

*North  
The Agency*

COUNTY AGENT WORK

NARRATIVE REPORT

*Approximately 60-*



CERTIFIED WHEAT.

Twelve farmers are growing certified wheat this fall, six of which grew it last year very successfully. This seed averaged from one to five bushels more per acre than our native grown wheat. Two growers seed did not pass inspection and it could not be certified. This was caused by either too large a percent of crotch or smut. Two demonstrations were held to show how to treat wheat against loose smut. (hot water)

CERTIFIED OATS

This was a very hard season on oats because of the extended extreme dry weather and neither one of the two certified seed growers made a large yield, but their crops passed inspection and were certified.

CERTIFIED CORN.

Three farmers started last spring to grow certified seed corn. The first time I saw Mr. Martin, one of the growers, after he had determined the row yields on his ear to row test he said to me, "Byrne, I didn't have any idea that there could be so much difference in the yield of two rows of corn planted the same day and only  $\frac{3}{4}$  feet apart." For example, one row of my corn yielded at the rate of ten barrels per acre, and the one next to it at the rate of six barrels.

2

#### TOBACCO COST ACCOUNT

Eight growers kept an accurate record on the cost of producing dark tobacco. The size of the individual crop ranged from 1.5 to 7.6 acres, and the cost per pound ranged from eleven to fifteen cents per pound with an average cost of thirteen cents per pound. The yield per acre was from 720 to 1105 pounds. An interesting thing about these demonstrations was that the farmer using the largest amount of high grade fertilizer made the largest acre yield at a cost below the average.

#### TOBACCO GROWERS ASSOCIATION.

I have worked continuously with this organization, assisting in organizing locals, working out a definite program for each local, and trying to keep the members loyal. I assisted in organizing 21 of the locals. Thru the organization I was successful in getting over 300 farmers to treat their tobacco seed against "Wild Fire". Last year I personally treated over 300 packages of seed, but this year I treated only one package. Those who wished to treat and did not know how applied to me for directions.

#### CATTLE DEMONSTRATION.

Mr. J. N. Hensley, a farmer of this county, who has a herd of high grade Shorthorn cows, is working on a demonstration which will take several years to complete. We are trying to determine the advisability of growing feeder cattle in this section. He is breeding these high grade heifers and cows to a pure bred bull. He is keeping a record of his activities, and no doubt in a year or two this work will be worth something to this section.

At the same time we are with the Cooperation of the Experimental Station attempting to feed out the best grass mixture to use for pasture. A demonstration with different mixtures is now in operation on his farm.

#### FERTILIZER POOL

Last spring I cooperated with a fertilizer purchasing in their purchase of fertilizer, 472 tons of fertilizer was purchased at a saving of \$2.00 per ton. This is only a small saving to the county, but when it is taken into consideration that over 2000 tons was used in the county and that every farmer who wished to pay cash bought at the same price the committee did, it can be seen that a big saving was made.

The demonstration that I see in this is that the farmers were taught that it saves them money to pay cash even if they have to borrow the money to do it. The time price is always more than 20% more.

#### POULTRY CULLING

Twenty five poultry culling demonstrations were held in the county two of which were conducted by A. L. Dean, Poultry Specialist from Blacksburg, about 100 persons attended these demonstrations, and at every demonstration I asked that the these present go home and cull their flock. In most cases every one agreed to do so. I discussed poultry raising at each of these demonstrations, bringing out the necessity of having clean and dry quarters, sunlight and fresh water.

#### LIME BINS

Two new lime bins were erected, which gives us a bin at every depot in the county. These bins are surely the biggest assist the farmers have.

#### MEETINGS

During the year I have addressed 3039 persons at sixty three meetings. Many of the meetings were of a different nature, such as Sunday School Conventions, Tobacco Growers Meetings, Community League, Parent-Teachers Association, Negro

4

Farmers Convention &c. Session I attended and addressed about twenty five Club Meetings. The Principal at <sup>W</sup>abville asked me last week to come to their Parent Teachers Association Meeting. During her conversation she said to me "I am glad you can come, because you were the only one person in the county who all the members could agree upon", ( He recently had a hot Political Campaign in the County)

#### SPECIALISTS.

Eighteen different Specialists visited the county during the past year. Three Poultry Specialists, and one each of the following, Publicity, Soil, Agronomy Animal Husbandry, Bacteriological, Asst Agronomy, Va. Crop . Imp. Assoc., Clothing, Asst. Boys Agent, Asst. State Veterinarian, Swine, and J. N. Hutchison, Director.

#### BOYS & GIRLS CLUBS.

There are six organized clubs in the county, with an enrollment of sixty members and three members not members of an organized club. The members are enrolled with the following projects: corn, soy beans, fat pig, breeding pig, sow and litter and poultry.

Twelve members and two club leaders attended the State Short Course at Blacksburg, with the Agent. Six Club members and Agent attended the Buckingham Club Rally. While there the Poultry Culling Demonstration Team, which competed for Camp Vail Trip gave a culling demonstration, using hens provided by the Buckingham agent. We planned to have a county Rally October 18th, but it rained all day, therefore we did not have a Rally. C. A. Montgomery, Asst. State Boys Club Agent was here for the Rally.

Five boys made a ten ear exhibit of their corn at the State Fair, one boy exhibited his pig, and one girl her poultry. Each member won a prize, but Robert Emswiler, was the most honored plant of any, in having his ten ears placed first.

This same ten cure took first at this County Fair. Louise Shirley deserves special mention also, as she exhibited three of her five Barred Rock Pullets and they were placed second, third and fourth. At our County Fair they were placed first, second and third.

#### COUNTY FAIR

"The Farmers Show Window" of County Fair was a success both in a financial and educational way. As County Agent I have nothing to do with the County Fair in the way of managing or financing except in an advisory capacity. My efforts are always directed to securing exhibits and making them as educational as possible.

W. H. Byrne,  
County Agent.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

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

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

ANNUAL REPORT OF COUNTY EXTENSION WORKERS  
SPECIAL EDITION

This report form is to be used by county extension agents, such as county agricultural agent, home demonstration agent, club agent, negro agent, etc., reporting on their respective lines of work.

State Virginia County Appomattox  
Report of W. N. Burrill County County Agent.  
(Name) (Title)  
From Dec. 4 1922 to Nov. 31 1923.

If agent has not been employed entire year, indicate exact period. Agents resigning during the year should make out this report before quitting the service.

COUNTY AGENT WORK



FIRST CHECK	TRANSFER	
	MADE	VERIFIED
S	<i>[Signature]</i>	<i>[Signature]</i>

Approved:

Date \_\_\_\_\_

Date \_\_\_\_\_

State or District Supervisor.

Extension Director.

## SUGGESTIONS RELATIVE TO THE PREPARATION OF THE COUNTY EXTENSION AGENT'S ANNUAL REPORT.

The annual report should be a review, analysis, interpretation, and presentation to the people of the county, the State, and the Nation of the sum total of the extension activities in each county for the year and the results secured (including assistance rendered by subject-matter specialists). The making of such a report is of great value to the county extension agent and the county people in showing the progress made during the year as a basis for future plans. It is of vital concern also to the State and Nation as a measure of rural progress and a basis for intelligent legislation and financial support. This blank form covers simply the statistical phases of the report, and should be supplemented by a full report in narrative form.

### NARRATIVE SUMMARY.

The narrative report should be a statement in orderly fashion and arranged under appropriate subheadings, of the work done, methods used, and results secured under each project, as well as of the general work accomplished. Every statement should be clear-cut, concise, forceful, and, where possible, reinforced with ample data from the statistical summary. In the preparation of the part of the report relative to each project, the results reported in the statistical summary for the project should be analyzed, conclusions drawn, and recommendations made. The report may well be illustrated with photographs, maps, diagrams, blue prints, or copies of charts and other forms used in demonstration work. Full credit should be given to all cooperating agencies. The lines should be single-spaced, with double space between the paragraphs, and reasonably good margins left. The pages should be numbered in consecutive order.

The following outline is suggestive of how the narrative report may be clearly and systematically presented:

#### SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT.

- I. Cover and title page.
- II. Table of contents.
- III. Status of county extension organization.
  - (1) Form of organization—distinctive features.
  - (2) Function of local people, committees, or project leaders in developing the program of work.
  - (3) General policies, including relationships to other organizations.
- IV. Program of work, goals established, methods employed and results achieved.
  - (1) Factors considered and methods used in determining program of work.
  - (2) Project activities and results.
    - (a) Soils.
    - (b) Farm crops
    - (c) Horticulture (including diseases and insects).
    - (d) Forestry
    - (e) Animal husbandry
    - (f) Dairy husbandry (including diseases and pests).
    - (g) Poultry husbandry
    - (h) Rural engineering.
    - (i) Rodents, predatory animals, and birds.
    - (j) Agricultural economics—including farm management, marketing, etc.
    - (k) Foods and nutrition.
    - (l) Clothing and millinery.
    - (m) Home health and sanitation.
    - (n) Household management and home furnishings.
    - (o) Community activities—other than those included under subject-matter headings.
    - (p) Miscellaneous.
- V. Outlook and recommendations, including suggestive program of work for next year.
- VI. Summary of activities and accomplishments in paragraph form, preferably of one or two typewritten pages only, placed at the beginning or end of the narrative report.

## STATISTICAL SUMMARY.

To supplement the narrative part of the report, and in order that comparable State and National summaries may be made, it is necessary to include a statistical summary of the work in each county. The following form has been prepared to insure uniformity of reporting. In addition to the questions asked under each subdivision of the report, space is provided to add further data if it is desired. The statistical summary will grow naturally out of the field and office records.

## DEFINITIONS OF TERMS USED IN THIS REPORT.

1. A PROGRAM OF WORK is a definitely outlined plan for extension work.
2. A PROJECT is a definite, systematic, organized plan for carrying out some phase of the extension program of work, providing for what is to be done, how much, when, where, and by whom.
3. MISCELLANEOUS WORK includes work which has not yet become a regular part of the program of work—work other than project work.
4. A DEMONSTRATION is an example designed to show the practical application of an established fact. Demonstrations may be of methods or of results.  
Under method demonstrations include lecture demonstrations, practicums, etc., such as demonstrations of canning methods, home-mixing fertilizers, poultry culling, dress-form making, and the like, all involving short periods of time.  
Under result demonstrations include demonstrations in which a substantial period of time is involved, records of results kept, and comparisons made, as in a child-feeding demonstration, corn-culture demonstration, pasture-improvement demonstration, and the like.
5. A DEMONSTRATOR is an adult or junior who, under the direction of the extension service, undertakes to show in his community by example the practical application of an established fact, and who keeps records and reports on the same.
6. A COMMUNITY, for the purposes of this report, may be any one of the several units into which the county is divided for purposes of conducting organized extension work.
7. A PROJECT LEADER OR LOCAL LEADER is a person, selected because of his or her special interest and fitness, who functions in advancing some phase of the local program of extension work.
8. A COMMUNITY CLUB is an organization of men, women, boys, and girls to further community interests and to promote community recreation.
9. AN OFFICE CALL is a visit or a telephone call by a farmer, or other person, seeking agricultural or home economics information, as a result of which some definite assistance or information is given.
10. A DEMONSTRATION MEETING is a meeting held to give, inspect, or further a demonstration.
11. A TRAINING MEETING is a meeting at which project leaders or local leaders are trained to carry on extension activities in their respective communities.
12. A FARM VISIT is a call at a farm by the agent at which some definite information is given or concrete plan of work outlined, or some valuable information obtained from the farmer regarding his work, or the better practice prevailing in his neighborhood.
13. A HOME VISIT is a call at a home by the agent at which some definite information is given or concrete plan of work outlined, or some valuable information obtained from the farm woman regarding her work, or the better practice prevailing in her neighborhood.
14. DAYS IN OFFICE should include time spent by the extension agent in office in connection with extension work.
15. DAYS IN FIELD should include all days spent on official duty other than those spent in office.
17. LETTERS WRITTEN should include all single letters on official business.
18. A FARMERS' INSTITUTE is one of a series of meetings of one to two days' duration, arranged by a central State farmers' institute agency, at which agricultural and home economics problems are discussed, usually by outside speakers employed for the purpose.
19. AN EXTENSION OR MOVABLE SCHOOL is an itinerant school usually of two to six days' duration where practical but systematic instruction is given to persons not resident at the college. A SPOKE COURSE differs from an extension school in that it is held at the college or other educational institution and usually for a longer period of time.
20. RECORDS consist of definite information filed in the county office that will enable the agent to verify the data on extension work included in this report.



### GENERAL ACTIVITIES.

Report only results of extension activities that are supported by records.

1. List below the names, titles, and periods of service of all county extension agents whose work is included in this report.

W. N. Byrne County Agent Sept 9 to 12  
(Name) (Title) (Period of service)

Chas. Lewis Asst. Co. Agt. 2 days

2. Total number of communities in county where extension work should be conducted (a) Men 301 (b) Women 25
3. Number of communities in which the extension program has been cooperatively worked out by extension agents and people concerned 25
4. Number of voluntary county, community, or local leaders actively engaged in forwarding the extension program (a) Adult work 25 Men 20 Women 5 (b) Junior work 16 Boys 6 Girls 10

5. What is the name of the county organization cooperating in extension work? Tobacco Growers Co. of Asst.

	Men.	Boys.	Women.	Girls.	Boys and Girls.	Community.
6. Number of clubs carrying on extension work	<u>21</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>6</u>	<u>4</u>
7. Membership	<u>800</u>	<u>5</u>	<u>1</u>	<u>1</u>	<u>63</u>	<u>125</u>
8. Total number of farm visits made in conducting extension work	<u>1413</u>					<u>1413</u>
9. Number of different farms visited	<u>825</u>					<u>825</u>
10. Total number of home visits made in conducting extension work	<u>130</u>					<u>130</u>
11. Number of different homes visited	<u>97</u>					<u>97</u>
12. Number of office calls* relating to extension work	<u>443</u>					<u>443</u>
13. Number of days agent spent in office	<u>60</u>					<u>60</u>
14. Number of days spent in field	<u>242 1/2</u>					<u>242 1/2</u>
15. Number of individual letters written	<u>1310</u>					<u>1310</u>
16. Number of different circular letters prepared and sent out	<u>11</u>					<u>11</u>
17. Total number of copies of such circular letters.	<u>3015</u>					<u>3015</u>
18. Number of extension articles written by agent and published in local papers	<u>10</u>					<u>10</u>
19. Number of community buildings established						
20. Number of rest rooms provided for use of rural people						
21. Number of fairs at which extension exhibits were made: Community <u>1</u> County <u>1</u>						

	(a) Number	(b) Attendance	Men.	Boys.	Women.	Girls.	Boys and Girls.	Community.
22. Training meetings* held for local leaders	<u>3</u>	<u>15</u>					<u>20</u>	<u>23</u>
							<u>150</u>	<u>165</u>
23. Demonstration meetings held	<u>68</u>	<u>2034</u>	<u>24</u>				<u>22</u>	<u>5 119</u>
							<u>189</u>	<u>650 940</u>
24. Farmers' institutes* held	<u>1</u>	<u>36</u>						<u>1 36</u>
								<u>2 2</u>
25. Extension schools* and short courses held								<u>85 85</u>

\*See definition on page 2.

26. Junior club encampments and rallies held (a) Number 2 Boys 5 Girls 8  
 (b) Attendance by club members Boys 5 Girls 8  
 (c) Total attendance 13

27. Other extension meetings attended by agent and not previously reported (a) Number 4  
 (b) Attendance 325

28. Number of meetings at which were shown (a) Lantern slides \_\_\_\_\_  
 (b) Motion pictures \_\_\_\_\_

29. Number of demonstration teams trained 29 6 329 328 39 24 Poultry (a) Boys \_\_\_\_\_  
 (b) Girls 2

30. Number of members completing the club work 62 different projects

	Men.	Boys.	Women.	Girls.
(a) One year		<u>15</u>		<u>12</u>
(b) Two years		<u>12</u>		<u>10</u>
(c) Three years		<u>4</u>		<u>2</u>
(d) Four years		<u>4</u>		<u>1</u>

31. Number entering college this year as result of club work (a) Boys 1  
 (b) Girls \_\_\_\_\_

32. Number of junior judging teams trained 2 (a) Boys 4  
 (b) Girls \_\_\_\_\_

[Use space below to include other important data.]

The agent trained two club poultry judging demonstration teams. One of these teams went to the State Short Course and competed for the trip to Camp Ovil. The other team went to Buckingham County Club Short Course and gave a judging demonstration before about 150 club members.

33 a — 35  
6 — 24

\* If the club project involves more than one year's work, "members completing" should include those who have satisfactorily finished the work outlined for the current year.

Miles traveled 6277

### PROGRAM SUMMARY.

List below information on each project of the program of work for the year. (If an assistant agent has been employed during the year, include his or her time with that of the agent.)

Title of project.	Number of non-graduate participants.	Voluntary leaders.		Days specialists helped.	Days agent worked (office and field).	Number of methods demonstrations.	Number of rural demonstrations.	Meetings at demonstrations.		Other meetings in relation to project.		Meetings for leading extension workers.
		Number assisting.	Days assistance rendered.					Number.	Attendance.	Number.	Attendance.	
(Illustrative entry.)												
Poultry	6	7	16	2	14	3	6	8	154	3	74	
<del>E. R. Price - News Articles</del>												
<del>H. W. Patterson - Soil</del>												
<del>Miss Hodder - Poultry</del>												
<del>J. B. Hutchison - Agronomist</del>												
<del>J. P. New - Live Stock</del>												
<del>A. L. Dean - Poultry</del>												
<del>Mr. Jackson - Bacteriologist</del>												
<del>J. A. Jackson - Asst. Agronomist</del>												
<del>Mr. Eakin " "</del>												
<del>Mr. Sawyer " "</del>												
<del>Dr. Elliott - Asst. State Vet.</del>												
<del>Mr. Shuping - Asst. Agron.</del>												
<del>Miss Oliver - Clothing Spec.</del>												
<del>Wm. R. Hutchison - Director</del>												
<del>Miss Montgomery - Asst. Boy's Agt.</del>												
<del>Mr. Herring - Swine Husbandman</del>												
TOTAL												

\* See definition on page 2.

† Miscellaneous includes emergency and other work which can not be anticipated in advance.

8-5775

7  
FARM DEMONSTRATION WORK.  
SOILS.

Report only results of extension activities that are supported by funds.

28. Number of result demonstrations started or under way	25	28
29. Number of such demonstrations completed or carried through the year	8	29
30. Number of acres involved in those completed demonstrations	48	30
31. Total* number of farms influenced by extension work to change practices relative to soil management (include demonstrations)	465	31
32. Acres involved in preceding question	685	32
33. Number of farms following advice in the use of commercial fertilizer	255	33
34. Acres involved in preceding question	637	34
35. Number of farms home-mixing fertilizers according to advice	15	35
36. Tons of fertilizer so mixed	25	36
37. Number of farms taking better care of farm manures	130	37
38. Number of farms using lime or limestone according to advice	275	38
39. Tons of lime or limestone so used	640	39
40. Number of farms plowing under cover or other green manure crops for soil improvement according to advice	65	40
41. Acres of cover and green manure crops so plowed under	340	41

[Use space below to include other important data relating to soils.]

Much interest is being shown in the County in the use of lime since we have a lime firm at every Ditch in the County. Two of these firms were erected this year as a result of the Agents' efforts. Many farmers have used lime this year who have never used any before.

Mr. J. W. Patterson, Soil Specialist from Blacksburg was in the County two or three days holding demonstrations showing that our soil is acid. Every sample of soil tested proved to be acid. This was the cause of many farmers using lime.

A large number of farmers seeded peas in their corn at the last working, as recommended by the Agent.

\* This question includes the farms listed under questions 42, 43, 44, and 45, but does not necessarily equal the total of those questions since not all questions that might be included in question 41 are listed and since one farm might adopt two or more new practices. This is also true of similar questions through out this report.

## CEREALS.

Report only results of extension activities that are supported by funds.

Item.	(1)	(2)	(3)	(4)	(5)	(6)	Total
	Corn.	Wheat.	Oats.	Rye.	Barley.	Other Cereals	
32. Number of adult result demonstrations started or under way	7	13	2			6	32
33. Number of such adult demonstrations completed or carried through the year	7	6	2			4	33
34. Acres involved in these completed demonstrations	26	22 $\frac{1}{2}$	11 $\frac{1}{2}$			29	34
35. Increased yield per acre on demonstrations due to better practices	13	6	22			Thousand bushels	35
36. Number of boys' and girls' clubs	5						36
37. Number of members enrolled	16	(a) Boys					37
		(b) Girls					
38. Number of members completing	14	(a) Boys					38
		(b) Girls					
39. Number of acres grown by club members completing	14						39
40. Total yield of cereals grown by club members	516						40
41. Total value of cereals grown by club members	\$516.00						41
42. Total cost of cereals grown by club members	\$23.25						42
43. Total number of farms influenced by adult or junior extension work to adopt better practices relative to the growing of cereals (include demonstrations)	50	36	15			35	43
44. Acres of cereals involved in question 43	350	230	60			210	44
45. Number of farms planting selected or improved seed	21	36	9				45
46. Number of farms growing selected or improved seed for sale	5	13	2				46
47. Number of farms testing seed for germination	14	13	2				47
48. Number of farms treating seed grain for smut		2	1				48
[Use space below to include other important data relating to cereals.]							

### LEGUMES AND FORAGE CROPS.

Report only results of extension activities that are supported by records.

Item.	(1) Alfalfa.	(2) Dry beans.	(3) Sweet clover.	(4) Crimson clover.	(5) Clover (red, black, white).	(7) Comps.
69. Number of adult result demonstrations started or under way	5 ✓	11			4 ✓	4
70. Number of such adult demonstrations completed or carried through the year	3	11				4
71. Acres involved in these completed demonstrations	35	40				23
72. Increased yield* per acre on demonstrations due to better practices.	1/4 Ton <sup>3</sup>	1/4 Ton <sup>2.5</sup>				1/4 Ton
73. Number of boys' and girls' clubs						
74. Number of members enrolled	-	10				
	(a) Boys					
	(b) Girls					
75. Number of members completing	-	7				
	(a) Boys					
	(b) Girls					
76. Number of acres grown by club members completing		7				
77. Total yield* of crops grown by club members						
78. Total value of crops grown by club members	\$	130	\$	\$	\$	\$
79. Total cost of crops grown by club members	\$	92.75	\$	\$	\$	\$
80. Total† number of farms influenced by adult or junior extension work to adopt better practices relative to these crops (include demonstrations)	66 <del>40</del>	40			8	50
81. Acres involved in question 80.	85	85				200
82. Number of farms planting selected or improved seed	5	7			8	
83. Number of farms growing selected or improved seed for sale						
84. Number of farms inoculating for these crops	66	7			4	2
[Use space below to include other important data relating to legumes and forage crops.]						

\* Indicate whether yield is bushels of seed or tons of cured forage.

† See footnote on page 7.

8-5075

## LEGUMES AND FORAGE CROPS—Continued.

Report only results of extension activities that are supported by records.

Item	(1)	(2)	(3)	(4)	(5)	(6)
	Value Items	Items	Percent	Legumes	Forage*	Total*
69. Number of adult result demonstrations started or under way	3	✓		✓	1	✓
70. Number of such adult demonstrations completed or carried through the year	3				1	
71. Acres involved in those completed demonstrations	32				25	
72. Increased yield † per acre on demonstrations due to better practices						
73. Number of boys' and girls' clubs						
74. Number of members enrolled		(a) Boys				
		(b) Girls				
75. Number of members completing		(a) Boys				
		(b) Girls				
76. Number of acres grown by club members completing						
77. Total yield † of crops grown by club members						
78. Total value of crops grown by club members	\$	\$	\$	\$	\$	\$
79. Total cost of crops grown by club members	\$	\$	\$	\$	\$	\$
80. Total ‡ number of farms influenced by adult or junior extension work to adopt better practices relative to these crops (include demonstrations)	10				30	
81. Acres involved in question 80	50				325	
82. Number of farms planting selected or improved seed	0				1	
83. Number of farms growing selected or improved seed for sale						
84. Number of farmers inoculating for these crops					1	
[Use space below to include other important data relating to legumes and forage crops.]	<i>See grazed &amp; turned under or improvement</i>					

\* Indicate crop by name.

† Indicate whether yield in bushels of seed or tons of cured forage.

‡ See footnote on page 7.

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS.

Report only results of extension activities that are supported by records.

Item.	(1)	(2)	(3)	(4)	(5)	(6)
	Irish potatoes.	Sweet potatoes.	Cotton.	Tobacco.	Other.*	
85. Number of adult result demonstrations started or under way.				8		85
86. Number of such adult demonstrations completed or carried through the year.				8		86
87. Acres involved in these completed demonstrations.				357		87
88. Increased yield† per acre on demonstrations due to better practices.		bu.	bu.	lbs.	200 lbs.	88
89. Number of boys' and girls' clubs.						89
90. Number of members enrolled.	(a) Boys.					90
	(b) Girls.					
91. Number of members completing work.	(a) Boys.					91
	(b) Girls.					
92. Number of acres grown by club members completing.		✓				92
93. Total yield of crops grown by club members.		bu.	bu.	lbs.	lbs.	93
94. Total value of crops grown by club members.	\$	\$	\$	\$	\$	94
95. Total cost of crops grown by club members.	\$	\$	\$	\$	\$	95
96. Total‡ number of farms influenced by adult or junior extension work to adopt better practices relative to the growing of these crops (include demonstrators).				350		96
97. Acres of these crops involved in question 96.				162		97
98. Number of farms planting improved or certified seed.						98
99. Number of farms growing improved or certified seed for sale.						99
100. Number of farms trusting seed for disease.				350		100
101. Number of farms spraying or dusting for diseases and insects.						101
102. Number of storage houses constructed this year.						102
103. Total capacity of these storage houses.						103
104. Number of crop improvement associations organized during past year at suggestion of extension service.						104
105. Membership in above associations.						105
[Use space below to include other important data relating to potatoes, cotton, tobacco, and other special crops.]						

\*Indicate crop by name.

†Report yield of cotton in pounds of seed cotton.

‡See footnote on page 7. 8-4775



## HORTICULTURE.

Report only results of extension activities that are supported by records.

Date.	(1) Tree fruits.	(2) Berries and small fruits.	(3) Grapes.	(4) Market gardening, truck, and raising crops.	(5) Vegetable gardens.	(6) Flower, shrub, and lawn grounds.
106. Number of adult result demonstrations started or under way.	6					
107. Number of such adult demonstrations completed or carried through the year.	6					
108. Acres involved in these completed demonstrations.	8					
109. Increased yield per acre on demonstrations due to better practices.	not keeping	bu.	qtz.	lbs.	bu.	bu.
110. Number of boys' and girls' clubs.						
111. Number members enrolled	(a) Boys					
	(b) Girls					
112. Number of members completing	(a) Boys					
	(b) Girls					
113. Number of acres grown by club members completing.						
114. Total yield of crops grown by club members.	bu.	qtz.	lbs.	bu.	bu.	
115. Total value of crops grown by club members.	\$	\$	\$	\$	\$	\$
116. Total cost of crops grown by club members.	\$	\$	\$	\$	\$	\$
117. Total* number of farms or homes influenced by adult or junior extension work to change practices relative to these crops (include demonstrators).	190		50			
118. Acres involved in question 117.	215					
119. Number of farms planting selected or improved stock or seed.	6					
120. Number of farms pruning.	65		50			
121. Number of farms thinning.						
122. Number of farms spraying or otherwise treating for diseases and insect pests.	28		18			
123. Number of farms following other improved cultural practices.	15		5			
[Use space below to include other important data relating to horticulture.]						

[Use space below to include other important data relating to horticulture.]

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### FORESTRY.

Report only the results of extension activities that are supported by records.

124. Number of adult demonstrations started or under way	_____	124				
125. Number of adult demonstrations completed or carried through the year	_____	125				
126. Number of acres included in those completed demonstrations	_____	126				
127. Number of boys' and girls' clubs	_____	127				
128. Number of members enrolled	<table border="0"> <tr> <td>{ (a) Boys</td> <td>_____</td> </tr> <tr> <td>{ (b) Girls</td> <td>_____</td> </tr> </table>	{ (a) Boys	_____	{ (b) Girls	_____	128
{ (a) Boys	_____					
{ (b) Girls	_____					
129. Number of members completing	<table border="0"> <tr> <td>{ (a) Boys</td> <td>_____</td> </tr> <tr> <td>{ (b) Girls</td> <td>_____</td> </tr> </table>	{ (a) Boys	_____	{ (b) Girls	_____	129
{ (a) Boys	_____					
{ (b) Girls	_____					
130. Number of acres handled by club members	_____	130				
131. Total* number of farms influenced by adult or junior extension work to adopt better practices relative to forestry (include demonstrators)	_____	131				
132. Acres involved in question 131	_____	132				
133. Number of forest or wood-lot plantings made	_____	133				
134. Acres involved in question 133	_____	134				
135. Number of farms assisted in wood-lot management	_____	135				
136. Acres* involved in question 135	_____	136				
137. Number of farms planting wind-breaks	_____	137				

[Use space below to include other important data relating to forestry.]

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## LIVE STOCK.

Report only results of extension activities that are supported by records.

Item.	(1) Hares and rabbits.	(2) Dairy cattle.	(3) Beef cattle.	(4) Sheep.	(5) Swine.	(7) Poultry.	
138. Number of adult result demonstrations started or under way.....			1			6	138
139. Number of such adult demonstrations completed or carried through the year.....						5	139
140. Number of animals involved in these completed demonstrations.....			30			190	140
141. Total profit or saving on demonstrations resulting from better practices.....							141
142. Number of boys' and girls' clubs.....						6	142
143. Number of members enrolled.....					17	7	143
						24	
144. Number of members completing.....					14	6	144
						20	
145. Number of animals involved in club work completed.....					57	717	145
146. Total value of animals raised by club members.....	\$	\$	\$	\$	<del>659</del>	<del>601</del>	146
147. Total value of products produced by club members.....	\$	\$	\$	\$	<del>659</del>	<del>601</del>	147
148. Total cost of such animals and products.....	\$	\$	\$	\$	378	281	148
149. Total* number of farms influenced by adult or junior extension work to adopt better practices, relative to live-stock production (include demonstrators).....		6	8		80	75	149
150. Number of animals involved in question 149.....		10	76		<del>142</del>	<del>135</del>	150
151. Number of farms assisted in securing pure-bred sires.....			1		9	12	151
152. Number of pure-bred sires secured.....			1		4	18	152
153. Number of farms assisted in securing pure-bred females.....			1		18	3	153
154. Number of pure-bred females secured.....			1		21	18	154
155. Number of farms securing pure-bred animals for the first time.....			1		6	9	155
156. Number of farms culling flocks or herds.....						55	156
157. Number of stallion, bull, ram, or boar circles, clubs, or associations organized during the year.....							157
158. Number of members in preceding circles, clubs, etc.....							158

\* See footnote on page 7.

6-5274

See page 27

## LIVE STOCK—Continued.

Report only results of extension activities that are supported by funds.

Item.	(6) Hens and ducks.	(7) Dairy cattle.	(8) Beef cattle.	(9) Sheep.	(10) Swine.	(11) Poultry.
159. Number of breed associations or clubs organized during the year.						159
160. Number of members in these associations or clubs.						160
161. Number of cow-testing associations organized or reorganized during the year.						161
162. Number of members in these associations.						162
163. Number of farms not in associations testing cows for production.						163
164. Number of cows under test by such associations and individual farms.						164
165. Number of homes assisted in the making of butter and cheese.						165
166. Number of farmers feeding better balanced rations.						166
167. Number of farmers controlling insect pests.					30	75
168. Number of farmers testing animals for tuberculosis.						168
169. Number of animals tested.						169
170. Number of herds accredited this year for the first time.						170
171. Number of farmers vaccinating animals for blackleg.			4			171
172. Number of animals vaccinated.			76			172
173. Number of farmers vaccinating animals for cholera.						173
174. Number of animals vaccinated.						174
175. Number of farmers controlling other live-stock diseases.		6	8		80	40
176. Number of animals involved in question 175.		10	15		175	1200

[Use space below to include other important data relating to live stock.]

The agent saved three milk cows with milk fever before a veterinarian could be gotten. These cows are worth a total of at least \$275.00. Many hogs were saved from dying with worms by following the agent's directions. A large number of hogs died through the use of arsenic, so that some were saved of that cause by the agent's directions being followed.

## RURAL ENGINEERING.

Report only results of extension activities that are supported by records.

177. Number of result demonstrations started or under way	10	177	
178. Number of such demonstrations completed or carried through the year	5	178	
179. Acres or other units involved in those completed demonstrations	33	179	
180. Total profit or saving on demonstrations resulting from better practices		180	
181. Number of farms installing drainage systems	5	181	
182. Acres drained	33	182	
183. Number of farms installing irrigation systems		183	
184. Acres irrigated		184	
185. Number of farms constructing terraces or soil dams	2	185	
186. Acres on which soil erosion was so prevented	18	186	
187. Number of dwellings constructed according to plans furnished	3	187	
188. Number of dwellings remodeled according to plans furnished		188	
189. Number of sewage disposal systems installed	1	189	
190. Number of water systems installed	3	190	
191. Number of heating systems installed		191	
192. Number of lighting systems installed	2	192	
193. Number of farms on which buildings other than dwellings were constructed or remodeled according to plans furnished	14	193	
	4		
194. Number of buildings involved in preceding question	(a) Barns	8	194
	(b) Hog houses		
	(c) Poultry houses		
	(d) Silos		
	(e) Other		
195. Number of farms assisted in the care and operation of machinery (tractors, power sprayers, milking machines, etc.)	9	195	
196. Number of farms clearing land		196	
197. Acres of land so cleared		197	

[Use space below to include other important data relating to rural engineering.]

Mr. Chas. Suits, Agri. Engineer from Blackshugg Co. in the County, Mo. 5, to give four or five demonstrations in laid out tile drainage systems and to examine but it rained every day he was here so nothing was accomplished. He is coming again.

## RODENTS AND MISCELLANEOUS\* INSECT AND ANIMAL PESTS.

Report only results of extension activities that are supported by records.

Item.	Refunds.	Other actual costs.	Grain bought.	Other insects ?
198. Number of result demonstrations started or under way	1			
199. Number of such demonstrations completed or carried through the year	1			
200. Number of acres in these completed demonstrations	1000			
201. Total saving or profit on demonstrations resulting from better practices	\$	\$	\$	\$
202. Total number of farms adopting control measures				
203. Number of acres involved				
204. Number of pounds of poison bait used	600			
[Use space below to include other important data relating to rodents and miscellaneous insect and animal pests.]				

## AGRICULTURAL ECONOMICS.

Report only results of extension activities that are supported by records.

## FARM MANAGEMENT.

205. Number of farm account books distributed		5	205
206. Number of farmers keeping records in such account books throughout the year		5	206
207. Number of farmers assisted in summarizing and interpreting their accounts		5	207
208. Number of farmers making changes in their business as result of keeping accounts		5	208
209. Number of other farmers adopting cropping, live-stock, or complete farming systems according to recommendations		8	209
210. Number of boys' and girls' farm account clubs			210
211. Number of members enrolled	(a) Boys		211
	(b) Girls		
212. Number of members completing	(a) Boys		212
	(b) Girls		
213. Number of farmers advised relative to loans		3	213
214. Number of farm management and farm account schools held			214
215. Number of farmers assisted in keeping cost of production records		59	215
LABOR.			
216. Number of farmers making better use of labor			216
217. Number of farmers securing tractors, sprayers, milking machines, or other machinery to economize labor		18	217

\* Do not include work reported under "Crop" and "Live Stock" headings.

† Indicate by name.

4-4070

## AGRICULTURAL ECONOMICS—Continued.

Report only results of extension activities that are supported by records.

## CREDIT.

218. Number of farm loan or other credit associations organized with assistance of extension service..... 1 218  
 219. Membership in above associations..... 35 219  
 220. Number of other farmers assisted in securing credit..... 12 220

## MARKETING.

221. List below the cooperative marketing associations organized during the year upon suggestion or with consent of the extension service. 221

Name of association.	Number of members.	Supplies and products handled.	Supplies purchased.		Products sold.	
			Value.	Saving.	Value.	Profit.
<i>Seedling Committee</i>	<i>200</i>	<i>Seedlings</i>	<i>1,485.58</i>	<i>944.00</i>		
TOTAL.						

222. Number of other cooperative marketing associations in the county with which the extension service counseled or advised..... 1 222  
 223. Number of members in such associations..... *Approximately Lima Bin Ass.* 200 223  
 224. Total purchases of supplies by associations included in question 223: (a) Value..... \$420.00 224  
 (b) Saving..... \$120.00  
 225. Total sales of products by associations included in question 223: (a) Value..... \$..... 225  
 (b) Profit..... \$.....  
 226. Number of farmers and housewives assisted by extension service in buying and selling through other channels than cooperative associations..... 10 226  
 227. Total purchases of supplies by farmers and housewives included in question 226: (a) Value..... \$363.00 227  
 (b) Saving..... \$30.00  
 228. Total sales of products by farmers and housewives included in question 226: (a) Value..... \$..... 228  
 (b) Profit..... \$.....  
 229. Number of farms grading or standardizing products..... 229

[Use space below to include other important information relating to agricultural economics.]

*I have not included the Tobacco Growers Assn. in the above answers because this organization was started two years ago however it is true that I assisted in organizing 24 locals which resulted in a number of new members.*





## HOME DEMONSTRATION WORK.

### FOODS AND NUTRITION.

Report only results of extension activities that are supported by records.

228.1. Number of members enrolled in food and nutrition work 228.1  
 (a) Women \_\_\_\_\_  
 (b) Girls \_\_\_\_\_

#### FOOD SELECTION.

Item.	1	Women.	Girls.	
229. Number of result demonstrations started or under way.....				229
231. Number of such demonstrations completed or carried through the year.....				231
232.1. Number of method demonstrations.....				232.1
232. Total* number of homes influenced by extension service to serve better selected food (include demonstrators).....				232
233. Number of homes using more fruits in the diet.....				233
234. Number of homes using more green vegetables in the diet.....				234
235. Number of homes using more milk and other dairy products in the diet.....				235
237. Number of homes using more poultry products in the diet.....				237
238. Number of homes using more unrefined cereal products in the diet.....				238

[Use space below to include other important data relating to food selection.]

#### FOOD PREPARATION.

Item.	(a) Breadmaking.		(b) Meal preparation.		(c) School lunches.		(d) Other..... †		
	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	
239 (2429). Number of result demonstrations started or under way.....									239 (2429)
240 (2434). Number of such demonstrations completed or carried through the year.....									240 (2434)
245. Number * of homes influenced by home demonstration work to adopt better practices relative to food preparation (include demonstrators).....									245
245.1. Number of schools influenced by home demonstration work to adopt better practices relative to food preparation (include demonstrators).....									245.1

[Use space below to include other important data relating to food preparation.]

\* See footnote on page 7.

† Indicate by name.

## FOODS AND NUTRITION—Continued.

Report only results of extension activities that are supported by funds.

## CHILD FEEDING AND CARE.

Item.	Women.		Girls.	
247. Number of result demonstrations started or under way				247
248. Number of such demonstrations completed or carried through the year				248
249. Number * of homes influenced by home demonstration work to change practices in child feeding and care (include demonstrators)				250
251. Number of children involved in question 250				251

[Use space below to include other important data relating to child feeding and care.]

## FOOD PRESERVATION.

Item.	(a) Fruits.		(b) Vegetables.		(c) Meats and fish.		(d) Other †		
	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	
254 (254a). Number of result demonstrations started or under way									254 (254b)
255 (255a). Number of such demonstrations completed or carried through the year									
256 (260). Total amount preserved	(a) Quarts canned (b) Pounds dried (c) Amount brined and cured (d) Other		qts.	qts.	qts.	qts.	lbs.	lbs.	256 (260)

Item.	Women.		Girls.	
260.1. Number of quarts of jelly				260.1
260.2. Number of quarts of preserves				260.2
260.3. Number of quarts of pickles				260.3
260.4. Number of quarts of fruit juices				260.4
260.5. Number of quarts of vinegar				260.5
261. Total value of products prepared by club members	\$	\$		261
262. Total cost of products prepared by club members	\$	\$		262
263. Total * number of homes influenced by home demonstration work to adopt better practices relative to food preservation (include demonstrators)				263

[Use space below to include other important data relating to food preservation.]

## CLOTHING.

Report of results of extension activities that are supported by records.

307.1. Number of members enrolled 307.1  
 Women \_\_\_\_\_  
 Girls \_\_\_\_\_

Item.	CLOTHING.						Military.		Other. <sup>†</sup>		
	Selection.		Construction and remodeling.		Renovation.		Women.	Girls.	Women.	Girls.	
	Women.	Girls.	Women.	Girls.	Women.	Girls.					
267 (2715). Number of result demonstrations started or under way.											307 (2715)
268 (2725). Number of such demonstrations completed or carried through the year.											308 (2725)
273. Number of garments and hats made by club members completing.											273
274. Number of other articles made by club members completing.											274
275. Total value of garments, hats, and other articles made by club members.	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	275
276. Total cost of garments, hats, and other articles made by club members.	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	276
277. Number * of homes influenced by home demonstration work to improve practices relative to clothing (include demonstrators).											277
280. Number of dress forms made according to instructions.											280

[Use space below to include other important data relating to clothing work.]

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\* See footnote on page 7.

† Indicate by item.

8-409

### HOUSEHOLD MANAGEMENT AND HOME FURNISHINGS.

Report only results of extension activities that are supported by records.

288.L. Number of club members enrolled in household management and home furnishings (a) Women \_\_\_\_\_  
(b) Girls \_\_\_\_\_ **288.L.**

Item.	(a) Budget and accounts.		(b) Equipment.		(c) Kitchen arrange- ment.		(d) Work planning.		(e) Furnishing and decorating.		
	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	
289 (2928). Number of result demonstrations started or under way.											289 (2928)
290 (2938). Number of such demonstrations completed or carried through the year.											290 (2938)
294. Number of household furnishings made or refinished by club members completing.											294
297. Total * number of homes influenced by home demonstration work to change practices relative to home management and furnishings (include demonstrators)											297

301. Number of homes installing new equipment other than heat, light, water, and sewage systems (see Rural Engineering, page 24) 301

302. New equipment involved in question 301:

- |                                  |                                     |
|----------------------------------|-------------------------------------|
| (a) Hand washing machines _____  | (g) Kitchen cabinets _____          |
| (b) Power washing machines _____ | (h) Wheel trays _____               |
| (c) Fireless cookers _____       | (i) Iceless refrigerators _____     |
| (d) Pressure cookers _____       | (j) Electric or gasoline iron _____ |
| (e) Hand sweepers _____          | (k) _____                           |
| (f) Power vacuum cleaners _____  | (l) _____                           |

[Use space below to include other important data relating to household management and home furnishings.]

## HOME HEALTH AND SANITATION.

Report only results of extension activities that are supported by records.

281.1. Number of members enrolled	(a) Women _____	281.1
	(b) Girls _____	
281. Number of result demonstrations started or under way	_____	281
282. Number of such demonstrations completed or carried through the year	_____	282
283. Number of homes given instruction in home nursing and first aid	_____	283
285. Total * number of homes influenced by extension service to adopt better sanitary practices	_____	285
286. Number of homes installing sanitary closets or outhouses	_____	286
287. Number of homes screened	_____	287
288. Number of homes following other methods of controlling flies, mosquitoes, and other insects	_____	288

[Use space below to include other important data relating to home health and sanitation.]

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## RURAL ENGINEERING.

Report only results of extension activities that are supported by records.

177. Number of result demonstrations started or under way	_____	177
178. Number of such demonstrations completed or carried through the year	_____	178
187. Number of dwellings constructed according to plans furnished	_____	187
188. Number of dwellings remodeled according to plans furnished	_____	188
189. Number of sewage-disposal systems installed	_____	189
190. Number of water systems installed	_____	190
191. Number of heating systems installed	_____	191
192. Number of lighting systems installed	_____	192

[Use space below to include other important data relating to rural engineering.]

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## HORTICULTURE

Report only results of extension activities that are supported by funds.

188.1. Number of members enrolled in horticulture (a) Women \_\_\_\_\_ (b) Girls \_\_\_\_\_ 188.1

Item.	(a)		(b)		(c)		(d)		
	Tree fruits.		Buck and small fruits.		Ornams.		Market gardening and raising crops.		
	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	
106 (1118). Number of demonstrations started or under way.....									{ 106 (1118)
107 (1128). Number of demonstrations completed or carried through the year.....									{ 107 (1128)
114. Total yield grown by club members.....	bu.	bu.	bu.	bu.	bu.	bu.	bu.	bu.	114
115. Total value of crops grown by club members.....	\$	\$	\$	\$	\$	\$	\$	\$	115
188.1. Number selecting and saving seed and stock.....									188.1
122. Number spraying or otherwise treating for diseases or insect pests.....									122

Item.	(a) 1		(a) 2		(c) 1		(c) 2		
	Part-year garden.		All-year-round garden.		Flowers, shrubs.		Planting to a plan.		
	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	
106 (1118). Number of demonstrations started or under way.....									{ 106 (1118)
107 (1128). Number of demonstrations completed or carried through the year.....									{ 107 (1128)
114. Total yield grown by club members.....	bu.	bu.	bu.	bu.	bu.	bu.	bu.	bu.	114
115. Total value of crops grown by club members.....	\$	\$	\$	\$	\$	\$	\$	\$	115
188.1. Number selecting and saving seed and stock.....									188.1
122. Number spraying or otherwise treating for diseases or insect pests.....									122

[Use space below to include other important data relating to horticulture.]

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POULTRY.

Report only results of extension activities that are supported by records.

130f. Number of poultry breeders' associations or clubs organized during the year \_\_\_\_\_ 130f  
 130k.f. Total number of members enrolled in poultry work <sup>(a) Women</sup> \_\_\_\_\_ <sup>(b) Girls</sup> \_\_\_\_\_ 130k.f

Item.	Standard bred eggs.		Standard bred fowls.		Males to improve stock.		Culling fock.		Using incubators.		Other approved equipment.		
	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girls.	
130f (143f). Number of result demonstrations started or under way in securing _____													130f (143f)
130f (144f). Number of such demonstrations completed or carried through the year _____													130 144f

*See page 14*

	Women.	Girls.	
144.H. Total number in flocks _____	170		144.H
144.H. Total number of flocks culled _____		190	144.H
144.H. Total egg production _____	912 2/3	6	144.H
144.H. Number of pounds of dressed poultry sold _____	175		144.H
144.H. Number of pounds of dressed poultry used at home _____	187 1/2		144.H
144.H. Number of pounds of live poultry _____	110		144.H
144.H. Number of pounds of live poultry sold _____	792		144.H
144.H. Number of dozens of eggs sold _____	824		144.H
144.H. Number of dozens of eggs used at home _____	161		144.H
144.H. Number of dozens of standard bred eggs used for hatching _____	133		144.H
144.H. Number of standard bred fowls sold for breeding purposes _____	8		144.H
144.H. Total value of all fowls sold _____	\$395.87		144.H
144.H. Total value of all fowls used at home _____	75.57		144.H
144.H. Total value of all eggs sold _____	\$395.82		144.H
144.H. Total value of all eggs used at home _____	106.50		144.H

[Use space below to include other important data relating to poultry work.]

144.H 1458?  
 144.H 3  
 144.H 470?  
 144.H 1478?



### MARKETING.

Report only results of extension activities that are supported by records.

211.1. Number of club members standardizing products for markets 211.1

(a) Women .....

(b) Girls .....

221. List below the cooperative marketing associations organized during the year upon suggestion or counsel of the home demonstration agent: 221

Name of association.	Number.	Number of members operating.	Supplies and products handled.							Products sold.		Number selling to merchants or consumer.	Number selling through farmers' markets, fairs, etc.
			Pounds of poultry.	Dozens of eggs.	Pounds of butter.	Pounds of vegetables.	Pounds of storage food, etc.	Canned goods, preserves, etc.	Miscellaneous.	Value.	Profit.		
Curb markets.....													
Stall markets.....													
Egg circles.....													

[Use space below to include other important data relating to marketing.]

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MISCELLANEOUS.

Report only results of extension activities that are supported by records.

Use this page to include work on any other agricultural and home economics project not included in the preceding pages, such as bookkeeping, basket making, and similar work, i. e. any other information that can be reported statistically and that will help to give a complete account of the year's work.

285.1. Number of members enrolled in miscellaneous work (a) Women \_\_\_\_\_ (b) Girls \_\_\_\_\_ 285.1

	(a)*		(b)*		(c)*		(d)*		(e)*		
	_____		_____		_____		_____		_____		
	Women	Girls	Women	Girls	Women	Girls	Women	Girls	Women	Girls	
305 (310). Number of result demonstrations started or under way _____											305 (310)
306 (311). Number of such demonstrations completed or carried through the year _____											306 (311)
307 (312). Number of units in these completed demonstrations _____											307 (312)
313. Total value of products grown or made by club members _____	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	313
314. Total cost of products grown or made by club members _____	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	314

COUNTY-WIDE CAMPAIGNS.

Kind.	Time covered.	Number of communities involved.	Number of people reached.
Home improvement _____			
_____			
_____			

[Use space below to include other important data relating to miscellaneous work.]

Recreational features:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

CULLING REGISTRATION

Owner of Flock	Address	No. Fowls in Flock	No. kept	No. culled	Members pres.	Called by
Mrs. T. C. Stratton	Oakville	63	51	12	6	W. H. Payne
Mrs. C. B. Page	Oakville	26	13	12	4	
Mrs. C. W. Martin	Oakville	26	18	8	15	
Mrs. G. A. Turner	Appomattox	30	19	11	7	
Mrs. J. L. Clarke	Evergreen	59	50	1	9	
Mrs. A. L. Goodman	Spout Spring	30	24	14	2	
Mr. F. L. Fears	Paulin	400			6	A. J. Dean
Mrs. J. R. Barnett	Stapleton	30	14	16	7	
Mrs. W. S. Taylor	Stapleton	30	14	16	8	W. H. Payne
Mr. Leonard Blackwell	Appox.	62	39	23	5	
Mrs. W. T. Nash	Appomattox	72	15	40	18	
Mrs. J. H. Stephenson	Appox.	62	38	24	7	
Mrs. J. P. Paulett	Evergreen	42	24	18	9	
Mrs. H. K. Martin	Dent Creek	100	62	38	7	
Mrs. J. Preston	Dent Creek	44	24	20	6	
Mrs. Tilden Paulett	Evergreen	20	17	3	4	
Mrs. Thos. Hancock	Appomattox	175	43	132	4	
Miss Emma Year	Appomattox	95	57	38	4	
Mrs. G. Martin	Oakville	18	10	8	40	
Miss Nettie Goodman	Spout Spring	29	14	15	4	
Mrs. Branch Coleman	Spout Spring	40	11	29	4	
Mrs. H. C. Carson	Appomattox	14	8	6	4	
Mrs. A. C. Thurman	Appomattox	30	28	10	4	
Mrs. J. S. Ferguson	Hollywood	40	18	22	4	
Mrs. J. W. Webb	Fores store	43	20	23	8	