

Cooperative Extension Work to Agricultural
and Home Economics.

U. S. DEPARTMENT OF AGRICULTURE
AND STATE AGRICULTURAL COLLEGES
COOPERATING.

STATES RELATIONS SERVICE,
OFFICE OF EXTENSION WORK, SOUTH.
FARMER COOPERATIVE DEMONSTRATION WORK.

REPORT OF WORK OF THE COUNTY AGENT,

CALENDAR YEAR 1917.

DUE DECEMBER 31, 1917.

STATE, Virginia

COUNTY, Pulaski

REPORT OF J. H. Meek COUNTY AGENT.

February

FROM JANUARY 1, 1917, TO DECEMBER 31, 1917.

As the present agent has been in this county less than three months when this report is being made off, it is impossible for him to give a report that he would like to call his annual report. Work done by former agent from Feb. 1 to Aug. 31 is included as best possible, present agent began work Oct. 4, 1917.

APPROVED:

STATE AGENT.

DATE FORWARDED.

DIRECTOR OF EXTENSION WORK.

J. E. WEEK,
Emergency Demonstration Agt.
PULASKI, VIRGINIA.

DECEMBER 31, 1917.

A SUMMARY BY WEEKS, OF WORK DONE BY

J. E. WEEK

SINCE ENTERING DEMONSTRATION WORK SEPTEMBER 1, 1917.

Sept. 1-8: Went from Marion to Lebanon, helped build 3 silos, visited sick cow and sick horse, and traveled 157 miles.

Sept. 10-15: Supervised the building of a silo, served as judge of school exhibit and field day events at the Russell County Fair, went to Lee county, visited pure-bred herd of cattle, and traveled 82 miles.

Sept. 17-23: Visited 12 farmers, spent 3 days at the Lee County Fair where I served as judge of the agricultural exhibit, and traveled 171 miles.

Sept. 24-29: Several days were spent at Blacksburg doing special work, sent out 132 bulletins, 50 circular letters, and traveled 134 miles.

Oct. 1-6: 3 days were spent in Blacksburg doing special work and going to Marion and Pulaski. The rest of the week was spent getting acquainted in Pulaski county. An article was prepared for the paper, 2 circular letters prepared, 20 people visited, and traveled 178 miles.

Oct. 8-13: Began to revive interest in the Live-Stock Association, spoke to 4 schools, (980 present), met conservation committee, visited 28 people, sent 40 circular letters, wrote 7 letters, and traveled 159 miles.

Oct. 15-20: Spoke to 4 schools, (200 present), held meeting of Live-Stock Association, at which time it was agreed to incorporate, visited 41 people, wrote 16 letters, and traveled 128 miles.

Oct. 22-27: Spoke to 3 schools, (80 present), served as judge of Fulaaki High School Field Day Events, visited 42 people, worked up considerable interest in lime, wrote 32 letters, and traveled 121 miles.

Oct. 29-Nov. 3: Spoke at Patrons' Day, (40 present), visited 46 people, made a part of the survey of marketing conditions of live stock with Mr. J. F. Gordon, wrote 20 letters, and traveled 122 miles.

Nov. 5-10: Spoke to 2 schools, (450 present), visited 47 people, completed survey of marketing conditions of live stock, wrote 11 letters, wrote article for paper, sent off about 30 specimens of rock to be analyzed for calcium carbonate, and traveled 134 miles.

Nov. 12-17: Spoke to 7 schools, (655 present), enrolled 95 pupils in clubs, spoke at District Teachers' Meeting, (12 present), visited 35 people, vaccinated 27 calves, wrote 20 letters, sent 15 bulletins, got the promise of account being kept on 145 cattle, started feeding demonstration on 92 cattle, got report on an orchard demonstration, and traveled 152 miles.

Nov. 19-24: Spoke to 6 schools, (512 present), enrolled 43 pupils in clubs, visit 40 people, vaccinated 5 calves, made a brief survey of retail prices, worked up interest in the Chicago Stock Show, wrote 19 letters, and traveled 120 miles.

Nov. 26-Dec. 1: Wrote 2 articles for paper, worked up meeting of Stock Association, sent out 58 circular letters, wrote 46 letters,

held 22 consultations, wrote up stock certificates, visited 14 people, attended State Teachers' Meeting, worked on annual report, got party together to go to Chicago Stock Show, started to Chicago Stock Show, and traveled 340 miles.

Dec. 3-8: The first five days of this week were spent at the International Live-Stock Show in Chicago. Those who attended this show were highly delighted with the trip, and greatly benefited by what they saw. On Saturday a meeting of the Pulaaki County Pure-Bred Live Stock Association was held, and the organization was legally perfected, being fully incorporated and stock issued. I traveled 1096 miles.

Dec. 10-15: This week was largely spent attending the Agents' Meeting at Blacksburg, which I feel was very helpful.

Dec. 17-23: Two days of this week were spent at the Agents' Meeting at Blacksburg, 13 people were visited, feeding demonstration was started on 124 head of cattle, vaccinated 15 calves, worked up interest in baby-beef club, wrote 16 letters, sent 17 bulletins, and traveled 115 miles.

Dec. 24-31: This time is being largely spent in the office getting annual report ready, lining up the work for 1918, reading, and classifying material and reference books.

GENERAL SUMMARY OF WORK DONE FROM SEPTEMBER 1, 1917 TO
DECEMBER 31, 1917.

Letters written, 237; circular letters written and sent, 148; bulletins sent, 543; schools visited, 31; meetings held, 32; attendance at meetings, 3034; demonstrators visited, 26; total number visited, 363; consultations at office, 110; number of miles traveled, 3361.

There are 8 men in Pulaski county keeping records on the feeding of 246 head of cattle. They weighed them up and are feeding them silage cottonseed meal, straw, hay and stover. These feeding demonstrations give promise of being very profitable.

138 pupils have been enrolled in clubs for another year; 25 in the corn club, 25 in the baby-beef club, 7 in the potato club, and 81 in the pig club.

The Pulaski County Pure-Bred Live Stock Association has been legally perfected and stock issued. There are 14 bulls in it, and Shorthorn breeders are anxious to form a Southwest Virginia Shorthorn Breeders' Association. Considerable interest is manifest in lime. Much was shipped in and used this fall. Many specimens of rock from different parts of the county have been sent off for analysis, and the people express a desire to cooperate and purchase lime pulvers, if the rocks contain the proper amount of calcium carbonate.

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 Agents' 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, and under each crop or heading such remarks, observations or points of interest as may be useful should be briefly

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It should be distinctly understood that these forms are only to summarize the statistical part of the report, and under each crop or heading such remarks, observations or points of interest as may be useful should be briefly

written out. The back of the respective sheets may be used for remarks on the crops reported on. No doubt many interesting features will be called to mind, which, if written up and sent in to the State Agent's office along with the replies to these definite questions, would be very valuable in giving the reports that personal touch which proves of great value and interest in all reports of this nature.

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:

CROPS:

Corn
 Cotton
 Tobacco
 Small Grain
 Hay & Forage
 Cover Crops
 Summer Legumes
 Potatoes (Irish & Sweet)
 Truck Crops & Gardens
 Sugar Cane
 Orchards

LIVE STOCK:

Horses
 Dairy Cattle
 Beef Cattle
 Hogs
 Sheep & Goats
 Poultry
 Live Stock Diseases & Pests.

OTHER WORK:

Fertilizers
 Farm Manures
 Silos
 Dipping Vats
 Seed Selection
 Lime
 Rotations
 Pastures
 Organizations
 Farm Buildings
 Drainage
 Farm Machinery & Tools
 Clearing Land, Stumps, etc.
 Timber & Wood Lots
 Miscellaneous Demonstration Work
 Effect of Demonstration Work on
 Community, and Human Interest
 Features.
 Boys' & Girls' Clubs

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.

C O R N
 (INCLUDING RAPID, MILD, FEVERITA)
 SEPARATE SHEET FOR EACH.

STATE OF VIRGINIA
 J. H. HESS,
 Emergency Demonstration Agent.
 FULASKI, VIRGINIA.

I came here October 4, hence had no chance to get demonstrators for corn, but have some promised for another year.

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. Increased yield on demonstrations over ordinary methods _____
6. Number of cooperators _____; Acreage _____; Yield per A. _____ bu.
7. Number who planted pure of selected seed on their demonstrations _____
8. Number of farmers you have influenced to select seed for next year's
 " crop _____; Estimated amount of seed selected _____ bu.
9. Number who fall plowed their demonstration acres _____
10. Number who turned under cover crops on their demonstration acres _____
11. Number of acres harvested for silage _____; Yield per acre _____ (tons)
12. Number of acres "hogged down" _____; Value per acre when utilized
 this way \$ _____
13. Number of acres treated for diseases or insect pests _____
14. How many farmers have you influenced to use better methods in growing
 corn this year? _____
15. Estimate total number of farmers in county who have been influenced to use
 better methods in corn growing since county agent work started _____
16. What per cent is this of total number of farmers in your county? _____

(FOR REMARKS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

COTTON.

NAME FOR AGENT'S USE.

J. H. NEEK,
Emergency Demonstration Agent
PULASKI, VIRGINIA.

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 (pounds seed cotton) _____
5. Increased yield per acre on demonstrations over ordinary methods _____
6. Number of cooperators _____; Acreage _____; Yield per acre in
pounds seed cotton _____
7. Number of demonstrators who planted pure or selected seed _____
8. Number of farmers you have induced to field select seed for next year's
crop _____
9. How many fall plowed their demonstration acres? _____
10. How many turned under cover crops on their demonstration acres? _____
11. Number of acres treated for diseases or insect pests _____
12. How many farmers have you influenced to use better methods in cotton grow-
ing this year? _____
13. Estimate the total number of farmers in your county who have used improved
methods since county agent work was started _____
14. What per cent of all the farmers of your county have been reached? _____
15. Have you been able to get the farmers in any community to grow but one va-
riety of cotton? _____; Give particulars _____

(FOR BUREAU, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

TOBACCO.

SPACE FOR AGENT'S SIGNATURE

J. H. WEEK,
Emergency Demonstration Agent,
PULASKI, VIRGINIA.

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage in demonstration _____
4. Average yield per acre (pounds) _____
5. Increased yield of demonstrations over ordinary methods _____
6. How many farmers have you induced to plant pure, selected seed? _____
7. How many farmers have you induced to field select seed for next year's crop? _____
8. How many fall plowed their demonstration acres? _____
9. How many turned under cover crops on their demonstration acres? _____
10. How many tobacco farmers did you influence to adopt a rotation system? _____
11. State the number of acres treated for insect pests _____
12. Estimate the total number of acres in your county which were worked by improved methods due to the county agent's influence _____

(FOR REMARKS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

SMALL GRAINS.
(OATS, WHEAT, RYE, BARLEY, BUCKWHEAT.)

J. H. NEEK,
Emergency Demonstration Agt.,
PULASKI, VIRGINIA.

(Over)

DEMONSTRATION.

ENTER HERE THE NAME OF CROP - SEPARATE SHEET FOR EACH.

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage in this crop grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstration farms (bushels) _____
5. Increased yield on demonstrations over ordinary methods (bushels) _____
6. Number of cooperators _____; Acreage _____; Yield per acre (bushels) _____
7. Number of demonstration acres threshed for grain _____
8. Number of demonstration acres cut for hay _____
9. Average yield of cured hay per acre on demonstrations (tons) _____
10. Increase per acre of cured hay on demonstrations over ordinary methods, tons _____
11. Number of acres grazed off _____; Estimated value per acre \$ _____
12. Number of acres turned under for soil improvement _____
13. How many acres were treated for insect pests? * _____
14. How many bushels of seed were treated for smut, rust, etc? _____
15. How many farmers have you induced to plant this crop for the first time? _____
16. Estimated total number of farmers in your territory who have been influenced to sow this crop since county agent's work started _____
17. What per cent is this of the total number of farmers in the county? _____

*NOTE. UNDER REMARKS STATE THE NATURE AND RESULTS OF TREATMENT OF DISEASE FROM INSECT PESTS. USE OTHER SIDE OF SHEET FOR THIS.

Not being in the county before October 4, I deemed it
unwise to try to get wheat demonstrators; this year, however,
some people treated their wheat for smut, and many have put it
in the ground which was in perfect shape, but were very late
in getting it sowed.

SMALL GRAINS,
(OATS, WHEAT, RYE, BARLEY, BUCKWHEAT.)

J. H. WHEE,
Emergency Demonstration Agt.,
FULDAKI, VIRGINIA.

DEMONSTRATION.

ENTER HERE THE NAME OF CROP - SEPARATE SHEET FOR EACH.

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage in this crop grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstration farms (bushels) _____
5. Increased yield on demonstrations over ordinary methods (bushels) _____
6. Number of cooperators _____; Acreage _____; Yield per acre (bushels) _____
7. Number of demonstration acres threshed for grain _____
8. Number of demonstration acres cut for hay _____
9. Average yield of cured hay per acre on demonstrations (tons) _____
10. Increase per acre of cured hay on demonstrations over ordinary methods, tons _____
11. Number of acres grazed off _____; Estimated value per acre \$ _____
12. Number of acres turned under for soil improvement _____
13. How many acres were treated for insect pests? * _____
14. How many bushels of seed were treated for smut, rust, etc? _____
15. How many farmers have you induced to plant this crop for the first time? _____
16. Estimated total number of farmers in your territory who have been influenced to sow this crop since county agent's work started _____
17. What per cent is this of the total number of farmers in the county? _____

*NOTE. UNDER NUMBER 13 STATE THE NATURE AND RESULTS OF TREATMENT OF DISEASE FROM INSECT PESTS. USE OTHER SIDE OF SHEET FOR THIS.

SMALL GRAINS.
(OATS, WHEAT, RYE, BARLEY, BUCKWHEAT.)

J. H. REEK,
Emergency Demonstration Agt.,
PULASKI, VIRGINIA.

DEMONSTRATION.

ENTER HERE THE NAME OF CROP. SEPARATE SHEET FOR EACH.

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage in this crop grown under improved methods on demonstration farms _____
4. Average yield per acre on demonstration farms (bushels) _____
5. Increased yield on demonstrations over ordinary methods (bushels) _____
6. Number of cooperators _____; Acreage _____; Yield per acre (bushels) _____
7. Number of demonstration acres threshed for grain _____
8. Number of demonstration acres cut for hay _____
9. Average yield of cured hay per acre on demonstrations (tons) _____
10. Increase per acre of cured hay on demonstrations over ordinary methods, tons _____
11. Number of acres grazed off _____; Estimated value per acre \$ _____
12. Number of acres turned under for soil improvement _____
13. How many acres were treated for insect pests? * _____
14. How many bushels of seed were treated for smut, rust, etc? _____
15. How many farmers have you induced to plant this crop for the first time? _____
16. Estimated total number of farmers in your territory who have been influenced to sow this crop since county agent's work started _____
17. What per cent is this of the total number of farmers in the county? _____

*NOTE. UNDER REMARKS STATE THE NATURE AND RESULTS OF TREATMENT OF DISEASE FROM INSECT PESTS. USE OTHER SIDE OF SHEET FOR THIS.

HAY, FORAGE OR COVER CROPS.

J. E. WHEE,
Emergency Demonstration Agt.
PULASKI, VIRGINIA.

(NOTE: This form to be used for such crops as Alfalfa, Crimson, Alsike, Red, Bar and Sweet Clovers, 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 4
2. Number of demonstrators reporting 0
3. Total acreage in this crop grown under improved methods on demonstrations 20
This was sown this fall.
4. Average yield per acre on demonstrations _____ (tons of cured hay)
5. Number of acres cut for hay _____
6. Increased yield of demonstrations over ordinary methods _____ (tons cured hay)
7. Number of acres grazed off _____
8. Estimated value per acre of grazing \$ _____
9. Number of cooperators _____ Acreage _____ Yield per acre cured hay (tons) _____
10. How many acres of legumes in this class of crops were inoculated? _____
11. How many farmers ordered inoculating material through you from the Dept? _____
12. How many demonstration acres were turned under for soil improvement purposes? _____
13. Estimate total number of acres in county turned under by agent's advice _____
14. How many acres were sown this fall? 20
15. Estimate acreage grown in county before county agent's work started 10
16. What is your estimate of the increased acreage of this crop in the county as the result of the agent's influence? 20

First year's increase <u>20</u>	Give increase by year if possible.
Second " " " "	Third year's increase _____
Fourth " " " "	Fourth " " " "

J. H. HERR

HAY, FORAGE OR COVER CROPS

Emergency Demonstration Agt.

PULASKI, VIRGINIA.

(NOTE: This form to be used for such crops as Alfalfa, Crimson, Alois, Red, Bar and Sweet Clovers, Leapedesa, 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.)

DEMONSTRATION.

ENTER HERE THE NAME OF CROP - SEPARATE SHEET FOR EACH.

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage in this crop grown under improved methods on demonstrations _____
4. Average yield per acre on demonstrations _____ (tons of cured hay)
5. Number of acres cut for hay _____
6. Increased yield of demonstrations over ordinary methods _____ (tons cured hay)
7. Number of acres grazed off _____
8. Estimated value per acre of grazing \$ _____
9. Number of cooperators _____ Acreage _____ Yield per acre cured hay (tons) _____
10. How many acres of legumes in this class of crops were inoculated? _____
11. How many farmers ordered inoculating material through you from the Dept? _____
12. How many demonstration acres were turned under for soil improvement purposes? _____
13. Estimate total number of acres in county turned under by agent's advice _____
14. How many acres were sown this fall? _____
15. Estimate acreage grown in county before county agent's work started _____
16. What is your estimate of the increased acreage of this crop in the county as the result of the agent's influence? _____
 _____ Give increase by year if possible.
 First year's increase _____ Third year's increase _____
 Second " " " " Fourth " " " "

(FOR REMARKS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

HAY, FORAGE OR COVER CROPS.

J. H. KEEN,
 Emergency Demonstration Agent,
PULASKI, VIRGINIA.

(NOTE:— This form to be used for such crops as Alfalfa, Crimson, Alsike, Red, Bar and Sweet Clovers, 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.)

DEMONSTRATION.

ENTER HERE THE NAME OF CROP - SEPARATE SHEET FOR EACH.

1. Number of demonstrators _____
 2. Number of demonstrators reporting _____
 3. Total acreage in this crop grown under improved methods on demonstrations _____
 4. Average yield per acre on demonstrations _____ (tons of cured hay)
 5. Number of acres cut for hay _____
 6. Increased yield of demonstrations over ordinary methods _____ (tons cured hay)
 7. Number of acres grazed off _____
 8. Estimated value per acre of grazing \$ _____
 9. Number of cooperators _____ Acreage _____ Yield per acre cured hay (tons) _____
 10. How many acres of legumes in this class of crops were inoculated? _____
 11. How many farmers ordered inoculating material through you from the Dept? _____
 12. How many demonstration acres were turned under for soil improvement purposes? _____
 13. Estimate total number of acres in county turned under by agent's advice _____
 14. How many acres were sown this fall? _____
 15. Estimate acreage grown in county before county agent's work started _____
 16. What is your estimate of the increased acreage of this crop in the county as the result of the agent's influence? _____
- | | |
|-----------------------------|------------------------------------|
| | Give increase by year if possible. |
| First year's increase _____ | Third year's increase _____ |
| Second " " " _____ | Fourth " " " _____ |

(FOR REBARRS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

WINTER LEGUMES.
(COMMON, SOY BEANS, VELVET BEANS, PEANUTS, ETC.)

J. H. HERR,
Emergency Demonstration Agent
FULDAKI, VIRGINIA.

DEMONSTRATION.

ENTER HERE THE 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 demonstration farms _____
4. Average yield per acre on demonstrations -
Seed (bushels) _____, Cured hay (tons) _____
5. Increased yield on demonstrations over ordinary methods -
Seed (bushels) _____, Cured hay (tons) _____
6. Number of cooperators _____, Acreage _____, Yield per acre -
Seed (bushels) _____, Cured hay (tons) _____
7. Total acreage of demonstrators and cooperators threshed for seed _____
8. Total acreage of demonstrators and cooperators cut for hay _____
9. Number of acres grazed off _____; Estimated value per acre of grazing \$ _____
10. Total number of acres turned under for soil improvement _____
11. Total number of acres inoculated _____ by Department cultures _____
by inoculated soils _____
12. Give estimate of the number of acres in your territory which were planted to this crop due to your influence _____
13. If possible give the increase by years -
First year's increase _____ acres Third year's increase _____ acres
Second " " _____ acres Fourth " " _____ acres

(FOR REBARS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE AND ADDITIONAL SHEETS IF NECESSARY.)

SUMMER LEGUMES.
(COMMON BEANS, SOY BEANS, VELVET BEANS, PEANUTS, ETC.)

J. H. MEEK,
Emergency Demonstration Agent
PULASKI, VIRGINIA.

DEMONSTRATION

ENTER HERE THE 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 demonstration farms _____
4. Average yield per acre on demonstrations -
Seed (bushels) _____, Cured hay (tons) _____
5. Increased yield on demonstrations over ordinary methods -
Seed (bushels) _____, Cured hay (tons) _____
6. Number of cooperators _____, Acreage _____, Yield per acre -
Seed (bushels) _____, Cured hay (tons) _____
7. Total acreage of demonstrators and cooperators threshed for seed _____
8. Total acreage of demonstrators and cooperators cut for hay _____
9. Number of acres grazed off _____, Estimated value per acre of grazing \$ _____
10. Total number of acres turned under for soil improvement _____
11. Total number of acres inoculated _____ by Department cultures _____
by inoculated soils _____
12. Give estimate of the number of acres in your territory which were planted to this crop due to your influence _____
13. If possible give the increase by years -
First year's increase _____ acres Third year's increase _____ acres
Second " " _____ acres Fourth " " _____ acres

(FOR REMARKS, INCIDENTS, SPECIAL REPORTS, ETC. USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

SUMMER LEGUMES.
(COMMON, SOY BEANS, VELVET BEANS, PEANUTS, ETC.)

J. V. WALKER,
Emergency Demonstration Agent,
PULASKI, VIRGINIA.

DEMONSTRATION.

ENTER HERE THE 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 demonstration farms _____
4. Average yield per acre on demonstrations -
Seed (bushels) _____, Cured hay (tons) _____
5. Increased yield on demonstrations over ordinary methods -
Seed (bushels) _____, Cured hay (tons) _____
6. Number of cooperators _____, Acreage _____, Yield per acre -
Seed (bushels) _____, Cured hay (tons) _____
7. Total acreage of demonstrators and cooperators threshed for seed _____
8. Total acreage of demonstrators and cooperators cut for hay _____
9. Number of acres grazed off _____; Estimated value per acre of grazing \$ _____
10. Total number of acres turned under for soil improvement _____
11. Total number of acres inoculated _____ by Department cultures _____
by inoculated soils _____
12. Give estimate of the number of acres in your territory which were planted to this crop due to your influence _____
13. If possible give the increase by years -
First year's increase _____ acres Third year's increase _____ acres
Second " " _____ acres Fourth " " _____ acres

(FOR REBARKS, INCIDENTS, SPECIAL REPORTS, ETC. USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

POTATOES

(Select one item)

IRISH

NAME FOR COUNTY'S USE

H. WEEE,
 Emergency Demonstration Agt.
 PULASKI, VIRGINIA.

1. Number of demonstrators _____
2. Number of demonstrators reporting _____
3. Total acreage of potato demonstrations _____
4. Average yield per acre on demonstrations (bushels) _____
5. Estimate number of acres treated for diseases, insects and pests, due to your influence _____
6. Estimate number of acres worked by improved methods due to your advice 4 _____
7. Estimate number of acres in potatoes when agent's work started 343 Nov 350 _____
8. Estimate number of acres increased due to county agent's work 5 _____
9. How have you been able to assist in marketing the crops? _____

(FOR REMARKS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

ORCHARDS.

NAME FOR REPORT'S OWNER
 J. H. WEEK, Jr.
 Emergency Demonstration Act.
 PULASKI, VIRGINIA.

1. Number of demonstration home orchards 1
 Kind: Apple Yes Peach (etc.)
2. Total number of trees in these demonstrations 25
 Give statement of results on reverse side.
3. Number of orchards inspected - - - - - No. trees
4. Number of orchards pruned due to your influence - 1 No. trees 75
5. Number of orchards sprayed due to your influence - 1 No. trees 75
6. Number of peach orchards wormed due to your influence No. trees
7. Number of orchards planted due to your influence - No. trees
- TOTAL
8. How many commercial orchards have you assisted in caring for? 1
9. How many trees did you actually spray? , prune , worm .
10. Report of special campaigns, results, etc.

1935

J. H. BEEK,
Emergency Demonstration Agt.
FULAKEE, VIRGINIA.

1. Give number of pure blood stallions _____, and jacks _____, brought into the county this year due to your influence.
2. Give number of brood mares brought in due to your influence _____
3. Give number of demonstrations in feeding horses or mules _____
4. Give number of horses or mules in these demonstrations _____
(Give results under "Remarks".)
5. Give number of horses or mules fed and cared for according to methods you have advocated _____
6. Give number of pure blood stallions in county when demonstration work started _____ 5, Number now 5
7. Give number of pure blood jacks in county when demonstration work started 1, Number now 1

DAIRY CATTLE.

J. E. HEEK,
Emergency Demonstration Agent,
FULBANI, VIRGINIA.

1. How many head of pure bred dairy stock have been brought into the county through your influence? Bulls 1, Cows or Heifers 10.
2. How many grade dairy cows have been brought into the county for breeding purposes through your influence? 8.
3. How many cows have been tested at your instance to determine the profitable milk producers? 4.
4. Do you carry or own a Babcock tester? No
5. How many farmers have been induced to feed a better balanced ration to their stock? 6 How many head of stock so fed? 60
(Give results under "Remarks")
6. How many demonstrations in dairy work have you supervised? _____
7. How many cows in these demonstrations? _____ (Give results under "Remarks")
8. How many new creameries established this year due to your influence? _____
9. How many pure bred dairy bulls in the county when county agent work was started? 1 How many now? 3
10. How many pure bred dairy cows in the county when county agent work was started? 10 How many now? 15
11. How many new cream routes established this year due to the influence of the county agent's work? _____
12. How many cow testing associations established under your influence? _____
13. How many dairy breeders? " " " " " _____

BEEF CATTLE.

J. H. HERR,

Emergency Demonstration Agt.

PULASKI, VIRGINIA.

1. How many head of pure blood beef cattle have been brought in this year through your influence? Bulls 14, Cows or heifers 4.
2. How many head of grade cows have been brought in for breeding purposes through your influence? _____
3. How many beef breeding herds were started, due to your influence? 1
4. How many head of feeding cattle have been brought in through your influence? _____
5. How many beef feeding demonstrations did you supervise? I am now supervising the feeding of 246 head of cattle on 8 farms.
6. How many cattle in these demonstrations? 246
7. On how many of these demonstrations were records kept? Are being kept on all
(Give methods, dates and results in dollars, gains made, cost of gains, total profit, etc., under "Remarks")
8. Estimate the number of beef cattle cared for according to methods which you advocated.
Number of cattle where methods were wholly followed 200
" " " " partially " 400
(Give results of these methods and special campaigns along beef cattle lines under "Remarks")
9. Number of beef cattle breeders' associations or clubs formed 1
Number of members 48
10. Number of pure blood beef bulls in county when demonstration work started 7; Number now 21
11. Number of pure blood beef cows in county when demonstration work started 42; Number now 48
12. Give increase in shipments of beef cattle from the county by years since demonstration work started; _____
1916-17. 5%

DIPPING VATS.

J. H. MEER,
Emergency Demonstration Agent,
FULASKI, VIRGINIA.

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 _____
 8. Give yearly increase in vats in county _____
- | | |
|---------------------------|---------------------------|
| 1st year's increase _____ | 3rd year's increase _____ |
| 2nd " " _____ | 4th " " _____ |

HOGS.

J. H. HEE,
Emergency Demonstration Agt.
PULASKI, VIRGINIA.

1. How many head of pure blood hogs have been brought in this year due to your influence? _____ Boars _____ Sows or gilts _____
2. How many extra head of pure blood and grade sows have been bred, due to your influence? _____
3. How many herds have been started? _____
4. How many hog feeding demonstrations did you supervise? _____
5. How many hogs in these demonstrations? _____
6. On how many of these demonstrations were records kept? _____
(Give results in dollars, rate of gain, amount and cost of gain, total profit, detailed statements of production, etc., and attach hereto.)
7. Give number of farmers, number of hogs and results of "hogging off" or grazing of crops, in same manner as above.
8. How many hog pastures have you induced farmers to start? 4
9. Give number of farmers induced to start the growing of grazing crops for hogs 10
10. Estimate number of hogs fed or cared for according to methods which you advocated 4
11. Give number of pure blood boars when demonstration work started 10 Nov 13
12. " " " hogs in county " " " " 9000 Nov 9300
13. Give increase in shipment of hogs from the county by years since demonstration work started 1916-17. 10%

SHEEP AND GOATS

NAME FOR COUNTY'S SHEEP
J. W. MEEK
Emergency Demonstration Agent
FULDAWY, VIRGINIA

SHEEP

DEMONSTRATION

SPECIFY IF SHEEP OR GOATS. SEPARATE SHEET FOR EACH

1. How many head of pure bred rams have been brought into the county through your influence? _____; How many ewes? _____
2. How many grade ewes have been brought into the county for breeding purposes due to your work? _____
3. How many flocks have been started? _____
4. How many sheep feeding demonstrations did you supervise? _____
5. How many sheep in these demonstrations? _____
6. On how many of these demonstrations were records kept? _____
(Give statement of production in dollars, rate, amount and cost of gain, profit, etc., as attach hereto)
7. Give results of grazing of crops in same manner as above.
8. Number of farmers induced to grow grazing crops for sheep _____
9. Estimated number of sheep fed or cared for according to methods which you advocated _____
10. Number of pure blood rams in county when demonstration started 12, Nov 15
11. " " " " sheep " " " " " 25, Nov 30
12. Give results of campaign for more sheep, eradication of dogs, etc., under "Remarks".
13. Give increase in shipments of sheep from county by years since work started
There has been a decrease of about 4%.

(FOR REMARKS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

POULTRY.

J. H. WALK,

Emergency Demonstration Agent,
PULASKI, VIRGINIA.

1. How many poultry demonstrations? _____
2. Number of each kind of poultry grown and cared for according to methods which you advocate.

Chickens _____

Turkeys _____

Ducks _____

Geese _____

Guinea _____

3. On how many farms has poultry management been improved as a result of your work? _____ Number of birds on these farms _____
4. Do you give advice on poultry diseases? _____ (Give results under "Remarks")
5. How many farmers have you induced to produce non fertile eggs? _____
6. Give number of eggs produced _____; Average price (doz.) _____
7. How many communities are raising same kind of poultry? _____
8. Are poultry products collected on cream routes? _____

J. H. WEEK,

LIVE STOCK
DISEASES AND PESTS.Emergency Demonstration Agt.
PULASKI, VIRGINIA.

1. How many head of stock have you or other extension workers induced farmers to have treated for diseases or pests?

Cattle treated for blackleg 140, anthrax or charbon _____,
 " " " tuberculosis 40, ticks _____, lice _____,
 " " " digestive and other troubles _____
 (Give results under "Remarks")

Hogs treated for cholera (single treatment) - - _____,
 " " " (simultaneous treatment) - - _____,
 " " " worms _____, lice _____, mange _____,
 " " " digestive and other troubles - - _____
 (Give results under "Remarks")

Sheep treated for stomach worms _____, grubs _____, scab _____,
 " " " ticks _____, Digestive and other _____
 (Give results under "Remarks") troubles _____

Horses treated for spinal meningitis _____, distemper _____,
 " " " digestive ailments _____, accidents _____,
 " " " anthrax or charbon _____, other _____
 (Give results under "Remarks") troubles _____

2. How many of the above did you actually treat or test?

Cattle: Blackleg 125, Anthrax or Charbon - - - _____,
 Tuberculosis - - - _____
 Hogs: Hog cholera _____
 Horses: Anthrax or Charbon _____

3. Have you instruments for such treatments: **I have an instrument for vaccinating cattle.**
4. Give results of campaigns for eradication or control of diseases or pests.
5. Have you assisted in any way in the control of foot-and-mouth disease; if so, how? _____

FERTILIZER

J. H. MEEK,
Emergency Demonstration Agt.
PULASKI, VIRGINIA.

1. How many farmers have you advised regarding proper use of fertilizers? _____
2. How many fertilizer demonstrations are the farmers conducting with you? _____
3. How much fertilizer used on such demonstrations? _____ (tons)
4. How many communities have you influenced to buy fertilizers cooperatively? _____
 - Quantity bought cooperatively - - - - - (tons)
 - Value of fertilizer bought cooperatively - \$ _____
 - Amount saved - - - - - \$ _____
5. Number of farmers home-mixing fertilizer on your advice _____
6. Estimated saving per ton to farmers \$ _____
7. Number of farmers who top-dressed crops with fertilizer at your suggestion _____

MANURE

J. H. NEEK,
Emergency Demonstration Agt.,
PULASKI, VIRGINIA.

1. How many farmers have you induced to take better care of farm manure? 6
2. How many have provided manure sheds at your suggestion? 1
3. How many are composting farm manure and waste products? 1
4. How many manure spreaders are in the county? 15
5. How many have you helped to place?
6. How many farmers are using phosphate or other material for reinforcing farm manure?
7. Estimated quantity of farm manure now being saved in your territory 11000 (tons).

S I L O S .

J. H. NEEK,
Emergency Demonstration Agt.
PULASKI, VIRGINIA.

1. How many silos built in county this year? 15
2. How many silos built as a result of your advice? 8
3. How many silos were in county when county agent's work was started? 20
How many in county now? 35
4. Of the number of silos in county now there are:
Tile 12, Cement 4, Stave 15, Stone 1, Other 3
5. Give growth in number of silos by years:
First year 15 (117)
Second year _____ (12)
Third year _____ (12)
Fourth year _____ (12)

L I M E

J. H. HEEK,
Emergency Demonstration Act.
PULASKI, VIRGINIA.

1. Number of farmers using lime due to your influence 10
2. Quantity used due to your influence 100 (tons)
Burned lime _____ (tons), Limestone or its equivalent 100 (tons)
3. Number of acres treated first year of demonstration work 50 (1917)
4. " " " " second " " " " _____ (19..)
5. " " " " third " " " " _____ (19..)
6. " " " " fourth " " " " _____ (19..)
7. " " " " fifth " " " " _____ (19..)
- Total - - - - 50
8. Number of local sources of lime developed 2
9. Number of lime crushers installed as a result of your work 1
10. Number of lime kilns built as a result of your work _____

A number of specimens of rock have been sent off for analysis, and the sentiment for using lime seems to be worked up to such a point that I believe a number of lime pulverers will be put in the county, if the rock will justify their being ground and put on the land.

J. S. NEEK,

Emergency Demonstration Agent

PULASKI, VIRGINIA.

L I M E .

1. Number of farmers using lime due to your influence _____
 2. Quantity used due to your influence _____ (tons)
 Burned lime _____ (tons), Limestone or its equivalent _____ (tons)
 3. Number of acres treated first year of demonstration work _____ (19__)
 4. " " " " second " " " " _____ (19__)
 5. " " " " third " " " " _____ (19__)
 6. " " " " fourth " " " " _____ (19__)
 7. " " " " fifth " " " " _____ (19__)
- Total - - - - -
-
8. Number of local sources of lime developed _____
 9. Number of lime crushers installed as a result of your work _____
 10. Number of lime kilns built as a result of your work _____

J. H. NEEK,
Emergency Demonstration Agt.,
PULASKI, Virginia.

ORGANIZATION.

1. How many farmers' clubs have you assisted in organizing? 1
2. Give total membership of these clubs 49
3. Give the name and address of each club and state briefly the object of each.
(Use other side if additional space is necessary)
The Pulaski Pure-Bred Live Stock Association was organized in the spring, and this organization has caused 14 pure-bred bulls to be brought into the county.
The purpose of this organization is to bring about an improvement in live stock of the county, and it promises a strong increase over the past years.
4. Is there a central county organization composed of delegates from the local clubs? It is a county organization.
5. Is there any central county organization supporting your work? Yes.
If so, what is it called? Board of Supervisors.
Who may be members of the central organization? One man elected from each district in the county.
6. What other organizations of farmers or business men cooperate with or support your work? Most all cooperate, but do not support.
7. State the quantity of each farm product bought or sold by these organizations and the approximate saving to the farmer _____

8. Have you attempted to keep a bulletin board in your office, listing things for sale and things wanted? Yes.

FARM AND FARMSTEAD
IMPROVEMENTS.J. H. BEEK,
Emergency Demonstration Agt.
PULASKI, VIRGINIA.

THINGS DONE WITH AGENT'S ASSISTANCE AND ADVICE.

1. Number of buildings erected 1
2. Number of farm buildings improved 2
3. Number of new building plans furnished 1
4. Number of farm buildings painted or whitesashed _____
5. Number of home water systems installed or improved _____
6. Number of home water systems in county before demonstration work started 125
Number now _____ 328
7. Number of home lighting systems installed 2
8. Number of home lighting systems in county before demonstration
work started _____ 20
Number now _____ 22
9. Number of home grounds improved 4
10. Number of farm and home sanitary conditions improved 9
11. Number of homes screened against flies and mosquitoes 25
Number of fly traps installed 4
12. Number of sanitary privies erected 4
13. Number of telephone systems installed _____
14. Number of farmers furnished plans and induced to adopt a systematic rotation 4
15. Total acreage of such rotations 250
16. Crops commonly used in these rotations:
Corn, wheat, and grass. Legumes.
- _____
- _____
- _____

17. Number of new pastures established _____
18. Number of old pastures renovated _____ Acreage _____
19. Number of drainage systems established in county _____
20. Number of farmers induced to drain all or part of their farms _____
21. Number of such acres drained - by tile _____ - by ditch _____
22. Number of farmers induced to remove stumps _____ Acreage _____
23. Number of farmers induced to terrace their sloping lands _____ Acreage _____
24. Number of home gardens planted or improved 10
25. Number of farmers induced to save surplus farm products for winter use 15
26. Number of road improving demonstrations assisted in _____
27. Number of miles of improved roads resulting therefrom _____
28. Number of farmers who planted cover crops to be turned under 3
29. Number of acres in each kind of cover crop:

Crop Peas _____ Acreage 15

Crop _____ Acreage _____

Crop _____ Acreage _____

Crop _____ Acreage _____

30. Number of new implements and tools bought:

Binders _____ Mowers _____ Hay rakes _____

Hay presses _____ Grain drills _____ Ensilage cutters _____

Gas engines _____ Disk harrows _____ Cream separators _____

Cultivators: two horse _____ one horse _____ Small tools _____

Spraying machines 1 Etc. _____

ORGANIZATION

J. H. MEEK,
Emergency Demonstration Agt.,
PULASKI, VIRGINIA.

MISCELLANEOUS

DEMONSTRATION WORK

1. Number of visits by agent to	DEMONSTRATORS	75
	LECTURATORS	25
	OTHER FARMERS	265
	BUSINESS MEN	40
	WOMEN & CHILD CLUB MEMBERS	33
2. Number of miles traveled	(Railroad)	2316
	(Team)	
	(Otherwise)	3450 Total 5766
3. Calls on agent relative to work at office or home	(Personal)	35
	(Telephone)	20
4. Number of farmers' meetings held under auspices of agent or Extension Division		10
5. How many meetings of all kinds did you address?		39
6. Total attendance at such meetings (approximate)		4159
7. How many field meetings held by you?		2
8. Total attendance at these meetings		20
9. What per cent of time spent at office work?	10% DIVIDED	(CORRESPONDENCE 50% CONFERENCE 30% MISCELLANEOUS 20%)
10. What per cent of time spent in field work?	84% DIVIDED	(SUPERVISING REG. CORP. 20% OTHER FARM VISITS 45% LBY MEETINGS 10% LECTURED IN SHORT COURSE WORK 5% ORGANIZATION 20%)
11. Number of official letters written	514	
12. Number of articles relating to your work prepared for publication		14
13. Number of circular letters prepared by you and sent out (Give list and copy of each if possible)	3 copies,	356 letters
14. Number of bulletins or circulars of U. S. Department of Agriculture distributed		303
15. Number of bulletins or circulars from State College or State Department of Agriculture distributed		240
16. Number of visits to schools relating to work		45

Pulaski, Virginia
October 4, 1917

To the Agricultural Demonstrators
of Pulaski County:

Dear Sirs:

I have just come to Pulaski County to continue the work that has recently been started by Mr. D. E. Pitts. It is my desire to become acquainted with you as soon as possible, and to get in close touch with the work you are doing, as well as to plan for future developments.

Trusting that we may be persevering in our efforts, and thereby accomplish the very best results in agriculture, I am,

Sincerely yours,

Signed:

J. H. Meek,

Emergency Demonstration Agent.

Fulaski, Virginia

October 4, 1917.

To the Members of the Corn Club
in Pulaski County:

Dear Friends:

The demonstration work will be continued in Pulaski County. I shall follow up the work that Mr. D. M. Pitts has recently organized in your County, and hope to become acquainted with you in the near future.

It may be several days or weeks before I get to see you all, but it is my earnest desire to get in close touch as quickly as possible with the work you have done, and be of all possible assistance to you.

Should I not see you in time to give you such information as you may desire immediately, write to me about it.

Hoping that we may be successful in our efforts,
I am,

Yours very cordially,

Signed:

J. H. Meek,
Emergency Demonstration Agent.

17. In how many schools did you assist in outlining an agricultural course? _____
18. How many Extension schools or short courses did you assist in? _____
19. Total attendance at these schools _____
20. Total number of days you were engaged in these schools _____
21. Number of farmers who attended short courses at college as a result of your effort _____
22. Number of boys attending Agricultural or other schools or colleges as result of club work _____
23. How many girls attended industrial or other schools as result of girls' club work? _____
24. How many times have you been visited by specialists from college or the Department? 10
25. Was there a county fair held in your county? No
26. How many demonstrators, cooperators, and club members had exhibits? _____
27. How many prizes won? _____
28. How many demonstrations have you in truck or small fruit? 4
29. Were they successful from a financial standpoint? Yes.
30. How many farmers in your county are keeping cost records at your instance?
 Complete _____ Partial 8
31. How many farmers in your county are practicing fall plowing as result of county agent's work? _____
32. How many farmers are selecting seed? 250
33. How many farmers are growing any kind of improved seed for sale? 15
34. How many wood lots have been improved at your suggestion? _____
35. How many farmers in your county have been influenced to grow sugar cane or sorghum for syrup? _____

FORM NO. 1007

EFFECT OF DEMONSTRATION
WORK ON THE COMMUNITY AND
HUMAN INTEREST FEATURES.

J. W. HEEK,
Emergency Demonstration Agt.,
FULASKI, VIRGINIA.

[The data called for on the other sheets are mostly statistics. The replies to the following questions are intended to furnish a basis from which to make an estimate of the general effect of the demonstration work on the individual and the community. The agent should not restrict his general information to the questions asked, but should give any additional facts that will bring out prominently the good effects of the influence the agent's work has exerted over any individual or over the county in general. Each agent should give at least one human interest story. It would be much better if such stories could take up the work with the individual and follow it through for several years.]

HOW MANY OF YOUR DEMONSTRATORS AND COOPERATORS ARE:

1. Raising practically all their home supplies? Most of them.
2. Have opened new bank accounts since beginning demonstration work? _____
3. Have increased their bank deposits since beginning demonstration work? _____
4. Own their farms? Most of them.
5. Have mortgages on their farms? _____
6. Have paid off their mortgages since beginning demonstration work? _____
7. Trading on a cash basis since beginning demonstration work? _____
8. Do the bankers and merchants favor demonstration farmers in placing business, such as in the loaning of money and extension of credit? _____

If so, give examples: _____

WHAT PER CENT OF YOUR DEMONSTRATORS AND FARMERS ARE:

9. Decreasing their indebtedness along various lines? 80%
10. Showing increased interest in agricultural meetings? 75%

(FOR REMARKS, INCIDENTS, SPECIAL REPORTS, ETC., USE OTHER SIDE, AND ADDITIONAL SHEETS IF NECESSARY.)

11. Showing a desire to study their farm business and progress? 85%
12. What additional industries have been established in your territory since demonstration work was begun? _____
13. What other signs of progress are apparent as a direct, or indirect, result of demonstration and extension work? General interest has greatly increased, and production has increased.
14. In how many instances among your demonstrators and cooperators have labor saving devices for the home been installed? 35
15. Name some of the more noticeable effects on the farmers' home and family, of his greater earning power due to better methods; such as increased opportunities for social intercourse, amusements, entertainments, greater contentment with farm life, increased interest in church work, etc.—Give instances:

The most noticeable effect of the better advantages offered by agriculture is that of more young people staying on the farms.

BOYS' AND GIRLS' CLUBS.

J. H. NEEK,
Emergency Demonstration Agent
FULASKI, VIRGINIA.

How long has the Club Work been in your county? 11 months.

List the various kinds of clubs organized, and state the enrollment in each, number reporting, average yield, number and value of prizes.

KIND OF CLUB	ENROLLMENT	NO. REPORTING	AVERAGE YIELD	NO. OF PRIZES	VALUE OF PRIZES
Corn	23	0		1	\$56.00
					Was not given on account of not being deserved.
					\$
131 boys and girls have been enlisted in the corn, baby-beef, and pig clubs for work another year. It is hoped that we will have a goodly number of these reporting on next year's work.					
					\$
					\$
					\$
					\$
					\$