

For Blackstone Office

Form No. 920-'22

X

not to index

COOPERATIVE EXTENSION WORK IN AGRICULTURE
AND HOME ECONOMICS

Negro

U. S. Department of Agriculture
and State Agricultural Colleges
Cooperating.

States Relations Service
Office of Extension Work
Washington, D. C.

✓

REPORT OF WORK OF THE COUNTY AGENT

Due November 30, 1922



State Va.

County Charlotte

Report of J. F. Wilson County Agent

From December 1, 1921 to November 30, 1922

Approved:

State Agent

Date Forwarded

27

Director of Extension Work

POST CHECK	TOTAL	DATE
<i>P</i>	<i>244</i>	<i>U.S.</i>

ANNUAL REPORT FORM AND INSTRUCTIONS TO AGENTS

The agent's annual report should be a complete summary of all the work performed during the year. This is the only record that the officials of the Extension Division of the State and the Department have of the agent's activities.

The only means of making such a report is to keep field notes or a field diary of everything that is done each day. It is well to not only keep notes of things actually done, but to make some brief observations of general conditions as found from time to time. Many things which seem of minor importance to the agent may be very valuable to the head offices when asked for detailed information regarding certain localities.

An agent's efficiency and the success of his work is necessarily judged from this office by what is contained in his report. Your district and State agent may know that you are rendering efficient service, but it is absolutely essential to have something on record to show that the work has been done, when outside parties who can not possibly inspect your work desire definite and accurate information in regard to the results that are being accomplished in local territory.

Every agent in the work has been instructed, by circular letter and by the supervising force at agents' meetings, as to the importance of keeping systematic records throughout the year. If this advice has been followed you should have no difficulty in rendering your annual report upon the forms which are herewith attached. These are broad enough to include the activities of the agents in the entire territory covered by the Extension Work in the South. Some of the questions will not apply to your local territory, and these, of course, need not be answered.

In some instances you will observe that the same form is used for several crops. Be sure to use separate sheets for each crop named under the heading. For example, take the sheet headed "Small Grains", under which are included oats, wheat, barley, and rye. In this case all the demonstrations in oats should be included on one sheet, all the demonstrations in rye on another, and so on for all the crops included under this heading.

Be sure to answer the questions in the order in which they are asked, and see that you give the information called for. If this is done, all the reports will be uniform when they are sent in to the State agent's office, and in like manner the State agent's reports will be uniform when sent to the Director's office in the State and then to the Washington Office.

It should be distinctly understood that these forms are only to summarize the statistical part of the report.

A separate narrative report should accompany this statistical summary.

In collecting the replies to the questions of a personal nature, the agent will have to depend on his tact and good judgment in approaching the farmer. A few, no doubt, will be averse to furnishing you with some of the information asked for, but if reliable data could be collected with reference to these points, it would enable the Department to get a rather definite idea as to the beneficial effects of the demonstration work in your section.

The forms that we are sending out include the following crops, groups of crops, and other miscellaneous work of the county agent:

C R O P S:

Corn
Cotton
Tobacco
Small grain
Hay and forage
Cover crops
Summer legumes
Potatoes (Irish and Sweet)
Truck crops and gardens
Sugar cane
Orchards

L I V E S T O C K:

Horses
Dairy cattle
Beef cattle
Hogs
Sheep and goats
Poultry
Live stock diseases and pests

OTHER WORK:

Fertilisers
Farm manures
Silos
Dipping vats
Seed selection
Lime
Rotations
Pastures
Organizations
Farm buildings
Drainage
Farm machinery and tools
Clearing land, stumps, etc.
Timber and wood lots
Miscellaneous demonstration work
Effect of demonstration work on community, and human interest features
Successful undertakings
Work with negroes
Boys' club work
















If there is anything in any of these forms that is not thoroughly understood discuss the matter with your district or State agent or write to this office for a more specific explanation.

MAP OF COUNTY

SHOWING KIND AND DISTRIBUTION OF WORK.

The following sheet is to be used for an outline map of your county, to show the kinds and distribution of your work. Maps larger in size than this sheet may be used if desired. In some states, suitable maps, showing topography, railroads, rivers, election districts, etc., are obtainable from the Office of the State Geological Survey. It is suggested that a copy of the map furnished with your report be kept for your own office record, unless you already have one answering the same purpose.

The map is intended to show the approximate location of your various demonstrations, community clubs, boys' clubs, etc., each kind of demonstration club, or other activity to be indicated by the same sign or mark, so that a glance at the map will give a general impression of the nature and extent of the work. Be sure to enter at some convenient place along the margin of the map sheet a key or explanation to the various marks. For example, some such set of marks and key as the following might be used:

 community organizations;	 corn;	 cotton;	
 tobacco;	 wheat;	 oats;	 hay;
 legumes;	 potatoes;	 orchards;	 livestock;
 poultry;	 silo;	 boys' clubs;	 cream routes, etc.

Additional signs may be used for other lines of work. The use of colored pencils for these signs, using one color for all the work of the same kind, makes such a map very effective. If further suggestions are desired in this connection write direct to this office. It is believed that a large outline map of the county, showing the kind and the location of the work, could be displayed to advantage in every county agent's office.

MAP OF COUNTY

SHOWING KIND AND DISTRIBUTION OF SOILS

The following table shows the kind and distribution of soils in the county. The soils are classified according to the U.S. Department of Agriculture, Bureau of Plant Industry, Bureau of Soils, and the U.S. Geological Survey, Bureau of Geology and Mineral Resources. The soils are classified into three main groups: 1. Alluvial soils, 2. Residual soils, and 3. Coastal soils. The distribution of soils is shown on the map, which is not included in this document.

Legend:
1. Alluvial soils
2. Residual soils
3. Coastal soils

The map shows the distribution of soils in the county. The alluvial soils are found in the river valleys and flood plains. The residual soils are found in the upland areas. The coastal soils are found along the coast. The map is not included in this document.

COUNTY ORGANIZATIONS

1. Is there a central county committee supporting your work? Yes.
2. If so, what is it called? Advisory Board.
3. Who constitute its membership? Delegates from
each Community Club.
4. How is membership selected or appointed? Selected.
5. Does this committee help you make a county plan of work? Yes.

How long has this county organization been in existence? 6 years

6. Number of communities in your county 13
7. How many community farmers' clubs have you assisted in organizing this year? -
Total membership -
8. How many community farmers' clubs have you in your county? 12
Total membership 210
9. How many community farmers' clubs have ceased to exist during the year? -
(Give reason)
10. How many of these clubs are organized so as to include the farmer's wife, children, and others, in their membership? 12

COUNTY ORGANIZATIONS (Continued)

11. How have these clubs been helpful to the farmer and his family? (Use extra pages if necessary)

*By meeting in these clubs farmers do
get the cooperative spirit, and it
also creates a friendly rivalry among
themselves. Hence buying and selling
is often practiced through these
meetings.*

12. Are these community farmers' clubs dependent on the county agent for their existence and the continuation of their efforts? *Yes*
13. Does each club have a community plan or program of work? *Yes*
(Attach a copy of such plans for the past year)

**COOPERATIVE BUYING
AND SELLING ORGANIZATIONS**

1. How many of your farmers' organizations buy and sell cooperatively? 2
2. State the quantity and value of each farm necessity or product bought or sold cooperatively by these organizations and the approximate saving to the farmer. Make a separate list of purchases and likewise one for sales, and indicate which are purchases and which sales. Report all livestock in carload lots, keeping the different kinds of livestock separate, for example, ___ cars cattle; ___ cars hogs, etc. Report all grains and potatoes in bushels and carloads, making a separate report on each kind of grain, i.e., 10 carloads, or 8000 bushels of corn. Report all seed in bushels, all fertilizer and lime in tons, and wool in pounds. In the column headed "value", report the amount at which the commodity was actually sold, or for which it was bought. If more commodities have been bought or sold than can be listed on this form, use an additional sheet. A full report on this subject is urged.

Article	Quantity		Value	Savings
	Cars	Bu., lbs. or tons		
*Bought <i>Fertilizer</i>	<i>1</i>	<i>18</i>	<i>\$1404.00</i>	<i>\$ 73.50</i>
<i>Seed</i>	<i>25</i>		<i>47.00</i>	<i>5.75</i>
			<i>1451</i>	<i>79.25</i>
*Sold				

3. Have you attempted to keep a bulletin board in your office, listing things for sale and things wanted?
Yes.
4. Have you used the market news service of the U. S. Department of Agriculture or your State market news service?
Yes.

Space for agent's stamp.

C O R N

(Including Kafir, Milo, Feterita)
Separate sheet for each

1. Number of demonstrators 12
2. Number of demonstrators reporting 12
3. Total acreage of corn grown under improved methods on demonstration farms 37
4. Average yield per acre on demonstrations (bushels) 30
5. Estimated average yield for entire county (bushels) 19
6. Increased yield on demonstrations over ordinary methods (bushels) 11
7. Number of cooperators 680
8. Total acreage of corn grown under improved methods by cooperators 3000
9. Average yield per acre on demonstrations by cooperators (bushels) 25
10. Number of farmers testing seed corn for germination —
11. Number of bushels so tested for germination —
12. How many farmers planted selected seed? 672
13. Acreage planted with selected seed 3037
14. Number of farmers you have influenced to select seed for next year's crop 250
15. Estimated amount of seed selected (bushels) 250
16. Number who turned under cover crops on their demonstration acres 200
17. Number of acres harvested for silage —
18. Yield per acre harvested for silage (tons) —
19. Number of acres "hogged down" —
20. Estimated value per acre when utilized this way \$ —
21. Number of acres treated for diseases or insect pests —
22. On how many farms have you introduced the growing of corn or improved cultural methods? 12
23. Number of communities in which corn demonstrations were conducted 12

Dems select their seed corn in the field
and each year get better yields, in most
cases this crop is worked with flat
cultivation.

The corn crop is good this year.
Ten (10) dems made corn enough to carry them
and some to sell.

Forty (40) farmers made corn enough to carry
them & some to sell.

One hundred (100) farmers made enough to
carry them through the season.

Five hundred (500) made enough to carry them
6 months.

Dem H. C. Johns. Charlotte, C.H. 1883, has a
a 3 acre plot which will yield from 60 to 70
bushels per acre. This corn is bred up well,
and will average ^{up} as well as any corn ever sown.

Space for agent's stamp.

C O R N

(Including Kafir, Milo, Feterita)
Separate sheet for each

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage of corn grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield for entire county (bushels) _____
6. Increased yield on demonstrations over ordinary methods (bushels) _____
7. Number of cooperators _____
8. Total acreage of corn grown under improved methods by cooperators _____
9. Average yield per acre on demonstrations by cooperators (bushels) _____
10. Number of farmers testing seed corn for germination _____
11. Number of bushels so tested for germination _____
12. How many farmers planted selected seed on their demonstrations? _____
13. Acreage planted with selected seed _____
14. Number of farmers you have influenced to select seed for next year's crop _____
15. Estimated amount of seed selected (bushels) _____
16. Number who turned under cover crops on their demonstration acres _____
17. Number of acres harvested for silage _____
18. Yield per acre harvested for silage (tons) _____
19. Number of acres "hogged down" _____
20. Estimated value per acre when utilized this way \$ _____
21. Number of acres treated for diseases or insect pests _____
22. On how many farms have you introduced the growing of corn or improved cultural methods? _____
23. Number of communities in which corn demonstrations were conducted _____

Space for agent's stamp.

C O R N

(Including Kafir, Milo, Feterita)
Separate sheet for each

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage of corn grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield for entire county (bushels) _____
6. Increased yield on demonstrations over ordinary methods (bushels) _____
7. Number of cooperators _____
8. Total acreage of corn grown under improved methods by cooperators _____
9. Average yield per acre on demonstrations by cooperators (bushels) _____
10. Number of farmers testing seed corn for germination _____
11. Number of bushels so tested for germination _____
12. How many farmers planted selected seed? _____
13. Acreage planted with selected seed _____
14. Number of farmers you have influenced to select seed for next year's crop _____
15. Estimated amount of seed selected (bushels) _____
16. Number who turned under cover crops on their demonstration acres _____
17. Number of acres harvested for silage _____
18. Yield per acre harvested for silage (tons) _____
19. Number of acres "hogged down" _____
20. Estimated value per acre when utilized this way \$ _____
21. Number of acres treated for diseases or insect pests _____
22. On how many farms have you introduced the growing of corn or improved cultural methods? _____
23. Number of communities in which corn demonstrations were conducted _____

Space for agent's stamp.

COTTON

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstration farms (pounds seed cotton) _____
5. Estimated average yield for entire county (pounds seed cotton) _____
6. Increased yield per acre on demonstrations over ordinary methods -
(pounds seed cotton) _____
7. Number of cooperators _____
8. Total acreage grown under improved methods by cooperators _____
9. Average yield per acre by cooperators (pounds seed cotton) _____
10. Number of farmers testing seed cotton for germination _____
11. Number of bushels so tested _____
12. Number of demonstrators who planted pure or selected seed _____
13. Acreage planted with pure or selected seed _____
14. Number of farmers you have induced to field select seed for next
year's crop _____
15. How many turned under cover crops on their demonstration acres? _____
16. Number of acres treated for diseases, or insect pests _____
17. Have you been able to get the farmers in any community to grow but
one variety of cotton? _____
18. On how many farms have you introduced the growing of cotton or im-
proved cultural methods? _____
19. Number of communities in which cotton demonstrations were conducted _____

T O B A C C O

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage in demonstrations _____
4. Average yield per acre (pounds) _____
5. Estimated average yield per acre for entire county (pounds) _____
6. Increased yield per acre of demonstrations over ordinary methods (pounds) _____
7. How many farmers have you induced to plant pure or selected seed? _____
8. Acreage planted with pure or selected seed _____
9. How many farmers treated tobacco seed for disease? _____
10. How many acres did this treated seed plant? _____
11. On how many farms have you introduced the growing of tobacco or improved cultural methods? _____
12. Number of communities in which tobacco demonstrations were conducted _____

We have no demonstrators in tobacco this year, but we have been instructing the farmers about raising this crop, and also giving them information regarding the cooperative marketing assn.

This problem has had the farmers' attention this year more than any other one thing, and we are urging them to be loyal to the organization. I am glad to say that most farmers are pleased with its working.

T O M A T O E S

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage in demonstrations _____
4. Average yield per acre (bushels) _____
5. Estimated average yield per acre for entire county (bushels) _____
6. Increased yield per acre of demonstrations over ordinary methods (bushels) _____
7. How many farmers have you induced to plant pure or selected seed? _____
8. How many farmers have you induced to field select seed for next year's crop? _____
9. Acreage planted with pure or selected seed _____
10. How many turned under cover crops on their demonstration acres? _____
11. How many tomato farmers did you influence to adopt a rotation system? _____
12. State the number of acres treated for insect pests _____
13. Estimate increased value per acre resulting from treatment \$ _____
14. State the number of acres treated for diseases _____
15. Estimate increased value per acre resulting from treatment \$ _____
16. How many demonstrators grew their own plants? _____
17. How many farmers have you induced to construct hot beds? _____
18. On how many farms have you introduced the growing of tomatoes or improved cultural methods? _____
19. Number of communities in which tomato demonstrations were conducted _____

Space for agent's stamp.

SMALL GRAINS

(Oats, Wheat, Rye, Barley, Buckwheat)

Wheat Demonstration
(Enter here name of crop - separate sheet for each)

- | | | |
|---|-----------|--------------|
| 1. Number of demonstrators | | <u>5</u> |
| 2. Number of demonstrators reporting | | <u>5</u> |
| 3. Total acreage grown under improved methods on demonstration farms | | <u>34</u> |
| 4. Average yield per acre on demonstrations | (bushels) | <u>16</u> |
| 5. Estimated average yield per acre for entire county | (bushels) | <u>12</u> |
| 6. Increased yield per acre on demonstrations over ordinary methods | (bushels) | <u>4</u> |
| 7. Number of cooperators | | <u>650</u> |
| 8. Total acreage grown under improved methods by cooperators | | <u>2500</u> |
| 9. Average yield per acre by cooperators | (bushels) | <u>30</u> 14 |
| 10. Number of farmers testing seed for germination | | <u>—</u> |
| 11. Number of bushels so tested | | <u>—</u> |
| 12. Number of demonstration acres threshed for grain | | <u>2534</u> |
| 13. Acreage planted with pure or selected seed | | <u>50</u> |
| 14. Number of demonstration acres cut for hay | | <u>—</u> |
| 15. Average yield of cured hay per acre on demonstrations | (tons) | <u>—</u> |
| 16. Increase per acre of cured hay on demonstrations over ordinary methods | (tons) | <u>—</u> |
| 17. Number of acres grazed off | | <u>—</u> |
| 18. Estimated value per acre of grazing | | \$ <u>—</u> |
| 19. Number of acres turned under for soil improvement | | <u>—</u> |
| 20. How many bushels of seed were treated for smut? | | <u>675</u> |
| 21. On how many farms have you introduced the growing of small grains or improved cultural methods? | | <u>34</u> |
| 22. Number of communities in which demonstrations were conducted | | <u>5</u> |

Wheat crops were not as good as was expected; The yield of straw was heavy but grain far below expectation; The shortage is laid to the wind storms which were frequent when the wheat was in bloom;— Still some of our farmers made good crops,

Dem. H. C. Johns, Charlotte C.H. R.D. 3. Threshed
150 bushels

Dem. Joe Wood Cullen, R.D. 2 Threshed
200 bushels.

Seventy five (75) farmers made wheat enough and some to sell,

Two hundred (200) made enough to carry them a year.

Four hundred (400) made enough to carry them 6 months.

SMALL GRAINS

(Oats, Wheat, Rye, Barley, Buckwheat)

Demonstration

(Enter here name of crop - separate sheet for each)

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield per acre for entire county (bushels) _____
6. Increased yield per acre on demonstrations over ordinary methods (bushels) _____
7. Number of cooperators _____
8. Total acreage grown under improved methods by cooperators _____
9. Average yield per acre by cooperators (bushels) _____
10. Number of farmers testing seed for germination _____
11. Number of bushels so tested _____
12. Number of demonstration acres threshed for grain ? _____
13. Acreage planted with pure or selected seed _____
14. Number of demonstration acres cut for hay _____
15. Average yield of cured hay per acre on demonstrations (tons) _____
16. Increase per acre of cured hay on demonstrations over ordinary methods (tons) _____
17. Number of acres grazed off _____
18. Estimated value per acre of grazing \$ _____
19. Number of acres turned under for soil improvement _____
20. How many bushels of seed were treated for smut? _____
21. On how many farms have you introduced the growing of small grains or improved cultural methods? _____
22. Number of communities in which demonstrations were conducted _____

SMALL GRAINS.

(Oats, Wheat, Rye, Barley, Buckwheat)

Demonstration

(Enter here name of crop - separate sheet for each)

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield per acre for entire county (bushels) _____
6. Increased yield per acre on demonstrations over ordinary methods (bushels) _____
7. Number of cooperators _____
8. Total acreage grown under improved methods by cooperators _____
9. Average yield per acre by cooperators (bushels) _____
10. Number of farmers testing seed for germination _____
11. Number of bushels so tested _____
12. Number of demonstration acres threshed for grain _____
13. Acreage planted with pure or selected seed _____
14. Number of demonstration acres cut for hay _____
15. Average yield of cured hay per acre on demonstrations (tons) _____
16. Increase per acre of cured hay on demonstrations over ordinary methods (tons) _____
17. Number of acres grazed off _____
18. Estimated value per acre of grazing \$ _____
19. Number of acres turned under for soil improvement _____
20. How many bushels of seed were treated for smut? _____
21. On how many farms have you introduced the growing of small grains or improved cultural methods _____
22. Number of communities in which demonstrations were conducted _____

SMALL GRAINS

(Oats, Wheat, Rye, Barley, Buckwheat)

Demonstration

(Enter here name of crop - separate sheet for each)

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield per acre for entire county (bushels) _____
6. Increased yield per acre on demonstrations over ordinary methods (bushels) _____
7. Number of cooperators _____
8. Total acreage grown under improved methods by cooperators _____
9. Average yield per acre by cooperators (bushels) _____
10. Number of farmers testing seed for germination _____
11. Number of bushels so tested _____
12. Number of demonstration acres threshed for grain _____
13. Acreage planted with pure or selected seed _____
14. Number of demonstration acres cut for hay _____
15. Average yield of cured hay per acre on demonstrations (tons) _____
16. Increase per acre of cured hay on demonstrations over ordinary methods (tons) _____
17. Number of acres grazed off _____
18. Estimated value per acre of grazing \$ _____
19. Number of acres turned under for soil improvement _____
20. How many bushels of seed were treated for smut? _____
21. On how many farms have you introduced the growing of small grains or improved cultural methods? _____
22. Number of communities in which demonstrations were conducted _____

SMALL GRAINS

(Oats, Wheat, Rye, Barley, Buckwheat)

Demonstration

(Enter here name of crop - separate sheet for each)

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield per acre for entire county (bushels) _____
6. Increased yield per acre on demonstrations over ordinary methods (bushels) _____
7. Number of cooperators _____
8. Total acreage grown under improved methods by cooperators _____
9. Average yield per acre by cooperators (bushels) _____
10. Number of farmers testing seed for germination _____
11. Number of bushels so tested _____
12. Number of demonstration acres threshed for grain _____
13. Acreage planted with pure or selected seed _____
14. Number of demonstration acres cut for hay _____
15. Average yield of cured hay per acre on demonstrations (tons) _____
16. Increase per acre of cured hay on demonstrations over ordinary methods (tons) _____
17. Number of acres grazed off _____
18. Estimated value per acre of grazing \$ _____
19. Number of acres turned under for soil improvement _____
20. How many bushels of seed were treated for smut? _____
21. On how many farms have you introduced the growing of small grains or improved cultural methods? _____
22. Number of communities in which demonstrations were conducted _____

X

Space for agent's stamp

HAY, FORAGE, OR COVER CROPS

NOTE: This form to be used for such crops as Alfalfa, Crimson, Alsike, Red, Bar and Sweet Clover, Lespedeza, Vetch, Vetch and Oats, - Wheat, or Rye, Crimson Clover and Oats - Wheat or Rye, Timothy; Mixed Grasses and Clovers; Sudan, Johnson and other grasses, Sorghum, Millet, etc. Any combination of these or other similar crops should be reported on this form, the name of the crop or combination to be entered in space below.

clover hay

Demonstration

(Enter here the name of crop - separate sheet for each.)

- | | |
|---|---------------|
| 1. Number of demonstrators | <u>4</u> |
| 2. Number of demonstrators reporting | <u>4</u> |
| 3. Total acreage in this crop on demonstrations | <u>22</u> |
| 4. Average yield per acre on demonstrations (tons of cured hay) | <u>1/2</u> |
| 5. Estimated average yield per acre for entire county (tons of cured hay) | <u>1/2</u> |
| 6. Number of acres cut for hay | <u>330</u> |
| 7. Increased yield per acre of demonstrations over ordinary methods (tons of cured hay) | <u>-</u> |
| 8. Number of acres grazed off | <u>7</u> |
| 9. Estimated value per acre of grazing | <u>\$ 500</u> |
| 10. Number of cooperators | <u>173</u> |
| 11. Total acreage grown by cooperators | <u>3730</u> |
| 12. Average yield per acre by cooperators (tons of cured hay) | <u>1/2</u> |
| 13. How many acres (if legume) were inoculated? | <u>-</u> |
| 14. How many farmers ordered inoculating material through you from U.S. Department of Agriculture? | <u>-</u> |
| 15. How many demonstration acres were turned under for soil improvement? | <u>7</u> |
| 15. Estimate total number of acres in county turned under by agent's advice | <u>60</u> |
| 17. How many acres were sown this fall? | <u>-</u> |
| 18. On how many farms have you introduced the growing of hay, forage, or cover crops, or improved cultural methods? | <u>4</u> |
| 19. Number of communities in which demonstrations were conducted | <u>4</u> |

We have 4 dems in clover hay and 4 in mixed hay. The yields from both of these crops were poor this year. The average yield 14 tons, but with a good crop of soy bean and cowpea hay to supplement the mixed hay & clover crops, - the farmers are safe for their winter roughage.

Five (5) farmers made feed enough and some to sell.

One hundred (100) made enough to carry them one year.

Four hundred made enough to carry them 6 months.

We have 3 dems. in oat hay.
One dem. made a yield of 2 tons per acre
on 9 acres.

Several farmers grow oat hay also

Faint, mostly illegible text, possibly bleed-through from the reverse side of the page.

HAY, FORAGE, OR COVER CROPS

NOTE: This form to be used for such crops as Alfalfa, Crimson, Alsike, Red, Bur and Sweet Clover, Lespedeza, Vetch, Vetch and Oats, - Wheat, or Rye, Crimson Clover and Oats - Wheat or Rye, Timothy; Mixed Grasses and Clovers; Sudan, Johnson and other grasses, Sorghum, Millet, etc. Any combination of these or other similar crops should be reported on this form, the name of the crop or combination to be entered in space below.

Alfalfa

Demonstration

(Enter here the name of crop - separate sheet for each.)

- | | |
|---|------------------|
| 1. Number of demonstrators | <u>1</u> |
| 2. Number of demonstrators reporting | <u>1</u> |
| 3. Total acreage in this crop on demonstrations | <u>8</u> |
| 4. Average yield per acre on demonstrations (tons of cured hay) | <u>2 1/2</u> |
| 5. Estimated average yield per acre for entire county (tons of cured hay) | <u>1</u> |
| 6. Number of acres cut for hay | <u>8</u> |
| 7. Increased yield per acre of demonstrations over ordinary methods (tons of cured hay) | <u>1 1/2</u> |
| 8. Number of acres grazed off | <u>4</u> |
| 9. Estimated value per acre of grazing | <u>\$ 100.00</u> |
| 10. Number of cooperators | <u>2</u> |
| 11. Total acreage grown by cooperators | <u>4</u> |
| 12. Average yield per acre by cooperators (tons of cured hay) | <u>1 1/2</u> |
| 13. How many acres (if legume) were inoculated? | <u>—</u> |
| 14. How many farmers ordered inoculating material through you from U. S. Department of Agriculture? | <u>—</u> |
| 15. How many demonstration acres were turned under for soil improvement | <u>—</u> |
| 16. Estimate total number of acres in county turned under by agent's advice | <u>—</u> |
| 17. How many acres were sown this fall? | <u>—</u> |
| 18. On how many farms have you introduced the growing of hay, forage, or cover crops, or improved cultural methods? | <u>1</u> |
| 19. Number of communities in which demonstrations were conducted | <u>1</u> |

I have one dem. who grows Alfalfa
 successfully, he mixed it with orchard
 grass & gets good yields. He got 5 cuttings
 off this plot this year with a yield of
 2 1/2 tons per acre.

[Faint, mostly illegible text from the reverse side of the page is visible through the paper.]

SUMMER LEGUMES

(Cowpeas, Soy Beans, Velvet Beans, Peanuts, etc.)

Soy beans Demonstration
 (Name of crop - separate sheet for each)

- | | | |
|--|-------------------|--------------|
| 1. Number of demonstrators | | <u>6</u> |
| 2. Number of demonstrators reporting | | <u>6</u> |
| 3. Total acreage of this crop grown under improved methods on demonstrations | | <u>20</u> |
| 4. Average yield per acre on demonstrations | (bushels of seed) | <u>—</u> |
| 5. Average yield per acre on demonstrations | (tons cured hay) | <u>1 1/2</u> |
| 6. Estimated average yield per acre for entire county | (bushels of seed) | <u>—</u> |
| 7. Estimated average yield per acre for entire county | (tons cured hay) | <u>3/4</u> |
| 8. Increased yield per acre on demonstrations over ordinary methods | (bushels of seed) | <u>—</u> |
| 9. Increased yield per acre on demonstrations over ordinary methods | (tons cured hay) | <u>3/4</u> |
| 10. Number of cooperators | | <u>20</u> |
| 11. Total acreage grown under improved methods by cooperators | | <u>40</u> |
| 12. Average yield per acre by cooperators | (bushels of seed) | <u>—</u> |
| 13. Average yield per acre by cooperators | (tons cured hay) | <u>1</u> |
| 14. Number of farmers testing seed for germination | | <u>—</u> |
| 15. Total number of bushels seed so tested | | <u>—</u> |
| 16. Acreage planted with pure or selected seed | | <u>—</u> |
| 17. Total acreage of demonstrators and cooperators threshed for seed | | <u>60</u> |
| 18. Total acreage of demonstrators and cooperators cut for hay | | <u>—</u> |
| 19. Number of acres grazed off | | <u>—</u> |
| 20. Estimated value per acre of grazing | \$ | <u>—</u> |
| 21. Total number of acres turned under for soil improvement | | <u>—</u> |
| 22. Total number of acres inoculated - by Department cultures | | <u>—</u> |
| 23. Total number of acres inoculated - by inoculable soil | | <u>—</u> |
| 24. Total number of acres inoculated - by commercial cultures | | <u>—</u> |
| 25. Give estimate of the number of acres in your territory which were planted this year to this crop due to your influence | | <u>40</u> |
| 26. On how many farms have you introduced the growing of summer legumes or improved cultural methods? | | <u>40</u> |
| 27. Number of communities in which demonstrations were conducted | | <u>6</u> |

The soy bean hay crop was good in my county this year.

Farmers become more attached to it each year for hay. More acres were raised in this county this year than has been since the demonstration work began.

This crop will greatly supplant the clover + mixed hay crop which was cut by mildew + cool weather last spring.

SUMMER LEGUMES

(Cowpeas, Soy Beans, Velvet Beans, Peanuts, etc.)

Cow pea hay Demonstration
 (Name of crop - separate sheet for each)

- | | | |
|--|-------------------|--------------|
| 1. Number of demonstrators | | <u>5</u> |
| 2. Number of demonstrators reporting | | <u>5</u> |
| 3. Total acreage of this crop grown under improved methods on demonstrations | | <u>15</u> |
| 4. Average yield per acre on demonstrations | (bushels of seed) | <u>4</u> |
| 5. Average yield per acre on demonstrations | (tons cured hay) | <u>1 1/2</u> |
| 6. Estimated average yield per acre for entire county | (bushels of seed) | <u>1</u> |
| 7. Estimated average yield per acre for entire county | (tons cured hay) | <u>1 1/2</u> |
| 8. Increased yield per acre on demonstrations over ordinary methods | (bushels of seed) | <u>270</u> 3 |
| 9. Increased yield per acre on demonstrations over ordinary methods | (tons cured hay) | <u>112</u> |
| 10. Number of cooperators | | <u>40</u> |
| 11. Total acreage grown under improved methods by cooperators | | <u>128</u> |
| 12. Average yield per acre by cooperators | (bushels of seed) | <u>3</u> |
| 13. Average yield per acre by cooperators | (tons cured hay) | <u>1</u> |
| 14. Number of farmers testing seed for germination | | <u>-</u> |
| 15. Total number of bushels seed so tested | | <u>-</u> |
| 16. Acreage planted with pure or selected seed | | <u>-</u> |
| 17. Total acreage of demonstrators and cooperators threshed for seed | | <u>30</u> |
| 18. Total acreage of demonstrators and cooperators cut for hay | | <u>123</u> |
| 19. Number of acres grazed off | | <u>-</u> |
| 20. Estimated value per acre of grating | | <u>\$ -</u> |
| 21. Total number of acres turned under for soil improvement | | <u>-</u> |
| 22. Total number of acres inoculated - by Department cultures | | <u>-</u> |
| 23. Total number of acres inoculated - by inoculated soil | | <u>-</u> |
| 24. Total number of acres inoculated - by commercial cultures | | <u>-</u> |
| 25. Give estimate of the number of acres in your territory which were planted this year to this crop due to your influence | | <u>150</u> |
| 26. On how many farms have you introduced the growing of summer legumes or improved cultural methods? | | <u>5</u> |
| 27. Number of communities in which demonstrations were conducted | | <u>5</u> |

The cowpea hay crop this year
was from good to excellent

Five (5) acres harvested from 1 to 1 1/2 tons
per acre.

Space for agent's stamp.

SUMMER LEGUMES

(Cowpeas, Soy Beans, Velvet Beans, Peanuts, etc.)

Demonstration

(Name of crop - separate sheet for each)

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage of this crop grown under improved methods on demonstrations _____
4. Average yield per acre on demonstrations (bushels of seed) _____
5. Average yield per acre on demonstrations (tons cured hay) _____
6. Estimated average yield per acre for entire county (bushels of seed) _____
7. Estimated average yield per acre for entire county (tons cured hay) _____
8. Increased yield per acre on demonstrations over ordinary methods (bushels of seed) _____
9. Increased yield per acre on demonstrations over ordinary methods (tons cured hay) _____
10. Number of cooperators _____
11. Total acreage grown under improved methods by cooperators _____
12. Average yield per acre by cooperators (bushels of seed) _____
13. Average yield per acre by cooperators (tons cured hay) _____
14. Number of farmers testing seed for germination _____
15. Total number of bushels seed so tested _____
16. Acreage planted with pure or selected seed _____
17. Total acreage of demonstrators and cooperators threshed for seed _____
18. Total acreage of demonstrators and cooperators cut for hay _____
19. Number of acres grazed off _____
20. Estimated value per acre of grazing \$ _____
21. Total number of acres turned under for soil improvement _____
22. Total number of acres inoculated - by Department cultures _____
23. Total number of acres inoculated - by inoculated soil _____
24. Total number of acres inoculated - by commercial cultures _____
25. Give estimate of the number of acres in your territory which were planted this year to this crop due to your influence _____
26. On how many farms have you introduced the growing of summer legumes or improved cultural methods? _____
27. Number of communities in which demonstrations were conducted _____

SUMMER LEGUMES

(Cowpeas, Soy Beans, Velvet Beans, Peanuts, etc.)

Demonstration

(Name of crop - separate sheet for each)

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage of this crop grown under improved methods on demonstrations _____
4. Average yield per acre on demonstrations (bushels of seed) _____
5. Average yield per acre on demonstrations (tons cured hay) _____
6. Estimated average yield per acre for entire county (bushels of seed) _____
7. Estimated average yield per acre for entire county (tons cured hay) _____
8. Increased yield per acre on demonstrations over ordinary methods (bushels of seed) _____
9. Increased yield per acre on demonstrations over ordinary methods (tons cured hay) _____
10. Number of cooperators _____
11. Total acreage grown under improved methods by cooperators _____
12. Average yield per acre by cooperators (bushels of seed) _____
13. Average yield per acre by cooperators (tons cured hay) _____
14. Number of farmers testing seed for germination _____
15. Total number of bushels seed so tested _____
16. Acreage planted with pure or selected seed _____
17. Total acreage of demonstrators and cooperators threshed for seed _____
18. Total acreage of demonstrators and cooperators out for hay _____
19. Number of acres grazed off _____
20. Estimated value per acre of grazing \$ _____
21. Total number of acres turned under for soil improvement _____
22. Total number of acres inoculated - by Department cultures _____
23. Total number of acres inoculated - by inoculated soil _____
24. Total number of acres inoculated - by commercial cultures _____
25. Give estimate of the number of acres in your territory which were planted this year to this crop due to your influence _____
26. On how many farms have you introduced the growing of summer legumes or improved cultural methods? _____
27. Number of communities in which demonstrations were conducted _____

IRISH POTATOES

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage of potato demonstrations _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield per acre for entire county (bushels) _____
6. Estimated number of acres planted with treated seed _____
7. Estimated number of acres on which foliage was treated for diseases and insect pests _____
8. How many farmers used certified seed through your influence? _____
9. Total acreage planted with certified seed _____
10. On how many farms have you introduced the growing of Irish potatoes or improved cultural methods? _____
11. Number of communities in which Irish potato demonstrations were conducted _____

Farmers of this county do not grow Irish potatoes for market. The they sell some in the local markets where they raise more than they can consume. Most farmers made good crops of Irish potatoes this year, 850 made enough to last them through the season.

SWEET POTATOES

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage of potato demonstrations _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimated average yield per acre for entire county (bushels) _____
6. Estimated number of acres planted with treated seed _____
7. Estimated number of acres on which foliage was treated for diseases and insect pests _____
8. Estimated increased acreage this year over last year due to county agent's work _____
9. How many storage houses built this year? _____
10. Total capacity of these storage houses (bushels) _____
11. How many storage houses in county? _____
12. Total capacity of storage houses in county (bushels) _____
13. Total number of bushels put in storage this year (bushels) _____
14. On how many farms have you introduced the growing of sweet potatoes or improved cultural methods? _____
15. Number of communities in which sweet potato demonstrations were conducted _____

The sweet potato crop is good this year - better than it has been for several years. This crop like Irish potatoes are not grown for market but some farmers who raise more than

ORCHARDS

1. Number of demonstration home orchards - - - - (Apple
) Peach
) Other
2. Total number of trees in these demonstrations

	Orchards	Acres	Trees
3. Orchards inspected by agent	<u>10</u>	<u>10</u>	<u>225</u>
4. Orchards pruned due to your influence	<u>17</u>	<u>17</u>	<u>425</u>
5. Orchards sprayed due to your influence	<u> </u>	<u> </u>	<u> </u>
6. Peach orchards treated for borers due to your influence	<u>2</u>	<u>1</u>	<u>50</u>
7. Orchards planted due to your influence	<u>3</u>	<u>1</u>	<u>25</u>
TOTAL	<u>32</u>	<u> </u>	<u>725</u>

8. How many commercial orchards in your county - Apple Trees
9. How many commercial orchards in your county - Peach Trees
10. How many commercial orchards in your county - Other Trees
11. How many commercial orchards have you assisted in caring for?
12. How many trees did you actually spray?
13. How many trees did you actually prune?
14. How many trees did you actually worm?
15. Estimated value of increased production due to demonstration methods \$
16. Report of special campaigns, results, etc.
17. Number of communities in which orchard demonstrations were conducted

We held one pruning dem. - In company
with Dist. Sgt. G.E. Oliver, 5 persons were
present, we gave information about pruning,
& results if trees are not pruned.

Dist. Sgt. G.E. Oliver took a picture of the
demonstration.

Space for agent's stamp

H O R S E S

1. How many registered stallions have been secured this year, due to your influence? _____
2. How many registered jacks secured due to your influence? _____
3. How many registered brood mares secured due to your influence? _____
4. How many demonstrations in feeding horses or mules? _____
5. How many horses or mules in these demonstrations
(Report results under "Remarks") _____
6. How many horses or mules fed and cared for according to methods you have advocated? _____
7. How many pure-bred stallions in county now? _____
8. How many pure-bred jacks in county now? _____
9. Number of communities in which horse demonstrations were conducted _____

REMARKS:

DAIRY CATTLE

1. How many head of registered bulls have been secured this year through your influence? _____
2. How many head of registered cows or heifers have been secured this year through your influence? _____
3. How many head of pure-bred dairy cattle have you assisted your farmers in selling this year - through individual sales? _____
4. How many head of pure-bred dairy cattle have you assisted your farmers in selling this year - through group sales? _____
5. How many high-grade dairy cows have been secured this year through your influence? _____
6. How many cows have been tested by individuals at your instance to determine the profitable milk producers? _____
7. Do you carry or own a Babcock tester? _____
8. How many farmers have been induced to feed a better balanced ration to their stock? 40
9. How many head of stock so fed? 75
10. How many demonstrations in dairy work have you supervised? _____
11. How many cows in these demonstrations?(Report results under "Remarks") _____
12. How many new cream stations established this year due to your influence? _____
13. How many cream stations in county? _____
14. How many new cream routes established this year due to the influence of the county agent's work? _____
(If creameries have been established make report)
15. How many cheese factories in your county? _____
16. How many cheese factories established in your county this year? _____
17. How many pure-bred dairy bulls in the county now? _____
18. How many pure-bred dairy cows in the county now? _____

Space for agent's stamp

DAIRY CATTLE (Continued)

19. How many cow testing associations organized this year due to your influence? (Give report if any) _____
20. Number members in above Ass'ns? _____
21. " cows tested by " " ? _____
22. How many dairy breeders' associations established this year due to your influence? (Give report if any) _____
23. How many dairy bull associations established this year? _____
24. Number of members in these associations _____
25. Number of bulls in these associations _____
26. Total number of cows kept by members of these associations _____
27. Total number of bull associations now in operation in your county _____
28. Number of communities in which dairy cattle demonstrations were conducted _____

BEEF CATTLE

1. How many head of registered bulls have been secured this year through your influence? _____
2. How many head of registered cows or heifers have been secured this year through your influence? _____
3. How many head of pure-bred beef cattle have you assisted your farmers in selling this year - through individual sales? _____
4. How many head of pure-bred beef cattle have you assisted your farmers in selling this year - through group sales? _____
5. How many head of high-grade cows have been secured through your influence? _____
6. How many beef breeding herds were started this year due to your influence? _____
7. How many head of feeding cattle have been brought into the county this year through your influence? _____
8. How many beef feeding demonstrations did you supervise? _____
9. How many cattle in these feeding demonstrations? _____
10. On how many of these demonstrations were records kept? _____
(Give methods, dates, and results in dollars, gains made, cost of gains, total profit, etc., under "Remarks")
11. Estimate the number of beef cattle cared for according to methods which you advocated - where methods were wholly followed? _____
12. Estimate the number of beef cattle cared for according to methods which you advocated - where methods were partially followed? _____
(Give results of these methods and special campaigns along beef cattle lines under "Remarks")
13. Number of beef cattle breeders' associations or clubs formed? _____
14. Number of members of such associations or clubs? _____
15. Number of pure-bred beef bulls in county now? _____
16. Number of pure-bred beef cows in county now? _____
17. Number of communities in which beef cattle demonstrations were conducted? _____

Space for agent's stamp

DIPPING VATS

1. How many dipping vats have been built through your influence this year? _____
2. How many have you helped to construct? _____
3. How many have you helped to fill with the solution? _____
4. For how many have you tested the solution? _____
5. Total number built in county by all forces during the year _____
6. Total number in the county at this time _____
7. Estimate the total number of cattle dipped during the year _____

H O G S

- | | |
|--|------------|
| 1. How many head of registered <u>boars</u> have been secured this year due to your influence? | <u>1</u> |
| 2. How many head of registered <u>sows or gilts</u> have been secured this year due to your influence? | <u>1</u> |
| 3. How many head of pure-bred hogs have you assisted your farmers in selling this year - through <u>individual sales</u> ? | <u>-</u> |
| 4. How many head of pure-bred hogs have you assisted your farmers in selling this year - through <u>group sales</u> ? | <u>-</u> |
| 5. How many herds of pure-bred hogs have been started through your influence? | <u>2</u> |
| 6. How many hog feeding demonstrations did you supervise? | <u>1</u> |
| 7. How many hogs in these demonstrations? | <u>8</u> |
| 8. On how many of these demonstrations were records kept? | <u>1</u> |
| 9. How many farmers used self-feeders secured at your suggestion? | <u>-</u> |
| 10. How many farmers have you induced to start the growing of grazing crops for hogs? | <u>20</u> |
| 11. Estimate number of hogs fed or cared for according to methods which you advocated | <u>100</u> |
| 12. Give number of pure-bred boars in county now | <u>3</u> |
| 13. Number of communities in which hog demonstrations were conducted | <u>1</u> |

We have one farmer demonstrating on hogs.
Eight (8) hogs compose this herd, headed
by a pure bred Poland China boar.

These hogs pasture most of the year on alfalfa.

Several farmers raise from 4 to 8 hogs
every year on which we do not keep a record.

Fifty (50) will have meat enough for their own
use & some to sell.

One hundred ⁽¹⁰⁰⁾ will have enough to carry them
12 months.

Three hundred (300) will have enough to carry
them 6 months.

Space for agent's stamp

SHEEP AND GOATS

1. How many head of registered rams have been secured this year through your influence? _____
2. How many head of registered ewes have been secured this year through your influence? _____
3. How many head of pure-bred sheep and goats have you assisted your farmers in selling this year - through individual sales? _____
4. How many head of pure-bred sheep and goats have you assisted your farmers in selling this year - through group sales? _____
5. How many grade ewes have been brought into the county this year for breeding purposes due to your influence? _____
6. How many flocks have been started? _____
7. How many sheep-feeding demonstrations did you supervise? _____
8. How many sheep in these demonstrations? _____
9. On how many of these demonstrations were records kept? _____
10. How many farmers did you induce to grow grazing crops for sheep? _____
11. Estimated number of sheep fed or cared for according to methods which you advocated _____
12. Number of pure-bred rams in county now _____
13. Number of pure-bred ewes in county now _____
14. Report results of campaign for more sheep, eradication of dogs, etc., under "Remarks".
15. Number of communities in which sheep and goat demonstrations were conducted _____

Space for agent's stamp

P O U L T R Y

- | | | |
|--|---|---|
| 1. Number of poultry demonstrations | | <u> </u> |
| 2. Number of each kind of poultry grown and cared for according to methods which you advocated | (Chickens
(Ducks
(Guineas
(Turkeys
(Geese | <u> </u>
<u> </u>
<u> </u>
<u> </u>
<u> </u> |
| | TOTAL | <u> </u> |
| 3. On how many farms has poultry management been improved as a result of your work? | | <u>55</u> |
| 4. How many birds on these farms? | | <u>2680</u> |
| 5. How many communities have adopted a standard variety of poultry? | | <u> </u> |
| 6. On how many cream routes are poultry products collected? | | <u> </u> |
| 7. How many flocks culled through your efforts? | | <u>3</u> |
| 8. Number of birds in flocks culled | | <u>250</u> |
| 9. Number of birds eliminated through culling | | <u>75</u> |
| 10. How many farmers were induced to raise standard bred poultry this year? | | <u>25</u> |
| 11. How many demonstrators were induced to practice early hatching? | | <u> </u> |
| 12. How many winter feeding demonstrations? | | <u>6</u> |
| 13. Number of birds in these demonstrations? | | <u>356</u> |
| 14. Number of new poultry houses erected at your suggestion | | <u>4</u> |
| 15. Number of poultry houses remodeled at your suggestion | | <u> </u> |
| 16. Report on reverse side of this sheet any work done on poultry diseases. | | |
| 17. Number of communities in which poultry demonstrations were conducted | | <u>6</u> |

Farmers of this county have greatly improved their methods of raising ^{poultry} in the last year.

Pure bud cockerls & pure bred eggs were purchased by nine persons, one farmer purchased 12 pure bred chicks & raised 9 - 3 cockerls & 6 pullets. He sold 2 of these cockerls and kept 1, also kept the pullets. He has lumber on the yard to build a modern poultry house,

We held 2 culling demonstrations, had 8 birds in one, & 5 in another.

We recommend black draught for sick birds, one farmer who had stupid hens that would not eat & sat around like she had cholera. He gave her a good dose of the above named remedy & in a day or two she was alright.

We recommend evoline & kerosine for mites & blue ointment for lice, and gave a demonstration showing how to kill them.

LIVE STOCK DISEASES AND PESTS

1. How many demonstrations have been conducted through your influence in treating or testing livestock for the control of the following: _____

		Demon- strations		* Animals treated
CATTLE	(Blackleg - - - - -)	_____	_____	_____
	(Anthrax or charbon - - - - -)	_____	_____	_____
	(Digestive and other troubles - - - - -)	_____	_____	_____
	(Tuberculosis - - - - -)	_____	_____	_____
	(Ticks - - - - -)	_____	_____	_____
	(Lice - - - - -)	_____	_____	_____
EGGS	(Cholera (single treatment) - - - - -)	_____	_____	_____
	(Cholera (simultaneous treatment) - - - - -)	_____	_____	_____
	(Digestive and other troubles - - - - -)	_____	_____	_____
	(Worms - - - - -)	_____	_____	_____
	(Lice - - - - -)	_____	_____	_____
	(Wange - - - - -)	_____	_____	_____
SHEEP	(Stomach worms - - - - -)	_____	_____	_____
	(Digestive and other troubles - - - - -)	_____	_____	_____
	(Grubs - - - - -)	_____	_____	_____
	(Scab - - - - -)	_____	_____	_____
	(Ticks - - - - -)	_____	_____	_____
HORSES	(Spinal meningitis - - - - -)	_____	_____	_____
	(Digestive ailments - - - - -)	_____	_____	_____
	(Anthrax or charbon - - - - -)	_____	_____	_____
	(Distemper - - - - -)	_____	_____	_____
	(Accidents - - - - -)	_____	_____	_____
	(Other troubles - - - - -)	_____	_____	_____

2. State in how many of the above demonstrations you actually treated livestock to demonstrate the method of treatment and the number of animals actually treated by you:

	Demon- strations	Animals
CATTLE, for Blackleg - - - - -	_____	_____
CATTLE, for Tuberculosis - - - - -	_____	_____
CATTLE, for Anthrax or charbon - - - - -	_____	_____
EGGS, for Cholera - - - - -	_____	_____
HORSES, for Anthrax or charbon - - - - -	_____	_____

3. Have you instruments for such demonstrations? _____
4. Report results of treatments and of campaigns for eradication or control of diseases or pests under "Remarks".

*Include all animals treated through your influence.

Space for agent's stamp

FERTILIZERS

1. How many farmers consulted you regarding the use of fertilizers? 10
2. How many fertilizer demonstrations are the farmers conducting with you? 10
3. Total acreage in these demonstrations. 30
4. How much fertilizer used on such demonstrations? (tons) 6
5. How many communities have you influenced to buy fertilizers cooperatively? 1
6. Quantity bought cooperatively (tons) 18
7. Value of fertilizer bought cooperatively (actual price paid by cooperative purchase) \$ 40.40
8. Total amount saved by cooperative purchases \$ 73.00
9. Number of farmers home-mixing fertilizer on your advice -
10. Estimated number of tons home-mixed -
11. Estimated saving to farmers (per ton) \$ -
12. Number of communities in which fertilizer demonstrations were conducted 5

Space for agent's stamp

M A N U R E

1. How many farmers have you induced to take better care of farm manure? 276
2. How many have provided manure sheds at your suggestion? —
3. How many are composting farm manure and waste products? 8
4. How many manure spreaders have been secured this year through your influence? —
5. How many farmers are using phosphate or other material for reinforcing farm manure? —
6. Number of communities in which manure demonstrations were conducted 10

S I L O S

1. How many silos have been constructed in your county this year? _____
2. How many silos constructed this year as a result of your advice? _____
3. How many silos are in county now? _____
4. Of the number of silos in county now there are:
 - Tile _____
 - Cement _____
 - Staves _____
 - Stone _____
 - Pit _____
 - Other _____
 - _____
5. Number of communities in which silo demonstrations were conducted _____

Space for agent's stamp

L I M E

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total number of acres in lime demonstrations _____
4. How many farms, other than demonstrators, used lime or limestone this year due to your influence? _____
5. Quantity of burned lime or limestone used (tons) _____
6. Total number of acres treated this year _____
7. Number of local sources of lime developed _____
8. Number of lime crushers installed as a result of your work _____
9. Number of lime kilns built as a result of your work _____
10. Number of lime sheds constructed as a result of your work _____
11. Number of carloads shipped into your county _____
12. Number of farms on which soil was tested for acidity _____
13. Number of communities in which lime demonstrations were conducted _____

FARM AND FARMSTEAD
IMPROVEMENTS

THINGS DONE WITH AGENT'S ASSISTANCE AND ADVICE

	Dwellings	Other
1. Number of buildings erected	<u>5</u>	<u>6</u>
2. Number of farm buildings improved	<u>3</u>	<u>5</u>
3. Number of new building plans furnished	<u>-</u>	<u>-</u>
4. Number of farm buildings painted or whitewashed	<u>38</u>	<u>24</u>
5. Number of home water systems installed this year		<u>-</u>
6. Total number of such systems in county now		<u>1</u>
7. Number of home lighting systems installed in county this year		<u>1</u>
8. Total number of such systems in county now		<u>2</u>
9. Number of windmills erected this year		<u>-</u>
10. Number of home grounds improved		<u>148</u>
11. Number of farm and home sanitary conditions improved		<u>360</u>
12. Number of homes screened against flies and mosquitoes		<u>388</u>
13. Number of sanitary privies erected		<u>*</u> <u>-</u>
14. Number of sewage disposal systems installed		<u>-</u>
15. Number of telephone systems installed		<u>-</u>
16. Number of farmers furnished plans and induced to adopt systematic crop rotations		<u>70</u>
17. Total acreage of such rotations		<u>150</u>
18. Number of new pastures established		<u>8</u>
19. Total acreage of new pastures established		<u>130</u>
20. Number of old pastures renovated		<u>3</u>
21. Total acreage of old pastures renovated		<u>70</u>

FARM AND FARMSTEAD IMPROVEMENTS (Continued)

22. Number of drainage systems planned and adopted		<u>—</u>	
23. Number of acres drained - by tile		<u>—</u>	
24. Number of acres drained - by ditch		<u>18</u>	
25. Number of farmers induced to remove stumps		<u>20</u>	
26. Number of acres from which stumps were removed		<u>28</u>	
27. Number of farmers induced to terrace their sloping lands <i>By furrows</i>		<u>2380</u>	
28. Total acreage so terraced		<u>900</u>	
29. Number of home gardens planted or improved		<u>750</u>	
30. Number of road improving demonstrations assisted in		<u>1</u>	
31. Number of miles of improved roads resulting therefrom		<u>1</u>	
32. Number of farmers who planted cover crops to be turned under		<u>226</u>	
33. Number of new implements and tools bought:			
Binders	<u>2</u>	Plows	<u>5</u>
Hay presses	<u>—</u>	Hay loaders	<u>—</u>
Gas engines	<u>1</u>	Farm levels	<u>—</u>
2-horse cultivators	<u>—</u>	Grading machines	<u>—</u>
Tractors	<u>—</u>	Hay rakes	<u>2</u>
Motor trucks	<u>—</u>	Ensilage cutters	<u>—</u>
Corn planters	<u>2</u> ✓	Cream separators	<u>—</u>
Ditching machines	<u>—</u>	Spraying machines	<u>—</u>
Mowers	<u>1</u>	Manure spreaders	<u>—</u>
Grain drills	<u>1</u>	Small tools	<u>125</u>
Disk harrows	<u>1</u>		
1-horse cultivators	<u>6</u>		
34. Number of communities in which farm and farmstead improvements were conducted		<u>10</u>	

Space for agent's stamp

MISCELLANEOUS EXTENSION WORK

	(Demonstrators - - - - -	<u>160</u>
)Cooperators - - - - -	<u>125</u>
1. Number of visits by agent to - - -	(Other farmers - - - - -	<u>100</u>
)Business men - - - - -	<u>25</u>
	(Boys' and girls' club members	<u>100</u>
	TOTAL	<u>510</u>
	(Railroad - - - - -	<u>400</u>
2. Number of miles traveled - - - -)Team - - - - -	<u>1200</u>
	(Automobile - - - - -	<u>2000</u>
	(Otherwise - - - - -	<u> </u>
	TOTAL	<u>3600</u>
3. Calls on agent at office and home relative to work - Personal		<u>38</u>
4. Calls on agent at office and home relative to work - Telephone		<u> </u>
5. Number of farmers' meetings held under auspices of agent or Extension Division		<u>38</u>
6. How many meetings of all kinds, including field meetings, did you take part in?		<u>60</u>
7. Total attendance at these meetings (approximate)		<u>4000</u>
8. How many field meetings held by you?		<u>5</u>
9. Total attendance at these meetings		<u>50</u>
10. Number of days spent at office work? <u>75</u>	How divided?	(Correspondence <u> </u> \$)
		(Conference <u> </u> \$)
		(Miscellaneous <u> </u> \$)
		TOTAL <u>100</u> \$
11. Number of days spent in field work? <u>185</u>	How divided?	(Supervising regular <u> </u> \$)
		(Demonstrations <u> </u> \$)
		(Other farm visits <u> </u> \$)
		(At meetings <u> </u> \$)
		(Assisted in short course work <u> </u> \$)
		(Organization and marketing <u> </u> \$)
		TOTAL <u>100</u> \$

MISCELLANEOUS EXTENSION WORK
(Continued)

- | | |
|--|------------|
| 12. Number of official individual letters written | <u>350</u> |
| 13. Number of articles relating to your work prepared and published | <u>—</u> |
| 14. Number of different circular letters prepared by you and sent out | <u>5</u> |
| 15. Total number of copies of such letters
(Give list and copy of each, if possible) | <u>270</u> |
| 16. Number of bulletins or circulars of U. S. Department of Agriculture distributed | <u>130</u> |
| 17. Number of bulletins or circulars from State college or State department of agriculture distributed | <u>300</u> |
| 18. Number of visits to schools relating to work | <u>15</u> |
| 19. In how many schools did you assist in outlining an agricultural course? | <u>—</u> |
| 20. How many extension schools or short courses did you assist in? | <u>—</u> |
| 21. Total attendance at these schools | <u>—</u> |
| 22. Total number of days you were engaged in these schools | <u>—</u> |
| 23. Number of farmers who attended short courses at colleges as a result of your effort | <u>—</u> |
| 24. Number of club boys who entered college for first time this year | <u>3</u> |
| 25. How many times have you been visited by specialists from college or the Department? | <u>1</u> |
| 26. Was there a county fair held in your county? | <u>yes</u> |
| 27. How many demonstrators, cooperators and club members had exhibits? | <u>40</u> |
| 28. How many of these won prizes? | <u>35</u> |
| 29. How many demonstrations have you in truck or small fruit? | <u>—</u> |
| 30. How many were successful from a financial standpoint? | <u>—</u> |
| 31. How many farm account books distributed to farmers? | <u>—</u> |
| 32. How many farmers in your county did you assist to keep cost production records? | <u>—</u> |

MISCELLANEOUS EXTENSION WORK

(Continued)

34. How many farmers in your county are practicing fall plowing as a result of county agent's work? 800
35. How many wood lots have been improved at your suggestion? —
36. How many farmers in your county have been influenced to grow sugar cane or sorghum for syrup? 325
37. How many farmers began keeping bees this year or improved their methods at your suggestion? —
38. Number of hives involved in previous questions —
39. How many farmers induced to transfer from old to improved hives? —
40. Number of hives involved in these transfers —
41. How many new queens introduced? —
42. How many honey extractors purchased? —
43. List in following table work done in connection with seed improvement.

CROP	Improved seed secured		Improved seed offered for sale	
	Farms	Bushels	Farms	Bushels
Corn	—	—	—	—
Wheat	—	—	—	—
Eye	—	—	—	—
Cotton	—	(lbs)	—	(lbs)
Oats	—	—	—	—
Potatoes	—	—	—	—
Tobacco	—	(cwt.)	—	(cwt.)
Other	—	—	—	—

**SPECIAL REPORT BY WHITE AGENTS ON WORK WITH
NEGRO FARMERS**

NOTE:- The data reported on this and following page must be included in your report on all work done. Negro agents need not report on these sheets.

1. Number of negro demonstrators (all crops) _____
2. Number of negro demonstrators reporting (all crops) _____
3. Total acreage of all crops grown under improved methods on negro demonstration farms _____
4. Number of negro cooperators (all crops) _____
5. Total acreage of all crops of negro cooperators _____
6. Number of negro farmers who planted pure or selected seed on their demonstrations _____
7. Number of negro farmers you have influenced to select seed for next year's crop _____
8. Estimated quantity of all seed selected by negro farmers (bushels) _____
9. Name the principal crops grown under demonstration methods by negro demonstrators and cooperators _____
10. Number of pure-bred animals bought by negro farmers at your suggestion - - -

(Horses - - - - -)	_____
(Beef cattle - - - - -)	_____
(Sheep and goats - - - - -)	_____
(Dairy cattle - - - - -)	_____
(Hogs - - - - -)	_____
(Poultry - - - - -)	_____
11. Number of negro farmers who have produced practically all their home food and feed due to your influence _____
12. Number of negro agricultural clubs or community organizations formed this year for the general improvement of rural conditions _____
13. Number of members _____

SPECIAL REPORT BY WHITE AGENTS ON WORK WITH
NEGRO FARMERS (Cont'd)

- | | | |
|--|---------------------------------|-------|
| | (New houses built - - - - - | _____ |
| | (New barns built - - - - - | _____ |
| | (New schools built - - - - - | _____ |
| 14. Farm and rural improvements made | (New churches built - - - - - | _____ |
| due to agent's influence - - - - - | (New toilets built - - - - - | _____ |
| | (Buildings improved or repaired | _____ |
| 15. Number of Farm Makers' Clubs organized this year | | _____ |
| 16. Number of members in these clubs | | _____ |
| 17. Number of Home Makers' Clubs organized this year | | _____ |
| 18. Number of members in these clubs | | _____ |

RECORD OF CROPS REPORTED BY BOYS' CLUBS

	1.	2.	3.	4.	5.	6.	7.	8.	9.
Kind of club	Total enrollment	Total number of members completing demonstrations and reporting	Number of acres in demonstrations completed and reported	Total production (bushels or pounds)	Average yield per acre (bushels or pounds)	Average cost per bushel or pound	Total cost of production	Total value of crop	Total profit
Corn				Bu.	Bu.	\$	\$	\$	\$
Peanuts				Bu.	Bu.				
Peanut hay				Tons	T.				
Irish potatoes				Lbs.	Lbs.				
Sweet "				Lbs.	Lbs.				
Grain sorghum				Bu.	Bu.				
Wheat				Bu.	Bu.				
Oats				Bu.	Bu.				
Peas				Bu.	Bu.				
Pea hay				Tons	T.				
Soy beans				Bu.	Bu.				
Soy bean hay				Tons	T.				
Velvet beans				Bu.	Bu.				
Seed cotton				Lbs.	Lb.				
Miscellaneous									

Number of bushels of pure bred seed corn distributed to club boys _____
 Number of bushels of other pure bred seed distributed to club boys _____
 How many club members planted catch crops (beans, peas, etc.)? _____

RECORDS OF CROPS REPORTED BY FARM MAKERS CLUBS (negro)

	1.	2.	3.	4.	5.	6.	7.	8.	9.
Kind of club	Total enrollment.	Total number of members completing demonstrations and reporting.	Number of acres in demonstrations completed and reported.	Total production (bushels or pounds)	Average yield per acre (bushels or pounds)	Average cost per bushel or pound.	Total cost of production.	Total value of crop.	Total profit.
Corn	70	42	42	Bu. 1276	Bu. 30	\$.60	\$765.00	\$620.00	\$145.00
Peanuts				Bu.	Bu.				
Peanut hay				Tons	Tons				
Irish potatoes				Lbs.	Lbs.				
Sweet "				Lbs.	Lbs.				
Grain sorghum				Bu.	Bu.				
Wheat				Bu.	Bu.				
Oats				Bu.	Bu.				
Peas				Bu.	Bu.				
Pea hay				Tons	Tons				
Soy beans				Bu.	Bu.				
Soy bean hay				Tons	Tons				
Velvet beans				Bu.	Bu.				
Seed cotton				Lbs.	Lbs.				
Miscellaneous									

Number of bushels of pure bred seed corn distributed to club boys _____

Number of bushels of other pure bred seed distributed to club boys _____

How many club members planted catch crops (beans, peas, etc.)? _____

Charlotte County Virginia
Co Agt Negro
Space for agent's stamp

SUCCESSFUL UNDERTAKINGS

Each county agent will be expected to report three (3) important pieces of extension work attempted and successfully accomplished by him during the year. Details of your plan, method of procedure, and results, together with any other interesting facts and observations concerning each piece of work, should be included.

This sheet and as many additional sheets as are necessary should be used for this purpose.

1st We succeeded in getting two communities interested in our Co fair. These communities contributed financially & morally this year.

2nd

We succeeded in getting most of the farmers who were fighting The Tobacco Growers Assn. to become friendly toward it, about 30% of the Negro farmers were not inclined to sign the contract but we visited their meetings, spoke in their locals and urged the importance of organization, and through these efforts we succeeded in getting 85% of the negro farmers signed up.

Charlotte Co. has the farmers - having a 95% "sign up" of both white & negro farmers.

3rd

We had in our plan to get the farmers more interested in poultry this year, we got 6 farmers to improve their poultry houses & raise a better breed of poultry. They are feeding for winter eggs.

We have builded 4 of the poultry houses planned & hope to build more this fall & winter after the farmers are through eeding their winter eggs.

A farmer said to me a few days ago, that it looks as tho' every farmer will have pure bred chickens in another year.

BOYS' CLUB WORK

Furnish at least ~~three~~ human interest stories, with pictures if possible. Use separate sheet if necessary.

Also furnish the name and address of the club member in each crop or animal demonstration who made the best record for the year, and a statement of the record to include, variety of seed planted, yield per acre, cost, net profit, value of prizes won, and for livestock the number of animals involved, original and final values of the same, net profit, and value of prizes won.

John Johns, Charlotte N.C. grew a plot of excellent corn this year. This plot will yield 65 bushels per acre.

This club boy won first prize on white corn at the State Fair in Richmond this year and also won sweep stakes, the value of these prizes is \$10.00

The judges said that this corn was better than any ~~what~~ had been exhibited since the Negro boys have been exhibiting at the State Fair.

We organized 2 "Farm Makers' clubs" this year