	.50	187.0
0208	do	- do	M. C. Rufty, Salisbury, N. C.	16.16*	12.7	.55	97.5
\$334	do (cheat)	do	Sherrill & Recee, Statesville, N C	98.19	- 66	36	189.0
8247	do	40	O. N. Swanson, Pilot Mountain, N. C.	99,04	.93	.03	97.0
760S	do	do	L. T. Thompson, Aurora, N. C.	18, 89	.56	19	07.96
8008	o do	do	J. T. Turner, Asheboro, N. C.	98°.63	1.37		07.46
8413	- do	do	Watson-King Co., Rockingham, N. C.	97.56	1 61	2	5, 66
X00X	. do	do	W. S. White & Co., Elizabeth City, N. C.	0Z. 86	11	22	67.5
202	do	do	White-Hight Co., Henderson, N. C.	98.25	1.15	.60	161.5
7958	- do	Dealer not given	Hardison & Hardison, Wadesboro, N. C.	SE 26*	61.4	13	6.29
7953	= do (cheat, vorn rockle)	do .	B. F. Powell, Clinton, N. C.	28, 76	.53	1.65	2,06
7926	do	do	<ul> <li>Slayden, Fakes &amp; Co., Asheville, N. C.</li> </ul>	96, 26	- 1 I I I I I I I I I I I I I I I I I I	:25	1×6.5
1262	do		do	×2. 50*	577 S	01.1	176.5
7925	do	do	L. R. Stricker, Asheville, N. C.	*95.92	2.33	0271	0.27
N280	<sup>1</sup> Peas, Canada Field	T. W. Wood & Sons, Richmond, Va.	Farmers Cash Feed and Seed Store, Win-				
			ston-Salem, N. C.				6.09
7950	Rypt	S. T. Beveridge & Co., Richmond, Va.	W. M. Sanders, Smithfield, N. C.	297.66	÷1	11.	6.9.5
102	(10)	I. Bolginno & Son, Baltimore, Md	W. J. Kirkham & Co., Wilmington, N. C.	58° 66	11		142.5
5112		J. J. Buffington & Co., Baltimore, Md.	T. P. Nash, Elizabeth City, N. C.	97,48	LL.	.03	03.0
22422	- qp	Robert Buist Co., Philadelphia, Pa.	R. E. L. Cook, Tarboro, N. C.	627.66	61.	207	2716
2008	- do	Carter, Venable & Co., Richmond, Va.	Riggin Scod and Feed Co., Winston-Sulem,				
			N. C.	S7 66	÷1:		00.00
		Diggs & Beadles, Richmond, Va.	E. P. Carter, Washington, N. C	96° 63	<u>(</u> 1)	0	65-5
	4100		J. B. Johnston, Greenville, N. C	GL 60	ź.		0.16
2108	(10)	410	J H Monger, Sanford, N C	23-66	52.		1 11
×13×	do	do.	Scott Seed Co., Greenshoro, N. C.	15, 99	16		5 57
2028	do	(14)	T. L. Worsley, Rocky Mount, N. C	26166	.03		10.04
2112	do .	D. Landreth Seed Co., Bristol. Pa	Charles I., Johnson, Warsaw, N. C.	99 N3	16	10.	0.00
	()o	Nungesser-Dickinson Seed Co., Hoboken,					
			J. P. Wyatt's Sons Co., Raleigh, N. C.	197.66	[-] ? 1	(4)	0.20
2867	40	Jerome B. Rice, Cambridge, N. Y.	V. S. Huske, Fayetteville, N. C	21.66			5.76
+102	460	40	do	28, 66	.1×		9.5
X022		(10)	M. W. Pope, Mount Olive, N. C	027.66	15	{1}	0.0
2162		N R Savage & Son, Richmond, Va	Edwards & Co., Scotland Neck, N. C.	×× 66	21		1)   1,
Enk	(10)	do	Pulace Drug Co., Goldshoro, N. C	96 36	1.1	[1]	21.0
2652	do	46	S. J. Stallings, Littleton, N. C.	98, 56	† f		1. 06,
2122	c]	do	Hugh Woods, Royboro, N C	187.06	. 1 61		11 6161
1152	t La r	William G. Scarlett & Co., Baltimore, Md	C. C. Adams, Salisbory, N. C	28 66	<i>i</i> - 1	- 10	10.04

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Kind of Seed and Name of Uniawful Seed and Name of Uniawful Seed and Name of Uniawful Seed and Name of Uniawful Seed and Name of Uniawful Seed and Name of Uniawful Seed and Name of Name of Name of Name of Name of Na				L	р	ι
	e of Wholesale Dealer t	Retail Dealer	Per Cent of Pure Seed	Per Cent of Inert Matter	Per Cent of Potagrazie	Per Cent of Germination
	William G. Searlett & Co., Baltimore, Md.	L. H. Całdwell, Lumberton, N. C	69.66	65,	20.	11 N 12
	do	Hickory Seed Co., Hickory, N. C	98° 66	90.	201	9.3.5
	do	W. J. Kirkman & Co., Wilmington, N. C.	18.66	H.	207	5.784
	00	Rexall Drug Store, Burgaw, N. C.	99.82	-11	E0.	5.09
	Slate Seed Co., South Boston, Va.	Durham Seed House, Durham, N. C.	58° 66	<u>s</u>		0.59
	T W Wood & Sons. Richmond, Va.	S. J. Adams, Raleigh, N. C.	99.73	÷:	.05	0.86
	do	F. B. Asheraft, Monroe, N. C.	<b>5</b> 87 66	+r.	.0	95.5
	do	Walter Credle & Co., Washington, N. C.	SS, 66	607	.03	0.08
	0	English Drug Co., Monroe, N. C.	56, 66	201		G. 16
	do	Farmers Cash Seed and Feed Co., Winston-				
		Salem, N. C.	68° 66	H.		126.5
		do	82, 66	ξį.	.Is	01.10
	$_{ m do}$	The Hardware Store, Siler City, N. C.	15. 09	43	90,	6.19
	$d_0$	C. Harrell & Sons, Burgaw, N. C.	F6' 66	(H) <sup>*</sup>		92.5
	do	Harris-McCauley Co., Norwood, N. C.	66 'S'	· .14	<del>1</del> 0,	0.08
	do	J. E. Hood & Co., Kinston, N. C	98°66	.14	,	9.98
	do	Isler & Peele, LaGrange, N. C.	02.00	67	10.	2716
	do.	C. E. King & Sons, Durham, N. C.	SS, 66	<u>-</u>	;	01.70
	d0.	W. P. Kornegay, Mount Olive, N. C.	59, 69	38.		2716
	do	Lineberger Seed Co., Gastonia, N. C.	FS' 66	×F.	ю.	92.5
	40	John S. McEachern & Sons, Wilmington,				
		N. C.	82.69 [-	9 <u>7</u>	20.	0.56
	do	M. S. Mernitt, Clinton, N. C.	67.66	19		95.0
		E. S. Mewbonn, LaGrange, N. C.	98.87	51.		95.0
	dia	Morrow Bros. & Heath Co., Albemarle, N.C.	99.88	£.		0, 59
		W. A. Myatti, Raleigh, N. C.	627.66	ē.		57.26
	40	J. C. Peterson, Clinton, N. C.	87, 66	ā.	66	0.284
	do.	B. F. Powell, Clinton, N. C.	02.00	<del>8</del> 7	Ю.	92.0
	(10	Wallace Grocery Co., Wallace, N. C.	- 99.64	.36		188.5

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SHS	op		W. S. White & Co., Elizabeth City, N. C.,	99 'S5	. 10	90°	0, 16
8498	do	Wood, Stubbs & Co., Louisville, Ky.	M. T. Little & Co., Albemarle, N. C.	18, 66	-11.	.02	173.0
8145	do		W. J. Nicks, Graham, N. C.	99.33	27	.40	6. 77†
7951	do	do	Selma Supply Co., Selma, N. C.	28, 66	\$0	.05	120.0
8568	do	Dealer not given	<ol> <li>R. Stricker, Asheville, N. C.</li> </ol>	67.66	12		96.5
8128	Redtop	J. J. Buffington & Co., Baltimore, Md.	T. P. Nash, Elizabeth City, N. C.	207.26	12.5	60'	07 12
8130	$-d\sigma$	do	W. S. White Co., Elizabeth City, N. C.	90.39	×.13	1.45	92.5
8129	do	Diggs & Beadles, Richmond, Va.	E. P. Carter Co., Washington, N. C.	90.06	4.42	5.52	8.62
8444	do	do	Hugh Woods, Roxboro, N. C.	91.57	5.33	3.10	2.6.5
8443	do	do	J. P. Wyatt's Sons Co., Raleigh, N. C.	92.05	6.45	1.50	2.2
8030	do	Hardin, Hamilton & Lewman, Louisville,					
		Ky.	English Drug Co., Monroe, N. C.	$10^{-28*}$	12.55	12.4	£. (19
7920	do	do	John E. Fain, Murphy, N. C.	90.62	7.43	1.95	2.12
8165 8	do	do	W. P. Ware, Reidsville, N. C.	61° S1*	15.11	3.70	0122
8162	- do	National Seed Co., Louisville, Ky	W. E. Merritt Co., Mount Airy, N. C.	[6] 58*	10.60	61	29.33
8233		do	F. L. Smith Ildw. Co., Mount Airy, N. C.	83° 16	× .43	61.	2012
\$294		Romoke Seed and Supply Co., Romoke,					
		$V_{\rm ab}$	Conrad Hardware Co., Lexington, N. C	62.26	6.75	767	12/1
8234	. do .	do -	S. W. Fulk Hdw. Co., Pilot Mountain, N.C.	09° 28*	60-6	3.31	1.11
8293	do	do	S. L. Owen, Lexington, N. C.	60° H6	7.60	E.	23.5
8337	t do	do	J. E. Sloop, Statesville, N. C.	61°16	5 62	67 ÷1	101 -
N235	. do	do	O. N. Swanson, Pilot Mountain, N. C.	92.28	10.7	11.	0.923
N271	i , do.	N. R. Savage & Son, Richmond, Va.	C. Call, North Wilkesboro, N. C	10 524	7.60	4.39	11
8336	- do	do	Iredell Farmers' Union Warehouse Co.,				
			Statesville, N. C.	0°, 68*	×.65	2.0%	2 62
8161			<sup>1</sup> W. E. Merritt Co., Mount Airy, N. C.	91.63	52.15	2.45	111
8231	do	do	W. H. Reid, Pilot Mountain, N. C.	1971S.	01-6	67.6	1
8232	do		do .	097.16	6 12	<01.1 	107
SG0S	e, do	William G. Scarlett & Co., Baltimore, Md.,	Hickory Seed Co., Hickory, N. C.	91.52	2 4	1 36	× 196
69FS	do	. T. W. Wood & Sons, Richmond, Va.	City-Feed Co., Hickory, N. C.	63 06	10.6	1-+	0.11
2122	do.	do	Farmers Cash Feed and Seed Co., Winston-				
			Salem, N. C	91.03	077.0	< ti	- 12
8029	-do	46	W. A. Leslie, Morganton, N. C.	96.12	3.12	.16	- 57
2446	do .	. do	Moore Bros. & Co., Roxboro, N. C.	93 12	01112		itit.
2112		(1)	W. A. Myatt, Raleigh, N. C.	ec 10.	12.55	[6] 20.	101
0675	410		Norwood Drug Co., Norwood, N. C	10.29	6.26	1.17	11.1
\$335	(] r )	. do	Sherrill & Reec. Statesville, N=C	20, 00	1011	\$ I 1	11. 11
Esos	(je)	do	J. E. Sloop, Statesville, N. C.	52,44	07.50	Ŀ	1.
6167		I Dealer not given	r T S Morrison & Co , Asheville, N C	20.15.	×510	51 F2 B	1

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Per Cent of Germination	54.5	0-16	0.27	0. 60	N6 0	50.5	0.9†	159.5	12.5	5.08	0.36	0.161	57, 946	183.5	175.5	1375	172.5	5 76	0.67	173.5	148.5	95.5	$^{+10.5}$	†88 5	97.5	0 I6	93 O
Per Cent of Foreign Seed	1.57	SU: D	14.1	3 'T S	2	-19	0071	1.13	4.83	.10	<b>:</b> 07	3	31	1.23	.1.	32	697	0 <del>1</del> .	38	11.04	021	.70		9071	.65	1.10	÷.
Per Cent of Inert Matter	11-1	26.5	3.25	3.29	1.86	228	96	67. F	16.1	3.20	2.62	55.	12	1.77	I.34	.67	1.95	1.65	1.35	1.87	1.67	FE.		3.37	1.92	1.57	4.16
Per Cent of Pure Seed	20, 102	97° F6*	18. 66*	*93,53	10.89	95.03	10'86	82,76	*93.23	$0106^{+}$	*97.33	5X, XC	98.94	(0) 26*	63 ° 69	10, 66	*97.36	97.95	177 SE	607.78*	*97.13	96° S6	8J. 66	75. 56*	*97.43	*97.33	*95.42
Retail Dealer	L. R. Stricker, Asheville, N. C.	J. B. Johnston, Greenville, N. C.	H. C. Joyner, Rocky Mount, N. C	J. R. & J. G. Moye, Greenville, N. C.	W. T. Parker & Co., Weldon, N. C.	J. D. Brooks, Oxford, N. C.	Charles B. Hill, New Bern, N. C.	Wilson & Hill, Warsaw, N. C.	W. J. Kirkham & Co., Wilmington, N. C.	E. P. Carter & Co., Washington, N. C.	P. L. Woodard & Co., Wilson, N. C.	Sanders Grocery Co., Henderson, N. C.,	White, Hight & Co., Henderson, N. C.	Hickory Seed Co., Hickory, N. C.	W. S. White & Co., Elizabeth City, N. C.,	H. W. & J. C. Webb, Hillsboro, N. C.	M. L. Melkae, Maxton, N. C.	Hardison & Hardison, Wadesboro, N. C.	Austin Stephenson, Smithfield, N. C.	Edwards & Co., Scotland Neck, N. C.	A. S. Huske, Payetteville, N. C.	S. J. Adams, Raleigh, N. C.	Carolina Warehouse, Greensboro, N. C.	George A. Durham, Hillsboro, N. C.	F. W. Hargett & Sons, Jacksonville, N. C.	C. Harrell & Sons, Burgaw, N. C.	W. D. Kelly, Clinton, N. C.
Wholesale Dealer	Dealer not given	Adams Grain and Frovision Co., Richmond. Va.	do	40	do	S. T. Beveridge & Co., Richmond, Va.	Blamberg Bros., Bultimore, Md.	do.	÷	Carter, Venable & Co., Richmond, Va.	do	C. H. Cokson & Sons, Stuarts Draft, Va.	do	Diehl Onwake, Chambersburg, Pa.	Diggs & Beadles, Richmond, Va.	Durham Seed House, Durham, N. C.	Hickory Seed Co., Hickory, N. C.	M. Hirlington & Co., Staunton, Va.	E. A. Saunders, Richmond, Va.	N. R. Savage & Son, Richmond, Va.	J. M. Williams, Fayetteville, N. C.	T. W. Wood & Sons, Richmond, Va.	. do .	do	do in i	do	do
Kind of Seed and Name of Unlawful Seed Present	REPTOP	KYE.	do	do (corn cockle, cheal)			do (cheat, wild gurlic)	do (corn cackle, wild garlie)	. do (corn cockle, wild garlic, cheat)	- do	- do	do(corn_cockle)			do (wild garlic, corn cockte)	do (corn cockle).	do (corn cockle)	do (corn cockle)	do(carn cockte, wild garlie) .	do(corn cockle, witd gurlic)	do	do (cheat)		do(cheat)	do	do .	do = (rheat)
Laboratory	2018	2976	7963	7967	TEX	2008	1261	7965	7973	7965	2975	S003	2002	8459	\$126	8003	80.55	1262	0262	1961	2966	8437	100%	8000	7962	7969	1974

#### The Bulletin

7972		do	John S. McEachern & Sons, Wilmington,			_	
			N. C.	98° 86	567	60'	0.971
6662	do	do	J. T. Turner, Asheboro, N. C.	98.14	1.53	22	172.5
8215	do(corn cockle)		J. P. Walters, LaGrange, N. C.	18.56*	2.55	1.64	0.07†
7924	do	Dealer not given	L. R. Stricker, Asheville, N. C.	98.90	- 19"	.49	0.95†
8598	TIMOTHY	T. W. Aiken	Grant's Pharmacy, Asheville, N. C.	99.43	:43	H.	95.0
8593	do	S. T. Beveridge & Co., Richmond, Va.	J. II. Ditmore, Bryson City, N. C.	99.12	÷C.	Ŧ.	96.0
8200	do		Jeffreys & Sons, Coldsboro, N. C.	95.23	.64	1 13	1.11
8108	op		J. M. McQueen, Gulf, N. C.	85.38	- 61.	.93	173.5
8592	do	C. S. Brent Seed Co., Lexington, Ky.	Madison IIdw. Co., Marshall, N. C.	96.57	1 93	1.50	†60.3
8124	do	J. J. Buffington & Co., Baltimore, Md.	W. S. White & Co., Elizabeth City, N. C	26186	- 19	-49	£.97†
8439	do	Diggs & Beadley, Richmond, Va.	J. P. Wyate's Sons Co., Raleigh, N. C.	08,99	.10	.16	0.18
8524	do	Hackney, Broyles & Lackey, Knowille,					
		Tenn	R. N. Ramsey, Marshall, N. C.	45.25	19	1 15	63.5
S595		-do-	E. R. Tweed, Marshall, N. C.	16186	17	67	× 965
2900	do	Hardin, Hamilton & Lewman, Louisville,					
		lуy.	John E. Fain, Murphy, N. C.	0× ×6	(94)	÷.	11.99
8603	do	do	do	67.66	1-1	ŧ	0126
×159		. do	W. P. Ware, Reidsville, N. C.	14.249	7	- 22	143.5
2682		Louisville Seed Co., Louisville, Ky.	Houston & Son, Hendersonville, N. C.	90° 05	25.	£.	× 6×
2261	- do	s do	Sylva Supply Co., Sylva, N. C.	05 15	267	10	0.50
10:2	do -	T. S. Morrison & Co., Asheville, N. C.	do	86186	10	121	$\times 16$
×15×	do	National Seed Co., Louisville, Ky.	W. E. Merritt Co., Mount Airy, N. C	546-546	0 7	1.03	(1) (1)
\$230	do -	do .	F. L. Smith Hdw, Co. Mount Airy, N. C.	07166	52.	22	2.66.5
5227	do	Roanoke Seed and Supply Co., Roanoke,					
		1.a.	S. W. Fulk IIdw. Co., Pilot Mountain, N C	11 - 16	1115	117	0.16
S012	do	do	High Point Hdw Co., High Point, N. C.	907.66	100	ź	× 76
8296	do.	(h) .	S. L. Owen, Lexington, N C	[9 ×6]	16		0.724
\$340	do	do	J. E. Sloop, Statesville, N. C.	$(a_{ij}^{-1}) \times (i)$	27	- 26	111 3
1128	do -	N. R. Savage & Son, Richmond, Va	C. Call, North Wilkesboro, N. C.	01.70	.62	100	1-
5160	do -	. 40	Mount Airy Feed Store, Mount Airy, N. C	11 66	687	077	< (ii)
S139	do	do _	Scott Scol Co. Greenshoro, N. C	007.646	.35	. 101.	- 26
S341	do	William G. Scarlett & Co., Baltimore, Md	C. C. Adams, Salisbury, N. C	7.6 ×6	19	15	· · · · · ·
7899	do .	do	Grant's Pharmacy Asheville, N C	539 - 655	1.1	11	
8026	do	40	Hickory Scol Co. Hickory, N.C.	S0 66	339		1.1
8558	- do	(  + )	W. H. Reid, Pilot Mountain, N. C.	21.66		2	× 16
1098	do	Slayden, Fakes & Co., Asheville, N=C	D. K. Collins, Bryson City, N. C	02.20	60	13	
5125	do	T W. Wood & Sons, Richmond, Va.	Beeson Hardware Co., High Point, N. C.	19 25.	1.52	1. 21	r
1642	40. · · · · · ·	do	Bly Hardware Co., Hendersonville, N=C	10.00	. 111		1 21

VRESULTS OF TESTS OF 29 KINDS OF AGRICULTURAL SEEDS, 686 SAMPLES IN ALL, COLLECTED BY INSPECTORS FROM JULY	15, 4946, TO JULY 15, 1917.—Continued.
TABLE IVRESULT	

	Per Cent of notrainmed	65 .ã	100	173 0	67.76	05 0	0, 50	0, 10 0, 10		16	0.004	109.75	0.00	0.06	95.0	12.0	07.78	N 76	†81 .5	97.5	0.08	0.07	74.0	54.5	82.5	29.0	73.5	81.0	0.67
T	Per Cent of Foreign Seed	<b>F6</b> .	6	21 X	<u>6</u>	02.1	66	60, 50	ļ	F B		C.C.	00 a	20. e	:20	12	71.1	-54	-58	23	2.45	1.37	1.14		1.00	20.	.55	45	69. I
-	Per Cent of Inert Matter	62.		<del>4</del> .	66,	1.01	10 h	e :	i i	ą I	E0.	1.39		1.53	££.	-63	.33	.34	.53	£	.13	.06	.61	.36	207	207	.20	.45	.13
	Per Cent of Pwe Seed	98.27	-	02.86	99.21		01 111 111	26.66	00 00	0.6. OB	10.00	90, 80	-	68, 26,	99.35	98°50	98.50	99.12	98° 86	99.44	97.42	98.57	98.25	<b>64.</b> 64	98.93	98.66	99.25	01.66	98.18
- ONTINUED.	Retail Dealer	City Feed Co., Hickory, N. C.	Farmers Cash Seed and Feed Co., Winston-	Salem, N. C.	J. H. Hall, Oxford, N. C.	Lincoln Farmers' Union Warehouse Co.,	Luncolnton, N. C.	Lineberger Seed Co., Castonia, N. C.	W. H. Met lifte, Hazelwood, M. M.	J. I. Moore, Franktin, N. C.	Moore Bros. Co., Koxboro, N. C.	Norwood Drug Co., Norwood, N. C.	Riggan Seed and Feed Co., Winston-Salem,	N. ().	Sherrill & Rocce, Statesville, N. C.	Coburn R. Wiggins, Robbinsville, N. C	T. S. Morrison & Co., Asheville, N. C	do	L. R. Stricker, Asheville, N. C.	do	Gates & Hodges, Greenville, N. C.	J. D. Winstead, Nashville, N. C.	E. P. Carter Co., Washington, N. C.	C. C. Adams, Salisbury, N. C.	A. S. Huske, Fayetteville, N. C.	Fox & Lyon, Wadesboro, N. C.	J. B. Johnston, Greenville, N. C.	Lineberger Seed Co., Gastonia, N. C	Riggan Seed and Feed Co, Winston-Salem, N. C.
15, 1946, TO JULY 15, 1941 ONTINUED	Wholesale Dealer	T. W. Wood & Sons, Richmond, Va.	ob		do	do		do	* do		do	do	do		-do	do	Dealer not given.	do	da	do	Carter, Venable & Co., Richmond, Va.	do	Diggs & Beadles, Richmond, Va.	I. L. Radwaner, New York, N. Y.	William G. Scarlett & Co., Baltimore, Md	T. W. Wood & Sons, Richmond, Va.	$d_0$	do	•
	Kind of Seed and Name of Unlawful Seed Present	TIMOTHY	-do.		op	do.		do	do	do	do.	do	do		(10	010	do	do	do		VETCH HAIRY (corn cockle)	do (corn cockile)			do	do	do	do	do.
	Г.арогаtогу Митрег	8465	8273		8383	5485		8480	S600	8596	5438	5491	8060		8339	8599	7902	8597	7903	S602	2000	7934	8119	8346	7933	2404	8195	8042	8040

#### The Bulletin

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	s.	ste	I							Pur	Purity Test								3	
	io to e	npivi	өліәл				Pure	Pure Seed		Inc	Inert Matter	er -	-	Poreign Seed	[).).) <u>/</u>		(16L)	ermmation lest		_
lí nun ar Knun	Isul	ibal	эЯ s	uoj		1										1				
	mort salqme8	Ramples from	elqme8 latoT	For Germinat	For Purity	Standard Per Cent	Highest Per Cent	Lowest Per ('ent	Атегаде Рег Сеп <del>т</del>	Highest Fer Cent	Per Cent Ter Cent	Атегаде Дег Сепț	Highest Jus') 194	ber ('ent	удагоч // тио <sup>г</sup> ) т9Ч	vslu') zaimisž vslu') zninist book book but	Per Cent	Highest Fer Cent	Per Cent	текде Таз') тэЧ
ALFALFA.	=	53	34	34	30	96		92.72	92.26	1.85	.02	×4.	5.46		1.04		ŝ	935	e sa	75.75
BARLEY	1		1	1	1	$^{8}$	16° 86			.33			13				8	S5.0		
BEANS, SOJA	1	9	1-	1~														0' 66	0.55	67.37
BEANS, VELVET.	-		1	-														07.76		
BLUE GRASS, KY	4	ŝ	45	45	45	03	87.26	48.52	78.25	42.91	11.23	20.25	33.33	÷.	1.50		12	0187	6.6	31.00
BUCKWHEAT, JAP.	-		-	-	-	96	92.24			1971			5. 15 5. 15	ł			6	0.02		
CLOVER, ALSIKE	x	10	13	<u>:</u>	<u>11</u>	96	69.86	11.50	97.24	<b>16</b>	0I.	et:	5.59	.65	2.31		13	97.0	64.5	S6105
CLOVER, BURR	¢1	¢1	+	+	~		95.33		61.72	9N 6	131	2.99	÷	92	.36			27 I 6		66.37
CLOVER, CRIMSON	36	52	\$2	22	2	86	91.66	197.28	98.36	H.50	99	1.94	7.33	<u>×</u>	1.05	1-	Ω.	97.5		2.72
CLOVER, RED.	109	35	144	144	14-1	3	99.75	71.45	997.66	5.47	.10	067	10, 52	(H)	1.43	4	$\widehat{z}$	5.79	4.0	85.61
CLOVER, SWEET	+	x	12	1	1-		66.99	95.35	80.76	3.15	32	1.58	3.79		1.60			94.0	15.5	57.42
CLOVER, WHITE	+		1-	15	1-	96	97.72	95.11	89, 86	22	£.	.59	1.45	1.74	3.04		2	83 33	58.8	72.64
CORN, FIELD	42	56	88 8	86		66													. 0' 99	95.5)
COTTON		-	1	1														0.87		
Cowpeas	-	26	26	26	1													0712		16.75
Fescue, Meadow	+	-	10	ia.	ŝ	66	207.66	61.15	16.96	4.24	R.	1.81	2.26	.10	1.29		ŝ	iq.	24.5	45.40
FESCUE, SHEEP	1	-	-	-	_		92 N3			7.12			<u>;</u> ();					34.0		
<b>GRASS, CRESTED DOG's</b>																				
TAIL		-	7	-	_	1	98.15			92			64.1					28 B		
CRASS, ITALIAN RYE	10	1	9	G	9	56	097.60	207.16	16.46	6.46	17.1	3.91	3.12	69.	FX. [	ł	ź	5	9.9	53.75
(FRASS, URCHARD	3	+	57	57	12	02	91.14	60.62	74.26	70.86	7.65	23.01	20.03	8	3.02	2	2	0.	49.5	80.70
GRASS, SUDAN			Ŧ	4	Ŧ		98.66	94.54		2.47	1.35	2.00	3.55		1.35	-			0.66	74.77
GRASS, TALL OAT	10	c1	12	12	1	72	93.00	64.05	83.26	33.42	4.98	13.62	9.25	.36	3.13	-	20		13.5	62.58
MILLET, GERMAN	12		17	11	17	60	99.57	95.87	98.65	3.85	.04	.81	1.41	.06	.51	1	85	97.5	9.5	74.20

TABLE V.-SUMMARY OF RESULTS OF TESTS OF 35 KINDS OF ACHUCULTURAL SEEDS, 1,015 SAMPLES 1N ALL, SUBMITTED BY 1NSPECTORS

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PEANTES         32         35         50         90.97         90.33         91.7         91.8         91.9         91.8			it are not inclu	lividuals In	sted for inc	seeds were to	of vegetable;	NOTE.—Six samples of vegetable seeds were tested for individuals, but are not included in and a different
PARSALWALTER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5,45 11,87 11,16 11,16 11,16 11,16 11,16 12,17 1	第188 199 199 199 199 199 199 199 199 199	07 12 10 10 10 10 10 10 10 10 10 10 10 10 10	56 5 <b>6</b> 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			E PARALON PEAS, CANDA FIELD PEAST CANDA FIELD RAPE RAPE REDTOF THAT VECH, SPHING VECH, SPHING

		LABLE AL-ALECLERS OF CREANIANTION LEGIES OF 24 MIADS OF VEODIARDAL SEEDS, 991 SANTURS IN ALLA, COLLER 151 11 11 11 11 11 11 11 11 11 11 11 11	15, 1917
Kir	Kind of Seed	Wholesale Dealer	Retail Dealer
		W. W. Barnard Co., f'liicago, Ill	English & Oliver, Mount Olive, N. C. W. J. Kirkman & Co., Wilmington, N. C. do
			W. P. Kornegay, Mount Olive, N. C. Palace Drug Co., Goldsboro, N. C.
		<ul> <li>A. Bolgiano &amp; Son, Baltimore, Md.</li> <li>Robert Buist Co., Philadelphia, Pa</li> </ul>	Hart Drug Co., Norwood, N. C. Blount's Pharmacy, Washington, N. C.
		do	R. E. L. Cook, Tarboro, N. C.
		do do	Davis Pharmary, Marion, N. C. do
		- do - do	Gibson Drug Co., Concord, N. C. do
		do	Justus Pharmacy, Hendersonville, N. C. L. A. Kinceid, Morganton, N. C.
		do. 	W. A. Koss & Sous, Morganton, N. C. F. L. Smith Drug Co., Kannapolis, N. C. do
		do do	C. R. Thomas Drug Co., Thomasville, N. C.
		au	Thompson Drug Co., Winston-Salem, N. C. dodododododododo
	化化化学 化化学 化化学 医鼻骨 医子宫 医	do	

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92.6	95.0			N. C. 98.0	ington, N. C		11.6L	. C	5 C C			92.0		8.0.5		C 25 · · · · · ·	aton, N. C				0.29			ity, N C		. )			11.76	1.11	- + /		ngton, N ( )	111 m 111		
I. W. West, Mount Airy	.do.	do	Garden Drug Store Co., Gr	Jeffreys & Son, Coldsboro, N. C.		E. A. Rosemond, Hillsboro, N. C.,	W. P. Ware, Reidsville, N. C	- Gaston & Terry, Hamlet, N. C.	. J. B. Johnston, Greenville, N. C.	do	T. L. Worsley, Rocky Mount, N. C	do	Charlotte Drug Co., Charlotte, N. C	D. W. Fort, Roschoro, N. C.	. J. H. Monger, Sanford, N. C.	do	P. F. Newton & Co., Morganton, N. C.	W. A. Ross & Sons, Morganton, N. C.	do	Walker Bargain House, Wocksville, N. C.	do	Burroughs-Pittman-Wheeler Co., Scotland Neck,N C	Hickory Seed Co., Hickory, N. C.	Parmers Hardware Co., Forest City, N=C	Davis & Wolfe, Charlotte, N. C.	Gibsonville Drug Co., Gibsonville, N	King Groeery Co., Lumberton, N. C	E. Clark, Weldon, N. C.	do.	T. P. Cobb, Wilson, N. C	(10)	do.	Walter Creeke & Co., Washington, N <sup>-6</sup>	J. D. Daniels, Goldshore, N e	I. I. Russon, Frason, N. C.	do -
	do	do	Everett B. Clark Seed Co., Milford, Com Garden Drug Store Co., Greensboro, N. C.	do		Crosman Bros. Co., Rochester, N. Y.	do	Diggs & Beadles, Richmond, Va	. do	do	do.	- do -	D. M. Ferry & Co., Detroit, Mich.	- do	do	do	do	dt)	40	do	do	Griffith & Turner, Bultimore, Md.	W. G. Grandy, Elizabeth City, N. C	Hall Seed Co., Conisville, Ny	Kuby Seed Co., Gaffney, S. C	Lake Shore Seed Co., Dunkirk, N. Y	da -	D. Landreth Seed Co., Bristol, Pa	do	do.	(10)	do	c] cr	do	e112	*
	12280do															ł		1					1			<u>'</u>					1	1	ì	12318 do	12331 (10)	[2329] di

TABLE VI.- RESULTS OF GERMINATION TESTS OF 24 KINDS OF VEGETABLE SEEDS, 667 SAMPLES IN ALL, COLLECTED BY INSPECTORS

Kind of Seed	Wholesule Dealer	Retail Dealer
	D. Landreth Seed Co., Bristol, Pa.	Freeze Drug Co., Newton, N. C.
	do	(0)
	dodo	
	do	do
	40	.do
		Hart Drug Co., Norwood, N. C.
		J. E. Hood & Co., Kinston, N. C
	do	Charles L. Johnson, Warsaw, N. C.
	do	Sherrill & Recee, Statesville, N. C
	-do	do transformer v c
		J. E. Weich, fugh Folia, A. V.
	do	
	do	
	do	
		- (10
	Leonard Seed Co., Chicago, Ill.	Charlotte Drug Co., Charlotte, N. C.
	da	do
	do	d0 = 0 dense Dense Co. Durbans V C
		- COVINGION-DOUGUE INUE VOI IVANIAU VOI I
		W 1 Hund & Co
	do.	(lu)
化化二乙基基基基 化合合合合合合合合合合合合合合合合合合合合合合合合合合合合合合合合合	do	do
	do	J. E. Rood & Co., Kinston, N. C
	do	Jeffreys & Son, Goldsboro, N. C.
		Clauder I Johnson Worsson N C

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	do	Justus Pharmacy, Hendersonville, N. C.	86.0
<u> </u>	do	do	0.59
,	do	Ruffin-High Co., Wilson, N. C.	0.09
1		ob	62.0
12038	do	Sanford Supply Co., Sanford, N. C.	07.76
1	<ul> <li>Jetome B. Rice Seed Co., Cambridge, N. Y</li> </ul>	S. J. Adams, Raleigh, N. C.	51.76
	do	Durham Seed Co., Durham, N. C.	27.06
12566do	. do .	do	C 66
-	. do	J. H. Harding, Wilmington, N. C.	0726
		do	0.69
i.		-do.	0126
12569 do	, do	do	0.76
12570 do	do	- do	95.5
1257J do.	. do .	do	07.96
		-do	0.7.0
	do	W. W. Parker, Henderson, N. C	5,64
;	do	do	02.86
12265 do	- do	Scott Seed Co., Greensboro, N. C.	0- 14
Ì		-da	0.67
	- do		1.12
12314do	do	W. H. Tillman, Mount Olive, N. C.	0.11
1	- do	W. S. White & Co., Elizabeth City, N. C.	0.001
	. do	do	0.549
	Slate Seed Co., South Boston, Va	Covington-Rodgers Drug Co., Durham, N. C.	55.0
12034 do.	do	Granthan Bros., Lumberton, N. C.	0.17
12037do		da	5.02
	- do	Isler & Peele, LaGrange, N C	0.44
	do	. do .	0.94
	do -	C. E. King & Sons, Durham, N. C	07.00
		do	6.7.0
j.	(10)	H. C. Precise, Farson, N. C	0.76
	T. W. Wood & Sons, Richmond, Va	J. D. Bland, Marion, N. C	1 46
	- do	Burlington Drug Co., Burlington, N. C	1 11
÷		Clarence Clapp, Newton, N. C.	1.5
~	do	do	0.0
'	da	Perguson Drug Co., Halifax, N. C	0 01
	do.	do	
1		Freze Drug Co., Newton, N. C	
12310 do 1979 1	de .	Gibsonvalle Drug Co., Gibsonville, N. C	17
12612 40	c(i)	Harris-McNeely Co., Mooresville, N. C	

TABLE VI.—RESULTS OF GERMINATION TESTS OF 24 KINDS OF VEGETABLE SEEDS, 667 SAMPLES IN ALL, COLLECTED BY INSPECTORS FROM JULY 15, 1917– CONTRUED.

Laboratory Number	kind of Seed	Wholesale Deuler	Retail Dealer
01000		T W Wood & Some Richmond Vo	Hamie-MeVaoly Co. Monecrifle N. C
12045	DEANN do	do	Hawks-Rothrock Drug Co., Mount Airy, N. C.
12278	$^{\mathrm{do}}$	$_{ m do}$	do.
97221	do	$d\sigma$	do
12287	$_{ m do}$	$d_0$	do
12457	do	do	I. P. Hicks, Louisburg, N. C.
12308	do	do	Y. H. Knowles Co., Mount Olive, N. C
12323	do		
12112	do	do	Mann Drug Co., High Point, N. C.
12113	$^{\mathrm{do}}$	do	do
12632	do	do	Morrow Bros. & Heath Co., Albemarle, N. C.
12638	do	do	do
12594	do	do	P. F. Newton & Co., Morganton, N. C.
12428	do.	do	J. B. Smith Co., Lexington, N. C.
12351	$_{ m do}$	do	
12120	do	. do	M. R. Sprinkle, Beaufort, N. C.
12217	$d\rho$	do	J. T. Turner, Asheboro, N. C.
12466	do	Wood, Stubbs & Co., Louisville, Ky.	C. C. Adams, Salisbury, N. C.
12035	do		Brown Mercantile Co., Chadbourn, N. C.
12031	-do		do
12119	do	do	E. P. Carter Co., Washington, N. C.
12121	do		W C Class Cancerd M C
19518	do.		do
12336	do	$\mathbf{v}_{\mathbf{p}}$	Joseph A. Isley & Bros. Co., Burlington, N. C.
12339	do	$^{ m do}$	$^{\mathrm{do}}$
12612	do	$_{ m do}$	Henry E. Kendall, Shelby, N. C.
12613	do	do	do
12615	$^{\mathrm{do}}$	do	$d_0$

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12619   do	-do	db.
12464 do	do	W. L. Kluttz, Salisbury, N. C.
	do	
		_
	do	do
;	do	do
12637do	dodo	M. F. Little & Co., Albemarle, N. C.
12528 do.	do	Lowe Bros. & Co., Kannapolis, N. C.
12522do	do	do
1	do	W. J. Nicks, Graham, N. C.
12032do		Pace Grocery Co., Maxton, N. C.
12039do _	do	do
12399do	do	Riggin's Feed and Seed Store, Winston-Salem, N. C.
12403do	do	do
12393do.	do	A. T. Rothrock, Walnut Cove, N. C.
12306do	do	Ruffin-High Co., Wilson, N. C.
12321 - do .		do
12618do	do	J. H. Rudisill & Co., Lheoluton, N. C.
12335 do		J. W. Tisdale, Burlington, N. C.
12349 do	do	do
12661do	Dealer not given	Stricker Seed Co., Asheville, N. C.
12666do	dodo	do
	do	do
12657do.	do	do
12665do	do	
12490 BEETS	American Seed Co., Detroit, Mich	Burroughs Grovery Co., Warrenton, N. C
12516do	do.	D. M. Campbell, Halifax, N. C.
1	do	T. P. Cobb, Wilson, N. C.
	do	W. T. Parker & Co., Weldon, N. C
	do	Rice & Faison, Hamlet, N. C.
	W. W. Barnard & Co., Chicago, Hl.	Palace Drug Co., Goldshoro, N. C
	Robert Buist Co., Philadelphia, Pa.	Blount's Pharmacy, Washington, N C
12096do		L H. Caldwell, Lumberton, N. C.
12177do.	William D. Burt, Dalton, N. Y.	Kress Store, Wilmington, N. C.
12274do	Everett B Clark Seed Co., Milford, Conn	Garden Drug Store Co. Greensboro, N. C
12100 do	Crosman Bros. Co., Rochester, N. Y	R. D. Anthony, Louisburg, N. C.
12203 do	do .	W. S. Blanchard & Son, Hertford, N. C.
124×1 de	do	E. S. Bowers, Jackson, N. C.

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Laboratory Number	Kind of Seed	Wholesale Dealer	Retail Dealer	Per Cent of aoitanim19D
12075	Beets	Crosman Bros. Co., Rochester, N.Y.	Brown Mercantile Co., Chadbourn, N. C.	0.97
12190	-do	$d_0$	A. J. Cox & Co., Washington, N. C	27.55
12475	do	do	L. P. Hicks, Louisburg, N. C.	61.0
12232	do	do	L. W. Lineberry, Randleman, N. C.	6. 67
12052	.do	$_{\rm do}$	W. L. Loudon & Sons, Pittsboro, N. C.	27.72
12685	.do.	do	Machoe-Breggin Drug Co., Brevard, N. C.	N2.0
12181	do	do	Mitcher's Pharmacy, Edenton, N. C.	0.68
12497	do	$d_0$	J. L. Roberson & Co., Robersonville, N. C.	33.0
I2071	do.	- do	Sanford Supply Co., Sanford, N. C.	26.5
12168	-do	do	W. R. Sprinkle, Beaufort, N. C.	0° F8
12199	do.	$d_0$	T. E. White, Edenton, N. C.	75.5
12507		do	E. T. Whitehend Co., Scotland Neck, N. C.	57.25
12433	-do-	D. M. Ferry & Co., Detroit, Mich.	Allred & Gowett, Clima <sup>®</sup> , N. C.	S. 53
12555	do	do	T. M. Bynum, Goldston, N. C.	82.5
12396	-do-	$^{\mathrm{do}}$	C. Call, North Wilkesboro, N. C	75.5
12680	-do	$d_0$	Coburn & Wiggins, Robbinsville, N. C.	0. 67
12675		do	D. K. Collins, Cherokee, N. C.	51.52
12158		do	C. R. Curtis, Liberty, N. C.	6.9.5
12193	do	do .	Davis Bros., Columbia, N. C.	82.5
12066	. do	. do	D. W. Fort, Roseboro, N. C.	9.72
12627		do -	Fox & Kelly, Lincolnton, N. C.	0.97
12362	do		Hayes Drug Store, Gruham, N. C.	21.5
12380	do	40	Joseph A. Isley & Bros. Co., Burlington, N. C.	82.55
12179	do	do	B. C. Jones, South Mills, N. C.	0.87
12690	do	do.	E. B. King, Topton, N. C.	27.5
12653 -		do	Marrow-Freeman Co., Norwood, N. C.	84.0
I2425 -		. do	M. S. Merritt & Co., Clinton, N. C.	78.0
12369	do	do	Miles-Nelson-Itay Co., Mebane, N. C.	74.0
12582	do.		Moore Bros. & Co., Roxboro, N. C.	0.87

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12154  do	do. do	McPherson & Co., Liberty, N. C. Momt Gilead Store Co., Momt Gilead, N. C.	50.5 74.5
12433 do	do.	Parker & Newton, Farmville, N. C.	81.5
12606 do	do	W. A. Ross & Sons, Morganton, N. C.	202
12646 do	do	C. C. Sunford Sons Co., Mocksville, N. C.	18.5
	do	Nance Tomlinson, Troy, N. C.	85.0
	- do	Watson-King Co., Rockingham, N. C.	51.5
12413 . do .	do	I. W. West, Mount Airy, N. C.	82.0
12413 - do	do	White & Shaffner, Climax, N. C.	21.18
12476 do	Griffith & Turner, Baltimore, Md.	Burroughs-Pittman-Wheeler Co., Scotland Neck, N.C.	in XI
12512 . do	Lake Shore Seed Co., Dunkirk, N. Y.,	W. J. Hodges, Williamston, N. C.	70.0
	do	King Greery Co., Lumberton, N. C.,	1.15
	D. Landreth Seed Co., Bristol, Pa.	Freeman Drug Co., Burlington, N. C.	10.01
12.602 do	do .	Freeze Drug Co., Newton, N. C	N IN
12205 do.	do	W. S. White & Co., Elizabeth City, N. C	11 0
12671 . do	Leonard Seed Co., Chicago, III.	Justus Pharmacy, Rendersonville, N, C.	0.11
12131 do	T. W. Wood & Sons, Richmond, Va.	Walter Credle & Co., Washington, N. C	5
12064 = 40	do	A. S. Huske, Fayetteville, N. C.	6.13
12061 . do	do .	do	79.5
	do .	Gibsonville Drug Co., Gibsonville, N. C.	76.5
	. do	P. O. Leggett, Southport, N. C.	= 17
	do	<ul> <li>Tucker &amp; Erwin, Greensboro, N. C</li> </ul>	0.5
	do	do	0 15
12184 . do	George Tait & Sons, Norfolk, Va.	W. M. Matthews, Drum Hill, N. C.	· 05
5	American Seed Co., Denoit, Mich.	Burroughs Grocery Co., Warrenton, N. C	
	do	D. M. Campbell, Halifax, N. C	6.6.5
	(4)	T. P. Cobb, Wilson, N. C.	0.02
	de	W. T. Parker & Co., Weldon, N. C.	10.24
	Robert Buist & Co., I hiladelphia, I a	L. H. Caldwell, Lumberton, N. C	11
	Williem D. Burt, Dadron, N. Y	hress Store, Wilmington, N. C	101.0
	Crosman Bros. Co., Rochester, N.A.	E. S. Bowers, Jackson, N. C.	- + -
	clo.	Macipe-Breggin Drug Co., Brevard, N <sup>-1</sup>	= ,
	(It)	Mitcher's Pharmacy, Edenton, N C.	F
	elty	G. L. Robertson & Co. Robersonville, N. C	
	40	W. R. Sprinkle, Beaufort, N. C.	0.15
1	(la	Troy Cale, Troy, N. C	0.0
	do	J. T. Turner, Asheboro, N. C.	e c
	D. M. Ferry & Co., Detroit, Mich	Allred & Gowett, Climax, N. C	1
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Retail Deale         C. Call, North Wilkesboro, N. C.         Coburn & Wiggins, Robhinsville         Davis Bross, Columbia, N. C.         Davis Bross, South Mills, N. C.         J. B. Gilliam, Windsor, N. C.         J. B. C. Jones, South Mills, N. C.         R. A. Noven, Farmville, N. C.         Parker & Newton, Farmyrille, N. C.         Parker & Newton, Farm, Mills, N. C.         Parker & Newton, Parker, Morth, N. C.         Nune Finand, Toy, Reven, Norganton, N.         Nune Harvis, K. C.         Parker & Newton, Parker, John, N. C.         Parker & Newton, Parker, Johnorton, N. C.         W. Matth		-			
CABBAGED. M. Ferry & Co., Detroit, Mich.C. Call, North Wilkeshoro, N. C. $do$ $do$ $do$ $do$ $do$ $do$ $do$ $Do$ $do$ $do$ $Do$ $Do$ $do$ $do$ $Do$ $Do$ $do$ $do$ $Do$ $Do$ $do$ $do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $Do$ $Do$ $do$ $Do$ $DO$ $DO$ $do$ $Do$ $DO$ $DO$ $do$ $DO$ $DO$ $DO$ $do$ $DO$ $DO$ $DO$ $do$ $DO$ $DO$ $DO$ $do$ $DO$ $DO$ $DO$ $do$ $DO$ $DO$ $DO$ $dO$ $DO$ $DO$ $DO$ $dO$ $DO$ $DO$ $DO$ $dO$ $DO$ $DO$	Laboratory Vumber	Kind of Seed	Wholesale Dealer	Retail Dealer	Per Cent of poitsninns()
do     do     do     Discremodes. N. C.       do     do     Discremodes. Notento. N. C. <td>12394</td> <td>Cabbage</td> <td>D. M. Ferry &amp; Co., Detroit, Mich.</td> <td>C. Call, North Wilkesboro, N. C.</td> <td>82.58</td>	12394	Cabbage	D. M. Ferry & Co., Detroit, Mich.	C. Call, North Wilkesboro, N. C.	82.58
do     do     do     do     C. R. Collins, Cherokee, N. C.       do     do     do     D. K. Collins, Cherokee, N. C.       do     do     do     D. W. Fort, Roseboro, N. C.       do     do     do     D. W. Fort, Roseboro, N. C.       do     do     do     D. W. Fort, Roseboro, N. C.       do     do     do     Do       do     do     Do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. Co., Bu       do     do     Doseph A. Isley & Bros. For       do     do	12681	do		Coburn & Wiggins, Robbinsville, N. C.	5.08
do.       d	I2676  .	do		D. K. Collins, Cherokee, N. C.	12.82
do         do<	12159	do	do	C. R. Curtis, Liberty, N. C.	21.12
do     do     do     do     for W. Fort, Roseboro, N. C.       do     do     do     do     Ninkaon, N. C.       do     do     do     J. S. Giliam, Vindson, N. C.       do     do     do     J. S. Giliam, Vindson, N. C.       do     do     do     J. S. Giliam, Vindson, N. C.       do     do     do     J. S. Giliam, Vindson, N. C.       do     do     do     J. S. Merrit & Co., Clores, Store, N. C.       do     do     do     J. S. Merrit & Co., Cloren, Store, N. C.       do     do     do     J. S. Merrit & Co., Cloren, N. C.       do     do     do     Merrit & Co., Cloren, Store, N. C.       do     do     Hore     Nerrit & Co., Cloren, N. C.       do     do     Hore     Nerrit & Co., Cloren, N. C.       do     do     Hore     Nerrit & Co., Cloren, N. C.       do     do     Hore     Nerrit & Co., Cloren, N. C.       do     do     Hore     Nerrit & Co., Cloren, N. C.       do     do     Hore     Nerrit & Co., Cloren, N. C.       do     do     Hore     Nerrit & Co., Cloren, N. C.       do     do     Hore     Hore       do     do     Hore     Hore       do     do	12192	do	do	Davis Bros., Columbia, N. C.	C 16
do.       do.       do.       J. B. Gilliam, Windsor, N. C.         do.       do.       J. B. Gilliam, Windsor, N. C.       J. B. Gilliam, Windsor, N. C.         do.       do.       Joseph A. Ialey & Bros. Co. Bu       Joseph A. Ialey & Bros. Co. Bu         do.       do.       do.       Joseph A. Ialey & Bros. Co. Bu       Joses, South Mills. N. C.         do.       do.       do.       Joses, South Mills. N. C.       E. B. King, Topton. N. C.         do.       do.       do.       do.       Joses, South Mills. N. C.         do.       do.       do.       Joses, South Mills. N. C.       Joses, South Mills. N. C.         do.       do.       do.       do.       Joses, South Mills. N. C.         do.       do.       do.       Joseph A. Ialey & Bros. Norton. N. C.         do.       do.       do.       Joseph A. Ialey & Bros. Norton. N. C.         do.       do.       do.       Joseph A. Jaley & Bros. Norton. N. C.         do.       do.       do.       Joseph A. Jaley & Bros. Norton. N. C.         do.       do.       do.       do.       Joseph A. Jaley & Proutink & Co. Houton. N. C.         do.       do.       do.       do.       do.       Joseph A. Jaley & Prouton. N. C.         do.	12065	do		D. W. Fort, Roseboro, N. C.	66.5
do.     do.     do.     J.B. Giliam, Winkov, N. C.       do.     do.     do.     J.B. Giliam, Winkov, N. C.       do.     do.     do.     J.B. Giliam, Winkov, N. C.       do.     do.     do.     J.B. Giliam, Winkov, N. C.       do.     do.     do.     J.B. Giliam, Winkov, N. C.       do.     do.     do.     J.B. Giliam, Winkov, N. C.       do.     do.     do.     J.B. Giliam, Winkov, N. C.       do.     do.     do.     Jones, South Mills, N. C.       do.     do.     do.     Jones, South Mills, N. C.       do.     do.     do.     Monthalyware Co., MeD       do.     do.     do.     McDonal, Mills, N. C.       do.     do.     do.     Nethour, Panville, N. V.       do.     do.     do.     N. A. Ross & Sons, Morganton.       do.     do.     do.     N. A. Ross & Sons, Morganton.       do.     do.     do.     do.     Harker & Newton, Famville, N. V.       do.     do.     do.     do.     Harker & Newton, Famville, N. V.       do.     do.     do.     do.     do.       do.     do.     do.     do.     do.       do.     do.     do.     do.     do.	12626	do		Fortune & King, Forest City, N. C.	73.5
do         J. B. Gilliam, Windsor, N. C.           do         do         B. C. Jones, South Mills, N. C.           do         do         B. C. Jones, South Mills, N. C.           do         do         B. C. Jones, South Mills, N. C.           do         do         B. C. Jones, South Mills, N. C.           do         do         Merrit & Co., Ellerty, N. C.           do         do         Merrit & Co., Clinton, N. C.           do         do         Merrit & Nore           do         do         Merrit & Merrit & Co., Clinton, N. C.           do         do         Merrit & Merrit & Co., Clinton, N. C.           do         do         Merrit & Merrit & Co., Clinton, N. C.           do         do         Merrit & Merrit & Co., Merrit & Co., Merrit & Mer	12629	do	do	Fox & Kelly, Lincolnton, N. C.	07.12
do.     do.     do.     Joseph A. Isley & Bros. Co., Bu       do.     do.     do.     do.       do.     do.     do.     N. F. Yerrit & Co., Chinon. N. C.       do.     do.     do.     NeDonald Hardware Co., Men. N. P.       do.     do.     do.     NeDonald Hardware Co., Men. N. C.       do.     do.     do.     NeDonald Hardware Co., Men. N. C.       do.     do.     do.     NeDonald Hardware Co., Men. N. C.       do.     do.     do.     NeDonald Hardware Co., Men. N. C.       do.     do.     do.     NeDonald Hardware Co., Rowton, Famivile, N. V.       do.     do.     do.     Net Prantike N. V.       do.     do.     do.     Net Prantike N. V.       do.     do.     Net Prantike N. V.     Net Prantike N. N. C.       do.     do.     Net Prantike N. V.     Net Prantike N. N. C.       do.     do.     Net Prantike N. V.     Net Prantike N. N. C.       do.     do.     do.     Net Prantike N. N. C.       do.     do.     Net Prantike N. N. C.     Butroutsis-Wirefer-Printinson, N. C.       do.     do.     do.     do.     do.       do.     do.     do.     do.     do.       do.     do.     do.     d	12501	do		J. B. Gilliam, Windsor, N. C.	07.16
ado     ado     b. C. Jones, South Mills, N. C.       ado     ado     ado       ado     ado     N. S. Merrit & Co., Clinton, N. C.       ado     ado     N. S. Merrit & Co., Clinton, N. C.       ado     ado     ado       ado     ado     Netherson & Co., Liberty, N. (       ado     ado     ado       ado     ado     Netherson & Co., Liberty, N. (       ado     ado     ado       ado     ado     Netherson & Co., Liberty, N. (       ado     ado     ado       ado     ado     Netherson & Co., Liberty, N. (       ado     ado     ado       ado     ado     Netherson & Co., Liberty, N. (       ado     ado     nod       ado     ado     Netherson & Co., Liberty, N. (       ado     ado     nod       ado     ado     Netherson & Co., Liberty, N. (       ado     ado     nod       ado     ado     nod       ado     ado     nod       ado     ado     nod       ado     ad	12381	do	do	Joseph A. Isley & Bros. Co., Burlington, N. C.	0. 84
do.     do.     do.     N. S. Merrit & Co., Clinton, N. C.       do.     do.     do.     NetDonall Hardware Co., MeD       do.     do.     NetDonall Hardware Co., Ibberty, N C       do.     do.     NetDonal Famville, N       do.     do.     No.     NetDonal Hardware Co., Borkuputille, N       do.     do.     do.     NetDonal Airy, N. C       do.     do.     do.     NetDonal Airy, N. C       do.     do.     NetDonal Airy, N. C     Nates Hout Airy, N. C       do.     do.     Hord Airy, N. C     Nates Hout Airy, N. C       do.     do.     Hord Airy, N. C     Nates Hout Airy, N. C       do.     do.     Hord Airy, N. C     Nates Hout Airy, N. C       do.     do.     Hord Airy, N. C     Nates Hout Airy, N. C       do.     do.     Hord Airy, N. C     Nates Hout Airy, N. C       do.     do.     Hord Airy, N. C     Nates Hout Airy, N. C       do.     do.     do.     Hord Airy, N. C	12171	do	do.	B. C. Jones, South Mills, N. C.	0.00
do     do     Merritt & Co., Clinton, N.       do     do     Metherson & Co., Liberty, N.       do     do     N. A. Ross & Sons, Morganton.       do     do     New Mest, Mount Airy, N. C.       do     do     Buroughs-Wheeler-Pittuan (o.       do     do     New Mest, Mount Airy, N. C.       do     do     Buroughs-Wheeler-Pittuan (o.       do     do     New Mest, Mount Airy, N. C.	12687	do.	$d_0$	E. B. King, Topton, N. C.	82.0
do.       do.       do.       do.       McDonald Hardware (o., McD         do.       do.       do.       do.       McPorson & Co., Ilberty, N. (         do.       do.       do.       do.       N. A. Russ & Sons, Morganton.         do.       do.       do.       N. A. Russ & Sons, Morganton.         do.       do.       do.       N. Nac Thomhison, Troy, N. (         do.       do.       do.       N. West, Mourt Airy, N. (         do.       do.       N. West, Mourt Airy, N. (       Natson-King (o., Rockingham, Ladcont Air), Isokant Airy, N. (         do.       do.       do.       do.       N. West, Mount Airy, N. (         do.       do.       do.       Natson-King (o., Rockingham, O., Natson-King (o., Bristol, Pa., Natson-King (o., Burlington, O., Griffith & Turner, Baltinore, Md.       Natson-King (o., Rockingham, O., Natson, Natson, N. (         do.       do.       do.       .       .       .         do.       do.       .       .       .       .         do.       .       .       .       .       .       .         do.       .       .       .       .       .       .       .       .         do.       .       .       .       .<	12424	do	do.	M. S. Merritt & Co., Clinton, N. C.	76.5
ado     ado <td>12104</td> <td>doí</td> <td>do</td> <td>McDonald Hardware Co., McDonald, N. C.</td> <td>07 N0</td>	12104	doí	do	McDonald Hardware Co., McDonald, N. C.	07 N0
ado     ado <td>12153</td> <td>do</td> <td>do</td> <td>McPherson &amp; Co., Liberty, N. C.</td> <td>87.10 1</td>	12153	do	do	McPherson & Co., Liberty, N. C.	87.10 1
do    do    do       do    do	12420	do	do	Parker & Newton, Farmville, N. C.	1912
do.     do.     do.     Name Thomlinson, Troy, N C.       do.     do.     do.     Name Thomlinson, Troy, N C.       do.     do.     do.     Name Thomlinson, Ary, N C.       do.     do.     Name Thomlinson, Ary, N C.     Nation-King Co., Rocking Co., Rocking Co., Lumberton, Lake Shore Seed Co., Bristol, Pa.       do.     do.     J. F. Field, Louisburg, N.C.       do.     do.     J. P. Freeman Drug Co., Burlington, P.C.       folo     do.     J. F. Freeder, Nation, N.C.       folo     do.     Horder Seed Co., Greensboro, N.C.       do.     do.     Kinke, Freeze Drug Co., Greensboro, N.C.       do.     do.     Kinke, Sons, Norfolk, Va.       do.     do.     Kinke, Sons, Norfolk, Va.	12607	do	do	W. A. Ross & Sons, Morganton, N. C	0.95
	12229	do		Nance Thomlinson, Troy, N C	75.5
do.     do.     do.     I. W. West, Mount Airy, N. C.       do.     Cinfifth & Truner, Baltimore, M.I.     Burroughe-Witchen-Pittuana Co.       do.     Lake Shore Seed Co., Dunkirk, N. Y.     King Grocery Co., Lumberton.       do.     I. M. West, Mount Airy, N. C.     Burroughe-Witchen-Pittuana Co.       do.     I. J. Frield, Louisburg, N. C.     Freeda Louisburg, N. C.       do.    do     J. Frield, Louisburg, N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     Nether, N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.       do.    do     N. C.	12552	do	-do	Watson-King Co., Rockingham, N. C.	E 12
do	12414	do		I. W. West, Mount Airy, N. C.	6.2.5
do     Lake Shore Seed Co., Dunkirk, N. Y.     King Groeery Co., Lumberton, J. F. Field, Louisburg, N. C.      do     Landreth Seed Co., Bristol, Pa.     J. F. Field, Louisburg, N. C.      do    do     Freeman Drug Co., Burlington, N. C.      do    do    do	12478	do	Griffith & Turner, Baltimore, Md.	Burroughs-Wheeler-Pittman Co., Scotland Neck, N.C.	50.0
do     Landreth Seed Co., Bristol, Pa.      do    do      do    do      do    do      do     Seed Co., Greensboro, N. C.      do     Seed Co., Greensboro, N. C.      do     T. W. Wood & Sons, Norfolk, Va.	12090	dodo	Lake Shore Seed Co., Dunkirk, N. Y.	King Grocery Co., Lumberton, N. C.	0.42
do	12080	$d_0$	Landreth Seed Co., Bristol, Pa.	J. F. Field, Louisburg, N. C.	34.0
dododododo	12375		do	Freeman Drug Co., Burlington, N. C.	(); <del>†</del>
dodo	12604	do	do	Freeze Drug Co., Newton, N. C.	6.97
Scott Seed Co., Greensboro, N. C., do., George Tait & Sons, Norfolk, Va., T. W. Wood & Sons, Richmond, Va.	12206	-do	do	W. S. White & Co., Elizabeth City, N. C.	0.0
	12223	dodo	Scott Seed Co., Greensboro, N. C.	Scott Seed Co., Greensboro, N. C.	97.12
dodo	12486	dodo	George Tait & Sons, Norfolk, Va.	W. M. Matthews, Drum Hill, N. C.	83.0
	12059	dodo	T. W. Wood & Sons, Richmond, Va.	A. S. Huske, Fayetteville, N. C.	85.5

12186 do 19910 - 40		P. O. Leggett, Southport, N. C.	19 12 12
	do	Watson-King Co. Rockingham N. C.	02 U
12448 do	Wood, Stubbs & Co., Louisville, Ky	Moore Bros., Thomasville, N. C.	0.95
12030 CANTELOUPES	Diggs & Beadles, Richmond, Va.	Gaston Terry, Hamlet, N. C.	S6.5
10828do	II. Van Buskirk, Rocky Ford. Colo.	A. S. Huske, Fayetteville, N. C.	96.5
10829do	T. W. Wood & Sons, Richmond, Va.	J. W. Carter Co., Maxton, N. C.	85.0
12214 CARROTS.	American Seedtape Co., New York, N. Y.	Garden Drug Store Co., Greensboro, N. C.	51.0
12407do	Crosman Bros. Co., Rochester, N. Y.	C. Call, North Wilkesboro, N. C.	20.5
12072do	do	Sanford Supply Co., Sanford, N. C.	13.5
[2630]do	D. M. Ferry & Co., Detroit, Mich.	Fox & Kelly, Lincolnton, N. C.	61.5
	do	Miles-Nelson-Ray Co., Mebane, N. C.	67.79
12162do	do	Wrenn Bros. Co., Siler City, N. C.	15.0
12238 do.	T. W. Wood & Sons, Richmond, Va.	Tucker & Erwin, Creensboro, N. C.	0, 61
-	Crosman Bros. Co., Rochester, N. Y.	A. J. Cox & Co., Washington, N. C.	255
12070		Sunford Supply Co., Sanford, N. C.	0.78
:		J. T. Turner, Asheboro, N. C.	0.12
	D. M. Ferry & Co., Detroit, Mich.	McDonald Hardware Co., McDonald, N. C	27.15
12610do	. do	W. A. Ross & Sons, Morganton, N. C.	76.0
12060 do.	T. W. Wood & Sons, Richmond, Va.	A. S. Huske, Fayetteville, N. C.	£7.26
	E. B. Clark Seed Co., Milford, Conn.	W. J. Perkman & Co., Wilmington, N. C.	111
	Leonard Seed Co., Chicago, 111.	Jeffreys & Sons, Goldshoro, N. C.	11° † 1
	T. W. Wood & Sons, Richmond, Va.	Burlington Drug Co., Burlington, N. C	57.16
12580 . do.	Wood, Stubbs & Co., Louisville, Ky.	Paul Webb, Shelby, N. C.	00.55
Ŭ	D. M. Ferry & Co., Detroit, Mich.	Allred & Gowert, Climax, N. C	63.0
÷	do	Evington Drug Store, Louisburg, N. C	1 3 2
12364 . do	do c	Hayes Drug Co., Graham, N. C	0110
12377 . (10	do	Joseph A. Isley & Bros. Co., Burlington, N. C	1112
12368 do.	do	Miles-Nelson-Ray Co., Mebane, N (	11
12609 . do.		W. A. Ross & Sons, Morganton, N. C	1.921
12615 do	do as	C. C. Sunford Sons' Co., Mocksville, N. C	11 11
12391 do	du)	W. J. Swanson, Pilot Mountain, N. C.	0.1
12228 do	(h)	Nance Thomlinson, Troy, N. C	1.
12385 do.	Luke Shore Seed Co., Dunkirk, N Y	Gibsonville Drug Co., Gibsonville, N. C	ur Le
120×8 do	D. Landreth Seed Co., Bristol, Pa.	J. T. Fields, Louisburg, N. C.	36
12373 do	(1,)	Freeman Dreg Co. Burlington, N. C	11 40
12605 . do	< ( ) >	Freze Drug Co., Newton, N. C	
12560 410	T W Wood & Sons, Richmond, Va.	Watson-lying Co. Rockmerham, N. C	
12446 40	Wood, stubbs & Co., Louisville, Ky	Woore Bros. Thomasville, Not.	11 11

#### THE BULLLIN

TABLE VI. RESULTS OF GERMINATION TESTS OF 24 KINDS OF VEGETABLE SEEDS, 667 SAMPLES IN ALL, COLLECTED BY INSPECTORS FROM JULY 15, 1916, TO JULY 15, 1917-CONTINUED.

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Гарогатогу Хитрег	Kind of Seed	Wholesale Dealer	Retail Deuler	Per Cent of Gentinination
12076	Eco PLANT	Crosman Bros. Co., Rochester, N. Y.	Brown Mercantile Co., Chadbourn, N. C.	0.42
12233	oh		L. W. Lineberry, Randleman, N. C.	17.12
12161	op	D. M. Ferry & Co., Detroit, Mich.	C. R. Curtis, Liberty, N. C.	62.0
12489	LETTUCE.	American Seed Co., Detroit, Mich	Burroughs Grocery Co., Warrenton, N. C.	13 P
12496	do		W. T. Parker & Co., Weldon, N. C.	72.0
82128	do	W. D. Burt, Dalton, N. Y.	Kress Store, Wilmington, N. C.	53 PS
12202	do.	Crosman Bros. Co., Rochester, N. Y.	W. S. Blanchard & Son, Hertford, N. C.	SO 52
12472	op	do	1. P. Hicks, Louisburg, N. C.	0.64
12053	do	-do	W. L. London & Sons, Rochester, N. Y.	5.5
12500	do		J. L. Robertson & Co., Robersonville, N. C.	0.0
12508	do	do	E. T. Whitehead Co., Scotland Neck, N. C.	P2.0
12682		D. M. Ferry & Co., Detroit, Mich.	Coburn & Wiggins, Robbinsville, N. C	SG 52
1267S	do		D. K. Collins, Cherokee, N. C.	C 98
12195		-do-	Davis Bros., Columbia, N. C.	0.16
12085	do	do	Evington Drug Co., Louisburg, N. C	50.5
12502	do		J. B. Cilliam, Windsor, N. C.	S2 (0
12688	do	db.	E. B. King, Topton, N. C.	2.2
12422		do	Parker & Newton, Farmville, N. C.	5.5
12674	do	do.	G. W. Revis, Barkers Creek, N. C.	2.5
12647		. do	C. C. Sunford Sons Co., Mocksville, N. C	93 <sup>(</sup> 2
12353		do.	S. T. Thompson, Aurora, N. C.	0. 13.0
12440	do	do	White & Shaffner, Climax, N. C.	S6.5
12477	do	Griffith & Turner, Baltimore, Md.	Burroughs-Pittman-Wheeler Co., Scotland Neck, N.C	9.5.0
12511		Lake Shore Seed Co., Dunkirk, N. Y.	W. J. Hodges, Williamston, N. C.	1.5
12092	ob	do.	King Grovery Co., Lumberton, N. C	9.1
12601		D. Landreth Seed Co., Bristol, Pa.	Freeze Drug Co., Newton, N. C.	37.5
12224		Scott Seed Co., Greensboro, N. C.	Scott Seed Co., Greensboro, N. C.	95.5
12487	do	George Tait & Sons, Norfolk, Va.	W. M. Matthews, Drum Hill, N. C.	0,46
12220	do	T. W. Wood & Sons, Richmond, Va.	J. T. Turner, Asheboro, N. C.	81.5

	Diggs & Beadles, Richmond, Va.	C. E. King & Sons, Ducham, Ñ. C. 55 do	0.17
12564 do 19596 do	Leonard Seed Co., Chicago, 111	W. L. Hand & Co., Charlotte, N. C. 26.	26.0
1	Jerome B. Rice Seed Co., Cambridge, N. Y.	Charlotte Drug Co., Charlotte, N. C. 92.	92.0
	do		05.0
1	.do	<u>0.</u>	66.5
-	T. W. Wood & Sons, Richmond, Va.	AN	aid
-	Wood, Stubbs & Co., Louisville, Ky.		93.0
	do		0.26
7	Crosman Bros. Co., Rochester, N. Y.		0.15
	do	Brown Mercantile Co., Chadbourn, N. C. 40.	5.04
	-do	I. W. Lincherry, Randleman, N. C 61.	61.0
	do	W. L. Melkae, Maxton, N. C	52.0
		. N. C	12.0
_	- do.		5.5
	D. M. Ferry & Co., Detroit, Mich.		<u>er 18</u>
	do	Marrow-Freeman Co., Norwood, N. C 70.	70.5
_		W. J. Swanson, Pilot Mountain, N. C	0.77
	Scott Seed Co., Greenshoro, N. C.		5.55
12239 (b)	T. W. Weod & Sons, Richmond, Va		62.10
12.469 MUSTARD	Crosman Bros. Co., Rochester, N. Y.	W. R. Sprinkle, Benufort, N. C. 84 5	10
12172 do .	D. M. Ferry & Co., Detroit, Mich.	B. C. Jones, South Mills, N. C	10
12427 do	. do		16.5
12354 do			0 15
12062 - do	T. W. Wood & Sons, Richmond, Va		2 10
~	Robert Buist Co., Philadelphia, Pa	L. H. Caldwell, humberton, N. C. 74.9	0.11
12107 . do.	Crosman Bros. Co., Rochester, N. Y		0.10
12078 do	do	rn. N. C.	= 7
12406 J do	do		
12363 . do	D. M. Ferry & Co., Defroit, Mich.		0,90
12388 do	do -	してい	1 1
12241 do	dto.	White & Shaffner, Clinux, N. C. 17/0	0
12465 do	do.	Wrenn Bros. Co., Siler City, N. C. 789	- /
12081do	Landreth Seel Co , Bristol, Pa		e .
12063 do	T. W. Wood & Sons, Richmond, Va.	A. S. Huske, Payetteville, N. C. S. H	
12179 ()NION	W. D. Burt, Dalton, N. Y.	Kress Store, Wilmington, N. C. 35	
12218 , do	Crosman Bros. Co., Rochester, N. Y.		
12398 do	D. M. Ferry & Co., Detroit, Mich		-
12088 do	, do	Evington Drug Co., Louisburg, N. C	-

VEGETABLE SEEDS, 667 SAMPLES IN TO JULY 15, 1917 CONTINUED.	ALL COLEGUED BY INSPECTORS	
TABLE VL: RESULTS OF GERMINATION TESTS OF 24 KINDS OF FROM JULY 15, 1906.	3LE VI. RESULTS OF GERMINATION TESTS OF 24 KINDS OF VEGETABLE	FROM JULY 15, 1916, TO JULY 15, 1917, CONTINUED.

to me') pd noitemment)	- 16 8 12 8 5 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 7 8 19 	8 4 19 8 8 8 8 8 8 8 8 8 5 6 4 6 6 6 6 6 6 6 8 8 8 5 6 4 6 6 6 6 6 6 6 6 7 9 8
Retail Dealer	<ul> <li>Marrow-Freeman Co., Norwood, N. C.</li> <li>Mount Gilead Store Co., Mount Gilead, N. C.</li> <li>C. C. Sanford Store Co., Mount Gilead, N. C.</li> <li>C. C. Sanford Store Co., Mount Gilead, N. C.</li> <li>Theker &amp; Erwin, Greensboro, N. C.</li> <li>I. W. West, Mount Airy, N. C.</li> <li>W. J. Kirkman &amp; Co., Wilmington, N. C.</li> <li>do</li> <li>H. C. Previse, Faison, N. C.</li> <li>R. B. L. Cook, Tarboro, N. C.</li> <li>R. B. L. Cook, Tarboro, N. C.</li> <li>ado</li> <li>do</li> <li>do</li> <li>do</li> <li>do</li> </ul>	<ol> <li>J. H. Momeer, Santord, N. C.</li> <li>I. W. West, Mount Airy, N. C.</li> <li>do.</li> <li>carden Drug Store Co., Greensboro, N. C.</li> <li>w. J. Kirkman &amp; Co., Wilmington, N. C.</li> <li>w. P. Ware, Reidsville, N. C.</li> <li>M. P. Mose, Rous, Morganton, N. C.</li> <li>M. A. Ross &amp; Sons, Morganton, N. C.</li> <li>Burroughs-Pitaman-Wheeler Co., Scotland Neck, N.C.</li> </ol>
M holesade Doctor	D. M. FETY & C. G. POTOL, MICH. do. T. W. Wood & Sons, Richmond, Va. T. W. Wood & Sons, Richmond, Va. D. M. Fery & Co., Obtroit, Mich. W. W. Barmard Co., Chicago, III. do. F. W. Bolgimo & Co., Washington, D. C. Robert Buist Co., Philadelphia, Pa. do. do. do. do.	do do E. B. Chark Seed Co, Milford, Com. do form Bros. Co., Rochester, N. Y. Crosman Bros. Co., Rochester, N. Y. Diggs & Beadles, Richmond, Va. do D. M. Ferry & Co., Detroit, Mich.
Kind of Seed		
Zahoratory	12651         Oviox           12215         do           12255         do           12250         do           12230         do           12230         do           12233         do           12242         Parsevir           12255         do           12145         Parse           12255         do           12355         do           12353         do           12353         do           12353         do           12353         do           12354         do           12353         do           12354         do           12354         do           12354         do           12354         do           12354         do           12347         do	12041         -0.           12253         -0.           12254         -0.           12256         -0.           12265         -0.           12150         -0.

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	Lake Shore Seed Co., Dunkirk, N. Y.	Gibsonville Drug Co., Gibsonville, N. C.	id s
			0.6
12400 LOG LOG LOG LOG LOG LOG LOG LOG LOG LOG	D. Landreth Scet	E. Clark, Weldon, N. C.	6.75 0.00
			0.76
do-			98.5
[2342do	do	Graham Drug Co., Graham, N. C.	6.5
do.	do	Grant's Pharmacy, Asheville, N. C.	17.0
		do	0.25
12043do	- do	J. H. Monger, Sanford, N. C.	72.0
12143do	. do	J. E. Welch, High Point, N. C	0.18
12145 . do	.do.	. do	0.54
12535 do.	Leonard Seed Co., Chicago, 111.	Charlotte Drug Co., Charlotte, N. C.	45.0
12275 do _		Covington-Rodgers Drug Co., Durham, N. C	21.5
12538 do.	do	W. L. Hand & Co., Charlotte, N. C.	43.0
12539 do	do		30.0
12540 40	oh	do	03.0
	do	J. E. Hood & Co., Kinston, N. C.	0.38
12292 do	(lo	Jeffreys & Sons, Coldsbora, N. C.	15.0
12670 do	. do.	Justus Pharmacy, Hendersonville, N=C	18.0
	. do	Ruffin-High Co., Wilson, N. C	95.,0
	Jerome B. Rice Scod Co., Cambridge, N. Y.	S. J. Adams, Raleigh, N. C	67.76
	. do		95.5
12537 . 40		Charlotte Drug Co., Charlotte, N. C	1 11
12136 46	do.	Durham Seed House, Durham, N. C.	0.46
	d(1)	do	0.76
	. do	J. H. Harding, Wilmington, N C	26.0
	.do		11 1
	( [ c )	. do	1 L L L
	cler.		1.15
	c1cs	Haywoo k & Boone, Durham, N C	1. 11
	4 d t a	V S Huske, Fayetteville, N C	
	dis.		70.01
	4 1 4	W. P. Kornegay, Wount Olive	- 611
	s1cs	Palace Drug Co., Goldsboro, N. C.	12.12
	, do	W. W. Parker, Henderson, N. C.	11. 1 1.
	cho.	. do	0. 10
12249 do	c ] [ 2	Scutt Seed Co., Greenshord Note	
12270 (14)	. du	· (1)	. 6

TABLE VI.--RESULTS OF GERMINATION TESTS OF 21 KINDS OF VEGETABLE SEEDS, 65 SAMPLES IN ALL, COLLECTED BY INSPECTORS FROM JULY 15, 1917–15, 1917–15, 1917–15, 1917–15, 1917–15, 1917–15, 1917–15, 1917–15, 1917–15, 1917–15, 1917–15

fo trafor Retraination	14 1 17 1	45.0	95.0 100.0	91.5	SS .5	0.79		95.0	0.46	95.5	95.0	5.17	0129	e e 9	6 7 9 8 9 9	94.0	75.0	10.3	63.0	95.5	0.88	46.0	0.55	0.06	80.0
Retail Dealer	Scott Seed Co., Greenshoro, N. C.	W. H. Tillman, Mount Olive, N. C.	W. S. White & Co., Elizabeth City, N. C.	Fox & Lyon, Wadesboro, N. C.	do. Do 11. October 100 - M. Ot	Creatham Reas Lumberton N C	11 C. Privott Edenton N C	T. P. Nash, Elizabeth City, N. C.	do	C. C. Adams, Salisbury, N. C.	S. J. Adams, Raleigh, N. C.	G. W. Bagett, Chadbourn, N. C.	J. W. Curter Co., Maxton, N. C.	4. V. Covinceton & Co. Production: N. C.	Walter ('redle & Co. Washington N. C	Perguson Drug Co., Halifax, N. C	do	Freeman Drug Co., Burlington, N. C	I. P. Hicks, Louisburg, N. C.	Charles L. Johnson, Warsaw, N. C.	R. M. Lee & Co., Edenton, N. C.	W. J. Nicks, Graham, N. C.	J. B. Smith Co., Lexington, N. C.	W. R. Sprinkle, Beaufort, N. C.	Tueker & Erwin Greenshare, N. C
Wholesale Dealer	Jerome B. Rice Seed Co., Cambridge, N. Y.		do	Slate Seed Co., South Boston, Va.	do.	do	Geerge Tait & Sous, Norfolk, Va.	Williams Seed Co., Norfolk, Va.		T. W. Wood & Sons, Richmond, Va.	do		do do		do		do	do	do	. do.	-do.	do	do	do	-do
Kind of Scol	PEAS	-do	do		do. do	do	do	ob	do	do.	do		do	do	do	do	do		-do	do	-do	-do	do	do	do
Laboratory Laboratory	12273 P		<u> </u>	)	12546   12046     12046		12141	12146			_	1904S	1 1	12544	12259				;		;		1		12271

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THE BULLETIN 96.0 63.0 96.040.0 51.0 53.0 95.0 07.5 09.5 0, 66 SU .5 67.0 0, 10 93.0 0.10 08.5 60.5 6. 69 58.0 63.55 5.56 2.2 6×.5 5.5 2.20 61.0 0.76 5,16 2.5 £. 16 97.9 97.9 0.20 0.08 W. T. Parker & Co., Weldon, N. C. E. S. Bowers, Jackson, N. C. A. J. Cox & Co., Washington, N. C. L. P. Hicks, Louisburg, N. C. Mitcher's Pharmacy, Edenton, N. C. Moore Bros., Thomasville, N. C. J. M. Tisdale, Burlington, N. C. D. M. Campbell, Halifax, N. C. T. P. Cobb, Wilson, N. C. W. S. Blanchard & Son, Hertford, N. C. C. Call, North Wilkesboro, N. C. Macipe-Breggin Drug Co., Brevard, N. C. E. T. Whitehead Co., Scotland Neck, N. C. Coburn & Wiggins, Robbinsville, N. C Henry E. Kendall, Shelby, N. C. Lineberger Seed Co., Gastonia, N. C. -doLowe Bros. & Co., Kannapolis, N. C. English Drug Co., Monroe, N. C... Brown Mercantile Co., Chadbourn, N. C. G. L. Robertson & Co., Robersonville, N. C. J. T. Turner, Asheboro, N. C. J. B. Gilliam, Windsor, N. C. Rice & Faeson, Hamlet, N. C.... W. R. Sprinkler, Beaufort, N. C. T. E. White, Edenton, N. C Davis Bros., Columbia, N. C B. C. Jones, South Mills, N. C. Mount Gilead Store Co., Mount Gilead, N. C E. B. King, Topton, N. C. McDonald Hardware Co., McDonald, N. C. T. M. Bynum, Coldston, N. C. Miles-Nelson-Ray Co., Mebane, N. C. Moore Bros. & Co., Roxboro, N. C. -do......

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Watson-King Co., Rockingham, N. C. J. T. Turner, Asheboro, N. C. Parker & Newton, Farmville, N. C. [3] W. Revis, Barkers Creek, N. C. do D. M. Ferry & Co., Detroit, Mich. American Seed Co., Detroit, Mich. do -do .do .do Wood, Stubbs & Co., Louisville, Ky. do .do. Crosman Bros. Co., Rochester, N. Y. do dododo do do do do ....do do.....do do do do do do..... ....do...... do.... do..... do... do..... do..... do..... do.... .-do do... do do Radish ----do do -----do ----do----do ....do do.... -----do---------do-----.....do..... ....do..... .....do..... .....do..... ....do..... ----do-----.....do..... .....do..... ----do-----.....do..... .....do..... ----do-----....do ----do----do.... ----do----do.... .....do..... .....do..... ....do ----do -----do-----....do..... ----do-----.... op.... ....do..... 12218 12047 12545 12542 12345 12514 12419 12056 12409 12189 1268612182 12498 12170 12358 12198 12506 12553 12679 12194 12173 12370 12583 12102 12210 12421 12201 12482 12473 2197 12503 12689 2672 262126452536 12432 12493 4

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И цпрег Гарога (от	Kind of Seed	Wholesale Dealer	Retail Deuler	Per Cent of noitanimrei)
12355 RADISH .		D. M. Ferry & Co., Detroit, Mich.	L. T. Thompson, Aurora, N. C.	92.0
2415do		do.	I. W. West, Mount Airy, N. C.	78.0
2164do		do	Wrenn Bros. Co., Siler City, N. C.	88.5
2479do		Griffith & Turner, Baltimore, Md	Burorughs-Pittman-Wheeler Co., Scotland Neck, N.C.	0.79
2386do		Lake Shore Seed Co., Dunkirk, N. Y.	Gibsonville Drug Co., Gibsonville, N. C.	0.16
2082do		D. Landreth Seed Co., Bristol, Pa.	J. T. Fields, Louisburg, N. C.	67.5
2207do		do	W. S. White & Co., Elizabeth City, N. C.	6.19
2222do		Scott Seed Co., Greensboro, N. C	Scott Seed Co., Greensboro, N. C.	93.0
2488do		George Tait & Sons, Norfolk, Va.	W. M. Matthews, Drum Hill, N. C.	68.5
2187do		T. W. Wood & Sons, Richmond, Va.	P. O. Leggett, Southport, N. C.	90.5
2241do		do.	Tucker & Erwin, Greensboro, N. C	75.0
2245do		do	do.	92.5
2561do		op	Watson-King Co., Rockingham, N. C.	93.0
2442 Кновакв	(B	D. M. Ferry & Co., Detroit, Mich.	White & Shaffner, Chinax, N. C.	0.47
2105 RUTABAGA	(i,A	Crosman Bros. Co., Rochester, N. Y.	R. L. Anthony, Louisburg, N. C.	19.07 19.07
2204do		do	W. S. Blanchard & Son, Hertford, N. C.	15.5
2480do		do	E. S. Bowers, Jackson, N. C.	22.5
2408do		do	C. Call, North Wilkesboro, N. C.	10.0
2474do		dodo	L. P. Hicks, Louisburg, N. C.	63.0
2234do		do	L. W. Lineberry, Randleman, N. C.	12.3
2251do		do	Troy Cafe, Troy, N. C.	16.0
2054 SQUASH.		American Seed Co., Detroit, Mich.	Rice & Faeson, Hamlet, N. C.	80.0
2410do		Crosman Bros. Co., Rochester, N. Y.	C. Call, North Wilkesboro, N. C.	86.0
2049 do		do	W. L. Loudon & Sons, Pittsboro, N. C.	10.01
2087do		D. M. Ferry & Co., Detroit, Mich.	Evington Drug Co., Louisburg, N. C.	92.0
2623do		-do	Fortune & King, Forest City, N. C.	0.63
2628do	计计学法 医胃管管管管管管管管管管管管管管管管管管管管管管管管管管管管管管管管管管管管	do	Fox & Kelly, Lincolnton, N. C.	04.0
12652  do			Marrow-Freeman Co., Norwood, N. C	40.5
[258]do		do	Moore Bros. & Co., Roxboro, N. C.	93.0

0716 0.18 0,72 78.0 0.69 21.0 74.0 88.0 0.78 0.08 S6.0  $\frac{1}{2}$ 21.16 95.5 0.58 0 02 \$3.0 78.0 50.5Mi-laid 65.590,19 12/2 S0.08 0.16 93.,0 0115 20.02 0.17 10 63.53 0.25 SG 0 20.02 66.0 11 11 Freeman Drug Co., Burlington, N. C. Sanford Supply Co., Sanford, N. C. L. W. Lineberry, Randleman, N. C. McPherson & Co., Liberty, N. C. I. W. West, Mount Airy, N. C. Watson-Ning Co., Rockingham, N. C. Mitcher's Pharmacy, Edenton, N. C. Watson-King Co., Rockingham, N. C. L. H. Caldwell, Lumberton, N. C. Allred & Gowett, Climax, N. C. Mount Gilead Store Co., Mount Gilead, N. C McDonald Hardware Co., McDonald, N. C. Joseph A. Isley & Bros. Co., Burlington, N. Jarden Drug Store Co., Greensboro, N. C. King Grocery Co., Lumberton, N. C. Moore Bros. Co., Thomasville, N. C. 3rown Mercantile Co., Chadbourn, N. C. Vrenn Bros. Co., Siler City, N. C. [absonville Drug Co., Gibsonville, N. ( Marrow-Freeman Co., Norwood, N. C T. M. Bynum, Goldston, N. C. C. Call, North Wilkesboro, N. C. Portune & King, Forest City, N. C... W. J. Swanson, Pilot Mountain, N. C. Watson-King Co., Rockingham, N. C W. S. White & Co., Elizabeth City, N <sup>A</sup>reeman Drug Co., Burlington, N. C R. L. Anthouy, Louisburg, N. C. Moore Bros. & Co., Roxboro, N. C... Trov Cafe, Troy, N. C. D. W. Fort, Roseboro, N. C. W. M. Matthews, Drum Hill, N. C. Pucker & Erwin, Greensboro, N. C sout Seed Co., Greenshoro, N. C. Nance Thomlinson, Troy, N. C Freeze Drug Co., Newton, N. C I. T. Fields, Louisburg, N. C. P. O. Leggett, Southport, N. C.  $d_0$ Lake Shore Seed Co., Dunkirk, N. Y. D. Landreth Seed Co., Bristol, Pa. T. W. Wood & Sons, Richmond, Va. American Seedtape Co., New York, N. Y. Wood, Stubbs & Co., Louisville, Ky. D. M. Ferry & Co., Detroit, Mich. .....do Robert Buist Co., Philadelphia, Pa... Crosman Bros. Co., Rochester, N. Y. Lake Shore Seed Co., Dunkirk, N. Y doF. W. Wood & Sons, Richmond, Va. D. Landreth Seed Co., Bristol, Pa doScott Sced Co., Greenshoro, N. C. George Tait & Sons, Norfolk, Va. ...do..... do .....do..... ----do do. ----do----do..... ----do------do do.... do..... do..... ...do.... .do.. do. ---do do. ----do ----do ...do ....do..... do ....do do..... do..... ......do...... ----do----do. ----do---do. ----do---do..... .do..... ....do.... TOMATOES .do.... .do..... do.... do\_\_\_\_ ...do.... do.... do..... do.... do.... ----do------do do..... do... do... do... .. do... q ę. 12216 12376 2008

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	TABLE VI	
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Kind of Seed	Wholesale Dealer	Retail Dealer	Per Cent of to trafication
Townsee	T W Wood & Sons, Richmond, Va.	J. T. Turner, Asheboro, N. C.	87.5
do do		Watson-King Co , Rockingham, N. C.	94.0
do	Wood, Stubbs & Co., Louisville, Ky	Moore Bros, Thomasville, N. C.	5.98
TURNIPS	American Seed Co., Detroit, Mich.	Burroughs Grocery Co., Warrenton, N. C.	68.5
do	do	D. M. Campbell, Halifax, N. C.	
	do	T. P. Cobb, Wilson, N. C.	55.5
do	do	Rice & Facson, Hamlet, N. C.	
do	American Seedtape Co., New York, N. Y.	Garden Drug Store Co., Greensboro, N. C.	94.0
do	Robert Buist Co., Philadelphia, Pa.	L. H. Caldwell, Lumberton, N. C.	86.0
do	Crosman Bros. Co., Rochester, N. Y.	A. J. Cox & Co., Washington, N. C.	6.03
do	do	Macipe-Breggin Drug Co., Brevard, N. C.	29.5
do	$^{(40)}$	Troy Cafe, Troy, N. C.	83.0
do	$d_0$	T. E. White, Edenton, N. C.	80.08
do	do	E. T. Whitehead Co., Scotland Neck, N. C.	29.0
12435 clo	D. M. Ferry & Co., Detroit, Mich.	Allred & Gowett, Climax, N. C.	SS.5
do		C. Call, North Wilkeshoro, N. C.	28.0
do	do	D. K. Collins, Cherokee, N. C.	<u>6.08</u>
•	do	C. R. Curtis, Liberty, N. C.	93.0
12196 do	$d_0$	Davis Bros., Columbia, N. C.	84.0
	40.	Evington Drug Co., Louisburg, N. C.	88.5
	(lo	D. W. Fort. Roseboro, N. C.	35.5
-		Fortune & King, Forest City, N. C.	84.5
12504 do	010	J. B. Gilliam, Windsor, N. C.	88.0
	do	Itayes Drug Co., Graham, N. C.	74.5
	do	Joseph A. Isley & Co., Burlington, N. C	0.67
[2175 do	do	B. C. Jones, South Mills, N. C.	0.68
2426 do.	do	M. S. Merritt & Co., Clinton, N. C.	82.0
	$^{\mathrm{do}}$	Miles-Nelson-Ray Co., Mebane, N. C	64.5
0584 do	do	Moore Bros. & Co., Roxboro, N. C.	74.0

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12100	12100 do	do	McDonald Hardware Co., McDonald, N. C.	6,19
12155	$_{ m do}$	do	McPherson & Co., Liberty, N. C.	51 F2
12673	$^{ m do}$	do	G. W. Revis, Barkers Creek, N. C.	71.5
12608	do	do	W. A. Ross & Sons, Morganton, N. C.	0.48
12649		do	C. C. Sanford Sons' Co., Moeksville, N. C.	5.10
12390	do	do	W. J. Swanson, Pilot Mountain, N. C.	91.5
12356	do	do	L. T. Thompson, Aurora, N. C.	6.0 <u>6</u>
12549	$^{\mathrm{do}}$	do	Watson-King Co., Rockingham, N. C.	27.5
12439	do	ւկօ	White & Shaffner, Climax, N. C.	87.5
12166	do	$^{ m do}$	Wrenn Bros. Co., Siler City, N. C.	0122
12507	do	Lake Shore Seed Co., Dunkirk, N. Y.	W. J. Hodges, Williamston, N. C.	23.0
12242	do	T. W. Wood & Sons, Richmond, Va.	Tueker & Erwin, Greensboro, N. C.	63.5
12144	do	Wood, Stubbs & Co., Louisville, Ky.	Moore Bros., Thomasville, N. C.	94.0
12058		American Seed Co., Detroit, Mich.	Rice & Facson, Hamlet, N. C.	60.08
12050	do	Crosman Bros. Co., Rochester, N. Y.	W. L. London & Sons, Pittsboro, N. C	48.0
12361	do	do	J. T. Turner, Asheboro, N. C.	0.08
12557	$^{\mathrm{do}}$	D. M. Ferry & Co., Detroit, Mich.	T. M. Bynum, Goldston, N. C.	10.01
12160	do	do.	C. R. Curtis, Liberty, N. C.	19.0
12366	do	do	Hayes Drug Co., Graham, N. C.	0.85
12156	do	$^{\mathrm{do}}$	McPherson & Co., Liberty, N. C.	74.0
12025	do	Jerome B. Rice Seed Co., Cambridge, N. Y.	A. S. Huske, Fayetteville, N. C.	16.0
12301	do	Slate Seed Co., South Boston, Va.	Palace Drug Co., Goldsboro, N. C.	0.77
12302	do	do	$^{ m do}$	07.0
12237	do	T. W. Wood & Sons, Richmond, Va.	Tucker & Erwin, Greensboro, N. C.	5.0
12026	do	Wood, Stubbs & Co., Louisville, Ky	Pace Grocery Co., Maxton, N. C.	£1.0×

#### TABLE VII.

# Showing Number and Average Per Cent of Germination of Vegetable Seed Samples Tested, According to Wholesale Dealers.

Wholesale Dealer	Number of Samples Tested	Average Per Cent of Germination	
American Seed Co., Detroit, Mich	21	71.97	
American Seedtape Co., New York, N. Y.	4	80.25	
W. W. Barnard Co., Chicago, Ill.	12	77.54	
J. Bolgiano & Son, Baltimore, Md.	1	97.00	
F. W. Bolgiano & Co., Washington, D. C.	1	82.50	
Robert Buist Co., Philadelphia, Pa.	44	80.02	
William D. Burt, Dalton, N. Y.	4	65.87	
Everett B. Clark Seed Co., Milford, Conn.	8	73.00	
Crosman Bros, Co., Rochester, N. Y.	84	61.06	
Diggs & Beadles, Richmond, Va.	10	80.80	
D. M. Ferry & Co., Detroit, Mich	169	76.26	
W. G. Grandy, Elizabeth City, N. C.	1	98.50	
Griffith & Turner, Baltimore, Md.	6	67.66	
Hall Seed Co., Louisville, Ky	1	95.50	
Kirby Seed Co., Gaffney, S. C.	1	77.00	
Lake Shore Seed Co., Dunkirk, N. Y.	14	36.96	
D. Landieth Seed Co., Bristol, Pa.	55	73.95	
Leonard Seed Co., Chicago, Ill.	29	73.15	
Jerome B. Rice Seed Co., Cambridge, N. Y.	42	78.77	
Seott Seed Co., Greensboro, N. C.	5	80.80	
Slate Seed Co., South Boston, Va.	14	83.17	
George Tait & Sons, Inc., Norfolk, Va	6	91.25	
H. Van Buskirk, Rocky Ford, Colo	1	96.50	
Williams Seed Co., Norfolk, Va	2	94.50	
Wood, Stubbs & Co., Louisville, Ky.	45	89.97	
T. W. Wood & Sons, Richmond, Va.	79	77.82	
Dealer not given	5	71.20	

Adulterant	Timothy Redtop. Peramal Rye Grass. Peramal Rye Grass. Redtop. Primson Clover. Parley.
Iterail Dealer	W. E. Merritt, Co., Mount Airy, N. C.       Timoday.         Paul Webb, Shelby, N. C.       Redtop.         By endores, Hendersonville, N. C.       Perennial         By endores, Hendersonville, N. C.       Rendow F.         By on Rioutes, Hendersonville, N. C.       Rendow F.         M. O. Rioutt & Sons, Bethel, N. C.       Mendow F.         M. O. Rioutt & Sons, Bethel, N. C.       Barley.         W. H. Reid, Fliot Mountain, N. C.      do         W. A. Myatt, Raleigh, N. C.      do         Berson Hardware Co., High Point, N. C.       Meat.
Wholesale Dealer	<ul> <li>BLUE GRASS, KENTTORY National Seed Co., Louisville, Ky.</li> <li>BLUE GRASS, KENTTORY National Seed Co., Louisville, Ky.</li> <li>W. E. Merritt Co., Mount Airy, N. C.</li> <li>Timothy</li> <li>CLOVER, RED</li> <li>CLOVER, RED</li> <li>T. W. Wood &amp; Sons, Richmond, Va.</li> <li>BSYES Brothers, Hendersonville, N. C.</li> <li>Reduop.</li> <li>Consex, Obertation</li> <li>T. W. Wood &amp; Sons, Richmond, Va.</li> <li>B. A. Kineaid, Morganton, N. C.</li> <li>Perronnal Ryc Grass.</li> <li>Consex, Obertation</li> <li>T. W. Wood &amp; Sons, Richmond, Va.</li> <li>M. O. Blourt &amp; Sons, Bethel, N. C.</li> <li>Barley.</li> <li>T. W. Wood &amp; Sons, Richmond, Va.</li> <li>W. A. Myatt, Ralegh, N. C.</li> <li>Barley.</li> <li>T. W. Wood &amp; Sons, Richmond, Va.</li> <li>W. A. Myatt, Ralegh, N. C.</li> <li>Meadow Festure</li> <li>T. W. Wood &amp; Sons, Richmond, Va.</li> <li>W. A. Myatt, Ralegh, N. C.</li> <li>Meadow Festure</li> <li>Thoothy</li> <li>T. W. Wood &amp; Sons, Richmond, Va.</li> <li>Barley.</li> <li>Thoothy</li> <li>Meator</li> <li>W. A. Myatt, Ralegh, N. C.</li> <li>Wheat</li> <li>H. Meator</li> <li>Meator</li> </ul>
Kind of Seed	8166 Выге Сіяляя, Келттоку 8482do 8482do 7909 Сьоуев, Кер 7809 Сьоуев, Кер 8309 Сьоуев, Кер 8300 Слатя, Оксилир 8301 Кертор 8301 Кертор 8415do 8321 Кертор 8321 Кертор

# TABLE VIII.—THE ADULTERATION OF AGRICUETURAL SEEDS.

With the because in a case is reported. 1 where an adulterant was not present to the amount of five (5) per cent.



OF THE

# NORTH CAROLINA

# DEPARTMENT OF AGRICULTURE

RALEIGH

Vol. 38, No. 10

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Whole No. 237

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# II. ANALYSES OF COTTON-SEED MEAL

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C. E. CLARK, Assistant Director Edgecombe Branch Station, Rocky Mount, N. C F. T. MEACHAM, Assistant Director Iredell Branch Station, Statesville, N. C. R. G. HILL, Assistant Director Pender Branch Station, Willard, N. C. S. C. CLAPP, Assistant Director Buncombe Branch Station, Swannanoa, N. C. E. G. MOSS, Assistant Director Granville Branch Station, Oxford, N. C. H. BOCKER, Assistant Director Blackland Branch Station, Wenona, N. C.

•Assigned by the Bureau of Soils, United States Department of Agriculture. †Assigned by the Bureau of Animal Husbandry, United States Department of Agriculture. ‡In coöperation with Bureau of Plant Industry, United States Department of Agriculture.

# LETTER OF TRANSMITTAL

HON W. A. GRAHAM,

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Commissioner of Agriculture.

SIR:—I submit herewith analyses of fertilizers made in the laboratory of samples collected during the past fall and spring. These analyses show fertilizers and meals to be about as heretofore, and to be, generally, what was claimed for them. I recommend that it be issued as the October BULLETIN. Very respectfully,

B. W. KILGORE,

State Chemist.

Approved for printing: W. A. GRAHAM,

Commissioner.

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# ANALYSES OF FERTILIZERS FALL SEASON, 1916; SPRING SEASON, 1917

#### BY B. W. KILGORE,

W. G. HAYWOOD, J. Q. JACKSON, E. S. DEWAR, T. G. HILL, AND B. B. BRANDT.

The analyses presented in this BULLETIN are of samples collected by the fertilizer inspectors of the Department, under the direction of the Commissioner of Agriculture, during fall months of 1916 and the spring months of 1917. They should receive the careful study of every farmer in the State who uses fertilizers, as by comparing the analyses in the BULLETIN with the claims made for the fertilizers actually used, the farmer can know by or before the time fertilizers are put in the ground whether or not they contain the fertilizing constituents in the amounts they were claimed to be present.

#### TERMS USED IN ANALYSES

Water-soluble Phosphoric Acid.—Phosphate Rock, as dug from the mines, mainly in South Carolina, Florida, and Tennessee, is the chief source of phosphoric acid in fertilizers.

In its raw, or natural, state the phosphate has three parts of lime united to the phosphoric acid (called by chemists tricalcium phosphate). This is very insoluble in water and is not in condition to be taken up readily by plants. In order to render it soluble in water and fit for plant food, the rock is finely ground and treated with sulphuric acid, which acts upon it in such a way as to take from the three-lime phosphate two parts of its lime, thus leaving only one part of the lime united to the phosphoric acid.

Reverted Phosphoric Acid.—On long standing some of this watersoluble phosphoric acid has a tendency to take lime from other substances in contact with it, and to become somewhat less soluble. This latter is known as reverted or gone-back phosphoric acid. This is thought to contain two parts of lime in combination with the phosphoric acid, and is thus an intermediate product between water-soluble and the original rock.

Water-soluble phosphoric acid is considered somewhat more valuable than reverted, because it becomes better distributed in the soil as a consequence of its solubility in water.

Available Phosphoric Acid is made up of the water-soluble and reverted; it is the sum of these two.

Water-soluble Ammonia.—The main materials furnishing ammonia in fertilizers are nitrate of soda, sulphate of ammonia, cotton-seed meal, dried blood, tankage, and fish scrap. The first two of these (nitrate of soda and sulphate of ammonia) are easily soluble in water and become well distributed in the soil where plant roots can get at them. They are, especially the nitrate of soda, ready to be taken up by plants, and are therefore quick-acting forms of ammonia. It is mainly the ammonia from nitrate of soda and sulphate of ammonia that will be designated under the heading of water-soluble ammonia.

Organic Ammonia.—The ammonia in cotton-seed meal, dried blood, tankage, fish scrap, and so on, is included under this heading. These materials are insoluble in water, and before they can feed plants they must decay and have their ammonia changed, by the aid of the bacteria of the soil, to nitrates, similar to nitrate of soda.

They are valuable then as plant food in proportion to their content of animonia, and the rapidity with which they decay in the soil, or rather the rate of decay will determine the quickness of their action as fertilizers. With short season, quickgrowing crops, quickness of action is an important consideration, but with crops occupying the land during the greater portion, or all, of the growing season, it is better to have a fertilizer that will become available more slowly, so as to feed the plant till maturity. Cotton-seed meal and dried blood decompense fairly rapidly, but will last the greater portion, if not all, of the growing season in this State. While cotton seed and tankage will last longer than meal and blood, none of these act so quickly, or give out so soon, as nitrate of soda and sulphate of ammonia.

Total Ammonia is made up of the water-soluble and organic; it is the sum of these two.

The farmer should suit, as far as possible, the kind of ammonia to his different crops, and a study of the forms of ammonia as given in the tables of analyses will help him to do this.

#### AVAILABILITY OF NITROGEN

During the past few years the increasing cost and the extensive use for other purposes of the standard high-grade ammoniates have caused the appearance upon the market of many new nitrogenous materials which are being used as sources of nitrogen in commercial fertilizers. These materials are, to a large extent, trade-waste products, in themselves not permissible as sources of nitrogen, but which after treatment in various ways develop a considerable degree of availability, and in many cases the nitrogen contained therein becomes very largely watersoluble.

On account of the extensive use of these new ammoniates this department is now making in its laboratory by chemical methods determina-

tions of the availability of the water-insoluble organic nitrogen in the samples of fertilizers taken for analysis. In this way we are largely able to differentiate between the good and the bad ammoniates and to distinguish those forms which are readily available from those more diffieultly so.

#### VALUATIONS

To have a basis for comparing the values of different fertilizer materials and fertilizers, it is necessary to assign prices to the three valuable constituents of fertilizers--ammonia, phosphoric acid, and potash. These figures, expressing relative value per ton, are not intended to represent crop-producing power, or agricultural value, but are estimates of the commercial value of ammonia, phosphoric acid and potash in the materials supplying them. These values are only approximate, as the cost of fertilizing materials is liable to change, as other commercial products are, but they are believed to fairly represent the cost of making and putting fertilizers on the market. They are based on a careful examination of trade conditions, wholesale and retail, and upon quotations of manufacture.

Relative value per ton, or the figures showing this, represent the prices on board the cars at the factory, in retail lots of five tons or less, for eash.

To make a complete fertilizer the factories have to mix together in proper proportions materials containing ammonia, phosphoric acid, and potash. This costs something. For this reason it is thought well to have two sets of valuations—one for the raw or unmixed materials, such as acid phosphate, kainit, cotton-seed meal, etc., and one for mixed fertilizers.

#### VALUATIONS FOR 1917

#### In Unmixed or Raw Materials

#### In Mixed Fertilizers

For phosphoric acid 5	
For nitrogen 21	
For potash	cents per pound

#### HOW RELATIVE VALUE IS CALCULATED

In the calculation of relative value it is only necessary to remember that so many per cent means the same unmber of pounds per hundred, and that there are twenty hundred pounds in one ton (2,000 pounds).

With an 8-2-1.65 goods, which means that the fertilizer contains available phosphoric acid 8 per cent, potash 2 per cent, and nitrogen 1.65 per cent, the calculation is made as follows:

Percentage or Lbs. in 100 Lbs.	Value per 100 Lbs.	Value per Ton, 2,000 Lbs.
1.65 pounds nitrogen at 21 cents		\$ 8.00 6.93 10.00
Total value	1.2465×20	\$ 24.93

Freight and merchant's commission must be added to these prices.

					Percentage Composition or Parts per 100	age Composi Parts per 100	mposi er 100	tion o	6	ə
Name and A	Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Phosphoric bioA	Water- Soluble Nitrogen	Organie Nitrogen	Total Nitrogen	Fquivalent to Ammonia	IstoT decreted	Relative Valu Per Ton at Factory
Brands claiming				8.00			1.65	2.00	2.00	\$24.93
American Agrico	American Agricultural Chemical Co., New	Grain and Grass Compound	Elkin	8.88	28.	.66	1.53	1.86	1.73	23.96
American Fertili	American Fertilizing Co., Norlolk, Va	Bone and Peruvian Guano	Asheboro	9.34	16.	27	1.23	1.50	2.44	26.71
Armour Fertilize	Armour Fertilizer Works, Greensboro, N. C	Armout's Slaughter House for Grain	Lenoir	9.39	.23	.64	.87	1.06	1.82	22.14
Baugh & Sons (	Baugh & Sons Co., Philadelphia, Pa	Baugh's Double Plant Food	Tabor	- 8.05	16.	.84	1.75	2.13	2.19	26.35
do		Baugh's Wheat Fertilizer for Wheat and	Greensboro	8.41	11.11	.86	1.97	2.40	2.48	29.08
Brown, H. P., C	Brown, H. P., Guano Co., Salisbury, N. C	Brown's 8-2-2 Standard Grade Guano	Statesville	- 7.72	.93	\$2	1.75	2.13	2.05	25.32
Columbia Guan	Columbia Guano Co., Norfolk, Va	Columbia Soluble Guano	Rutherfordton	8.49	66*	.60	1.59	1.93	2.01	25.37
Cooperative Wa	Cooperative Warehouse Co., Salisbury, N. C	Farmers' Union 8-2-2 Guano	Lincolnton	7.84	.63	.92	1.55	1.88	12.2	25.40
do		do	Newton	7.34	.66	.76	1.42	1.73	1.65	21.60
Georgia Chemie	Georgia Chemieal Works, Augusta, Ga	Georgia Formula	No. Wilkesboro.	8.35	.59	.84	1.43	1.74	1.38	21.46
Imperial Com <sub>I</sub>	Imperial Company (The), Norfolk, Va	Imperial Standard Premium Guano	Ruffin	8.22	1.21	.58	1.79	2.18	1.97	25.59
Old Buek Guar	Old Buek Guano Co., Richmond, Va	. Old Buck Warsaw	Asheboro	8.39	1.03	.68	1.71	2.05	1.98	25.47
Rasin-Monume	Rasin-Monumental Co., Baltimore, Md	Rasin's Empire Guano	Lawndale	9.03	1.09	÷5.	1.63	1.98	1.72	24.48
Royster, F. S.,	Royster, F. S., Guano Co., Norfolk, Va	Royster's Farmers' Bone Fertilizer for	Elkin	. 8.29	.89	.70	1.59	1.93	1.97	24.82
Swift & Co. Fe	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Red Steer Standard Grade Guano.	Cliffside	9.08	1.71	.85	1.59	1.93	1.93	11.52
do		ob	Bryson City.	9.15	60°	1.40	1.49	1.81	1.72	24.01

# ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1916.

MIXED FERTILIZERS.

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ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1916.

MINED FERTILIZERS.

26.55 28.4827.15 33.37 30.42 30.0225.9630.99 28.37 19.87 27.93 \$24.93 26.6525.01 26.69Per Ton at Factory 23.34 Relative Value 3.00 1.48 1.92 2.792.85 2.41 1.942.00 10 2.082.00 1.61 2.21 1.80 2.34Potash 82 ci. TetoT Percentage Composition or 3.00 2.202.98 2.662.13 2.30 2.40 2.643.00 8 2.10 2.4496EIHOHHH OF 8 99 96. ~ Equivalent 2 2.45 2.19 47 2.63Parts per 100 1.75 1.89 1.97 2.171.81 2.47 1.73 2.01 1.65 49 19 Total Vitrogen 19 2 1.421.18 26 36 99 1.40 1.50 <del>.</del>46 .36 53 56 Nitrogen 2630 Organic Water-Soluble Vitrogen 1.13 1.03 .41 1.01 1.53 1.61 1.17 1.25 1.29 1.51 .31 23 1.03 Phosphoric Phosphoric Acid 8.10 8.59 7.90 8.00 9.108.86 8.66 8.94 06.7 8 7.79 8.00 7.48 9.768.84 8.74 ŝ Where Sampled Spruce Pine. Ramseur .---Chadbourn. Taylorsville. Taylorsville. Cherryville. Gibsonville. Waco..... Wallace\_\_ Andrews. Biltmore. Wallace. Wallace. Charlotte Oil and Fertilizer Co.'s Special 3% Guano C. S. M. V.-C. C. Co.'s 3% C. S. M. Guano..... Davie & Whittle's Owl Brand Guano.... S. W. Travers & Co.'s Beef, Blood, and Durham Fertilizer Co.'s Genuine Bone Bone Fertilizer. V.-C. C. Co.'s Farmers' Favorite Fer-tilizer C. S. M. -pT-V.-C. C. Co.'s Gold Medal II. G. Fish Brand Ammoniated Guano. Double Action Soluble Guano... Tuscarora Standard for Grain. Old Honesty Guano..... Name of Brand Eureka Ammoniated Boneand Peruvian Guano. Soluble Guano----bacco Guano. Tuscarora Fertilizer Co., Greensboro, N. C.... υ Va. Name and Address of Manufacturer do Va.-Car. Chemical Co., Richmond, Va. Union Guano Co., Winston-Salem, N. Va.-Car. Chemical Co., Richmond, Tidewater Guano Co., Norfolk, Va. -----do----------do-----Brands claiming.... Brands claiming.... -----op----------do-----....do..... ----do--------do----165 162 125 164 88 154 166 ÷ 16 43 10 23 99 Уцтрет Ульбогатогу

## The Bulletin

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Baugh's Three Score Complete Fertilizer. Tabor.....

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Baugh & Sons Co., Philadelphia, Pa.

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Brands claiming .....

169		Norfolk and Carolina Chemical Co.'s Amazon H. G. Manure.	Mount Olive	8.74	£6°	1.60	2.55	3.10	2.82	33.55
	Brand claiming			9.00			.82	1.00	1.00	17.44
172		Navassa Wheat Fertilizer	Forest City	11.98	.13	.60	.73	.89	2.23	26.20
	Brands claiming		******	9.00		1	.82	1.00	2.C0	22.44
132	Georgia Chemical Works, Augusta, Ga.	Georgia Bell Compound	No. Wilkesboro	8.92	.45	54	66.	1.20	1.64	21.28
58	Royster, F. S., Guano Co., Norfolk, Va	Bison Special Fertilizer	Cherryville	9.40	.43	.41	-22	1.06	1.90	22.55
44	Union Guano Co., Winston, N. C	Carolina Grain Grower	Taylorsville	9.96	.53	.40	.93	1.13	1.97	23.72
20	VaCar. Chemical Co., Riehmond, Va.	Allison & Addison's Little Giant Grain and Grass Grower.	Climax	9.16	62-	-24	1.03			23.19
	Brands claiming			9.00			.65	2.00	1.00	20.93
110	Armour Fertilizer Works, Greensboro, N. C	Armour's No. 9-2-1 for Grain Fertilizer	Asheboro	8.42	.67	1.04	1.71	2.08	1.50	23.10
9	Baugh & Sons Co., Norfolk, Va	Baugh's Bone and Potash Mixture	Burlington	8.99	.61	.88	1.49	1.81	1.10	20.75
121	Lister's Agricultural Chemical Works, Newark,	Lister's Standard Pure Superphosphate	Siler City	9.16	1.25	.60	1.85	2.25	1.06	22.23
99	do	Lister's Standard Superphosphate	Newton	8.99	1.09	.50	1.59	1.93	66.	20.42
111	Old Buck Guano Co., Richmond, Va	Old Buck Clark's Wheat Formula	Asheville	9.25	. 55	51	.57	1.91	1.53	23.49
	Brands claiming			9.00			.82	1.00	2.00	22.44
102	Rasin-Monumental Co., Baltimore, Md	Baltimore Special Mixture	Milton	86°6	62.	- 20	1.09	1.33	1.61	22.61
104	Reidsville Fertilizer Co., Reidsville, N. C	Reidsville Big Crop Guano	Mount Airy	8.82	1.21	.38	1.59	1.93	.85	19.75
181	Royster, F. S., Guano Co., Norfolk, Va	Royster's Honey Bee Special Compound.	Catawba	9.52	1.01	.74	1.75	2.13	1.16	22.67
37	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Cotton Plant	Hendersonville	9.49	.05	1.40 1	1.45	1.76	.94	20.28
59	Union Guano Co., Winston-Salem, N. C	Q. and Q., Quality and Quantity Guano.	Waco	10.02	1.21	00.	1.51	2.30	.93	22.27
100	Venable Fertilizer Co., Richmond, Va	Venable's Bone Special	Ruffin	50°.6	8	1.50 1	1.83	55	1.34	23.44
42	VaCar. Chemical Co., Richmond, Va	Allison & Addison's Star Brand Guano	Clyde	10.73	62.	.68	1.47	1.79	98	21.80
	Brands claiming			10.C0	-		.82	1.00	1.00	18.44
35	Armour Fertilizer Works, Greensboro, N. C	Armour's No. 1011 for Grain	Hendersonville	10.79	- 11-	.34	.81	- 86*	1.01	19.24
103	Georgia Chemical Works, Augusta, Ga	moniated Mix-	Mount Airy	10.46	.15		-87	1.06	.75	17.86
6	Imperial Company, Norfolk, Va	Imperial 1-10-1 Fertilizer	Burlington	9.88	14.	00-	26-	1.15	H.H	19.50

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ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1916.		
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<b>R</b> - 111 11	21	Relative Valu per Ton at Factory	\$18.44	19.24	10.01	22.69	22.60	21.93	21.59	22.99	23.44	23.83	22.30	20.57	14.93	18.44	21.82	24.39	23.09
		Total Potash Potash	1.00 \$	.92	.94	1.39	2.00	1.96	1.76	2.02	2.00	1.97	-		1	1			
	tion or	Equivalent EinommA of	1.00	-84	1.16	1.50	.75	61.	77.	12.	1.00	1.13	5.00	4.56	2.00	2.22	4.00	4.68	4.02
	mpositer 100	Total Nitrogen	.82	69.	.95	1.23	.62	.59	.63	.63	.82	.93	4.11	3.75	1.65	1.83	3.29	3.85	3.31
	age Composi Parts per 100	oinezaO nogotiiN	1 1 1	.42	.30	1.14	1	.32	.36	.44		.50		.42		.54		1.94	.20
	Percentage Composition or Parts per 100	Water- Nater- Nitrogen		.27	.65	60.	3 1 1 1 1	27	.27	.19		.43		3.33	)       	1.29		1.91	3.11
	е,	eldslisvA Phosphoric biod biod	10.00	11.74	10.32	10.57	10.00	9 65	10.14	10.24	10.00	10.07	5.00	4.82	8.00	10.75	8.00	8.12	9.19
		Where Sampled		Lawndale	Mooresville	Clyde		Asheboro	Kings Mountain	Concord		Burlington		Wallace		Waynesville		Mount Olive	Tabor
MINED FERTILIZERS.		Name of Brand.		Navassa Wheat Belt Guano	Coon Brand Guano, 1916.	Swift's Plow Boy Guano.		Armour's Grain Fertilizer	$^{\mathrm{do}}$	Marietta Special Grain Fertilizer		Imperial 1-10-2 Fertilizer		Carr's Fish Ammoniated Phosphate		Mammoth Ammoniated Compound.		Acme 8-4-0 Special Fortilizer	VC. 8-4-0 Ammoniated Compound
		Name and Address of Manufacturer	Reards claiming	Navassa Guano Co., Wilmington, N. C.	Patansco Guano Co., Baltimore, Md	Swift & Co. Fertilizer Works, Atlanta Ga	Davado aloimina	Armonr Fertilizer Works, Greensboro, N. C	qu	Manietta Fertilizer Co., Greensboro, N. C	Deved claiming	Immerial Commany, Norfolk, Va.	Rend claiming	Navassa Guano Co., Wilmington, N. C.	Rend claiming	VaCar. Chemical Co., Richmond, Va	Decode elaiminn	Acme Mfa Co Wilmington N. C.	VaCar. Chemical Co., Richmond, Va.
	-	Laboratory Vumber		175	02	68		100	110	134	HOT	10	2	291		9		169	160

	Brands claiming			9.00	_		2.47	3.00	19	19.37
30	Armour Fertilizer Works, Greensboro, N. C	Armour's Armoniated Superphosphate	Norwood	8.70	1.25	1.00	2.25	2.74	18	18.15
161	Baugh & Sons Co., Philadelphia, Pa.	Ferunzer. Baugh's Non-potash Mixture.	Chadbourn.	9.42	1.45	1.00 2	2.45	2.98	19	17.61
75	Georgia Chemical Works, Augusta, Ga	Georgia Special Superphosphate	Gibsonville	11.49	2.29	28	57	3.12	53	22.28
159	VaCar. Chemical Co., Richmond, Va	VC. C. Co.'s Cotton Ammoniated Com-	Tabor	9.92	1.53	.76 2	2.29	2.78	19	19.54
	Brands claiming	PO 0114.		10.60		-	1.65	2.C0	16	16.93
170	Armour Fertilizer Works, Greensboro, N. C	Armour's Grain Special Fertilizer	Shelby	10.09	.55	1.14	1.69	2.05	17	17.79
56	Berkley Chemical Co., Norfolk, Va	Berkley 2-1-0 Fertilizor	Monroe	10.15	66*	.56 1	1.55	1.88	16	16.66
145	Georgia Chemical Works, Augusta, Ga	- Georgia Special 10-2-0 Superphosphate	Lexington	10.40	.93	.42	1.35	1.64	16.	16.07
28	Norfolk Fertilizing Co., Norfolk, Va	Oriana 2-1-0 Fertilizer	Mount Gilead	10.92	16.	.50 1	1.41	1.71	16.84	84
118	Old Buck Guano Co., Richmond, Va	. Old Buck Ammoniated Phosphate	Siler City	10.69	.79	.72	1.51	1.84	17.03	03
179	Powhatan Chemical Co., Richmond, Va	Magic Guano	Lawndale	9.60	11.	1.66 ]	1.77	2.15	16.	16.43
87	Royster, F. S., Guano Co., Norfolk, Va	Columbia Duplex Ammoniated Phos-	Burnsville	10.69	.89	.82 1	1.71	2.08	17.87	87
80	Union Guano Co., Norfolk, Va	- Union Special 10-2 Superphosphate	Brown Summit	11.36	.95	.38	1.33	1.62	16.95	95
94	VaCar. Chemical Co., Richmond, Va	- VC. C. Co.'s Ammoniated Compound	Greensboro	10.63	16.	.32	1.23	1.50	15.80	80
	Brand clarming			10.00		2	2.47	3.00	20.37	37
23	Acme Mfg. Co., Wilmington, N. C	Acme 10-3-0 Fertilizer	Biscoe	11.51	-87	1.28 2	2.15 2	2.61	20.54	54
	Brands claiming			11.00			.82 1	1.60	14.44	44
176	Navassa Guano Co., Wilmington, N. C	- Navassa Ammoniated Superphosphate	Lawndale	13.29	.53	.32	.85	1.03	16.56	86
177	Union Guano Co., Winston-Salem, N. C	Union Special 11-1 Superphosphate	Lawndale	11.07	.63	.46 1	1 09 1	1.33	15.65	65
	Brands claiming			12.00			1.65 2	2.00	18.93	93
ŝ	Baugh & Sons Co., Norfolk, Va	Baugh's Old Standby Dissolved Animal	Burlington	12.15	1.07	.56 1	1.63 ]	1.98	19.00	00
96	Ober, G., & Sons Co., Baltimore, Md	Climax Standard Ammoniated Com-	Reidsville	13.60	68.	.S4 1	1.73 2	2.10	20.87	22
120	Union Guano Co., Winston-Salem, N. C	Union Special 12-2-0 Superphosphate	Siler City	12.45	1.41	55	1.63 1	1.98	19.30	30
19	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Ammoniated Phosphate	Crouse	10.27	.53 1	1.64 2	2.17 2	2.64	19.38	38

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ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1916.

14.16 18.32 20.3917.42 16.57 16.00 25.73 17.22 19.99 16.00 per Ton at Factory 23.84 20.00 69 3 \$24.00 18.81 8 8 Relative Value 3.00 3.10 2.00 <u>.</u>65 1.17 1.65 1.69 538 36. **8**6. 1.58 ñ <u>8</u>. 8.1 52 3.27 Potash IstoT Percentage Composition or Equivalent to Ammonia Parts per 100 Total Vitrogen Nitrogen ourgiO Nitrogen Nitrogen Tater-Available Phosphoric Acid 10.15 10.42 10.74 11.00 10.5610.0210.249.52 9.45 00'6 49 Burlington.....13.97 9.38 8.34 8 8.31 2 10 Where Sampled Mooresville... Greensboro\_\_ Waynesville. Ramseur\_\_\_\_ Mooresville\_ Greensboro. Dissolved Bone and Potash for Corn and Hildebran. Durham. Clyde ... Clyde. Elkin. Troy. V.-C. C. Co.'s 11-1 Bone and Potash\_\_\_\_\_ Brown's 10-0-2 Bone and Potash Standard Swift's Wheat Growers Standard Grade Birmingham Special Bone and Potash. Swift's Wheat Grower Phosphate and Durham Fertilizer Co.'s Blue Ridge Southern Chemical Co.'s Mammoth MINED FERTILIZERS. Wheat Grower. Travers & Co.'s Capital Fertilizer. Name of Brand Union 9-3 Bone and Potash. Union Bone and Potash. Alkaline Phosphate... Phosphate Potash. Wheat Grower. ....do.... Potash. Grade. Wheat. ..... Union Guano Co., Winston-Salem, N. C.... Brown, H. P., Guano Co., Salisbury, N. C. Swift and Co. Fertilizer Works, Atlanta, Ga. American Agricultural Chemical Co., New American Fertilizing Co., Norfolk, Va.... Name and Address of Manufacturer Va.-Car. Chemical Co., Riehmond, Va. Union Guano Co., Charlotte, N. C.... Va.-Car. Chemieal Co., Richmond, Va. Union Guano Co., Winston, N. C.... do Brand claiming..... do----Brands claiming..... Brands claiming... do.... York, Ξ 140 45 49 25 5 40 22 И итрег Карогатогу 12 108 8 24

22.00 21.88 20.74 24.00 24.272.00 1.95 2.14 1.88 2.00 Imperial Co., Norfolk, Va....... Imperial 13-2 Potash Mixture...... 16.04 12.00 Siler City...... 12.13 Brand claiming Salisbury......14.S7 Coöperative Warehouse Co., Salisbury, N. C ..... Farmers Union 12-0-2 Bone and Potash Brown, H. P., Guano Co., Salisbury, N. C ..... Brown's 11-0-2 Bone and Potash High Grad . High Grade. · Brands claiming-----1-119 31

RAW OR UNMIXED FERTHLIZER MATERIALS.

		WW ON ON OUNTINED FERTILIZER MATERIALS.	-97VI)	
	Brand claiming		13.00	11.70
92	VaCar. Chemieal Co., Richmond, Va	Dunham Fertilizer Co.'s Double Bone Phosphate Extra Strong.	Hullsboro	14.09
139	American Fertilizing Co., Norfolk, Va	Iligh Grade Acid Phosphate	Hildebran 15.38	13.34
69	Armour Fertilizer Works, Greensboro, N. C	Armour's Star Phosphate	Lenoir	11.08
95	VaCar. Chemical Co., Riehmond, Va	VC. C. Co.'s 14% Aeid Phosphate	Greensboro 15.23	13.71
	Brands claiming		16.00	14.00
5	Acme Manufacturing Co., Wilmington, N. C 167, Acid Phosphate	16% Acid Phosphate	Biscoe	16.06
182	do	Car Load Bulk 16% Acid Phosphate	Fayetteville 16.93	15.24
123	American Agricultural Chemical Co., New	Superphosphate	Stanley16.29	14.66
36	Armour Fertilizer Works, Greensboro, N. C	Armou's 16% Acid Phosphate	Hendersonville 16.88	15.19
39	Asheville Packing Co., Asheville, N. C	Asheville Packing Co.'s High Grade	Asheville	14.73
113	Atlantie Chemical Co., Norfolk, Va	Phosphate. Gight Grade Dissolved Bone and Potash	Asheboro17.42	15.68
144	Atlantic Fertilizer Works, Wilmington, N. C	10%. Atlantie Aeid Phosphate 16% High Grade. Lexington.	Lexington 10.32	14.69
83	Baugh & Sons Co., Philadelphia, Pa	Baugh's 16% Acid Phosphate	Greensboro17.86	16.07
55	Berkley Chemical Co., Norfolk, Va	Resolute Acid Phosphate	Monroe17.05	15.34
122	Brown, II. P., Guano Co., Salisbury, N. C	Brown's 16% Acid Phosphate	Stanley 17.26	15.53
138	Brown, H. P., Guano Co., Salisbury, N. C	Brown's High Grade 16% Acid Phosphate. Statesville	Statesville 16.71	15.04

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1916.

OR UNMINED FERTILIZER MATERIALS.

RAW

14.8215.15 Eactory per Ton at 15.2514.7615.66 14.88 15.5414.94 14.8815.01 14.36 15.54 14.41 15.71 15.67 15.65 15.28 \$14.40 Suls. Selative derteh i IntoT Percentage Composition or EmommA of JuajevinpA Parts per 100 Nitrogen IstoT Nitrogen oinsgr0 Water-soluble Vitrogen Available Phosphoric Acid 16.68 10.40 17.27 16.4716.6016.5315.96 17.4017.4617.41 17.39 16.98 16.5317.27 16.83 16.91 16.01 8 9 Kings Mountain. Where Sampled Mount Gilead. Dillsboro..... Mount Gilead. Forest City.... Hickory..... Gibsonville. Graham.... Wadesboro.. Gastonia.... Lawndale ... Burlington. Hillsboro... Murphy.... Norwood\_ Salisbury Elkin... Chickamauga High Grade 16% Dissolved | High Grade Dissolved Bone Phosphate... Pamlico Iligh Grade Acid Phosphate.... Florida Soluble Phosphate Carolina Union 16% Acid Phosphate.... Farmers Union 16% Acid Phosphate Bone. Columbia High Grade 16% Acid Phos-Imperial Iligh Grade Tennessee Acid Old Buck 16% Acid Phot phate ..... Navassa 16% Acid Phosphate..... Planters 16% Acid Phosphate..... Red Rooster Acid Phosphate .... Oriana 16% Acid Phosphate.... F. G. C. 16% Acid Phosphate. Name of Brand Magic Dissolved Bone... do hosphate. phate. Farmers Fertilizer Works, Spartanburg, S. C.... Pamlico Chemical Co., Washington, N. C..... Charleston, S. C. Powhatan Chemical Co., Richmond, Va..... Coöperative Warehouse Co., Salisbury, N. C... Norfolk Fertilizing Co., Norfolk, Va. Patapsco Guano Co., Baltimore, Md..... Chickamauga Fertilizer Works, Chattanooga, Georgia Chemical Works, Angusta, Ga..... Carolina Union Fertilizer Co., Norfolk, Va... Farmers Guano Co., Raleigh, N. C. Navassa Guano Co., Wilmington, N. C. Name and Address of Manufacturer Old Buck Gnano Co., Richmond, Va.... Planters Fertilizer and Phosphate Co., Columbia Guano Co., Norfolk, Va.imperial, The Co., Norfolk, Va.--do-----Brands claiming.... ....do.... 148 180 150 14 26202 s 4 173 27 53 67 54Ицтет Царогаtогу 93 5 127 151

141	Rasin-Monumental Co., Baltimore, Md	Rasin's 16% Acid Phosphate	LineoInton17	17.50 15.75
8	do	ob	Lincolnton16	16.71 15.04
152	Read Phosphate Co., Nashville, Tenn	Read's Special High Grade Acid Phos-	Murphy16	15.98
135	Richmond Guano Co., Richmond, Va	phate. Rex Dissolved Bone	Concord17	17.04
133	Robertson Fertilizer Co., Norfolk, Va	High Peak Acid Phosphate	No. Wilkesboro 10	16.10
85	Royster, F. S., Guano Co., Norfolk, Va	Columbia High Grade 16% Acid Phos-	Toecane10	16.85 15.16
32	do	Royster's High Grade 16% Acid Phos-	Waynesville16	16.76 15.08
153	Swift & Co. Fertilizer Works, Atlanta, Ga	phate. Swift's Special Acid Phosphate	Murphy18	18.04 16.24
48	do	op	Stony Point 11	15.93
147	Tennessee Chemical Co., Greensboro, N. C	Ox Tennessee High Grade Acid Phos-	Thomasville	16.66
146	Tidewater Guano Co., Norfolk, Va	phate. Top Rail Acid Phosphate	Lexington 16	16.49
51	Tuscarora Fertilizer Co., Greensboro, N. C	Tuscarora Acid Phosphate	Mocksville16	16.24 14.62
70	Union Guano Co., Winston-Salem, N. C	Union 16% Acid Phosphate	Lenoir 17	17.30 15.53
126	Union Guano Co., Norfolk, Va	do	Elkin16	16.77 15.09
18	VaCar. Chemical Co., Richmond, Va	Atlantic and Va. Fert. Co.'s Eureka	Asheville16	16.31 14.68
155	do	Davie & Whittle's Owl Brand High	Andrews 16	16.55 14.89
117	op	Souther Chemical Co.'s Comet 16%	Pittsboro 16	16.84 15.16
11	do		Lenoir 17	17.56 15.80
41	op	Travers & Co.'s Champion Acid Phos-	Clyde16	16.43 14.79
12	op	VC. C. Co.'s 16% Acid Phosphate	Franklin17	17.17 15.45
128	op	Va. State Fertilizer Co.'s Bull Run Acid	Elkin 16	16.77 15.09
101	Venable Fertilizer Co., Richmond, Va	Venable Best Acid Phosphate	Ruffin16	16.72 15.05

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MIXED FERTILIZERS.

				д 	Percentage Composition or Parts per 160	age Composi Parts per 160	mposi er 100	tion or		ə
Гарогаtогу И итрег	Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Phosphoric Acid	Water- Soluble Nitrogen	oinegrO negottiN	Total Nitrogen	Equivalent to Ammonia	IstoT Potash	Relative Valu per Ton at Factory
	Brands claiming.			8.00	1		1.65	2.00	2.00	\$24.93
2839	Acme Mfg. Co., Wilmington, N. C.	Cotton-seed Meal Guano	Jamesville	16.7	.78	.88	1.66	2.02	2.06	25.18
392	American Agricultural Chemical Co., New	Detrick's Rival Tobacco Compound	Roxboro	8.00	.S4	.66	1.50	1.82	1.75	23.05
379	York, N. Y. do.	Ellis Brand 8-2-2.	Henderson	. 8.18	.82	.92	1.74	2.11	2.17	26.34
2304	do	Rcese's Pacific Guano	Mebane	7.77 -	<b>06</b> .	.58	1.78	2.16	2.04	25.45
339	op	Rose Brand 8-2-2	Henderson	7.93	1.10	.76	1.86	2.26	2.66	29.04
336	do	Hot Stuff Vance	Henderson	2.99	.94	.74	1.68	2.04	2.29	26.50
340	do	Planter's Special 8-2-2	Henderson	7.72	1.08	.94	2.02	2.46	2.22	27.30
342	-do	Zell's Special Compound for Tobacco	Creedmoor	- 8.52	1.10	.60	1.,0	2.07	1.94	25.36
2275	op	do	Ahoskie	9.09	1.16	.48	1.64	1.99	1.80	24.98
2157	American Fertilizing Co., Nortolk, Va.	Bone and Peruvian Guano	Dunn	. 8.90	1.38	.34	1.72	2.09	2.10	26.62
2468	do	op	Fayetteville	9.28	.64	98	1.62	1.97	1.97	25.93
2159	do	do	Dunn	- 8.27	1.34	.30	1.64	1.99	1.75	23.91
316	Armour Fertilizer Works, Wilmington, N. C	Armour's Slaughter House Fertilizer	Vineland	8.06	1.14	.70	1.84	2.24	1.93	25.44
2119	do	op	Indian Trail	. 8.35	1.18	.50	1.68	2.04	1.74	24.11
2496	op	do	Shelby	- 7.96	1.00	.56	1.56	1.89	1.85	23.74
335	Atlantic Chemical Co., Norfolk, Va	Atlantic Soluble Guano for Tobacco	Henderson	7.75	1.04	.76	1.80	2.19	2.08	25.71
2174	Baugh & Sons Co., Philadelphia, Pa	Baugh's Durable Plant Food	Elizabeth City	7.72	.98	.74	1.72	2.09	2.24	26.14

18

420	do	Baugh's Old Standby Compound for	Burlington	8.15	1.14	.62	1.76	2.14	2.06	25.84
2775		1 obacco.	Trenton	10.35	1.02	.40	1.42	1.73	1.84	25.51
2806	do	Baugh's Tobacco Guano	Trenton	8.11	1.10	.64	1.74	2.11	2.07	25.77
2592	Berkley Chemical Co., Norfolk, Va	Long Leaf Tobacco Grower	Madison	9.55	1.14	.60	1.74	2.11	1.92	26.46
2574	Brown, H. P., Guano Co., Salisbury, N. C	Brown's Standard Grade Guano	Cove City	8.18	1.18	.46	1.64	1.99	1.79	24.02
2312	Bıyant Fertilizer Co., Alexandria, Va	Bryant's Potomac Bone Special for To-	Burlington	7.92	1.42	.1S	1.60	1.94	2.68	28.04
2535	do	Bryant's Special Fertilizer	Lumberton	8.62	.82	£7.	1.56	1.89	1.92	24.77
454	Burton, C. J., Guano Co., Baltimore, Md	Burton's Butcher Bone	Greensboro	7.83	1.12	.42	1.54	1.87	1.67	22.65
2025	Columbia Guano Co., Norfolk, Va	Columbia Soluble Guano	Jamesville	7.79	1.06	.62	1.68	2.04	2.02	24.95
390	do	Columbia Soluble Guano for Tobacco	Semora	7.79	1.04	.66	1.76	2.07	1.97	24.78
2464	Coöperative Warchouse Co., Salisbury, N. C	Farmers' Union 8-2-2 Guano	Ivanhoe	S.30	<del>1</del> 6.	.66	1.60	1.94	2.10	25.52
2425	do	do	Wake Forest	8.05	.62	1.10	1.72	2.09	2.02	25.37
2813	do	do	Kerr	8.44	.58	.94	1.52	1.85	1.78	23.72
2812	do		Kert	8.99	.86	.86	1.72	2.09	2.03	26.36
. 2959	do	do	Wilson	9.02	.52	1.10	1.62	1.97	2.07	26.17
2710	do	do	Nashville	9.19	.48	1.26	1.74	2.11	1.91	26.05
2948	do	Farmers' Union 8-2-2 Tobacco Guano, Stordard Crade	Wilson	7.75	1.00	.94	1.94	2.36	1.95	25.65
2788	op	Farmers' Union 8-2-2 Tobacco Guano	Nashville	8.28	96.	.62	1.58	1.89	1.98	24.82
2712	do	do	Nashville	8.04	.68	.98	1.66	2.02	1.78	23.91
2710	do	do	Momeyers	8.57	.96	.54	1.50	1.82	1.72	23.47
493	do	Farmers' Union 8-2-2 Tobacco Guano,	Stem	8.27	.66	.80	1.46	1.78	1.69	22.85
199	Coweta Fertilizer Co., Newnan, Ga	Coweta Success Guano	Mount Gilead	8.69	1.22	.48	1.70	2.07	2.39	27.75
2303	Craven Chemical Co., New Bern, N. C	C. C. C. Tobacco Guano	Enfield	8.79	.38	1.10	1.48	1.80	1.94	24.71
2177	do	E-Lite Cotton Guano	Kinston	8.83	.26	1.18	1.44	1.75	2.00	24.88
2281	Farmers' Union Agency Co., Winston-Salem,	Farmers' Union 8-2-2	Winston-Salem	7.18	.50	1.12	1.62	1.97	1.51	21.53
463	Georgia Chemical Works, Charlotte, N. C.	Georgia Formula	Statesville	9.10	1.22	.46	1.68	2.04	1.82	25.26

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				Percentage Composition or Parts per 100	ace Co Parts p	mposi er 100	tion of		ər
Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Phosphoric bioA	Water- soluble Nitrogen	эіавятО аэдотлі И	ГезоТ Интодеп	Equivalent to Ammonia	LetoT Potal	Relative Valu Per Ton at Factory
			8 00			1.65	2 00	00 6	\$24.93
Georgia Chemical Works, Augusta, Ga Pata	Patapsco Ammoniated Dissolved Bone	Lumber Bridge	7.39	1.28	50	1.78	2.16		25.37
XX	XXX Meal Mixture	Augusta	9.30	.56	1.00	1.56	1.89	1.64	24.05
Greenville Oil and Fertilizer Co., Greenville, Spec	Special Formula	Spring Hope	7.84	1.04	.60	1.64	1.99	1.33	21.38
Hubbard Fertilizer Co., Baltimore, Md Hut	Hubbard's Exchange Guano	Stem	7.69	1.50	-24	1.84	2.24	1.92	25.02
Imperial Company, Norfolk, Va Imp	Imperial Crop Grower	Fayctteville	7.90	1.12	.58	1.70	2.07	1.82	24.14
Imp	Imperial Standard Premium Guano	Reidsville	8.20	.86	.76	1.62	1.97	1.83	24.15
Imp	Imperial Tobacco Guano	Pelham	9.16	1.24	.44	1.68	2.04	1.61	24.27
p	op	Red Springs	. S.56	1.06	.60	1.66	2.02	1.84	24.73
Miller Fertilizer Co., Baltimore, Md Am	Ammoniated Dissolved Bone	Siler City.	7.62	.92	·62	1.54	1.87	2.08	24.49
p	op	Oxford	7.95	1.14	.50	1.64	1.99	1.71	23.40
Navassa Guano Co., Wilmington, N. C Nav	Navassa Cotton Fertilizer	Dunn	9.88	1.00	.54	1.54	1.99	1.89	25.80
0000	Occoneechee Tobacco Guano	Jamesville	8.40	1.14	.44	1.58	1.92	2.31	26.59
do	O	Reidsville.	8.24	1.18	.56	1.74	2.11	2.05	25.80
p	do	Haw River	7.65	1.24	.52	1.76	2.14	2.00	25.04
C. Farmers' Union, Statesville, N. C N. C	N. C. Farmers' Union 8-2-2	Trenton	8.95	1.34	.38	1.72	2.09	1.83	25.32
N. C	N. C. Farmers' Union Guano 20	Nashville	8.05	1.08	.50	1.58	1.92	1.91	24.24

2584	-do	N. C. Farmers' Union 8-2-2 Tobacco	Trenton	9.65	1.38	.46   1	1.84 2	2.24 2	2.05 2	27.63
2804	do	Guano. do	Trenton	9.71	1.66	.42 2	2.08 2	2.53	1.83	27.60
2581	do	do	Trenton	99.66	1.28	.44 1	1.72 2	2.09	2.08	27.28
2582	op	do	Trenton1	10.47	1.22	42 1	1.64 1	1.99	1.94	27.06
2580	op		Trenton	9.72	1.24	.44 1	1.68 2	2.04	2.02	26.88
2800	op	do	Trenton	9.55	1.34	.40 1	1.74 2	2.11	1.91	26.41
2771	ob		Trenton	9.30	1.42	.44 1	1.86 2	2.26	.80	26.11
2358	do	do	Trenton	9.17	1.38	.46 1	1.84 2	2.24	; .76	25.70
2803	ob	do	Trenton	8.92	1.38	.46 1	1.84 2	2.24	1.76	25.45
2774	op		Trenton	9.14	1.42	.42 1	1.88 2	2.29	1.66	25.34
2122	do	op	Beulaville	26.8	1.40	.36 1	1.76 2	2.14	1.7	24.91
2773	do	op	Trenton	9.80	1.30	.36 1	1.66 2	2.02	1.62	24.87
2770	op	do	Trenton	9.39	1.22	.40 1	1.62 1	1.97	1.73	24.84
2746	do	do	Trenton	8.29	.66	.86 1	1.52 1	1.85	2.03	24.82
388	op	N. C. Farmers' Union Tobacco Guano 20.	Roxboro	8.08	.98	.62 1	1.60 1	1.94	68.	24.25
2341	Norfolk Fertilizing Co., Norfolk, Va	Oriana Crop Grower	Fayetteville	7.97	1.16	.76 1	1.92 2	2.33	16.1	25.58
387	do	Oriana Tobaceo Guano	Roxboro	8.62	1.10	.62 1	1.72 2	2.09	1.89	25.29
2307	Ober, G., & Sons Co., Baltimore, Md	Oter's Standard Tobacco Fertilizer	Mebane	S.05	1.14	.68 1	1.82 2	2.21	2.29	27.14
2532	do	do	Pineview	7.72	1.16	.58 1	1.74 2	2.11	2.27	26.33
2867	do	do	Creedmoor	7.76	1.04	.70 1	1.74 2	2.11	2.23	26.17
416	dodo	do	Mebane	S.25	1.04	.84 1	1.88	5.29	06.1	25.65
2641	dodo	do	Fuquay Springs	66' 1	1.06	.80 1	1.86 2	2.26	.93	25.45
2865	do	dodo	Oxford	7.32	1.04	.64 1	1.68 2	2.0 <del>1</del>	16.1	23.93
373	Old Buck Guano Co., Richmond, Va	Old Buck Saxon Tobacco	Henderson	7.66	1.02	.70 1	1.72 2	2.09	1.95	24.63
2385	Palmetto Guano Corporation, Columbia, S.C., Palmetto Special Fertilizer.	Palmetto Special Fertilizer	Spring Hope	8.72	1.04	.64 1	1.68 2	2.04	1.62	23 .88
450	Pamlico Chemical Co., Washington, N. C	Pamlico Bone and Fish Guano	Stokesdale	S.37	1.02	.64 1.66	-	2.02	1.81	24.39

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					Percentage Composition of Parts per 100	age Composi Parts per 100	mposi cr 100	tion or		ə
Number	Name and Address of Manufacturer	Name of Brand	Where Sampled	əldaliavA Phosphoric Acid	Water- soluble Vitrogen	oinsg10 n9g01jiN	IntoT negotiiN	Justic Section Section 1997 The section of the sect	Total Potash	Relative Valu Fer Ton at Factory
	Brands claiming			8.00			1.65	2.00	2.00	\$24.93
415	Patapsco Guano Co., Baltimore, Md	Planters' Favorite	Mebane	- 8.42	1.18	.60	1.78	2.16	1.92	25.50
2061	op	do	Walnut Cove	8.01	1.08	.60	1.68	2.04	1.92	24.67
2909	do	op	Stovall	8.14	1.24	.38	1.62	1.97	1.80	23.94
385	-do	Seagull Ammoniated Guano	Roxboro	- 8.44	1.12	.58	1.70	2.07	1.91	25  13
312	Peruvian Guano Corporation, Charleston, S. C.	Standard Peruvian Mixture	Chadbourn	7.99	1.04	.58	1.62	1.97	1.90	24.29
547	Pocahontas Guano Co., Lynchburg, Va	Carrington's Banner Brand Guano	Madison	7.90	.56	1.06	1.62	1.97	1.98	24.60
2776	Pocomoke Guano Co., Norfolk, Va	Pocomoke Guano	Stony Point	. 8.25	1.00	.72	1.72	2.09	1.84	24.67
372	do	do	Kittrell	- 8.47	1.00	.66	1.66	2.02	1.84	24.64
2352	do	-do	Maysville	. 8.43	1.04	.58	1.62	1.97	1.88	24.63
2961	do	Pocomoke Tobacco Guano	Lucama	- 8.90	.60	1.00	1.60	1.94	1.95	25.37
383	do	do	Semora	- 8.56	1.04	.70	1.74	2.11	1.89	25.32
323	do	op	LaGrange	. 8.53	1.14	.52	1.66	2.02	1.80	24.50
499	do	op	Roschoro	8.02	1.06	.56	1.62	1.97	1.80	23.82
2595	Powhatan Chemical Co., Richmond, Va	Magic Tobacco Grower	Farmville	7.44	1.02	.64	1.66	2.02	2.17	25.26
270	do	do	Wilson	7.77	1.14	.66	1.80	2.19	1.93	24.98
2671	Rasin-Monumental Co., Baltimore, Md	Rasin Old Empire Guano	Nashville	8.80	1.08	.82	1.90	2.31	1.99	26.73
2718	do	do	Nashville	. 8.75	.78	.82	1.60	1.94	1.99	25.42

23.38 23.57 22.11 21.89 23.67 27.97 25.1625.44 24.50 24.38 25.1924.76 22.55 23.00 24.17 23.90 24.88 23.01 27.67 25.95 23.00 23.84 25.27 25.94 24.27 26.34 2.07 2.53 1.83 1.83 1.32 2.06 1.59 1.94 1.92 1.86 1.85 1.93 1.66 1.55 1.54 1.52 1.77 1.95 2.57 1.92 2.01 2.301.80 1.96 1.84 1.84 1.89 1.851.90 2.092.16 2.162.19 1.75 1.75 1.99 2.022.072.38 1.92 1.89 1.89 2.38 1.87 1.73 1.65 1.97 2.091.97 1.94 1.89 1.97 1.52 1.78 1.64 1.66 1.70 1.58 1.56 1.72 1.96 1 54 1.42 1.78 1.36 1.62 1.72 1.62 1.60 1.58 1.96 1.56 1.56 1.80 1.44 1.44 1.64 1.62 48 5 80 20 1.24 .26 22 .50 09 ŝ .64 -98 .86 1.62 8 34 74 38 12 54 5 80% 53 94 62 77 1.06 1.06 6. 1.121.02 1.221.10 .76 1.02 72 9S .74 00 .54 .50 .68 101.3698 5 8 1.22 1.14 **94** 1.14 94 8.85 7.75 8.17 7.98 8.10 7.59 7.94 7.34 8.32 8.19 8.71 8.51 7.90 8.63 8.91 7.75 8.98 8.01 8.03 8.01 8.53 8.33 7.55 8.34 8.67 7.91 Fayetteville..... Creedmoor Read's Blood and Bone Fertilizer No. 1.- Lumber Bridge ---Trenton Stem Creedmoor ..... Hope Mills ..... Whitakers..... Lucama..... Lawndale..... Rasin's Old Empire Guano for Tobacco.. | Nashville..... Nashville..... Spring Hope..... Cherryville..... Roper.... Manchester\_\_\_\_\_ Lyons..... Nashville..... Burch..... Creedmoor..... Fayetteville..... Kinston..... Lawndale..... Lucama.... Stem\_\_\_\_\_ Vander..... Fertilizei. Southern Cotton Oil Co.'s Ammoniated.. Reidsville Fertilizer Co., Reidsville, N. C..... Reidsville Champion Guano...... Royster's Farmer's Bone Fertilizer..... Double Dollar Tobacco Guano..... Scoco Standard Fertilizer do -do-----Swift's Red Steer for Tobacco, Standard Premium Tobacco Fertilizer Scoco Ammoniated Fayetteville Oil Mill Standard Cotton-seed Meal. ....do..... Royster's Farmers' Bone Fertilizer for Southern Cotton Oil Co.'s Standard  $_{
m do}$ Premium Brand Fertilizer do do do do do.....do.....do..... Grade Guano. do \_\_\_\_\_do\_\_\_\_ ----do-----Tobacco. Read Phosphate Co., Charleston, S. C..... Robertson Fertilizer Co., Norfolk, Va..... Royster, F. S., Guano Co., Norfolk, Va..... ------do------Southern Cotton Oil Co., Fayetteville, N. C .... Southern Cotton Oil Co., Goldsboro, N. C ..... do.....do Southern Cotton Oil Co., Shelby, N. C..... Swift & Co. Fertilizer Works, Wilmington, N.C. ....do..... ....do...... do..... Richmond Guano Co., Richmond, Va..... .....do...... do do ....do..... do do.....do op do ----do-----....do..... do.... 2716 2063 2188 2295 2907 2670 2782 2737 460 333 2105 2196 2744 489 2908 2554 2557 2963 2490 2962 29062903 2664 2951 2239 281

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

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				щ	Percentage Composition or Parts per 100	age Co Parts I	age Composi Parts per 100	tion o		91
Laboratory Number	Name and Address of Manufacturer	Name of Brand	Where Sampled	Phosphoric Phosphoric Acid	Vater- Soluble Vitrogen	эіледтО пэзотзі И	Total Nitrogen	tnsleviup. BinommA of	IstoT decide	Relative Valu Per Ton at Factory
	Brands claiming			8.00	6 6 7		1.65	2.00	2.00	\$24.93
413	Swift & Co. Fertilizer Works, Wilmington, N.C.	Swift's Red Steer for Tobacco, Standard	Efland	8.05	.58	1.06	1.64	1.99	1.84	24.14
398	do	do	Cliffside	8.47	1.06	£.	1.80	2 19	1.61	24.08
534	do		Pink Hill.	7.98	.76	.74	1.50	1.82	1.95	24.03
2210	Tennessee Chemical Co., Greensboro, N. C	Ox Fertilizer, 8-2-2.	Mount Airy	7.98	.62	1.08	1.70	2.07	1.80	24.12
84	Tuscarora Fertilizer Co., Greensboro, N. C	Standard Tobacco Grower	Greensboro	8.53	.75	.76	1.51	1.84	1.98	24.77
2734	do	dodo	Rockford	8.25	.80	.82	1.62	1.97	1.93	24.70
304	Union Guano Co., Winston-Salem, N. C	Fish Brand Ammoniated Guano for To-	Vincland	00.6	1.40	42	1, 82	2.21	2.07	26.99
445	do	do	Greensboro	77. 6	-98	S6.	1.56	1.89	2.11	26.87
2841	do	do	Williamston	8.70	.34	1.18	1.52	1.85	1.87	24.43
543	Union Guano Co., Winston, N. C	Old Honesty Tobacco Grower	Walnut Cove	8.05	1.10	.60	1.70	2.07	2.18	26.09
407	do	do	Spikeville	16.9	1.22	.40	1.62	1.97	1.80	25.71
2847	op	do	Kerr	8.79	1.38	55:	1.60	1.94	1.70	24.01
380	VaCar. Chemical Co., Richmond, Va	Allison & Addison's Anchor Brand Ferti-	Roxboro	7.97	1.14	.50	1.64	1.99	2.06	25.16
2867	do	Ajax Cotton Sced Meal	Oxford	7.97	.80	-86	1.66	2.02	2.39	26.89
274	do	do	Kenly	7.51	1.16	.74	1.90	2.31	1.66	23.79
346	op	Davie & Whittles Owl Brand Guano	Vineland	8.74	1.12	.50	1.62	1.97	1.98	25.44
2001	do	do	Williamston	8.89	42	1.04	1.04 1.46 1.78	1.78	2.02	25.12

444	do	Durham Fertilizer Co.'s Genuine Bone	Stokesdale	9.20	1.20	.60   1.80		2.19	2.10	27.26
2645	do	and Feruvian Guano. Durham Fertilizer Co.'s Progressive	Coinjock	8.50	.52	1.16	1.68	2.04	2.42	27.66
273	$d_0$	Farmer Guano. Farmers' Favorite Fertilizer C. S. M.	Kenlv	8,80	1 16					97 69
0467										10.14
1017			Ivanhoe	8.S0	.09	1.02	1.62	1.97	1.60	23.60
222	do	Norf. and Car. Chem. Co.'s Genuine Slaughter House Rone Guero	Washington	8.10	-80	1.10	1.90	2.31	1.70	24.58
367	do	Old Dominion Guano Co.'s Soluble Guano	Wake Forest	7.82	1.50	-58	2.08	2.53	2.12	27.16
2900	do	Old Dominion Guano Co.'s Farmers'	Creedmoor	7.72	.74	1.36 2	2.10	2.55	1.54	24.24
240	dododododo	Old Dominion Guano Co.'s Soluble	Enfield	9.32	1.48	.32	1.80	2.19	1.74	25.58
2911	dodo	Plant Food C. S. M.	Roxboro	8.81	.68	.70	1.38	1.68	2.10	25.11
2059	do	Stonewall Tobacco Guano	Windsor	7.75	1.54	.56	2.10	2.55	1.83	25.72
2060	do	-do	Wahnut Cove	9.62	<b>06</b> *	.09	1.50	1.82	1.84	25.12
2730	do	do	Elkin	9.37	1.10	.50	1.60	1.94	2.03	26.24
381	do	Travers & Co.'s National Special Tobacco	Roxboro	8.18	1.06	.54	1.60	1.94	1.94	24.60
	Brand claiming			8.C0			1.65	2.00	4.00	34.93
2300	Peruvian Guano Corporation, Charleston, S. C	Peruvian Mixture	Battleboro	S.64	1.30	55				34.57
	Brand claiming			8.00		-	1.85	2.25	1.25	22.02
5162	American Agricultural Chemical Co., New York, N. Y.	Quinnipiae Ammoniated Bone Phosphate.	Mebane	7.93	1.20	.60	1.80	2.19	141 I	16.22
	Brands claiming			8.00			2.06	2.50	2.00	26.65
2444	Atlantic Chemicel Corporation, Norfolk, Va	Atlantic Tobacco Compound	Kenly	8.22	1.28	80	2.08	2.53	1.84	26.16
2062	Navassa Guano Co., Wilmington, N. C	Navassa Guano for Tobacco	Walnut Cove	S.60	1.52	42 1	1.94	2.36	2.34	28.45
2531	Royster, F. S., Guano Co., Norfolk, Va	Royster's Special Tobacco Compound	Pineview	62.7	1.44	2 02.	2.14	2.60	51.0	27.88
	Brands claiming			8.00			2.06	2.50	3.00	31.65
2213	Bryant Fertilizer Co., Alexandriu, Va	Otter's Special Tobacco Fertilizer	Pinnacle	8.11	1.76	.50 2	2.26	5.13	4.69	41.05
2102	Royster, F. S., Guano Co., Norfolk, Va	Royster's Oriana Tobacco Guano	Williamston	79.7	1.26	.74 2	2.00	2.43	2.89	30.52
	Brand claiming			8.00	_	1	2.26	2.75	2.00	27.99
2669	Rasin-Monumental Co., Baltimore, Md	Dixie Tobacco	Nashville	8.76	.66 1.64		2.30	2.50	2.60	28.42

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	9	Selative Valu ser Ton at actory		en		28. <b>(</b> 4 30.36	20.87	21.70	20.39	23 37		_		24.33	23.17	28.45	25.75	21.62	22.69
	or	Isto7 dasto		2.00	0.4	2.00 1.96	.50	.66	.64	1.00	66	3.36	.93	1.16	1.29	1.40	1.67	.57	66
	ition.	tnsleviupE sinommA o	I	2.75	19:0	3.09	3.00	2.80	2.55	3.00	2.80	3.36	3.06	2.89	2.43	3.45	2.72	2.84	2.84
	age Compos Parts per 100	IstoT nsgontiV	[	2.26	5 6	2.54	2 47	2.30	2.10	2.47	2.30	2.76	2.52	2.38	2.00	2.84	2.24	2.34	2.34
	age C Parts	oineartC negortiN	[	1 50		.54		1.66	1.62		.82	1.20		.76	.66	1.22	1.06	.84	09.
	Percentage Composition or Parts per 100	Vater- Nater-	3	11		2.00		·64	.48		1.48	1.56		1.62	1.34	1.62	1.18	1.50	1.74
	4	Available Phosphoric Acid		8.00 8.78		- 00.9	8.00	8.74	8.37	8.00 -	19.6	7.89	8.85	8.53	8.32	9.52 1	1.79 1	8.90 1	7.91
		Where Sampled		Creedmoor		Tunis		Sims	Chadbourne		Wadesboro	Tunis	on	Walstonburg	Wilson	Zebulon	Fayetteville 7	Walstonburg 8	Greensboro 7
MIXED FERTILIZERS.		Name of Brand		VC. Royal Crown, C. S. M.	-	Bradley's Sea Fow! Guano			U. S. & F. Co. Brand No. 6	************************************	Guano Revised	Wizard Crop Grower	Canton Chemical High Grade Amnioni- ated Superphosphate with Potash	Lazaretto Ammoniated Superphosphate with Potssh.	do	Standard Fertilizer.	Armour's 8-3-1 Fertilizer	Bowker Ammoniated Superphosphate with Potash.	Burton's Choice
		Name and Address of Manufacturer	Brand claiming	VaCar. Chemical Co., Richmond, Va	Brand claiming	American Agricultural Chemical Co., New York, N. Y. Brands claimin	Farmers Cotton Oil Co. William V.	Traines could Ol Co., Mison, N. C.	CHOOL Seed and Fertilizer Co., Milmington, N.C. Reads claiming	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	American Fertilizer Co., Norfolk, Va.	do	American Agricultural Chemical Co., New York, N. Y.	dodo		do	Armour Fertilizer Works, Wilmington, N. C	Bowker Fertilizer Co., New York, N. Y.	Durton, C. J., Guano Co., Baltimore, Md
		Laboratory Number		2901		2276	1626	306	000		405	2232	2920	2005	0007	412	6997	2003	1 00\$

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22.08 21.75 22.69 23.5923.68 24.26 23.96 25.70 24.3025.97 26.57 23.87 24.17 21.88 25.63 20.48 26.2524.27 22.80 24.46 24.33 22.56 22.93 22.86 28.151.26 1.14 1.08 1.05 1.12 1.20 37 1.12 1.56 1.301.65 1.02 1.04 1.22 66. 1.281.03 95 88 1.07 93 96 74 85 94 2.54 2.462.55 3.70 3.04 3.04 2.653.06 2.92 2.53 2.593.19 2.89 2.50 2.89 3.36 2.82 2.82 3.65 3.31 3.11 2.94 2.77 11.2 2.502.50 2.72 2.30 2.10 2.08 2.622.30 3.00 2.562.42 2.28 2.28 2.34 2.02 3.04 2.50 2.18 2.52 2.40 2.38 2.38 2.38 5.76 2.32 2.32 .161.26.76 .86 1.32 1.021.32 1.26 1.38 1.02 .46 56 1.32 02.  $^{\circ}_{1}$ 1.99 1.14 1.06 .68 1.50 1.021.10 1.08 \*S. 7 1.88 1.80 1.56 961.261.02 1.04 5 1.08 2.88 1.24 1.201.70 1.301.161.48 1.32 1.56 1.70 1.26 1.30 1.20 1.92 2.04 1.32 8.108.12 7.55 8.40 7.75 8.65 8.22 8.66 2.65 9.527.62 8.30 7.83 9.268.37 8.39 8.28 9.05 7.86 7.89 8.08 7.86 7.67 S.04 .37 Wilson..... Robersonville.... Elizabeth City.... Mebane..... Nashville Wilson..... White Oak Franklinton..... Wilson..... Nashville..... Nashville..... Lucama\_\_\_\_\_ Luna..... Roxboro..... Williamston..... Lucama Fremont\_\_\_\_\_ Sims..... Kernersville... Macon\_\_\_\_\_ Nashville.... Nashville.... Zebulon.... Lucama\_\_\_\_ Wilson.... North Carolina Farmers Union Guano ... Old Buck Dundee Tobacco Meal Body .... Hustler Tobacco Special Coe Mortimer Co. Fertilizer..... Ober's Golden Seal Tobacco Guano..... ......... Columbia Zelo Tobacco Fertilizer..... Coöperative Warchouse Co., Salisbury, N. C.... Farmer's Union 8-3-1 Guano..... Fremont Oil Mills Co. 8-3-1 Listers' Complete Manure, 1916. Navassa Cotton-seed Meal Special Guano F. C. O. Co.'s C. S. Meal Mixture Choctaw Guano 1916. ----do---------do-----Matchless Tobacco Guano Hubbard 3-8-1 Fertilizer doRasin's Gold Standard Harris' Complete Guano..... Revised. Navassa Cotton-seed Meal Special 3% do Grandy & Co., N. G., Elizabeth City, N. C.... Grandy's 3-8-1 Fertilizer..... ....do.... Guano Revised. ----do---------do-----Coe Mortimer Co., Charleston. S. C. Powhatan Chemical Co., Richmond, Va..... Fremont Oil Mill Co., Fremont, N. C.... Harris Coöperative Co., Wilson, N. C. Hubbard Fertilizer Co., Baltimore, Md. Patapseo Guano Co., Baltimore, Md. Navassa Guano Co., Wilmington, N. C. Columbia Guano Co., Norfolk, Va..... Contentnea Guano Co., Wilson, N. C. .......... Old Buek Guano Co., Richmond, Va.  $_{
m do}$ Rasin Monumental Co., Baltimore, Md..... Listers Agricultural Chemical Works, Newark, Ober, G., & Sons Co., Baltimore, Md. North Caroling Farmers Union, Statesville, Farmers Cotton Oil Co., Wilson, N. C.. -do do do do do. ....do..... ....do.... 2598 2873 29362708 2713 2726 409 2935 2010 2916 2719 2827 2617 2662682374 339 2692835 474 2933 27032681 2931 271

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

28.37 24.4228.74 22.16 23.8521.86 24.8624.8925.1423.9123.20 28.37 30.17 Per Ton at Factory 22.37 26.71 24.61 3 5 \$23 8 Selative Value 1.96 8 1.19 1.02 1.06:38 1.15 2.8 ŝ Роѓазћ 30 1.07 ŝ 96 66 23 :23 51 5 IntoT 3 Percentage Composition or 4.16 2.75 2.46 2.822.523.33 2.75 2.97 2.802.462.993.11 3.60 3.33 8 8 6 CHUOMING OF 67JuslevupA ~ ŝ \$ 0 2.30 Parts per 100 2.44 Nitrogen 2.464  $\frac{36}{26}$ 2.56 $\overline{96}$ 8 77.0 읦 32 2.74 2.262.4447 2.47 8 20 IntoT ~ ÷1 c i 2 c ; сi ~ 2 Ч. 1.12 1.18 1.30 nagoriiN 1.18 8 1.42 80 8 23.5 5 .68 -6· 86 7 30 55 5 Organic Nitrogen 1.14 1.78 1.48 9F. I 1.70 1.54 1.46 1.44 1.80 55 .50 33 1.26 E. I .50 -reiter-Phosphoric Acid 7.20 8.07 8.72 S.16 8.18 7.57 1.75 8.13 8.66 8.15 8.97 00.68.33 8.02 8.00 27 8.00 8.03 s. SIdelievA Oxford Where Sampled Vanceboro..... Spring Hope. Roxboro.... Weeksville .... Nashville.... Hope Mills\_ Washington. Henderson\_ Mount Airy Creedmoor. Nashville. Rockford. Roxboro. Benson. Roper. Farmers' Friend Special Tobacco Ferti-Old Dominion Co.'s Farmers' Friend Royal High Grade Fertilizer Revised. . C. C. Co.'s Farmers' Friend High Grade Fertilizer Revised. Rasin's Indian Brand for Tobacco. High Grade Tobacco Manule. Name of Brand Royster's Drill Well Guano. Tuscarora Fertilizer No. 831 S. C. O. Co., Amnoniated. Gilt Edge Tobacco Special Tidewater 3-8-1 Guano .... Robertson's 3-8-1 Guano. High Grade Fertilizer. Union 8-3-1..... R. M. C. 8-3-1.... izer. -do... American Agricultural Chemical Co., New York, Robeson Manufacturing Co., Lumberton, N. C .. do Tusearora Fertilizer Co., Greenshoro, N. C.. Royster, F. S., Guavo Co., Norfolk, Va.... Southern Cotton Oil Co., Goldsboro, N. C., Name and Address of Manufacturer Va. Rasin Monumental Co., Baltimore, Md Richmond Guano Co., Richmond, Va. Robertson Fertilizer Go., Norfolk, Va. Tidewater Guano Co., Norfolk, Va. Va.-Car. Chemical Co., Richmond, Union Guano Co., Noriolk, Va. Brands claiming ----Brands claiming. ----do--------do-------do---....do.... 2870 219 338 Number Laboratory 490 2106 5192914 27332208 533 382 2162 2382 2662 244 2253

2609	do	Lazaretto Special Tobacco and Potato	Wilson	2 90	1 69		04 0	10 0	10 0	00 00
205	do	Fertilizer.							-	07-07
	****//	Lazaretto Special 1 obacco and Fotato Fertilizer.	Walstonburg	21.7	1.64	-74	2.38	2.59	1.79	26.72
2607	do	do	Walstonburg	8.24	1.46	.94	2.40	2.92	1.90	27.82
2972	Armour Fertilizer Works, Wilmington, N. C	Armour's No. 832 Fertilizer.	Fayetteville	17.7	1.48	1.12	2.60	3.16	1.76	27.43
541	do	Armour's Tobacco Fertilizer	Pink Hill.	8.14	1.00	1.24	2.24	2.72	2.51	30.10
2687	do	do	Lena	8.51	1.42	-SS	2.30	2.80	1.98	28.07
201	Baugh & Sons Co., Norfolk, Va	Baugh's High Grade Tobacco Cuano	Goldsboro	8.15	1.62	.82	2.44	2.97	2.32	30.00
2416	op	do	Crve City	7.99	1.82	.66	2.48	3.02	2.20	29.41
2011	do	do	Robersonville	8.00	1.74	.66		2.92	2.26	29.37
2479	do	do	Grifton	7.63	1.62	.82	2.44	2.97	2.26	29.18
2481	do	do	Grifton	8.10	1.74	.66	2.40	2.92	2.14	28.83
2176	do	dodo	Fort Barnwell	7.76	1.66	-78	2.44	2.97	2.16	28.81
276	do	do	Kinston	8.00	1.70	72	2.42	5.94	11.5	28.71
2604	Bowker Fertilizer Co., New York, N. Y.	Bowker's Tobacco Fertilizer	Walstonburg	8.37	1.68					26.82
2576	Brown, H. P., Guano Co., Salisbury, N. C	Brown's 8-3-2	Cove City	7.58	1.42	.88	2.30	2.80	1.83	26.39
2762	Carolina Union Fertilizer Co., Norfolk, Va	Carolina Union 3-8-2	Ahoskie	7.88	1.62	.80 2	2.42	2.94	1.71	26.59
2704	Chesapeake Chemical Co., Baltimore, Md	Chesapeake Chemical Co.'s Fish and Tobacco Guano	Nashville	8.29	2.24	.32	2.56	3.11	2.05	11.62
2828	do	do	Whitakers	8.93	2.12	.35	2.50	3.04	1.67	27.78
325	Columbia Guano Co., Norfolk, Va	Columbia Tally Ho Tobaceo Guano	Wirston	7.95	1.74	2 97.	2.50	3.04	2.06	28.75
2420	Conetoe Fertilizer Co., Newnan, Ga	Conetoe Perfection Standard Guano	Wadesboro	11.24	1.58	.64	2.22	2.70	1.96	30.36
2526	Contentnea Guano Co., Wilson, N. C	High Grade Tobacco Grower	Cove City	7.32	1.18	-28	2.46	5.99	1.88	27.05
2946	do	do	Kenly	7.54	1.64	.74 2	2.38	2.89	181	26.74
203		Special Tobaceo Grower	Walstonburg	7.74	. 00.	1.40 2	.30	2.80	1.33	24.05
2725	Coöperative Warehouse Co., Salisbury, N. C	Farmers Union 8-3-2 Guano C. S. M	Nashville	9.23	.96	1.32 2	2.28	12.2	2.03	28.96
2787	do	Farmers' Union 8-3-2 Tobaceo Guano	Nashville	8.05	1.82	.46 2	2.28	2.77	2.01	27.68
2724	do	do	Nashville	9.00 1.46	1.46	.76 2	2.12	2.58	1.77	26.75

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ANALYSIS OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

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91	Relative Valu Per Ton at Factory	\$28.37	25.44	30.00	26.38	26.26	25.14	28.27	27.15	28.49	25.63	28.20	30.44	30.11	27.53	26.64	24.94	12.71	29.06
	LetoT Potah	2.00	1.92	2.26	1.74	1.72	1.63	1.93	1.77	1.90	1.72	2.05	сі фі	2.28	1.99	16.	1.47	1.89	2.04
10n or	Equivalent Equivalent	3.60	2.48	3.23	2.72	2.46	2.48	2.89	2.84	3.11	2.82	2.75	3.16	2.80	2.72	4.26	2.87	3.02	3.02
nposit er 100	Total Nitrogen	2.47	2.04	2.66	2.24	2.02	2.04	2.38	2.34	2.56	2.32	2.26	2.60	2.30	2.24	3.50	2.36	2.48	2.48
Percentage Composition Parts per 100	Отеаліс Хітодеп		1.36	1.10	.88	.80	1.04	.80	92.	1.56	.84	.18	.42	.60	.42	3.30	.66	.38	.88
rcenta P	Nitrogen	1	.68	1.56	1.36	1.32	1.00	1.58	1.58	1.00	1.44	2.08	2.18	1.70	1.82	.20	1.72	2.10	1.60
Po	Available Phosphoric Acid Acid	8.00	7.27	7.53	8.27	9.18	8.42	8.63	14.8	8.24	3.29	8.46	8.32	0.05	8.17	7.39	7.68	7.84	8.44
	Where Sampled		Battleboro	Grifton	Fremout	Trenton	Trenton	Red Springs	Red Springs	Farmville	l.ucamal	Lumber Bridge	Kinsten	Cove City	Cove City	Greenville	Red Bank	Stem	Currituck
	Name of Brand		Tomaco Thion 8-3-9 Tohacco Guano					Dod Booster Fertilizer		e s a consist Formula for Tobaceo	2-2-5 Special Formula ( 8-3-2 Fertilizer	Trimos Oaks High Grade Guano	Gold Leaf Tobacco Compound Revised	Georgia Tobacco Special Revised		Eich and Meal Tobacco Grower.	rish and row for Tobacco	IIIihhard Vellow Wranner	Immerial X. L. O. Crop Grower
	Name and Address of Manufacturer		Brands claiming	ur v	Craven Chemical Co., New Bern, N. C	do	dodo	do	Farmers Fertilizer Works, Spartauburg, D. C	dodo	Farmville Oil and Fertilizer Co., Farmville, N. C.	Fremont Oil Mill Co., Fremont, N. C	Georgia Chemical Works, Augusau, Gaussen-		do	do	Greenville Oil and Fertuizer Co., Greenville, N. C.	do	Hubbard Fertilizer Co., Baltimore, Mu
	aboratory Amber	-	<u></u>	2832	2478	264	2752	2748	2041	2042	2219	2934	2997	288	2326	2510	2831	268	491

27.96 25.92 27.25 28.89 28.76 34.03 27.79 30.24 29.08 30.03 29.32 29.4628.14 25.23 30.01 29.8428.08 27.18 28.10 27.53 8 28.44 26.61 26.58 27. 1.73 1.90 1.85 2.57 2.12 2.062.18 1.72 1.87 1.97 1.59 1.93 1.80 1.98 2.11 2.19 2.09 2.11 1.94 2.022.00 1.89 1.89 1.76 2.803.04 3.26 2.87 2.87 2.41 3.55 2.70 3.48 3.19 3.45 2.89 3.022.972.94 4.01 2.943.21 3.14 2.87 3.09 3.02 5.82 2.83 2.82 2.61 2.48 2.36 2.30 2.50 2.423.30 2.862.622.682.84 2.44 1.82 3.00 2.22 2.42 2.582.38 2.36 2.54 2.48 2.32 2.32 2.36 92 1.16 1.10 1.34 1.22 .76 .56 .86 1.98 2.32 .SS 1.10 .62 .96 1.72 2 1.10 1.34 .6S ř. 1.26 68 .60 .64 8.70 1.44 <del>1</del>8 1.78 88. 1.68 1.48 .34 1.68 1.54 1.66 2.54 I.36 66. 36 1.70 1.58 1.04 1.60 1.68 1.50 1.22 1.70 1.641.68 8.09 8.34 7.17 7.02 7.74 9.018.02 7.32 7.87 9.368.22 7.54 71.7 Fort Barnwell..... 7.93 9.08 7.87 8.37 10.6 77.7 8.23 S .34 8.07 Rocky Mount.... 8.07 Point Harbor ..... Fort Barnwell..... Greenville..... Cove City..... Cove City Haw River Williamston.... Maple.... Fuquay Springs .... Snow Hill Newport\_\_\_\_\_ Spring Hope..... Robersonville ..... Lucania Rocky Mount.... Creedmoor.... Grifton..... Oxford..... Bethel..... Fremont..... Nerr A hoskie\_\_ do Clarendon Tobacco Guano, Revised..... Navassa Tobacco Guano, Revised..... N. C. Farmers' Union Guano 8-3-2 Superb Tobacco Grower, C. S. M. Obcr's Spear Head Tobacco Guano ..... Patapsco High Grade Tobacco Special ... Special Meal and Fish Guano do..... Palmetto Guano Corporation, Columbia, S. C.. Palmetto Ammoniated Guano Pamlico Prosperity Tohacco Guano Cubanola Tobacco Grower Meadows Gold Leaf Grower Miller's Standard do. Special Tobacco Grower do ----do----op do do.... -----de----do ....do.... -----do------Meadows, E. H. & J. A. Co., New Bern, N. C.... New Bern Cotton Oil and Fertilizer Mills, New Bern N. C. Navassa Guano Co., Wilmington, N. C. Ober, G., & Sons Co., Baltimore, Md. Pamlico Chemical Co., Washington, N. C..... .....do -do Patapsco Guano Co., Baltimore, Md. do ....do..... Miller Fertilizer Co., Baltimore, Md..... N. C. Farmers' Union, Statesville, N. C.--dodo do do  $d_0$ ....do..... -do ----do ....do..... ----do----2523 432 2568 2399 2052 2108 419 2475 2650 2182 21802217 2268 2868 2386 484 2682857 2638 2866 2005 2930 525 246

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

					Percentage Composition Parts per 100	age Composi Parts per 100	mposit er 100	ion or		
Іларогаtогу Илтрег	Name and Address of Manufacturer	Name of Brand	Where Sampled	Phosphoric Phosphoric biok	Water- soluble Vitrogen	Organic Nitrogen	IstoT negotiN	tashrviup. tinomin.k of	IstoT Aseto4	Relative Value Per Ton at Factory
	Brands claiming			30.8			2.47	3.00	2.00	\$28.37
2854	Pearsall & Co., Wilmington, N. C	Pearsall's Use-Me Guano, High Grade	Kerr	8.02	1.02	1.38	2.40	2.92	2.05	28.35
2853	do	do	Kerr	8.17	1.04	1.40	2.44	2.97	1.95	28.17
2855	do	op	Kerr	7.84	1.24	1.44	2.68	3.26	1.42	26.20
2096	Phillips Fertilizer Co., Washington, N. C	Phillips' High Grade Tobacco Guano,	Washington	8.82	1.06	1.22	2.38	2.89	1.89	27.85
322	Pocomoke Guano Co., Norfolk, Va	Monarch Tobacco Special	LaGrange	8.24	1.78	.66	2.44	2.97	2.14	29.19
2834	dodo	do	Williamston	8.04	1.78	.82	2.60	3.16	2.02	29.06
2577	do	dodo	Trenton	8.46	1.72	.64	2.36	2.87	2.05	28.62
2613	dodo	Pocomoke 3-8-2 Fertilizer	Jarvisburg	7.71	1.76	.60	2.36	2.87	1.93	27.27
526	Powhatan Chemical Co., Richmond, Va	Special Tobacco Fertilizer, 8-3-2	Wilson	7.96	2.20	.50	2.76	3.36	2.10	30.05
2594	dodo	Special Tobacco Fertilizer	Wilson	8.09	1.96	.56	2.52	3.06	2.06	28.97
285	dodo	do	Kinston	7.61	1.82	.62	2.44	2.97	2.07	28.21
2720	dodo	Special Tobacco Fertilizer, 8-3-2	Sims	8.15	1.50	1.00	2.50	3.04	1.80	27.65
2702	Rasin-Monumental Co., Baltimore, Md	Rasin Indian Brand for Tobacco	Nashville	8.69	1.84	-92	2.76	3.36	2.16	31.08
2715	do	dodo	Nashville	7.34	2.14	.40	2.54	3.09	2.24	29.21
2667	op	do		8.16	1.66	.70	2.36	2.87	2.20	29.07
2739	Reidsville Fertilizer Co., Reidsville, N. C	Broad Leaf Tobacco Fertilizer	Burch	8.20	1.46	90	2.36	2.87	1.65	26.38

2663	Richmond Guano Co., Richmond, Va	Special Tobacco Fertilizer	Nashville	8.35	1.42	2 96.	2.38	2.89	2.09	28.80
2446	Robeson Mfg. Co., Lumberton, N. C	Tobaceo Special	St. Paul	8.01	.80	1.62 2	2.42	2.94	1.69	26 62
co 2407	Royster, F. S., Guano Co., Norfolk, Va	Royster's Delta Tobacco Fcrtilizer	Cove City	8.04	1.72	.74 2	2.46	2.99	2.22	29.47
2797	do	do	Trenton	8.11	1.26	1.18 2	2.44	2.97	2.19	29.31
282	do	op	Kinston	8.19	1.82	.8 <del>1</del>	2.66	3.23	1.96	29.16
2503	do	do	Cove City	S.27	1.70	.74 2	2.44	2.97	2.06	28.81
2515	do	do	Cove City	8.20	1.74	- 78	2.52	3.06	1.99	28.73
2499	do	dodo	Cove City	8.17	1.88	.72 2	2.60	3.16	1.89	28.54
2004	do	do	Robersonville	7.80	1.40	.58 2	2.28	2.77	2.06	27.67
2056	Scuthern Cotton Oil Co., Goldsboro, N. C	Scoro Annoniated Fertilizer	Robersonville	6.87	1.28	1.02 2	2.30	2.80	2.06	26.83
2297	do	do	Whitakers	7.20	1.00	1.70 2	2.70	3.25	1.65	26.79
2851	Swift & Co. Fertilizer Works, Wilmington, N.C.	Swift's Special Tobacco Grower, Iligh	<b>N</b> err	8.20	1.16	.94 2	2.40	2.92	2.02	28.38
2134	do	diane duano.	Robersonville	S.01	1.26	1.08 2	2.34	2.81	1.88	27.24
535	Swift & Co. Fertilizer Works, Columbia, S. C.	do	Pink Hill.	7.68	1.14	1.06 2	2.20	2.67	1.96	26.72
2843	Swift & Co. Fertilizer Works, Baltimore, Md	Swift's Three-Eight-Two Brand, High	Elizabeth City	7.06	1.56	.74 2	2.30	2.50	2.00	26.72
2939	Tusearora Fertilizer Co., Greeusboro, N. C	Tuscarora Fertilizer, No. 832	Lucama	29.7	.98	1.42 2	2.40	2.92	1.90	27.23
2736	dodo	Tusearore Tobacco Fertilizer	Rockford	16.7	1.06	1.18 2	2.24	57.5	1.94	27.02
318	Union Guano Co., Winston-Salem, N. C	Victoria High Grade Tobacco Fertilizer	Kinston	7.89	1.72	.50 2	2.22	2.70	2.24	28.41
522	VaCar. Chemical Co., Riehmond, Va.	Amazon High Grade Special Guano	Rocky Mount	9.12	2.04	ст ††:	5.48	3.02	1.94	29.24
2057		Bright Leaf Tobaceo Grower, Revised	Bethel	8.69	2.00	1.16 3	3,16	3.54	06. I	31.46
2470	do	do	Grifton	8°.59	1.52	1.18 2	5.10	5	2.00	29.93
2764	do	do	Trenton	S.57	1.68	.78 2	2.46	2.99	H.2	29.45
277	op	do	Kinston	8.50	2.18	-24 2	2.42	2.94	2.11	12.02
2350	do	do	Trenton	8.54	1.68	.58 2	2.26	2.75	2.06	28 33
2471	do	do	Grifton	8.90	1.40	.96 2	2.36	18.0	1 73	27 46
472	do	Durham Fertilizer Co.'s Yellow Leat To- baceo Grower.	Macon	8.05	1.28	12	2.00 2	1	\$0.00 00	27 65

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

33.12 33.96 33.56 33.04 41.6531.12 35.4532.71 Relative Value Per Ton at Eactory 28.8628.7535.4031.12 8 29.71 33.37 30.96 33.11 37 8. \$28. 2.92 3.023.03 2.96 4.70 2.152.58 3.03 2.95 2.67 Potash 2.00 2.121.92 3.00 67 2.62 3.01 3.31 IntoT 2 or 3.45 2.843.262.822.80 3.04 2.702.872.94 3.09 2.82 3.60 2.80 2.87 8 2.922.94 3.09 RIDOUTIA 01 Percentage Composition Parts per 100 Tquivalent с. С 2.32 2.682.32 30 Nitrogen 2.36 2.502.47 2.402.222.42 2.542.842.34 2.362.42 2.542.47 2.30 IstoT 2 ŝ 1.16 82 10 1.42 1.08 1.34 1.026. 83 48 S. .98 77 ·6 Nitrogen 64 oins210 Soluble Nitrogen 42 1.201.661.40 1.50 1.26 1.38 1.38 1.48 1.34 1.62 2.002.441.88 1.64 1.54-ioite M Prosphorie Phosphorie 9.05 8.19 8.15 8.10 8.14 8.95 8.50 8.49 8.37 7.86 33 8.37 8.CC 8.60 8.65 8.00 8.77 8.45 1 Available Patterson Springs. Barber's Landing. Where Sampled Richardson..... Vineland.... Clinton..... Henderson.. Ivanhoe.... Ivanhoe.... Williamston. Wake Forest. Wadesboro\_ Nashville\_\_\_ Jamesville. Nashville. Dunn .... Arden. Atlantie High Grade Tobacco Guano ..... Gold Medal High Grade Tobacco Guano-Farmers' Friend Special Tobaeco Fer-Armour's Tobacco Special Fertilizer. Armour's Cotton Special Fertilizer.. J. G. Miller & Co.'s Yellow Leaf. Owl Brand Guano for Tobacco. Name of Brand Armour's No. 833 Fertilizer. Berkley Tobacco Guano. ---do----do Fish Brand Vance.... American Guano .... ....do.... ----do--------do----Atlantic Chemical Corporation, Norfolk, Va... Berkley Chemical Co., Norfolk, Va..... υ. American Agrieultural Chemical Co., New Armour Fertilizer Works, Wilmington, N. Name and Address of Manufacturer Va.-Car. Chemical Co., Richmond, Va. American Fertilizing Co., Norfolk, Va. ----do..... Brands claiming\_\_\_\_\_ -----do-----Brands claiming .... do.... do.... ....do..... ....do..... do.... ----do--------do ....do.... York, 2875 2081 376 2245 2817 2026 315 2816 27922700 И итрег Гарогатогу 2S222807 2000 204 2794 341

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429	op	op	Ayden	7.83	1.00	1.20	2.20	2.67	2.90	31.57
328	Baugh & Sons Co., Norfolk, Va	Baugh's Yucatan Special Tobacco Guano Kinston.	Kinston	5.27	1.88	. 99-	2.54	3.09	3.24	35.14
2575	Brown, H. P., Guano Co., Salisbury, N. C	Brown's Tobacco Guano, High Grade	Cove City	7.22	1.48	.68	2.16	2.63	4.04	36.49
375	op	-do	Henderson	8.62	1.04	1.08	2.12	2.58	2.55	30.27
2761	Carolina Union Fertilizer Co., Norfolk, Va	Carolina Union 3-8-3	Ahoskie	7.83	1.78	.64	2.42	2.94	2.84	32.19
261	Columbia Guano Co., Norfolk, Va	Columbia Hyeo Tobacco Guano	Fremont	7.84	1.90	.50	2.70	3.28	2.96	33.95
2706	Coöperative Warehouse Co., Salisbury, N. C	Farmers' Union 8-3-3 for Tobacco	Nashville	9.22	1.82	.44	2.26	2.75	2.96	33.51
2705	do	do	Nashville	9.63	1.58	.48	2.06	2.50	2.84	32.48
2426	do	Farmers' Union S-3-3 Tobaceo Guano	Wake Forest	S.01	.82	1.40	2.22	2.70	2.90	31.83
2833		do	Battleboro	7.97	.56	1.54	2.10	2.55	2.63	29.94
2960	do	op	Wilson	6.5	1.06	1.40	2.46	2.99	1.82	28.33
2750	Craven Chemieal Co., New Bern, N. C	Craven Chemical Co.'s Tobaeco Special	Trenton	8.80	06.	96	1.86	2.26	1.78	25.51
2722	Farmers Cotton Oil Co., Wilson, N. C	Golden Gem	Sims	7.68	1.14	1.02	2.16	2.63	3.21	32.80
2747	Farmers' Union Guano Co., Statesville, N. C	Farmers' Union 8-3-3 Tobacco Guano	Tienton	8.15	1.14	1.08	2.22	2.70	2.30	28.97
2376	Meadows, E. H. & J. A., Co., New Bern, N.C	Meadows' Gold Leaf Tobacco Guano	New Bern	7.68	1.26	1.16	2.42	2.94	2.54	30.54
308	Navassa Guano Co., Wilmington, N. C	Clarendon Tobacco Guano	Vineland	9.12	1.80	.34	2.14	2.60	2.90	32.61
2786	N. C. Farmers' Union, Statesville, N. C	N. C. Farmers' Union Gnano, No. 8-3-3	Nashville	7.47	1.64	- 84 -	2.48	3.02	3.04	33.09
2360	do	N. C. Farmers' Union Tobacco Guano,	Charlotte	<u>60.</u> 6	2.06	.36	2.42	2.94	2.47	31.56
2357	do		Trenton	8.91	2.24	1.5.4	2.58	3.14	1.89	29.20
2798	New Bern Cotton Oil and Fertilizer Mills, New Lenoir Bright Leaf Tobacco Grower.	Lenoir Bright Leaf Tobacco Grower	Trenton	8.07	1.16	1.74	2.90	3.53	3.37	37.10
481	do	do	Trenton	8.06	.80	1.76	2.56	3.11	3.43	35.96
2353	do	do	Trenton	7.57	06*	1.86	2.76	3.36	2.88	33.56
2769	op	do	Comfort	7.47	96.	1.82	2.78	3.35	2.75	32.90
2183	do	do	Fort Barnwell	8.65	.56	1.78	2.64	3.21	2.62	32.84
324	Ober, G., & Sons Co., Baltimore, Md	Royal Crown Tobacco Guano	Kinston	7.82	1.60	06.	2.50	3.04	3.36	35.12
2640	dododododo	do	Fuquay Springs	7.94	1.04	96.	2.60	3.16	3.04	34.06

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MINED FERTILIZERS.

33.35 33.76 80 35 .40 34.74 94 20 88 93 ŝ 54 Factory Factory 37 34.02 34.15 5 8] 6 \$33. 32. 32. 3 5 4 <u>ہ</u> 34 3 12 31 5 Relative Value 3.262.963.JS 2.76 3.02 3.26 4.19 52 46 89 55 55 58 3.29 8 3.05 2.92 Potash 3.20 Total 2 2 3 \$ 2 ŝ Percentage Composition or 2.772.72 3.16 3.19 2.60 3.19 80. 2.97÷.04 2.99 2.58 1.92 20 9 66 sinommA of 8 ŝ **6** inolarup. I ŝ сi сi ci. :0 ci Parts per 100 2.242.28 2.46 경구 2.12 1.58 8.6 2.42 2.44 n920111Z 47 2.602.38 2.62 20 46 14 30 30 IntoT 3 c 1 2 2 2 3 .46 .48 1.44 nagoriiN 1.10 1.30 1.14 8 .5S 1.18 63 .70 00.1 33 1.02 20 Se. Organie Soluble Xitrogen 1.45 1.76 0071 1.72 1.44 1.74 2.00 1.82 1.44 1.76 84 1.40 52 86 1.28 1.1.1 1.28 Tater-Phoniable Phosphorie Acid 7.70 7.83 7.92 S.02 8.48 7.02 8.26 8.35 8 8.17 7.94 8.97 6 99 92 8 8.00 S.91 ~ s. ~ ~ ~ Williamston.... Where Sampled Kinston.... Red Springs. Red Springs. Williamston. Williamston. Beaufort .... Edenton.... Kinston.... Harbinger.. Battleboro. Jarvisburg. Whitakers. Pink Hill Trenton. Zebulon. Wilson\_\_ Old Buck Quincy Tobacco and Garden Powhatan Chemical Co.'s Hustler for Tobacro. Royster's Bonanza Tobacco Guano. Powhatan Chemical Co.'s Hustler.-Tobacco Grower's Friend Guano. Harvey's High Grade Monarch. Pamlico Sweet Potato Guano... Monarch Tobacco Grower..... Name of Brand Pearsall's II. G. Guano- $^{\rm op}$ Tar River Special.. Peruvian Mixture. Chippewa Guano. Meal Body. --do--------do--------do----...-do... Peruvian Guano Corporation, Charleston, S. C. -doPlanters Cotton Oil and Fertilizer Co., Rocky Pamlico Chemical Co., Washington, N. C. Powhatan Chemical Co., Richmond, Va. Royster, F. S., Guano Co., Norfolk, Va. Name and Address of Manufacturer Old Buck Guano Co., Richmond, Va.. Patansco Guano Co., Baltimore, Md Pocomoke Guano Co., Norfolk, Va. Pearsall & Co., Wilmington, N. Brands claiming. ----do---------do-----Mount, ----do--------do--------do----....do.... 2103 280 2370408 22602299 2142095 5292101 2000 2745 477 2067 2371 Ицтрег Ицтрегатогу 2301 321

2184	do		Fort Barnwell	8.24	1.82	.64	2.46	2.99	2.95	33.32
2368	do	do	Mamie	7.59	1.46	06.	2.35	2.87	2.90	32.00
2247	Robeson Mfg. Co., Lumberton, N. C	Silver Dollar	Hope Mills	7.99	2.21	1.18	3.42	4.16	2.93	37.00
2098	Royster, F. S., Guano Co., Norfolk, Va	Reyster's Bonanza Tohaceo Guano, F.	Cove City	7.96	92.1	0.2.	2.46	2.39	2 97	33.14
502	Tuscarora Fertilizer Co., Greensboro, N. C	Tuscarora Fertilizer, No. 833	Gastonia	8.67	1.40	1.04	2 44	2.97	3.21	35.12
2910	Tuscarora Fertilizer Co., Wilmington, N. C	Tusearora Tobaceo Special	Lucama	8.20	1.00	1.55	92.5	3.11	2.64	32.15
320	Upion Guano Co., Winston, N. C.	Victoria Iligh Grade Tobacco Guano	Kinston	8.05	1,52	1.02	2.51	3.00	3.79	37.70
368	Swift & Co., Fertilizer Works, Wilmington, N. C.	Ý2	Kittrell	9.03	1.22	1.02	2.24	2.72	2.63	31.74
2612	do	Swift's Special Truck Grower High Grade	Point IIarbor	8.69	0 <u>c</u> .	61.	1.22	1.45	2.55	26.55
2763	VaCar. Chemical Co., Richmond, Va	Davie & Whittles Owl Brand Tobacco	Trenton	8.67	1.18	\$ <u>}</u>	2.00	2.43	3.19	33.02
330	do	Norfolk & Carolina Chemical Co.'s	Littleton	s.42	2.30	.45	2.78	3 .35	2.43	32.40
2099	do	Owl Brand Guano fer Tobacco C. S. M	Williamston	8.23	1.10	1.46	2.56	3.11	2.73	32.88
303	do	V. C. C. Co's MenhadenFish and Meal	Mount Tabor	S.35	1.22	16.	2.16	2.63	2.90	31.95
2795	do	VC. C. Co.'s Royal Iligh Grade Ferti- 1	Trenton	7.01	1.06	1.02	2.03	2.53	2.75	29.50
	Brands claiming	11/0/1 .		8.00			2.47	3.00	5.00	43.37
2872	Marietta Fertilizer Co., Greensboro, N. C	Marietta Fertilizer No. 835	Kernersville	\$.10	1.05	1.20	2.23	2.77	4.47	40.03
2030	Pearsall & Co., Wilmington, N. C	Pearsall's High Grade Tchacco Guano	Clarkton	7.62	1.20	1.34	1 C. 2	3.03	4.55	41.04
	Brands claiming			8.00			3.23	4.00	.50	24.32
2830	Greenville Oil and Fertilizer Co., Greenville N. C.	8-4-1/2 Greenville Tobaceo Grower	Greenville	7.42	ći	2.92	3.20	3.89	12.	24.41
2221	Farmville Oil and Fertilizer Co., Farmville, N. C.	Fish and Meal Special Formula	Farmville	8.59	1.86	1.45	3.34	1.06		26.23
	Brands claiming			8.00			3.23	4.00	1.00	26.82
2441	Burton, C. J., Guano Co., Baltimore, Md	Burton's Special Fertilizer	Lueama	\$ 02	00.0	01.	2.92	3.55	1.02	25.33
2033	Caraleigh Phosphate and Fertilizer Works, Roleigh N C	Caraleigh 8-4-1	Marietta	0.03	2.04	1.10	3.14	3.5	1.25	28.59
2090	Eastern Cotton Oil Co., Hertford, N. C.	Mat White's Special for Corn and Cotton. Ilertford	Hertford	9.02	1.32	1.60	2.92	3.55	1.16	26.16
2107	Royster, F. S., Guano Co., Norfolk, Va	Columbia Aurora Fertilizer	Roper	16.7	2.28	06'	3.18	3.57	57.1	27.67
2378	Union Seed and Fertilizer Co., Wilmington, N.C. Brand No. 15.	Brand No. 15	Spring Hope	5.51	.60	2.66	3.26	3.96	6.	27.00

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

30.35 26.9025.99 25.65 25.62 31.82 33.43 31.18 34.09Factory 83 ŝ 49 20 03 31.38 32.9021 84 JE DOL JOG \$26. 26. 36. 26. 26. 26. 8 Selative Value 2.19 1.78 2.44Potash 8 83 1.02 6 29 88 60 74 8 38 95 1.90 33 50 91 IstoI ~ сi Percentage Composition or EinommA of 83 3.70 3.74 3.79 8 8 4.18 3.74 3.72 8 72 3.77 89 3 89 94 4.04 S. JusleviupA ~ \$ 3 4 ~ 3 5 ŝ ŝ 3 Parts per 100 3.10 3.16 2.98 3.12 3.29 3.24 3.14 3.44 3.08 3.06 Total Nitrozen 3.29 3.05 20 5 3.20 80. 20 3.32 ~ ŝ m ~ 2.462.56 2.70 48. 1.84 Nitrogen 52 2.542.502.762.662.6691 38 83 13 6 Organic 01 Litrogen 2.162.18 1.22 56 41 50 42 42 45 2.722.302.622.603 68 54 aldulos -Totell Phosphoric bisA 90.68.97 66 8.55 8.85 8.21 8.S2 8.00 8.59 82 7.29 43 8.01 6 8 0 31 x ŝ 6. ~ 1-*.* 6 Available Where Sampled Poplar Branch. Spring Hope. Cove City .... Wild Wood ... New Bern. Snow Hill. Lawndale. Ver Parkton. Maxton. Maxton. Maxton. Maxton. Kerr.... Maxton. Maxton. Farmers' Trade Mark F. G. C., 8-4-2 Guano Palmetto Tobacco Guano, 1917 Name of Brand S. C. O. Co.'s Ammoniated. Meadows Ideal Compound. Pocomoke 4-8-2 Fertilizer. Royal Tobacco Guano.... Brand No. 15. ...-do-----do---do---do--do--op do. do. do. Palmetto Guano Corporation, Columbia, S. C.. 5 ż Union Seed and Fertilizer Co., Wilmington, Pamlico Chemical Co., Washington, N. C.. Meadows, E. H. and J. A. Co., New Bern, Name and Address of Manufacturer Southern Cotton Oil Co., Shelby, N. C.. Pocomoke Guano Co., Norfolk, Va. Farmers Guano Co., Norfolk, Va. Brands claiming..... ....do..... Brands claiming. ----do-----....do..... ----do---------do-------do------do---...do... ---do---2215 2489 476 Number Vumber 2849 2979 28482978 2980 2983 2401 2375 2323 2384 2984 2981

2395	Upshur, R. L., Guano Co., Norfolk, Va	Upshur's for all Crops Trade Mark 8-4-2	Aydlett	7.50	2.10	1.12	3.22	3.91	1.94	30.72
2165		Cuano. do	Elizabeth City	7.65	2.14	1.08	3.22	3.91	1.80	30.17
434	VaCar. Chemical Co., Richmond, Va.	VC. C. Co.'s Formula 101 for Tobacco	Greenville	7.55	2.46	-72	3.18	3.87	2.30	23.41
2305	do	VC. C. Co.'s Special Revised	Gibsonville	8.02	2.20	.34	2.54	3.09	3.78	37.59
	Brands claiming			8.00			4.11	5.00	1.00	30.26
228		Baugh's Peruvian Guano Substitute	Elizabeth City	9.14	3.13	.76	3.94	4.79	96.	30.49
290		Grandy's 5-8-1 Fertilizer	Elizabeth City	8.03	3.64	.32	3.96	4.81	26.	29.51
436		Upshur's Trade Mark 8-5-1 Guano.	Columbia	7.89	3.28	1.84	4.12	5.01	10.1	30.24
	Brands claiming			8.00	-		4.11	5.00	2.03	35.26
291	Grandy, N. G. & Co., Elizabeth City, N. C	Grandy's 5-8-2 Fertilizer	Elizabeth City	7.30	2.64	1.06	3.70	0 <u>6</u> . <del>1</del>	2.07	33.19
2393		Upshur's Fertilizer for all Crops	Harbinger	7.87	2.68	1.42	4.10	86° f	1.79	34.04
2646	VaCar. Chemical Co., Richmond, Va	VC. C. Co.'s 8-5-2 Guano	Harbinger	8.57	2.36	1.16	3.52	4.28	2.19	34.32
	Brands claiming.			8.60			4.11	5.00	3.00	40.26
467	Armour Feitilizer Works, Baltimore, Md	Armour's Fertilizer 8-5-3	Old Trap	7.63	2.72	1.32	4.04	4.91	3.43	£7. I <del>I</del>
227	Baugh & Sons Co., Norfolk, Va.	Baugh's Tri-Unit Potato Guano	Elizabeth City	8.29	3.20	02.	3.90	4.74	3.21	40.72
299	Swift & Co., Fertilizer Works, Atlanta, Ga	Swift's Special Formula High Grade	Elizabeth City	7.28	1.88	2.16	4.04	4.91	2.40	36.25
2647		Upshur's 8-5-3 Guano	Currituek C. H	7.87	3.32	50	3.82	4.61	2.98	38.81
	Brand claiming.			8.00			5.76	7.00	1.00	37.19
237		Pocomoke 7-8-1 Fertilizer	Elizabeth City	8.05	1.80	2.32	4.12	10. 5	1.69	33.80
	Brand claiming			8.50			2.06	2.50	2.00	26.23
2845		American Blood and Bone Compound	Elizabeth City	9.12	1.28	.56	1.84	2.24	1.35	23.60
	Brand claiming			8.50			2.26	2.75	2.00	27.99
272	VaCar. Chemical Co., Riehmond, Va	Allison & Addison's Anchor Brand	Kenly	8.43	2.14	32	2.46	2.99	1.94	28.46
	Brand claiming	Tobacco Fertilizer.		9.00			.82	1.00	2.00	22.44
115	Georgia Chemical Works, Augusta, Ga	Georgia Bell Compound	Asheboro	9.86	.35	£5.	68°	1.0	1.78	22.50

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

23.40 21.16\$23.83 28.78 21.75 22.36 21.8021.4824.84 Factory 20.93 29 20.59 19.97 5 28 8 67 ts nol rog 19 20 20.1 20. 2. Relative Value 1.47 Petash 2.00 2.01 1.00 -27 1.70 . . . 74 88 1.00 1.06 1.08 6. 1.01 1.I 8 1.03 IstoJ Percentage Composition or 2.041.40 2.03 1.80 2.462.162.021.89 2.65 2.07 1.80 1.94 1.97 sinomark of 1.97 2.01 1.97 1.78 Equivalent Parts per 100 1.68 ussoury 1.15 2.181.65 1.48 1.70 5.03 1.65 1.60 1.48 1.62 1.45 1.55 1.60 1.62 1.62 1.75 Total n sgorti Z 1.4J 22 1.03 .52 .S6 20 3 28 5 .3S 38 22  $\frac{1}{2}$ 11 ж. З ourgane N ater-nogen nogen nogen 92. 1.0165 1.18 1.24 1.14 ..30 50 × C S. 1.25 5 16 S Available Phosphoric Acid 0.4266.69.3290.68.93 50.0110.19 8.89 9.2310.653F 6 8.47 9.00 0.0.6 8.57 9.55 Newton Grove.... Where Sampled Mount Airy ..... Burlington ..... Monroe-----Stoneville.... Murfreesboro. Lawndale .... Walnut Cove. Toecane ..... Burlington.. Edenton.... Williamston Wilcox. Burch. Baugh's Animal Base Potash Compound. Royster's Honey Bee Special Compound. Detrick's Ammoniated Superphosphate Canton Chemical Co.'s Fish Mixture N. C. Farmers' Union Guano 9-2-1. Bryant's Complete Fertilizer.... Union Perfect Cotton Grower... Reidsville Big Crop Guano... Navassa Complete Fertilizer\_ Old Buck Minorca Guano .... Name of Brand Ox Fertilizer 9-2-1.... with Potash. -----do---------do----Tennessee Chemical Co., Greensboro, N. C. C. Royster, F. S., Guano Co., Norfelk, Va..... American Agricultural Chemical Co., New York, N. Y. N. C. Farmers' Union, Statesville, N. C. Reidsville Fertilizer Co., Reidsville, N. C. Old Buck Guano Co., Richmond, Va.... Bryant Fertilizer Co., Alexandria, Va.... Name and Address of Manufacturer Navassa Guano Co., Wilmington, N. C. Union Guano Co., Winston-Salem, N. Baugh & Sons Co., Norfolk, Va..... Brand claiming do .....do..... ....do..... Brands claiming ----do-----365 26102918 25892738 2863 5032209 542Д пирсі. Гарогатогу 2485 224 2243 2921 2591 211

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22.89 25.93 25.99 22.85 24.68 26.77 30.93 31.92 27.85 25.47 11.22 28.49 <0.02 07 69 20.99 21.01 27.31 26.85 29.01 27.72 31.34 28.55 27.57 29.73 28.21 25. 28. 1.12 2.00 1 80 1.70 1.76 1.44 3.00 2.73 3.20 2.00 2.13 î? 05. 20 CO 2012 2.01 1.76 1.83 2.67 1.83 1.76 1.93 2 2 2.26 2.46 1.9411.1 2.01 2.03 2.25 1.53 2.46 2.50 00 1.67 2.50 2.75 20.2 2.75 5.13 2.32 3.11 2.67 2.70 011 2.75 2.67 ŝ 1.16 2.02 1.50 2.02 1.60 1.65 1.65 1.85 98° I 1.65 1.62 2.03 2.26 2.10 2.26 2.03 2.26 1.92 3.56 5 ID 0 2.20 2.20 24 22 2.28 2.22 2 ŝ 1.30.26 36 ž. 1.12 1.48 1.33 1.10 -54 19 .61 3 1.15 1.35 I.44 I.05 92 56 1.32 66 50 1.34 S0. 1.11 1.05 1.35.63 1.16 23 202 86. 62 1.641.35 1.16 1.46 1.70 21.12 .92 10.57 9.00 9.12 9.38 9.39 9.98 9.00 9.00 8.74 9.1200.6 9.34 9.00 9.59 7.72 8.74 61.69.129.839.199.409.00 9.03 8.75 Spring Hope.... 9.07 Clayton..... Huntersville Mebane Nashville..... Craven Chemical Co.'s Proficient Cotton- Clayton Nashville..... Pinnacle..... Robersonville..... Williamston..... Taylorsville..... Pineville..... Nashville Emery Siding... Jamesville\_\_\_\_ Nashville\_\_\_\_ Nashville\_\_\_\_ Nashville... Elkin Caraleigh Tobaceo and Cotton Grower... Pocomoke Monticello Animal Bone Spe-Barbour's Crop Grower. U. S. and F. Co.'s Brand No. 3 Columbia C. S. M. Special Pocahontas Guano Co., Inc., Lynchburg, Va... | Yellow Tobaceo... Royster's Viking Ammoniated Guano. Patapsco Guano Farmers' Union 9-23 (-2 Tobacco\_\_\_\_\_ Old Dominion Guano Co.'s Standard Pelican Crop Grower American Special Mixture..... Aeme Tobacco Grower Oriana 21 (-9-2 Fertilizer ---do-----Special Meal Mixture do..... Raw Bone Guano. ...do..... seed Meal ----do----cial. Coöperative Warehouse Co., Salisbury, N. C ... American Fertilizing Co., Nerfolk, Va. Columbia Guano Co., Norfolk, Va. American Fertilizing Co., Norfolk, Va. Patapsco Guano Co., Baltimore, Md..... Craven Chemical Co., New Bern, N. C. Greenville Oil and Fertilizer Co., Greenville, Union Seed and Fertilizer Co., Wilmington, Caraleigh Phosphate and Fertilizer Works, Royster, F. S., Guano Co., Norfolk, Va., Clayton Oil Mills, Clayton, N. C. Pocomoke Guano Co., Norfolk, Va.... Acme Mfg. Co., Wilmington, N. C.... Norfolk Fertilizing Co., Norfolk, Va. do ----do-----Brands claiming\_\_\_\_\_ ----do-----Brands claiming ..... do....ob.... Ralcigh, N. C. Brands claiming.... Brands claiming... ....do..... Brands claiming... Brands claiming. 2778 2206 2128 2888 23652742 2211 2731 20282673202027892886 2388 2707 2714 2377 2791 2024 2711

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			đ.	srcentas Pa	Percentage Composition or Parts per 100	ositior 100	or	
Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Physphoric Acid	Vater- sidulos Nivogen	Oreanic Nagorti IntoT	Nitrogen Fquivalent	teror lasoT	Relative Valu
			9.00	-	2	26 2.7	.75 2.00	328.49
Brands claiming	Harris Mcal Mixture	Wilson	9.12	1.08	1.44 2.	.52 3.06	6 2.36	9
Harris Cooperative Corr Property of Contract	do	Wilson	8.42	.60	1.52 2.	2.12 2.58	8 1.78	8
do Nilmington N.C.	Manipulated Guano	Nashville	9.98	1.32	.90 2.	2.22 2.70	0 2.12	<b>c</b> 1
Navassa Guano Co., mininecon, m.	Old Buck Advancer Tobacco Meal Body-	Williamston	. 8.86	1.12	1.18 2.	.30 2.80	0 2.26	9
Old Duck Guano Co., turningia, and a second of C.	Pamlico Meal Mixture	Washington	9.37	1.08	1.26 2.	.34 2.84	4 1.95	10
Pamileo Chemicaa Oo, Hashingoon	Rasin Dixie Tobacco Guano	Nashville	9.19	.54	1.46 2.	2.00 2.43	3 2.67	1-
Kasin-Monumentar Co., Datamore, Sama	op	Nashville	9.52	.86	1.26 2.	2.12 2.58	8 2.32	01
		Nashville	8.95	2.22	.04 2.	2.26 2.78	8 2.23	~
		Nashville	8.44	1.48	.68 2.	2.16 2.63	¢1	30
	lo	Nashville	. 8.40	06.	1.30 2.	20 2.67	37 2.13	ŝ
Dometor F. S. Guano Co., Norfolk, Va.	Rovster's Meal Mixture, F. S. R.	Rocky Mount	9.52	£1.	1.42 2.	2.16 2.63	33 1.98	8
100 0100 100 100 100	0	Rocky Mount	. 8.92	.72	1.48 2.	2.20 2.67	37 2.05	ŝ
		Williamston	8.82	.78	1.50 2.	28 2.77	77 1.92	2
do do do do do do do do do do do do do d	·	Rocky Mourt	7.51	.58	1.68 2	.26 2.75	75 2.14	4
Southern Cotton OIL Co., NOCAN MOULT IN		Lucama	9.99	.64	1.20 1	1.84 2.	.24 1.1	.87
D COLICE OIL CO., COURSEND, 11.		Wilson	. 8.66	.S4	1.12 1.	1.96 2.	2.38 1.91	Ξ
d0	South Shoriel Tobacco High Grade	Williamston	8.69	.62	1.76 2	2.38 2.	2.89 1.94	4

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MIXED FERTILIZERS.

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2380	Union Guano Co., Winston-Salem, N. C	Union Perfect Cotton Grower	Elm City	9.06	.60	1.74	2.31	2.81	2,12, 29.49	29.49
2036	VaCar. Chemical Co., Riehmond, Va	Allison & Addison's Star Brand Special	Marietta	76.6	1.76	.54 . 2	2.30	2.30	1.95	29.38
238	do	Prolific Cotton Grower C. S. M.	Rocky Mount	9.59	1.24	.96 2	2.20	2.67	2.06	29.13
196	do	op	Goldsboro	9.45	.70	1.52 2	2.22	2.70	2.22	28.27
2780	op	do	Weston	9.87	.52	1.36 1	1.83	2.24	1.90	27.27
239	op	Standard Cotton Grower	Nashville	8.41	.\$3	1.32 2	2.20	2.67	2.23	28.80
2062	do	White Stem C. S. M.	Williamston	8.77	£6.	1.40 2	2.34	2,84	2.14	29.40
2100	do	do	Williamston	9.11	.78	1.60 2	2.33	2.83	1.94	29.14
	Brands claimingBrands claiming.			6.03		2	2.47	3.03	.59	21.87
1527	Union Seed and Fertilizer Co., Wilmington, N C	U. S. & F. Co., Brand No.4	Kerr	10.01	2.20	.10 2	2.30	2.30	-55	22.45
2927	Union Seed and Fertilizer Co., Raleigh, N. C	op	Lucama	9.32	.36	1.50 2	2.33	2.87	.61	22.33
	Brands claiming			6.03	-		2.47	3.00	1.00	24.37
2452	American Agricultural Chemical Co., New York, NY Y.	Detrick's K. K. Kangaroo Komplete Kommonud	St. Paul	29.67	1.42	1.18 2	2.00	3.16	1.12	26.19
2467	op	doment	St. Paul	9.59	1.12	1.49 2	2,52	3.06	1.03	25.32
2402	Farmers Guano Co., Norfolk, Va.	Farmers' 9-3-1 Guano	Poplar Branch	8.95	06.1	.76 2	2.66	3.23	1.22	26.22
2170	do	dodo	South Mills	8.41	1.51	1.02 2	2.56	3.11	1.15	21.94
2616	Grandy, N. G. & Co., Elizabeth City, N. C	Grandy's 3-9-1 Fertilizer.	Elizabeth City	10.49	2.81	.24 3	3.03	3.74	.93	23,33
	Brands claiming			00.6		2	2.47	3.00	2.00	23.37
496	American Agricultural Chemical Co., New York, N. Y.	Ellis Brand 9-3-2.	Henderson	9.35	1.33	1.11 2	2.52	3.06	2.02	30.03
2910	do	Gold Eagle Tobacco Fertilizer	Creedmoor	S.33	1.63	.92	2.60	3.16	2.01	29.85
248	do	Vance's Best Grade Tobaceo Manure Vance	Spring Hope	9,20	1.59	1.03 2	2.53	3.11	2.63	33.19
548	Patapsco Guano Co., Baltimore, Md.	Patapsco Tobacco Fertilizer	Pilot Mountain	9.74	1.86	.52 2	2.38 2	2.83	16.1	23.23
544	Royster, F. S., Guano Co., Norfolk, Va	Pilot Mountain Special Tobacco Guano	Pilot Mountain	9.24	1.58	.63 2	2.23	2.75	1.95	28.43
	Brand claiming			0.0		2	2.83	3.59	2.00	31.03
2793	American Fertilizer Co., Norfolk, Va	Special Formula Guano for Yellow Leaf Tobacco.	Nashville	9.03 1.32	1.32	.51 1.83		2.26	2.03	27.34

# ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

	Ð	Relative Value per 7 on at Factory	\$20.84	20.92	18.44	18.76	18.70	18.00	26.93	25.22	24.24	31.93	33.33	25.37	25.06	34.26	27.45	35.10	34.36
	5	IntoT dentoT	2.00	1.79	1.00	1.02	1.02	.83	2.00	1.75	1.80	3.00	3.12	1.00	1.00	2.00	1.45	2.18	1.98
	tion of	tanlarinp. timente of	.24	.50	1.00	1.17	1.12	1.07	2.00	1.87	1.80	2.00	2.07	3.00	2.87	5.00	3.60	5.03	5.03
	Percentage Composition or Parts per 100	Тоға] лэдетні Д	.20	.41	.82	· .96	-6 <del>.</del>	.88	1.65	1.54	1.48	1.65	1.70	2.47	2.36	4.11	2.96	4.14	4.14
1	age Cc Parts I	oinnar0 Nitrogen	1 1 1 1	66.		.58	++.	.50		.60	.60		1.46	) ) ) )	1.30		1.66	.96	1.20
	ercent	Water- Soluble Nitrogen	1	61.		.38	SF.	32		£6°	S.	-	12.		1.06		1.30	3.15	2.94
	Ц	Phoniable Phonophoric biok	10.00	10.25	10.00	9.63	9.74	10.15	10.00	10.00	9.02	10.03	10.59	10.00	10.15	7.00	7.77	6.81	70.7
		Where Sampled		Candler		Toecane	Kings Mountain	Rockford		Lyons	Sten		Pineville		Wilson		New Bern	Elizabeth City	Jarvisburg
		Name of Brand		Armour's Special Grain Fertilizer		Royster's Hoe Cake Fertilizer	Swift's Plow Boy Standard Grade Guano .	Tuscarora Fertilizer No. 1011		Swift's Eagle High Grade Guano	do		Piedmont High Grade Fertilizer		Special Fertilizer		Meadows Potato Compound	Pamlico Potato Guano	Pocomoke 5-7-2 Fertilizer
		Name and Address of Manufacturer	Brand claiming.	Armour Fertilizer Works, Greensboro, N. C	Brands claiming	Royster, F. S., Guano Co., Norfolk, Va	Swift & Co. Fertilizer Works, Atlanta, Ga	Tuscarora Fertilizer Co., Greensboro, N. C	Brands claiming	Swift & Co. Fertilizer Works, Atlanta, Ga	op	Brand claiming	Rock Hill Fertilizer Co., Rock Hill, S. C	Brand claiming	Powhatan Chemical Co., Richmond, Va	Brand claiming	Meadows, E. H. and J. A. Co., New Bern, N. C.	Pamlico Chemical Co., Washington, N. C	Poeomoke Guano Co., Norfolk, Va
		Laboratory Number		19		£782	458	2735		2905	2902		2366		2600		2218	301	355

THE BULLETIN

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Swift & Co. Fertilizer Works, Atlanta, Ga...... Swift's Southern Trucker High Grade 7:5-2 Elizabeth City..... 5.97 | 1.00 | 3.40 | 5.35 | 1.74

	Brand claiming			7 00	_		4 11 E	5 00 3	2 00 2	30 95
230	Swift & Co. Fertilizer Works, Atlanta, Ga	- Swift's Complete Trucker Iligh Grade 7-5-2 Elizabeth City	Elizabeth City		1.62 2.26					35,23
	Brand claiming									00 00
2097	Phillips Fertilizer Co., Washington, N. C	Phillips' Truck Guano for All Vegctables. Washington.	Washington.	6.05	6.05 1.34 1.60					28.30
	Brands claiming			6.03		4	4.11 5	5.00 1	1.00 2	28.26
438	Eastern Cotton Oil Co., Hertford, N. C	- Substitute for Non-Such Potato Grower -	Columbia	5.83	35.1	2.25				25 23
358	N. C. Farmers' Union, Statesville, N. C.	N. C. Farmers' Union Guano 6-5-1	Currituek	6.31	2.82	1.12 3	3.94 4	4.79 1		29.19
2084	VaCar. Chemical Co., Richmond, Va	- VC. Co.'s 6-5-1 Guano	Elizabeth City	6.22	3.34	.11 3	3 78 4	1 09.1	1.16 2	27.90
	Brand claiming			6.00		4	4 11 5	5.00 2	2 53 3	33.26
2093	Armour Fertilizer Works, Baltimore, Md	Armour's Fertilizer, No. 6-5-2	Elizabeth City	5.57	2.44	1.16 3				28.99
	Brands claiming			6.00	·	ιc.	5 76 7	7 00 1		25 10
360	Farmers Guano Co., Norfolk, Va.	Farmers Guano Co. 6-7-1 Trucker	Poplar Branch	5.90	3.76	1.74 5				24.10
297	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Special High Grade Trucker	Elizabeth City.					-		33 19
	Brands claiming						-			2 0
1536	Nitrate Aconoios Co Nove Vouls N V									40.97
0000		- Initiate Agencies Co. Brand Peruvian Guano.	Fayetteville	10.01	4.80	4.16 8.	8.96 10	10.89 1	1.91 5	57.22
2039		do	Fayetteville	9.56	26.5	5.00 8.	8.92 10	10.54 1	1.91 5	56.72
	Brands claiming			7.00	-		3.29 4	4.00 3	3.00 3	35.82
2290		. Stable Manure Substitute	Wagram	8,32	2.60	.60 3.	3.20 3	3.59 2	.87	36.11
2404		do	Poplar Branch	7.49	2.30	.70 3.	3.00 3	3.65 2	2.60 3	33.09
	Brands claiming			7.00	-	4.	4.11 5	5.03 1	1.39 2	29.62
2110	Imperial Company, Norfolk, Va	Imperial Fertilizer	Travis	7.94	2.68 1.02					28 78
485	New Bern Cotton Oil and Fertilizer Mills, New Review	Special Truck Grwer	Newport	8.33	1.42 1.24		3.66 4	1 CL.1	1.13 29	29.35
235	Royster, F. S., Guano Co., Norfolk, Va	Royster's Expo. 3% Potato Guano	Elizabeth Cıty	7.02	5.5	1.12 3.	3.94 ±.	1 61.1	1.23 20	25.92
300		Swift's Special Early Truck High Grade	Elizabeth City	6.31	2.26	1.72 3.	3.98 1.	1.84	1.00 28	28 03
2161	VaCar. Chemical Co., Richmond, Va	VC. Konqueror High Grade Trucker	South Mills	60.7	3°98	.6~ 4.	4.06 4	1 16 1	10 GL I	68,62

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ANALYSES

MINED FERTILIZERS.

	Potash Relative Value Per Ton at Factory	00 \$39.00	27 44.16	45.94	41.44	34.08	32.38	36.01	29.91	27.72	34.22	32.28	38.57	39.81	33.64	42.01	43.66	39.57	36 30
or	IntoT	7 1.00	1.27	_			_	10			10								_
sition 0	3nsleviup3 sinommA o3	8.97	9.95	13.01	11.70	9.00	8.41	8.95	7.71	6.74	8.85	8.34	10.00	10.14	8.63	11.00	11.23	10.00	8 83
ompos per 10	T <sub>ota</sub> l Nitrogen	7.38	8.18	10.70	9 62	7.40	6.92	7.36	6.34	5.54	7.28	6.86	8.23	8.34	7.10	9.05	9.24	8.23	7 26
age Composi Parts per 100	Organic Nagorie				7.66		.88	.08	06.	.66	.88	.96		.48	6.36		9.22		04
Percentage Composition or Parts per 100	H ater- norde norden norden norden			1	1.96		6.01	7.28	5.44	4.88	6.40	5.90		7.86	.74		.02		7 92
<u>F</u> q	aldeliavA Phosphoric Acid	3.00	3.45	1.00	1.04	3.00	3.32	5.10	3.25	4.45	3.64	3.47	4.00	4.78	3.82	4.00	4.85	5.00	6
	Where Sampled		Raleigh		Tar Heel		Lumberton	Aycock Crossing	St. Paul	St. Paul	Warsaw	Warsaw		Clinton	Fayetteville		Robersonville		Manchester
	Name of Brand		Top Dresser Fertilizer		Dried Ground Fish		Acme 3-9-0 Top Dresser	Rasin Top Dresser.	Robeson Mfg. Co.'s Top Dresser	op	Wilmington Top Dresser	do		Navassa Ammoniated Superphosphate	Royster's 10% Tankage		Navassa Dry Fish		Baugh's New Process 1007
	Name and Address of Manufacturer	Brand claiming	Chesapcake Chemical Co., Baltimore, Md	Brand claiming	Conestee Chemical Co., Wilmington, N. C	Brand claiming	Acme Mfg. Co., Wilmington, N. C.	Rasin-Monumental Co., Baltimore, Md	Robeson Mfg. Co., Lumberton, N. C	do	Union Seed and Fertilizer Co., Wilmington,	do	Brands claiming	Navassa Guano Co., Wilmington, N. C	Royster, F. S., Guano Co., Norfolk, Va	Brand claiming	Navassa Guano Co., Wilmington, N. C	Brands claimingBrands claiming	Baugh & Sona Co., Philadelphia, Pa
	Vumber Vumber		1696	_	2694		2538	2928	2881	2885	2988	2986		2810	2337		2145		2994

### The Bulletin

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2450	Bowker Fertilizer Co., New York, N. Y	Bowker 10-5-0 Fertilizer	St. Paul	5.50	6.92	1.42	8.34 1	10.14 -	1	40.53
	Brand claiming			1 1 1 1			7.42	9.02	3.00	46.16
2893	Home Fertilizer and Chemical Co., Baltimore,	Cercalite Top Dressing	Williamston			2	7.52	9.14	2.99	46.53
	Brands claiming			6.00			3.29	4.00		19.82
2860	Acme Mfg. Co., Wilmington, N. C	Acme 6-4-0 Special Fertilizer	Kerr	7.05	2.28	1.72	4.00	4.86		23.85
2993	do	do	Lumber Bridge	6.05	2.56	•S4	3.40	4.13		20.33
2561	do	-do	Favetteville	7.03	1.92	1.22	3.14	3.82		20.22
2991	op	op	Lumber Bridge	5.82	2.45	.92	3.40	4.13		20.10
2859	do		Kerr	6.67	1.70	1.46	3.16	3.84		19.94
2257	do		Hope Mills	6.19	6.19 1.62 1.50		3.12	3.79		19.29
2280	do		Hope Mills	5.58	1.70	1.50	3.20	3.59	1	18.99
2263	op	do	Hcpe Mills	5.88	1.52	1.60	3.12	3.79		18.98
2456	-do	do	Lena	6.62	1.61	1.22	2.86	3.44 -		18.63
2698	do	-do	Fayetteville	6.93	1.64	1.10	2.74	3.33		18.44
2990	do	do	Lumber Bridge	5.84 1.56		1.42	2.98	3.62		18.36
317	do	do	Fairmont	5.98	$1.62 \pm 1.18$		2.80	3.40		17.74
2674	dodo		Nashville	6.52	1.12	1.44	2.55	3.11		17.27
2537	American Fertilizing Co., Norfolk, Va	American 6 and 4 Ammoniated Com-	Parkton	1·I-9	2.90	.52	3.42	4.16		20.80
2289	dodo	pound.	Wagram	7.19	2.54	.40	2.94	3.67		19.54
2073	American Agricultural Chemical Co., New	Carolina Formula	Hope Mills	6.22	3.30	. 18.	4.14	5.03		23.61
2048	ob	do	St. Paul	6.24	1.98	1.24	3.22	3.91		19.76
2261	do	dododododo	Hope Mills	6.35	2.22	.86	3.08	3.74	-	19.29
2074	do	dodo	Hope Mills	6.10	2.36	. 1-L	3.10 3	3.77	-	19.12
2689	do	do	White Oak	6.60	1.72	1.26	2.98 3	3.62		19.12
2256	do	do	Hope Mills	6.37	2.24	- 28	3.02 3	3.67		19.05
2072	do	do	Hope Mills	20.9	2.28	0s*	3.08	3.74		19.01

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SES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1
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MIXED FERTILIZERS.

					Percentage Composition or Parts per 100	are Compos Parts per 100	mposi er 100	tion o		Ð
	Name and Address of Manufacturer .	Name of Brand	Where Sampled	Available Phosphoric bio£	N ater- soluble Nitroren	Organic Nitrogen	IstoT negotiN	$\mathfrak{taulevinpA}$ sinomm $L$ of	IctoT fictor	Relative Valu Per Ton at Factory
. <u>.</u>	Brands claiming			6.00			3.29	4.00		\$19.82
	Armour Fertilizer Werks, Wilmington, N. C	Armour's Ammoniated Superphosphate	Lena	5.53	2.14	1.18	3.32	4.0.1		19.47
•	do		Ivanhoe	6.53	1.84	1.18	3.02	3.67		19 21
_	Berkley Chemical Co., Norfolk, Va	Berkley 4-6-0 Fertilizer	Dunn	6.12	2.40	.86	3.26	3.96		19.77
1-1	Bowker Fertilizer Co., New York, N. Y	Bowkers 4-6-0 Fertilizer	White Oak	7.32	2.50	÷7.	3.24	3.94		20.93
. '	$d_0$	-do	Hope Mills	69.9	2.18	<b>0</b> 6'	3.08	3.74		19.63
_	Burton, C. J., Guano Co., Baltimore, Md	Burton's Pride	Windsor	60.09	2.90	4.	3.38	4.11	5	20.29
$\sim$	Coe-Mortimer Co., Charleston, S. C	Coe-Mortimer's Co.'s 6-4-0	Laurinburg	5.67	1.74	1.20	2.94	3.57		18.02
$\cup$	Coöperative Warehouse Co., Salisbury, N. C	Farmers' Union 6-4-0 Ammoniated Com-	Nashville	8.20	1.72	.80	2.52	3.06		18.78
∪.	Caraleigh Phosphate and Fertilizer Works,	Caraleigh 6-4 Ammoniated Phosphate	Marietta	7.23	1.42	1.76	3.18	3.87		20.55
0	Goe-Mortimer Co., Charleston, S. C	Coe-Mortimer Co.'s 6-4-0 Fertilizer	Fayetteville	6.39	2.26	.76	3.02	3.70	5	19.07
Ŭ	Columbia Guano Co., Norfolk, Va	Columbia Battery Ammoniated Phos-	Ayden	6.11	2.16	.98	3.14	3.82		19.33
Ŭ	Conestee Chemical Co., Wilmington, N. C	phate. Conestee 6-4-0 Fertilizer	Marietta	6.10	1.78	1.14	2.92	3.55		18.36
	do		Morven	6.31	1.66	1.16	2.82	3.43		18.15
-	Coöperative Warehouse Co., Salisbury, N. C	Farmers' Union 6-4-0 Ammoniated Com-	Red Springs	5.80	1.48	1.48	2.96	3.60		18.23
	Eastern Cotton Oil Co., Hertford, N. C	o. W. C. Special	Columbia	5.57	.98	1.84	2.82	3.43		17 41
	-do	Winslow's Special	Moyock	6.40	1.68	1.06	2.74	3.33		18.10
	Farmers Guano Co., Raleigh, N. C	6-4 Ammoniated Phosphate	Red Springs	6.54	2.76	.60	3.36	4.09		20.65

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515	Hubbard Fertilizer Co., Baltimore, Md	Hubbard 4-6-0 Fertilizer	Whitakers	6.04	.42	2.88	3.30	4.01		19.90
255	Imperial Co., Norfolk, Va	Imperial 4-6-0 Fertilizer	Parkton	7.03	2.56	.88	3.44	4.13	1	21.48
<b>4</b> 2534		do	Parkton	7.30	1.00	2.20	3.20	3.89	2 5 8 2 9 8	20.74
2345	do		Red Springs	6.02	2.24	.88	3.12	3.79		19.12
2146	Josey, N. B., Co., Tarboro, N. C	Josey's 6-1-0 Fish Scrap	Bethel	6.14	1.76	1.18	2.94	3.57		18.49
2191	McNair Phosphate Co., Laurinburg, N. C	6-4 Ammoniated Guano	Fayetteville	6.88	1.90	06.	2.80	3.10		18.64
2286	Norfolk Fertilizing Co., Norfolk, Va	Oriana 4-6-0 Fertilizer	Red Springs	6.70	2.42	.50	3.22	3.93	1	20.22
2344	do	do	Fayetteville	7.14	1.70	1.40	3.10	3.77		20.16
2431	ob	do	Lena	6.30	1.70	1.56	3.26	3.96		19.99
2284	do	do	Red Springs	5.48	2.10	1.14	3.24	3.91		19.09
2190	dododododo		Fayetteville	6.29	2.56	.40	2.96	3.60		18.70
2287	do	do	Red Springs	6.38	2.12	12	2.84	3.45		18.31
2254	Pamlico Chemical Co., Washington, N. C	Pamlico Fish Compound	Hope Mills	5.82	2.40	.70	3.10	3.77		18.84
2220	Patapsco Guano Co., Baltimore, Md	Old North State Mixture	Snow Hill	6.55	1.50	1.68	3.18	3.87		19.91
2137	Pocomoke Guano Co., Norfolk, Va	Pocomoke 4-6-0 Fertilizer	Robersonville	6.19	.94	2.08	3.02	3.67		18.87
400	Read Phosphate Co., Charleston, S. C	Read's Blood and Bone Mixture	Wadesboro	6.59	1.68	1.12	2.80	3.40		18.35
2661	Riehmond Guano Co., Riehmond, Va	Rex Tobacco Guano	Nashville	6.50	1.65	1.34	3.02	3.67		19.18
2966	Robertson Fertilizer Co., Norfolk, Va	Robertson's 4-6 Guano	Fayetteville	6.65	2.74	.40	3.14	3.82		19.87
2187	do	do	Fayetteville	5.89	.74	2.34	3.08	3.74		18.83
2880	Robeson Mfg. Co., Lumberton, N. C	R. M. C., 6-4.	Lumberton	6.85	1.92	1.85	3.80	4.62		22.51
2989	do	do	Hope Mills	6.54	2.16	SS.	3.04	3.70		19.31
2541	do	do	Lumberton	69.6	1.06	1.78	2.84	3.15		18.62
2549	do	do	Lumberton	6.47	1.26	1.60	2.86	3.48		18.48
2548	op	do	Lumberton	0.70	÷6.	1.52	2.76	3.36		18.29
2546	do	do	Lumberton	6.86	1.16	1.54	2.70	25 25 25		18.20
2463	Royster, F. S., Guano Co., Norfolk, Va	Royster's Flagstaff Ammoniated Phos- phate.	Fayetteville	5.99	2.30	96.	3.26	3.96		19.68

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MIXED FERTILIZERS.

1					Percentage Composition or Parts per 100	uge Composi Parts per 100	mposi er 100	tion o		əı
Vaboratory Number	Name and Address of Manufacturer	Name of Brand	Where Sampled	Arailable Phosphotic Arid bisk	Water- Soluble Zitrogen	organic negottiN	T <sub>ota</sub> l Nitrogen	traleviap. and the state of the	Total Potash	Relative Value Per Ton at Factory
	Brands claiming			6.00			3.29	4.00		\$19.82
2458	Tuscarora Fertilizer Co., Wilmington, N. C	Tuscarora Ammoniated Superphosphate.	Stedman	6.92	1.70	1.76	3.46	12. ł.		21.45
2013	VaCar, Chemical Co., Richmond, Va	VC. C. Co.'s Alliance Ammoniated	Greenville	6.72	2.44	.56	3.00	3.65		19.32
2115	op	Compound. VC. C. Co.'s N. C. Ammoniated Com-	McFarlan	. 6.24	2.94	.34	3.28	6672		20.02
2258	do	pound. 6-4 Ammoniated Compound	Hope Mills	. 6.38	2.66	.50	3.16	3.S‡		19.65
2195	do	VC. Ammoniated Compound	Red Springs	6.25	2.16	.85	3.04	3.70		19.02
	Brands claiming			6.00	1		4.11	5.00		23.26
2092	Columbia Guano Co., Norfolk, Va	. Columbia Coblin Ammoniated Phosphate Elizabeth City	Elizabeth City	. 6.33	5.83	1.14	3.96	ų. k		22.96
350	Royster, F. S., Guano Co., Norfolk, Va	. Royster's Tulip 5% Ammoniated Phos-	Powells Point	6.00	3.60	55.1	4.28	5.20		23.95
202	VaCar. Chemical Co., Richmond, Va	phate. VC. C. Co.'s 6-5-0 Ammoniated Super-	Elizabeth City	6.78	3.18	74	3.92	12: F		23.24
	Brands claiming	phate.		6.00	1	4	5.76	7.00		30.19
362	Farmers Guano Co., Norfolk, Va.	Farmers' Guano Co., 6-7 Ammoniated	Poplar Branch	. 6.00	15° 8	61 10	5.58	6.78		29.44
2054	Robertson Fertilizer Co., Norfolk, Va.	Phosphate. Robertson's 7-6 Guano	Bethel.	6.18	3.32	2.10	5.42	6.59		28.94
234	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Trucking Compound High Grade	Elizabeth City	5.81	2.50	3.H	5.64	6.86		29.50
293	Upshur, R. L., Guano Co., Norfelk, Va.	Upshur's for all Crops	Elizabeth City	5.89	3.36	2.36	5.72	6.95		29.91
	Brands claiming			7.00	1		4,11	5.00		24.26
2657	Acme Mfg. Co., Wilmington, N. C	Acme 7-5-0 Fertilizer	Fayetteville	7.11	2.44	1.32	3.76	4.57	1 9 1 3	22.90
0296		do	Fayetteville	7.46		2.14 1.46	3.60	4.38		22.58

2697	do	do	Tar Heel	7.65	$2.26 \pm 1.20$	-	3.46	4.21	2	22.18
	American Agricultural Chemical Co., New Vont. N. V.	Detrick's 5-7-0 Fertilizer	Tar Heel	7.74	2.16	1.64	3.80	4.62	5	23.70
	Imperial Company, Norfolk, Va	Imperial 5-7-0 Fertilizer	Elizabeth City	7.32	2.82	1.02	3.84	4.67	2	23.45
	Josey, N. B., Guano Co., Tarboro, N. C	Josey's 7-5-0 Fish Scrap Guano	Williamston	7.19	1.98	1.80	3.78	4.60	3	23 .07
	Swift & Co. Fertilizer Works, Atlanta, Ga	. Swift's Virginia Potato Grower, High	Elizabeth City	7.00	1.96	2.06	4.02	4.89	5	23.88
8	Brand claiming	varance.		7.00			4.95	6.00	2	27.79
	VaCar. Chemical Co., Richmond, Va	- VC. C. Co.'s 7-6-0 Ammoniated Super-	Washington	7.03	3.56	.88	4.41	5.40	2	25.78
ä	Brand claiming			7.00			5.76	7.00	3	31.19
	Meadows, E. II. & J. A., Co., New Bern, N. C.,	- Meadows' Great Cabbage Grower	Vaneeboro	7.15	1.94	2.12	4.06	4.94	5	24.20
ā	Brands claiming			7.50			3.70	4.50	3	23.04
	Caraleigh Phosphate and Fertilizer Works, Relation N C	Caraleigh Special Ammoniated Phos-	Red Springs	96.8	1.06	2.54	3.60	4.38		24.08
	domentary are considered and the second s	op	Red Springs	8.86	.92	5.42	3.40	4.13	6	23.14
ш	Brands claiming			8.00			2.47	3.00	1	18.37
	Baugh & Sons Co , Norfolk, Va	Bangh's Non-potash Mixture	Kinston	9.04	1.46	.92	2.38	2.89	-	19.04
	Georgia Chemical Works, Augusta, Ga	- Georgia Special 9-3-0 Superphosphate	Cove City	7.54	1.12	1.80	2.92	3.55	1	19.80
	New Bern Cotton Oil and Fertilizer Mills, New Bonn, M. C.	Onslow Crop Grower	Newport	8.85	.62	1.80	2.42	2.95	1	10.01
	Scotland Neek Guano Co., Scotland Neek,	Biggs' 8-3-0	Cove City	8.37	1.42	1.16	2.55	3.14	1	19.21
	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Special "A" Low Grade 8-3-0	Elizabeth City	9.12	.86	1.40	2.26	2.75	1	18.61
ñ	Brand claiming			8.00			2.67	3.25	1	19.21
	Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C.	Special Ammoniated Phosphate	Fayetteville	S.44	1.32	1.78	3.10	3.77	3	21.46
ä	Brands claiming			8.00			3.29	4.00	21	21.82
	Aeme Mfg. Co., Wilmington, N. C	Acme 8-4-0 Special Fertilizer	Hope Mills	8.06	1.84	1.34	3.18	3.87	21	21.42
	op	-do	Nashville	7.99	1.84	1.18	3.02	3.67	2(	20.67
	dodo		Lena	7.13	1.80	1.54	3.34	4.06 -	21	21.16
	dodo		Clarkton	8.20	1.40	1.52	2.92	1.1.1	20	20.46
	do	do	St. Paul	8.31	8.31 1.64 1.28		2.92	1.77	20	20.57

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MIXED FERTILIZERS.

əĩ	Relative Valu per Ton at Factory	\$21.82	19.68	19.43	22.25	21.79	21.33	22.86	22.04	21.94	21.25	20.97	20.78	19.51	21.02	22.80	21.76	21.72	21.55
	letoT destoT									1						1			
tion ol	taslsvingJ sinommA et	4.00	3.36	3.28	4.13	3.99	<b>3</b> .84	4.18	3.96	4.04	3.81	3.99	3.43	3.16	3.53	4.16	3.87	3.79	3.82
mposi er 100	Total Nitrogen	3.29	2.76	2.70	3.40	3.28	3.16	3.44	3.26	3.32	3.13	3.28	2.82	2.60	2.90	3.42	3.18	3.12	3.14
arts F	Отданіе Літоцеп		.78	1.48	1.02	96.	6.	.82	.72	.52	.86	.84	.64	.66	.82	1.54	1.36	1.46	1.44
Percentage Composition or Parts per 100	Water- Nater- Nater-		1.98	1.22	2.38	2.32	2.24	2.62	2.54	2.80	2.27	2.44	2.18	1.94	2.08	1.88	1.82	1.66	1.70
Ă	elasliavA Phoricoric DisA DisA	8.00	8.09	8.09	79.7	8.01	8.06	S.41	8.35	8.00	8.10	7.19	8.94	8.59	8.84	8.44	8.40	8.62	8.36
	Where Sampled		Lena	Goldsboro	Ahoskie	Zebulon	St. Paul	Duke	Dunn	Dunn	Dunn	Fayetteville	Wadesboro	Wadesboro	Fayetteville	Fayetteville	St. Paul	Parkton	Fayetteville
	Name of Brand		Acme 8-4-0 Special Fertilizer		Ammoniated Fertilizer	do	do	- American 8 and 4 Ammoniated Com-	pound. do	do	do.	do	-do	do	American Brand 4 Ammonia Compound.	Armour's Ammoniated Superphosphate.	do	do	do
	Name and Address of Manufacturer	Deads deimina	Acme Mfr. Co., Wilmington, N. C.	qu	American Arricultural Chemical Co., New	York, N. Y.	do	American Fertilizing Co., Norfolk, Va.	do	do	do	qu	do	qo	op	Armour Fertilizer Works, Wilmington, N. C	qo		do
	Vamber Vumber		9455	505	V166	117	111	2160	2155	9818	183	0073	443	348	9348	2154	8266	9536	2349

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2486	Arps, George L., & Co., Norfolk, Va	Arps' Quickstep Brand	Rich Square	7.92	2.28	96.	3.24	3.94	2 2	21.53
2264	Atlantic Chemical Corporation, Norfolk, Va	Atlantic Seco Ammoniated	Ahoskie	16.7	2.22	*80	3.02	3.67	2	20.59
329	Baugh & Sons Co., Norfolk, Va	Baugh's Nitrophos Soil and Crop Fer-	Kinston	8.84	2.22	1.08	3.30	4.01	61	22.70
486	op	tılızer. do	Newport	8.47	2.24	1.00	3.24	3.94	61	22.08
2049	do	do	Robersonville	7.92	2.46	.s4	3.30	4.01	2	21.78
2656			Fayetteville	8.38	2.52	.66	3.18	3.57	2	21.74
2512	do	do	Cove City	8.51	2.50	.64	3.14	3.82	2	21.70
2480	do	do	Grifton	8.20	2.34	.86	3.20	3,89	2	21.64
2080	Berkley Chemical Co., Norfolk, Va	Berkley 4-8-0 Fertulizer	Dunn	8.64	2.34	.86	3.20	3.59	C1	22.08
2451	Bowker Fertilizer Co., New York, N. Y	Bowker's 4-8-0 Fertilizer	St. Paul	7.95	2.16	1.04	3.20	3 .89	2	21.39
469	Burton, C. J., Guano Co., Baltimore, Md	Burton's Ammoniated Bone Phosphate	Windsor	7.83	2.94	.54	3.48	4.23	5	22.45
2643	Caraleigh Phosphate and Fertilizer Works,	Caraleigh 8-4 Ammoniated Phosphate	Fayetteville	8.39	.98	2.26	3.24	3.94	e1	22.00
2151	do	do	Carvers Falls	8.60	.85	2.12	3.06	3.72	2	21.45
2602		do	Wilson.	9.03	1.42	1.30	2.72	3.31		20.45
326	Columbia Guano Co., Norfolk, Va	Columbia Big Dipper Ammoniated Phos-	Kinston	8.05	2.34	1.02	3.36	4.09	G1	22.16
259	Coe-Mortimer Co., Charleston, S. C.	Coe-Mortimer Co.'s 8-4-0 Fertilizer	Parkton	7.90	2.02	1.04	3.06	3.75	2	20.75
2440	Conestee Chemical Co., Wilmington, N. C	Conestee 8-4-0 Special Fertilizer	Kenly	7.37	2.36	S6.	3.34	$^{\frac{1}{2}.06}$	2	21.40
2328	Contentnea Guano Co., Wilson, N. C	Climax Cotton Grower	Cove City	8.35	1.74	1.6	3.16	3.84	2	21.62
410	do	Climax Special	Black Creek	6.91	1.90	1.40	3.30	4.01	2	20.77
262	do	Plant Bed Special	Fremont	7.83	1.41	1.66	3.10	3.77	2	20.85
2709	Coöperative Warehouse Co., Salisbury, N. C	Farmers' Union 8-4-0 Ammoniated Com-	Nashville	S.S2	1.94	.S6	2.80	3.40	2	20.58
2749	Craven Chemical Co., New Bern, N. C	Craven Chemical Co.'s Ammoniated	Trenton	8.82	4.36	54	4.60	5.59	6	28.14
2751	op	do	Trenton	8.75	2.78	£2.	3.02	3.67	2	21.43
2754	dodododo	do	Trenton	8.33	1.60	1.38	2.98	3.62	2	20.85
2753			Trenton	8.12	1.70	1.12	2.82	3.43	1	19.96
2760	Dixie Guano Co., Suffolk, Va	Dixie 4-8 Guano	Hobbsville	8.62	2.18	- 6-	3.10	3.17	2	21.64

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SEASON,
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FERTILIZERS-
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ANALYSES

MINED FERTILIZERS.

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				ď	Percentage Composition or Parts per 100	age Composi Parts per 100	nposit r 100	ion or		2
Гарогаtогу Интрег	Name and Address of Manufacturer	Name of Bland	Where Sampled	Acid Phosphoric Acid	Water- Nitrogen Nitrogen	Organic Nitrogen	TatoT Nitrogen	Equivalent to Ammonia Total	Potash Potash Relative Valu	Per Ton at Per Ton at Factory
	Brands claiming			8.00		e.,	3.29	4.00	69	\$21.82
2199	Farmers Guano Co., Raleigh, N. C	F. G. C. S-4 Ammoniated Phosphate	Red Springs	10.02	1.82	1.26	3.08	3.74		22.96
2200	op	-do	Red Springs	10.36	1.58	1.06	2.94	3.67		22.71
2996	Georgia Chemical Works, Augusta, Ga	Cardinal Ammoniated Compound	Lumber Bridge	7.97	2.70	54	2.94	3.67		20.32
2071	do	do	Lumber Bridge	8.12	2.50	-3S	2.88	3.50	1	20.20
2327	do	Georgia Special 8-4-0 Superphosphate	Cove City	8.39	2.92	.40	3 .32	4.04		22.33
2325	do	do	Cove City	8.67	2.78	.46	3.24	3.94		22.28
2511	do	op	Cove City	8.50	2.88	.16	3.04	3.70		21.27
2525	dodo	op	Cove City	8.58	2.84	.32	3.16	3.84		21.55
2415	do	do	Cove City	8.63	2.62	-20	2.82	3.43		20.47
287	do		Kinston	8.75	2.42	.36	2.78	3 .38		20.43
2508	do		Cove City	8.56	2.64	.16	2.80	3.40		20.32
2573	do	do	Cove City	9.19	1.72	.92	2.64	3.21		20.28
2509	dodo	op	Cove City	8.57	2.74	00.	2.74	3.33		20.08
2524	do	do	Cove City	10.57	1.16	1.12	2.28	2.77	1	20.05
2269	Hampton Guano Co., Norfolk, Va	Hampton 4-8-0 Fertilizer	Ahoskie	8.60	1.96	.94	2.90	3.53	1	20.78
532	Harris Coõperative Co., Wilson, N. C	Harris Big Yield Guano	Wilson	7.90	2.36	1.02	3.38	4.11	1	22.10
2302	Hubbard Fertilizer Co., Baltimore, Md	Hubbard's 8-4-0 Fertilizer	Halifax	8.42	2.10	- 00	3.00	3.65		21.02

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2693	Imperial Company, Norfolk, Va	Imperial 4-8-0 Fertilizer	White Oak	7.87	2.60	.84	3.24	3.94	*	21.48
2533	do	do	Parkton	8.05	2.06	1.12	3.18	3.87	-	21.40
2692	do	Imperial Fertilizer	Populi	77.7	2.26	88.	3.14	3.82		20.95
2051	Josey, N. B., Guano Co., Tarboro, N. C	Josey's 8-4-0 Fish Scrap Guano	Bethel	7.74	1.82	1.48	3.30	4.01		21.60
286	do	do	Tarboro	7.57	1.34	1.80	3.12	3.79		20.67
2124	Martin Fertilizer Co., Norfolk, Va	Martin's Ammoniated Compound	Dunn	8.80	2.30	.86	3.16	3.81		22.07
347	Maybank Fertilizer Co., Charleston, S. C	Maybank Ammoniated Superphosphate	Vineland	8.22	2.78	.61	3.42	4.16		22.58
2040	McCabe Fertilizer Co., Charleston, S. C	McCabe's Special No. 3	Red Springs	8.92	1.90	1.38	3.28	3.99	1	22.70
206	McNair Phosphate Co., Laurinburg, N. C	8-4 Amnoniated	Maxton	8.47	96.1	1.08	3.04	3.70		21.24
2642	do	do	Wakulla	00.6	1.82	.76	2.53	3.14		19.84
2570	Meadows, E. H. & J. A., Co., New Bern, N. C.,	Meadows' Ideal Special Tobacco	Cove City.	9.55	2.50	.50	3.00	3.65		22.15
2409	do	do	Cove City	8.05	1.34	1.86	3.20	3.59		21.49
2320	do	do	Cove City	9.52	1.18	1.66	2.84	3.45		21.45
2412	do	do	Cove City	8.02	1.52	1.64	3.16	3.84		21.29
2318	do	do	Cove City.	7.69	1.52	1.70	3.22	3.91		21.21
2316	do	do	Cove City	7.70	1.45	1.72	3.20	3.59		21.14
2623	do	do	Cove City	6.76	35.1	1.82	3.40	4.13		21.04
2324	do	do	Cove City	7.42	1.52	1.72	3.24	3.94		21.03
2319	do	op	Cove City	7.46	1.48	1.74	3.22	3.91	1	20.98
2506	dodo	op	Cove City	7.94	1.56	1.54	3.10	3.77		20 96
2317	do	do	Cove City	7.74	1.42	1.66	3.08	3.74		20.68
2411	do	op	Cove City	7.38	1.70	1.32	3.02	3.67		20.06
2519	do	do	Cove City	7.70	1.32	1.52	2.84	3.45		19.63
2322	do	op	Cove City	7.66	1.36	1.48	2.84	3.45		19.59
2414	do	op	Cove City	7.40	1.38	1.50	2.88	3.50		19.50
2321	dodo	do	Cove City	7.86	1.44	1.30	2.74	3.33		19.37

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

ətt	Relative Valu per Ton at Factory	\$21.82	19.35	19.31	19.28	19.24	18.81	18.79	18.79	22.84	20.88	20.82	21.67	21.40	20.87	20.07	20.60	21.39	20.75
5	IstoT Potal			1													1		
tion o	Fquivalent tinommA of	4.00	3.36	3.31	3.53	3.31	3.33	2.99	3.09	3.82	3.31	3.70	4.01	3.67	3.57	3.16	3.45	3.79	3.55
mposi oer 100	IstoT negoriiN	3.29	2.76	2.72	2.90	2.72	2.74	2.46	2.54	3.14	2.72	3.04	3.30	3.02	2.94	2.60	2.84	3.12	2.92
cage Composi Parts per 100	Organic Nitrogen		1.23	1.24	1.08	1.24	1.56	1.00	1.12	SL:	.44	1.02	06.	42.	.62	¥6:	22.	2.04	2.06
Percentage Composition or Parts per 100	Water- Soluble Vitrogen	1	1.54	1.48	1.82	1.48	1.18	1.46	1.42	2.36	2.28	2.02	2.40	2.78	2.32	1.66	2.62	1.08	.86
e,	Arailable Phosphoric Acid	8.00	7.76	7.89	7.10	7.82	7.30	S.46	8.12	9.65	9.46	8.05	7 .81	8.72	8.50	9.15	8.67	8.29	8.49
	Where Sampled		Cove City.	Cove City	Cove City	Cove City	Cove City	Cove City	Cove City	Lena	Newton Grove	Grifton	Nashville	Trenton	White Oak	Lawndale	Trenton	Trenton	Fort Barnwell
	Name of Brand		Meadows' Ideal Special Tobacco	do	-do	do	do	do	do	Navassa High Grade Ammoniated	Superphosphate.	do	N. C. Farmers' Union Ammoniated	Superphosphate. do	op	N. C. Farmers' Union Guano, 8-4-0	N. C. Farmers' Union Tobaeco Guano	Standard Crop Grower	do
	Name and Address of Manufacturer	Brands claiming	Meadows, E. H. & J. A., Co., New Bern, N. C		do	do	do	do	do	Navassa Guano Co., Wilmington, N. C	do	do	N. C. Farmers' Union. Statesville, N. C.		do	do	do	New Bern Cotton Oil and Fertilizer Mills, New	Bern, N. C. do.
1	Ілярогаtогу Ишрег		2625	2520	2517	2522	2047	2569	2567	2683	210	2476	2785	2579	3685	2495	2583	2355	2181

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2684	Norfolk Fertilizing Co., Norfolk, Va	Oriana 4-8-0 Fertilizer	Cedar Creek	7.87	2.52	.74	3.26	3.96		21.56
2811	do	do	Fayetteville	7.41	2.48	8	3.30	4.01		21.27
2343	do	-do	Fayetteville	8.06	1.90	1.22	3.12	3.79		21.16
2285	do	do	Red Springs	7.80	2.38	.68	3.06	3.72	1	20.65
2858	Ober, G., & Sons Co., Baltimore, Md	Trade Mark Ideal Vegetable Compound .	Kerr	8.03	1.76	1.46	3.22	3.91		21.55
2266	Old Buek Guano Co., Richmond, Va	Old Buck 4% Compound	Ahoskie	7.96	2.44	.90	3.34	4.06		21.99
480	Pamlico Chemical Co., Washington, N. C	Pamlico Acid Fish Mixture Guano	Trenton	8.05	2.26	1.00	3.26	3.96		21.74
2447	do	do	St. Paul.	8.31	2.38	.78	3.16	3.54		21.58
2474	do	op	Grifton	7.94	2.28	.92	3.20	3.89		21.38
2168	do		Elizabeth City	8.52	2.18	.86	3.04	3.70		21.29
2680	Pearsall & Co., Wilmington, N. C	Pearsall's Bone, Meal, and Fish Guano	Cedar Creek	8.04	1.54	1.72	3.26	3.96		21.73
2189	do	do	Fayetteville	8.03	2.10	1.14	3.24	3.94		21.64
2065	do	op	Linden	8.05	1.50	02.1	3.20	3.89		21.49
2068	do	-do	Red Springs	8.71	1.20	1.84	3.04	3.70		21.48
2679	do	do	Elease	8.42	1.42	99.1	3.08	3.74		21.36
2338	do	dodo	Red Springs	7.88	1.44	1.74	3.18	3.87		21.24
2069	do	do	Linden	7.85	1.56	1.60	3.16	3.84		21.12
2340	do	do	Red Springs	8.40	1.00	2.02	3.02	3.67		21.08
2852	do.	dodo	Kerr	S.60	1.28	1.60	2.88	3.50		20.70
2856	do.	do	Kerr	8.38	1.12	1.68	2.80	3.40		20.14
2339	do	dodo	Red Springs	7.95	çi 4	2.60	2.84	3.45		19.88
2066	do	do	Red Springs	6.24	1.20	1.94	3.14	3.82		19.43
2954	do	dodo	Red Springs	6.87	1.00	1.92	2.92	3 .55		19.13
314	Peruvian Guano Corporation, Charleston, S. C.		Fairmont	6.96	2.52	.40	2.92	3.55		19.22
2233	Piedmont Mount Airy Guano Co., Baltimore,	Piedmont Special Fertilizer	Sunbury	8.03	2.04	1.08	3.12	3.79		21.13
520	Pine Level Oil Mill Co., Pine Level, N. C	Panacea Guano	Benson	7.57	2.02	1.22	3.24	3.91	1	21.18

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

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				4	Percentage Composition or Farts per 100	age Composi Parts per 100	nposit r 100	ion or		
Гарога согу И цтрег	Name and Address of Manufacturer	Name of Brand	Where Sampled	slasiavA Prosphorie Acid	Water- soluble Nitrogen	Organie Nitrogen	Titrogen Zitrogen	Equivalent to Ammonia	Total Potash Relative Valu	гассогу Гассогу
	Brands claiming			8.00	-		3.29	4.00		\$21.82
511	Planters Cotton Oil and Fertilizer Co., Rocky	Meal and Fish Mixture No. 2	Whitakers	8.24	1.52	1.42	2.54	3.57		20.59
2421	Planters Fertilizer and Phosphate Co.,	Planters' Special Mixture	Lilcsville	S.01	1.80	1.56	3.36	4.09		22.12
2076	Pocomoke Guano Co., Norfolk, Va	Pocomoke 4-8-0 Fertilizer	Hope Mills	8.23	2.06	1.02	3.08	3.74		21.17
2826	Rasin Monumental Co., Baltimore, Md	Rasin Capital Monumental Phosphate	Nashville	8.67	2.92	-28	3.20	3.89	-	22.11
2668	do		Nashville	7.07	2.64	.68	3.32	4.01		21.01
2543	Robeson Manufacturing Co., Lumberton, N. C.	R. M. C. Blood	Lumberton	8.53	1.32	1.92	3.24	3.94	_	22.14
2252	do	R. M. C. 8-4	Hope Mills	7.97	1.76	: #F. [	3.20	3.89		21.41
2445	do	do	St. Paul	8.06	2.56	1.60	3.16	3.84		21.33
2550	do	do	Lumberton	8.37	1.82	1.26	3.08	3.74 -		21.31
2542	do	do	Lumberton	8.20	1.72	1.26	2.98	3.62	_	20.70
2248	do	do	Hope Mills	7.42	1.36	1.66	3.02	3.67		20.10
2547	do	do	Lumberton	8.47	1.48	1.24	2.72	3.31		19.89
2544	do	do	Lumberton	8.20	1.30	1.42	2.72	3.31	1	19.62
2545	dodo	do	Lumberton	7.74	1.06	1.64	2.70	3.28		19.03
2249	do	do	Hope Mills	8.04	1.44	1.32	2.76	3.36		19.63
2336	Royster, F. S., Guano Co., Norfolk, Va	Royster's Defender Ammoniated Phos-	Fayetteville	8.24	2.58	1.00	3.58	4.35		23.28
2121	do	do	Dunn	8.08	2.50	96	3.46 4.21	4.21		22.61

2330	do	do	Favetterille	1 00	01				
2408	do	do							22.52
2314	do		Cove City	78.7	2.42	1.02 3.	3.44 4	4.18	22.32
9406			Cove City	8.00	2.32	1.08 3.	3.40 4	4.13	22.28
00117		do	Cove City	8.14	2.38	.98 3.5	3.36 4	4.09	22.25
2003	do	op	Robersonville	8.09	2.38	.98 3.5	3.36 4	4.09	22.20
433	dodo	do	Greenville	7.98	2.32	1.06 3.	3.38 4	4.11	90 18
2462	dodo	dodo	Fayetteville	8.02				       	01.00
2419	do	do						1	61. m
2406	do	do							52.05
2516	do	do						1	00.21
2513	do	· · · · · · · · · · · · · · · · · · ·			2.30			3.99 2	21.54
0000		0n	Cove City	8.00	2.32	.96 3.3	3.28 3	3.99 2	21.78
0007		do	Fayetteville	8.10	2.58	.66 3.5	3.28 3	3.99 2	21.71
2514	do		Cove City	8.14	2.06	1.12 3.1	3.18 3	2 S.1	01 GO
2967	do	do							
2501	dodo				01.0				CC' 17
2505	10			96.7	2.38	.78 3.16		3.84 2	21.23
0000			Cove City	8.05	2.32	.80 3.12		3.79 2	21.15
70e7	Koyster, F. S., Guano Co., Norfolk, Va	Roysters' Defender Ammoniated F. S. R	Cove City	7.87	2.32	.82 3.14		3.82 2	21.06
2390	op	do	Aydlett	62.7	2.16	.94 3.1	3.10 3	3.77 2	20.81
2500	do	do	Cove City.	7.82	2.36	.72 3.0	3.08 3.		20.76
2620	op	do	Cove City.	7.96	2.30				20 73
2585	do	do			0 24		-	5 8 1 1	
2504	do	do			100				10.02
2429	Southern Cotton Oil Co., Fayetteville, N. C	Ammoniated Commond							20.63
2428	do	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 06.1	1.12 3.08		3.14 2	75.12
0266	A.S.		Lena.	8.02	2.10 1	1.00 3.10		3.77 2	21.04
0000		do	Vander	7.58	2.26	.92 3.18		3.57 2	20.94
0607	uo	do	White Oak	7.85	1.92 1	1.06 2.98		3.62	20.37
								1	2

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# ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MIXED FERTILIZERS.

				Pel	rcentag	Percentage Composition or Parts per 100	ositio 100	n or	91	
	Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Phosphoric Acid Water-	Aldulos Nitrogen Organic	Vitrogen Total	Nitrogen Kitrogen	sinommA of lefoT lestoT	Relative Valu	per Ton at Factory
8	Brands claiming			8.00		3	.29 4.	00.	\$21.82	82
	Southern Cotton Oil Co., Fayetteville, N. C	Scoco Ammoniated Compound	Fayetteville	8.17		1.10 2.	2.86 3.	3.48	20	20.18
	do	do	White Oak	7.82	.80 1	1.08 2.	2.88 3.	3.50	- 19	19.92
	do	do	Dunn	7.65	.80 1	1.08 2.	2.88 3.	.50	19	19.75
	do	do	Vander	7.64	1.82 1	1.06 2.	.88 3.	06.	19	19.74
	-do	ido	Hope Mills	7.87	1.70 1	1.10 2.	2.80 3.	.40	- 19	19.63
	do	do	Fayetteville	17.7	.80 1	1.02 2.	2.82 3.	3.43	19	19.55
	do	do	Vander	8.19	1.68 1	1.00 2.	2.68 3.	.26	19	19.45
	-do	do	Elease	- 8.02	.68 1	1.04 2.	2.72 3.	.31	- 19	19 .44
	op	do	Fayetteville	7.81	1.52 1	1.16 2.	2.68 3.	3.26	19	19.07
	do	do	Fayetteville	7.74	1.60 1	1.22 2.	2.68 3.	3.26	19	19.00
	do	do	Vander	- 7.15	.78	.96 2.	2.74 3.	3.33		18.66
	do.	do	Elease	7.95	.54 1	.00 2.	2.54 3.	3.09	18	18.62
	do	do	Lucama	9.20	1.76	.86 2.	2.62 3.	3.19	20	20.20
	do	do	Whitakers	. 8.10	1.36 1	1.44 2.	2.80 3.	3.40	19	19.86
	-do	do	Robersonville	7.60	1.26 1	1.56 2.	2.82 3.	3.43	19	19.44
	do	do.	Enfield	7.94	1.56 1	1.40 2.	2.96 3.	3.60	20	.37
	Swift & Co. Fertilizer Works. Atlanta. Ga.	Swift's Ammoniated Phosphate	Lucama	. 8.20	1.88 1	1.36 3.	3.24 3	3.94	. 21	21.81

### The Bulletin

The Bulletin

2238	do	Swift's Animal Matter Ammoniated	Charlotte	7.55	1.10	2.18	3.28	3.99	21.33
298	do	Fertilizer. Swift's Special Formula A. High Grade	Elizabeth City	6.95	1.68	1.64	3.32	4.04	20.89
2553	Tuscarora Fertilizer Co., Wilmington, N. C	8-4-0. Tusearora Ammoniated Superphosphate.	Fayetteville	7.48	1.68	1.48	3.16	3.84	20.75
509	Union Guano Co., Winston-Salem, N. C	Union Special 8-4-0 Ammoniated Super-	IIalifax	s.95	2.30	01.	3.00	3.65	21.55
2842	dodo	puespirate.	Williamston	S.02	2.44	2	3.16	3.84	21.29
319	-do-	do	Kinston	8.27	2.70	.28	2.98	3.62 -	20.79
2675	do	do	White Oak	8.43	2.30	약.	2.72	3.31	19.85
2987	Union Seed and Fertilizer Co., Wilmington, N. C.	Union Seed and Fertilizer Co., No. 13	Warsaw	8.40	.86	2.24	3.10	3.77	21.42
305	do	do	Chadbourn	7.96	1.66	1.16	2.82	3.43	19.80
2483	Upshur, R. L., Guano Co., Norfolk, Va	Upshur's 8-4 Ammoniated Phosphate	Murfreesboro	8.69	2.34	1.02	3.36	4.09	22.80
2977	VaCar. Chemical Co., Richmond, Va	VC. C. Co.'s 8-4-0 Ammoniated Com-	Hope Mills	8.97	2.06	1.16	3.22	3.91	22.49
523	dodo	do	Rocky Mount	8.64	2.48	00	2.98	3.62 _	21.16
2926	dodo	dodo	Lucama	8.13	1.86	1.14	3.00	3.65 _	20.73
394	do	do	Wadesboro	9.36	2.56	.14	2.70	3.28	20.70
2162	op	one and Fish Ammoniated Com-	Weeksville	7.19	2.84	.62	3.46	4.21	21.72
2472	op	do	Grifton	S.00	2.26	-90	3.16	3.84	21.27
2527	do	dodo	Hope Mills	7.50	2.86	28	3.14	3.82	20.69
2294	op	Mann's Fish and Meal Compound	Whitakers	8.38	2.02	1.14	3.16	3.84	21.65
2224	Winborne Guano Co., Baltimore, Md.	Special Triumph Guano	Edenton	8.10	1.26	2.06	3.32	4.04	22.01
	Brands claiming			8.00			4.11	5.00	25.26
2094	Armour Fertilizer Works, Baltimore, Md	Armour's Ammoniated Superphosphate	Elizabeth City	7.71	2.52	1.42	3.94	1.79	24.26
2403	Baugh & Sons Co., Philadelphia, Pa	Baugh's Soil and Crop Fertilizer	Elizabeth City	S.25	3.26	.80	4.06	4.94	25.30
226	Eastern Cotton Oil Co., Hertford, N. C	Our Surprise	Elizabeth City	8.19	1.16	2.58	3.74	4.55	23.20
2400	Farmers Guano Co., Norfolk, Va	7. G. C. 8-5 Am-	Poplar Branch	8.32	2.52	1.52	4.04	4.91	25.19
254	Josey, N. B., Guano Co., Tarboro, N. C	Josey's 8-5-0 Fish Scrap Guano	Fayetteville 8	8.15	1.96	1.78	3.74	1.55	23.86
2417	Meadows, E. H. & J. A., New Bern, N. C	Meadows' LaBos Tobacco Grower	Cove City	7.85	2.40	1.66 4	4.06	4.94	24.90

ANALYSES OF COMMERCIAL FERTILIZERS---SPRING SEASON, 1917.

MIXED FERTILIZERS.

24.96 32.19 23.95 23.82 23.63 22.62 24.24 Басtогу рег Топ аt 24.74 24.31 24.92 24.42 24.58 31.69 26 525 Relative Value Rotash IstoT Percentage Composition or Parts per 100 sinommA of 2 55. .86 4.69 1.72 4.94 4.79 4.897.00 6.93 3 57 s. 10 Talent LC3 3.88 3.76 4.00 3.98 3.88 4.06 3.94 4.02 5.76 5.70 nsyoniN 3.84 3.74 3.86 4.11 IstoT 2.18 2.401.12 1.82 Nitrogen 1.66 1.34 1.58 1.06 1.28 1.22 68 54 Organic Nitrogen Nitrogen 2.161.70 2.722.22 1.48 2.42 2.32 86 2.78 3.34 ss 94 c 1 c1 \$ -Tetel Available Phosphoric Acid 7.94 7.70 8.00 7.75 8.10 8.41 8.00 7.65 7.69 7.84 6.91 7.94 20 7.37 œ Elizabeth City.... Elizabeth City.... Cove City..... Cove City..... Where Sampled Bavboro\_\_\_\_ Washington. Cove City... Cove City... Hobbsville Edenton. Moyork ... Sunbury. V.-C. 8-5-0 Amnoniated Superphosphate. Upton's Special Fertilizer, Revised.... Upshur's 8-5 Ammoniated Phosphate. Swift's Special Truck Fertilizer, High Piedmont Special Potato Guano, Re-Pocomoke 5-8-0 Fertilizer Meadows' LaBos Tobacco Grower. Pamlico Tip Top Potato Guano.. Piedmont Challenge Fertilizer. Name of Brand -do------do-----Grade 8-5-0. vised 1916. -do... C. Pamlico Chemical Co., Washington, N. C.... Piedmont-Mount Airy Guano Co., Baltimore, Piedmont-Mount Airy Guano Co., Baltimore, Swift & Co. Fertilizer Works, Atlanta, Ga. Name and Address of Manufacturer Upshur, R. L., Guano Co., Norfolk, Va. Poeomoke Guano Co., Norfolk, Va.... Va.-Car. Chemical Co., Richmond, Va. Upton, L. J., & Co., Norfolk, Va..... Meadows, E. H. & J. A., Newbern, N. -do----do..... **Brands** claiming.... Brands claiming. do

> 2413 2518 2418 2418 2626 2626 2369 2758

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Maple...

Swift's Top Dresser Formula No. 1, High

Grade. Upshur's for All Crops 8-7 Ammoniated

Phosphate. Upton's Truck Guano...

Royster's Alaska '7% Ammoniated .....

Royster, F. S., Guano Co., Norfolk, Va.....

2234 2086 Swift & Co. Fertilizer Works, Atlanta, Ga.

Upshur, R. L., Guano Co., Norfolk, Va.

Upton, L. J., & Co., Norfolk, Va.

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Harbinger..... Elizabeth City....

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2.12 4.12 30.56

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Camden.

	Brands claiming			9.00			2.47	3.00	19	19.37
2699	Acme Mfg. Co., Wilmington, N. C	Acme 9-3-0 Special Fertilizer	White Oak	10.09	1.40	1.38	2.78	3.38	21	21.77
2838	$^{\mathrm{op}}$	do	Williamston	7.55	2.02	1.06	3.08	3.74	20	20.49
2434	op	$d\sigma$	Elease	8.22	1.66	1.26	2.92	3.55	20	20.48
2992	do	do	Lumber Bridge	8.72	1.72	.96	2.68	3.26	19	19.98
2539	do	do	Lumberton	9.39	.S6	1.64	2.50	3.01	19	19.89
2454	do	do	Lena	8.99	1.08	1.46	2.54	3.09	19	19.66
2435	dodo	do	Lena.	9.18	1.04	1.46	2.50	3.04	19	19.68
550	do	do	Pilot Mountain	8.90	1.36	1.16	2.52	3.06	19	19.4S
2279	dodo	do	Hope Mills	00.6	1.01	1.36	2.40	2.93	19	19.08
2644	do	do	Wakulla	9.17	1.00	1.24	2.24	2.72	18	18.58
208	do	do	Maxton	8.72	1.14	1.38	2.52	3.06	19	19.30
337	American Agricultural Chemical Co., New Vorte M. V.	No. 1 Ammoniated Fertilizer, Vance	Henderson	8.93	1.78	.70	2.48	3 .02	19	19.35
2152	American Fertilizing Co., Norfolk, Va	American 9 and 3 Ammoniated Com-	Dunn	9.73	2.32	30	2.70	3.28	21	21.07
2897	dodo	do	Charlotte	10.45	1.78	48.	2.26	2.75	19	19.94
2131	do	dododododo	Dunn	9.19	1.58	.98	2.56	3.11	19	19.91
2133	do	do	Dunn	11.12	1.32	20	2.02	2.46		19.70
2158	dodo	do	Dunn	9.13	1.74	14	2.48	3.02	19	19.15
2820	do	do	Dunn	9.19	1.48	.76	2.24	2.72		18.60
2132	op	do	Dunn	8.70	1.58	-39-	2.20	2.67	11	17.94
2469	do	dodo	Fayetteville	9.19	1.54	.48	2.02	2.16	17	17.67
2995	do	do	Manchester	9.32	1.26	.68	1.94	2.36	17	17.47
2433	Armour Fertilizer Works, Wilmington, N. C	Armour's Ammoniated Superphosphate	Lena	0.47	1.22	1.30	2.52	3.06	20	20.05
441	do	op	Clarkton	8.90	1.42	-9 <del>1</del>	2.36	2.87	18	18.81
2660	do	do	Fayetteville	8.89	1.32	1.00	2.32	2.52		18.63
2894	do	dodo	Old Trap	8.69	.88	1.26	2.14	2.60	17	17.68

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ANALYSES (

MIXED FERTILIZERS.

Parts         Parts         Port 100           Nitrogen         Nitrogen         Nature           1.50         Nitrogen         Nitrogen           1.66         7.4         Nitrogen           1.63         7.4         Nitrogen           1.63         7.4         Nitrogen           1.63         7.4         2.44           1.63         7.4         2.44           1.63         7.8         2.54           1.63         7.8         2.54           1.63         7.8         2.54           1.63         7.8         2.54           1.63         7.8         2.54           1.63         7.8         2.54           1.63         7.8         2.54           1.64         2.78         2.64           1.65         7.8         2.54           1.66         84         2.54           1.66         84         2.54           1.66         84         2.54           1.66         9.64         2.54           1.66         9.7         2.54           1.66         9.7         2.54           1.66         9.7         2.54	- лудания эонира 1. 1. 2. 3. 3. 1. 1. 3. 4. 1. 1. 3. 4. 1. 1. 3. 4. 1. 1. 3. 4. 1. 1. 3. 4. 1. 1. 3. 4. 1. 1. 3. 4. 1. 1. 1. 3. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
əldulos nəgonin aları o aları o ala	Mathematical         Mathematical         Mathematical           1
Name         Second         Second <td>Avail         Avail           9.00         9.100         1.70           9.100         1.70         3.44           9.100         1.70         3.44           8.44         1.84         1.84           Nation         8.60         1.65           8.83         1.166         3.44           9.00         1.62         7.8           8.86         1.62         7.8           9.10         1.70         8.4           8.88         1.96         3.4           9.10         1.62         7.8           9.11         1.66         3.4           9.12         1.80         3.4           9.14         1.62         7.8           8.88         1.96         3.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.90         1.64         9.08           8.90         1.64           8.90         1.90</td>	Avail         Avail           9.00         9.100         1.70           9.100         1.70         3.44           9.100         1.70         3.44           8.44         1.84         1.84           Nation         8.60         1.65           8.83         1.166         3.44           9.00         1.62         7.8           8.86         1.62         7.8           9.10         1.70         8.4           8.88         1.96         3.4           9.10         1.62         7.8           9.11         1.66         3.4           9.12         1.80         3.4           9.14         1.62         7.8           8.88         1.96         3.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.83         1.70         8.4           8.90         1.64         9.08           8.90         1.64           8.90         1.90
e         9.00           0.10         8.41           ove.         8.60           ove.         8.60           9.02         9.02           9.03         9.62           8.18         8.60           9.72         8.18           8.8         8.60           9.02         9.52           8.14         8.18           8.18         8.18           8.18         8.18           8.18         8.18           8.18         8.36           8.36         8.36           8.36         8.36           8.36         8.36           8.36         8.36           8.52         8.52           8.56         8.66	e         9.00           0.10         8.41           0.vec         8.60           0.vec         8.60           0.10         9.52           0.10         9.52           0.10         9.52           0.10         9.52           0.11         8.48           0.12         8.48           0.12         8.18           0.12         8.18           0.12         8.18           0.12         8.18           0.12         8.45           0.12         8.46           0.12         8.46           0.12         8.52           0.12         8.52           0.12         8.96           0.12         8.90
e-	0.000
Ahoskae Dunn Newton Gi Burlington Greensbord Fins Parkton Warrenton. Dunn Dunn	Ahoskae Dunn Newton Gi Burlington Greensbord Sims Parkton Uuke Dunn Dunn Lucama Trenton
Berkley 3-9-0 Fertilizer	ulter- Phos- und
uper-	uncr
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Sims.       Parkton.       Purkton.       Duke       Dunn.       Ind.       Dunn.       Dunn.       Dunn.       Lucama.	Sims.       Parkton.       Parkton.       Plos-       Duke       Ind.       Dunn.       Dunn.       ed       Trenton.
Mixture-         Parkton         9.52           noniated Plos-         Duke         8.14           a Compound         Narrenton         8.8           a Compound         Dunn         8.46           Dunn         Dunn         8.52           Dunn         Dunn         8.52           Dunn         Lucama         8.52	Mixture         Parkton         9.52           Duke         Duke         8.14           noniated Plos-         Warrenton         8.32           a Compound         Dunn         8.46           Dunn         Dunn         8.52           Dunn         Dunn         8.52           Munnoniated         Twama         8.50
Duke         8.14           noniated Plos-         Warrenton	Duke         8.4           noniated Plos-         Warrenton         8.8           a Compound         Dunn         8.46           a Compound         Dunn         8.52           Dunn         Dunn         8.52           Marcenton         Dunn         8.52
noninted Phos- Warrenton 8.82 a Compound Dunn 8.46 Dunn 8.52 7.82 7.82	noninted Plos-         Warrenton         8.82           a Compound         Dunn
a Compound Dunn	a Compound Dunn
Dunn	Dunn
Dunn         7.82         2.18           Lucama         8.06         1.40	Dunn         7.82         2.18           Lucama         8.06         1.40           Annoniated         Trenton         8.90         1.64
Lucama 8.06 1.40	Lucama         8.66         1.40           humoniated         Trenton         8.90         1.64
	Trenton

2552	Georgia Chemical Works, Augusta, Ga	Cieorgia Special 9-3-0 Superphosphate	Cove City	9.11	2.60	.50	50   3.10   3.77	3.77		22.13
2615	Grandy, N. G., & Co., Elizabeth City, N. C	Grandy's 3-9-0 Fertilizer	Elizabeth City	05.6	1.98	.88	2.86	3.48	1	21.61
267 267	Harris Coöperative Co., Wilson, N. C	Harris Special Guano	Wilson	8.81	2.12	87.	2.90	3,53		20.99
2271	Hampton Guano Co., Norfolk, Va	Hampton 3-9-0 Fertilizer	Ahoskie	8.64	1.74	.76	2.50	3.04		19.14
461	International Agricultural Corporation, Spar- tanhura S. C.	Ammoniated Compound	Kings Mountain.	8.91	1.32	1.30	2.62	3.19		19.91
253	Josey, N. B., Guano Co., Tarboro, N. C	Josey's 9-3-0	Fayetteville	8.69	1.28	1.51	2.82	3.43		20.53
2147	op	do	Robersonville	8.07	1.66	16.	2.60	3.16		18.99
2123	Martin, D. B., Co., Norfolk, Va	Martin's Ammoniated Compound	Dunn	79.6	14.1	+1.	2.18	2.65		18.83
2149	do	do	Dunn	10.02	1.42	28.	2.30	2.80		19.68
530	do	do	Wilson	90.6	1.58	06.	2.4S	3.02		84°61
2459	McNair Phosphate Co., Laurinburg, N. C	9-3 Ammoniated Guano	Fayetteville	50.6	1.50	.62	2.12	2.58		17.97
2374	Meadows, E. H. & J. A., Co., New Bern, N. C.	Meadows' Gold Leaf Special Tobacco	New Bern	8.79	1.70	1.32	3.02	3.67		21.47
2521	do	do	Cove City	8.89	1.04	1.42	2.46	2.99		19.22
2410	do	do	Cove City	8.59	30.1	1.28	2.36	2.87		18.50
2315	do	op	Cove City	7.47	1.12	1.38	2.50	3.04		17.97
2507	do	op	Cove City	8.61	1.02	1.10	2.12	2.58		17.51
2141	Navassa Guano Co., Wilmington, N. C	Navassa Standard Ammoniated Super-	Robersonville	£2. 9	2.10	.50	2.60	3.16		20.16
2985	do	do	Roseboro	9.49	1.72	.68	2.40	2.92		19.57
310		do	Vineland	9.40	1.86	.56	2.42	2.94		19.56
2767	New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.	Onslow Crop Grower	Trenton	8.20	1.00	2.04	3.04	3.70		20.97
2008	op	do	Robersonville	8.87	.76	1.82	2.58	3.14		19.71
2786	do	op	Trenton	90.6	.68	1.60	2.28	E		18.64
2342	Norfolk Fertilizing Co., Norfolk, Va	Oriana 3-9-0 Fertilizer	Fayetteville	8.80	1.72	.96	2.68	3.26		20.06
2267	Old Buck Guano Co., Richmond, Va	Old Buck Nine-Three	Ahoskie	8.69	1.74	22	2.52	3.06	- 	19.27
2169	Pamlieo Chemical Co., Washington, N. C	Pamlico Rank Guano	Elizabeth City	2.03	1.60	47.	2.34	5 .S4		18.86
475	Patapsco Guano Co., Baltimore, Md	Patapseo Guano Co.'s 9-3-0 Fertilizer	Warrenton	9.13	1.62	2	2.45	3.02		66.61

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1917.

MINED FERTILIZERS.

					Percentage Composition Parts per 100	age Co Parts 1	age Composi Parts per 100	tion or	_	a
Гарогаtогу Илтрег	Name and Address of Manufacturer	Name of Brand	Where Sampled	əldsfisyA Phosphoric biəA	Water- Nuble Nitrogen	оіпедто пэдотіі И	IstoT negotiiN	taslsvinpA sinommA of	IstoT AsstoT	Relative Value per Ton at Factory
	Brands claiming			00.6			2.47	3.60		\$19.37
2387	Patapseo Guano Co., Baltimore, Md	Patapsco Fish Mixture	Elm City	9.62	1.82	.74	2.56	3.11		20.37
2614	Peruvian Guano Corporation, Charleston, S. C.	Peruvian Excelsior Ammoniated Super- nhosphate	Scotland Neek	9.57	1.34	1.00	2.34	2.84		19.40
313	op	do	Fairmont	8.99	1.70	.40	2.10	2.55		17.81
2227	Piedmont-Mount Airy Guano Co., Baltimore,	Piedmont Cotten Grower	Edenton	8.94	1.64	.86	2.50	5.04		19.44
2139	Pocomoke Guano Co., Norfolk, Va	Pocomoke 3-9-0 Fertilizer	Robersonville	8.71	.64	1.46	2.10	2.55		17.53
528	Powhatan Chemical Co., Richmond, Va	Hustler Guano	Wilson	8.97	1.20	1.28	2.48	3.02		19.37
2250	Robeson Mfg. Co., Lumberton, N. C	R. M. C. 9-3.	Hope Mills	8.57	1.20	1.30	2.50	3.04		19.07
2953	do	do	Hope Mills	8.65	1.46	06.	2.36	2.87		18.56
343	do	dodo	Fayetteville	8.02	1.52	.92	2.44	2.97		18.27
2959	do	do	Hope Mills	8.42	1.02	1.22	2.24	2.12		17.83
2883	do	op	Lumberton	8.24	1.04	1.24	2.28	2.77		17.82
2882	do	do	St. Paul	8.71	1.26	90.	2.16	2.63		17.78
2884	-do-	do	St. Paul	8.65	1.32	.80	2.12	2.58		17.55
2251	do	dodo	Hope Mills	8.08	1.08	1.16	2.24	2.72		17.49
2566	Royster, F. S., Guano Co., Norfolk, Va	Simplex Ammoniated Phosphate	Cove City	8.79	2.52	.58	3.10	3.77	-	21.81
2461	op	do	Fayetteville	9.00	1.84	.92	2.76	3.36		20.59
2019	op	do	Jamesville	8.89	1.92	.74	2.66	3.23		20.06

2329	do	do	Fayetteville	8.94	1.74	.84	2.58	3.14	19.78
545	op	op	Pilot Mountain	9.49	1.50	-92	2.42	2.94	19.65
2796	do	op	Trenton	8.99	1.78	.78	2.56	3.11	19.74
2879	do	-do	St. Paul	9.03	1.14	1.10	2.24	2.72	18.44
332	Richmond Guano Co., Richmond, Va	Gilt Edge Guano	Henderson	8.91	1.50	1.08	2.58	3.14	67.01
2563	Scotland Neek Guano Co., Scotland Neck,	Btggs' 9-3-0 Fish Scrap Guano	Cove City	9.47	3.64	.40	3.04	3.70	22.24
2562	N. C.	op	Cove City	7.24	1.52	1.92	3.44	4.15	21.69
518	do	op	Benson	8.07	1.34	1.00	2.34	2.84	17.90
2186	Southern Cotton Oil Co., Fayetteville, N. C	Scoeo Ammoniated Compound	Fayetteville	9.42	1.00	2.20	3.20	3.59	22.86
2427	-do-	op	Cumberland	9.19	1.16	1.14	2.30	2.80	18.85
2676	do	do	Elease	8.93	1.08	1.04	2.12	2.58	17.84
2530	Southern Cotton Oil Co., Monroc, N. C		Lumberton	9.02	1.58	.52	2.10	2.55	17.84
2965	Southern Cotton Oil Co., Wilson, N. C		Lucama	8.71	1.34	96.	2.30	2.80	18.37
2941	-op	op	Lucama	8.70	1.14	1.08	2.22	2.70	18.02
2237	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Ammoniated Phosphate Animal	Charlotte	8.34	.86	1.24	2.10	2.55	17.16
231	-do	. Swift's Sweet Potato Fertilizer, Low	Elizabeth City	9.95	2	1.58	2.30	2.80	19.61
2757	Tusearora Fertilizer Co., Wilmington, N. C	Crace 9-5-0. Tuscarora Ammoniated Superphosphate -	Windsor	8.61	1.76	1.16	2.92	3.55	20.87
307	Union Seed and Fertilizer Co., Wilmington,	U. S. and F. Co.'s Brand No. 10.	Chadbourn	9.40	1.06	1.08	2.14	2.60	18.39
2850	N. C. do.	op	Iverr	8.75	1.26	96.	2.22	2.70	18.07
2379	op		Spring Hope	8.59	1.40	FS	2.24	2.72	18.00
2029	op	do	Marietta	8.99	1.34	×1.	2.12	2.58	17.89
331	Upshur, R. L., Guano Co., Norfolk, Va	Upshur's 9-3 Ammoniated Phosphate	Littleton	9.10	1.64	.SS	2.52	3.06	20.01
2394		Upshur's Trade Mark Fertilizer for All	Ilarbinger	9.39	1.38	1.22	2.60	3.16	20.31
2077	VaCar. Chemical Co., Richmond, Va	VC. 9-3-0 Ammoniated Compound	Hope Mills	9.93	1.82	21	2.54	3.09	20.60
2027		VC. Cotton Ammoniated Compound	Marietta	$10.65 \pm 1.90$	1.90	.44	2.34	2.84	20.48
2282		do	Hope Mills	9.64 1.54	1.54	86	2.52	3.06	20.02

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MINED FERTILIZERS.

ə	Relative Valu per Ton at Factory	\$19.37	19.79	19.70	19.88	94°-	19.56	19.03	18.95	16.90	21.10	17.41	0E.02	25, 08	32.54	16.93	16.35	16.14
	Total Potash		1	1												T T B	3 8 8 8 8	
Percentage Composition or Parts per 100	Equivalent to Ammonia	3.00	2.80	3.04	2.97	3.04	2.94	2.70	2.65	2.50	3.50	2.87	4.64	4 50	6.91	2.00	1.78	1.85
age Composi Parts per 100	ГетоТ Интодеп	2.47	2.30	2.50	2.44	2.50	2.42	2.22	2.18	2.14	2.88	2.36	2 82	3 79	5.68	1.65	1.46	1.52
age Ce Parts <sub>1</sub>	огдаріс Педотії И		.50	S.	.50	-38	.80	.50	.40	1.28		2.20	02.6	12.6	2.16		.86	.54
ercent	Water- Soluble Nitrogen		1.80	1.72	1.94	2.12	1.62	1.72	1.72	.86		.16	1 29	8	3.52		.60	.98
4	Arailable Phogphoric bioA	6.00	10.13	9.20	9.63	8.99	9.40	17.6	67.6	16.7	00.6	7.50	0.05	9.00	6.68	10.00	10.22	9.76
	Where Sampled		Edenton	Pilot Mountain	Kinston	Benson	Lumberton	Windsor	Hope Mills	Edenton		Columbia	Pohoneomillo	Rocky Mount	Elizabeth City		Hazelwood	Kenly
	Name of Brand		- VC. Cotton Ammoniated Compound	Blue Ribbon Ammoniated Compound	do	do	VC. Cotton Ammoniated Compound	do		Special King Guano		. Half-and-Half Cotton-seed Meal and Acid Phosphate.	Mool and Eich Mixture Mo 1	Reaver's Shorial Annouic, 100, 1	F. S. R. 1916 Troutman's 7% F. T. E. Guano		Homestead Ammoniated Fertilizer	- Atlantic Sunset Ammoniated Phosphate . Kenly.
	Name and Address of Manufacturer	Brands claiming	VaCar. Chemical Co., Richmond, Va	do	do	do	do	op	do	do	Brand claiming	Eastern Cotton Oil Co., Hertford, N. C	Diantons Cotton Gil and Fortilizor Co. Roder	Mount, Votton On and Petituzed Oc, 100 K. Mount, N. C. Boyeter F. S. Guano Co. Norfolk Va	Troutman Mfg. Co., Churchland, Va.	Brands claiming	American Agricultural Guano Co., Spartan-	Atlantic Chemical Corporation, Norfolk, Va
	Laboratory Number		2083	2214	278	516	2529	2058	2283	2225		2112	1915	P617	2085		2877	2443

2442	Bryant Fertilizer Co., Alexandria, Va	Bryant's Ammoniated Superphosphate	Kenly	10.61	1.04	.46 1	1.50	1.82 .	1	16.91
2311	Caraleigh Phosphate and Fertilizer Works,	Caraleigh 10-2 Ammoniated Phosphate	Siler City	11.93	1.06	1 01.	1.46	1.78	1	18.06
2439	Raleigh, N. C. Conestee Chemical Co., Wilmington, N. C	Conestee 10-2-0 Fertilizer	Kenly	8.80	1.86	.54 2	2.40	2.92	1	18.88
2172	Farmers Guano Co., Raleigh, N. C	Farmers' F. G. C. 10-2 Ammoniated	South Mills	9.86	1.24	.60 1	1.84	2.24	1	17.59
2309	Georgia Chemical Works, Augusta, Ga	Phosphate. Georgia Ammoniated Compound Super-	Liberty	9.72	1.48	.46 1	1.94	2.36	1	17.87
2023	Navassa Guano Co., Wilmington, N. C	phosphate. Navassa Ammoniated Superphosphate	Jamesville	10.39	1.16	.50 1.66		2.02	1	17.36
309	do	do	Vineland	9.75	1.22	.36	1.58	1.92		16.39
2179	New Bern Cotton Oil and Fertilizer Mills, New	Special Corn and Cotton Guano	Fort Barnwell	93.6	.18	1.68 1	1.86	2.26	1	17.77
2590	Bern, N. C. Old Buck Guano Co., Richmond, Va	Old Buck Ammoniated Phosphate	Stokesdale	10.59	06.	.64	1.54	1.87		17.06
371	Rasin-Monumental Co., Baltimore, Md	Celebrated Universal Fertilizer Special	Franklinton	10.15	1.06	.60 1	1.66	2.02	1	17.12
2018	Royster, F. S., Guano Co., Norfolk, Va	Crop Preparation. Royster's Ovation Brand Ammoniated	Jamesville	9.70	.50	1.36 1	1.86	2.26	1	17.51
2913	Tidewater Guano Co., Norfolk, Va	Tidewater 2-10 Guano	Roxboro	9.87	-98°	.52	1.50	1.82		16.17
2755	Tuscarora Fertilizer Co., Wilmington, N. C	Tuscarora Ammoniated Superphosphate.	Windsor	9.52	1.56	1.08	2.64	3.21	-	20.61
2588	Union Guano Co., Winston-Salem, N. C	Union Special 10-2-0 Superphosphate	Walnut Cove	99.66	1.14	.36 1	1.50	1.82		15.96
2949	VaCar. Chemical Co., Riehmond, Va	Durham Ammoniated Compound	St. Paul	64.01	1.05	12	1.80	2.19	-	18.01
2586	do	Old Dominion Anso Compound	Madison	10.32	1.24	.32	1.56	1.89		16.87
2206	do	Southern Chemical Co.'s Monarch Am-	Mount Airy	10.32	1.18	.38	1.56	1.89		16.87
	Brands claiming			10.00			2.47	3.00		20.37
2175	Baugh & Sons Co., Philadelphia, Pa	Baugh Ammoniated Superphosphate	Elizabeth City	9.86	1.62	.82	2.44	2.97		20.11
1688	Coöperative Warehouse Co., Salisbury, N. C	Farmers' Union 10-3	China Grove	9.85	2.38	.02	2.40	2.92		19.93
2236	Dixie Guano Co., Suffolk, Va	Dixie Guano	Bosley	10.86	1.64	.62	2.26	2.75		20.35
2109	Imperial Company, Norfolk, Va	Imperial 3-10-0 Fertilizer	Travis	9.85	1.66	-82	2.45	3.02		20.27
2651	Martin Fertilizer Co., Norfolk, Va	Martin's Ammoniated Compound	Elizabeth City	10.05	1.80	.52	2.32	2.82		19.79
2768	New Bern Cotton Oil and Fertilizer Mills, New	Special Corn and Cotton Guano	Trenton	9.65	.78	1.40	2.18	2.65		18.81
2392	Bern, N. C. VaCar. Chemical Co., Richmond, Va	VC. Victor Ammoniated Compound	Elizabeth City	10.00	1.26	1.32	2.58	3.14		20.83

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

MINED FERTILIZERS.

					Percentage Composition or Parts per 100	age Compos Parts per 100	mposi er 100	tion or		ə.
me and Addre	Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Prosphoric bisk	Water- Nitrogen Nitrogen	Organic Nitrogen	Total Nitrogen	Equivalent to Ammonia	TetoT Potal	Relative Value Per Ton at Factory
Brands claiming				10.00			3.29	4.00		\$23.82
can Fertilizing	American Fertilizing Co., Norfolk, Va	American 10 and 4 Ammoniated Com-	Wadesboro	9.75	2.82	.52	3.34	3.94		23.78
ır Fertilizer Wo	Armour Fertilizer Works, Greensboro, N. C	pound. Armour's Ammoniated Superphosphate	Mebane	9.88	1.06	1.98	3.04	3.70		22.65
tic Chemical Co	Atlantic Chemical Corporation, Norfolk, Va	Atlantic Drum Major Ammoniated Phos-	Jamesville	- 10.59	2.56	.78	3.31	<b>1.06</b>	1 1 1 2 3	24.62
Baugh & Sons Co., Nerfolk, Va.	erfolk, Va.	puate. Baugh's High Grade Ammoniated Base.	Elizabeth City	10.03	2.40	.82	3.22	3.91		23 .55
ina Union Ferti	Carolina Union Fertilizer Co., Norfolk, Va	Carolina Union 10-4	Hertford	10.17	1.84	1.42	3.26	3.96		23.86
Coe-Mortimer Co., Charleston, S. C.	harleston, S. C.	Coe-Mortimer Co. Fertilizer	Wilson	9.24	2.08	.76	2.84	3.45		21.17
Celumbia Guano Co., Norfolk, Va.	, Norfolk, Va	Columbia Ammonia Phosphate Mixture	Elizabeth City	11.07	2.04	.98	3.02	3.67		23.75
be Fertilizer Co	McCabe Fertilizer Co., Charleston, S. C	McCabe's Special, No. 7	Red Springs	10.37	1.78	1.34	3.12	3.79		23.47
Bern Cotton Oil	New Bern Cotton Oil Co., New Bern, N. C	Exums Meal and Fish Guano	Snow Hill	9.80	2.02	1.40	3.42	4.16		24.16
-Monumental C	Rasin-Monumental Co., Baltimore, Md	Dixie Ammoniated Superphosphate	Lawndale	10.72	2.10	.78	2.88	3.05		22.82
son Mfg. Co., Lu	Robeson Mfg. Co., Lumberton, N. C	R. M. C. 10-4.	Lumberton	10.15	.S4	<b>F6.1</b>	2.78	3.38		21.83
ter, F. S., Guand	Royster, F. S., Guano Co., Norfolk, Va	Royster's Landmark Ammoniated Phos-	St. Paul	10.52	2.14	1.12	3.26	3.96	5 1 1 1	24.21
do		phate.	Shelby	10.21	2.24	1.04	3.28	3.99		23.99
do	************************	dodo	Camden	9.90	2.36	F6.	3.30	4.01		23.76
iern Cotton Oil	Southern Cotton Oil Co., Charlotte, N. C	S. C. O. Co.'s Amnoniated Compound	Shelby.	10.39	1.48	2.58	4.06	4.94		27.44
nern Cotton Oil	Southern Cotton Oil Co., Shelby, N. C.	do	Shelby	10.04	2.32	80	3 12	3 79		23.14

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2898	do	do	Shelby	11.00	1.22	2.26	3.48	4.23	25.62
295	Swift & Co. Fertilizer Works, Atlanta, Ga	Swift's Speeial Baltimore Formula	Elizabeth City	8.95	1.84	1.78 3	3.62	4.40	24.15
2627	Upshur, R. L., Guano Co., Norfolk, Va	Upshur's 10-4 Ammoniated Phosphate Harbinger.		10.20	2.20	.96	3.16	3.84	23.47
	Brand claiming			11.00			.82	1.00	14.44
2313	Brown, H. P., Guano Co., Salisbury, N. C	Brown's 11-1-0 Ammoniated Compound	Staley	9.27	.46	1.04	1.50	1.82	15.57
	Brands claiming			11.00			2.47	3.00	21.37
1690	Coöperative Warehouse Co., Salisbury, N. C	Farmers' Union 11-3	China Grove	10.76	1		2.48	3.02	21.18
2362		Tusearora Ammoniated Superphosphate. China Grove.		10.69	1.32	1.10	2.42	2.94 -	20.85
	Brands claiming			12.00			1.65	2.00 -	18.93
2212	Baugh & Sons Co., Philadelphia, Pa	Baugh's Old Standby Dissolved Animal	Siloam	11.80	1.20	.64	1.84	2.21	19.53
2034	Caraleigh Phosphate and Fertilizer Works,	Caraleigh 12-2 Ammoniated Phosphate	Marietta	12.86	1.02	.70	1.72	2.09	20.05
2759	Raleigh, N. C. Farmers Guano Co., Norfolk, Va	Farmers' Bull	Bosley	12.48	1.22	.42	1.64	- 66.1	19.37
311	Navassa Guano Co., Wilmington, N. C	Standard Ammoniated Superphosphate	Vineland	10.28	1.58	.46	2.01	2.48 -	18.85
2331	Royster, F. S., Guano Co., Norfelk, Va	Royster's Valley Brand Ammoniated	Fayetteville	11.35	1.06	.66	1.72	2.09 .	18.57
488	Swift & Co. Fertilizer Works, Atlanta, Ga	Phosphate. Swift's Ammoniated Phosphate	Stem	11.38	.60	1.30 1.90		2.31	19.36
	Brands claiming			10.00					3.00 25.00
189	Armour Fertilizer Works, Greensboro, N. C	Armour's Acid and Potash	Fayetteville	10.70					2.92 25.30
191	do		Fayetteville	10.24			-		2.89 24.69
116	-	Durham Fertilizer Co.'s Diamond Wheat Sanford Mixture.		10.20					2.64 23.50
		RAW OR UNMIXED FERTILIZER MATERIALS.	RIALS.						
	Brands claiming			14.00					12.60
2923	Armour Fertilizer Works, Greensboro, N. C	Armour's Star Phosphate	Burlington	14.14		_			12.73
2969	Royster, F. S., Guano Co., Norfolk, Va	Royster's 14% Aeid Phosphate	Fayetteville	14.04					12.64

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1917.

RAW OR UNMINED FERTILIZER MATERIALS.

				Percen	tage Ca Parts 1	age Composi Parts per 100	Percentage Composition or Parts per 100		91
Laboratory Number	Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Phosphorie Acid Water- soluble Nitrogen	эіпяято пэдотііN	Гоға] Літодеп	FinommA of	IstoT Asstod	Relative Valu Per Ton at Factory
	Brands claiming			16.00		1			\$14.40
2658	Acme Mfg. Co., Wilmington, N. C	Acme 16% Acid Phosphate	Fayetteville	17.44		8 1 5 1 8			15.70
2729	op	do	Nashville	17.05		8 9 9	-	1	15.34
378	American Agricultural Chemical Co., New	16% Acid Phosphate	Franklinton	16.57					14.91
2466	lork, N. 1. do	16% Superphosphate	St. Paul	16.34					14.71
185	American Fertilizing Co., Norfolk, Va	American High Grade Acid Phosphate	Dunn.	17.42			1		15.65
2262	do		Smithfield	16.15			-		14.53
190	Armour Fertilizer Works, Greensboro, N. C	Armour's 16% Acid Phosphate	Fayetteville	16.51			1	1	14.86
187	do	do	Fayetteville	16.85			1	1	15.16
188	do		Fayetteville	16.64					14.98
193	do		Fayetteville	16.63	-	1			14.97
2497	do	do	Shelby	16.50				8	14.85
2895	do	do	Old Trap	16.00	1				14.40
2488	Arps, George L., & Co., Nerfolk, Va	Arps' High Grade 16% Acid Phosphate	Rich Square	15.86			1		14.27
2272	Atlantic Chemical Corporation, Norfolk, Va <sup>+</sup>	Atlantic High Grade 16% Acid Phosphate Ahoskie.	Ahoskie	16.00		1	1		14.40
549	Baugh & Sons Co., Philadelphia, Pa	Baugh's 16% Acid Phosphate	Winston-Salem	16.90		8 1 8 9		1	15.21
2465	Caraleigh Phosphate and Fertilizer Works,	Caraleigh 16% Acid Phosphate	Fayetteville	76.91				1	15.27
2629	Contentnea Guano Co., Wilson, N. C	16% Acid Phosphate	Scotland Neck 16.64	16.64		8		-	14.98

2650	do	High Grade Acid Phosphate	Tillery		 14.78
2390	do	Migh Grade 16% Acid Phosphate	Spring Hope	16.14	14.53
345	Conestee Chemical Co., Milmington, N. C	16% Acid Phosphate	Fayetteville	14.1	15.70
2655	$d_0$	do	Vander	17.23	15.51
2696	do	do	Tar Heel	16.97	15.27
186	do	do	Fayetteville	16.73	15.06
2202	$^{\mathrm{do}}$	do	Manchester	16.67	15.00
1982	Columbia Guano Co., Norfolk, Va	Columbia High Grade 16% Acid Phos-	Toecane	17.16	15.44
2958	Conestee Chemical Co., Wilmington, N. C	phate. Conestee 16% Aeid Phosphate	Fayetteville	16.64	14.98
2814	Coöperative Warchouse Co., Salisbury, N. C	Farmers' Union 16% Acid Phosphate	Kerr	17.17	15.45
2424	do	do	Wake Forest		15.31
464	Cotton States Fertilizer Works, Chester, S. C	Cotton States Acid Phosphate, $16\%$ High	Newton	17.20	15.48
2128	Coweta Fertilizer Co., Newnan, Ga	Coweta 16% Acid Phosphate	Dunn	16.85	15.10
200	op	do	Mount Gilead	16.44	14.80
2178	Craven Chemical Co., New Bern, N. C	Panama 16% Acid Phosphate	Kinston	16.14	14.53
2235	Dixie Guano Co., Suffolk, Va	Dixie Acid Phosphate	Bosley	15.85	14.26
2126	Dunn Oil Mill Co., Dunn, N. C.	16% Aeid Phosphate	Dunn	17.27	15.54
2111	Eastern Cotton Oil Co., Hertford, N. C	do	Columbia	15.75	14.17
1687	Farmers Coöperative Warehouse Co., Salis-	Farmers' Union Acid Phosphate, $16\%$	China Grove	16.82	15.14
2171	Farmers Guano Co., Norfolk, Va	Farmers' Trade Mark F. G. C. Acid	South Mills	16.87	15.15
2310	Georgia Chemical Works, Augusta, Ga	Fuesphare, 10%. High Grade Acid Phosphate	Liberty	17.49	15.74
198	do	High Grade Dissolved Acid Phosphate	Wadesboro	17.47	15.72
2270	Hampton Guano Co., Norfolk, Va	Hampton Supreme Acid Phosphate, $16\%$	Ahoskie	16.38	14.74
2551	Imperial Company, Norfolk, Va	Imperial 16% Acid Phosphate	Lumberton		££. 61
2088	do	do	Currituek	16.95	15.25
2077	International Agricultural Co., Spartanburg, S. C.	International High Grade 16% Acid Phosphate.	Grover	17 .69	15.92

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				Percentage Composition of Parts per 100	tare C Parts	age Composi Parts per 100	tion of		5
Name and Ad	Name and Address of Manufacturer	Name of Brand	Where Sampled	A vailable Phosphoric Acid soluble Nitrogen	оіпед Ю пэдотії У	Total Nitrogen	Equivalent sinommA of	Total Potash	Relative Valu per Ton at Factory
Decodo ofoimino				16.00					\$14.40
Triernational Agric	anus vauning	International High Grade 16% Acid	Kings Mountain.	16.77					15.09
S. C. Mc Nair Phosphat	Ne. Nair Phosphate Co., Laurinburg, N. C	Prosphate. Acid Phosphate	Fayetteville	16.45			1		14.80
do		do	St. Paul	16.07			1	1	14.46
do		do	Hope Mills	15.89	1				14.30
Meadows. E. H. &	Mendows. F. H. & J. A., Co., New Bern, N. C	Meadows' Diamond Acid Phosphate	Bailey	- 17.41		-	1		15.67
do		do	Cove City	16.86		1	1		15.17
		do	Cove City	- 16.14					14.53
Malanev & Carter	Welonev & Carter Charleston, S. C.	Malonev & Carter Co.'s H. G. 16% Acid	Garner	. 15.87	1	-	-		14.28
Navassa Guano C	Navassa Guano Co., Wilmington, N. C	Phosphate. Navassa 16% Acid Phosphate	Concord	. 17.51	1	1 5 5	1	-	15.76
do		op	Robersonville	- 15.89	1				14.30
New Bern Cotton	Oil and Fertilizer Mills, New	16% Acid Phosphate	Trenton	- 16.47	-				14.82
Bern, N. C.	Bern, N. C. do	do	Trenton	- 16.05		5 5 5 5 1		1	14.45
Nitrate Agencies (	Nitrate Agencies Co., New York, N. Y.	High Grade Acid Phosphate, N. A. C.	Columbia	16.85		1	-		15.16
do		Brand. High Grade Acid Phosphate	Enfield	16.82	-	1		0 0 1 1	15.14
do		do	Robersonville	15.78		-	-	-	14.20
N C Farmers' II	N. C. Farmers' Ilnion. Statesville, N. C.	N. C. Farmers' Union 16% Acid Phos-	Trenton	- 19.15	-				17.24
		phate.	White Oak	17.67					15.90

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2356	do	do.	Trenton	17.23	15.51
2246	do	do.	Charlotte	16.09	14.48
2494	op	do	Lawndale	16.79	15.11
2430	Norfolk Fertilizing Co., Norfolk, Va	Oriana 16% Acid Phosphate	Fayetteville	17.50	15.75
251	Palmetto Guano Corporation, Columbia, S. C	Palmetto Acid Phosphate	Parkton	16.30	 14.67
252	do	-do	Parkton	15.92	14.33
284	Pamlico Chemical Co., Washington, N. C	Pamlico High Grade 16% Acid Phos-	Bayboro	17.10	15.39
478	do	pnauc. do	Wildwood	16.55	14.90
2222	Patapseo Guano Co., Baltimore, Md	Florida Soluble Phosphate	Snow Hill	17.03	15.33
2242	do		Patterson Springs, 17.30	17.30	15.57
2740	do	do	Huntersville	16.53	14.88
2136	Planters Cotton Oil and Fertilizer Co., Rocky	Acid Phosphate	Robersonville	16.18	14.56
2031	Pearsall & Co., Wilmington, N. C	Pearsall's High Grade 16% Acid Phos-	Clarkton	16.57	14.91
2070		pnate. do	Linden	16.50	14.85
2038	op	do	Marietta	16.32	14.69
184	do	-do	Fonville	14.81	13 .33
403	Peruvian Guano Corporation, Charleston, S. C. Peruvian High Grade Acid Phosphate	Peruvian High Grade Acid Phosphate	Marshall	16.74	15.07
448	Pocahontas Guano Co., Lynchburg, Va	Carrington's S. C. Phosphate, Waukesha	Brown Summit 16.68	16.68	15.01
546	Pocomoke Guano Co., Norfolk; Va	Brand. Superb Acid Phosphate, 16%	Stoneville	17.15	15.44
402	do	do	Cherryville	16.79	15.11
2167	do	do	Elizabeth City	16.19	14.57
2241	Rasin-Monumental Co., Baltimore, Md	Rasin's Acid Phosphate	Lawndale	16.14	14.53
370	do	Rasin Celebrated Universal Fertilizer	Franklinton	16.00	14.40
2298	Richmond Guano Co., Richmond, Va	Dissolved Bone	Spring Hope	17.26	15.53
2943	Robertson Fertilizer Co., Norfolk, Va	High Peak Acid Phosphate	Fremont	16.59	14.93
2166	do		Elizabeth City16.00	16.00	14.40

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ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.

RAW OR UNMINED FERTILIZER MATERIALS.

				Percentage Composition or Parts per 100	age Composi Parts per 100	mposit er 100	ion or	-	21
Number Vumber	Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Phosphorie Acid Water- soluble Nitrogen	оіпедтО пэдотіі V	IstoT nsgottiN	taleving sinonme of	TetoT Refor	Relative Valu per Ton at Factory
	Brands claiming			16.00					\$14.40
2422	Rock-Ashcraft-Wilkinson Co., Charleston, S.C., 16% Acid Phosphate	16% Aeid Phosphate	Marshville	16.58					14.92
2021	Royster, F. S., Guano Co., Norfolk, Va.	Columbia High Grade 16% Acid Phos-	Jamesville	16.02				1	14.42
2862	do	phate. Royster's High Grade 16% Acid Phos-	Toecane	17.04			1	1	15.34
2335	do	phate. do	Fayetteville	16.85				1	15.16
353	do	do	Elizabeth City	16.64				U I I I I	14.98
2460	do	do	Fayetteville	16.29				1	14.66
341	do	do.	Fayetteville	- 16.22					14.60
2332	do	do	Fayetteville	15.93					14.34
2619	Scotland Neek Guano Co., Scotland Neek,	16% Acid Phosphate	Cove City	- 16.98				4 8 1 1	15.28
2618	N. C. do	do	Cove City	16.46					14.81
2492	Southern Cotton Oil Co., Shelby, N. C.	S. C. O. Co.'s 16% Acid Phosphate	Shelby	- 17.25		1			15.52
2896	do	S. C. O. Co.'s High Grade Acid Phosphate.	Shelby	16.78		1		1	15.10
397	Swift & Co. Fertilizer Works, Chester, S. C	Swift's Special High Grade Acid Phos-	Charlotte	17.51		1		1	15.76
2113	Swift & Co. Fertilizer Works, Atlanta, Ga	phate. do	Garner	17.12				1	15.41
294	do	do	Elizabeth City	16.07				-	14.46
399	Swift & Co. Fertilizer Works, Wilmington, N.C.	do	Cliffside	- 15.57			1		14.01
2593	Tomlinson & Co., Wilson, N. C.	Magic Dissolved Bone	Wilson	16.64					14.98

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14.5315.5214.9215.1814.57 15.55 15.3015.0214.31 32.88 32.88 32.08 30.72 30.80 30.16 28.95 35.20 33.12 32.9629.28 30.16 14.37 15.65 -----...... .......... 10.00 10.009.75 9.36 8.50 10.7010.07 10.029.34 9.178.90 9.17 8.25 7.24 7.70 8.28 8.22 7.68 7.54 8.50 8.24 7.32 8.02 7.54 16.1416.58 16.1917.28 17, 3917.00 15.90 15.97 17.2816.8716.69Mount Airy-----Fayetteville..... Elizabeth City... Gastonia..... Windsor.... Edenton..... Grifton\_\_\_\_\_ Monroe..... Clyde\_\_\_\_\_ Pineville..... Hickory..... Whitakers ..... Dunn..... Edenton ..... Williamston\_. Manchester\_\_ Edenton\_\_\_\_ Parkton ..... Williamston. Edenton.... Fort Mills. Parkton... N. A. C. Brand Ground Dried Fish..... N. A. C. Brand Ground II. G. Tankage... Ground Fish Tankage doHigh Grade 16% Acid Phosphate..... phate. Travers' Standard Acid Phosphate..... 10% Fish Guano do Union 16% Aerd Phosphate..... Travers & Co.'s Champion Acid Phos-Upshur's 16% Acid Phosphate Comet 16% Acid Phosphate..... V.-C. 16% Acid Phosphate.... Fish Guano -do Dry Ground Fish 10% Fish Guano Meadows, E. II. & J. A., Co., New Bern, N. C., Fish Scrap Ground Fish do.... Fish Guano ..... Winborne Guano Co., Norfolk, Va. ....do Imperial Company, Norfolk, Va..... Foreign Products Co., Inc., Baltimore, Md. do.....  $d_0$ Farmers Guano Co., Norfolk, Va. do.....do Nitrate Agencies Co., Norfolk, Va. Union Guano Co., Winston-Salem, N. C. ....do..... Upshur, R. L., Guano Co., Norfolk, Va. ....do Va.-Car. Chemical Co., Richmond, Va.-----Winborne Guano Co., Norfolk, Va. doBrands claiming. -----do---------do.-------do---------do---------do----

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15.07

China Grove......[16.74

Tuscarora Fertilizer Co., Greensboro, N. C.....| Tuscarora Acid Phosphate.....

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Mount Olive ....

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Pearsall & Co., Wilmington, N. C.

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2837 21252477 ......

SEASON, 1917.	
ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1917.	DIVIDUTIN CONFITENCE CONTRACTOR CONFILMENT

MATERIALS.	
FERTILIZER	
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			1	Percentage Composition or	Compositi	on or	
ярогаtогу. Алирег	Name and Address of Manufacturer	Name of Brand	Where Sampled	Available Phosphoric Aid Mater- Nitrogen Nitrogen F T Mitrogen F T T Mitrogen F T	F IntoT magoriiN	Equivalent to Ammonia Tetal Potash	romen Relative Value Per Ton at Factory
I					9.04	10.99	\$36.20
9016	Combainty Phoenhate and Fertilizer Works.	Kanona Tankage	Mount Olive		9.32 1	11.33	37.28
2107	Raleigh, N. G. Farmers Guano Co., Raleigh, N. C.	$^{\mathrm{do}}$	Mount Olive		8.68 1	10.55	31.72
9116	Hardison & Hardison. Wadeshoro, N. C	Ground High Grade Taukage	Lilesville		7.82	9.51	31.28
2334	Rovster. F. S., Guano Co., Norfolk, Va	Royster's Tankage	Fayetteville		9.74 1	11.84	38.96
	Brand claiming				10.25 1	12.46	41.00
2887	Clayton Oil Mill, Clayton, N. C.	Barbour's Top Dresser, Half Meal and	Clayton		9.54 1	11.60	38.16
	Brand claiming	Half Soda.			13.16 1	16.00	52.64
192	Armour Fertilizer Works, Wilmington, N. C	Dried Blood	Fayetteville		13.06	15.88'	52.24
	Brands claiming				14 81 1	18.00	59.24
2819		Nitrate of Soda.	Dunn		14.76 1	17.95	59.04
2821		do	Dunn		. 14.28 1	17.36	57.12
2890		do	Fayetteville		15.05 1	18.33	60.32
2688		do	Lena		14.88 1	18.09	59.52
2971		do	Fayetteville		14.92 1	18.14	59.88
2741		do	Huntersville		14.80	17.99	59.20
2571		do	Cove City		15.00 1	18.24	60.00
2622		op	Cove City		15.00 18.24	8.24	60.00

2932	2932   Powhatan Chemical Co., Richmond, Vadodo		Wilson	15.00 18.24 60.00
2912	Tuscarora Fertilizer Co., Greensboro, N. C dodo		Roxboro	14.12 17.17 56.48
2391	Winborne Guano Co., Norfolk, Vadodo	op	Hertford	15.16 18.43 60.64
	Brand claiming			15.00 18.24 60.00
2398		. Nitrate of Soda	Edenton	
	Brand claiming			15.22 18.50 60.88
2265	Old Buck Guano Co., Richmond, Va		Ahoskie	15.36 18.67 61.40
	Brand claiming			15.63 19.00 62.52
2194		do.	Fayetteville	15.00 18.24 60.00
	Dranu viammg		7.00* 4.95 6.02	4.95 6.02 26.39
2148	Josey, N. B., Guano Co., Tarboro, N. C Josey's 7-6 Fish Scrap Guano	Josey's 7-6 Fish Scrap Guano	Bethel8.41* 3.05 1.72 4.80 5.84	2 4.80 5.84 26.59
	Brand claiming		12.00*	7.81 9.50 42.40
2596	Coe-Mortimer Co., Charleston, S. C Imported Fish Guano	Imported Fish Guano	Wilson 13.78*	13.78* 42.52
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\*Total Phosphoric Acid valued at 4 cents per pound.

Laboratory Number	Name and Address of Manufacturer	Where Sampled	Per Cent Nitrogen Guaranteed	Equivalent to Ammonia	Per Cent Nitrogen Found	Equivalent to Ammonia
1224	Empire Cotton Oil Co., Atlanta, Ga	Asheville	3.29	4.00	3.12	3.79
1441	Poe Cotton-seed Products Co., Memphis, Tenn	Biltmore	3.29	4.00	3.50	4.26
1223	Southern Cotton Oil Co., Albany, Ala	Asheville	4.11	5.00	5.96	7.25
1354	Lenoir Oil and Ice Co., Kinston, N. C	Trenton	4.93	6.00	5.06	6.15
1284	Eastern Cotton Oil Co., Elizabeth City, N. C	Elizabeth City	5.35	6.50	5.07	6.16
1215	Planters Cotton Oil and Fertilizer Co., Rocky	Whitakers	5.35	6.50	5.30	6.44
1206	Mount, N. C. American Milling Co., Asheville, N. C	Sylva	5.76	7.00	5.68	6.91
1225	do	Woodfin Siding	5.76	7.00	5.76	7.00
1320	Armour Fertilizer Works, Wilmington, N. C	White Oak	5.76	7.00	5.58	6.78
1296	do	Lena	5.76	7.00	5.20	6.32
1442	Atlanta Cotton Oil Co., Atlanta, Ga	Murphy	5.76	7.00	5.18	6.30
1268	Bertie Cotton Oil Co., Aulander, N. C	Rich Square	5.76	7.00	5.88	7.15
1391	Buckeye Cotton Oil Co., Charlotte, N. C	Hamlet	5.76	7.00	5.66	6.88
1264	do	Lumberton	5.76	7.00	4.78	5.81
1219	do	Clifton	5.76	7.00	5.74	6.98
1216		Liberty	5.76	7.00	5.84	7.10
1447	do	Fayetteville	5.76	7 .00	5.58	6.81
1351	do	Huntersville	5.76	7.00	5.74	6.98
1146	doCincinnatí, Ohio	Charlotte	5.76	7.00	5.62	6.83
1343	do	Murphy	5.76	7.00	5.34	6.49
1344	do	Murphy	5.76	7.00	5.84	7.10
1522	dc	Pineville	5.76	7.00	5.68	6.91
12	doMacon, Ga	Murphy	5.76	7.00	5.30	6.44
1443	do	Murphy	5.76	7.00	5.58	6.78
1102	Chowan Cotton Oil and Fertilizer Co., Edenton,	Edenton	5.76	7.00	5.62	6.8 <b>3</b>
1257	N. C. Cotton Oil and Ginning Co., Scotland Neck, N. C.	Scotland Neck	5.76	7.00	5.26	6.40
1342	Covington Oil Co., Covington, Ga	Brysen City	5.76	7.00	5.64	6.86
1098	Eastern Cotton Oil Co., Hertford, N. C	Roper	5.76	7.00	5.48	6.66
1434	do	Seotland Neck	5.76	7.00	4.98	6.05
1340	Elberton Oil Mills, Elberton, Ga	Franklin	5.76	7.00	5.52	6.71
932	do	Varina	5.76	7.00	5.96	7.25
1341	Empire Cotton Oil Co., Atlanta, Ga	Whittier	5.76	7.00	5.66	6 .88
1422	Farmers Cotton Oil Co., Wilson, N. C	Kenly	5.76	7.00	5.02	6.10
1287	do	Daisy Siding	5.76	7.00	5.24	6.37
1047	do	Pikeville	5.76	7.00	5.02	6.10
1281	do	Tillery	5.76	7.00	5.46	6.64
1390	do	Smithfield	5.76	7.00	5 .08	6.18
1288	Farmville Oil and Fertilizer Co., Farmville, N. C.	Farmville	5.76	7.00	5.22	6.35

Laboratory Number	Name and Address of Manufacturer	Where Sampled	Per Cent Nitrogen	Equivalent to	Per Cent Nitrogen Found	Equivalent to Ammonia
1144	Farmville Oil and Fertilizer Co., Farmville, N. C	. Farmville	5.76	7.00	5.66	6.88
1212	Home Oil Mill, New Decatur, Ala	Canton	5.76	7.00	5.46	6.64
1205	do	Waynesville	5.76	7.00	5.36	6.52
<b>13</b> 83	do	Ilazelwood	5.76	7.09	5.68	6.91
1401	do	Asheville	5.76	7.00	5.74	6.98
1388	Kershaw Oil Mill, Kershaw, S. C.	Kernersville	5.76	7.00	5.42	6.59
1204	do	Waynesville	5.76	7.00	5.84	7.10
1210	Laneaster Cotton Oil Co., Laneaster, S. C	Fort Mill, S. C	5.76	7.00	5.96	7.25
1271	do	Hendersonville	5.76	7.00	5.96	7.25
1270	Laura & Brothers, Nashville, Tenn	Hendersonville	5.76	7.00	5.86	7.12
1140	Lee County Cotton Oil Co., Sanford, N. C	Greensboro	5.76	7.00	4.80	5.84
1346	Lenoir Oil and Ice Co., Kinston, N. C	Goldsboro	5.76	7.00	5.00	6.08
1380	do	Trenton	5.76	7.00	5.28	6.42
1249	do	Kinston	5.76	7.00	4.98	6.05
1237	do	Kinston	5.76	7.00	5.02	6.10
1016	do	Kinston	5.76	7.00	5.00	6.08
1379	New Bern Cotton Oil and Fertilizer Mills, New	Trenton	5.76	7.00	5.48	6.68
1209	Bern, N. C.	Trenton	5.76	7.00	5.64	6.86
1207	do	Trenton	5.76	7.00	4.98	6.05
1279	do	Cove City	5.76	7.00	5.30	6.44
1265	do	Grifton	5.76	7.00	5.64	6.86
1350	do	Trenton	5.76	7.00	5.72	6.95
1280	do	Cove City	5.76	7.00	5.28	6.42
1389	Pine Level Oil Mill, Pine Level, N. C.	Goldsboro	5.76	7.00	5.34	6.49
1238	do	Smithfield	5.76	7.00	5.36	6.52
1088	Raleigh Cotton Oil Co., Raleigh, N. C.	Raleigh	5.76	7.00	5.64	6.86
1461	do	Youngsville	5.76	7.00	4.92	5.98
1244	do	Goldsboro	5.76	7.00	5.28	6.42
1242	do	Goldsboro	5.76	7.00	5.54	6.74
1302	do		5.76	7.00	5.40	6.57
1141	do		5.76	7.00	5.44	6.61
1142	do		5.76	7.00	5.34	6.49
1143	do	_	5.76	7.00	5.14	6.25
999	do		5.76	7.00	5.74	6.98
1353	do		5.76	7.00	5.30	6.44
1352	do		5.76	7.00	5.66	6.88
1292	do		5.76	7.00	5.82	7.08
1272			5.76	7.00	4.82	5.86
	6			1.00	1.02	0.00

Laboratory Number	Name and Address of Manufacturer	Where Sampled	Per Cent Nitrogen Guaranteed	Equivalent to Ammonia	Cent ogen d	Equivalent to Ammonia
Labo Num			Per C Nitro Guar	Equivaler to Ammonia	Per Cent Nitrogen Found	Equivalen to Ammonia
1427	Robeson Manufacturing Co., Lumberton, N. C	Hope Mills	5.76	7.00	5.98	7,27
1156	do	Hope Mills	5.76	7.00	5.54	6.74
1276	do	Hope Mills	5.76	7.00	5.44	6.61
1263	do	Lumberton	5.76	7.00	6.00	7.29
1148	do	Hope Mills	5.76	7.00	5.54	6.74
1203	Scott Brokerage and Commission Co., Charlotte,	Willets	5.76	7.00	5.88	7.15
1164	N. C. do	Wake Forest	5.76	7.00	5.40	6.57
10	do	Hillsboro	5.76	7.00	5.86	7.12
1201	Southern Cotton Oil Co., Albany, Ala	Sylva	5.76	7.00	5.72	6.95
<b>14</b> 06	doAugusta, Ga	Polkton	5.76	7.00	6.92	7.44
1386	doConetce, N. C	Randelph Siding.	5.76	7.00	4.90	5.96
997	doCharlotte, N. C	Wadesboro	5.76	7.00	5.66	6.88
1184	do	Red Springs	5.76	7.00	5.66	6.88
1145	do	Lilesville	5.76	7.00	5.48	6.66
1173	do	Morven	5.76	7.00	5,48	6.66
1267	doDecatur, Ala	Black Mountain	5.76	7.00	5.82	7.08
1100	dcFayetteville, N. C	Fayetteville	5.76	7.00	5.22	6.35
1099	do	Fayetteville	5.76	7.00	5.54	6.74
1019	do	Rex	5.76	7.00	5.80	7.05
1039	do	Fayetteville	5.76	7.00	5.10	6.20
1038	do	Fayetteville	5.76	7.00	5.22	6.35
1037	do	Fayetteville	5.76	7.00	5.14	6.25
1324	do	Vander	5.76	7.00	5.16	6.27
1325	do	Fayetteville	5.76	7.00	5.46	6.64
1326	do	Fayetteville	5.76	7.00	5.44	6.61
1217	do	Clifton	5.76	7 .00	5.12	6.22
1228	do	Fayetteville	5.76	7.00	5.12	6.22
1225	do	Fayetteville	5.76	7.00	5.74	6.98
1293	do	Fayetteville	5.76	7.00	5.76	7.00
1294	do	Fayetteville	5.76	7.00	5.14	6.25
1445	do	Fayetteville	5.76	7.00	5.22	6.35
1446	do	Fayetteville	5.76	7.00	5.30	6.44
1481	do	Lumber Bridge	5.76	7.00	5 .30	6.44
1480	do	Fayctteville	5.76	7.00	5.20	6.32
1469	do	Roseboro	5.76	7.00	5.64	6.86
1426	do	Fayetteville	5.76	7.00	5.26	6,40
1444	do	Vander	5.76	7.00	5.22	6.35
1186	<sup>1</sup> do	Fayetteville	5.76	7.00	5.58	6.78

Laboratory Number	Name and Address of Manufacturer	Where Sampled	Per Cent Nitrogen Guarunteed	Equivalent to Ammonia	- Per Cent Nitrogen Found	Equivalent to Ammonia
993	Southern Cotton Oil Co., Fayetteville, N. C	Vander	5.76	7.00	5.12	6.22
1166	do	Fayetteville	5.76	7.00	5.26	6.40
1167	do	Fayetteville	5.76	7.00	5.14	6.25
1168	do	Fayetteville	5.76	7.00	5.36	6.52
1176	do	Fayetteville	5.76	7.00	5.32	6.47
1175	do	Fayetteville	5.76	<b>7</b> .00	4.94	6.01
1349	do	Trenton	5.76	7.00	5.70	6.93
1211	do	Garner	5.76	7.00	5.38	6.54
1290	do	Trenton	5.76	7.00	5.50	6.69
1291	do	Trenton	5.76	7.00	5.68	6.91
1097	doRocky Mount, N. C	Rocky Mount	5.76	7.00	5.60	6.81
1153	doSelma, N. C	Smithfield	5.76	7.00	5.62	6.83
1103	doShelby, N. C	Cleveland Mills	5.76	7.00	5.16	6.27
1404	do	Shelby	5.76	7.00	5.58	6.76
1477	do	Asheville	5.76	7.00	5.32	6.47
1348	do	Dillsboro	5.76	7.00	5.69	6.81
1202	do	Dillsboro	5.76	7.00	5.50	6.69
1157	doTarboro, N. C	Kelford	5.76	7.00	5.30	6.44
1280	wilson, N. C	Daisy Siding	5.76	7.00	5.46	6.64
1423	do	Lucama	5.76	7.00	5.08	6.18
1425	do	Lucama	5.76	7.00	5.36	6.52
1266	Swift & Co., Columbia, S. C.	Black Mountain.	5.76	7.00	5.70	6.93
1408	do	Siler City	5.76	7.00	7.86	7.12
1409	do	Tryon	5.76	7.00	5.84	7.10
11	Tayler Commission Co., Atlanta, Ga	Bryson	5.76	7.00	5.80	7.05
1231	do	Lilesville	5.76	7.00	5.28	6.42
1213	do	Willow Springs	5.76	7.00	5.68	6.91
1345	do	Goldsboro	5.76	7.00	5.36	6.52
1238	do	Andrews	5.76	7.00	5.92	7.20
1233	do	Cove City		7.00	5.48	6.66
1208	Trent Cotton Oil Co., Polloeksville, N. C.	Polloeksville		7.00	5.78	7.03
1154	Union Seed and Fertilizer Co., Atlanta, Ga	Red Springs		7.00	5.70	6.93
1347	dodododo	Elkin				
1347	doRaleigh, N. C	Randolph Siding				
1232	do	Durham				
1232	doWilmington, N. C.		1			
1473	do	Scotland Neck				
1475		Manchester	1			

Laboratory Number	Name and Address of Manufacturer	Where Sampled	Per Cent Nitrogen Guaranteed	Equivalent to Ammonia	Per Cent Nitrogen Found	Equivalent to Ammonia
994	Union Feed and Fertilizer Co., Wilmington, N. C.	Fayetteville	5.76	7 .00	5.40	6.57
1382	do	Fletchers	5.76	7.00	5.84	7.10
1226	do	Fayetteville	5.76	7.00	5.68	6.91
1323	do	Fayetteville	5.76	7.00	5.34	6.49
1403	Willmont Oil Mills, Pelzer, S. C	Biltmore	5.76	7.00	5.58	6.78
1189	Wilson Cotton Oil Co., Wilson, N. C	Smithfield	5.76	7.00	4.96	6.03
1125	do	Clayton	5.76	7.00	5.08	6.18
<b>9</b> 89	Woodard & Whitley, Whitakers, N. C	Walstonburg	5.76	7.00	5.18	6.30
1322	Bladen Manufacturing Co., Bladenboro, N. C	Richardson	6.17	7.50	6.96	7.25
1049	do	Clarkton	6.17	7.50	5.90	7.17
1257	do	Richardson	6.17	7.50	5.68	6.91
1240	do	Riehardson	6.17	7.50	5.94	7.22
992	do	Tar Heel	6.17	7.50	5.72	6.95
1289	Brodie, F. W., & Co., Memphis, Tenn	Scotland Neek	6.17	7.50	6.02	7.32
1230	do	Fayetteville	6.17	7.50	6.28	7.64
1218	do	Clifton	6.17	7.50	5.98	7.27
1273	do	Durant	6.17	7.50	6.34	7.71
1023	do	Fayetteville	6.17	7.50	5.98	7.27
1084	do	Louisburg	6.17	7.50	6.46	7.85
1373	do	Williamston	6.17	7.50	6.04	7.34
1370	do	Williamston	6.17	7.50	6.20	7.54
1430	do	Williamston	6.17	7.50	6.12	7.44
1387	do	Battleboro	6.17	7.50	6.16	7.49
9	do	Benson	6.17	7.50	5.98	7.27
990	do	Goldsboro	6.17	7.50	5.84	7.10
991	do	Four Oaks	6.17	7.50	6.12	7.44
1178	Buekeye Cctton Oil Co., Charlotte, N. C	Fayetteville	6.17	7.50	5.64	6.86
1304	do	St. Paul	6.17	7.50	6.32	7.68
1371	Chowan Cotton Oil and Fertilizer Co., Edenton,	Williamston	6.17	7.50	5.24	6.37
954	N. C. do	Williamston	6.17	7.50	5.74	6.98
953	do	Williamston	6.17	7.50	6.26	7.61
1214	Clayton Oil Mill, Clayton, N. C	Garner	6.17	7.50	5.50	6.69
1172	do	Garner	6.17	7.50	5.44	5.61
931	do	Varina	6.17	7.50	5.34	6.49
13	Commission Company, Atlanta, Ga	Franklin	6.17	7.50	5.86	7.12
16	Campobello Oil Co., Campobello, S. C.	Asheville	6.17	7.50	5.60	6.81
1136	Consumers Cotton Oil Co., Tarboro, N. C	Williamston	6.17	7.50	5.88	7.15
957	do	Williamston	6.17	7 .50	5.46	6.64

Laboratory Number Number Nitrogen Equivalent	Ammonia Per Cent Nitrogen Found	Equivalent to Ammonia
956 Consumers Cotton Oil Co., Tarboro, N. C Williamston	0 6.12	7.44
955do Williamston 6.17 7.5	0 5.32	6.47
1236do	0 5.70	6.93
1372do Williamston 6.17 7.5	0 5.74	6.98
1042 Deans-Moyer & Co., Goldsboro, N. C Princeton6.17 7.5	0 3.30	4.01
1072 Dixie Cotton Oil Mill, Little Rock, Ark Mount Olive 6.17 7.5	0 5.70	6.93
1285 Dunn Oil Mills, Dunn, N. C Seotland Neck 6.17 7.5	0 6.02	7.32
7do	ο υ.22	7.56
1169do Dunn 6.17 7.5	0 6.12	7.44
1405 Elba Manufacturing Co., Charlotte, N. C Newells 6.17 7.5	0 5.78	7.03
1301do Greensboro 6.17 7.5	6.28	7.64
14do 6.17 7.5	6.44	7.83
17do 6.17 7.5	6.48	7.88
1299do Maxton, N. C Dunn 6.17 7.5	0 5.88	7.15
6 do 6.17 7.5	0 5.92	7 .20
1428 Farmers Cotton Oil Co., Wilson, N. C. Lucama 6.17 7.5	0 4.94	6.01
1421do 6.17 7.5	0 5.10	6.20
1045do 6.17 7.5	0 5.84	7.10
1044do 6.17 7.5	0 5.92	7.20
1043do 6.17 7.5	0 5.72	6.95
963do	0 5.88	7.15
959do 6.17 7.5	0 4.92	5.98
958do 6.17 7.5	0 4.94	6.01
964do	0 5.84	7.10
1081do 6.17 7.5	0 5.08	6.18
1180do Snow Hill 6.17 7.5	0 5.38	6.54
1181do 6.17 7.5	0 5.84	7.10
36.17 7.5	0 5.32	6.47
1do 6.17 7.5	0 5.58	6.78
1040 Fremont Oil Mill Co., Fremont, N. C. Mount Olive. 6.17 7.5	0 5.52	6.71
1041do 6.17 7.5	0 4.88	5.93
951do 6.17 7.5	5.46	6.64
1407 Havens Oil Co., Wilmington, N. C Williamston 6.17 7.5	6.40	7.78
988 Humphreys-Godwin Co., Memphis, Tenn Nashville 6.17 7.5	6.22	7.56
1400 Kershaw Oil Mill Co., Kershaw, S. C	6.04	7.34
1024 Lenoir Oil and Ice Co., Kinston, N. C	0 5.40	6 .57 <sup>.</sup>
1381do	0 4.80	5.84
1062 Lillington Oil Mill Co., Lillington, N. C. Linden. 6.17 7.5	0 5.94	7 .22

Openand Participant         Name and Address of Manufacturer         Where Sampled         Participant Pari Participant Paritori Participant Participant Pari Participant Pa				1			
1061      do       Linden	Laboratory Number	Name and Address of Manufacturer	Where Sampled	Per Cent Nitrogen Guaranteed	Equivalent to Ammonia	Per Cent Nitrogen Found	Equivalent to Ammonia
1021      do       Duke       6.17       7.50       6.08       7.39         1022      do       Gala       Farmville       6.17       7.50       6.24       7.59         906      do       Farmville       6.17       7.50       6.32       7.08         1179      do       Snow Hill       6.17       7.50       5.82       7.20         1433      do       Snow Hill       6.17       7.50       5.53       6.78         1429      do       Four Oaks       6.17       7.50       5.50       7.17         155       Louisburg Cotton Oil Co., Louisburg, N. C.       Franklinton       6.17       7.50       6.30       7.66         165       Louisburg Oil Co., Laurinburg, N. C.       Franklinton       6.17       7.50       6.96       7.37         1363       Lovitt, L. B., & Co., Memphis, Tenn       Williamston       6.17       7.50       6.96       7.37         1375      do       Moran Olive       6.17       7.50       6.22       7.66         1321      do       Williamston       6.17       7.50       5.22       7.51         1324      do       Moran Olive       Fayetteville	1063	Lillington Oil Mill Co., Lillington, N. C.	Linden	6.17	7.50	6.30	7.66
1022      do.       Duke.       6.17       7.50       6.24       7.59         996      do.       Farmville.       6.17       7.50       5.82       7.08         1179      do.       Snow Hill.       6.17       7.50       5.52       7.20         1433      do.       Smithfeld.       6.17       7.50       5.53       6.78         1429      do.       Bun Level.       6.17       7.50       5.64       6.85         1429      do.       Bun Level.       6.17       7.50       5.64       6.86         1020       Laurinburg Oil Co., Laurinburg, N. C.       Franklinton.       6.17       7.50       6.30       7.66         1036       Lovitt, L. B., & Co., Memphis, Tenn.       Williamston.       6.17       7.50       6.62       7.37         1378      do.       Williamston.       6.17       7.50       5.22       7.56         1312      do.       Williamston.       6.17       7.50       5.22       7.56         1312      do.       Williamston.       6.17       7.50       5.22       7.56         1312      do.       Raleynho.       6.17       7.50       5.74 </td <td>1061</td> <td>do</td> <td>Linden</td> <td>6.17</td> <td>7.50</td> <td>6.18</td> <td>7.51</td>	1061	do	Linden	6.17	7.50	6.18	7.51
996        ,do.         Farmville         6.17         7.50         5.82         7.08           1179        ,do.         Snow Hill.         6.17         7.50         5.92         7.20           1433        ,do.         Smithfield.         6.17         7.50         5.72         6.95           1429        ,do.         Four Oaks.         6.17         7.50         6.16         7.42           1165         Louisburg Cotton Oil Co., Louisburg, N. C.         Franklinton.         6.17         7.50         6.06         7.37           1164         Lovitt, L. B., & Co., Memphis, Tenn.         Williamston.         6.17         7.50         6.06         7.37           1165         Lovitt, L. B., & Co., Memphis, Tenn.         Williamston.         6.17         7.50         6.06         7.37           1177         Term. Oil and Fertilizer Co., Red Springs, N.C.         Williamston.         6.17         7.50         3.22         7.36           1177         Mergan Oil and Fertilizer Co., Red Springs, N.C.         Fayetteville.         6.17         7.50         5.76         7.00           1171         Raleigh Cotton Oil Co., Raleigh, N.C.         Garner	1021	do	Duke	6.17	7.50	6.68	7 .39
1179      do.       Snow Hill.       6.17       7.50       5.92       7.20         1433      do.       Smithfield.       6.17       7.50       5.72       6.95         1429      do.       Four Oaks.       6.17       7.50       5.58       6.78         1436      do.       Bunn Level.       6.17       7.50       5.64       6.86         1020       Laurinburg Oil Co., Louisburg, N. C.       Franklinton.       6.17       7.50       6.30       7.67         1368       Laurinburg Oil Co., Memplis, Tenn.       Williamston.       6.17       7.50       6.30       7.66         1378      do.       Williamston.       6.17       7.50       6.96       7.32         1312      do.       Williamston.       6.17       7.50       6.22       7.56         1312      do.       Williamston.       6.17       7.50       5.92       7.20         1312      do.       Williamston.       6.17       7.50       5.22       3.91         1417       Maergan Oil and Fertilizer Co., Red Springs, N. C.       Fayetteville.       6.17       7.50       5.76       7.00         98      do.      do.       <	1022	do	Duke	6.17	7.50	6.24	7.59
1433      do.       Smithfield.       6.17       7.50       5.72       6.95         1429      do.       Four Oaks.       6.17       7.50       5.56       6.78         1436      do.       Bunn Level       6.17       7.50       5.64       6.86         1020       Laurinburg Oil Co., Laurinburg, N. C       Franklinton       6.17       7.50       5.90       7.17         1365       Laurinburg Oil Co., Laurinburg, N. C       Laurinburg.       6.17       7.50       6.30       7.66         1369      do.       Memphis, Tenn.       Williamston       6.17       7.50       6.95       7.37         1375      do.       Magan Oil and Fertilizer Co., Memphis,       Multimston       6.17       7.50       6.22       7.56         1012       Mergan Oil and Fertilizer Co., Red Springs, N.C.       Fayetteville       6.17       7.50       5.72       6.39         1171       Raleigh Cotton Oil Co., Raleigh, N.C.       Fayetteville       6.17       7.50       5.76       7.00         120      do      do       Raleigh       6.17       7.50       5.14       6.25         1300      do      do       Raleigh       6.17	996	do	Farmville	6.17	7.50	5 .82	7.08
1429      do       Four Oaks       6.17       7.50       5.53       6.78         1436      do       Bunn Level       6.17       7.50       6.10       7.42         1165       Louisburg Cotton Oil Co., Louisburg, N. C.       Franklinton       6.17       7.50       5.90       7.17         1363       Lovitt, L. B., & Co., Memphis, Tenn.       Williamston       6.17       7.50       6.00       7.37         1378      do       G.17       7.50       6.06       7.37         1378      do       G.17       7.50       6.05       7.37         1378      do       Williamston       6.17       7.50       6.22       7.56         1312      do       Memphis Cotton, Hull, and Fibre Co., Memphis, Mount Olive       6.17       7.50       5.22       7.56         1317       Mergan Oil and Fertilizer Co., Red Springs, N. C.       Fayetteville       6.17       7.50       5.22       6.55         1320       Pine Level Oil Mill, Pine Level, N. C.       Frinecton       6.17       7.50       5.18       6.30         1000      do       Garner       6.17       7.50       5.18       6.30         1171       Raleigh Cotton Oil Co.	1179	do	Snow Hill	6.17	7 .50	5.92	7.20
1436      do       Bunn Level       6.17       7.50       6.10       7.42         1165       Louisburg Cotton Oil Co., Louisburg, N. C.       Franklinton       6.17       7.50       5.64       6.86         1020       Laurinburg Oil Co., Laurinburg, N. C.       Laurinburg       6.17       7.50       6.90       7.17         1363       Lovitt, L. B., & Co., Memphis, Tenn.       Williamston       6.17       7.50       6.90       7.37         1375      do       6.10       7.50       6.90       7.37         1375      do       6.17       7.50       6.90       7.37         1375      do       Garac       Williamston       6.17       7.50       6.22       7.56         1012       Memphis Cotton, Hull, and Fibre Co., Memphis, Mount Olive       6.17       7.50       5.72       6.95         1107       Morgan Oil and Fertilizer Co., Red Springs, N. C.       Fayetteville       6.17       7.50       5.46       6.44         1171       Raleigh Cotton Oil Co., Raleigh, N. C.       Garaer       6.17       7.50       5.14       6.25         8      do      do       Raleigh       6.17       7.50       5.18       6.30	1433	do	Smithfield	6.17	7.50	5.72	6.95
1165Louisburg Cotton Oil Co., Louisburg, N. C.Franklinton $6.17$ $7.50$ $5.64$ $6.86$ 1200Laurinburg Oil Co., Laurinburg, N. C.Laurinburg $6.17$ $7.50$ $5.90$ $7.17$ 1363Lovitt, L. B., & Co., Memphis, Tenn.Williamston $6.17$ $7.50$ $6.00$ $7.37$ 1375doMemphis, Tenn.Williamston $6.17$ $7.50$ $6.96$ $7.37$ 1375doWilliamston $6.17$ $7.50$ $6.92$ $7.56$ 1312doMemphis Cotton, Hull, and Fibre Co., Memphis, Memphis Cotton, Ilull, and Fibre Co., Memphis, Memphis, N. C.Fayetteville $6.17$ $7.50$ $5.22$ $7.56$ 1302Pine Level Oil Mill, Pine Level, N. C.Fayetteville $6.17$ $7.50$ $5.46$ $6.44$ 1171Raleigh Cotton Oil Co., Raleigh, N. C.Garner $6.17$ $7.50$ $5.76$ $7.00$ 98dodoRaleigh $6.17$ $7.50$ $5.96$ $7.30$ 1000dodoRaleigh $6.17$ $7.50$ $5.18$ $6.30$ 1000dododoRaleigh $6.17$ $7.50$ $5.92$ $7.20$ 1299dododododo $7.50$ $5.22$ $7.50$ 1209dododododo $7.50$ $5.22$ $7.50$ 1209dodododododo $7.50$ $5.70$	1429	do	Four Oaks	6.17	7.50	5.58	6.78
1020       Laurinburg Oil Co., Laurinburg, N. C.       Laurinburg.       6.17       7.50       5.90       7.17         1368       Lovitt, L. B., & Co., Memphis, Tenn.       Williamston.       6.17       7.50       6.00       7.66         1369      do.       Williamston.       6.17       7.50       6.06       7.37         1375      do.       Williamston.       6.17       7.50       6.22       7.56         1312      do.       Williamston.       6.17       7.50       6.22       7.56         1312      do.       Williamston.       6.17       7.50       3.22       3.91         1177       Morgan Oil and Fertilizer Co., Red Springs, N.C.       Fayetteville.       6.17       7.50       5.72       6.95         1302       Pine Level Oil Mill, Pine Level, N.C.       Prinecton.       6.17       7.50       5.46       6.44         1171       Raleigh Cotton Oil Co., Raleigh, N.C.       Garner.       6.17       7.50       5.18       6.30         1000      do.       Raleigh       6.17       7.50       5.18       6.30         1100      do.       St. Paul.       6.17       7.50       5.46       6.88         119	1436	do	Bunn Level	6.17	7.50	6.10	7.42
1365Lovitt, L. B., & Co., Memphis, Tenn.Williamston. $6.17$ $7.50$ $6.06$ $7.37$ 1369doWilliamston. $6.17$ $7.50$ $6.06$ $7.37$ 1375doWilliamston. $6.17$ $7.50$ $6.22$ 1312doWilliamston. $6.17$ $7.50$ $6.22$ 1312doWilliamston. $6.17$ $7.50$ $6.22$ 1312doWilliamston. $6.17$ $7.50$ $6.22$ 1312doWilliamston. $6.17$ $7.50$ $6.22$ 1312doNemphis Cotton, Hull, and Fibre Co., Memphis,Mount Olive. $6.17$ $7.50$ $5.22$ 1322Pine Level Oil Mill, Pine Level, N. C.Fayetteville. $6.17$ $7.50$ $5.46$ $6.44$ 1171Raleigh Cotton Oil Co., Raleigh, N. C.Garner. $6.17$ $7.50$ $5.14$ $6.25$ 8doBenson $6.17$ $7.50$ $5.66$ $6.88$ 1197Robeson Manufacturing Co., Lumberton, N. C.,Lumberton $6.17$ $7.50$ $5.92$ 1299dodoSt. Paul. $6.17$ $7.50$ $6.22$ $7.53$ 1200doSt. Paul. $6.17$ $7.50$ $6.12$ $7.44$ 1321dodoFayetteville. $6.17$ $7.50$ $6.22$ 1299dododoFayetteville. $6.17$ $7.50$ $6.22$ 1293dododoFayettevill	1165	Louisburg Cotton Oil Co., Louisburg, N. C	Franklinton	6.17	7.50	5.64	6.86
1360      do	1020	Laurinburg Oil Co., Laurinburg, N. C	Laurinburg	6.17	7.50	5.90	7.17
1375      do	1368	Lovitt, L. B., & Co., Memphis, Tenn	Williamston	6.17	7.50	6.30	7.66
1312      do       Williamston       6.17       7.50       6.22       7.56         1012       Memphis Cotton, Hull, and Fibre Co., Memphis, Tenn.       Mount Olive       6.17       7.50       3.22       3.91         1177       Morgan Oil and Fertilizer Co., Red Springs, N.C.       Fayetteville       6.17       7.50       5.72       6.95         1392       Pine Level Oil Mill, Pine Level, N.C.       Prinecton       6.17       7.50       5.46       6.64         1171       Raleigh Cotton Oil Co., Raleigh, N.C.       Garner       6.17       7.50       5.14       6.25         8      do       Benson       6.17       7.50       5.18       6.30         1000      do       Garner       6.17       7.50       5.18       6.30         1000      do       Garner       6.17       7.50       5.18       6.30         1000      do       St. Paul       6.17       7.50       5.22       7.56         1177       Robeson Manufacturing Co., Lumberton, N. C.       Lumberton       6.17       7.50       5.92       7.20         1299      do       St. Paul       6.17       7.50       6.12       7.44         1321	1369	do	Williamston	6.17	7.50	6.05	7.37
1012       Memphis Cotton, Hull, and Fibre Co., Memphis, Tenn.       Mount Olive       6.17       7.50       3.22       3.91         1177       Morgan Oil and Fertilizer Co., Red Springs, N.C       Fayetteville       6.17       7.50       5.72       6.95         1392       Pine Level Oil Mill, Pine Level, N.C       Princeton	1378	do	Williamston	6.17	7.50	5.96	7.25
Tenn. 1177Morgan Oil and Fertilizer Co., Red Springs, N. C. Pine Level Oil Mill, Pine Level, N. C. Princeton.Fayetteville. $6.17$ $7.50$ $5.72$ $6.95$ 1392Pine Level Oil Mill, Pine Level, N. C. Raleigh Cotton Oil Co., Raleigh, N. C. Benson.Garner. $6.17$ $7.50$ $5.46$ $6.64$ 1171Raleigh Cotton Oil Co., Raleigh, N. C. Garner.Garner. $6.17$ $7.50$ $5.14$ $6.25$ 8do.Benson. $6.17$ $7.50$ $5.76$ $7.00$ 998do.Raleigh. $6.17$ $7.50$ $5.76$ $7.00$ 998do.Garner. $6.17$ $7.50$ $5.66$ $6.88$ 1100do.Garner. $6.17$ $7.50$ $5.66$ $6.88$ 1197Robeson Manufacturing Co., Lumberton, N. C. Lumberton, N. C.Lumberton $6.17$ $7.50$ $5.92$ $7.20$ 1299dodoSt. Paul. $6.17$ $7.50$ $6.22$ $7.53$ 1298doSt. Paul. $6.17$ $7.50$ $6.12$ $7.44$ 1321doTar Heel. $6.17$ $7.50$ $5.70$ $6.93$ 1274doFayetteville $6.17$ $7.50$ $5.76$ $7.03$ 128doFayetteville $6.17$ $7.50$ $5.70$ $6.93$ 1293dodoFayetteville $6.17$ $7.50$ $5.70$ $6.93$ 1294dodoFayetteville $6.17$ $7.50$ $5.70$ </td <td>1312</td> <td>do</td> <td>Williamston</td> <td>6.17</td> <td>7.50</td> <td>6.22</td> <td>7.56</td>	1312	do	Williamston	6.17	7.50	6.22	7.56
1177       Morgan Oil and Fertilizer Co., Red Springs, N. C.,       Fayetteville,	1012		Mount Olive	6.17	7.50	3.22	3.91
1171       Raleigh Cotton Oil Co., Raleigh, N. C.       Garner.       6.17       7.50       5.14       6.25         S      do.       Benson       6.17       7.50       5.76       7.00         998      do.       Raleigh       6.17       7.50       5.18       6.30         1000      do.       Garner.       6.17       7.50       5.18       6.30         1000      do.       Garner.       6.17       7.50       5.66       6.88         1197       Robeson Manufacturing Co., Lumberton, N. C.       Lumberton       6.17       7.50       5.92       7.20         1299      do      do       St. Paul       6.17       7.50       6.22       7.53         1298      do       St. Paul       6.17       7.50       6.12       7.44         1321      do       Tar Heel       6.17       7.50       5.52       6.71         1275      do       Fayetteville       6.17       7.50       5.78       7.03         1274      do      do       Fayetteville       6.17       7.50       5.78       7.03         1274      do      do       Norfolk, Va.       Fayet	1177		Fayetteville	6.17	7.50	5.72	6.95
8      do	1392	Pine Level Oil Mill, Pine Level, N. C	Princeton	6.17	7.50	5.46	6.64
998      do	1171	Raleigh Cotton Oil Co., Raleigh, N. C	Garner	6.17	7.50	5.14	6.25
1000      do	8	do	Benson	6.17	7.50	5.76	7.00
1197       Robeson Manufacturing Co., Lumberton, N. C       Lumberton.       6.17       7.50       6.40       7.78         1300      do       St. Paul.       6.17       7.50       5.92       7.20         1299      do       St. Paul.       6.17       7.50       6.22       7.55         1298      do       St. Paul.       6.17       7.50       6.12       7.44         1321      do       Tar Heel.       6.17       7.50       6.12       7.44         1328      do       Tar Heel.       6.17       7.50       5.52       6.71         1328      do       Fayetteville.       6.17       7.50       5.70       6.93         1274      do       Fayetteville.       6.17       7.50       5.78       7.03         1229       Royster, F. S., Guano Co., Norfolk, Va.       Fayetteville.       6.17       7.50       5.78       7.03         1163       Smith, W. Newton, Baltimore, Md.       Oxford.       6.17       7.50       3.20       3.89         1150      do       Fayetteville.       6.17       7.50       5.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C.       Hope	998	do	Raleigh	6.17	7.50	5.18	6.30
1300      do	1000	do	Garner	6.17	7.50	5.66	6.88
1299      do	1197	Robeson Manufacturing Co., Lumberton, N. C	Lumberton	6.17	7.50	6.40	7.78
1298      do       St. Paul.       6.17       7.50       6.12       7.44         1321      do       Tar Heel       6.17       7.50       6.10       7.42         1328      do       Fayetteville       6.17       7.50       5.52       6.71         1275      do       Fayetteville       6.17       7.50       5.70       6.93         1274      do       Fayetteville       6.17       7.50       5.70       6.93         1274      do       Fayetteville       6.17       7.50       5.78       7.03         1299       Royster, F. S., Guano Co., Norfolk, Va.       Fayetteville       6.17       7.50       5.78       7.03         1163       Smith, W. Newton, Baltimore, Md.       Oxford       6.17       7.50       3.20       3.89         1036      do       Prinecton       6.17       7.50       3.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C.       Hope Mills       6.17       7.50       5.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C.       Hope Mills       6.17       7.50       6.12       7.44         1060      do <td< td=""><td>1300</td><td>do</td><td>St. Paul</td><td>6.17</td><td>7.50</td><td>5.92</td><td>7.20</td></td<>	1300	do	St. Paul	6.17	7.50	5.92	7.20
1321      do       Tar Heel       6.17       7.50       6.10       7.42         1328      do       Fayetteville       6.17       7.50       5.52       6.71         1275      do       Fayetteville       6.17       7.50       5.70       6.93         1274      do       Fayetteville       6.17       7.50       5.78       7.03         1229       Royster, F. S., Guano Co., Norfolk, Va.       Fayetteville       6.17       7.50       6.40       7.78         1163       Smith, W. Newton, Baltimore, Md.       Oxford.       6.17       7.50       3.20       3.89         1036      do       Princeton       6.17       7.50       5.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C.       Hope Mills.       6.17       7.50       6.42       7.44         1060      do       Parkton       6.17       7.50       6.12       7.44         1060      do       Parkton       6.17       7.50       5.82       7.08         1067      do       Parkton       6.17       7.50       5.82       7.08	1299	do	St. Paul	6.17	7.50	6.22	7.58
1328      do       Fayetteville       6.17       7.50       5.52       6.71         1275      do       Fayetteville       6.17       7.50       5.70       6.93         1274      do       Fayetteville       6.17       7.50       5.78       7.03         1229       Royster, F. S., Guano Co., Norfolk, Va.       Fayetteville       6.17       7.50       5.78       7.03         1163       Smith, W. Newton, Baltimore, Md.       Oxford       6.17       7.50       3.20       3.89         1036      do       Princeton       6.17       7.50       5.48       6.66         1016       Southern Cotton Oil Co., Fayetteville, N. C.       Hope Mills       6.17       7.50       5.48       6.66         1060      do       Parkton       6.17       7.50       5.42       7.44         1060      do       Parkton       6.17       7.50       5.82       7.08         1067      do       Parkton       6.17       7.50       5.82       7.08	1298	do	St. Paul	6.17	7.50	6.12	7.44
1275      do       Fayetteville       6.17       7.50       5.70       6.93         1274      do       Fayetteville       6.17       7.50       5.78       7.03         1229       Royster, F. S., Guano Co., Norfolk, Va.       Fayetteville       6.17       7.50       6.40       7.78         1163       Smith, W. Newton, Baltimore, Md       Oxford       6.17       7.50       3.20       3.89         1036      do       Prinecton       6.17       7.50       5.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C	1321	do	Tar Heel	6.17	7.50	6.10	7.42
1274      do       Fayetteville       6.17       7.50       5.78       7.03         1229       Royster, F. S., Guano Co., Norfolk, Va.       Fayetteville       6.17       7.50       6.40       7.78         1163       Smith, W. Newton, Baltimore, Md       Oxford       6.17       7.50       3.20       3.89         1036      do       Princeton       6.17       7.50       5.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C       Hope Mills       6.17       7.50       6.42       7.44         1060      do       Parkton       6.17       7.50       5.82       7.08         1067      do       Hope Mills       6.17       7.50       5.82       7.08	1328	do	Fayetteville	6.17	7 .50	5.52	6.71
1229       Royster, F. S., Guano Co., Norfolk, Va.       Fayetteville	1275	do	Fayetteville	6.17	7.50	5.70	6.93
1163       Smith, W. Newton, Baltimore, Md       Oxford	1274	do	Fayetteville	6.17	7 .50	5.78	7.03
1036      do       Princeton       6.17       7.50       3.20       3.89         1150      do       Princeton       6.17       7.50       5.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C       Hope Mills       6.17       7.50       6.12       7.44         1060      do       Parkton       6.17       7.50       5.82       7.08         1067      do       Hope Mills       6.17       7.50       6.00       7.29	1229	Royster, F. S., Guano Co., Norfolk, Va.	Fayetteville	6.17	7.50	6.40	7.78
1150      dc       Prineeton       6.17       7.50       5.48       6.66         1066       Southern Cotton Oil Co., Fayetteville, N. C       Hope Mills       6.17       7.50       6.12       7.44         1060      do       Parkton       6.17       7.50       5.82       7.08         1067      do       Hope Mills       6.17       7.50       6.00       7.29	1163	Smith, W. Newton, Baltimore, Md	Oxford	6.17	7.50	3.20	3 .89
1066         Southern Cotton Oil Co., Fayetteville, N. C         Hope Mills         6.17         7.50         6.12         7.44           1060        do         Parkton         6.17         7.50         5.82         7.08           1067        do         Hope Mills         6.17         7.50         6.00         7.29	1036	dc	Princeton	6.17	7.50	3.20	3 .89
1060         Parkton         6.17         7.50         5.82         7.08           1067        do         Hope Mills         6.17         7.50         6.00         7.29	1150	dc	Princeton	6.17	7.50	5.48	6.66
1067do Hope Mills 6.17 7.50 6.00 7.29	1066	Southern Cotton Oil Co., Fayetteville, N. C	Hope Mills	6.17	7.50	6.12	7.44
	1060	do	Parkton	6.17	7.50	5 .82	7.08
1068do	1067	do	Hope Mills	6.17	7.50	6.00	7.29
	1068	do	Hope Mills	6.17	7.50	6.18	7.51

Laboratory Number	Name and Address of Manufacturer	Where Sampled	Per Cent Nitrogen Guaranteed	Equivalent to to Ammonia	Per Cent Nitrogen Found	Equivalent to Ammonia
1069	Southern Cotton Oil Co., Fayetteville, N. C	Hope Mills	6.17	7.50	5.94	7.22
1070	do	Hope Mills	6.17	7.50	5.92	7.20
1018	do	Parkton	6.17	7.50	5.92	7.20
1277	do	Fayetteville	6.17	7.50	5.74	6.98
1278	do	Fayetteville	6.17	7.50	5.74	6.98
1327	do	Fayetteville	6.17	7.50	5.66	6.88
1295	do	Lena	6.17	7.50	5.98	7.27
1151	do	Hope Mills	6.17	7.50	5.90	7.17
1158	do	Hope Mills	6.17	7.50	5.80	7.05
1159	do	Hope Mills	6.17	7.50	5.78	7.03
1160	do	St. Paul	6.17	7.50	5.82	7.08
1161	do	St. Paul	6.17	7.50	6.02	7.32
1162	do	Hope Mills	6.17	7.50	5.94	7.22
1132	do	Hope Mills	6.17	7.50	6.02	7.32
1147	do	Hope Mills	6.17	7.50	5.82	7.08
1017	doRocky Mount, N. C	Enfield	6.17	7.50	5.42	6.59
1297	do	Kenly	6.17	7.50	5.92	7.20
1152	do	Smithfield	6.17	7.50	5.82	7.08
1174	do	Morven	6.17	7.50	5.38	6.54
1424	do	Kenly	6.17	7.50	5.80	7.05
5	do	Elm City	6.17	7.50	5.46	6.64
1170	Taylor Commission Co., Atlanta, Ga.	Garner	6.17	7.50	5.64	6.86
1376	Union Seed and Fertilizer Co., Henderson, N. C.,	Williamston	6.17	7.50	6.04	7.34
1220	do	Weldon	6.17	7.50	5.80	7.05
1149	do	Smithfield	6.17	7.50	3.30	4.01
1138	do	Williamston	6.17	7.50	6.00	7.29
<b>2</b>	doWilmington, N. C.	Warsaw	6.17	7.50	5.18	6.30
1050	do	Clarkton	6.17	7.50	6.02	7.32
1377	Valley Cotton Oil Co., Memphis, Tenn	Williamston	6.17	7.50	5.70	6.93
1139	do	Williamston	6.17	7.50	6.24	7.59
1375	do	Williamston	6.17	7.50	6.06	7.37
4	Zebulon Cotton Oil Co., Zebulon, N. C	Elm City	6.17	7.50	6.02	7.32

# LEAF TOBACCO REPORT FOR AUGUST, 1917

Pounds sold for producers Pounds sold for dealers Pounds sold for warehouses	500,518
Total	22,657,900

# LEAF TOBACCO REPORT FOR SEPTEMBER, 1917

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Pounds sold for dealers Pounds sold for warehouses	4,067,303
Total	84,806,700

OF THE

# NORTH CAROLINA DEPARTMENT OF AGRICULTURE

# RALEIGH

Vol. 38, No. 11

NOVEMBER, 1917

Whole No. 238

# **COMMERCIAL FEEDS**

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C. E. CLARK, Assistant Director Edgecombe Branch Station, Rocky Mount, N. C F. T. MEACHAM, Assistant Director Iredell Branch Station, Statesville, N. C. R. G. HILL, Assistant Director Pender Branch Station, Willard, N. C. S. C. CLAFF, Assistant Director Buncombe Branch Station, Swannanoa, N. C. E. G. MOSS, Assistant Director Granville Branch Station, Oxford, N. C. H. BOCKLE, Assistant Director Blackland Branch Station, Wenona, N. C.

\*Assigned by the Bureau of Soils, United States Department of Agriculture. †Assigned by the Bureau of Animal Husbandry, United States Department of Agriculture. ‡In coöperation with Bureau of Plant Industry, United States Department of Agriculture.

# LETTER OF TRANSMITTAL

HON. W. A. GRAHAM, Commissioner of Agriculture.

SIR:—I submit herewith manuscript covering the inspection and analysis of concentrated stock feeds during the past year. I recommend its publication as the November BULLETIN.

Very respectfully,

B. W. Kilgore,

Approved for printing: W. A. GRAHAM, Commissioner. State Chemist.



# **COMMERCIAL FEEDS**, 1917

#### J. M. PICKEL, Feed Chemist.\*

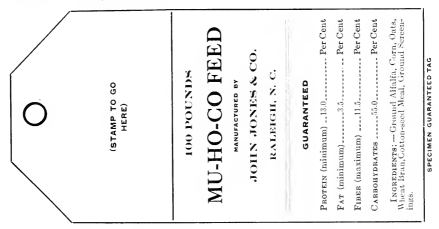
Five hundred and fifteen samples of feeds have been analyzed since those accounted for in the BULLETIN for 1916. Three hundred and seventy-four of these samples were collected by the official feed inspector in various cities and towns throughout the State. One hundred and forty-one samples were sent in by citizens of the State (merchants, manufacturers, dairymen, and other consumers).

The analyses of three hundred and eighty-eight of these samples are published in this BULLETIN.

#### IMMEDIATELY ESSENTIAL POINTS OF THE NORTH CAROLINA FEEDING STUFFS LAW

All feeds for live stock and poultry, except hays, straws, and eorn stover, when the same are not mixed with other materials, and except the whole seeds or grains of cereals when not mixed with other materials, must be registered and guaranteed; and each bag of such a feed must carry a guarantee tag and tax stamp at the rate of 1 cent per 100 lbs. Instead of a tag, the guarantee may be printed on the bag.

Feeds must be put up in 25 lb., 50 lb., 75 lb., 100 lb. bags. Tax stamps are to be had from the Commissioner of Agriculture in denominations of 1/4c., 1/2c., 3/4c., 1c., etc.



Each Ingredient of a feed must be stated specifically by its name. Screenings must be ground to destroy the viability of weed seeds. Cotton-seed Meal must contain not less than 33.44 per cent of protein, equivalent to 6.5 per cent ammonia. Mixtures of meal and hulls con-

<sup>\*</sup>The protein determinations were made by Messrs. B. B. Brandt and E. S. Dewar.

taining less than the above must be sold as cotton-seed feed or under a name not containing the word meal.

*Penalties.*—Persons violating the law are subject to a fine of \$50 to \$200 for each offense, and feeds which do not meet the requirements are subject to seizure, condemnation, and sale.

Copies of the law may be had on application.

#### LOW GRADE BY-PRODUCTS IN MIXED FEEDS

In view of the decision of the Federal courts, the use of oat hulls, cotton-seed hulls, peanut hulls, corn cobs, and similar materials, will be permitted in mixed feeds in North Carolina when feeds are kept up to the standard in composition adopted by the Department, and when the presence of these materials is declared on the tag or bag, and when they are used in such a way as not to deceive the purchaser.

#### TEN AND NINE PER CENT MINIMUM PROTEIN

Mixed feeds containing any one or more of the above by-products or similar ones of low feeding value, such as straws, chaffs, cornstalk, corn pith, sorghum pulp, grain screenings and many others that will occur to the mind of the feed mixer must carry a minimum of 10 per cent protein.\* Mixed feeds which do not contain low grade ingredients such as the above and similar ones must carry 9 per cent minimum protein. *Nine per cent* protein is the minimum protein under any circumstances in mixed feeds.

#### NITROGEN, AMMONIA, AND PROTEIN EQUIVALENTS

The ammonia per cent multiplied by 5.14 gives the protein per cent. The nitrogen per cent multiplied by 6.25 gives the protein per cent. The nitrogen per cent multiplied by 1.216 gives the ammonia per cent.

#### HEARINGS

When a sample of commercial feed examined shows variation from the guarantees, the dealer or manufacturer from whom the sample was taken shall be given an opportunity to be heard in his defense by the Commissioner before the facts may be certified to the proper prosecuting attorney.

It is the duty of the Department of Agriculture to regularly inspect the feeds offered for sale in the State and to see that all feeds bear the tax stamp and are properly labeled. The Department is required to collect and analyze at least one sample of every brand of feed found on sale in the State during the year and to publish the results for the benefit of those interested in this class of goods.

The Department will be glad, at any time, to furnish information regarding the character and value of any class of feed.

<sup>\*</sup>Poultry feeds containing grit is cluded in this class.

#### DEFINITIONS ESPECIALLY IMPORTANT TO MILLERS

The Association of Feed Control Officials in coöperation with The American Feed Manufacturers' Association has adopted definitions for almost all varieties of feeding stuffs. If all manufacturers would follow these definitions in naming their products, much confusion and misunderstanding would be avoided. A few of these definitions of special interest to millers are subjoined:

Wheat Bran is the coarse outer coatings of the wheat berry obtained in the usual commercial milling process from wheat that has been cleaned and scoured.

Shorts or Standard Middlings are the fine particles of the outer and inner bran separated from bran and white middlings.

Wheat White Middlings or White Middlings are that part of the offal of wheat intermediate between shorts or standard middlings and red dog.

Shipstuff or Wheat Mixed Feed is a mixture of the products other than the flour obtained from the milling of the wheat berry.

*Red Dog* is a low grade wheat flour containing the finer particles of bran.

Wheat Bran with Mill Run Screenings is pure wheat bran plus the screenings which were separated from the wheat used in preparing said bran.

Wheat Bran with Screenings not Exceeding Mill Run is either wheat bran with the whole mill run of screenings or wheat bran with a portion of the mill run of screenings, provided that such portion is not an inferior portion thereof.

*Meal* is the clean, sound, ground product of the entire grain, cereal or seed which it purports to represent.

*Chop* is a ground or chop feed composed of one or more different cereals or by-products thereof. If it bears a name descriptive of the kind of cereals, it must be made exclusively of the entire grains of those cereals.

Screenings are the smaller imperfect grains, weed seeds and other foreign material having feeding value, separated in cleaning the grain.

Cotton-seed Feed.\*—All mixtures of cotton-seed meal and hulls containing less than 33.44 per cent protein shall be branded Cotton-seed Feed, or a name may be given which does not contain the word "meal" or any other word that might be misleading.

Millers are especially requested to note: •

(1) That *Shipstuff* is a pure wheat product.

(2) That Shorts and Middlings are two names for the same thing.

(3) That when *Screenings* are run in with bran, middlings, shipstuff, the resulting product is no longer bran, middlings, or shipstuff, and should not be so designated; but is a *mixture*, and should be designated

\*See page nine.

so as to make that clear, thus: Wheat Bran and Screenings, Shipstuff and Screenings, or Wheat Bran with Mill Run Screenings, Wheat Bran with Screenings, not exceeding Mill Run.

(4) That *Screenings* should always be ground to destroy the viability of weed seeds. Weed seeds are usually so small and so hard that they pass through the alimentary canal undigested and become disseminated in dung over the fields to the detriment of both farmer and miller.

#### TERMS USED IN ANALYSIS

Ash. This is the incombustible part of the plant, earthy matter drawn from the soil by the plants, and taken over into the animal organism from plants.

*Protein.* This is the nitrogenous portion of the plant. Lean meat, white of eggs, curd of milk, gluten of grain are examples.

Fiber. The frame-work of the plant; trunk and stem are hardened fiber mixed with mineral and other matter; cotton is almost pure fiber.

Fat. The portion of plant soluble in either is classed as fat, but includes small quantity of substances other than fats. Cotton-seed oil, olive oil, peanut oil, the oils of cereals are examples. Tallow, lard, butter and the various animal oils and fats fall into this class.

Nitrogen-free Extract. Starch, the various sugars, gums are examples.

Carbohydrates. This is a general term, including fiber and nitrogenfree extract.

#### ANIMAL FEEDING AND NUTRITION

A fundamental distinction between plants and animals is this: Plants manufacture, so to speak, foods; animals consume, but cannot manufacture, food. They merely transform—more or less modify—the food they get from plants, utilize it for their own growth and maintenance and for doing work, or else store it up in their bodies, or as in the case of milk, excrete it.

Animals get the mineral matter for forming bone from plants, a small portion also from water. The function of the carbohydrates and fats in animal nutrition is the production of warmth and energy; for this purpose fat has two and four-tenths the value of carbohydrate pound for pound. The function of protein is to build up, repair and sustain the vital portions of the animal organism—blood, muscle, nerve, brain; the fats and carbohydrates cannot do this. Protein is capable also of being oxidized, or burned, in the body and producing warmth and energy; and in the absence of adequate fats and carbohydrates is thus utilized; but this is, besides being extravagant, unwholesome. A well balanced ration is one that contains protein, fat, carbohydrate in proper proportion to meet the needs of the animal. These needs vary with the kind of animal, its age and uses.

The following are excellent hand-books on animal feeding and nutrition:—

"Feeds and Feeding" by Henry and Morrison; "Profitable Stock Feeding" by Prof. H. W. Smith; "Manual of Cattle Feeding," by Prof. H. P. Armsby; "The Feeding of Animals" by W. H. Jordan.

#### COTTON-SEED MEAL

The General Assembly of North Carolina, session of 1917, enacted a new cotton-seed meal law. Three grades of cotton-seed meal, *Prime*, *Good*, and *Ordinary*, are specified. Sections 2 and 3 read:

SEC. 2. That all cotton-seed meal offered for sale, unless sold to manufacturers for use in manufacturing fertilizers or feed, shall have plainly branded en the bag containing it, or on the tag attached thereto, the following data:

- 1. Cotton-seed meal (with brand and grade).
- 2. Weight of package.
- 3. Ammonia and protein.
- 4. Name and address of manufacturer.

SEC. 3. That no persons, firm, or corporation shall offer for sale any cottonseed meal, except as provided in section two of this act, graded and classed as follows:

1. Prime cotton-seed meal by analysis must contain at least seven and onehalf per cent of ammonia or thirty-eight and fifty-six hundredths per cent of protein.

2. Good cotton-seed meal by analysis must contain at least seven per cent of ammonia or thirty-six and no one-hundredths per cent of protein.

3. Ordinary cotton-seed meal by analysis must contain at least six and onehalf per cent of ammonia or thirty-three and forty-four hundredths per cent of protein.

Nothing in section 2 prohibits giving, in addition to the data there required, the per cent of fat, fiber, and carbohydrates; and this additional data should be given for the benefit of feeders. Cotton-seed meal, whether sold as fertilizer or feed, is subject to inspection tax of 20 cents per ton.

# **ANALYSES OF SAMPLES**

# WHEAT BRAN WITH AND

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of	Collection	Claimed Weight of Package-Lbs.	Price of Package
1205	Pure Wheat Bran	The Acme Mills, Hopkins-	Adams Grain and Prov.	Feb.	16, '17	75	\$ 1.60
1220	do	ville, Ky. Asheville Milling Corpora-	Co., Asheville. Asheville Milling Corpora-	Feb.	17, '17	75	1.60
		tion, Asheville, N. C.	tion, Asheville.				1.00
1157	do	Dan Valley Milling Co., Danville, Va.	Merchants Supply Co., Burlington.	Dec.	8, '16	100	1.85
1135	Wheat Bran and Screen- ings.		Charles P. Moody Co., Charlotte.	Dec.	12, '16	75	1.50
1236	do	do		Feb.	27, '17	100	2.15
1252	do	do	Greensboro. H. L. Bizzell, Goldsboro	Feb.	28, '17	100	2.10
1244	do	do	M. J. Best, Goldsboro	Feb.	28, '17	<b>10</b> 0	2.10
1433	do	do	Sanford Grain and Prov. Co., Sanford,	May	3, '17	100	2.75
1446	do	do	Siler Brcs., Raleigh	May	17, '17	100	*47.00
1455	do	do	Carpenter Bros., Durham_	May	22, '17	100	2.50
1406	do		C. L. Spencer, New Bern	Mar.	13, '17	100	2.50
1281	Choice Bran and Screen-	Chicago, Ill. Hecker-Jones-Jewell Mill-	B. F. Mitchell Co., Wil-	Mar.	9, '17	100	2.00
1288	ings. do.	ing Co., New York. do		'Mar.	9, '17	100	2.15
1519	Anchor Bran and Screen-	Kemper Mill and Elevator	mington. American Feed Milling Co.,	Sept.	11, '17	75	1.65
1128	ings. Wheat Bran	Co., Kansas City, Mo. Norristoryn Flour Mills	Asheville. Farmers Supply Co.,	Dee	13. '16	75	1.60
		Morristown, Tenn.	Dallas				
1167	do	do	City Feed Co., Ilickory	Dec.	19, '16	75	1.50
<b>12</b> 10	do	do		Feb	17, '17	75	1.55
1133	Pure Wheat Bran and Screenings.	Liberty Mills, Nashville, Tenn.	Asheville. Davidson & Wolf, Char- lotte.	Dec.	12, '16	75	1.50
1172	do	do	J. O. Plott, Canton	Dec.	19, '16	75	*36. <b>00</b>
1238	do	do		Feb.	27, '17	100	2.15
1441	do	do	Greensboro. Marion Cash Feed Store,	May	8, '17	100	2.50
		do	Marion.	May	17, '17	100	*47.00
1492	do	do		June	5, '17	1 <b>0</b> 0	2.30
1504	do	do		June	19, '17	100	2.15
1089	Pure Wheat Bran		Airy. Garrett & McNeil, Red	Nov.	23, '16	100	1.75
1270	Wheat Bran	burg, Va. Pillsbury Flour Mills, Min- neapolis, Minn.	Springs. Hall & Pearsall, Wilming- ton.	Mar.	8, '17	100	2.20
_	*Pon tot	The second second second				4	

\*Per ton.

# **OF FEEDS, SEASON 1916-1917**

## WITHOUT SCREENINGS

	THOUT SCI	REEN		5				
Laboratory Number	Guaranteed and Found	Protein, Per Cent	Diserepaney	Fat, Per Cent	Discrepaney	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1205	Guaranteed	14.5		4.0		9.5		
	Found	14.6 14.5	.1	4.4 4.0	.4	9.5 9.5	.0	Pure wheat bran.
1220	Guaranteed   Found	14.5	2.1	4.7	.7	5.3 —	. 1 9	Pure wheat products.
	Guaranteed	14.5	2.1	4.0	• '	9.5	4.2	i die wheat products.
1157 (	Found	14.5	.0	4.8	.8	10.1	1.6	Pure wheat bran.
1195	Guaranteed	14.8		4.0		9.5		
1135 (	Found	14.0	8	4.5	.5	9.7	.2	Wheat bran, wheat screenings.
1236	∫ Guaranteed	14.8		4.0		9.5		
	Found	15.0	.2	4.3	.3	8.7 -	8	do.
1252 <	Guaranteed.	14.8	c	4.0		9.5		,
i i	Found   Guaranteed	14.2 14.8	6	4.1	.1	9.2 — 9.5	3	do.
1244	Found	14.0	.2	4.0 4.4	.4	9.0 9.1 -	4	do.
	Guaranteed.	14.8		4.0	.1	9.5	<b>1</b>	40.
1433 <	Found	15.0	.2	4.5	.5	8.6-	9	do.
1440	Guaranteed	14.8		4.0		9.5		
1446	Found	15.1	.3	4.2	.2	8.2 -	- 1.3	do.
1455 <	Guaranteed.	14.8		4.0		9.5		
	Found	15.3	.5	4.0	.0	7.6-	- 1.9	
1406	Guaranteed	14 0		4.0		11.0	•	Wheat bran, ground recleaned wheat screenings
	Found   Guaranteed	14.3 14.3	.3	$\frac{4.0}{4.0}$	.0	8.7 — 11.0	- 2.3	not exceeding mill-run.
1281 <	Found	15.0	.7	4.6	.6		- 2 1	Wheat bran, mill-run screenings.
	Guaranteed	14.3		4.0		11.0	2.1	meat bran, million soccomigs.
1288	Found	14.4	.1	4.5	.5	8.7 -	- 2.3	do.
1519	Guaranteed	14.5		4.0		10 0		Wheat bran, ground screeinngs not exceeding will-
1019	Found	16.0	1.5	4.1	.1	8.2-	- 1.8	run.
1138	Guaranteed	14.5		4.0		9.5		
	Found	15.1	.6	4.5	.5		- 1.0	Pure wheat products.
1167 <	Guaranteed	$\frac{14.5}{15.4}$	.9	4.0		9.5 8.9 —	c	1
	Guaranteed.	14.5	.9	4.2 4.0	.2	9.5	• .6	do.
1210 <	Found	15.0	.5	4.3	.3	8.8-	7	do.
1100	Guaranteed	14.5		4.0		9.5		Pure wheat bran only, with screenings incident to
1133 <	Found	15.9	1.4	4.3	.3	8.0		
1172	Guaranteed	14.5		4.0		9.5		
1	Found	15.9	1.4	3.6 —	• .4	8.7 -	8	do.
1238 <	Guaranteed	14.5	1 0	4.0		9.5	~	•
1	Guaranteed.	12.9 14.5	- 1.6	3.7 — 4.0	• .3	10.2 9.5	.7	
1441 <	Found		- 1.0	3.9 -	· .1	9.1-	• .4	Made from pure wheat only, with screenings in- cident to milling.
	Guaranteed	14.5		4.0		9.5		ordent to manage
1445 <	Found	14.0	5	3.8 —	.2	8.6 -	9	do.
1492	Guaranteed	14.5		4.0		9.5		
	Found	13.7	8	4.1	.1	9.3 —	• .2	do.
1504	Guaranteed	14.5		4.0	~	9.5		
	Found	13 9	6	4.2	.2	10.7	1.2	do.
1089 (	Guaranteed Found	14.5 14.9	.4	4.0 4.7	.7	9.5 8.9 —	6	
10-0	Guaranteed.	13.0		4.0		13.0	.0	
1270	Found	14.4	1.4	4.7	.7	1	1.9	Wheat bran and screenings.
		'				'		

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Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1293	Wheat Bran	Pillsbury Flour Mills, Min- neapolis, Minn.	S. P. MeNair, Wilmington_	Mar. 9, '17	100	\$ 2.15
1400	do	do	John S. McEachers Sons, Wilmington.	Mar. 10, '17	100	2.25
1500	do	Southside Roller Mills, Winston-Salem, N. C.	J. E. Cox, Winston-Salem .		<b>10</b> 0	2.25
1096	do	J. I. Triplett, Woodstock, Va.	A. E. Rankin & Co., Fay- etteville.	Nov. 24, '16	100	2.00
1224	Pure Wheat Bran	J M. Veach Co., Adairs- ville, Ga.	Wofford-Terrell Co., Mur- phy.	Feb. 19, '17	75	1.65
1101	do	do	Wofford-Foin Co., Murphy.	Nov. 30, '16	5 75	
1466	Wheat Bran	Washburn-Crosby Co., Minneapolis, Minn.	Landis Groeery Co., Hen- derson.	May 23, '17	100	2.85
1111	Pure Wheat Bran	Ballard & Ballard, Louis- ville, Ky.	W. J. Snow, Elkin	Dee. 5, '15	5 100	2.00

#### WHEAT BRAN WITH AND

#### WHEAT MIDDLINGS (OR SHORTS)

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1221	Pure Wheat Shorts	Asheville Milling Corp., Asheville, N. C.	Asheville Milling Corp., Asheville.	Feb. 17, '17	75	\$ 1.70
1208		Dunlop Milling Co., Clarksville, Tenn.	Adams Grain and Prov. Co., Asheville.	Feb. 16, '17	75	1.75
1228	do		Slayden-Fakes Co., Ashe- ville.	Feb. 21, '17	75	1.70
1229	Pure Wheat Middlings	do	Shuping & Poteat, Mor- ganton.	Feb. 22, '17	75	1.75
1257	Pure Wheat Bran Middlings,	do	Adams Grain and Prov. Co., Fayetteville.	Mar. 6, '17	75	1.80
1434	Pure Wheat Middlings	do	Sanford Grain and Prov. Co., Sanford.	May 3, '17	100	2.75
1485	do	do	Blair & Co., No. Wilkes- boro.	June 1, '17	100	2.75
1494	Wheat Middlings and Screenings.	Eagle Roller Mills, New Ulm, Minn.	Southern Grocery Co., Durham,	June 5,'17	100	2.55
1085	Middlings and Screenings.	B A. Eekhart Milling Co., Chicago, 1ll.	Red Springs Trading Co., Red Springs.	Nov. 23, '16	100	2.30
1415	Pure Wheat White Middlings.	C. A. Gambrill Mfg. Co., Baltimore, Md.	Peacock Grocery Co., Wil- son.	Mar. 14, '17	75	2.00
1423	do		Woodard Bros., Wilson	Mar. 14. '17	75	2.00
1419	do	do	Wells Grocery Co., Wilson	Mar. 14, '17	75	2.25
1435	Triangle Bran and Shorts.	Interstate Milling Co., Charlotte, N. C.	Sanford Grain and Prov. Co., Sanford.	May 3, '17	100	2.75

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#### WITHOUT SCREENINGS—Continued

Laboratory Number Guaraateed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1293     Guaranteed       Found     Guaranteed       1400     Found       1500     Guaranteed       1096     Found       1096     Found       1101     Guaranteed       1001     Found       1101     Guaranteed       1101     Found       1466     Guaranteed       1111     Guaranteed	$\begin{array}{c} 13.0\\ 14.3\\ 13.0\\ 14.8\\ 14.5\\ 14.5\\ 14.5\\ 15.0\\ 14.5\\ 15.0\\ 14.5\\ 17.1\\ 13.0\\ 14.5\\ 17.1\\ 13.0\\ 14.0\\ 15.8\\ 13.7\\ \end{array}$	$ \begin{array}{c} 1.3\\ 1.8\\ .0\\5\\ .2\\ 2.6\\ 1.0\\1 \end{array} $	$\begin{array}{c} 4.0 \\ 4.6 \\ 4.0 \\ 4.6 \\ 4.0 \\ 4.0 \\ 4.0 \\ 4.0 \\ 4.2 \\ 4.0 \\ 4.5 \\ 4.0 \\ 4.5 \\ 4.4 \\ 4.6 \\ \end{array}$	.6 .6 .1 .2 .5 .5	$\begin{array}{c} 13.0\\ 11 \ 2\\ 6 \ 5\\ 8.2\\ 9.0\\ 9.3\\ 9.5\\ 7.6\\ 9 \ 5\\ 7.7\\ 13.0\end{array}$	- 1.8 1.7 .3	Vheat bran and sereenings. do.

#### WITH AND WITHOUT SCREENINGS

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1221	{ Guaranteed Found	15.0 16.1	1.1	4.0 3.9	1	$\frac{6.0}{2.8}$		Made from pure wheat only.
1208	{ Guaranteed } Found	16.3 16.0	3	4.6 4.2	4	$\frac{6.0}{4.9}$	- 1.1	do.
1228	Guaranteed	16.3 16.1	2	4.6 4.5	1	$6.0 \\ 5.6$	4	do.
1229	Guaranteed	16.3 16.0	3	4.6 4.2	4	$6.0 \\ 5.9$		Pure wheat product.
1257	GuaranteedFound	16.3		4.6		6.0 5.2		Made from pure wheat.
1434	Guaranteed	16.0	- 1.1	4.3 4.1	2	6.0		Made from pure wheat product.
1485	Guaranteed	14.9 16.0 16.5	- 1.1	4.1 4.3 4.4	.1	4.9 6.0 5.6		do.
1494	Guaranteed	16.0 17.5	1.5	4.4	.3	8.0 5.5		
1085	GuaranteedFound	14.0 17.6	3.6	4.0 4.3	.3	7.0 6.7		Middlings and ground screenings not exceeding mill-run.
1415	Guaranteed Found	16.5 15.5	- 1.0	5.0 4.8	2	$\frac{3.3}{4.6}$	1.3	
1423	Guaranteed Found	$16.5 \\ 15.4$	- 1.1	$\frac{5.0}{4.5}$	5	3.3 4.2	.9	
1419	Guaranteed Found	16.5	- 2.2	$5.0 \\ 3.9$	- 1.1	3.3 4.3		
1435	Guaranteed	15.5 14.7	8	4.0 4.9	.9	7.0 6.6		Wheat bran, wheat shorts, wheat screenings.

## WHEAT MIDDLINGS (OR SHORTS) WITH

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1487	Pure Wheat Middlings	Igleheart Bros., Evans- ville, Ind.	Blair & Co., No. Wilkes- boro.	June 1, '17	100	\$ 2.85
1141	Wheat Shorts and Screen- ings.	II. L. Halliday Milling Co., Cairo, Ill.	Adams Grain and Prov. Co., Charlotte.	Dec. 14 '16	75	1.50
1278	Wheat Middlings	Hecker-Jones-Jewell Mill-	D. L. Gore Co., Wilmington	Mar. 9, '17	100	2.20
1143	Pure Wheat Middlings	ing Co., New York, N.Y. Jefferson Milling Co., Charlestown, W. Va.	Adams Grain and Prov. Co., Charlotte.	Dec. 14, '16	100	2,20
1484	Liberty Shorts	Liberty Mills, Nashville,	Blair & Co., No. Wilkes-	June 1, '17	100	2.75
1518	do	Tenn. do	boro. Adams Grain and Prov. Co., Asheville.	Sept. 11, '17	75	2,00
1166	Rich Middlings	Model Mill Co., Johnson City, Tenn.	City Feed Co., Hickory	Dec. 19, '16	75	1.75
1245	Bran Shorts		L. A. Raney Co., Golds- boro.	Feb. 28, '17	100	2.25
1115	Pure Wheat Shorts	Middle Tenn. Milling Co., Tnllahoma, Tenn.	Caudell Feed Co., No. Wilkesboro.	Dec. 5, '16	100	2.25
1092	Wheat Standard Middlings		Armfield Co., Fayetteville_	Nov. 23, '16	100	2.00
1113	Wheat Middlings		Pearson Bros , No. Wilkes- boro.	Dec. 5, '16	100	2.25
	Middlings.	Pillsbury Flour Mills Co., Minneapolis, Minn.	Armfield Co., Fayetteville_	Mar. 6, '17	100	2.10
1243	Standard Wheat Middlings	do	M. J. Best & Sons, Golds- boro.		100	2.00
		do	B. G. Thompson & Sons, Goldsboro,	Feb. 28, '17	100	2.00
1246	Wheat "B" Middlings	do	J. T. Grimes Grocery Co., Goldsboro.	Feb. 28, '17	100	2.10
1273	Wheat Middlings	do	Pearsall & Co., Wilming- ton.	Mar. 8,'17	100	2.10
1284	Brown Middlings	do	B. F. Mitchell Co., Wil- mington.	Mar. 9, '17	100	2.20
1407	Middlings	do		Mar. 13, '17	100	2.50
1473	do	do	Eugene Johnston, Little- ton.	May 23, '17	100	2.70
1475	do	do		May 24, '17	100	2.60
1502	XX Daisy	do		June 6, '17	100	2.90
1095	Bixota Middlings	Red Wing Milling Co., Red Wing, Minn.		Nov. 24, '16	100	2.10
1171	Wheat Shorts and Screen- ings.		Smathers Grocery Co., Canton.	Dec. 19, '16		
1232	Pure Wheat Shorts			Feb. 22, '17	75	1.75
1457	Pennant Middlings		Rose Grocery Co., Dur-	May 22, '17	100	2.60
1137	Pure Wheat Brown Shorts		Farmers Supply Co., Dallas	Dec. 13, '16	100	2.35
1090	Star Wheat Middlings		Garrett & McNeil, Red Springs.	Nov. 23, '16	100	1.75

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1487	{ Guaranteed Found	16.0 15.9 -	1		- 1.6		-2.3	Pure wheat middlings with ground screenings not exceeding mill-run.
1141	∫ Guaranteed } Found	$\frac{14.5}{14.5}$	.0	$\frac{4.0}{4.1}$	.1	9.5 8.4		Wheat shorts and screenings.
1278	Guaranteed	15.5 15.6	.1	4.8	2	8.0 6.0		Made from pure hard wheat.
1143	Guaranteed	15.0		4.0		6.0		
	Found   Guaranteed	15.0 15.0	.0	$\frac{4}{4}.2$	.2	5.2 6.0		
1484	Guaranteed.	15.1 15.0	.1	$\frac{4.3}{4.0}$	.3	$\frac{4.9}{6.0}$		Made from pure wheat only.
1518	Found	16.8	1.8	4.7	.7	5.0	- 1.0	do.
1166	Guaranteed	15.0 15.6	.6	$\frac{4.0}{4.7}$	.7	$7.2 \\ 6.9$		Wheat middlings, wheat shorts, wheat screenings.
1245	Guaranteed Found	16.0	- 1.7	4.0	1	6.4		
1115	Guaranteed	14.3 - 16.0	- 1.4	$\begin{array}{c} 4.5\\ 4.0\end{array}$	.5	9.0 6.0		Made from wheat bran and wheat shorts.
	Found Guaranteed	17.7 15.0	1.7	$\frac{4.8}{4.5}$	.8	$\frac{5.8}{11.0}$		Made from wheat only.
1092	Found	15.8	.8	4.5	.0	9.1	- 1.9	
1113	Guaranteed	$\frac{15.0}{15.4}$	.4	$\begin{array}{c} 4.0 \\ 5.3 \end{array}$	1.3	6.0 3.7	- 2.3	
1261	Guaranteed Found	12.5 15.6	3.1	$4.0 \\ 6.1$	2.1	11.0 9.3	- 1.7	Middlings with ground screenings not exceeding mill-run.
1243	Guaranteed	14.0	- 1	4.0		11.0		
	Guaranteed.	15.9 14.0	1.9	$\frac{4.5}{4.0}$	.5	7.5 11.0	- 3.5	do.
1239	Guaranteed.	16.3 14.0	2.3	$\frac{4.8}{4.0}$	.8	8.1 11.0	- 2.9	do.
1246	Found	16.1	2.1	4.3	.3	9.9	- 1.1	do.
1273	Guaranteed	14.0 15.5	1.5	4.0 4.8	.8	11.0 8.7	- 2.3	do.
1284	Guaranteed Found	14.0	2.4	4.0	.9	11.0		
1407	Guaranteed	16.4 14.0		4.9 4.0	1	11.0	- 2.3	do.
	Found Guaranteed	15.2 14.0	1.2	4.7 4.0	.7	8.2 11.0	- 2.8	do.
1473	Found	15.9	1.9	4.5	.5	8.2	- 2.8	do.
1475	Guaranteed Found	14.0 15.6	1.6	$\frac{4}{4.8}$	.8	$\frac{11.0}{8.6}$	- 2.4	do.
1502	Guaranteed Found	$\frac{16.0}{16.7}$	.7	$\frac{4.0}{3.7}$	3	$\frac{4.0}{2.3}$		Low grade wheat flour.
1095 <	Guaranteed	15.4		5.1		9.8		bow grade wheat noti.
	Guaranteed.	17.2 16.0	1.8	5.6 4.3	.5	$7.6 \\ 5.5$	- 2.2	Wheat middlings, low grade flour, wheat screen-
1171 <	Found Guaranteed	$\frac{17.1}{15.0}$	1.1	4 1 4.0	→ .2	$\frac{4.3}{6.0}$		ings, not exceeding mill-run.
1232	Found	17.0	2.0	4.7	.7	5.5	5	Made from pure wheat only.
1457	Guaranteed Found	15.0 14.7 -	3	4.0 3.7 -	3	$\begin{array}{c} 7.0 \\ 4.7 \end{array}$	- 2.3	
1137	Guaranteed Found	15.0 16.3	1.3	4.2 4.2	.0	8.0	- 1.9	
1090	Guaranteed	15.0		5.0		9.5		•
	Found	16.5	1.5	5.1	.1]	7.1	- 2.4	<i>x</i>

AND WITHOUT SCREENINGS-Continued

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#### WHEAT MIDDLINGS (OR SHORTS) WITH

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed weight of Package-Lbs.	Price of Package
1517	Wheat Shorts	Town Creek Milling Co.,	Adams Grain and Prov.	Sept. 11, '17	75	\$ 2.15
1521	do	Lenoir City, Tenn. do	Co., Asheville. Asheville Grocery Co., Asheville.	Sept. 11, '17	75	*48.00
1525	do	do	Adams Grain and Prov. Co., Asheville.	Sept. 26, '17	75	*44.50
1444	do	Wright Milling Co., Blue- field, W. Va.	Siler Bros. Co., Raleigh	May 17, '17	100	*46. <b>00</b>
1110	Wheat Standard Middling	s Washburn-Crosby Co., Minneapolis, Minn.	W. J. Snow, Elkin	Dee. 5, '16	100	2.25
1430	do	do	H. C. Edwards, Kinston	Mar. 28, '17	100	2.45
1451	do	do	Siler Bros. Co., Raleigh	May 17, '17	100	*50.00
1452	do	do	Carpenter Bros., Durham.	May 22, '17	100	2.50
1461.	do	do	George A. Rose Co., Hen- derson.	May 22, '17	100	2.85
1468	do	do	Littleton Feed and Gro-	May 23, '17	100	2.75
1476.	do	do		May 24,'17	100	2.60
1479	do	do	don. W. J. Snow, Elkin	May 31, '17	100	2.85
1511	do	do	Marion Cash Feed Co., Marion.	June 22, '17	100	2.60
1428	Brown Middlings	do		Mar. 28, '17	100	2.45
1093	Nokomis Middlings	Yerxa, Andrews & Thur- ston, Minneapolis, Minn.		Nov. 24, '16	75	1.60
1258	do	dodo		Mar. 6, '17	75	1.90

#### \*Perton.

†Found to be adulterated with corn bran.

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Laboratory Number	Guaranteed and Found	د.	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	
ber	Fou	Protein, Per Cent	rep:	Per	reps	а -	reps	Ingredients Guaranteed
Jun	nd	Prot Per (	)ișc	at,	Disc	ibe	ise	
	n C		Ц	Ξ.	-	<u>1</u>	П	
1517	Guaranteed	16.0		4.0		6.0		
	Found	14.1 -	- 1.9	3.5	5	7.5	1.5	Made from wheat product.
1521 <	f Guaranteed    Found	16.0 14.5 -	1 21	4.0	1	6.0		
	Guaranteed.	14.5 - 16.0	- 1.5	$\frac{3.6}{4.0}$	4	$7.7 \\ 6.0$	1.7	do.
1525 <	Found		- 1.3	3.8	2	8.4	2.4	do.
	Guaranteed	14.5	1.0	4.0		8.0	4.u	, uo.
1444 <	Found	9.9-	- 4.6	3.4	6	11.9	3.9	Middlings.
	Guaranteed	14.0		4.0		11.0		Wheat standard middlings with ground screenings
1110	Found	16.3	2.3	4.7	.7	8.6 -	- 2.4	not exceeding mill-run.
1430	Guaranteed	14 0		4.0		11.0		
1400	Found	16.6	2.6	5.0	1.0		- 3.7	do.
1451	Guaranteed	14.0		4.0		11.0		
	Found	14.8	.8	4.5	.5		- 1.9	do,
1452 (	Guaranteed	14.0		4.0	_	11.0		
	Found	15.8	1.8	4.7	.7	8.5[-	- 2.5	do.
1461 <	Guaranteed	14.0		4.0		11.0		
	Guaranteed.	16.0 14.0	2.0	4.9	.9	8.1- 11.0.	- 2.9	do.
1468 <	Found	14.0	1.5	4.0 4.8	.8	8.1-	- 2 0	do.
1	Guaranteed	14.0	1.0	4.0		11.0	2.0	40.
1476 <	Found	16.3	2.3	4.8	.8		- 3.2	do.
1.170	Guaranteed	14.0		4.0		11.0		
1479 (	Found	15.6	1.6	4 7	.7	8.4 -	- 2.6	do.
1511	Guaranteed	14.0		4.0		11.0		
1011	Found	15.7	1.7	4.4	.4	7.7-	- 3.3	do.
1428	Guaranteed	14 0	1	4_0	1	11.0		
	Found	15.8	1.8	4.5	.5		- 3.7	do.
1093	Guaranteed	14.5		5.5		10.5		
	Found	16.8	2.3	6.1	. 6		- 3,3	Standard wheat middlings.
1258	Guaranteed Found	14.5 16.5	2 0	$\frac{5.5}{4.8}$	7	10.5	- 7 1	
11	( round	10.9	2.0	4.8		04-	- 11	do.

# AND WITHOUT SCREENINGS—Continued

17

## WHEAT BRAN AND MIDDLINGS (OR SHORTS)

Laboratory Number	Brand Name from Label	Manufaeturer or Wholesaler	Retailer	Date of	Collection	Claimed Weight of Package-Lbs.	Price of Package
1490 <sub>,</sub> P	ure Wheat Bran and Shorts.	Aeme Mills, Hopkinsville, Kv.	Caudell Feed Co., Wilkes- boro.	June	1, '!7	100	\$ 2.60
	beat Bran and Middlings.	5	L. A. Talbert, Concord	Nov.	15, '16	100	2.20
	do		Concord Roller Mills, Con- cord.	Nov.	15, '16	100	2.20
1077 P	ure Wheat Bran, Shorts and Screenings.	China Grove Roller Mills, China Grove, N. C.	L. A. Talbert, Concord	Nov.	15,'16	100	2.20
1114 P	ure Wheat Bran and Shorts.	City Flour Milling Co., Statesville, N. C.	Pearson Bros., No. Wilkes- boro.	Nov.	5,'16	75	1.75
1462 T	horoughbred Feed	Lexington Roller Mills Co., Inc., Lexington, Ky.	George A. Rose & Co., Henderson.	May	23, '17	100	2.85
1439 B	ran and Shorts	Model Mills, Lexington, N. C.	Perry Grocery Co., Lex- ington.	Мау	7, '17		· · · · · ·
	ure Wheat Bran and Shorts,	Morganton Roller Mills, Morganton, N. C.	Kirksey & Gibbs, Morgan- ton.	Feb.	22, '17	75	1.75
1164 B	ran and Shorts	Newport Mill Co., New- port, Tenn.	City Feed Co., Hickory	Dec.	19, '16	75	1.65
1132	do	Statesville Flour Mill Co., Statesville, N. C.	Coehran & McLauchlin Co., Charlotte.	Dee.	12, '16	75	1.65
1165	do	do	City Feed Co., Ilickory	Dee.	19, '16	75	1.75
1231 H	og Feed	do	Kirksey & Gibbs, Morgan- ton.	Feb.	22, '17	75	1.75
1449	do	do	Siler Bros., Raleigh	May	17, '17	100	*50.00
1472 T	horoughbred Feed	Lexington Roller Mills Co., Lexington, Ky.	Eugene Johnston, Little- ton.	May	23, '17	100	2.80

\*Per ton.

SHIP

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs	Price of Package
1418 8	hipstuff	Austin-Heaton Co., Dur- ham, N. C.	P. L. Woodard & Co., Wilson,	Mar. 14, '17	100	\$ 2.40
1413 _	do		Peacock Grocery Co., Wil- son.	Mar. 14, '17	100	2.25
1424	do	do	Lyon-Winston Co., Oxford		100	2.45
1463 .	do	do	Landis Greeery Co., Hen-	May 23, '17	100	2.85
1436 .	do	do	derson Sanford Grocery Co., San-	May 3, '17	100	2.75
1516 _	do	do	ford. Carpenter Bros., Durham	Aug. 30, '17	100	2.60

## WITH AND WITHOUT SCREENINGS

84-			
Laboratory Number Guaranteed and Found	Protein, Per Cent Discrepancy	Fat, Per Cent Discrepancy	Fiber, Per Cent Discrepancy Discrepancy
1490 { Guaranteed	15.0	4.0	8 5
Found	15.5.5	4.2 .2	7.69
1076 Guaranteed	17.5 16.0 - 1.5	4.6 4.0 — .6	7.6 - 1.9 7.4 6.2 - 1.2
1078 Guaranteed	17.5	4.6	7.4
	16.4 - 1.1	4.15	6.1 - 1.3
1077 { Guaranteed	$14.0 \\ 15.5  1.5$	3.2	4.9
Found		3.7.5	5.3 — .4
$1114 \begin{cases} Guaranteed \\ Found \end{cases}$	14.5	4.0	9.5
	14.5 .0	4.3.3	5.5 4.0
1462 { Guaranteed	15.8	4 1	7.1 $6.74$ Wheat middlings, wheat bran.
Found	16.1 .3	3.8 — .3	
1439 Guaranteed	14.7 .1	4.1	7.1
Found		4.2.1	6.74
1230 { Guaranteed Found Guaranteed	14.0 14.5 .5	4.0 3.64	$7.0 - 4.1 - 2.9^{\circ}$
Found	14.5	4.0	8 0
	15.1 .6	3.2 — .8	$6.4 \rightarrow 1.6$ Wheat middlings, wheat bran, wheat screenings.
	15.0	4.0	7.5
Found	15.6 .6 15.0	4.0 4.3 .3 4.0	5.7 - 1.8 Wheat bran and shorts and mill-run screenings.
1165 Found	14.55	4.0 .0	6.96 do.
1231 Guaranteed	15.0	4.0	7.5
1449 Guaranteed.	14.73 15.0	$\begin{array}{ccc} 4.3 & .3 \\ 4 & 0 \end{array}$	6.6— .9 do. 7.5
Guaranteed.	14.28 15.8	4.8	6.78 do. 7.1
Found	15 62	38—.3	6.83 Wheat middlings and wheat bran.

#### STUFF

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Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepaney	Fat, Per Cent	Discrepaney	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
$ \begin{array}{c c} 1418 \\ F \\ 1413 \\ 1424 \\ 1424 \\ F \\ 1463 \\ F \\ 1436 \\ F \\ 1516 \\ \end{array} $	iuaranteed ound ound ound ound ound uaranteed ound uaranteed ound uaranteed ound	16.0 14.3 16.0 14.9 16.0	- .6 - 1.4 - 1.7 - 1.1 - 1.7	$\begin{array}{c} 4.5 \\ 4.4 \\ - \\ 4.5 \\ 4.2 \\ - \\ 4.5 \\ 4.4 \\ - \\ 4.5 \\ 4.1 \\ - \\ 4.5 \\ 3.7 \\ - \\ 4.5 \\ 3.9 \\ - \end{array}$	1 3 1 4 8 6	5.5 6.1 5.5 6.1 5.5 6.1 5.5 6.2 5.5 5.5 5.7 5.5 5.5 5.7 5.5	.6 .6 .6 .2 5	

				SHIP			
Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection		Claimed Weight of Package-Lbs.	Price of Package
		Austin-Heaton Co., Dur- ham, N. C.					
$7292_{-}$	do	do	do	April	3, '17		
1448	Wheat Feed	Atlanta Milling Co., At- lanta, Ga.	Siler Bros. Co., Raleigh	May	17, '17	100	*51.00
1253 e	Shipstuff	Atlas Flour Mills, Mil- waukee, Wis.	H. L. Bizzell, Goldsboro	Feb.	28, '17	100	2.10
1117.	Arrow Shipstuff and Screenings.		Caudill Feed Co., No. Wilkesboro.	Dee.	<b>5</b> , '16	100	2.25
1453].		do	Carpenter Bros., Durham_	May	22, '17	100	2.60
1155 I	Pure Wheat Shipstuff	Dan Valley Mills, Dan- ville, Va.	Merchants Supply Co., Burlington.	Dee.	8, ' <b>1</b> 6	100	2.10
1235	do		Elmore Maxwell Co., Greensboro.	Feb.	27, '17	100	2.20
1153 5	Shipstuff	Ilico Milling Co., Burling- ton, N. C.	C. H. Durham Grocery Co., Burlington.	Dec.	8, '16	100	2.10
1447 F	Piedmont Shipstuff	Piedmont Mills, Lynch- burg, Va.	Siler Bros., Raleigh	Мау	17, '17	100	*54.00
1483 8	Shipstuff		Surry-Wilkes-Yadkin Sup- ply Co., Elkin.	May	31, '17	100	2.85
1499 -	do	Southside Roller Mills, Winston-Salem, N. C.	J. E. Cox, Winston-Salem			100	2.45

\*Per ton.

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1227 1	Dandy Red Dog	Louisville Milling Co., Louisville, Ky.	Slayden-Fakes Co., Ashe- ville.	Feb. 21, '17	75	\$ 1.75
1482	do	do	Surry-Wilkes-Yadkin Sup- ply Co., Elkin.	May 31, '17	100	3.10
1128 I	Bull Red Dog	_ Mayo Milling Co., Inc., Richmond, Va.	Farmers Supply Co., Dallas.	Dec. 13, '17	100	2.90
1421.	do	do	. Hadley, llarris & Co., Wil- son.	Mar. 14, '17	100	2.50
1442 (	Comet XXX Red Dog	- Northwestern Cons. Milling Co., Minneapolis, Minn.	zdo	Mar. 14, '17	100	2.60
1420	do	do	P. L. Woodard & Co., Wil- son.	Mar. 14, '17	100	2.40
1426 .	do	do	J. W. Chappell, Creedmoor		100	2.65
1425 .	do	do	Creedmoor Supply Co., Creedmoor.		100	2.60

RED

STU	JFF			ıt
Laboratory Number	Guaranteed and Found	Protein, Per Cent Discrepancy	Fat, Per Cent Discrepancy	Fiber, Per Cent Discrepancy
7469	Guaranteed Found	$\frac{16}{15.0} \frac{0}{} 1.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.5 63.8
7292	Guaranteed Found	16.0 15.5 — .5	$\frac{4}{4.1}$ .4	5.5 5.94
1448	Guaranteed Found	14 5     14.41	3.7 4.1 .4	$8.0 \\ 6.9 - 1.1$
1253	Guaranteed Found	13.5 14.6 1.1	3.5 4.6 1.1	10.5 9.0 - 1.5
1117	Guaranteed	15.0 15.3 .3	4.0 4.2 .2	8.0 6.6 - 1.1
1453	Guaranteed	15.0	4.0	8.0
1155	Found Guaranteed	15.1 .1 16.0	4.1 .1 5.0	5 9 - 2 1 6.0
1235	Found Guaranteed	16.0 .0 16.0	4.82 5.0	
1153	Found Guaranteed	16.0 .0 16.3	4.28 4.3	6 2 .2 6.5
	Found Guaranteed	15.49 15.0	$\frac{4.2}{4.0}$ .1	6.5 .0 8.0
1447 {	Found Guaranteed	14.6 .4 16.0	$\begin{array}{ccc} 4 \ .0 & .0 \\ 5 \ .0 \end{array}$	59 - 21 60
1483 (	Found Guaranteed	14.7 - 1.3 15.1	$\frac{4.7}{4.7}$ .3	5,64 5.8
1499 {	Found	16.1 .7	4.9 .2	7.5 - 1.7

#### Ingredients Guaranteed

#### DOG

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
227	Guaranteed	<b>16</b> 0		4.0		5.0		
221 (	Found	16.6	. 6	$4^{2}$	.2	3.4	- 1.6	
$_{482}$	Guaranteed	16.0		4.0		5.0		
102 \	Found	14.3	$\rightarrow 1.7$	3.0-	- 1.0	-1.8	- 3.2	
128	Guaranteed	17.0		4.0		7.0		
120)	Found	16.5	<b>→</b> .5	4.5	.5	6.6	4	
421	Guaranteed	-17.0		4.0		-7.0		
1-1	Found	15.8	- 1.2	4.5	.5		-1.5	
$_{422}$	Guaranteed	15.5		4.0		5.0		
)	Found	18.1	2.6	4.7	.7	2.5		
420	Guaranteed	15.5		4.0		5.0		
120	Found	17.7	2.2	4.6	.6	2.4		
426	Guaranteed	16.5		4.0		3.0		
420 S	Found	16.5	.0	4.3	.3	1.5	1.5	
425	Guaranteed	16.5		4.0		3.0		
429 {	Found	17.0	,5	4.4	.4	1.9	1 1	

# The Bulletin

MIXED FEEDS NOT

_			MIX	ED FEEL	a	NUT
Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed weight of Package-Lbs.	Price of Package
1142 N	lill Feed	Atlanta Milling Co., At- lanta, Ga.	Adams Grain and Prov. Co., Charlotte,		75	\$ 1.53
1259 M	lixed Feed	Douthal-Riddle Co., Dan- ville, Va.	Armfield Company, Fay- etteville.	Mar. 6, '17	100	1.65
1088 _	do	do	Garrett & McNeil, Red Springs.	Nov. 23, '16	100	1.75
1506 C	Cow Feed	Granite City Mills, Mount Airy, N. C.	West-Hill Co., Mount Airy.	June 6, '17	100	2.30
1443 N	Iodel Mill Feed	Model Mill Co., Johnson City, Tenn.	A. Blanton Grocery Co., Marion.	May 8, '17	75	1.95
1460 M	lixed Feed	Moses Bros., Lexington, Va.	Parham Supply Co., Hen- derson.	May 23, '17	100	2.90
1084 F	ine Feed or Feed Meal	Mountain City Mill Co., Chattanooga, Tenn.		Nov. 23, '16	100	2.25
1154 -	do	do	Merchants Supply Co., Burlington,	Dec. 8, '16	100	2.00
1116 _	do	do		Dec. 5, '16	100	2.15
1202	do	do		Feb. 15, '17	75	1.65
1211 -	do	do		Feb. 17, '17	75	1.65
1223	do	do		Feb. 19, '17	75	1.65
1226 _	do	do		Feb. 20, '17	75	1.65
1265 _	do	do		Mar. 6, '17	75	1.90
1440 _	do	do		May 7, '17	75	2.00
1488 _	do	do	Pearson Bros., Wilkesboro.	June 1,'17	100	2.65
1515_	do	do	Carolina Warehouse Co., Greensboro.	Aug. 15, '17	100	2.50
1100 l	mperial Feed	Newport Mill Co., Lon- don, Tenn.	Wofford, Fine & Co., Mur- phy.	Nov. 30, '16	75	
1219	do	do		Feb. 17, '17	75	1.60
1486 .	do	do		June 1, '17	100	2.35,
			5010.			
1091 5	Schumacher Feed	Quaker Oats Co., Chicago, Ill.	Garrett & McNeil, Red Springs.	Nov. 23, '16	100	1.80
1204 .	do	do	Rogers Groeery Co., Ashe-	Feb. 16, '17	100	2.10
1454 .	do	do	ville. Carpenter Bros., Durham	May 22, '17	100	2.60
1095 5	spartan Grains	. Spartan Grain and Mill Co., Spartanburg, S. C.	A. E. Rankin Co., Fay- etteville.	Nov. 24, '16	100	2.25

# The Bulletin

CONTAINING MOLASSES

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-		1		1	. <u>.</u>	
				+2	Fiber, Per Cent Discrepancy	
5			2	Fat, Per Cent Discrepancy	C S	
E	ě		'n	Οğ	E E	The life of Comparison I
e F	a te		pa	D3	d ad	Ingredients Guaranteed
Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepaney	fat, Per Cei Discrepancy	Fiber, Per C Discrepancy	
à à	e e	1 of	SC	s. S.	lse be	
5°	2 à	Pe P	Ö	Di La	E G	
	0			-		
	Guaranteed	13.0		3.7	9.5	Wheat and corn mill feed and ground screenings
-1142			1.4	4 2, .5	7.2 - 2.3	not exceeding mill-run.
1	Found	14.4	1.4			not exceeding man-ran.
1259	Guaranteed	-10.4		4.3	10.0	
1.00	Found	9.8	6	3.49	14.0 4.0	) Corn cob meal and wheat product.
	Guaranteed	10.4		4.3	10.0	
1088		12.8	$2_{-4}$	4.2 - 1	12.8 2.8	do.
1	Found	12.8	2 -4	4.2 - 1		
1506	Guaranteed					Crushed corn, bran, shorts, beet pulp, cotton-seed
1300 \	Found	14.4		3.3	14.4	meal.
	Guarauteed.	14.7		4.0	7.2	Wheat shorts, wheat bran, wheat screenings, corn
1443			.5	4.7 .7	6.4 — .8	
	Found	14.2	.0			and com screenings.
1460	Guaranteed	14.5	ł.	4.0	9.5	
1400	Found	12.2	-2.3	4.0 .0	9.14	Wheat middlings, corn and wheat bran.
	Guaranteed	12.5		5.5	8 5	Wheat middlings, wheat shorts, ground screenings,
1084 <			0.5			
	Found	15.0	2.5	4.96	7.0 - 1.5	o corn bran, corn hearts, corn meal.
1154	∫ Guaranteed	12.5		5.5	8.5	
1154	Found	14.7	2.2	4.3 - 1.2	7.1 - 1.4	do.
	Guaranteed	12.5	1	5.5	8.5	
1116			1 6		6.8 - 1.7	do.
	Found	14.1	1.6	4.96		uo.
1202	∫ Guaranteed	12.5		5.5	8.5	
1404	Found	13.9	1.4	4.5 - 1.0	7.78	do,
	Guaranteed	12.5		5.5	8.5	
1211			2.2		7.3 - 1.3	do.
	Found	14.7	4.4			uo.
1223	∫ Guaranteed	12.5		5.5	8.5	
1220	Found	13.7	1.2	4.87	7.0 - 1.8	5 do.
	Guaranteed	12.5		5.5	8.5	
1226	(		1.5	4.96	7.0 - 1.5	do.
	Found	14.0	1.5			J do.
1265	Guaranteed	12.5		5.5	8 5	
1200	Found	13.6	1.1	5.5 .0	[-7.5] - 1.0	) do.
1	Guaranteed	12.5		5.5	8.5	
1440	Found	12.7	.2	4.83	6.9 - 1.6	do.
	> _					do.
1488	∫ Guaranteed	12.5		5.5	8.5	
1100	Found	13.7	1.2	$5.0 \rightarrow .5$	5.2 - 3.2	3 do.
1	∫ Guaranteed	12.5		5.5	8.5	
1515	< c		2.1		7.78	do.
	Found	14.6	2.1	3.8 - 1.7		
1100	∫ Guaranteed	13.0		4.0	8.0	Wheat bran, wheat shorts, corn meal, corn bran,
1100	Found	13.9	.8	4.3 .3	5.8 - 2.5	2 corn screenings, wheat screenings.
	∫ Guaranteed	13.0		4.0	8.0	
1219	<		.8		9.6 1.0	5 do.
	Found	13.8	.0			3 d0.
1486	∫Guaranteed	13.0		4.0	8.0	
1400	) Found	13.6	.6	6.5 2.5	9.9 1.	9 do.
	-					Ground corn, hominy feed, ground barley, wheat
						flour, wheat middlings, ground screenings ground
	10					
1091	∫ Guaranteed	10.0		4.0	9.0	puffed rice, ground puffed wheat, cotton-seed
1031	Found	10.7	.7	$3 \ 0 - 1.0$	10.5 1.4	5 meal, oatmeal mill by-products, oat middlings,
	· ·					oat hulls, oat shorts, 1/2 per cent salt, ground
						Kaffir corn.
	10					Ramr Com.
1204	∫ Guaranteed			4.0	9.0	
1204	Found	11.4	1.4	3.91	10.9 1.	9 do.
	Guaranteed	10.01		4.0	9.0	
1454	Found			2.7 - 1.3	12.2 3.:	2 do.
	>					
1098	[ Guaranteed			4.0	15.0	Cotton-seed meal, corn gluten feed, dried brewer's
	Found	23.6	3.6	4.4 .4	13.4 - 1.	6 grains, wheat shorts, wheat bran, alfalfa meal.

#### MIXED FEEDS NOT

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection			Claimed Weight of Package-Lbs.	Price of Package	
1139 5	Spartan Grains	Spartan Grain and Mill Co., Spartanburg, S. C.	Farmers Supply Co., Dallas	Dec.	13,	<b>'1</b> 6	100	\$ 2.40	
1442	do		Marion Cash Feed Store, Marion.	May	8,	'17	100	2.75	
1112 1	Peerless Feed	J. Allen Smith & Co., Knoxville, Tenn.	S. V. Thomlinson, No. Wilkesboro.	Dec.	5,	<b>'</b> 16	100	2.10	
1140	do	do	F. D. Barkley & Co., Gastonia.	Dee.	13,	'16	75	1.65	
1233	do	do	Kirksey & Gibbs, Morgan- ton.	Feb.	22,	'17	75	1.75	
1440 _	do	do	Siler Bros., Raleigh	May	5,	'17	100	*50.00	
1491	do	do	F. D. Forrester & Co., Wilkesboro.	June	1,	'17	100	2.65	
1522	Mixed Feed	Wright Milling Co., Blue- field, W. Va.	W. H. Turner, Winston	Sept.	21,	'17	100	2.75	
1459	Union Grains	Ubiko Milling Co., Cin- einnati, O.	Upehureh Bros. & Massey, Durham.	May	22,	'17	100	2.75	
7481	do	do	Sent by the manufacturers	. Oet.	19,	'17			
1498	Mixed Bran	Southside Roller Mills, Winston-Salem, N. C.	J. E. Cox, Winston-Salem			•••	100	2.20	

\*Per ton.

#### MIXED FEEDS CON

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1524	Big Chief Feed	American Feed Milling Co., Asheville, N. C.	American Feed Milling Co., Asheville.	Sept. 26, '17	100	\$ 3.45
1523	Oatfalfa Feed	dodo		Sept. 26, '17	100	2.50
1222	Carolina Special Horse and Mule Feed.	do	Wofford-Terrell Co., Mur- phy.	Feb. 2, '1	100	2.30
1495	Champion Dairy Feed	do	Southern Grocery Co., Durham.	June 5, '1'	7 100	2.40
1134	Molasses Alfocorn Horse and Mule Feed.	Alfoeorn Milling Co., East St. Louis, Ill.	Davidson & Wolff, Char- lotte.	Dec. 12, '1	5 100	2.30
1216	Full Pail Dairy Feed	do	J. D. Earle Feed Co , Asheville.	Feb. 17, '1	7 100	1.90
1458	King Cotton Horse and Mule Feed.	do	Rose Grocery Co., Dur- ham.	May 22, '1	100	2.85

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#### CONTAINING MOLASSES—Continued

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Laboratory Number	Guaranteed and Found	Protein, Per Cent Discrepaney	Fat, Per Cent	Discrepaney	Fiber, Per Cent Discrepaney	Ingredients Guaranteed
1139 <	f Guaranteed Found	20.3 23.6 $3.6$	$\frac{3.5}{4.0}$	.5		Cotton-seed meal, corn gluten feed, dried brewer's grains, wheat shorts wheat bran, alfalfa meal.
$1442 \langle$	Guaranteed Found	$20.3 \\ 21.6  1.3$	$\frac{3.5}{4.3}$	.8	$     \begin{array}{c}       16.0 \\       12.3 - 3.6     \end{array} $	do.
1112 <	Guaranteed.	14.0 13.82	$\frac{4.0}{5.0}$	1.0	7.0, V	Wheat bran, wheat shorts, corn meal, corn screen- ings, wheat screenings.
1140	Guaranteed	14.0 13.82	$\frac{4.0}{5.0}$	1.0	7.0 6.28	do.
1233 <	Guaranteed	14 0, 14.2,2	$\frac{4.0}{4.6}$	.6.	7.0 $6.1 \rightarrow .9$	do.
1450 <	Guaranteed	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\frac{4.0}{5.0}$	1.0	$\begin{array}{c} 7.0 \\ 6.37 \end{array}$	do.
1491 <	Guaranteed Found	14.0 14.0 .0	$\frac{4.0}{4.1}$	.1	7.0 6.73	do.
1522 <	Guaranteed Found	$13.2 \\ 14.9 \\ 1.7$	$\begin{array}{c} 4 & 0 \\ 4 & .3 \end{array}$	.3		Wheat bran, wheat middlings, red dog, rye mid- dlings, corn bran.
1459 <	{ Guaranteed { Found	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	$7.0 \\ 5 6 -$	- 1.4	F 10.0	'ourex distillers' dried grains, ehoice cotton-seed meal, old process linseed meal, white wheat middlings, winter wheat bran, hominy meal,
						brewers' dried grains, barley malt sprouts, $0.5_{70}^{cc}$ fine table salt.
7481 <	Guaranteed	25.7 1.7	7.8	.8	10.0	do.
1498 <	Guaranteed	14.5 13.87	4.0	.0	6.5.	do. Vheat bran, corn bran and screenings.
			* - 0	.0	5.1 1.0 P	near oran, orn man and servenings,

#### TAINING MOLASSES

Laboratory Number	Guaranteed and Found	Protein, Per Cent Discrepancy	Fut, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1524	Guaranteed		3.5 9 3.0	- 5	7.5	_ 1 8	
1523	Guaranteed	10.0	3.2		$13.6 \\ 13.9$	- 1.8	
1222	Guaranteed	10.1	2.1 5 2.7		9.0 11.8		Craeked eorn, oats, alfalfa, wheat bran, salt, molasses.
1495	Guaranteed Found	15.0 - 9	5.3 5 2.1	- 3.2	$\frac{8.5}{18.5}$		Cotton-seed meal, corn meal, alfalfa meal, wheat bran, salt, molasses.
1134	Guaranteed Found		$\begin{vmatrix} 2.0\\1 & 4.2 \end{vmatrix}$		13.5 8.0		Alfalfa meal, whole oats (crushed), whole corn (cracked), molasses, $0.5\%$ salt.
1216	{ Guaranteed } Found	16.0 17.5 1.	3.0 5 4.0		15.0 14.6		Cotton-seed meal, corn gluten feed, dried dis- tillers' grains, elipped out by-product, ground and bolted grain and flax seed screenings, al- falfa meal, molasses.
1458	Guaranteed Found	9.0 - 7.9 - 1.	1.5 1 2.2	.7		- 5.0	Corn, alfalfa meal, elipped oat by-product, mo-

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MIXED FEEDS CON

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1094	Sucrene Dairy Feed	American Milling Co., Peoria, Ill.	J. H. Culbreth Co., Fay- etteville.	Nov. 24, '16	100	\$ 1.90
1215	do	do	J. D. Earle Feed Co., Asheville.	Feb. 17, '17	100	1.90
1242	do	American Milling Co., Peoria, 111.	M. J. Best & Sons, Golds- boro,	Feb. 28, '17	100	2.25
1263	do		J. H. Culbreth Co., Fay- etteville.	Mar. 6, '17	<b>10</b> 0	2.15
1464		Colonial Cereal Co., Nor- folk, Va.	Landis Grocery Co., Hen- derson.	May 23,'17	100	2.80
1474		do		May 24,'17	100	2.75
1481a	do	do		June 7, '17	100	*52.85
1481	do	do	do	May 3,'17	100	2.75
1469	Corno Sweet Feed	Corno Mills, St. Louis, Mo.	Littleton Feed and Gro- cery Co., Littleton.	May 23, '17	100	2.75
1097	Capital Horse and Mule Feed.	Raleigh Grain and Milling Co., Raleigh, N. C.		Nov. 24, '16	100	2.00
1267		do	L. H. Caldwell, Lumber- ton.	Mar. 7, '17	100	2.50
			J. R. Turrentine, Wilming-		E.	1
1501	Capital Dairy Feed	do	A. I. Kaplan, Raleigh	June 15, '17	100	
1514	do	do	do	June 27, '17	100	
1248	Gem Sweet Feed	Edgar Morgan Co., Mem- phis, Tenn.	H. L. Bizzell, Goldsboro	Feb. 28, '17	100	2.15
		Farmers Cotton Oil Co.,		Feb. 28, '17		1
1414			Goldsboro. Peacock Grocery Co., Wil- son.			
1429	do	do	11. C. Edwards, Goldsboro.	Mar. 28, '1	7 100	2.35
1241	Nutri-Laden Cattle Feed	do	B. G. Thompson & Son, Goldsboro,	Mar. 28, '1	100	2.25
1404	Black Mule Molasses Feed.	J. T. Gibbons, New Or- leans, La.	C. L. Spencer, New Bern	Mar. 13, '1	7 100	2.00
1405			do	Mar. 13, '1'	7 100	2.25
1503	do	do	G. C. Lovill, Mount Airy	June 19, '1	7 100	2.60
1237	Hunter Horse and Mule Feed.	Grain Belt Mills Co., St. Joseph, Mo.	Elmore Maxwell Co., Greensboro,	Feb. 27, '1	7 100	2.30
1251	do	do	Greensboro. 11. L. Bizzell, Goldsboro	Feb. 28, '1	7 100	2.25
1145	Mascot Horse and Mule Feed.	Golden Grain Milling Co., St. Louis, Mo.	Merchants and Farmers Supply Co., Charlotte.	Dec. 14, '1	6 100	2.10
1206		e do		Feb. 16, '1	7 100	2.35

\*Per ton.

# TAINING MOLASSES—Continued

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepaney	Ingredients Guaranteed
1094	Guaranteed_ Found	$\frac{16.5}{18.0}$	1.5	3.5 5.7	+ 2.2	$\frac{12}{12.8}$	.8	Molasses, eotton-seed meal, eorn gluten feed, ground and bolted grain screenings, clipped oat by-product, distillers' dried grains and salt.
1215	Guaranteed. Found	16.5 21.5	5.0	3.5 6.0	2.5.	$\frac{12.0}{12.9}$	.9	do.
1242	{ Guaranteed. { Found	$\frac{16.5}{20.4}$	3.9	$\left  \begin{array}{c} 3.5 \\ 6.2 \end{array} \right $	2.7	14.0 14.4	.4	
1263	Guaranteed_ Found	16.5 20.2	3.7	$\frac{3.5}{5.9}$	2.4	14 .0 10 .0		
1464	Guaranteed_ Found	9.0 10.9	1.9	$\frac{2.0}{2.0}$	.0	13.0 13.6		Crushed corn, oats, alfalfa meal, mill by-products, molasses, salt, grain screenings.
1474	∫ Guaranteed_	9.0		$\frac{2.0}{2.3}$	.3	13.0		
1481a	Found   Guaranteed_   Found	11.4 9.0 9.0	2.4	$\frac{2.3}{2.0}$	.3	14.8 13.0 13.2		
1481	Guaranteed_	9.0		2.0		13.2 13.0 12.0		
1469	Guaranteed	9.4 10.0	.4	2.0 2.5	.0	15.0		Whole oats (erushed), ground choice alfalfa, cracked
1097	Found Guaranteed_	$\frac{10.7}{10.0}$	.7	$2.5 \\ 2.8$	.0	$10.8 \\ 12.0$		Craeked corn, oats, ground grain screenings, al-
1267	Found Guaranteed_		- 1.4	2.8	- 1.1	11.0 12.0		
1298	Guaranteed		- 1.3	$\frac{1.6}{2.8}$	— 1.4	11.6 12.0	4	do.
	Found Guaranteed.	10.1 16.0	.1	$\frac{2.8}{3.0}$	.0	15.6 15.0		do. Alfalfa meal, ground grain screenings, eotton-seed
1501	Found Guaranteed_	7.2 16.0	- 8.8	$\frac{1.2}{3.0}$	- 1.8	22.7 15.0	7.7	meal, molasses, salt, dried distillers' grains. Alfalfa meal, ground grain screenings, cotton-seed
1514	Found	7.8 20.0	- 8.2	$\begin{array}{c}1&3\\4.0\end{array}$	- 1.7	20.7 15.0	5.7	meal, salt, dried distillers' grains. Alfalfa meal, brewers' grain, wheat bran, cotton-
1248	Found Guaranteed_	21.0 10.0	1.0	$\frac{1.6}{3.6}$	4	13.2 10.0	- 2.8	
1240	Found	11.2	1.2	3.0	.5	13.9	3.9	Alfalfa, oats, corn, molasses, C. S. meal, salt.
1414	Guaranteed_ Found	$10.0 \\ 12.3$	. 2.3	2.5 2.7	.2	$\frac{10.0}{15.7}$	5.7	do.
1429	Guaranteed.	$\begin{array}{c} 10.0 \\ 12.1 \end{array}$	2.1	$\begin{array}{c} 2.5 \\ 2.9 \end{array}$	.4	$\frac{10.0}{13.7}$	3.7	do.
1241	Guaranteed. Found	15.0 13.4	- 1.6	3.0 2.0	- 1.0	$\frac{20.0}{19.0}$		C. S. meal, C. S. hulls, molasses, salt.
1404	Guaranteed_ Found	9.0 8.6	4	$\frac{2.5}{4.1}$	1.6	12.0 17.8		Corn, oats, alfalfa, rice bran, brewers' grains, oat elippings, salt, molasses.
1405	Guaranteed_ Found	10.0 9.0	- 1.0	$\frac{3.5}{2.6}$	9	$12.0 \\ 14.2$	2.2	Crushed oats, cracked eorn, salt, alfalfa meal, molasses, bran.
1503	Guaranteed_ Found	10.0 10.1	.1	$\frac{3.5}{2.3}$	- 1.2	$\frac{12.0}{11.9}$	1	4
1237	Guaranteed_ Found	9.0 10.5	1.5	$\frac{2.0}{2.0}$	.0	14.0 9.7		Corn, oats, alfalfa meal, molasses, salt.
1251	Guaranteed_	9.0		2.0		14.0		
1145	Found Guaranteed	10.6 9.0		2.7.	.7	14.0		
1206	Found	11.2 10.0		2.8 2.0	1.3	13.8 12.0	.2	· · ·
	Cound	10.7	.7]	2.4	.4	9.1	- 2.1	do.

#### MIXED FEEDS CON

					ش ب	
Laboratory Number	Brand Name from Label	Manufacturer er Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs	Price of Package
	Feed	Golden Grain Milling Co., St. Louis, Mo.	Co., Envetteville.	Mar. 6, '17	100	\$ 2.25
1299	Golden Grain Horse and Mule Feed.	do	Worth & Co., Wilmington	Mar. 9, '17	100	2.40
1207		International Sugar Feed No. 2 Co., Memphis.	Adams Grain and Prov. Co., Asheville.	Feb. 16, '17	100	1.90
1512		do		June 26, '17	100	*37.00
1513	do	do	do	June 26, '17		
		do	Asheville.	Sept. 26, '17		
			do	Sept. 26, '17	100	*46.00
1286	Peck's Mule Feed with Molasses.	Illinois Feed Mills, St. Louis, Mo.	McNair & Pearsall, Wil- mington.	Mar. 9, '17	100	2.35
	Little Jo Horse Feed	Tenn.	W. J. Snow, Elkin	Mar. 31, '17	100	2.90
		do	Durham.	May 22, '17	100	2.60
1507	do	do	Mount Airy Feed Store, Mount Airy.	June 19, '17	100	2.50
1225	Crescent Molasses Feed	George B. Matthews & Sons, New Orleans, La.	Slayden-Fakes Co., Bry- son City.	Feb. 20, '17	100	2.25
	Joekey Horse and Mule Feed.	Mareo Mills, Pine Bluff, Ark.	Asheville Groeery Co., Asheville.	Feb. 15, '17		
1200	Marco Feed	do	do	Feb. 15, '17	100	2.25
	Diamond "C" Feed	Louis, Mo.	J. W Brooks, Wilmington_			
			II. W. Little & Co., Wades- boro,	Jan. 31, '17	100	2.25
1470		do	cery Co., Littleton.	May 23, '17		
1496	do	do	Southern Grocery Co., Durham.	June 5, '17	100	3.00
1408	Best Yet Molasses Feed	National Milling Co., Macon, Ga.	T. P. Ashford, New Bern	Mar. 13, '17	100	2.00
1471	Cornless Horse and Mule Feed.	Norfolk Alfalfa Feed Mill- ing Co., Norfolk, Va.	S. J. Stallings, Littleton	May 23, '17	100	2.75
1477	do	do	Weldon Grocery Co., Wel- don.	May 24,'17	100	2.75
1437	Millbank Dairy Feed	Norfolk Feed Milling Co., Norfolk, Va.	Sanford Grocery and Pro- vision Co., Sanford.	May 3, '17	100	2.75
1255	do	do	Adams Grain and Prov. Co., Fayetteville.	Mar. 6, '17	100	1.90
1438	Diamond Horse and Mule Feed.	do	Sanford Grain and Prov. Co., Sanford.	May 3, '17	100	2.75

\*Per ton.

#### TAINING MOLASSES—Continued

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1254	{ Guaranteed. } Found	$\frac{9.0}{12.3}$	3.3		14 .6 20.	5 6.5	Corn, oats, alfalfa meal, molass s, salt,
1299	{ Guaranteed_ { Found	9.0 10.7	1.7	2.0  2.4	14. .4 10.	$\frac{0}{8} - 4.2$	2 do.
1207	{ Guaranteed_ Found	9.0 9.0	.0	$\frac{2.0}{1.4}$	12. 6 15		Cracked corn, alfalfa meal, clipped oats by-prod- uct, molasses, cotton-seed meal, salt,
1512	Guaranteed. Found	9.0 8.8 —	.2	$egin{array}{ccc} 2.0 \ 1.6 \ { m  ightarrow}$ .	12. 4 18	5	
1513	{ Guaranteed_ Found	9.0 8.8.—	.2	2.0 1.6	12. 4 17.		do.
1526	{ Guaranteed_ Found	$\begin{array}{c} 9.0\\ 12.5\end{array}$	3.5	1	6 10.	5 3 2.2	
1527	Guaranteed_ Found	$\frac{9}{10.5}$	1.5		15. 8 16.	0 = 1.0	)
1286	{ Guaranteed } Found	9.0 10.3	1.3	$\frac{1.5}{1.9}$ .	15 4 16		Cracked corn, oats, ground alfalfa, molasses, salt.
1480	{ Guaranteed_ { Found	9.0 11.5	2.5	1.5 1.9 .	$\frac{17}{4}$ 17.		
1456	{ Guaranteed_ Found	10.0 9.6 —	.4	$\begin{array}{ccc} 3 & 0 \\ 4 . 3 & 1 \end{array}$	20. 3 22.		Cracked corn, oats, alfalfa meal, brewers' dried grains, palmo meal (peanut meats, palm oil, peanut hulls), molasses, salt.
1507	{ Guaranteed_ Found	10.0 9.3	.7	3.0 3.6	$   \begin{array}{c}     20. \\     6 23.   \end{array} $		do.
1225	{ Guaranteed_ { Found	11.0 10.5 —	.5	3.5 4.7 1.	12.0 2 15.4	1	Corn, oats, alfalfa meal, cotton-seed meal, rice bran, grain screenings, molasses, salt.
1201	{ Guaranteed { Found	9.8 6.9 —	2.9	2.5 1.9	15 ( 6 15.(	1	Corn, oats, alfalfa, ground hay, molasses.
1200	Guaranteed. Found	10.5 9.9 —	. 6	3.0.	10.0 3 13.8	0	Cracked corn, oats, alfalfa meal, molasses.
1276	Guaranteed. Found	9.0 9.1	.1	2.5 2.3	15.0	0¦	Ground alfalfa, cracked corn, oat feed, molasses,
1180	Guaranteed_ Found	9.0 8.5 —	.5	25 22:	15.0	)	
1470	Guaranteed_ Found	10.0 9.1 —	.9	2.0 - 1.9	19.0	)	
1496	Guaranteed_ Found	10 0 9.4 —	.6	2.0'	19.0 1 14.4	) 	
1408	{ Guaranteed_ Found	9.0 10.1	1.1	1.5 1.6	16.0	) 2 3.2	Ground corn, oats, alfalfa hay, cane mloasses.
1471	{ Guaranteed_ Found	11.0 10.6 —	.4	3.0 3.4	13.0 1 18.0	'	Ground velvet beaus and hulls, alfalfa meal, oat- meal mill by-product (oat middlings, oat shorts, oat hulls), molasses, salt, ground grain screenings.
1477	{ Guaranteed_ Found	11.0 9.5 —	1.5	$\frac{3.0}{1.6} - 1.4$	13.0 4 21.0	- 8.0	do.
1437	{ Guaranteed. { Found	12.5 9.8	2.7	3.0 1.0 - 2.0	20.0 12.6		Cotton-seed meal, corn meal, alfalfa meal, oat- meal mill by-product (oat middlings, oat shorts, and oat hulls), ground grain screenings, molasses, salt.
1255	Guaranteed. Found	12.5 11.1 —	1.4	3.0 2.2 — .8	20.0 19.4	1 1	do.
1438	{ Guaranteed. Found	10.0 7.6 —	2.4	2.5 1.0 - 1.5	13.0 13.7		Craeked corn, rolled oats, alfalfa meal, molasses, cotton-seed meal, oatmeal mill by-product (oat middlings, oat shorts, oat hulls), salt.

#### MIXED FEEDS CON

Laboratory Number	Brand Name from Label	Manufaeturer or Wholesaler	Retailer	Date of Collection	Claimed weight of Package-Lbs.	Price of Package
1467	Westover Horse and Mule Feed.	Norfolk Feed Milling Co., Norfolk, Va.	Vanee Grocery Co., Hen- derson,	May 23,'17	100	\$ 2.80
1289		Nutriline Milling Co., Ltd., Crowley, La.	McNair & Pearsall, Wil- mington.	Mar. 9, '17	100	2.15
			Red Springs Trading Co., Red Springs.			2.25
1087	Momylk Dairy Feed	do	do	Nov. 23, '16	100	2.25
1290	do	do	McNair & Pearsall, Wil- mington.	Mar. 9,'17	100	2.15
1282	Perfection Horse Feed	Omaha Alfalfa Milling Co., Omaha, Neb.	B. F. Mitchell, Wilmington.	Mar. 9, '17	100	2.40
1295	Southern Mule Feed		S. P. McNair, Wilmington_	Mar. 9, '17	100	2.15
1279		M. C. Peters Mill Co., Omaha, Neb.	D. L. Gore Co., Wilmington	Mar. 9, '17	100	2.10
	Re-Peter Horse Feed	do	J. D. Earle Feed Co., Asheville.			2.25
1213	Rabbit Mule Feed	do	Asheville. do	Feb. 17, '17	100	2.10
1505	Big Mule Molasses Feed		The West-Hill Co., Mount Airy.	June 19, '17	100	2.60
1274		Southern Feed Co., Inc., Newport News, Va.		June 28, '17	100	2.20
1260	do	do	The Armfield Co., Fay- etteville,	Mar. 6, '17	100	2.00
1417	Full Pail Dairy Feed		Wells Groeery Co., Wilson .	Mar. 14, '17	100	2.00
1493	Supreme Horse and Mule Feed.	Virginia Feed Milling Co., Alexandria, Va.	Southern Groeery Co., Durham.	June 5,'17	100	2.75

#### COTTON-SEED FEED AND

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs. Price of	Package
1300 (	Cotton Seed Feed		Slayden-Fakes Co., Bry-	Feb. 20, '17	100 \$ 2	.20
		Co., Asheville.	son City.		100 +10	
1179	do	do	W. H. McClure, Hazel- wood	Jan. 17, '17	100 *42	.00
1198	do	Atlanta Cotton Oil Co., Atlanta, Ga.	Wofford-Terrell Co., Mur- phy.	Feb. 19, '17	100 2	.15
1194	Jay Brand Cotton Seed Feed.	F. W. Brodé & Co., Mem- phis, Tenn.	Asheville Grocery Co., Asheville.	Feb. 15, '17	100 2	.15
1159 1		Buckeye Cotton Oil Co.,	Peeler Company, Salis-	Dec. 15, '16	100 2	.30
	Seed Feed.	Cincinnati, O. (Char- lotte, N. C., Mill).	bury			

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\*Per ton.

#### TAINING MOLASSES—Continued

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent Discrepancy	Fiber, Per Cent	A built dents Guaranteed den den den den den den den den den
1467	{ Guaranteed_ Found	10 0 8.2 -	- 1.8	2.5 1.1 1.5	r	$3 - 3$ $7_{\perp}$ salt.
1289	{ Guaranteed_ { Found	9.0 11.7	2.7	3 0 6.9 3.9	$12 0 \\ 13 8$	, i i i i i i i i i i i i i i i i i i i
1086	Guaranteed_ Found	9.0 12.6	3.6	3.0 8.1 5.1	12.0 11.3	
1087	Guaranteed_ Found	$14.0 \\ 14.6$		3.5	12.0	Cotton-seed meal, rice bran, rice polish, corn, al-
1290	∫ Guaranteed_	12.0	0.6	3.0	12.0	
1282	Found	$\begin{array}{c} 14.9 \\ 10.0 \end{array}$	2.9	9.4 6.4 2.0	12.0	
1295	Guaranteed.	11.3 9.0	1.3	$\frac{2.5}{2.5}$ .5	12.4 17.0	
1297	Guaranteed.	9.7 10.0	.7	$\begin{array}{c c} 4.1 & 1.6 \\ 2.0 & \end{array}$	$22.5 \\ 15.0$	
	Guaranteed_	$\frac{11.4}{10.0}$	1.4	2.3 .3 1.5	11.2 18.0	2 - 3.8 Cracked corn, whole oats, alfalfa meal, molasses.
1217	) Found	10.4	.4	2.3 .8	13.5	5-4.5 Corn, oats, alfalfa, molasses.
1213	{ Guaranteed { Found	9.0 12.5	3.5	1.5 1.7 .2	$\frac{18.0}{16.6}$	$a_{1}^{b} = 1.4$ , do,
1505	{ Guaranteed_ { Found	10.0 11.4	1.4	$\frac{2.5}{2.7}$ .2	$15.0 \\ 14.4$	
1247	{ Guaranteed_ Found	$\frac{10.0}{11.0}$	1.0	4.0	-15.0	
1260	Guaranteed. Found	10.0 10.4		4.0	15.0	
1417	Guaranteed_	12.5	.4	2.5	15.0	Cotton-seed meal, wheat bran, oat by-product,
1493	Found Guaranteed_ Found	14.8 12.0 11.0 -	2.3 - 1.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10.0	Cracked corn, rolled oats, alfalfa meal, malt

#### COTTON-SEED MEAL

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1300 1179 1198 1194	Guaranteed. Found Guaranteed. Guaranteed. Found. Guaranteed. Found Guaranteed.	36.0 34.2 —	1.0 .6 2.7 1.8	6.0 5.0 6.9 5.0 6.1 5.0 5.8	1.9 1.1 .8	10.0 12.0 10.5 12.0 13.4 14.0 14.4	1.5 1.4 .4	Cotton-seed meal and cotton-seed hulls. do. do. do.
1159	{ Guaranteed { Found	36.0 33.0 —	3.0	6.5 5.7 -	8	$\frac{12.0}{13.5}$	1.5	do.

# The Bulletin

#### COTTON-SEED FEED AND

Brand Name from Label EZ	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1181 Buckeye Standard Cotton Seed Meal,	Buckeye Cotton Oil Co., Cincinnati, O. (Char- lotte, N. C. Mill.	II. W. Little, Wadesboro	Jan. 31, '17	100	\$ 2.25
1123do		Farmers Supply Co., Dallas	Dee. 13, '16	3 100	2.35
1120do	do	Davidson & Wolff, Char- lotte.	Dec. 12, '16	3 100	2.15
1308 Good Cotton Seed Feed	Eastern Cotton Oil Co., Hertford, N. C.	Hancock & Co., Beaufort .	Dec. 20, '10	3	
1304 Cotton Seed Meal	Elba Mfg. Co., Charlotte, N. C.	Greensboro.	Feb. 27, '17 Dec. 7, '19	1 î	2.30
1196 Cotton Seed Feed	Ala.	J. D. Earle Feed Co., Asheville.			2.10
1178do	do	W. H. McClure, Hazel- wood.	Jan. 17, '1	7 100	*42.00
1489do	H. N. Johnson, Athens, Ga.	Pearson Bros., Wilkesboro_	June 1, 1	7 100	3.25
1301 Kershaw Cotton Seed Feed.	Kershaw Oil Mill, Ker- shaw, S. C.	Shuping & Poteat, Mor- ganton.	Feb. 2, '1	7 100	2.40
1161 Kershaw Cotton Seed Meal.	do	Overman & Co., Salisbury.	Dec. 15, '1	6. 100	2.30
1339 Leco Fertilizer Brand Cotton Seed Feed.	Lenoir Oil and Ice Co., Kinston, N. C.	Davison Bros, Kinston			
1321do	do	J. P. Waters, LaGrange	Mar. 21, '1	7 	*40.25
1403 Fertilizer Brand Cotton Seed Feed.	New Bern Cotton Oil and Fert. Mills, New Bern, N. C.	C. L. Spencer, New Bern	Mar. 13, '1	7 100	2.30
1105 Standard Grade Cotton Seed Meal.	Newton County Oil Mills, Covington, Ga.	Dickey Feed Co., Murphy_	Dec. 1, '1	6	
1520 Golden Rod Bran Cotton Seed Feed.		American Feed Milling Co., Asheville.		100	*48.25
1330 Fertilizer Brand Cotton Seed Meal.	Raleigh Cotton Oil Co., Raleigh, N. C.	Lyon-Winston Co., Oxford.	Mar. 23, '1	7 100	2.40
1203 Star Fert ilizer Brand Cot- ton Seed Feed.	do	W. A. Myatt, Raleigh			
1185do	do	do	May 19, '1	7	
1184 do	do	do	May 19,'1	7	
1309 Cotton Seed Feed		R. C. Oliver, Marietta	Feb. 21, 'I	7	
1311do	berton, N. C.	M. A. Canady, Hope Mills.	Feb. 28, '1	7	
1312do	do	Jesse Horner, Hope Mills.	Feb. 28, '1	7	 
1193do	do	D. S. Hall, Fayetteville, R. 8.	Feb. 13, '1	7	
1163 do					
1174 do	Co., Charlotte, N. C.	Shuping & Potent, Mor- ganton.	Dec. 20, 'I	6 100	2.20

32

\*Per ton.

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#### COTTON-SEED MEAL—Continued

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1181	{ Guaranteed Found	36.0 33.3	- 2.7	$\begin{array}{c} 6.5\\ 5.7\end{array}$	<b>→</b> .8	12.0 13.3		Cotton-seed meal and cotton-seed hulls.
1123	Guaranteed	36.0 34.7	- 1.3	$\begin{array}{c} 6.5\\ 6.1 \end{array}$	4	12.0 12.1	.1	do.
1120	Guaranteed Found	36.0 37.5	1.5	$6.5 \\ 6.4$	1	12.0 10.3		do.
1308	Guaranteed Found	$\begin{array}{c} 36.0\\ 34.0\end{array}$	- 2.0	5.0		12.0		do.
1304	Guaranteed	38_6 37.8	8	6.0		10.0		do.
1158	Guaranteed	$\begin{array}{c} 38.6 \\ 40.0 \end{array}$	1.4	7.4		 9.0		do.
1196	{ Guaranteed Found	36.0 37.5	1.5	8.0		12.0 10.5		do.
1178	Guaranteed Found	36.0 34.0	- 2.0	7.4		$\frac{12.0}{11.9}$	1	do.
1489	Guaranteed	$\frac{36.0}{33.7}$	- 2.3	5.5 5.5	.0	15.0 12.0		do.
1301	Guaranteed	36.0 37.3	1.3	5.0		12.0		do.
1161	{ Guaranteed } Found { Guaranteed	$38.6 \\ 36.9 \\ 31.5$	- 1.7	6.5		14.0		
1339	Found Guaranteed	30.0 31.5	- 1.5	6.5		14.0	·····	Cotton-seed meal and cotton-seed hulls.
1321	Found	$\frac{33.2}{36.0}$	1.7	 5.0		11.1		do.
1403	Found		- 1.6		1.4	11.9	— .6	do.
1105	Guaranteed. Found	38.6 32.1	- 6.5	5.6		13.1		
1520	Guaranteed Found	$\frac{36.0}{35.1}$	9	5.0 5.8	.8	14.0 11.2	2.8	Cotton-seed meal and cotton-seed hulls.
1330	Guaranteed Found	$\begin{array}{c} 36.0\\ 34.5\end{array}$	→ 1.5					do.
1303	Guaranteed Found	1 1	- 2.7					do.
1183	Guaranteed Found	36.0 32.5		5.0 6.3	1.3		1.5	do.
1184	Guaranteed	36.0 35.0	<b>→ 1</b> .0	5.0 6.4	1.4	12.5 11.7	<b>→</b> .8	do.
1309	Guaranteed Found Guaranteed	36.0 32.2 36.0	— 3.8	5.0  5.0		12.0 12.0		do.
1311	Found		- 2.0	5.0		12.0		do.
1312	Found Guaranteed	33.2 36.0	- 2.8	5.0		12.0		do.
1193	Found	34.0 36.0	2.0	6.7 6.5	1.7			do.
1163	Found Guaranteed		- 5.6		- 1.2	14.6 12.0	2.6	do.
1174	{ Found 3	35.1		6.1	4	12.7	.7	do.

#### COTTON-SEED FEED AND

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of	Collection	Claimed Weight of Package-Lbs.	Price of Package
1175 (	Cotton Seed Feed	Scott Brokerage and Com. Co., Charlotte, N. C.	W. H. McClure, Hazel- wood.	Feb.	27, '17	100	*40.00
1074 _	do	do	Hyatt & Co., Waynesville _	Oct.	23, '16	100	
1079_	do	do	Iredell Farmers' Union Whse. Co., Statesville.	Nov.	17, '16	100	2.20
1122_	do	Southern Cotton Oil Co., Charlotte, N. C.	Farmers Supply Co., Dallas.	Dec.	13, '16	100	2.25
1169 8	Seven Per Cent Cotton Seed Feed.	do	J. O. Plott, Canton	Dec.	19, '16	100	*41.00
	Scoco Cotton Seed Feed		Overman Company, Salis- bury.				2.30
1188_	do	do	J. P. Shaw, Laurinburg, R. 2.	Jan.	1, '17		
		Southern Cotton Oil Co., Fayetteville, N. C.	A. E. Rankin Co., Fay- etteville.	•	24, '16		
1186	do	do	R. B. Evans, Fayetteville .	Jan.	27, '17		
1188 -	do	do	W. H. Marsh, Alderman	Feb.	13, '17	100	
1189	d ø	do	D. S. Hall, Fayetteville, R. 8.	Feb.	13, '17	100	
		do	F. A. Marsh, Fayetteville, R. 8.	Feb.	13, '17	100	
1191	do	do	Marsh & Purdis, Fayette- ville.	Feb.	13, '17	100	
1310 .	do	do		Feb.	22, '17	100	
1313.	do	do	J. W. Cashwell, Hope Mills, R. 2.	Feb.	28, '17	100	
1307	do	Southern Cotton Oil Co., Goldsboro, N. C.	M. J. Best & Sons, Golds- boro.	Feb.	28, '17	100	2.20
1306	do	do	B. G. Thompson, Golds- boro.	Feb.	28, '17	100	2.20
1316	do	Southern Cotton Oil Co., Wilson, N. C.	Wells Grocery Co., Wilson	Mar.	14, '17	100	2.50
1173 0	Cotton Seed Feed	Swift & Co. Oil Mill, Columbia, S. C.	Shuping & Poteat, Mor- ganton.	Dec.	20, '16	100	2.20
1195 .	do	do	Adams Grain and Prov. Co., Asheville.	Feb.	16, '17	100	2.10
1103	do	Taylor Commission Co., Atlanta, Ga.	Savage & Bros., Murphy	Dec.	1, '16	100	
1168.	do	do	Smathers Grocery Co., Canton.	Dec.	19, '16	100	*38.00
1176	do	do		Dec.	26, '16	100	*41.80
1199	do	do	Savage & Bros., Murphy	Feb.	19, '17	<b>10</b> 0	2.25
1305 .	do	do		Feb.	27, '17	100	2.20
1185 .	do	Tar River Oil Co., Tar- boro, N. C.	Greensboro. Bragaw & Co., Washing- ton.	Jan.	27, '17	100	
	Number 7 Cotton Seed Feed.	Union Seed and Fertilizer Co., Raleigh, N. C.	Cochran & McGlauchlin Co., Charlotte.	Dec.	12, '16	100	2.15

\*Per ton.

#### COTTON-SEED MEAL-Continued

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Ccnt	Discrepancy	Ingredients Guaranteed
1175	Guaranteed	36.0 33.8		6.5 5.9	6	$\frac{12.0}{12.9}$	.9	Cotton-seed meal and cotton-seed hulls.
1074	Guaranteed Found	36.0 33.4	-2.6	6.5 6.2	3	12.0 13.7	1.7	do.
1079	Guaranteed Found	$36.0 \\ 32.4$	- 3.6	$\begin{array}{c} 6.5 \\ 6.2 \end{array}$	<b>→</b> .3	$\begin{array}{c} 12.0\\ 14.0\end{array}$	2.0	do.
1122	Guaranteed	33.0 31.4		$5.5 \\ 6.3$	.8	16.0	- 6.0	
1169	Guaranteed	36.0 35.3		$6.0 \\ 6.5$	.5	15.0	- 4.3	do.
1160	∫ Guaranteed	36.0		6.0		12.0 12.9	4.0 .9	
1187	Found	33.0 36.0		5.0	.5	12.5		
1083	Guaranteed	$35\ 2\ 36.0$		$6.5 \\ 5.0$	1.5	$\frac{11.9}{12.5}$	6	do.
	Found Guaranteed	34.6 36.0		$7.4 \\ 5.0$	2.4	10.8 12.5	- 1.7	do.
1186	Found	33.0 36.0		$\frac{6.9}{5.0}$	1.9	$\frac{12.5}{12.5}$	.0	do.
1188	Found Guaranteed	$34.7 \\ 36.0$	- 1.3	$6.9 \\ 5.0$	1.9	$\frac{11.3}{12.5}$	- 1.2	do.
1189	{ Found	36.5	.5		2.7		- 2.5	do.
1190	Guaranteed Found		- 1.3	6.6	1.6	11.3	- 1.2	do.
1191	{ Guaranteed { Found	1	- 2.5		1.7	12.5 11.8	7	do.
1310	{ Guaranteed { Found	36.0 33.3		5.0		12.5		do.
1313	{ Guaranteed { Found	36.0 32.7	1	5.0		12.5		do.
1307	Guaranteed	36.0 35.3	1	5.0		12.5		do.
1306	Guaranteed Found	36.0 34.3		5.0		12.5		do.
1316	∫ Guaranteed	36.0		5.0		12.5		do.
1173	Found Guaranteed	32.7 36.0	1	5.0		12.0		
1195	Found Guaranteed	37.3 36.0		5.0		14.1 12.0		
	Guaranteed	35.3		5.5 5.5		12.9 14.0		do.
1103	Guaranteed		1	6.7 5.5	1	11.0 14.0	3.0	do.
1168	Found Guaranteed	1	- 2.6		1.7	13.3 14.0	.7	do.
1176	Found	37.3	1.3	7.1	1.6	14.1	.1	do.
1199	[[ Found		1.4		1.2	14.0 10.9	3.1	do.
1305	J round	. 34.1	- 1.9			14.0		do.
1185	{ Guaranteed { Found		1	5.0 7.2		13.0 12.2	8	do.
1129	Guaranteed.	36.0		5.5 66	1	14.0 13.0		do.
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#### COTTON-SEED FEED AND

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1130	Number 7 Cotton Seed Feed.	Union Seed and Fertilizer Co., Raleigh, N. C.	Charles Moody Co., Char- lotte.	Dec. 12, '16	100	\$ 2.20
1	do	Union Seed and Fertilizer Co., Wilmington, N. C.	H. L. Tolar, Fayetteville, R. 8.	Feb. 13, '17		
1302	do	do	J. J. Page, Marietta	Feb. 21, '17	100	
1314	do	do	D. L. Gore, Wilmington	Mar. 9, '17	100	2.25
1264	Buco Cotton Seed Feed	Buckeye Cotton Oil Co., Cineinnati, O.	Adams Grain and Prov. Co., Fayetteville.	Mar. 6, '17	100	1.75
1402	do	do		Mar. 6, '17	100	
1497	do	do			100	*28.00
1075	do	do		Oct. 25, '16	100	
1082	do	do		Nov. 23, '16	100	1.90
1102	do	do		Dec. 1, '16	100	
1108	do	do		Dec. 5, '16	100	2.00
1109	do	do		Dec. 6, 16	100	1.75
1148	do	do		Dec. 7, '16	100	2.10
1149	do	do		Dec. 7, '16	100	1.75
1150	do	do	W. H. Turner, Winston- Salem.	Dec. 7, '16	100	1.75
1151	do	do		Dec. 8, '16	100	1.75
1121	do	do	Charles Moody Co.,Char- lotte,	Dec. 12, '16	100	2.10
1125	do	do	R. Hope Bryson Co., Gas- tonia.	Dec. 13, '16	100	1.70
1124	do	do	Farmers Supply Co., Dallas.	Dec. 13, '16	100	1.90
1127	do	do		Dec. 14, '16	100	1.60
1081	Creamo Brand Cotton Seed Feed.	Tennessee Fiber Co., Mem- phis, Tenn.	Thrower Co., Red Springs_	Nov. 23, '16	100	2.00
1152		oms, renn. do		Dec. 8, '16	100	1.90
1249	do	do	Burlington. H. L. Bizzell, Goldsboro	Feb. 28, '17	100	1.75
1268	do	do		Mar. 7, '17	100	2.25
1277	do	d o	ton. J. W. Brooks, Wilmington.	Mar. 8, '17	100	1.85
1280	do	do	D. L. Gore Co., Wilmington	Mar. 9, '17	100	1.80
1287	do	do	McNair & Pearsall, Wil- mington.	Mar. 9, '17	100	1.75

\*Per ton.

# COTTON-SEED MEAL—Continued

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at	ou	en,	eDi	Per	cbs	<u>с</u>	epi	Ingredients Guaranteed
l m	1 F	1 SC	Discrepancy	ţ.	Discrepancy	Fiber, Per Cent	ser	
Laboratory Number	Guaranteed and Found	Protein, Per Cent	Di	Fat, Per Cent	Di	Fil	Discrepancy	
	∫ Guaranteed	36.0		5.5		14.0		
1130	Found	35.9	1	6.9	1.4			9 Cotton-seed meal and cotton-seed hulls.
Í	Guaranteed	36.0		5.5		14.0	1.0	
1192	Found		- 1.8	6.2	.7		-1.2	2 do.
	Guaranteed	36.0		5.5		14.0		
1302	Found	36.1	.1					do.
	Guaranteed	36.0		5.5		14.0		
1314	Found		- 1.5					do,
10.04	Guaranteed	20.0		3.5		27.0		
1264	Found	19.2	8	3.5	.0	23.4	- 3.6	6 do.
1402	∫ Guaranteed	20.0		3.5		-27.0		
1402	Found	20.3	.3	3 4	1	22.5	- 4.5	5 do.
1497	∫ Guaranteed	20.0		3.5		27.0	'	
1407	Found	22.1	2.1	3.5	.0		- 5.1	1 do.
1075	∫ Guaranteed	20.0		3.5		27.0		
	Found		- 3.1	3.0	5		- 1.5	5 do.
1082	Guaranteed.	20.0		3.5		27.0		
	Found		- 6.9	2.6	9	28.0		0 do.
1102	Guaranteed	20.0		3.5		27.0		
	Found	23.4	3.4	4.3	.8		- 6.8	8 do.
1108	Guaranteed Found	20.0 20.5	5	3.5 3.6	1	27.0	- 3.6	
	Guaranteed.	$\begin{array}{c} 20.5 \\ 20.0 \end{array}$	.5	3.5	.1	23.4		6 do.
1109	Found	19.7	3	3.4	1		- 3.5	5 do.
	Guaranteed.	20.0	.0	3.5		27.0		<b>u</b> o.
1148	Found	22.3	2.3	3.9	.4	27.1	.1	1 do.
1149	Guaranteed	20.0		3.5		27.0		
1149	Found	17.4	- 2.6	3.0	5	25.9	- 1.1	1 do.
1150	∫ Guaranteed	20.0		3.5		27.0		
	} Found	20.8	.8	3.8	.3		- 4.5	5 do.
1151	Guaranteed.	20.0		3.5		27.0		
	Found	17.7	- 2.3	3.1	4			2 do.
1121	Guaranteed	20.0	1.0	3.5		27.0		
	Found   Guaranteed	$21 9 \\ 20.0$	1.9	$\frac{3.5}{3.5}$	.0	22.4	<b>- 4</b> .6	6 do.
1125	Found		- 1.7	3.4	1		- 2.6	6 do.
	Guaranteed	20.0	1.1	3.5		27.0		- (10.
1124	Found	21.6	1.6	3.9	.4		- 4.6	do.
1107	Guaranteed	20.0		3.5		27.0		
1127	Found	19.7	3	3.6	1	24.4		6 do.
1081	∫ Guaranteed	20.0		4.0		22.0		
1001	} Found	21.1	1.1	3.5	5	22.5	.5	5 do.
1152	Guaranteed	20.0		4.0		25.0		
	Found	18.3	- 1.7		7	26.0		0 do.
1249	Guaranteed	20.0		50	1	22.0		5
	Guaranteed	19.9 20.0	1	4.0		$23.5 \\ 22.0$		5 do.
1268	Found	20.0	1.4	$5.0 \\ 3.1$		22.0		s do.
	Guaranteed.	20.0	1.1	4.0		25.0		uu.
1277	Found		- 1.1	3.7	3			4 do.
1280	Guaranteed	20.0	•	4.0		25.0		
1200	Found	19.1	9	3.8	2	23.3	- 1.7	7 do.
1287	Guaranteed.	20.0		5.0		22.0		
	Found	19.1	9	3.7	- 1.3	24.1	2.1	$1^{L}$ do.

#### COTTON-SEED FEED AND

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection		Claimed weight of Package-Lbs.	Price of Package
1409	Cremo Brand Cotton Seed Feed.	Tennessee Fiber Co., Mem- phis, Tenn.	Armstrong Grocery Co., New Bern.	Mar. 13	, '17	100	1.80
1104	Cyclone Cotton Seed Feed	Memphis Cotton Hull and Fiber Co., Memphis, Tenn	Savage & Bros., Murphy	Dec. 1	, '16	100	
1107	do	do		Dee. 5	<b>, '1</b> 6	100	1.90
1170	do	do	J. O. Plott, Canton	Dec. 12	<b>, '1</b> 6	100	*32.00
1203	do	do	Asheville Groeery Co., Asheville.	Feb. 15	, '17	100	1.75
1197	do	do		Feb. 17	, '17	100	1.75
1275	do	do	J. W. Brooks, Wilmington_	Mar. 8	, '17	1 <b>0</b> 0	1.85
1283	do	do	B. F. Mitchell Co., Wil- mington.	Mar. 9	, '17	100	1.85
1411	Carolina Cotton Seed Feed	Farmers Cotton Oil Co., Wilson, N. C.	Peacock Grocery Co., Wilson,	Mar. 14	, '17	100	1.75
1162	Ker-Mil Dairy Feed	Kershaw Oil Mill, Ker- shaw, S. C.	Overman Company, Salis- bury,	Dee. 15	, '16	100	1.40

\*Per ton.

#### VELVET BEAN FEED, PEANUT

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of	Collection	Claimed Weight of Package-Lbs.	Price of Package
1269	Velvet Bean Feed	Butler County Feed and Milling Co., Greenville, Ala.	J. H. Wishart, Lumberton_	Mar.	7, '17	100	\$ 2.00
1465	do	1	Landis Groeery Co., Hen-	May	23, '17	100	1.90
1218	do	bus, Ga. C. G. Hewitt, Montgomery, Ala.	derson. Ameriean Feed Milling Co., Asheville.	Feb.	17, '17	100	1.65
1256	do	do	Adams Grain and Prov.	Mar.	6, '17	100	1.85
1266	do	do	Co., Fayetteville. L. 11. Caldwell, Lumber- ton.	Mar.	7, '17	100	2.25
1291	Supreme Velvet Bean Feed.	do		Mar.	9, '17	100	1.80
1214		MeGowin-Bennett Milling Co., Georgiana, Ala.	mington. J. D. Earle Feed Co., Asheville.	Feb.	17, '17	100	1.70
1262	do		Armfield Co., Fayetteville_	Mar.	6, '17	100	1.80
1272	do	Selma, Ala. do	Pearsall & Co., Wilming- ton.	Mar.	8. '17	<b>10</b> 0	1.80
1294	do	do	S. P. McNair, Wilmington.	Mar.	9, '17	100	1.80

#### COTTON-SEED MEAL—Continued

Laboratory Number	Guarantecd and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1409	{ Guaranteed } Found	20.0 19.0	- 1.0	$\frac{4.0}{3.6}$	4	25.0 23.2	- 1.8	Cotton-seed meal and cotton-seed hulls.
1104	Guaranteed	20.0	0	3.0	.5	$23.0 \\ 24.0$	1.0	do.
1107	Found	$\frac{19.1}{20.0}$	9	3.5 3.0		23.0		
	Guaranteed.	21.2 20.0		3.3 3.0	.3	23.0 23.0	.0	do.
1170	Found	19.1	9	3.8	.8	25.6	2.6	do.
1203	Guaranteed	$20.0 \\ 20.7$		3.0 4.2	1.2	$\begin{array}{c} 23.0 \\ 23.6 \end{array}$	.6	do.
1197	Guaranteed	20.0 20.0		3.0 3.3	.3	23.0 24.6	1.6	do.
275	Guaranteed.	20.0	1	3.0 3.0	.o	24.0	1.0	uo.
	Guaranteed.	20.4 20.0	.4	$3.8 \\ 3.0$	.8	23.2 23.0	.2	do.
1283	Found	19.8	.2	3.8	.8	24.1	1.1	do.
1411	∫ Guaranteed   Found	20.0 16.6	- 3.4	3.0 3.2	.2	23.0 24.1	1.1	do.
1162	Guaranteed	10.0		2.5		40.0		
	{Found	8.9	- 1.1	1.6	9	35.6	- 4.4	do.

#### MEAL AND PEANUT FEED

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1269	{ Guaranteed Found	18.0 17.4	6	4.3 4.3	.0	14.0 12.3	- 1.7	Velvet beans ground in the pod (hull and beans ground together).
1465	Guaranteed	19.0 17.6	- 1.4	4.5 4.5	.0	12.0 12.4	.4	do.
1218	{ Guaranteed Found	18.0 18.9	.9	$\begin{array}{c} 4.5\\ 5.6 \end{array}$	1.1	15.0 9.6		do.
1256	Guaranteed	18.0 19.5	1.5	$\begin{array}{c} 4.5\\ 5.0 \end{array}$	.5	15.0 10.1	- 4.9	do.
1266	Guaranteed	18.0 18.3	.3	4.5 4.8	.3	15.0 10.9		do.
1291	Guaranteed Found	18.0 17.3	7	4.5 4.3	2	15.0 12.2		do.
1214	Guaranteed	17.3 18.5	1.2	4.3 4.7	.4	14.0 11.3		do.
1262	Guaranteed	17.0 17.6	.6	4.5 4.5	.0	14.1	- 1.4	
1272	Guaranteed.	17.0 17.6	.6	4.5	.1	14.1	- 1.5	do.
1294	Guaranteed	17.0 17.0 17.3	.0	4.0 4.5 4.5	.0	12.0 14.1 12.8		

#### VELVET BEAN FEED, PEANUT

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package	
1297	Velvet Bean Feed	Peoples Cotton Oil Co., Selma, Ala.	Heyer Bros., Wilmington	Mar. 9,	'17	100	\$
	do	Analysis by Miss. Exp.					
1250	Peanut Meal*	Sta., Bulletin No. 178. Southern Cotton Oil Co., Wilson, N. C.	II. L. Bizzell, Goldsboro	Feb. 28,	'17	100	2.50
1412	Peanut Feed Mealt		Peacock Grocery Co., Wilson,	Mar. 14,	'17	100	2 .00
1416	do	do	Wells Grocery Co., Wilson .	Mar. 14,	'17	100	2.00
1431	do	do	Churchland Feed Co., Kinston.	Mar. 28,	'17	100	2.25
<b>11</b> 31	Primo Peanut Meal†	Sea Island Cotton Oil Co.,		Dee. 11	<b>'1</b> 6	100	2.25
1274	Peanut Kernel and Hull Meal.	Charleston, S. C. Universal Oil Co., Wil- mington, N. C.	Wadesboro. Pearsall & Co., Wilming- ton.	Mar. 8	, '17	80	2.00

\*Peanut Meal or Peanut Oil Meal is the ground residue after the extraction of part of the oil from peanut kernels. Peanut Feed or Unhulled Peanut Oil Feed is the ground residue obtained after extraction of part of the oil from whole peanuts, and the ingredients should be designated as Peanut Meal and Hulls. *†*The word "Meal" does not belong here; should be designated as Peanut Feed or as Unhulled Peanut Oil Feed.

#### POULTRY FEED, CRACKED CORN, OATS.

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
1292	Cluck Cluck Seratch Feed	American Milling Co., Peoria, Ill.	MeNair & Pearsall, Wil- mington.			\$ 3.00
1156	Challenge Poultry Feed	Cairo Milling Co., Cairo, Ill.	Merchants Supply Co., Burlington.	Dee. 8, '16	100	2.50
1212	Ajax Serateh Feed	Just Mills, Nashville, Tenn,	J. D. Earle Feed Co., Asheville.	Feb. 17, '17	100	2.75
1427	Seaboard Scratch Feed	Seaboard Feed and Produce Co., Henderson, N.C.	J. W. Chappell, Creedmoor		50	1.50
1271	Peeaway Chiek Feed	Southern Feed Co., New- port News, Va.	Hall & Pearsall, Wilming- mington.	Mar. 8, '17	100	2.75
1209	Superior Poultry Feed	Superior Co., Memphis, Tenn.	Adams Grain and Prov. Co., Asheville.	Feb. 16, '17	100	2.75
1136	Tar Heel Dry Mash	Tar Heel Mixing Co., Dallas, N. C.	Farmers Supply Co. Dallas.	Dee. 13, '16	25	.80
1285	Cracked Corn	Boney & Harper Milling Co., Wilmington, N. C.	B. F. Mitchell, Wilmington.	Mar. 9 '17	75	2.00
1478	do	Davis Milling Co., Nor-	Weldon Grocery Co., Wel- don.	May 24, '17	100	3.75
1410	do	folk, Va. D. P. Reid, Norfolk, Va		Mar. 13, '17	100	2.55

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	• Ingredients Guaranteed
1297	{ Guaranteed Found	$\frac{17.0}{17.1}$	.1	4.5 4.4 -	1	$14.1 \\ 12.9$		Velvet beans ground in the pod (hull and beans ground together).
	{ Guaranteed	23.0	6.5	7.6				Water, 12.0%; ash, $3.0\%$ ; nitrogen-free extract, $48.0\%$
1250	Guaranteed		- 5 1	6.0 6.8	.8	$5.0 \\ 3.6$	- 1.4	Ground peanut kernels less the oil extracted.
1412	Guaranteed.	32.0	1.3	10.0 9.6 -		20.0		Entire peanut (kernel and hull) less the oil ex- tracted.
1416	Guaranteed Found	$\frac{32.0}{34.5}$	2.5	10.0 9.1	9	$20.0 \\ 19.0$	- 1.0	do.
1431	Guaranteed	$32.0 \\ 33.6$	1.6	10.0 8.9-		$20.0 \\ 18.0$	- 2.0	do.
1131	Guaranteed.		1.3	8.0 7.6		23.0 30.2		From ground cold pressed peanuts; the entire pea-
1274	Guaranteed.	30.0 29.4 —		8.0 8.7	.7	24.0		Peanut kernels and peanut hulls; the whole pea- nut less the oil extracted.
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# MEAL AND PEANUT FEED-Continued

# BARLEY FEED AND MISCELLANEOUS

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Pcr Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
1292	Guaranteed Found	$10.0 \\ 10.8 \\ 10.0$	.8	2.5 2.9 3.5	.4	$5.0 \\ 2.6 \\ 6.0$	- 2.4	Corn, wheat, barley, Kaffir corn, sunflower seed, oats, buckwheat. Wheat, corn, oats, wheat screenings, sunflower
1156	Found	11.3 9.0	1.3	2.7 - 2.5	8	2.4 5.0	- 3.6	seed.
1212	Found	9.9 10.0	.9	$\frac{2.3}{3.4}$ 2.5	.9	2.4 6.0	- 2.6	Wheat, cracked corn, Kaffir corn or milo maize, barley, sunflower seed.
1427	Found	10.0	.0	$\frac{2.3}{4.0}$ 2.5	1.5	1.9	- 4.1	Wheat, Kaffir corn, barley, oats, buckwheat, sun-
1271	Found	10.7 10.0	1.7	$\frac{4.0}{3.5}$	1.5	4.5	0.5	flower seed, oyster shells. Wheat, corn, Kaffir corn, milo maize, sunflower
1209	Found	10.0 10.4 15.0	.4	3.2 4.0	3	3.2		seed. Wheat shorts, wheat bran, corn meal, cotton-seed
1136	Found Guaranteed	15.5 8.5	.5	4.3	.3	$7.5 \\ 2.5$		
1285	Found	8.7 10.0	.2	4.8	.8	1.9	6	
1478	Guaranteed.	9.3- 8.0	7	3.7 4.0	6	2.2 6.0	.8	Recleaned corn.
1410	Found	9.1	1.1	4.0	.4	1.8	- 4.2	

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Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of	Collection	Claimed weight of Package-Lbs.	Price of Package
1296	Cracked Corn	Seaboard Feed and Pro- duce Co., Henderson. N.C.	lleyer Bros., Wilmington	Mar.	9, '17	75	\$
	phured.	Magee-Lynch Grain Co., Cairo, Ill.	Ine Marion	June			
1509	do	do	do	June	22, '17		*.81
1510	do	do	do	June	22, '17		*.81
1099	Barley Feed	Lindsey, Patterson & Co., Roanoke, Va.	Farmers Cash Feed and Seed Store, Winston-Salem	Dee.	6, '16		
1144	Rice Meal	Adler Export Co , New Orleans, La.	Merchants and Farmers Supply Co., Charlotte.	Dec.	14, '16	100	1.85
1432	Malt Sprouts, Barley Hulls and Screenings.	Virginia Feed Milling Co., Alexandria, Va.	Elmore Maxwell Co. Greensboro,	April	28, '17	100	†42.00
1401	Diamond Hog Meal	Corn Products Refining Co., New York, N. Y.	John S. McEachern & Sons, Wilmington.	Mar.	10, '17	100	2,65
1234	Buffalo Corn Gluten Feed.	do		Feb.	27, '17	100	2.35
1146	Meat Meal for Hogs	Armour Fertilizer Works, Chicago, Ill.		Dee.	14, '16	100	3.00

# POULTRY FEED, CRACKED CORN, OATS,

\*Per bushel. †Per ton.

#### MISCELLANEOUS

Laboratory Number	Brand Name from Label	Manufaeturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
7229	Palmo Meal	Newsome Feed and Grain Co., Pittsburg, Pa.	Sent by the manufacturer	Nov. 27, '16	\$.	
7230	do		do	Nov. 16, '16		
7272	do		do	Mar. 9, '17		
7234	Cotton Gin Waste			Dec. 15, '16		
7260	Corn Chaff		C. L. Gilbert, Leieester	Feb. 12, '17		
7263	Peanut Hull Meal		B. Troy Ferguson, Green- ville.	Feb. 15, '17		
7460	Rice Hulls	John E. Koerner & Co., New Orleans.	Sent by the manufacturer.	Sept. 9,'17		
7420	Cotton Seed Hull Bran	American Feed Milling Co., Asheville, N. C.		June 6,'17		
7425	Coeoanut Shells					•••••
7448	Velvet Bean Hulls			Aug. 15, '17		

#### BARLEY FEED AND MISCELLANEOUS-Continued

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	10.8		4.0		10.8		
aranteed und	10.3		4.0 		11.2		
aranteed und	10.3		4.8		10.6		
aranteed							
aranteed	11.0	- 3	8.0	2 5	11.0	1.2	
aranteed	23.0		2.0		13.0		This is commonly sold as malt sprouts.
aranteed	18.0		7.5	1	13.0		This is commonly sold as malt sprouts.
aranteed	23.0		1.0		8.5		
	60.0	1	6.0		2.0		
	ind iranteed ind iranteed ind	aranteed10.7         ind23.0         ind25.3         aranteed18.0         ind20.2         ind23.0         ind23.0         ind28.2         aranteed60.0	aranteed11.0         and10.7         aranteed23.0         aranteed12.3         aranteed23.0         aranteed23.0         aranteed23.0         aranteed23.0         aranteed23.0         aranteed23.0         aranteed23.0         aranteed23.2         aranteed00.0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	aranteed       11.0 $8.0$ 11.0         and       10.7 $ 3$ 10.5 $2.5$ $12.3$ $1.3$ aranteed       23.0 $2.0$ $13.0$ $13.0$ aranteed       18.0 $7.5$ $13.0$ aranteed       18.0 $7.5$ $13.0$ aranteed       20.2 $2.2$ $12.3$ $4.8$ $8.6 - 4.4$ aranteed       23.0 $1.0$ $8.5$ $8.5$ $10.6$ $8.5$ aranteed       28.2 $5.2$ $1.6$ $6$ $8.23$ $3.0$

## (UNOFFICIAL)

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
7229	Guaranteed	7–15 7.1		6-10 7.5		30–55 58.5		Peanut meats and shells and palm oil.
7230	∫ Guaranteed } Found	6.9		8.9		52 7		do.
7272	Guaranteed	7.0		7.5		55.3		do.
7234	Guaranteed.							
	Found Guaranteed	13.3		11-13		29.3		Linters and waste from around eotton gin.
7260	Found	9.0		1.7		14.3		
7263	∫ Guaranteed } Found	6.8		2.0		56.4		
7460	Guaranteed.	0.0		2.0				
1400	Found Guaranteed	2.1		.7		40.5		
7420	Found	2.6		.5		36.4		
7425	Guaranteed.							
	Found Guaranteed	15.8		6.0		15.8		
7448	Found	8.0		1.5		21 4		

# MISCELLANEOUS

Laboratory Number	Brand Name from Label	Manufacturer or Wholesaler	Retailer	Date of Collection	Claimed Weight of Package-Lbs.	Price of Package
7405		Centro, Cal.		May 5,'17		
7247 7418 7417	Humus Peat Moss Xtra-Vim	Weidener Chemical Co., St. Louis. Boston Molasses Co., Boston, Mass. do	Sent by the manufacturer_ do do L. D. Pender, Tarboro	Jan. 1, '17 June 13, '17 June 13, '17		
7446 7283 7295 7285	Soy Bean Hay Coffee Bean Meal Cocoanut Meal Valt Sprouts	Southern Cotton Oil Co., Conetoe, N. C. Southern Cotton Oil Co., Charleston, S. C. John Gund Brewing Co., La Crosse, Wis.	W. G. Harrison, New Bern, R. 3.	Aug. 4, '17		
. 101	ow enpotter	1				

#### (UNOFFICIAL)—Continued

Laboratory Number	Guaranteed and Found	Protein, Per Cent	Discrepancy	Fat, Per Cent	Discrepancy	Fiber, Per Cent	Discrepancy	Ingredients Guaranteed
7400	Guaranteed	2.6				52.4		Coarse parts of stalk not usable for fiber-making.
7405	Guaranteed	1.1		3.5		63.0		Old field pine sawdust. The "fat" is mostly rosin.
7413	Guaranteed	1.0						
7247	Guaranteed	17.2		.02				Peat or humus "passed through about 2,700 de- grees of heat." Moisture, 14.0%; Ash, 22.0%.
7418	Guaranteed	5.6		3.1		55.0		
7417	Guaranteed.	3.9						
7269	Guaranteed	13.4				35.0		
7446	Guaranteed	7.6		2.0				Hay left after threshing out the beans.
7283	Guaranteed	39.1		 6.3				any tere area threshing out the beaus.
7295	Guaranteed.	20.0 21.4	1.4	6.0 7.5	1.5	12.0		Made from dried eccoanut (copra).
7285 <	Guaranteed.	31.0	1.4		1.0		4.2	nade nom dhed cooland (copra).
7461	Guaranteed	8.2		2.2			•••••	
1	Found	8.2		2.2		19.9		





#### OF THE

# NORTH CAROLINA DEPARTMENT OF AGRICULTURE

# RALEIGH

Vol. 38, No. 12

DECEMBER, 1917

Whole No. 239

# CROP ROTATION SYSTEMS ADAPTED TO SECTIONS INFESTED WITH TOBACCO WILT



PUBLISHED MONTHLY AND SENT FREE TO CITIZENS ON APPLICATION.

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C. E. CLARK, Assistant Director Edgecombe Branch Station, Rocky Mount, N. C. F. T. MEACHAM, Assistant Director Iredell Branch Station, Statesville, N. C. R. G. HILL, Assistant Director Pender Branch Station, Willard, N. C. S. C. CLAPP, Assistant Director Branch Branch Station, Swannanoa, N. C. E. G. MOSS, Assistant Director Granville Branch Station, Oxford, N. C. H. BOCKER, Assistant Director Blackland Branch Station, Wenona, N. C.

\*Assigned by the Bureau of Soils, United States Department of Agriculture. †Assigned by the Bureau of Animal Husbandry, United States Department of Agriculture. ‡In coöperation with Bureau of Plant Industry, United States Department of Agriculture.

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# LETTER OF TRANSMITTAL

HON. W. A. GRAHAM,

Commissioner of Agriculture.

SIR:—I submit herewith results of some work in the control of tobacco wilt on the Granville Branch Station farm. The results of these investigations, which were made by Mr. E. G. Moss, Assistant Director of this station, and Dr. F. A. Wolf, Plant Pathologist of the Experiment Station, show that wilt can be satisfactorily controlled by a system of cropping or rotation in which tobacco is not grown on the infested fields for a period of years. I recommend that this paper be published as the December BULLETIN.

Very respectfully,

B. W. KILGORE, Director, Test Farms.

Approved for printing: W. A. GRAHAM, Commissioner.

## CROP ROTATION SYSTEM ADAPTED TO SECTIONS INFESTED WITH TOBACCO WILT

#### By

E. G. Moss,\* Assistant Director of Tobacco Station,

and

FREDERICK A. WOLF, PLANT PATHOLOGIST, NORTH CAROLINA AGRICULTURAL EXPERIMENT STATION.

For a number of years, growers of tobacco have annually suffered more or less serious losses from a disease commonly known as tobacco wilt. The studies which have been made to determine a satisfactory means of control of this disease have demonstrated that none of the native or foreign varieties of tobacco or any strains secured by crossing them possess any marked resistance to the disease. These studies have furthermore demonstrated that the use of chemicals and fertilizers are without beneficial effect in wilt control. It has been found, however,

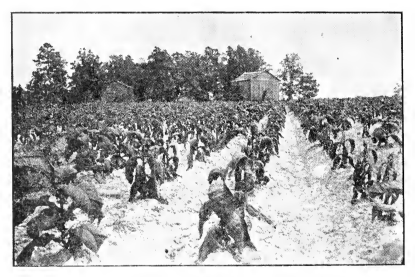


Fig. 1. A field of Tobacco over 50 per cent of which died from wilt.

that this wilt disease can be very satisfactorily controlled by the employment of certain systems of cropping or rotation in which tobacco is not grown on the infested fields for a term of years. A recent bulletin‡ calls attention to these results but does not outline specific rotation systems to be followed nor does it emphasize the fact that several species of cultivated plants and weeds are attacked by the wilt germ, which fact has an important bearing upon the problem of tobacco wilt control. This

<sup>\*</sup>In accordance with an agreement between the North Carolina Department of Agriculture and the Bureau of Plant Industry of the United States Department of Agriculture, E. G. Moss has assisted in preparing this circular.

<sup>&</sup>lt;sup>†</sup>The Control of Tobacco Wilt in the Flue-cured District. U. S. Dept. of Agr. B. P. I. Bul. 562. 1-20, 1917.

bulletin is therefore prepared to supply this important information to growers of tobacco in wilt-infested areas. It is particularly applicable to the area included in the circle on the map (front page), where the disease is generally prevalent although wilt is known, in addition, to be present sparingly in the counties of Ashe, Guilford, Davidson, Yadkin, Chatham, and Greene.

#### EFFECTIVENESS OF CROPPING AND ROTATION TESTS.

It is believed that the suggestion of definite systems of rotation can best be made after results have been briefly presented showing the value of the employment of rotation systems. The field on which all these experiments were made was badly infested with tobacco wilt, since about 75 per cent of the tobacco died the year before these experiments were started. The data upon which these results are based were secured at Creedmoor, N. C. The infested field in which the tests were made was appropriately divided into plots of one-fourth acre, each of which was eropped differently. The results of a five-year cropping system are shown in Table I.

TABLE I.	FIVE-YEAR CROPPING AND	ROTATION TESTS AT
	Creedmoor, N. C., IN	1916.

Percentage of wilt.

Rotation Plot A.	(Corn, wheat, corn-clover and mixed grasses,	
	clover and mixed grasses, tobacco)	10.9
Plot B.	(Sweet potatoes continuously)	21.2
Plot C.	(Peanuts continuously)	57.7
Plot D.	(Corn continuously)	3.7
Plot E.	(Red clover and mixed grasses continuously)	-1.9
Plot F.	(Wheat and cowpeas continuously)	6.0
Plot 1B.	(Tobacco continuously)	81.3

Name of Plot.

It will be seen from this table that over 80 per cent of the plants showed wilt where the land was cropped to tobacco each year. Most of the wilt in rotation Plot A occurred in a poorly drained corner, and in Plot B, only 5 per cent of wilt was present when the tobacco was mature, whereas, when it was harvested, two weeks later, 21 per cent of the plants were affected. Peanuts are subject to wilt, which accounts for the large amount of disease on Plot C. In general, therefore, barring Plot C, there was about 5 per cent of wilt on the several five-year test plots as compared with 80 per cent on the one devoted to continuous cropping with tobacco. Since it is important to learn the shortest praeticable rotation for controlling tobacco wilt, a certain plot was planted to crops other than tobacco for three years, another for four years, another for five years, and another for six years. These results are assembled in Table II. TABLE II. TESTS TO DETERMINE LENGTH OF ROTATION.

Name of Plot and year	Crops planted in previous years	Percentage In rotation Plot	of wilt In check Plot
Rotation Plot 2A, 1914	{Corn 1911, wheat 1912, clover and mixed grasses 1913, to- bacco 1914.	12.6	53.0
Rotation Plot 3A, 1915	Corn 1911, wheat 1912, corn 1913, clover and mixed grasses 1914, tobacco 1915.	18.9	72.0
Rotation Plot 4A, 1916	Corn 1911, wheat 1912, corn 1913, clover and mixed grasses 1914, clover and mixed grasses 1915, tobacco 1916.	10.9	81.0
Rotation Plot 2B, 1917	Corn 1911, wheat 1912, clover and mixed grasses 1913, corn 1914, wheat 1915, clover and mixed grasses 1916, tobacco 1917	2.3	97.6

Less than 5 per cent of wilt was present in 1915 at the time when the tobacco was ready to harvest and, as has previously been explained, much of the wilt in Plot 4A occurred in a poorly drained corner. It is, therefore, evident that a good crop of tobacco with not over 5 per cent loss from wilt can be grown every fourth or fifth year even on badly infested land.

Since eotton has not been employed in any of the systems of rotation reported, a test was made of the effect of planting cotton for four successive years before returning the land to a crop of tobacco. The results are presented in Table III.

TABLE III. CONDITION OF TOBACCO IN 1917 ON PLOT CONTINUOUSLY CROPPED WITH COTTON AS COMPARED WITH ONE CONTINUOUSLY

CROPPED WITH TOBACCO.

Name of Plo	ot I	Percentage of	Wilt
	(Cotton continuously) (Tobacco continuously)		

Wilt was generally very severe in 1917 as indicated by the fact that Plot 1B was practically a total loss. The results of this test indicate that cotton may safely and advantageously be employed in a rotation system on wilt-infested lands.

Attention should also be called to the fact that, whatever system of rotation is adopted, wilt-infested land must not be left to grow weeds or to "lie out" as is the practice with some farmers. These weeds not only seed the land and are thus troublesome to the succeeding tobaceo crop, but many of them harbor the wilt germ. It has been found that both rag weeds and horse weeds, which are the most common weeds on fields left to lie out, harbor the wilt germ. Other species of weeds, such as jimson weed, ground cherries, croton, horse nettle, and eclipta, are more or less common in tobacco lands and all harbor tobacco wilt. The growth of the germ on these weeds accounts for the prevalence of wilt on lands which have not been tilled for a year, and, in part, for the occurrence of wilt on new land. Then, too, the fact is not generally appreciated that Irish potatoes, tomatoes, peppers, peanuts, and velvet beans are all subject to the same disease. These crops must not, therefore, be grown on fields immediately before or after planting to tobacco.

#### CROP ROTATION SYSTEMS.

There is no more important matter for the tobacco grower to consider than the management of his fields so that they will be in the best shape for tobacco at the proper time. In fact, the quality of the tobacco produced depends quite as much upon how the fields have been handled in rotation between successive crops of tobacco as upon the fertilizer used or the cultivation given directly to the tobacco crop itself. This proper management of the fields becomes doubly important when it becomes necessary to control tobacco wilt. Further, growers have not fully appreciated the necessity of adopting some definite rotation system and adhering to it where this dual purpose must be met. To meet this need, therefore, several systems are suggested, some of which require four years, some five, and some six, between crops of tobacco.

#### ROTATION 1.

First year—Tobacco, followed by fall sowing of oats and vetch or rye and vetch for seed.

Second year—Soy beans or cowpeas, sown after harvest, followed in fall by rye or crimson clover (to be plowed under the following spring).

Third year-Cotton, followed by rye in fall.

Fourth year—Tobacco.

This rotation is suggested for land that is only slightly infested with wilt. It is too short a rotation to be used on fields that are badly infested, and therefore is not recommended in such cases.

Virginia Gray or Turf oats or Abruzzi rye should be seeded with hairy vetch, as they will mature seed about the same time as the vetch. If this crop is grown for market the vetch seed can be separated from the rye or oats. If not, this is a good combination to sow for soil improvement or for hay. In subsequent rotations where vetch is recommended as a cover crop to be plowed under, consideration should be given to the fact that the cost of seeding an acre with vetch is about twice as great at present prices as when crimson clover is used as a cover crop. If either of these crops is permitted to mature a crop of seed, however, a good cover crop will appear during the following fall and winter from the seed which have shattered at time of harvesting.

Soy beans or cowpeas can be used as a money crop if the acreage planted is sufficient to justify the purchase of a harvester. Otherwise, they may be cut for hay or be plowed under as a soil-improving crop, which will pay in the following cotton crop. On the thin tobacco soils in the wilt area, tobacco will do well after cotton.

#### ROTATION 2.

*First year*—Tobacco; in fall oats and vetch or rye and vetch or crimson clover, to be plowed under.

Second year—Corn, rye, and vetch, crimson clover as a cover crop, plowed under.

Third year—Corn, rye in fall. Fourth year—Tobacco.

Rotation 2 is objectionable because corn precedes tobacco, and usually it is difficult to get tobacco to grow large enough after corn unless stable manure can be used under the tobacco. Wire worms frequently cause trouble, too, as they winter in the corn stubble.

#### ROTATION 3.

*First year*—Tobacco, with fall-sown crimson clover or vetch. *Second year*—Corn, followed by crimson clover or vetch. *Third year*—Cotton, with fall-sown rye to be plowed under. *Fourth year*—Tobacco,

Rotation 3 is preferable to No. 2 as cotton precedes tobacco and is not so exhaustive a crop as corn. Besides, this rotation gives two money crops in three years.

#### ROTATION 4.

*First ycar*—Tobacco, followed by Abruzzi rye, wheat or oats. *Second ycar*—Soy beans, Abruzzi rye, wheat or oats (cowpeas). *Third ycar*—Grass mixture.\* *Fourth ycar*—Grass mixture. *Fifth ycar*—Tobacco.

#### ROTATION 5.

First year—Tobacco.

Second year—Grass mixture, sown in fall after tobacco. Third year—Grass mixture; break sod in fall or winter. Fourth year—Cotton, with rye in fall. Fifth year—Tobacco.

Rotations Nos. 4 and 5 are excellent ones to use provided the land is not badly infested with wilt. It must be remembered that in no case where the land is badly wilt-infested, should tobacco be planted oftener than once in five or six years. However, after the wilt has been reduced, a somewhat shorter rotation may be used.

*Italian rye grass. Red top or herds' grass. Orchard grass Tall meadow oat grass. Red clover	5 pounds 5 pounds 5 pounds 6 pounds
Alsike clover	4 pounds
	30 pounds

Rotation 4 is suggested for growers who have plenty of corn land and do not wish to grow corn on any of their tobacco land. In Rotation 5, cotton precedes tobacco as cotton matures so late in the fall that the grass mixture can not be seeded early enough to insure a good stand.

A grass sod is one of the best crops to precede a tobacco crop, as it adds organic matter to the soil. It is necessary to keep the weeds down on this sod by running the mower over the grass two or three times during the summer, even if it is not tall enough to yield much hay.

The clover added in this grass mixture will not cause any serious trouble to the tobacco, as a large percentage of it will die out after the first year and even if the clover is present, the tobacco cau be planted closer, topped higher and harvested by priming, thereby preventing to a large extent, the rough, coarse tobacco that usually follows a legume crop.

The grass mixture suggested will make fair yields on tobacco soils in the wilt section provided lime and fertilizer are used.

#### ROTATION 6.

First ycar—Tobacco, followed by wheat or oats. Second ycar—Cowpeas or soybeans as summer crop, rye for cover crop. Third ycar—Cotton, rye or clover in fall. Fourth ycar—Cotton, followed by rye. Fifth ycar—Tobacco.

In rotation 6, corn can be substituted in the third year for cotton but it is doubtful if the crop of cotton in the fourth year will be as good as it would be by having cotton on the land both years.

#### ROTATION 7.

First year—Tobacco, crimson clover as cover crop. Second year—Sweet potatoes, fall-sown wheat or Abruzzi rye for seed. Third year—Soybeans for seed, rye in fall to be plowed under. Fourth year—Cotton, rye in fall. Fifth year—Tobacco.

Rotation 7 would be an excellent one to follow especially in the Creedmoor section where wilt is most serious, provided community potato houses could be built for storing the potatoes in order to market them after Christmas. It is not unusual for farmers to grow two or three hundred bushels of marketable sweet potatoes per acre in that section, and there is always a good demand for potatoes after the holidays. The increased planting of the crops suggested in this rotation would give four money crops, all of which can be grown profitably. In addition, hogs can be employed in utilizing the sweet potatoes left after digging and in harvesting the soy beans. ROTATION 8.

First year-Tobacco.

Second year-Wheat or oats, soybeans or cowpeas.

Third year-Grass mixture.

Fourth year-Grass mixture.

Fifth year-Corn, rye put in to be turned under in spring.

Sixth year-Tobacco.

#### ROTATION 9.

*First year*—Tobacco, followed by crimson clover or vetch plowed under. *Second year*—Corn.

*Third year*—Wheat or oats, soybeans or cowpeas, followed by grass seeded in fall.

Fourth year—Grass mixture. Fifth year—Grass mixture. Sixth year—Tobacco.

In rotation 8, corn precedes tobacco and can be used on land that is too rich to grow good tobacco after having been in the grass mixture for two years. Most of the tobacco land in the wilt section needs more nitrogen and organic matter however, and it is very probable that rotation 9 will give better results.

#### ROTATION 10.

First ycar—Tobacco, with crimson clover or vetch in fall. Second ycar—Corn, with cover crop of crimson clover or vetch. Third ycar—Cotton, followed by crimson clover or vetch. Fourth ycar—Corn, cover crop of vetch or crimson clover. Fifth ycar—Cotton, with rye in fall. Sixth ycar—Tobacco.

Rotation 10 is a good one, and can be used with good results provided the cover crops are put in every year and plowed under in the spring. If this is not done, the main crops, being clean cultivated crops, will soon render the land so infertile that a profitable tobacco crop can not be grown.

#### ROTATION 11.

First year-Tobacco, with oats and vetch or rye and vetch sown in fall.

Second year—Harvest fall crop for seed and follow with summer crop of cowpeas or soybeans either for seed or hay. Fall-sown wheat, oats, or Abruzzi rye for seed.

Third year—Soybeans or cowpeas to succeed the wheat, oats, or rye. Rye and vetch, vetch or crimson clover to be turned in spring.

Fourth year—Corn, with rye and vetch or crimson clover in the fall. Fifth year—Cotton, with rye in fall. Sixth year—Tobacco.

Rotation 11 has two small grain erops, the first, oats and vetch or rye and *retch* to be harvested for seed. The *vetch* is a legume crop and can be harvested with the rye and oats for seed. This will insure an abundance of legume seed for the farm and possibly some for market. The second year wheat, oats, or Abruzzi rye can be planted alone for seed, if desired, or the vetch can be added as is done the first year. There will undoubtedly be an increasing demand for vetch seed for a number of years, and they can be easily grown in combination with one of the small grain crops.

In all of the rotations suggested in this circular, the relation of other erops to tobacco and also the effect the crops other than tobacco have on the control of this tobacco wilt have been kept in mind. It is essential that all land infested with wilt be kept free from weeds, and in planning these rotations, the authors have tried to suggest combinations of crops that are entirely practical and that may be used in such a way as to prevent the land from growing a crop of weeds at any time. It is also suggested that the grower select the rotation that may be adapted to his conditions and adhere to it, and if he should have a field on which only a few plants die from the wilt, after he has followed his rotation for a number of years, it is not advisable to plant this field to tobacco again until he has followed the cycle of rotations with which he started.

It is doubtful if the wilt germ will ever be entirely eradicated from the soil after it is once infested, but it can be controlled to such an extent that tobacco can be grown with only a small percentage of loss.

# LEAF TOBACCO REPORT FOR DECEMBER, 1917

Pounds sol	d for	producers dealers warehouses	740,718
Total_			17.292.309

