

VIRGINIA

HALIFAX COUNTY CO. AGT. ANNUAL REPORT 1929

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COUNTY AGENT ANNUAL REPORT.

ANNUAL NARRATIVE REPORT

of

G. L. Hill, County Agent

W. W. Wilkins, Asst. County Agent

WILSON COUNTY

VIRGINIA

1918

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It has been the policy of the county extension organization to encourage practices that tend to improve the soil and the quality of products produced from it so as to give the largest return from the amount of labor and money used. So encourage a more diversified agriculture so as to insure an income from several different sources and avoid the disasters of a one crop system. This educational work is carried on so far as possible through organizations, chief of which are the agricultural advisory board, the five farmers clubs, organized club work and the county paper.

PLAN OF WORK

The county agent outlined a plan of work early in the year of 1929 so present to the agricultural advisory board for their consideration. At the meeting of the agricultural advisory board the entire plan was gone over and some changes were made. Twenty-six of the thirty-two members were present at this meeting and with the assistance of Mr. J. A. Bruce, district agent the following plan was decided on for this years work.

With this plan of work in given some of the accomplishments.

THIS YEAR

Goals Established	Results Secured
1. To organize eight agricultural and home economic clubs.	Eight were organized.
1. A club leader for each club.	Five leaders secured.
2. Total membership of 125.	Eighty-one members secured
4. Progress:	Enrolled 51. completed 20.
Dairy ---- 22 members.	" 45. " 45.
Figs ---- 22 "	" 1. " 0.
Poultry - 22 "	" 3. " 2.
Dairif ---- 22 "	" 0. " 0.
Home ---- 20 "	
5. Club exhibits at the county fair 125.	125 exhibited.
6. County rallies 2.	One was held.
7. Members to attend short courses 20.	Twenty-two attended.
8. To state short courses 20.	Attendance 2.
9. Record books turned in 125.	Turned in 200.

ADULT WORK

- | Goals Established | Results Secured |
|---|-----------------|
| 1. Encourage a live at home policy for farmers. | This was done. |

AGRICULTURE

- | | |
|--|--|
| 1. Encourage a systematic crop rotation with fine and legumes. | Much work was done on this. Some better seed was used. |
| 2. Get farmers to use good seed. | A small amount started. |
| 3. More pasture improvement. | Six demonstrations. |
| 4. A more economical use of fertilizers. | |

AGRICULTURAL EDUCATION

- | | |
|---|---------------------------------|
| 1. Terracing school for the county. | One school was held. |
| 2. Get 12 poultry houses built and remodeled. | Four were built. Much was done. |
| 3. Encourage terracing. | |

HORTICULTURE

- | | |
|--|--------------------------------------|
| 1. Every farm with a good garden. | Some improvement. |
| 2. Give orchard pruning, spraying and fertilizer demonstrations. | Twelve demonstrations. Four started. |
| 3. More small fruit growing. | |

POULTRY

- | | |
|---|------------------------------------|
| 1. Growing of only standard bred poultry. | Much improvement. More than usual. |
| 2. Early hatching of pullets. | Some improvement. |
| 3. Better feeding. | Sixteen demonstrations. |
| 4. Chilling demonstrations in car lots. | Four cars sold. |

LIVESTOCK

- | | |
|----------------------------------|---------------------------|
| 1. More and better feed. | This was accomplished. |
| 2. Better feeding. | Some improvement. |
| 3. Producers more party checker. | Forty-two demonstrations. |
| 4. Use only purebred sires. | Fifteen bulls replaced. |

EXHIBITIONS

- | | |
|--|---|
| 1. Encourage men's clubs. | Two done, one organized. |
| 2. District demonstrations through clubs where possible. | Next demonstrations conducted this way. |
| 3. Hold a rally day. | One was held. |

CLUB WORK.

Club work is one of the most important phases of extension work and the agents have emphasized this wherever possible. The organized club work has been done in Halifax County until during the last few years and it has been hard to get good local leaders. While the membership increase has been very small over last year, we believe that much has been done to help the work in the future.

The agent and home agent have been working together for more organized clubs and better trained leaders. Six leaders accompanied the agents to a leaders' training meeting at Chase City recently. One county club rally was held where demonstrations were put on by club members. Games were played and a picnic lunch was enjoyed by all. Twenty-six members and one leader attended the district short course at Chatham for one week where they received training along many useful lines and had an enjoyable vacation.

Forty club members made exhibits at the county fair and won \$150.00 in prizes.

SOILS.

Around 80 acres of lime were used in Halifax County during the past year. This was a 20% increase over the year before. Due to the small amount of livestock in the county and largely a one-crop system, lime is used only where farmers are adopting other improved practices. Lime demonstrations were given at 27 farms largely where red clover, sweet clover, alfalfa and pasture mixtures were seeded. Lime demonstrations were given where pleasing results generally, then most others. Four of the agent's clubs selected lime as one of the demonstrations they put on. All the reports show a substantial increase in favor of lime where legumes are used.

Much interest is shown in the use of higher analysis fertilizers. Many tobacco farmers are using fertilizers carrying more units of plant food than formerly. Until recently, tobacco was about the only crop that received any fertilizer, but many farmers have been fertilizing their wheat and corn also.

Fertilizer concentrations gave an increase that was profitable in every instance. On corn the yield was increased 20% by the use of phosphate and potash alone and the increase was 30 cents per bushel. By the addition of around 200 pounds of nitrate to the acre with potash and superphosphate, the yield was increased considerably and while the increase cost more than that secured by the potash and superphosphate, it was profitable. On hay the demonstration was rather startling. The yield on the acre where 200 pounds of phosphate were used per acre, exactly doubled that of the check acre, and the acre where 200 pounds of superphosphate and 200 pounds of nitrate of soda were applied, yielded a little more than five pounds of hay to every one pound on the check acre.

The soils of the county generally are bare of vegetation during the winter months and wash badly. More crimson clover seed and shrunken rye were seeded last fall for a cover and soil improvement crop than formerly. But this is only a beginning to what we need in cover crops. Excellent crops of crimson clover were plowed under for corn last spring, with very pleasing results. The growing of sweet clover for soil improvement purposes has increased many times during the past year and excellent stands were secured in most instances on demonstration plots seeded last February.

AGRICULTURE.

Tobacco is the big crop of the county and where the agent can be of help, he assists as much as possible, but feels that too much of the farmer's time is spent on this crop in comparison with the time spent on other things. That we need more diversification of crops in Halifax County is borne out by the farmers that are making the most farming, as they grow many crops and have something to sell when the purely tobacco farmer has to depend on tobacco alone. Several demonstrations were conducted with tobacco this year, but the most pleasing one was with topping high and pulling the leaves, in comparison with the old method of topping low and cutting. Approximately \$100.00 per acre was gained by topping high and pulling.

The agent is convinced that a systematic crop rotation with lime, fertilizer and legumes on the part of the farmer where the grain and grasses are to be grown and tobacco, or tobacco and top two years tobacco, will not only improve the soil to where a cropping crop will be harvested next year, instead of a loss, as is the case at present, but that a better demonstration of labor can be had throughout the year, more livestock can be kept profitably, instead of washed fields turned out as worthless.

The first outstanding demonstration ever conducted by the agent, was one this year with Mr. J. S. Hastings on growing Keweenaw Seedless No. 2 seed. In the spring of 1908, the agent secured 40 pounds of Keweenaw seed from the extension agent at

with the understanding that the grower was to save the seed. The seed was turned over to Mr. Hastings. From the 40 pounds he saved 300 pounds of seed. During the early part of March, this year, Mr. Hastings sowed the 300 pounds of seed on 20 acres of wheat and harrowed them in lightly. The wheat was cut and yielded 800 bushels, which was a very good yield for this section this year. In September, the harvesting of the seed was begun by cutting with a mowing machine. The hay rake was used to rake the Korean lespedeza and it was piled into small cocks with hay forks. A new threshing machine with self feeder and clover seed attachment was purchased for threshing the crop. Four men, two teams and two wagons operated this outfit. Slightly more than 16000 pounds of seed were saved. From some acres, as high as 22 bushels of seed were secured. The crop is very promising for hay, pasture, or soil improvement as well as seed.

While the number of farmers growing certified seed in the county are too few, the quality of seed used has improved wonderfully in the last few years. This is especially true of seed corn. A number of growers purchased seed this year from outstanding corn breeders of the State. This improvement was seen best at the county fair where the corn exhibit was far ahead of any exhibit of previous years.

There has been much improvement in the growing of alfalfa and sweet clover as well as a marked increase in the acreage seeded. The sixteen alfalfa demonstrations were all good and gave an average yield of two and one-half tons to the acre. Often farmers have failed, or partly failed, with sweet clover, when trying to grow it the first time but when the fields come around for the second seeding, most pleasing results have been secured and sweet clover is becoming the most popular legume with the farmers that have really tried to grow it. Demonstrations with red clover have done much to convince the farmers that the crop can be grown, if time is used and seed corn that are resistant to anthracnose. Growing soybeans for seed and hay have been popular demonstrations. Fifteen such demonstrations were completed. As a supplementary cash crop, the soybean has proved to be a good one. A small amount of pasture work, such as using lime, fertilizer and the seeding of a good pasture mixture, has been begun.

AGRICULTURAL ENGINEERING.

Soil washing is one of the big problems of the County. The second terracing school for the county was held this fall. Three night meetings were held where the theory of terracing was fully explained by Mr. J. A. Waller, Agricultural Engineer. Then an all-day terracing demonstration was put on, on the farm of Mr. H. T. Crews. Around 100 farmers observed the work during the day. The agent has spent much time holding terracing demonstrations in different sections of the County and many farmers have their entire farms terraced. Practically every farm in the Clay's Hill community has been terraced. The agent feels that he has done the

farmers of the county as much good by helping them with their soil washing problems as any other work. A farmer of the Crystal Hill community told the agent that he had been clearing new land each year to take the place of that washed to where it would no longer produce a profitable crop, but since he had learned that washing could be largely prevented, he was spending his time this winter terracing.

One draining project was completed during the year. Plans were furnished one farmer for building a bay barn. Plans and other help were given two farmers for poultry house construction.

HORTICULTURE.

Talks were made to gatherings in eight communities on better year-round systems. A circular letter was sent to 800 farmers giving good varieties, planting dates and cultural methods for vegetables in home gardens. Many farmers had better gardens than usual this year. Mr. Tucker, Extension Horticulturist, spent two days with the agent and assistant, giving pruning demonstrations in different sections of the county. These demonstrations were given on apples, peaches and grapes, largely. Total returns per acre on grape demonstration was \$720.00. Good returns were secured from raspberries and strawberries. One commercial orchardist of the county followed spray, pruning and fertilizing instruction from the extension division and marketed his entire crop at a good profit. He said he had no local competition, where quality was considered.

POULTRY.

A farm flock of from 100 to 200 standard bred hens is becoming more popular each year. Early hatching of pullets, better feeding and better housing are receiving careful attention where farmers are finding that they make a good profit from their hens. Where farmers have a small flock - say up to 50 hens - they seldom give the necessary care for profitable returns. The agent is recommending a farm flock of not less than 100 hens, the hatching of pullets so as to get eggs during the fall and winter months, good feeding all along, a modern poultry house kept in a sanitary condition and systematic treatment for lice and mites. Farmers are asking for your help in building and are learning to do more of it themselves.

During the past spring, four car loads of poultry were shipped from the county co-operatively. Farmers brought the 12 poultry to the car where the prices to be paid had been announced previously, and received cash at the car door for the poultry sold. As much as from four to six cents per pound was made for the farmer above the local price. Probably more different people were helped in this poultry selling than in any other one thing the agent did during the year. The marketing was handled by the farm agent.

assistant agent, home agent and the state division of markets. Mr. A. E. Keithly, of the Division of Markets, did much to make this project a success, as did Mr. Howell Clark by giving prices and the very best of publicity through his newspapers.

LIVESTOCK.

Livestock production in the county, from a commercial standpoint, is rather a small item, except along Dan River where feed and growing are secured from the lowlands. Also in the south-west corner of the county the soil is of a heavier type and more feed is produced and the shipping of a small amount of sour creek has been started. The dairy cow is largely a family cow.

Nine purebred dairy bulls were placed during the year and six purebred beef cattle and veal calves. A cream receiving station was opened at Brookneal, which is on the northern border of the county, during the year. Soon after the opening of this cream station, a series of dairy and agronomy meetings were held in the trade territory of Brookneal with the idea of getting the farmers there to grow more hay, establish better permanent pastures and acquaint them somewhat with dairying. It has been such a short time since this meeting that little has been done as yet, except, probably, some cream is being delivered.

Most of the hogs grown in the county are for home consumption. Some few farmers have begun feeding out hogs for the local market yet, where they have a surplus of corn, find it very profitable. This practice should be increased, where farmers have the corn and this work is planned for the future. Several farmers grow pigs to sell which is a good business where so few are raised. Seven purebred boars were secured for such farmers.

Few sheep are grown in the county, except in a small area around Fauce where there are around 500. The agent assisted Mr. Herring, livestock specialist, demonstrated stomach worm treatment in this area. A meeting was held here also for the purpose of getting these farmers to breed their ewes about the same time and feed these lambs for early market so a car can be shipped cooperatively next year. Several farmers are pulling their wool and getting a better price thereby.

FORESTRY.

With the help of Mr. Wilbur O'Byrne, extension forester, twelve demonstration plots have been started in forestry and the farmers are becoming more interested. Most of these demonstrations are thinning, and show much wood is used here to cure tobacco, the thinnings can be used, leaving the woods in a better condition as well as getting the necessary wood. Mr. O'Byrne has talked to

each of the five farmers' clubs of the county and had held several demonstrations. At the last thinning demonstration, 42 were present and much interest was shown. Plantings have been made on two farms for reforestation. One of these is looking very good. We need a great deal of forestry work in this county where the pine makes excellent growth and many hills have washed too badly to be reclaimed for agriculture.

COMMUNITY ORGANIZATION.

One new men's club was organized during the year, making a total of five such clubs in different sections of the county. These clubs make four of these clubs the agent has organized since beginning the work in this county. Mr. Howell Clark, editor of the county paper, has done more than anyone else to foster these clubs. He has not only given space in his paper to urge them on, but has spent much valuable time and money helping with this work. It is in the communities where these clubs are organized that the most and best extension work has been conducted. The clubs have fostered most of the projects attempted and each year are getting more and more into the work. The two civic clubs at South Hurston have aided these clubs by entertaining the members and electing their officers as honorary members of the civic clubs.

MISCELLANEOUS.

Beekeeping has been very profitable to the farmers that give the necessary time and care to their bees. One of the best beekeepers produced over 7000 pounds of honey, which sold for \$1400.00. Another farmer with a dozen colonies, received \$1200.00 for his honey. Many farmers could profitably keep a few bees in this section. Few other enterprises have paid so well in Halifax County during the time the agent has been here, as bees, where they have received the proper attention. A County Beekeepers Association was organized during the year with a total membership of 14 members.

Considerable time was spent in helping farmers control the bean beetle. Demonstration gardens were practically free of damage from this insect, while those not treated were destroyed.

Better lawns and planting of trees and shrubs about the home was advocated many times and many rural and city homes were improved in this way. Three of the County high schools started to improve their grounds also.

CONCLUSIONS.

From many standpoints, extensive work in Halifax County, during the past year, was pleasing to the agent. The one thing

that needs more and better attention during the coming year is 4-H club work. The agent is planning to work hard on organizations. The rural ministers are asking the agent to outline plans whereby they may be of more help in fostering a more prosperous agriculture. Steps have already been taken for agricultural programs to be put on at meetings of the ministerial union. Better organized 4-H clubs and more work from the men's clubs is the extension slogan for the coming year. While many demonstrations have been conducted by the men's clubs during the past year, the agent plans for a greater number of these being conducted in an organized way in the future and, finally, working through organizations practically altogether.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

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

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

ANNUAL REPORT OF COUNTY EXTENSION WORKERS

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

State Virginia County Halifax
Report of C. L. Hall County County Agent
From Dec. 1 1928 to Nov. 30 1929

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

READ DEFINITIONS, PAGES 3 AND 4

COUNTY AGENT ANNUAL REPORT.



Approved:

Date _____ Agent in Charge

Date _____ Agent Extension Service

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 obtained by the county extension agent assisted by the subject-matter specialists. The making of such a report is of great value to the county extension agent and the people of the county 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.

Separate statistical and narrative reports are desired from each county extension agent in charge of a line of work, such as county agent, home demonstration agent, boys' and girls' club agent, and negro agent. Where an assistant agent has been employed a part or all of the year, a report on his or her work should be included with the report of the leader in charge of that line of work. Where an agent in charge of a line of work has quit the service during the year, the information contained in his or her report should be incorporated in the annual report of the agent on duty at the close of the report year, and the latter report so marked. Where two or more extension agents are employed in a county, each in charge of a line of work, care should be exercised to avoid including the same data in the statistical report of more than one agent.

At least four copies of the annual report should be made: One copy for the county officials, one copy for the agent's files, one copy for the State extension office, and one copy for the Extension Service, United States Department of Agriculture. The report to the Washington office should be sent through the State extension office.

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 obtained under each project, as well as of the general work accomplished. Every statement should be clear-cut, concise, factual, and, where possible, supported with simple 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, line prints, or copies of charts and other forms used in demonstration work. Full credits 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:

SUMMARY'S OUTLINE OF ANNUAL NARRATIVE SUMMARY.

- I. Cover and title page.
- II. Table of contents.
- III. Status of county extension organization.
 - (1) Part of organization—change and development.
 - (2) Purposes of local people, organizations, 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 mentioned and methods used in determining program of work.
 - (2) Project activities and results.

<ol style="list-style-type: none"> (a) Milk (b) Pigeon raising (c) Beekeeping (d) Home gardens (e) Beautification of home grounds 	}	Including diseases and insects.
<ol style="list-style-type: none"> (f) Forestry (g) Beehive, poultry, animals, and birds. (h) Animal husbandry (i) Poultry husbandry (j) Home dairy (k) Poultry husbandry (l) Home poultry 	}	Including diseases and insects.

STRUCTURE OUTLINE OF ANNUAL NARRATIVE REPORT—Continued.

VI. Program of work, etc.—Continued.

(B) Project activities and results—Continued.

- (1) Agricultural engineering.
- (2) Agricultural engineering—house.
- (3) Agricultural extension, including farm management and marketing.
- (4) Home marketing.
- (5) Foods.
- (6) Nutrition.
- (7) Clothing.
- (8) Home management.
- (9) Home furnishings.
- (10) Home health and sanitation.
- (11) Community activities.
- (12) Miscellaneous.

7. Outlook and recommendations, including suggestive program of work for next year.

VI. Summary of activities and accomplishments, preferably of one or two representative 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 desired. The statistical summary will grow naturally out of the field and office records.

DISCUSSION OF TYPICAL ITEMS IN THIS REPORT.

1. A narrative or story is a definitely outlined plan for execution work.
2. A narrative 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, who, how, and by whom.
3. Narratives would include work which has not yet become a regular part of the program of work—work other than project work.
4. A narrative, for the purpose of this report, may be any one of the several units into which the county is divided for purposes of conducting organized extension work.
5. A narrative refers to some action to be taken, selected because of its or her actual interest and those who function as a leader in advancing some phase of the local program of extension work.
6. A narrative is an example designed to show the general application of an established law, Demonstration as exemplified in this report are of two kinds, illustrative demonstrations and actual demonstrations.
7. An actual demonstration is a demonstration given by an extension worker to other trained leaders to a group for the purpose of showing them how to carry out a project. Examples: Lecture demonstration, Extension demonstration, practice of mowing, raising of spray material, and setting of traps.
8. An illustrative demonstration is a demonstration made by the extension worker, but, or girl, under the direct supervision of the extension worker to present and teach the value of a demonstration project. Such a demonstration is designed to illustrate certain phases of the extension work, or to present a definite project, and is designed to teach others to carry out the project, furnishing the demonstration. It should not be confused with the adoption of a home as a better practice resulting from a demonstration or other teaching activity. An illustration of this kind is an extension worker as a means of teaching. Examples: Demonstrating that the application of fertilizer on cotton will result in more profitable yields; that spraying of certain diseases can be economical through proper dust; that the use of certified seed is giving producers a good investment.
9. A narrative is a form, form women, boy, or girl who, and in the direction of the extension worker, teacher & head demonstration.
10. Narrative references should include those who have satisfactorily finished the work outlined for the current year.
11. A narrative summary is a meeting held to give a detailed demonstration or to plan, inspect, or further a work or demonstration.
12. A narrative summary is a meeting of which project leaders or head leaders are invited to carry on extension activities in their respective communities.
13. An extension project or extension unit is a unit or cell by a female or other person working agricultural or home extension, including, as a result of which some definite extension or information is given.
14. A work unit is a cell of a home for the spread of work, definite information, or the better practice of work, or an extension unit, information obtained from the farmer regarding the work, or the better practice of work, or the better practice of work.
15. A work unit is a cell or a group for the spread of work, definite information, or the better practice of work, or an extension unit, or other specific information obtained from the home women regarding the work, or the better practice of work, or the better practice of work.
16. There is no separate sheet which corresponds to the county report in the office, or county report, and may other sheets be added to the office collection.
17. There is no report sheet which all items appear on official duty after these items are given.
18. Narrative references should include all single items in official programs.

DESCRIPTIONS OF THINGS USED IN THIS REPORT—Continued.

27. A **recreation center** is one of a series of buildings of one to two days' duration, arranged by a central State health institution agency, or with local agricultural and home-economics profession for discussion, usually by outside speakers employed for this purpose.
28. An **extension on approved program** is an illustrated school usually of two to six days' duration where practical local systematic instruction is given to persons not resident at the college. An extension course covers either local or statewide subjects. It is usually held at the college or other educational institution and usually for a longer period of time, but not exceeding two weeks.
29. **Extension records of definite information** filed in the county office that will enable the agent to verify the date of extension work included in this report.
30. **Farm or other extension program** is a new or improved practice adopted on a farm or in a home during the year as a result of extension instruction. Examples: Spacing of potatoes for disease, raising of fruits and vegetables, use of balanced rations, and feed mixing.

GENERAL ACTIVITIES.

Report only the year's extension activities and results that are supported by records.

If an assistant agent has been employed during the year, include his or her work with that of the agent.

1. List below the names, titles, and periods of service of the county extension agents whose work is included in this report.
- | | | |
|----------------------|------------------------|----------------|
| <u>C. L. Hull</u> | <u>Co. Agent</u> | <u>12 mos.</u> |
| <u>H. H. Perkins</u> | <u>Asst. Co. Agent</u> | <u>10 mos.</u> |

2. County association, if any, handling extension work.
- (a) Name Board of Supervisors, Halifax Co. (8 members)
- (b) Number of members Halifax Co. Advisory Board (22 members)
3. Number of organizations to which extension work should be conducted 40
4. Number of above organizations in which the extension program has been systematically worked out by extension agents and people concerned 19
5. Number of voluntary societies, committees, or local leaders actively engaged in forwarding the extension program with—
- (a) Youth 6
- (b) Adults 22
6. Number of clubs carrying on systematic work—
- (a) Youth 4
- (b) Adults 5
7. Membership in above clubs:
- (a) Boys 25 (a) Men 372
- (b) Girls 5 (b) Women 30
8. Number of clubs maintaining systematic work for two or more years:
- (a) Boys 6
- (b) Girls 5

PROGRAM SUMMARY.

List below information on each project of the progress of work for the year. If an assistant agent has been employed during the year, include his or her share with that of the agent. This page should not be filled out until the questions on the following pages have been answered.

Title of project	Number of men	Number of total	Days available	Days spent	
	on	on	on	on	
Illustrative entry: Poultry husbandry	9	6	6	60	07
27. Sells (page 7)	6	6	8	71	08
28. Feeds crops (pages 8, 9, 10, 11)	2	2	4	15	09
29. [Soil culture (page 12)—home gardens (page 27)] [Reclassification of home grounds (page 28)]	4	4	10	20	10
30. Fencing (page 13)	1			3	11
31. Roads, poultry roads, and trails (page 14)	4	2	2	63	12
32. Animal husbandry (pages 14, 15, volume 5, c, 4, f)	3		4	40	13
33. Dairy husbandry (pages 14, 15, volume 4)—home dairy (page 26)	5	3	4	33	14
34. Poultry husbandry (pages 14, 15, volume 4)—home poultry (page 26)	6	4	10	71	15
35. [Rural engineering (page 16)] [Rural engineering—home (page 26)]	9	8	6	20	16
36. Agricultural mechanics (pages 17, 18)—home repairing (page 26)					17
37. Foods (pages 19, 20)					18
38. Textiles (page 21)					19
39. Clothing (page 22)					20
40. Home arrangement (page 23)					21
41. Home furnishings (page 24)					22
42. Home health and sanitation (page 25)					23
43. Community activities (pages 24, 25)	5	12	3	16	24
44. Miscellaneous (page 25, 26)	3	1	1	5	25
<p><i>Clnt absent in above projects</i> <i>Office Work included on page 7</i></p>					
			61	417	

FARM DEMONSTRATION WORK.
SOILS'

Report only this year's extension activities and results that are supported by records.

43. Number of soil demonstrations given. (See definition 1, page 2.)	174	03
44. Number of soil demonstrations started or under way. (See definition 4, page 2.)	141	03
47. Number of soil demonstrations completed or carried through the year.	53	07
45. Number of men involved in these completed demonstrations.	223	03
46. Number of farms adopting improved practices in the use of commercial fertilizers this year.	96	03
48. Time involved in providing services.	420	00
49. Number of farms taking better care of farm buildings this year.	10	03
50. Number of farms using lime or lime-sulfur for the first time.	220	03
51. Tons of lime or lime-sulfur used.	920	03
52. Number of farms plowing under cover or culture green manure crops for the first time.	367	03
53. Acres of cover and green manure crops as plowed under.	1714	03
54. Number of farms adopting other improved plow practices this year. (Specify below.)	76	03
55. Total number of different farms adopting improved practices relative to the soils work reported on this page. (Include quantities 47, 48, 51, 52, 54, and 55 in this total.)	247	03

CERRALA'

Report only this year's extension activities and results that are supported by records.

Item	1937		1938		1939		Total
	No. Cont.	No. Expts.	No. Cont.	No. Expts.	No. Cont.	No. Expts.	
27. Number of orchard demonstrations	47	39	13	12	1		37
28. Number of adult orchard demonstrations started or under way	71	18	5	2	1		38
29. Number of adult orchard demonstrations completed or carried through the season	10	7	4	4	1		39
30. Acres involved in those completed demonstrations	54	36	12	26	4		40
31. Increased yield per acre on demonstration	12 bu.	11 bu.	14 bu.	6 bu.	14 bu.		41
32. Number of junior clubs	31						42
33. Number of members enrolled	(1) 31						43
	(2) 30						44
34. Number of members participating	(1) 31						45
	(2) 36						46
35. Number of acres grown by junior members participating	36						47
36. Total yield of oranges grown by junior club members	1319 bu.						48
37. Number of farms showing improved soil for the first time	62	18	8	21	17		49
38. Number of farms practicing soil conservation for the first time	12						50
39. Number of farms practicing soil conservation for the first time	514	34					51
40. Number of farms exhibiting other soil conservation practices for the first time (Specify below)	17	27	9	7			52
41. Total number of different farms exhibiting improved conditions relative to the above work reported on on this card (Specify practices on 27, 37, 38, 39, and 40; list duplications.)	87	516	34	29	13		53

Report extension work on this card only on Form 1000.

Report extension work on this card only on Form 1000.

Report extension work on this card only on Form 1000.

Report extension work on this card only on Form 1000.

Report extension work on this card only on Form 1000.

Report extension work on this card only on Form 1000.

LEGNUMS AND FORAGE CROPS.

Report only this year's activities and results that are supported by receipts.

Item	1951						1952
	Acres	Yield	Yield	Yield	Yield	Yield	
71. Number of method demonstrations given	31	71	34	48	46	17	71
72. Number of adult weevil demonstrations illustrated or made by way	24	73	71	77	79	8	72
73. Number of adult weevil demonstrations completed or carried through the year	16	19	14	18	16	8	73
74. Acres involved in these completed demonstrations	47	58	73	49	80	14	74
75. Estimated yield* per acre on demonstration	18	72	42	34	1	2	75
76. Number of jacks clubs*							76
77. Number of members enrolled		(1) Boys					77
		(2) Girls					
78. Number of members enrolled		(1) Boys					78
		(2) Girls					
79. Number of acres grown by jacks club members completing							79
80. Total yield* of crops grown by jacks club members							80
81. Number of farms planting improved seed for the first time	16	17	8	71	14	8	81
82. Number of farms practicing seed selection for the first time		4			1		82
83. Number of farms experimenting for three crops for the first time	16	23	14	8	73		83
84. Number of farms adopting other innovations for the first time (Specify below)	7	4	7	9	11		84
85. Total acreage of different types adopted for improved production relative to the legume and forage crops reported on the report (Specify quantities in %, 1/2, 1/4, 1/8, and 1/16 acre increments)	47	46	37	29	49	8	85

*Yields are reported in bushels of seed and in tons of hay or silage. For more information on the various legume and forage crops and their uses, see the report on "Legume and Forage Crops" published by the U.S. Department of Agriculture, Washington, D.C., 1951.

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

Report only this year's extension activities and results that are supported by records.

Item	1934		1935		1936
	No. persons	No. hours	No. persons	No. hours	
26. Number of method demonstrations given	3		1	47	26
27. Number of adult youth demonstrations started or under way	3		1	47	27
28. Number of adult youth demonstrations completed or nearing through the year	3			18	28
29. Acres involved in those completed demonstrations	1		2	50	29
30. General yield per acre on demonstrations	12 bu.		52 bu.	97 bu.	30
31. Number of people checked					31
	(1) Men		(2) Women		
32. Number of people completing work					32
	(1) Men		(2) Women		
33. Number of acres grown by youth club members					33
34. Total yield of crops grown by youth club members	bu.	bu.	bu.	bu.	34
35. Number of farms planting improved seed for the first time	3		1	15	35
36. Number of farms planting seed selected for the first time				4	36
37. Number of farms treating seed for disease for the first time	1		1	27	37
38. Number of farms spraying or dusting for disease and insects for the first time	17			26	38
39. Number of farms adopting other improved practices for the first time. (Specify below.)					39
40. Total number of different farms adopting improved practices relative to potatoes, cotton, tobacco, and other special crops reported on this page. (List the number of farms for each of the items 26, 27, 28, 29, 30, 31, 32, 33, and 34.)	15		7	117	40

HORTICULTURE

Report only this year's activities and results that are reported by month.

Item	1934			1935		
	Acres	Yield per acre	Value	Acres	Yield per acre	Value
100. Number of acres of sweet corn	27	9	9	6	126	77
101. Number of acres of sweet corn	11	9	8	6	9	14
102. Number of acres of sweet corn	3	6	5	6	9	8
103. Number of acres of sweet corn	14	✓	✓	14	XXX	XXX
104. Number of acres of sweet corn	18	9	4	16	XXX	XXX
105. Number of acres of sweet corn						
106. Number of acres of sweet corn						
107. Number of acres of sweet corn						
108. Number of acres of sweet corn						XXX
109. Number of acres of sweet corn						XXX
110. Number of acres of sweet corn	5	6	8		128	7
111. Number of acres of sweet corn	78	7	71			6
112. Number of acres of sweet corn	54	4	6	XXX	XXX	XXX
113. Number of acres of sweet corn	15	7	8			8
114. Number of acres of sweet corn	31	4	4	✓	XXX	XXX
115. Number of acres of sweet corn	7	3				5
116. Number of acres of sweet corn	48	18	22	6	128	16

FORESTRY.

Report only this year's extension activities and results that are supported by records.

116. Number of forest demonstration given		27	116
117. Number of adult youth demonstrations started or under way		18	117
118. Number of adult youth demonstrations completed or carried through the year		8	118
119. Number of acres included in these completed demonstrations		14	119
120. Number of junior clubs ¹			120
121. Number of members enrolled	(a) Boys		121
	(b) Girls		
122. Number of members completing	(a) Boys		122
	(b) Girls		
123. Number of acres handled by junior club members			123
124. Number of forest or woodland plantations established this year		4	124
125. Acres involved in providing quantities		7	125
126. Number of acres available to forest management this year		18	126
127. Acres involved in providing quantities		24	127
128. Number of acres planting white-pine this year		2	128
129. Number of acres attempting to control white-pine blister rust by seed trees		2	129
130. Number of acres involved in providing quantities			130
130A. Number of acres adopting other approved practices for the best type. (Specify below)			130A
131. Total number of acres adopting approved practices relative to the forestry work reported on this page. (Include questions 125, 126, 128, 129, 130, and 130A same description.)		18	131

BOYSCOUTS AND GIRLSCOUTS' FOREST AND ANIMAL PLOTS.

Report only this year's extension activities and results that are supported by records.

Item	No. of Scouts	No. of Girl Scouts	No. of Boys	No. of Girls	Total Acres	Total Acres
132. Number of forest demonstrations given	3				40	132
133. Number of youth demonstrations started or under way					6	133
134. Number of youth demonstrations completed or carried through the year					6	134
135. Number of acres in these completed demonstrations					17 1/2	135
136. Total number of hours participating in forest activities this year					287	136
137. Number of acres involved in providing quantities					27	137

¹ Junior Scouts do not receive plots in a regular way, though they report on this question. See general report on Forestry and Animal Plots.
² For "Forest and Animal Plots," "Scout and Girl Scout" sections.

LIVESTOCK

Report only this year's activities and results that are supported by records.

No.	Item	1938		1939		1940	1941
		Head	Value	Head	Value		
126	Number of calves demonstrated given	84	9	51	16	56	128
128	Number of adult ewes demonstrated started on night way	16	7	49	14	73	130
140	Number of which ewes demonstrated completed or started through the year	17	7	42	4	15	140
141	Number of animals involved in these completed demonstrations	40	125	63	87	116	141
142	Total profit or saving on demonstrations	128	450	152	26	312	142
143	Number of junior flocks*						143
144	Number of animals* recorded	(1) Head	8	40		1	144
		(2) Value		5			
145	Number of animals* participating	(1) Head	7	25		0	145
		(2) Value		5			
146	Number of animals involved in junior flock work completed	7		41			146
147	Number of farms entered in obtaining premiums above this year	9		7	7	22	147
148	Number of farms entered in obtaining high-grade or premium lambs this year	6	7	3	7	22	148
149	Number of farms exhibiting lambs at fairs for the first time	1	2	4	7	23	149
150	Number of animals in each flock or band	8	99	18	68	115	150
151	Number of animals registered	7	17	6	17	47	151
152	Number of bulls, heifers, cows, or stags shown, shown, or exhibited separately during the year					X X X	152
153	Number of animals in showing classes, shows, etc.					X X X	153
154	Number of breed associations or clubs registered during the year						154
155	Number of members in these associations or clubs						155

*Include all ages.

*Total value in the reports must be a proper total. Do not report on the number of head shown or exhibited and on value.

S-200

LIVESTOCK--Continued.

Report only this year's activities and results that are supported by records.

Item	(1)	(2)	(3)	(4)	(5)	(6)
	By type	By milk	By type	By milk	By type	By milk
126. Number of age-testing associations organized or reorganized during the year		XXX	XXX	XXX	XXX	XXX
127. Number of members in these associations		XXX	XXX	XXX	XXX	XXX
128. Number of farms not in associations testing sires for production		XXX	XXX	XXX	XXX	XXX
129. Number of sires tested by such associations and individual farms		XXX	XXX	XXX	XXX	XXX
130. Number of farms adopting improved practices in the secondary production and care of milk this year	3	XXX	XXX	XXX	XXX	XXX
131. Number of farms feeding better-balanced rations for the dry cow	7		14	17	21	
132. Number of farms controlling external and internal parasites for the dry cow			16	5	16	
133. Number of farms directly influenced in test records for tuberculosis this year	4			XXX		XXX
134. Number of farms directly influenced in vaccine records for bluetongue this year	4	5	XXX	XXX	XXX	XXX
135. Number of farms directly influenced in vaccine records for strangles this year	XXX	XXX	3	XXX	XXX	XXX
136. Number of farms adopting other improved practices this year (Specify below)	8	3	5	6	73	
137. Total number of different farms adopting improved practices reported on pages 126 through 136, inclusive (Specify page, if not 126. (Specify year, if not 1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954, 1955, and 1956 for production.)	36	16	67	14	86	

AGRICULTURAL ENGINEERING

Report only this year's activities and results that are supported by records

157. Number of method demonstrations given		199	157
158. Number of small demonstrations started or under way		126	158
159. Number of small demonstrations completed or carried through this year		47	159
160. Number of farms installing drainage systems this year	(a) Open ditches	1	160
	(b) Under ditches	80	
171. Acres drained by	(a) Open ditches	80	171
	(b) Under ditches	33	
172. Number of farms installing biological systems this year			172
173. Acres biological			173
174. Number of farms installing erosion control this year by	(a) Terraces	126	174
	(b) Soil-saving ditches		
175. Acres on which soil erosion was prevented by	(a) Terraces	126	175
	(b) Soil-saving ditches		
176. Number of dwellings constructed this year according to plans furnished			176
177. Number of dwellings renovated this year according to plans furnished			177
178. Number of sewage-disposal systems installed this year according to plans furnished		2	178
179. Number of water systems installed this year according to plans furnished		2	179
180. Number of grading systems installed this year according to plans furnished			180
181. Number of lighting systems installed this year according to plans furnished			181
181a. Number of farms following suggestions or instructions and repair of machinery		3	181a
181b. Number of farms employing better types of machinery recommended by extension agent	(a) Cultivators	1	181b
	(b) Plows	1	
182. Number of machines involved in question 181	(a) Tractors and gas engines	1	182
	(b) Sprayers	2	
	(c) Harrows and finishers	2	
	(d) Other	1	
	(e) Other	1	
183. Number of farms on which buildings other than dwellings were constructed or renovated this year according to plans furnished	(a) Barns	1	183
	(b) Hay houses	1	
184. Number of buildings involved in question 183	(a) Feeding houses	1	184
	(b) Other	1	
	(c) Other	1	
	(d) Other	1	
185. Number of farms showing best of crops in exhibition this year		2	185
186. Acres of best in exhibition		126	186
187. Number of farms adopting other improved practices for the first time. (Specify below)		1	187
188. Total number of different farms adopting improved practices relative to the agricultural work		166	188

AGRICULTURAL ECONOMICS—Continued

Report only this year's extension activities and results that are supported by records.

203. List below this year's results in connection with the cooperative-marketing organizations in the county previously reported and with which the extension officer connected or advised.

Name of association or group.	Number of members.	Receipts and products handled.	Receipts purchased.		Production.	
			'34 Value.	'35 Value.	'34 Value.	'35 Value.
			\$	\$	\$	\$
Total						

204. Total number of different farms adopting improved marketing practices (include separate for questions 203 (1) and 203 (2)) has duplication give other farms not in cooperative organizations.

COMMUNITY ACTIVITIES AND MISCELLANEOUS

Report only this year's extension activities and results that are supported by records.

This table is to include work on any other agricultural project not included in the preceding pages, such as home sewing and other work, i. e., any other information that you feel is important, interesting and that will help to give a complete account of the year's work.

Item.	No.		No.
	Exhibits	Methods.	
205. Number of small demonstrations given.	17		205
206. Number of adult small demonstrations started or under way.	6		206
207. Number of small demonstrations completed or carried through the year.	30		207
208. Number of units in these completed demonstrations.	45		208
209. Number of junior clubs.			209
210. Number of members enrolled.	(a) Boys		210
	(b) Girls		
211. Number of members completing.	(a) Boys		211
	(b) Girls		
212. Number of units completed in junior club work completed.			212
213. Total number of different farms adopting improved marketing practices in the miscellaneous work reported on this page.	4		213

The space below is to include other important data related to the miscellaneous work.

HOME-DEMONSTRATION WORK.

FOODS.

Report only this year's extension activities and results that are supported by receipts from production.

201. Number of project clubs or groups _____	(a) Women _____	201
	(b) Men _____	
202. Number of members enrolled in food preparation _____	(a) Women _____	202
	(b) Club _____	
	(c) Boys _____	
203. Number of animals exhibiting* _____	(a) Women _____	203
	(b) Club _____	
	(c) Boys _____	
204. Number of medical demonstrations given. (See Subsection 4, page 2.) _____		204
205. Number of health demonstrations started or under way. (See Subsection 4, page 2.) _____	(a) Women _____	205
	(b) Club _____	
	(c) Boys _____	
206. Number of health demonstrations completed or carried through the year _____	(a) Women _____	206
	(b) Club _____	
	(c) Boys _____	
207. Number of individuals adopting improved practices in bread making this year _____	(a) Women _____	207
	(b) Club _____	
	(c) Boys _____	
208. Number of individuals adopting improved practices in meat cooking this year _____	(a) Women _____	208
	(b) Club _____	
	(c) Boys _____	
209. Number of individuals adopting improved practices in vegetable cooking this year _____	(a) Women _____	209
	(b) Club _____	
	(c) Boys _____	
210. Number of individuals adopting improved practices in preparation of dairy-product dishes this year _____	(a) Women _____	210
	(b) Club _____	
	(c) Boys _____	
211. Number of individuals adopting improved practices in food preparation and service this year _____	(a) Women _____	211
	(b) Club _____	
	(c) Boys _____	
212. Number of homes including the family food supply for the first time _____		212
213. Total number of different homes adopting improved practices relative to the food-preparation work reported on this page. (Check circles for questions 201, 202, 203, 204, 205, 206, and 207 for classification.) _____		213

(Use space below to include other important data relating to food preparation.)

*These circles do not represent clubs or groups but a single home which reports on the practice how many report on production and preparation. Members of the club have received the same information, or such practice as to be also placed in that home. In other words, a club

FOODS—Continued.

Report only this year's extensive activities and results that are supported by receipts.
 each annual session.

200. Number of project clubs or groups	(a) Women	}	200
	(b) Men		
201. Number of members enrolled in food preservation	(a) Women	}	200
	(b) Men		
202. Number of members supplying	(a) Women	}	200
	(b) Men		
203. Number of method demonstrations given	(a) Women	}	200
	(b) Men		
204. Number of such demonstrations started or under way	(a) Women	}	200
	(b) Men		
205. Number of such demonstrations completed or carried through the year	(a) Women	}	200
	(b) Men		
206. Number of individuals adopting improved practices in preserving fruits and vegetables this year	(a) Women	}	200
	(b) Men		
207. Number of individuals adopting improved practices in preserving meats and fish this year	(a) Women	}	200
	(b) Men		
208. Number of homes providing better food storage for the food year	(a) Women	}	200
	(b) Men		
209. Total number of different homes adopting improved practices relative to the food-preservation work reported on this page	(a) Women	}	200
	(b) Men		
210. Total value amount of food preserved by club members members	(a) Women	}	200
	(b) Men		

Kinds of food		By Women	By Men	Total
211. Fruits and vegetables canned	quarts			
212. Meats and fish canned	quarts			
213. Jams and preserves made	quarts			
214. Fruit juice made	quarts			
215. Pickles made	quarts			
216. Fruits and vegetables dried	pounds*			
217. Meats cured	pounds*			

(*Use space below to include other important data relating to food preservation.)

FOODS—Continued. Report only this year's extensive activities and results that are supported by receipts. Each annual session.

NUTRITION

Report only this year's school activities and results that are supported by receipts.

200. Number of project clubs or groups	Women	200
	Boys	
201. Number of projects enrolled in nutrition	Women	201
	Girls	
	Boys	
202. Number of projects completing	Women	202
	Girls	
	Boys	
203. Number of special demonstrations given		203
204. Number of youth demonstrations started or under way	Women	204
	Girls	
	Boys	
205. Number of youth demonstrations completed or receded through the year	Women	205
	Girls	
	Boys	
206. Number of individuals following family meals preceding to approved methods for the first time	Women	206
	Girls	
	Boys	
207. Number of individuals preparing better school lunches for the first time	Women	207
	Girls	
	Boys	
208. Number of children involved in preceding year		208
209. Number of homes receiving and improved procedure in child feeding for the first time		209
210. Number of children involved in preceding year		210
211. Total number of different homes adopting improved practices relative to the nutrition work reported on this page		211

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

CLOTHING

Report only this year's extension activities and results that are supported by receipts.

201. Number of project clubs or groups ¹	(a) Women.....	201
	(b) Boys.....	
202. Number of teachers certified in clothing work.....	(a) Women.....	202
	(b) Girls.....	
203. Number of teachers certified.....	(a) Women.....	203
	(b) Girls.....	
204. Number of method demonstrations given.....	(a) Boys.....	204
	(b) Women.....	
205. Number of month demonstrations started or under way.....	(a) Girls.....	205
	(b) Boys.....	
206. Number of month demonstrations completed or worked through the year.....	(a) Women.....	206
	(b) Girls.....	
	(c) Boys.....	
207. Number of individuals adopting improved practices in selection and construction.....	(a) Women.....	207
	(b) Girls.....	
	(c) Boys.....	
208. Number of individuals adopting improved practices in measuring and substituting.....	(a) Women.....	208
	(b) Girls.....	
	(c) Boys.....	
209. Number of individuals adopting improved practices in cutting.....	(a) Women.....	209
	(b) Girls.....	
	(c) Boys.....	
210. Number of individuals adopting improved practices in machine judgment.....	(a) Women.....	210
	(b) Girls.....	
	(c) Boys.....	
211. Number of individuals adopting improved practices in fabric analysis planning.....	(a) Women.....	211
	(b) Girls.....	
	(c) Boys.....	
212. Number of individuals adopting improved practices in children's wardrobe planning.....	(a) Women.....	212
	(b) Girls.....	
	(c) Boys.....	
213. Number of individuals adopting improved practices in adult wardrobe planning.....	(a) Women.....	213
	(b) Girls.....	
	(c) Boys.....	
214. Total number of different learners adopting improved practices relative to the clothing work report ² on this page.....		214
215. Number of dress forms made this year by.....	(a) Women.....	215
	(b) Girls.....	
216. Number of dresses and coats made this year by.....	(a) Women.....	216
	(b) Girls.....	
217. Number of accessories made this year by.....	(a) Women.....	217
	(b) Girls.....	
218. Number of hats made this year by.....	(a) Women.....	218
	(b) Girls.....	

[Use space below for details of other important data relating to clothing.]

¹ Report clubs in one category, clubs or groups in a separate table. Do not report on club members but include them in membership and committee.

HOME MANAGEMENT.

Report only this year's actual activities and results that are supported by records.

210. Number of project clubs or groups? _____
211. Number of members enrolled in home management _____
212. Number of members completing _____
213. Number of method demonstrations given _____
214. Number of month demonstrations started in regular way _____
215. Number of month demonstrations completed or carried through the year _____
216. Number of individuals following a systematic plan of household work for the last time _____
217. Number of homes obtaining additional labor-saving equipment this year _____
218. Number of kitchens planned and arranged for convenience this year _____
219. Number of individuals following improved household practices for the last time _____
220. Number of individuals making projects and keeping records for the last time _____
221. Total number of different homes adopting improved practices relative to the home-management work reported on this page _____
222. List below the number of labor-saving appliances provided in question 217:
- | | |
|-----------------------------------|---------------------------------------|
| (a) Hand washing machines? _____ | (j) Kitchen cabinets _____ |
| (b) Power washing machines? _____ | (k) Electric or gasifier stoves _____ |
| (c) Dishbar machines _____ | (l) Pressure cookers _____ |
| (d) Kitchen sinks _____ | (m) Suction refrigerators _____ |
| (e) Power vacuum cleaners _____ | (n) Other _____ |
- (Use space below to include other labor-saving devices not included in the above.)

HOUSE FURNISHINGS

Report only this year's extension activities and results that are supported by receipts.

201. Number of project clubs or groups	(a) Women		} 201
	(b) Juniors		
202. Number of members enrolled in home furnishings	(a) Women		} 202
	(b) Girls		
	(c) Boys		
203. Number of members completing	(a) Women		} 203
	(b) Girls		
	(c) Boys		
204. Number of method demonstrations given			204
205. Number of result demonstrations started or under way	(a) Women		} 205
	(b) Girls		
	(c) Boys		
206. Number of result demonstrations completed or carried through the year	(a) Women		} 206
	(b) Girls		
	(c) Boys		
207. Number of individuals adopting improved practices in selection and arrangement of furnishings this year	(a) Women		} 207
	(b) Girls		
	(c) Boys		
208. Number of individuals adopting improved practices in the equipping and remodeling of furnishings this year	(a) Women		} 208
	(b) Girls		
	(c) Boys		
209. Number of individuals adopting improved practices in wall, woodwork, and floor treatment this year	(a) Women		} 209
	(b) Girls		
	(c) Boys		
210. Number of units involved in questions 205, 206, and 207	(a) Redwood		} 210
	(b) Living units		
	(c) Dining units		
	(d) Other units		
211. Total number of different homes adopting improved practices relative to the home-furnishings work reported on this page.			211

[Use space below to furnish other important data relating to home furnishings.]

Give dates in case reports show a period of time when you report on the practice but should report on problems and completion.

HOME HEALTH-SUBSTITUTION

Report only this year's previous activities and results that are supported by records.

204. Number of project clubs or groups	(a) Women	_____	} 204
	(b) Men	_____	
205. Number of members enrolled in home health and sanitation	(a) Women	_____	} 205
	(b) Men	_____	
206. Number of members completing	(a) Women	_____	} 206
	(b) Men	_____	
207. Number of health demonstrations given	(a) Men	_____	} 207
	(b) Women	_____	
208. Number of health demonstrations staged or under way	(a) Men	_____	} 208
	(b) Women	_____	
209. Number of health demonstrations completed or staged through the year	(a) Men	_____	} 209
	(b) Women	_____	
Percent			
210. Number of homes adopting recommended health practices this year	_____		210
211. Number of individuals adopting recommended practices in--	_____		211
(a) Use of health advice card	(1) Use of skin and hair	_____	
(b) Good posture	(2) Night viewing	_____	
(c) Prevention of falls	(3) Foot care	_____	
(d) Good illumination	(4) _____	_____	
(e) Care of teeth	(5) _____	_____	
212. In your health program associated with the work of State and county health authorities?	(a) Yes	_____	} 212
	(b) No	_____	
Percentage			
213. Number of homes installing sanitary disposal of excreta this year according to plans furnished	_____		213
214. Number of homes entered for the best year	_____		214
215. Number of homes following other methods of excreta disposal, not approved, and other homes for the best year	_____		215
216. Total number of different homes adopting improved practices relative to the sanitation work reported on this page	_____		216

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

These figures are for the year ending on the date specified in the heading of this page. They should report on the work done during the year ending on the date specified in the heading of this page.

AGRICULTURAL ENGINEERING—WINGS

Report only this year's extension activities and results that are supported by records.

Do not list information which has been previously reported on page 15.

207. Number of youth demonstrations given.....		207
208. Number of youth demonstrations started or under way.....		208
209. Number of youth demonstrations completed or carried through the year.....		209
210. Number of garblings constructed this year according to plans furnished.....		210
211. Number of garblings constructed this year according to plans furnished.....		211
212. Number of saw-toe-diagonal systems installed this year according to plans furnished.....		212
213. Number of water systems installed this year according to plans furnished.....		213
214. Number of heating systems installed this year according to plans furnished.....		214
215. Number of lighting systems installed this year according to plans furnished.....		215
216. Number of poultry houses constructed this year according to plans furnished.....		216
217. Total number of different homes adopting improved practices relative to the agricultural engineering work reported on this page.....		217

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

MECHANIZATION OF HOME GROWING

Report only this year's extension activities and results that are supported by records.

Do not list information which has been previously reported on page 15.

218. Number of project clubs or groups.....	<input type="checkbox"/> Men <input type="checkbox"/> Women <input type="checkbox"/> Both	
219. Number of members enrolled in mechanization of home growing.....	<input type="checkbox"/> Men <input type="checkbox"/> Women <input type="checkbox"/> Both	
220. Number of members completing.....	<input type="checkbox"/> Men <input type="checkbox"/> Women <input type="checkbox"/> Both	
221. Number of youth demonstrations given.....		
222. Number of youth demonstrations started or under way.....	<input type="checkbox"/> Men <input type="checkbox"/> Women <input type="checkbox"/> Both	
223. Number of youth demonstrations completed or carried through the year.....	<input type="checkbox"/> Men <input type="checkbox"/> Women <input type="checkbox"/> Both	
224. Number of home gardens planted this year according to a home-garden plan.....		
225. Number of school and community gardens planted (all year according to a home-garden plan.....		
226. Number of homes planted or established this year as a result of instruction in mechanization.....		
227. Total number of different homes mechanizing home gardens this year.....		

[Use space below to include other important data relating to mechanization of home growing.]

HOME GARDENS

Report only this year's extension activities and results that are supported by records.
Do not put information which has been previously reported on page 15.

200. Number of project clubs of groups	(a) Women	}	200
	(b) Men		
201. Number of gardens started in home gardens	(a) Women	}	200
	(b) Men		
202. Number of gardens completed	(a) Women	}	200
	(b) Men		
203. Number of small demonstration gardens	(a) Women	}	200
	(b) Men		
204. Number of small demonstration gardens started or under way	(a) Women	}	200
	(b) Men		
205. Number of small demonstration gardens completed or started through the year	(a) Women	}	200
	(b) Men		
206. Number of gardens located at small demonstration	(a) Women	}	200
	(b) Men		
207. Number of individuals adopting improved practices in growing fruit from this year	(a) Women	}	200
	(b) Men		
208. Number of individuals adopting improved practices in growing fruits and small trees this year	(a) Women	}	200
	(b) Men		
209. Number of individuals adopting improved practices in growing grapes this year	(a) Women	}	200
	(b) Men		
210. Number of individuals adopting improved practices in growing vegetables this year	(a) Women	}	200
	(b) Men		
211. Number of individuals using improved stock or seed for the first year	(a) Women	}	200
	(b) Men		
212. Number of gardens opening or expanding existing garden areas for the first time	(a) Women	}	200
	(b) Men		
213. Number of individuals growing garden for the first time	(a) Women	}	200
	(b) Men		
214. Total number of different homes adopting improved practices relative to the home-gardening work reported on this page	(a) Women	}	200
	(b) Men		

(Use space below to include other important data relating to home gardens.)

HOME POULTRY.

Report only this year's extensive activities and results that are supported by records. Do not list information which has been previously reported on pages 24 and 25.

203. Number of project clubs or groups	(1) Women	_____	203
	(2) Junior		
204. Number of members enrolled in home poultry	(1) Women	_____	204
	(2) Girls		
	(3) Boys		
205. Number of members completing	(1) Women	_____	205
	(2) Girls		
	(3) Boys		
206. Number of method demonstrations given	(1) Women	_____	206
207. Number of result demonstrations adopted or under way	(2) Girls		
	(3) Boys		
208. Number of result demonstrations completed or carried through the year	(1) Women	_____	208
	(2) Girls		
	(3) Boys		
209. Number of birds in result demonstration raised or managed by	(1) Women	_____	209
	(2) Girls		
	(3) Boys		
210. Total profit on result demonstrations conducted by	(1) Women	_____	210
	(2) Girls		
	(3) Boys		
211. Number of individuals visiting books for the first time	(1) Women	_____	211
	(2) Girls		
	(3) Boys		
212. Number of home visiting books for the first time		_____	212
213. Number of birds in these books		_____	213
214. Number of birds described		_____	214
215. Number of homes having better-looking poultry within for the first time		_____	215
216. Number of individuals assisted in obtaining standard-bred eggs for hatching this year	(1) Women	_____	216
	(2) Girls		
	(3) Boys		
217. Number of homes assisted in obtaining standard-bred chickens this year		_____	217
218. Number of individuals adopting improved practices in early hatching and chick rearing this year	(1) Women	_____	218
	(2) Girls		
	(3) Boys		
219. Number of homes directly assisted in improving the healthy business this year through poultry		_____	219
220. Number of homes receiving poultry supplies for the first time		_____	220
221. Total number of different homes adopting improved practices relative to the home poultry work reported on this page		_____	221

(Fill space below by including other important data relating to home poultry.)

HOME DAIRY.

Report only this year's extension activities and results that are suggested by example.
Do not list information which has been previously reported on pages 14 and 15.

263. Number of projects of clubs or groups:	(a) Women	}	263
	(b) Juniors		
264. Number of members enrolled in home-dairy work:	(a) Women	}	264
	(b) Girls		
	(c) Boys		
265. Number of members completing:	(a) Women	}	265
	(b) Girls		
	(c) Boys		
266. Number of method demonstrations given:			266
267. Number of result demonstrations started or under way:	(a) Women	}	267
	(b) Girls		
	(c) Boys		
268. Number of result demonstrations completed or carried through this year:	(a) Women	}	268
	(b) Girls		
	(c) Boys		
269. Number of acres or square feet result demonstrations raised or managed by:	(a) Women	}	269
	(b) Girls		
	(c) Boys		
270. Number of homes installed better dairy systems for the first time:			270
271. Number of homes adopting better practices in the auxiliary production and care of milk this year:			271
272. Number of homes adopting better practices in butter or cheese making this year:			272
273. Number of pounds of butter made:			273
274. Number of pounds of cheese made:			274
275. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page:			275

(Use space below to list other important data relative to home dairying.)
