

NARRATIVE REPORT OF AGRICULTURAL EXTENSION WORK

in

~~BOZETOURT COUNTY, VIRGINIA~~

1934

J. S. Wills, COUNTY AGENT

REPORT FILES
OFFICE COOPERATIVE
EXTENSION WORK

COUNTY AGENT ANNUAL REPORT.

*Nothing to index
J. S. W.*

****CONTENTS****

	Page
Program of work	1
County Extension Organization	2
Dairying	3-4
Poultry	5
Livestock	6-7
Horticulture	8-9
Crops and Soils	10-11
Farm Organizations	12
Summary	13
Conclusion	14

BOYD TOWN COUNTY

PROGRAM OF WORK FOR 1934

J. S. Wills, County Agricultural Agent

DAIRYING

Continuation of D. H. I. Association
Herd management other than above-----5 Demonstrations
Better Sires: Breeding School
Eradication of Bang's disease

LIVESTOCK, Beef Cattle, Sheep, Swine.

Better Sires
Herd management (beef cattle)-----4 "
Herd management (sheep)-----4 "
Market lamb improvement of all flocks "
Swine Management-----2
Cooperative Shipping

POULTRY

Flock management-----4 "
Culling

HORTICULTURE

Spray Service in Cooperation with VPI
Fertilizing orchards-----3 "
Cover Crops-----3 "
Spraying-----2 "
Orchard management through group meetings

CROPS AND SOILS

Seed production-----4 "
Legumes-----10 "
Pasture improvement-----4 "
Fertilizers and Lime-----8 "

ORGANIZATIONS

Cooperative Purchasing-----1 County-wide Group
Cooperative Selling (livestock, wool, etc.)--1 County-wide Group

4H CLUBS for 1935-----2

AAA PROJECTS

Wheat Control Association
Corn-Hog Control Association

ADULT CLUBS-----5

COUNTY EXTENSION ORGANIZATION

The county extension organization consists of an advisory board; twelve local leaders of adult and junior extension work; the committees on projects; and the county agent who serves as secretary of the organization.

The advisory board has a membership of twenty-two, and includes the county board of supervisors; president of the county Farmer's Union; secretary of the county Dairymen's Association; secretary of the Roanoke Valley Fruit Growers Association, the membership of which is largely made up of Botetourt orchardmen; superintendent of public schools; secretary of the local D. H. I. Association; a teacher of vocational agriculture; and a few other leading business men and farmers. More than half of the members are farm men, but the entire personnel has a deep interest in the agricultural welfare and progress of the county.

Two meetings of the board are held each year, the first in late winter or early spring to formulate with the county agent a plan of work for the year; the second meeting near the close of the year to go over reports of the county agent and the project committees and determine results.

At the spring meeting, committees are appointed that have the responsibility of definite lines of extension work as follows: Animal husbandry, dairy husbandry, poultry, horticulture, crops and soils, marketing, 4-H clubs and publicity.

The committees have performed their duties well. Located as they are from a geographical standpoint, they are in the position of being helpful to the county agent in a number of communities, not only in the work for which they were selected, but in all branches of extension work. The board and the committees have helped lighten the burden of "personal service" duties which come to a county agent in countless requests from individuals.

The extension organization has a clear understanding of the purposes of extension work in agriculture, and is a considerable factor in winning the sympathy and understanding of the farming public in Botetourt County. This has been a factor, and a very helpful one, in getting the work well established.

DAIRYING

This industry has had many ups and downs during the past eighteen months. It is an important part, perhaps the most important, in the agricultural plan of the County. For a number of years it was the largest single source of farm income, and probably is yet, but the apple crop of this year may exceed it in that respect. This is not due to an appreciable decrease in the quantity of milk produced--on the contrary, milk production is slightly higher this year--but to lower prices for milk, and milk products. Our milk is sold in the industrial towns of Roanoke, Clifton Forge and Covington, and the consumption has not kept pace with production. Dairy products were sold for several months under a plan agreed to by producers and distributors, approved by the State Milk Commission, and enforced and supervised by a local milk board. This plan helped the situation and was satisfactory to a majority of the producers. However, the problem of surplus production had not been solved. It is true that the more intelligent dairymen reduced their herds in an attempt to correct the situation but these were in the minority. On the other hand, many dairymen kept their usual number of cows and with excellent grazing conditions, due to a good season, have maintained a supply of milk far too great. The higher court of Virginia has recently declared the milk law, under which the dairymen operated, unconstitutional. This situation at the present time is modified as a result of the court decision and the outcome is problematical. The milk area has a strong association of dairymen however, and we are hopeful of maintaining or bettering conditions through cooperation of eighty five percent of the dairymen belonging to the association.

Because of the importance of dairying to this county, I have as County Agricultural Agent, given it a great deal of attention in an effort to better conditions. It has first place in my program of work. Below is a summary of goals and achievements of dairy extension for the year:

GOALS	ACHIEVEMENTS
Continuation of D. H. I. A.	This was done. Our association is in its ninth year.
Six herd management demonstrations other than above.	All six completed and carried over for next year.
Better sires work and breeding school.	Five additional sires purchased.
Campaign leading to eradication of Bang's abortion disease.	Under the supervision of State and Federal agencies this work is progressing rapidly.

Dairy Herd Improvement work has been continued with difficulty. I have made it an extension project and it is serving a number of the more progressive dairymen. We should have in the county two full associations but economic conditions are such that it is hard to interest the dairymen in the work.

Better sire work is progressing. There are few herds in the county headed by other than registered bulls. Five have been placed this year. Two herds have added registered females. Low prices of purebred stock have been an incentive towards purchasing when replacements had to be made.

We have held for many years a school for the purpose of teaching some important phase of dairying. This year we had planned, when the program of work was submitted to the advisory board to repeat the breeding school but this was later changed to a school on feeds. The extension committee on dairying was of the opinion that this subject would be of more value due to prices of both feeds and milk. The attendance was good and the interest shown proved the school worth while.

The new plan sponsored by State and Federal agencies for eradicating Bang's disease is very popular and our dairymen are cooperating finely. This is important work and I have for years urged the dairymen to eradicate it at their own expense which a number of them did. Under the new plan we hope to wipe it out entirely.

- 5 -

POULTRY

Poultry production in this county is of importance and has helped strengthen many weak spots in the farm income. Poultry and products have been low in the farm price scale for the last few years but even at that, it has been the main source of income on many general farms and in some instances the only source. Turkey production has increased rapidly in the last five years. Modern methods are applied by most producers and results have been in general satisfactory. Much of the time of the county agent is demanded by the poultry people and I have felt that the time given them was profitably used. They show an excellent spirit of cooperation and willingly adopt extension methods.

Below is a summary of goals and achievements of poultry work for the year:

GOALS	ACHIEVEMENTS
Flock management demonstrations, four	This number was completed
Culling	Method demonstrations in 17 communities.

There are a number of flocks in the county classified as commercial. Every farm has some poultry on it and many of the farm flocks contain several hundred birds. The commercial producers are, I think, without exception splendid cooperators and require much of my time in help with their problems. They seem to realize the value of the information that may be derived from the agricultural college through an extension worker, and the suggestions and advice we may be able to offer out of his own experience and observations.

Many farm flocks are well managed but there are yet many that are inadequately housed and poorly fed. Five modern poultry houses were built for farm flocks this year as a result of extension work and four remodeled. Feeding programs have been worked out for a number of farm flocks. Some of course will not be followed.

Better breeding stock has not been neglected and this phase of poultry management shows improvement each year. There are yet too many flocks of mongrel birds, but they are decreasing gradually. Sanitation and disease control are discussed at all meetings and demonstrations and the importance of them emphasized. Nearty cities and towns absent about all of the poultry and products produced in the county. Prices received seem to be about as good as can be obtained elsewhere and as a result very small quantities go to the northern markets and these around the holidays and largely turkeys. Some effort has been made in the past to organize cooperative selling associations, but with little success. In the final analysis, there does not seem to be a need for such agencies at the present time. Most of our poultry is sold direct and the price received is best.

I think I should mention the fact that duck raising is increasing and with fair results in regard to profits. All of it is on rather a small scale and those venturing into the business have been cautious.

LIVESTOCK

BEEF CATTLE, SHEEP, SWINE

Producers of livestock have been more hopeful this year, especially the latter half of it, than for a number of years. Low prices of cattle and hogs prevailing for sometime have been thoroughly discouraging. Upward trends this year, however, have helped the situation and the morale of livestock producers is decidedly improved. There has been no let down in attempting to improve the type of stock produced and in all phases of herd management. Real progress has been made this year.

Below is a summary of goals and achievements in extension work with livestock for the year.

GOALS	ACHIEVEMENTS
Continued effort for better sires.	Purebreds bought; beef cattle six; Sheep eight; swine two.
Herd management demonstrations.	Fourteen completed, three beef cattle; eight sheep, three swine.
Market lamb improvement	At least 90% of all lambs came under this work.
Cooperative Shipping	This work continued: 6 cars and 5 truck loads shipped.

BEEF CATTLE

In a dairy county there are usually many animals produced for beef showing blood of dairy type cattle. These invariably grade common and bring a low price. We, the extension livestock committee and County Agent, have endeavored this year to get all such marketed as real calves and thus prevent them going on the market in competition with good beef animals. This work if continued, will, we believe, help the situation as it relates to this county. Decided progress has been made in better sires work this year; six bulls have been purchased by farmers who have been using grades or scrubs, and four other registered bulls were purchased as replacements. Our people are realizing that better cattle must be produced for market and this has had a marked influence on the type of cattle produced in the last three years. The improvement is very marked and is being frequently commented on. Four herd management demonstrations were completed.

Cooperative shipping of cattle was continued with results satisfying to the shippers. Six carloads being shipped with practically no overhead for the association. Around 2000 head of beef type, calves were vaccinated this year by the County Agent for the prevention of blackleg. A large number in addition were vaccinated by owners as a result of extension work.

SHEEP

The number of sheep in the county is still comparatively small but increasing each year. Conditions for sheep raising are ideal in the county and the project has proved profitable to the farmers engaged in it. Having a small number of flocks it is not hard to get the owners to cooperate in applying the most approved methods of flock management. All the lambs were produced under the market improvement plan. All flocks but two are headed by purebred rams, and all are regularly treated for parasites. A number of our producers specialise in early lambs for the Easter market, and dispose of them through a local man who dresses and markets them. The main crop is largely shipped cooperatively. Wool is sold cooperatively by bid.

SWINE

Swine production in this county has always been of minor importance in relation to other livestock. Most of the farmers keep only pen hogs for their own meat supply which they purchase as feeder pigs from the comparatively small number of farmers who keep brood sows, and from trucks peddling pigs. We have done considerable work among farmers towards producing pigs to supply the local demand and with gratifying results in spite of the discouraging economic situation. Herd management demonstrations have been conducted, and better breeding stock introduced.

When the AAA Corn-Hog control campaign was put on last winter, the sign-up was small owing to the fact that we had so few hog producers. Our association contains 37 members, all of whom receive hog benefit payments.

HORTICULTURE

Under this heading is included apple and peach growing and small fruits, especially strawberries, raspberries and grapes. All but the last named are grown on a rather large scale commercially. It is very probable that the income from fruit growing for this year will exceed that of any other crop or farm product. The orchards lie in the Roanoke Valley fruit area and many varieties of the fruit species mentioned above grow to perfection. Horticulture is of great economic importance to this county and in my capacity as extension agent, a great deal of my time is given to it. Taken as a whole, the fruit growers are the most intelligent and progressive group with which I work and they are always ready to cooperate in progressive methods of all phases of work appertaining to fruit production. Because of the hazards involved in the production of fruit, such as disease, insect, rodent, and other pests, the most dependent of all on the extension work is this group.

Below is a summary of goals and achievements in horticultural work for the year:

GOALS	ACHIEVEMENTS
Spray Service in cooperation with V. P. I. Extension Division.	This service reaches all growers most of whom are dependent on it for properly timing sprays.
Fertilizing, 3 demonstrations	Five completed
Cover crops, 3 demonstrations	Four completed
Spraying, 2 demonstrations	Both completed
Orchard management through group meetings.	These meetings included all phases of orchard management.

Excellent cooperation was had in the work outlined above. The projects involved some outlay of money and extra work and trouble, but it was cheerfully done. In the older orchards where the trees have attained considerable size and shade the land closely, cover crops are quite a problem. We have been doing experimental work along this line for several years and we believe quite definite results have been reached in this direction. Then too, in these older orchards as well as in some others, codling worm control has been difficult. In some orchards where the regular spray schedule was carried out control of this troublesome pest was not bad. In demonstrations we have, with the advice of the Extension Horticulturist, elaborated the spray schedule and changed the formulas in an effort to reduce infestation. This work has been tedious for the co-operator and may at times, have appeared of doubtful value but he has gone the whole way with us on these projects.

There is some increase in apple and peach planting each year. This is largely done by orchardists who have been in the business for years and not by amateurs, and for that reason we believe the policy to be sound.

Small fruit culture is popular with many market gardeners and is generally profitable. Black raspberries and dewberries are the main small-fruit crops although some dewberries, blackberries and grapes are grown. These crops are generally well cared for and most growers apply extension recommendations for their culture. Several growers are equipped to irrigate during dry seasons.

Irrigation of orchards and truck crops was referred to in my report of a year ago and I will not go into that now except to state that it is proving of immense value, and without doubt is permanent.

EXTENSION HORTICULTURAL COMMITTEE

Mr. H. G. Lewis, Agricultural Agent for Roanoke County and I have a joint extension committee on horticulture which meets once each month to consider seasonal orchard problems, and to help disseminate among other orchardists in the two counties, extension information. The committee has a membership of sixteen and the attendance has averaged fourteen at the meetings throughout this year. The Extension Horticulturist meets with us regularly, and at other meetings we have specialists to discuss the topic to be taken up at that particular meeting. The committee is responsible for all demonstrations. On August 28th, of this year it put on an orchard tour so that all orchardists could inspect demonstrations, and other phases of extension work it had sponsored. Two hundred people joined the tour and there were among those orchardists from other sections of the state and several from out of the state. The committee is doing an excellent job.

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CROPS AND SOILS

This is a county of wide diversification of crops as there is much general farming done. All of the grains and hays adaptable to this climate thrive and produce well and are grown on a considerable scale. The soils like those in all cropping sections have been depleted to a certain extent. As extension agent, I have undertaken to overcome some of the most important weaknesses besetting the farmers in the growing of crops and maintaining soil fertility. With this end in view, I list below a summary of goals and achievements in this line of work for the year.

GOALS

ACHIEVEMENTS

Better seed production, four demonstrations

Five actually completed, 2 wheat
1 barley, 2 corn.

Legumes, ten demonstrations

Fifty actually completed, 20 alfalfa,
2 S. clover, 6 Red clover, 18 Lespedeza.

Pasture improvement, four demonstrations

Two carried through this year and continued.

Fertilizers and lime, eight demonstrations

All completed or carried through.

CROPS

The grains especially corn, barley and oats are extensively grown in this county principally as feed for dairy cattle and other livestock. Of course, all farms grow some wheat, the most of which goes into flour. Poor seed, late planting, poor preparation diseases and inadequate fertilizing are some of the faults with this phase of farming that we are trying to overcome through extension work. Demonstrations conducted by individuals to overcome the faults outlined above are placed throughout the county and in the communities where they will benefit the greatest number of farmers. The extension committee on agronomy believes that progress of a permanent nature has been made. The use of good seed for all grain crops increases each year. Timely information is furnished the farmers by the county agent in regard to fertilizers, planting, and control of diseases. Under this head I might mention the fact that there are 126 wheat growers and 37 corn growers signed up under crop control contracts.

Tomatoes as a crop for canning are extensively grown in this county. The prospect for high prices offered by canners in the spring caused a planned increase in acreage but a poor tomato season held the crop down to about normal. The number of farmers engaged in growing tomatoes is relatively small and can be easily contacted by the county agent. They cooperate well and real progress has been made in the production of this crop from an extension standpoint. Better varieties are generally used, and land preparation, fertilizing, and cultivation improved.

Legumes for hay, pasture and cover crops are more extensively used each year, and this has resulted in a very marked improvement in the appearance of the land throughout the county. Much of the soil in the county is adapted to alfalfa growing and the crop is grown on a large scale for hay. Some farmers produce as much as 100 tons for sale. The growing of this crop has for many years been a major extension project. Since the advent of lespedeza and the establishing of its value it is extensively grown particularly on the soils not adapted to alfalfa and on those too poor to grow red clover. It is growing in popularity and is grown as a soil improvement crop, for hay, pasture and seed. The true clovers have a place in our scheme of farming and are still grown especially by those farmers who have established three and four year rotations. Some clover seed is produced and this practice is increasing. Home-grown clover seed have a definite value over those growers in other sections. Annual legumes such as soybeans and cowpeas are not extensively grown in the county. These crops are mostly produced by dairymen to supplement the hay crop, and are usually considered emergency crops. Pasture improvement is progressing. Two definite demonstrations were run this year. A number of farmers are regularly treating pastures and the work will continue now that its value is established.

SOIL

Soil maintenance and improvement is a fundamental of agriculture and with this fact ever before us I have put it foremost among extension projects. Definite progress has been made but there is much more to be done. During this depression period the temptation has been great to produce crops at the expense of impoverished soil. Economic conditions sometimes force farmers to follow the lines of least resistance and this has been apparent, even to a casual observer, with respect to soil robbing by cropping, and neglect by allowing erosion. The extension agronomy committee and the county agent have been aware of the situation and have worked to head it off. We believe we have succeeded in a very large measure. Spills work this year has been to induce farmers to use cover crops on all land that might otherwise be left bare, adopt a definite crop rotation that would preclude as much as possible all bare land and tend to rebuild in eroded places, terracing under certain conditions, utilization as fertilizer of all farm wastes, and reforestation. Included in the work also were the use of lime and fertilizers. The use of lime has increased this year; that of fertilizer has fallen off slightly.

FARM ORGANIZATIONS

There are in this County eight organizations of farmers besides the two crop production control (AAA) associations; at Springwood, Lauderdale and Troutville are groups left over from the old Farmers' Union; at Glen Wilton and Upper Catawba are extension groups known as clubs; county dairymen's and Lifestock Shipping Associations, and the Botetourt County Cooperative Purchasing Association, Inc., organized this year. All of these groups are favorable to Extension work and lend excellent aid in the educational and project work of the county agent. Valuable work has been put across through the cooperation of them.

There are two crop control associations in the county, viz., wheat, 125 members; corn-hog, 37 members. Together they will bring into the county this year around \$11,000 in benefit payments. The members as a whole are satisfied, I think, but they do kick about having to sign so many government papers. The county agent acts as secretary for both associations. There is much detail work connected with crop control associations and much of my time is taken up with it.

Number of men docking and castrating lambs-----	39
Number of lambs docked and castrated -----	2350
Increased value due to docking and castrating-----	\$920.00
Number of men treating sheep for stomach worms -----	37
Number of sheep given this treatment -----	2100
Increased value of flocks due to treatment -----	\$1080.00
Number of men pooling wool in county -----	33
Number of pounds pooled.-----	11,500
Increased price due to pooling -----	\$345.00
Number of men shipping livestock cooperatively -----	18
Number of livestock shipped -----	670
Benefits derived from cooperative shipping -----	\$214.00
Number of men vaccinating for prevention of blackleg -----	516
Number of calves vaccinated -----	2,783
Total value of calves saved by vaccination -----	\$5,045.00
Number of animals treated for other diseases -----	215
Amount saved farmers by treatment -----	\$1,076.00
Number of men purchasing pure bred animals -----	21
Number of animals bought -----	117
Number of men using lime -----	32
Number of tons purchased -----	585
Number of acres limed -----	416
Number of 4-H clubs in the county -----	none
Total membership of clubs -----	none
Profits made by club members -----	none
Number of AAA programs in county -----	2
Number of contracts in force, 125, Wheat, 37, Corn-Hog, 0 tobacco.	
Amount of revenue brought into the county as a result of these programs, \$11,000.00	
Administrative cost per contract, Wheat \$4.75, Corn-Hog \$8.06, Tobacco, 0	

CONCLUSION

Much of the credit for accomplishments in extension work for 1934 is due the Advisory Council, the farm organizations, county Board of Supervisors, extension specialists, District Agent, E. A. Warriner, and the leading farmers of the County. These groups and individuals have at all times shown a co-operative spirit, and sympathetic attitude towards difficult problems, and given advice that was invaluable. Their help has been an inspiration all through a trying year.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

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

Extension Service
Division of Cooperative Extension
Washington, D.C.

COMBINED ANNUAL REPORT OF COUNTY EXTENSION WORKERS

This report form is for use by county extension agents in making a combined statistical report on all extension work done in the county during the year. Agents resigning during the year should make out this report before quitting the service.

State Virginia County Bathurst

REPORT OF

Nelson Collins From Dec. 1, 1932 to Jan. 31, 1934
(Name) Home Demonstration Agent.

From _____ to _____, 1933

J. S. Hill From Dec. 1, 1933 to Jan. 31, 1934
4-H Club Agent.
Agricultural Agent.

READ SUGGESTIONS, PAGES 2 AND 3



COUNTY AGENT ANNUAL REPORT

Approved: _____

Date _____

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

The annual report should be a summary, with analysis and interpretations, for presentation to the people of the county, the State, and the Nation of the extension activities in each county for the year, and the results obtained by the county extension agents assisted by the subject-matter specialists. The making of such a report is of great value to the county extension agents 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 of extension work.

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.*

STATISTICAL SUMMARY

Where two or more agents are employed in a county they should submit a single statistical report showing the combined activities and accomplishments of all county extension agents employed in the county during the year. Results obtained through assistance rendered agents by specialists should also be included. This report shows, insofar as possible, the part each agent has taken in forwarding the extension program. The county totals should be the sum of the activities and accomplishments of individual agents minus duplications due to two or more agents participating in the same activity or accomplishment. The county totals, when properly recorded, show the progress made in the county during the year in forwarding the entire extension program. Negro men and women agents should prepare a combined statistical report separate from that of the white agents.

The statistical summary should be a report of this year's activities and results that can be verified by records on file in the county office. Where records are not available careful estimates are desired. Such estimates should be marked "Est."

NARRATIVE SUMMARY

A separate narrative report is desired from the leader of each line of work, such as county agricultural agent, home demonstration agent, boys' and girls' club agent, and Negro agent. Where an assistant agent has been employed during a part or all of the year, the report of his or her work should be included with the report of the leader 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.

The narrative report should summarize and interpret, under appropriate subheadings, the outstanding results accomplished and the extension methods used for each project. Every statement should be clear-cut, concise, forceful, and, where possible, reinforced with necessary data from the statistical summary. Use a descriptive style of writing, giving major accomplishments first under each project. Give extension methods fully relating to outstanding results only, and where practicable illustrate with photographs, maps, diagrams, blueprints, or copies of charts and other forms used. 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. The pages should be numbered in consecutive order.

The following outline is merely suggestive of how the narrative report may be clearly and systematically presented. Each agent should prepare an outline to fit the situation and the work to be reported.

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT

- I. Cover and title page.
- II. Table of contents.
- III. Summary of activities and accomplishments, preferably of one or two typewritten pages only, placed at the beginning of the narrative report.
- IV. Changes in county extension organization.
 - (1) Form.
 - (2) General policies.
 - (3) Procedure.
- V. County program of work.
 - (1) Factors considered and methods used in determining program of work.
 - (2) Project activities and results.

Under appropriate headings and subheadings present in some detail for each major project or line of work the goals set up, the methods used, the results achieved, and the significance of these results in terms of improved farms and homes and of better community life.
- VI. Outlook and recommendations, including suggestive program of work for next year.

TERMINOLOGY

To insure reports which convey the intended meaning to others and to facilitate the compilation of satisfactory national statistics on extension, it is extremely important that terms be used in accordance with accepted definitions. The following definitions of extension terms have been approved by the United States Department of Agriculture and the Association of Land Grant Colleges and Universities. Agents should read these definitions before starting to write the annual reports.

DEFINITIONS OF EXTENSION TERMS

1. A program of work is a statement of the specific projects to be undertaken by the extension agents during a year or a period of years.
2. A plan of work is a definite outline of procedure for carrying out the different phases of the program of work. Such a plan provides specifically for the means to be used and the methods of using them. It also shows what, how, much, when, and where the work is to be done.
3. A community is a more or less well-defined group of rural people with common interests and problems. Such a group may include those within a township, trade area, or similar limits. For the purpose of this report a community is one of the several units into which a county is divided for conducting organized extension work.
4. A project leader, local leader, or committeeman is a person who, because of special interest and fitness, is selected to serve as a leader in advancing some phase of the local extension program. A project leader may be either an organization or a subject-matter leader.
5. Demonstrations as contemplated in this report are of two kinds—method demonstrations and result demonstrations.
 - A method demonstration is a demonstration given by an extension worker or other trained leader for the purpose of showing how to carry out a practice. Example: Demonstrations of how to can fruits and vegetables, mix spray materials, and cull poultry.
 - A result demonstration is a demonstration conducted by a farmer, home maker, boy, or girl under the direct supervision of the extension worker, to show locally the value of a recommended practice. Such a demonstration involves a substantial period of time and records of results and comparisons, and is designed to teach others; in addition to the person conducting the demonstration. Example: Demonstrating that the application of fertilizer to cotton will result in more profitable yields, that underweight of certain chickens can be corrected through proper diet, that the use of certified seed in growing potatoes is a good investment, or that a large farm business results in a more efficient use of labor.
 The adoption of a farm or home practice resulting from a demonstration or other teaching activity employed by the extension worker as a means of teaching is not in itself a demonstration.
6. A result demonstrator is an adult, a boy, or a girl who conducts a result demonstration as defined above.
7. A cooperator is a farmer or home maker who agrees to adopt certain recommended practices upon the solicitation of an extension worker. The work is not directly supervised by the extension agent and records are not required, but reports on the success of the practices may be obtained.
8. A 4-H Club is an organized group of boys and/or girls with the objective of demonstrating improved practices in agriculture or home economics, and of providing desirable training for the members.
9. 4-H Club members enrolled are those boys and girls who actually start the work outlined for the year.
10. 4-H Club members completing are those boys and girls who satisfactorily finish the work outlined for the year.
11. A demonstration meeting is a meeting held to give a method demonstration or to start, inspect, or further a result demonstration.
12. A leader-training meeting is a meeting at which project leaders, local leaders, or committeemen are trained to carry on extension activities in their respective communities.
13. An office call is a call in person by an individual or a group seeking agricultural or home-economics information, as a result of which some definite assistance or information is given. A telephone call differs from an office call in that the assistance or information is given or received by means of the telephone. Telephone calls may be either incoming or outgoing.
14. A farm or home visit is a call by the agent at a farm or home at which some definite information relating to extension work is given or obtained.
15. Days in office should include time spent by the county extension agent in the office, at annual and other extension conferences, and on any other work directly related to office administration.
16. Days in field should include all days spent on official duty other than "days in office."
17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)
18. An extension school is a school usually of 2 to 6 days' duration, arranged by the Extension Service, where practical instruction is given to persons not resident at the college. An extension short course differs from an extension school in that it is usually held at the college or another educational institution and usually for a longer period of time.
19. Records consist of definite information on file in the county office that will enable the agent to verify the data on extension work included in this report.
20. The county extension association or committee is that county organization, whether a membership or a delegate body, which is recognized officially in the conduct of extension work in the county.

GENERAL ACTIVITIES

Report Only This Year's Extension Activities and Exclude That Can Be Fulfilled

1. List below the names, titles, and periods of service of the county extension agents whose work is included in this report. Include time of assistants with that of regular agent.

AGENT	Total number of service this year	Days devoted to A. A. A. work	Days devoted to other work	Total days in office	Total days in field
	(a)	(b)	(c)	(d)	(e)
<i>Helen Callizza</i> Home demonstration agent (Name) Asst. home demonstration agent	12		16	99 1/2	194
4-H Club agent					
Assistant 4-H Club agent					
<i>J. S. Wills</i> Agricultural agent Assistant agricultural agent	12	92	9	77	219

2. County extension association or committee:

- (a) Agricultural extension:
(1) Name *Belmont County Advisory Board* (2) Number of members *22*
- (b) Home demonstration:
(1) Name *County Advisory Board* (2) Number of members *161*
- (c) 4-H Club:
(1) Name *County 4-H Club Council* (2) Number of members *165*
3. Number of communities in county where extension work should be conducted *74*
4. Number of above communities in which the extension program has been planned cooperatively by extension agents and local committees *26*
5. Number of different voluntary county or community project leaders or committeemen actively engaged in forwarding the extension program:
(a) Adult work (1) Men *428* (2) Women *277*
(b) 4-H Club work (1) Men *6* (2) Women *24*
(c) Older club boys *6*
(d) Older club girls *11*
6. Number of different paid local leaders engaged in A. A. A. program, or in relief work:
(a) Men *8*
(b) Women *2*
7. Number of clubs or other groups organized to carry on adult home demonstration work *13*
8. Number of members in such clubs or groups *458*

ITEM	Home demonstration club agents (a)	4-H Club agents (b)	Agricultural agents (c)	County total (d)
9. Number of 4-H Clubs <i>17</i>				<i>17</i>
10. Number of different 4-H Club members enrolled: (1) Boys <i>344</i> (2) Girls <i>364</i>				<i>344</i>
11. Number of different 4-H Club members completing: (1) Boys <i>273</i> (2) Girls <i>273</i>				<i>273</i>
12. Number of different members enrolled in 4-H Club work for: ^a				

MEMBERS	1st year	2d year	3d year	4th year	5th year	6th year and over
(a) Boys						
(b) Girls	<i>91</i>	<i>89</i>	<i>104</i>	<i>80</i>		

^aCounty total should equal sum of preceding three columns unless duplications due to two or more agents participating in the same activity or membership.^bReport the total number of different boys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on page 7 in the annual duplications due to the same boy or girl carrying on two or more subject matter lines of work.^cInclude all activities 1 but refer to committee men instead of committeemen.^dThe total for this question should agree with county total, question 8.

GENERAL ACTIVITIES—Continued

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Age	10 and under	11	12	13	14	15	16	17	18	19 and over	
13. Number of different 4-H Club members enrolled according to age ¹	(a) Boys											13
	(b) Girls	26	41	40	57	56	61	45	25	20	2	

14. Number of 4-H Club members: (a) In school 731 (b) Out of school 26 14

ITEM	Home demonstration agents '00	4-H Club agents '01	Agricultural agents '00	County total ² '00		
15. Number of 4-H Club teams/trained <i>or individuals</i>	(1) Judging	96	✓	96	15	
	(2) Demonstration	58	✓	58		
16. Number of groups other than 4-H Clubs organized for extension work with rural young people 16 years of age and older			✓		16	
17. Members in groups reported in question 16.	(1) Young men		✓		17	
	(2) Young women					
18. Total number of farm or home visits ³ made in conducting extension work		799	809	1608	18	
19. Number of different farms or homes visited	6	529	489	1316	19	
20. Number of calls relating to extension work	(1) Office	775	1327	2102	20	
	(2) Telephone	1313	1424	1737		
21. Number of news articles or stories published ⁴		164	49	203	21	
22. Number of individual letters written		1185	1052	2237	22	
23. Number of different circular letters prepared (not total copies mailed)		164	87	251	23	
24. Number of bulletins distributed		2916	220	3136	24	
25. Number of radio talks made			✓		25	
26. Number of events at which extension exhibits were shown		20	1	21	26	
27. Training meetings held for local leaders or committeemen	(1) Adult work	(a) Number	3	3	6	27
		(b) Men leaders		15	15	
		(c) Women leaders	55	✓	55	
(2) 4-H Club	(a) Number	5	✓	5		
	(b) Total attendance	66	✓	66		
	(c) Leaders					
28. Method demonstration meetings held (includes all method demonstrations in both adult and 4-H Club work given by agents and specialists not reported under question 27)	(1) Number	280	54	344	28	
	(2) Total attendance	4,892	521	5,413		
29. Meetings held at result demonstrations	(1) Number	5	29	34	29	
	(2) Total attendance	128	310	438		

¹The total for this question should agree with county total, question 14.²County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or demonstration.³Do not count a single visit to both the farm and home as two visits.⁴Do not count items relating to notices of meetings only.⁵Items—Questions 16 to 26 refer to the total number of different activities conducted this year. The totals should equal the sums of the corresponding information reported on following pages minus duplications when the same activity relates to two or more lines of work.

GENERAL ACTIVITIES—Continued

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM		Home demonstration agents	4-H Club agents	Agricultural agents	County total
		(a)	(b)	(c)	(d)
30. Tours conducted	(1) Adult work	(a) Number		1	1
		(b) Total attendance		200	200
	(2) 4-H Club	(a) Number		✓	
		(b) Total attendance		✓	
31. Achievement days held	(1) Adult work	(a) Number	1	✓	1
		(b) Total attendance	400	✓	400
	(2) 4-H Club	(a) Number	1	✓	1
		(b) Total attendance	200	✓	200
32. Encampments held (Do not include picnics, rallies, or short sessions, as these should be reported under other meetings.)	(1) Fagin women	(a) Number		✓	
		(b) Total members attending		✓	
		(c) Total others attending		✓	
	(2) 4-H club	(a) Number			✓
(b) Total boys attending				✓	
(c) Total girls attending				✓	
(d) Total others attending				✓	
33. Other meetings of an extension nature participated in by agents or specialists and not previously reported	(1) Number	68		16	84
	(2) Total attendance	14851		870	15721
34. Meetings held by local leaders or committees not participated in by agents or specialists and not reported elsewhere	(1) Adult work	(a) Number	25	7	32
		(b) Total attendance		138	
	(2) 4-H club	(a) Number	50	✓	50
		(b) Total attendance	484	✓	484

SUMMARY OF EXTENSION INFLUENCE FOR YEAR

It is highly desirable for extension workers to consider the proportion of farms and farm homes in the county which have been definitely influenced to make some substantial change in farm or home operations as a result of the extension program for men, women, boys, and girls. It is recognized that this information is very difficult for agents to report accurately, so a conservative estimate based upon such records, surveys, and other sources of information as are available will be satisfactory. Such estimates should be marked "Est."

Include results of emergency activities as well as the regular extension program.

35. Number of farms in county	1524	35
36. Number of farms on which changes in practices have definitely resulted from the agricultural extension program	5734	36
37. Number of farm homes in which changes in practices have definitely resulted from the home demonstration program	402	37
38. Number of other homes in which changes in practices have definitely resulted from the home demonstration program	108	38
39. Number of farm homes with 4-H Club members enrolled	291	39
40. Number of other homes with 4-H Club members enrolled	72	40
41. Total number of different farm families influenced by some phase of the extension program (Excludes questions 35, 37, and 38, unless duplications.)	1002	41
42. Total number of different other families influenced by some phase of extension program (Excludes questions 39 and 40, unless duplications.)	130	42

¹ County total should equal sum of preceding three columns unless duplications due to two or more agents participating in the same activity or organizations.

² Notes.—Questions 39-42 refer to the total number of different activities conducted this year. The totals should equal the sums of the corresponding influences reported on following page unless duplications where the same activity relates to two or more lines of work.

7
CEREALS¹

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Corn	Wheat	Oats	Rye	Barley	All other cereals ²	
	(0)	(0)	(0)	(0)	(0)	(0)	
42. Days devoted to line of work by:							
(1) Home demonstration agents							43
(2) 4-H Club agents							
(3) Agricultural agents	4	4	2	1	5		
(4) Specialists	1	✓	✓	✓	2		
44. Number of communities in which work was conducted	9	6	3	4	7		44
45. Number of voluntary local leaders or committeemen assisting	1	1	✓	✓	1		45
46. Days of assistance rendered by voluntary leaders or committeemen	2	5	✓	✓	2		46
47. Number of adult result demonstrations conducted	4	5	1	3	8		47
48. Number of meetings at result demonstrations	✓	1	✓	✓	1		48
49. Number of method-demonstration meetings held	✓	1	✓	✓	2		49
50. Number of other meetings held	✓	✓	✓	✓	✓		50
51. Number of news stories published	1	2	✓	✓	1		51
52. Number of different circular letters issued	✓	3	✓	✓	2		52
53. Number of farm or home visits made	4	8	2	1	7		53
54. Number of office calls received	8	11	3	4	9		54
55. Number of 4-H Club members enrolled:							55
(1) Boys	✓	✓	✓	✓	✓		
(2) Girls							
56. Number of 4-H Club members completing:							56
(1) Boys	✓	✓	✓	✓	✓		
(2) Girls							
57. Number of acres in projects conducted by 4-H Club members completing	✓	✓	✓	✓	✓	✓	57
58. Total yields of crops grown by 4-H Club members completing	bu.	bu.	bu.	bu.	bu.	bu.	58
59. Number of farmers following fertilizer recommendations	55	180	30	20	50		59
60. Number of farmers following insect-control recommendations	✓	✓	✓	✓	✓		60
61. Number of farmers following disease-control recommendations	4	45	12	✓	31		61
62. Number of farmers following marketing recommendations	✓	8	✓	✓	6		62
63. Number of farmers assisted in using timely economic information as a basis for readjusting enterprises	37	126	✓	✓	30		63
64. Number of farms for which production-reduction contracts were signed	37	126	✓	✓	✓		64
65. Total acres taken out of production on such farms in accordance with contracts reported in question 64	120	361	✓	✓	✓		65
66. Number of farmers following other specific practice recommendations ³							
(1) <i>Cultivation</i>	9	✓	✓	✓	✓		
(2)							
(3)							66
(4)							
(5)							

¹ Report fall acreage from the year they are harvested.

² Include only crops by name.

³ Include all acre and hay contracts. This total should agree with 58(a).

* For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

LEGUMES AND FORAGE CROPS

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Alfalfa	Straw- berries	Clay lentils, green, yellow, white	Vetch	Lupulina	Festuca	
	(1)	(2)	(3)	(4)	(5)	(6)	
67. Days devoted to line of work by:							
(1) Home demonstration agents							67
(2) 4-H Club agents							
(3) Agricultural agents	7	1	4	✓	5	1	
(4) Specialists	1	✓	✓	✓	✓	✓	
68. Number of communities in which work was conducted	12	2	5	✓	11	2	68
69. Number of voluntary local leaders or committees assisting	2	✓	1	✓	3	✓	69
70. Days of assistance rendered by voluntary leaders or committees	3	✓	1	✓	5	✓	70
71. Number of adult result demonstrations conducted	20	2	6	✓	24	2	71
72. Number of meetings at result demonstrations	1	✓	✓	✓	2	1	72
73. Number of method-demonstration meetings held	✓	✓	✓	✓	✓	✓	73
74. Number of other meetings held	3	✓	3	✓	6	✓	74
75. Number of news stories published	1	✓	1	✓	2	1	75
76. Number of different circular letters issued	2	✓	2	✓	1	✓	76
77. Number of farm or home visits made	24	3	8	✓	32	4	77
78. Number of office calls received	30	4	11	✓	34	6	78
79. Number of 4-H Club members enrolled:	✓	✓	✓	✓	✓	✓	79
(1) Boys							
(2) Girls							
80. Number of 4-H Club members completing:	✓	✓	✓	✓	✓	✓	80
(1) Boys							
(2) Girls							
81. Number of acres in projects conducted by 4-H Club members completing	✓	✓	✓	✓	✓	✓	81
82. Total yields of crops grown by 4-H Club members completing:	bu.	bu.	bu.	bu.	bu.	XXX	82
	tons	tons	tons	tons	tons	XXX	
83. Number of farmers following fertilizer recommendations	31	2	12	✓	7	5	83
84. Number of farmers following insect-control recommendations							84
85. Number of farmers following disease-control recommendations			4				85
86. Number of farmers following marketing recommendations							86
87. Number of farmers assisted in using timely economic information as a basis for readjusting enterprises	2						87
88. Number of farms for which production-reduction contracts were signed							88
89. Total acres taken out of production on such farms in accordance with contracts reported in question 88							89
90. Number of farmers following other specific practice recommendations:							90
(1) Cultivation	8						
(2) Harvesting	4	1	2		14		
(3)							
(4)							
(5)							

* For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all returns in that State.

LEISURES AND FORAGE CROPS—CONTINUED

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Septimes	Corpus and half pen	Yolus- lous	Field hoes	Parous	All other legumes and forage crops
	(6)	(8)	(9)	(12)	(13)	(14)
67. Days devoted to line of work by:						
(1) Home demonstration agents						
(2) 4-H Club agents						
(3) Agricultural agents	2	2				
(4) Specialists						
68. Number of communities in which work was conducted	4	5				
69. Number of voluntary local leaders or committeemen assisting	1	1				
70. Days of assistance rendered by voluntary leaders or committeemen	2	1				
71. Number of adult result demonstrations conducted	2	2				
72. Number of meetings at result demonstrations						
73. Number of method-demonstration meetings held	1					
74. Number of other meetings held						
75. Number of news stories published						
76. Number of different circular letters issued	1	1				
77. Number of farm or home visits made	3	2				
78. Number of office calls received	1	4				
79. Number of 4-H Club members enrolled:						
(1) Boys						
(2) Girls						
80. Number of 4-H Club members completing:						
(1) Boys						
(2) Girls						
81. Number of acres in projects conducted by 4-H Club members completing						
82. Total yields of crops grown by 4-H Club members completing:	bu.	bu.	bu.	bu.	bu.	bu.
	tons	tons	tons	bu.	bu.	tons
83. Number of farmers following fertilizer recommendations	15	15				
84. Number of farmers following insect-control recommendations						
85. Number of farmers following disease-control recommendations						
86. Number of farmers following marketing recommendations						
87. Number of farmers assisted in using timely economic information as a basis for marketing enterprises						
88. Number of farms for which production-reduction contracts were signed						
89. Total acres taken out of production on such farms in accordance with contracts reported in question 88						
90. Number of farmers following other specific practice recommendations:						
(1) <i>Inoculation</i>	11	3				
(2)						
(3)						
(4)						
(5)						

*Indicates crop by name.

**For the sake of accuracy it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Irish potato	Sweetpotato	Cotton	Tobacco	and/or All other special crops	
	(5)	(6)	(7)	(8)	(9)	
81. Days devoted to line of work by:						
(1) Home demonstration agents						81
(2) 4-H Club agents						
(3) Agricultural agents	1				4	
(4) Specialists	1				3	
82. Number of communities in which work was conducted	4				6	82
83. Number of voluntary local leaders or committeemen assisting					2	83
84. Days of assistance rendered by voluntary leaders or committeemen					4	84
85. Number of adult result demonstrations conducted					1	85
86. Number of meetings at result demonstrations					2	86
87. Number of method-demonstration meetings held	1					87
88. Number of other meetings held					1	88
89. Number of news stories published					2	89
90. Number of different circular letters issued	1				4	90
91. Number of farm or home visits made	5				22	91
92. Number of office calls received	8				46	92
93. Number of 4-H Club members enrolled						93
(1) Boys						
(2) Girls						
94. Number of 4-H Club members completing						94
(1) Boys						
(2) Girls						
95. Number of acres in projects conducted by 4-H Club members completing						95
96. Total yields of crops grown by 4-H Club members completing	bu.	bu.	lb. ³	lb.		96
97. Number of farmers following fertilizer recommendations	17				45	97
98. Number of farmers following insect-control recommendations	26					98
99. Number of farmers following disease-control recommendations	16				38	99
100. Number of farmers following marketing recommendations	10				40	100
101. Number of farmers assisted in using timely economic information as a basis for requesting enterprise					45	101
102. Number of farms for which production-reduction contracts were signed						102
103. Total acres taken out of production on such farms in accordance with contracts reported in question 102						103
104. Number of farmers following other specific practice recommendations: ¹						104
(1) <i>Cultivation</i>	8				22	
(2)						
(3)						
(4)						
(5)						

¹ Indicate crop by name.² Report yields of cotton in pounds of seed cotton.³ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Home gardens		Market gardens, truck, and raising crops		Residential lawns and home grounds		Type trails		Bush and small fruits		Orchards	
	90	91	90	91	90	91	90	91	90	91	90	91
115. Days devoted to line of work by:												
(1) Home demonstration agents	4			6								
(2) 4-H Club agents												
(3) Agricultural agents	1	2	4	2	22	2	2	1				
(4) Specialists			2	5	15	2						
116. Number of communities in which work was conducted	13	8	2	5	4	1						
117. Number of voluntary local leaders or committees assisting		1		4								
118. Days of assistance rendered by voluntary leaders or committees		2		15								
119. Number of adult result demonstrations conducted	6	8	22	10	4	1						
120. Number of meetings at result demonstrations	1	1		5	1							
121. Number of method-demonstration meetings held				29	2	1						
122. Number of other meetings held	1	2	1	12								
123. Number of news stories published	15	1	12	2								
124. Number of different circular letters issued	16	2		10								
125. Number of farm or home visits made	19	11	100	35	6	2						
126. Number of office calls received	30	45	28	55	4							
127. Number of 4-H Club members enrolled												
(1) Boys												
(2) Girls												
128. Number of 4-H Club members completing												
(1) Boys												
(2) Girls												
129. Number of acres in projects conducted by 4-H Club members completing												
130. Total yields of crops grown by 4-H club members	bu.	bu.	XXXX	bu.	bu.	bu.						
131. Number of farms or homes where fertilizer recommendations were followed	102	31	33	20	5	1						
132. Number of farms or homes where insect-control recommendations were followed	78	45	28	120	15	1						
133. Number of farms or homes where disease-control recommendations were followed	66	45	28	120	18	1						
134. Number of farms or homes where marketing recommendations were followed			3									
135. Number of farms or homes where assistance was given in using timely economic information as a basis for readjusting enterprise	11	8		10	2							
136. Number of homes where recommendations were followed as to establishment or care of lawn	XXXX	XXXX	33	XXXX	XXXX	XXXX						
137. Number of homes where recommendations were followed regarding planting of shrubbery and trees	XXXX	XXXX	39	XXXX	XXXX	XXXX						
138. Number of homes where recommendations were followed as to treatment of walks, drives, or fences	XXXX	XXXX	22	XXXX	XXXX	XXXX						
139. Number of homes where recommendations were followed as to improving appearance of exterior of house and outbuildings	XXXX	XXXX	8	XXXX	XXXX	XXXX						
140. Number of homes where other specific practice recommendations were followed:												
(1) <i>Injured Trees</i>				1029								
(2) <i>Cultivation</i>			6	29	2							
(3)												
(4)												

* For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

FORESTRY AND AGRICULTURAL ENGINEERING

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Forestry	Agricultural engineering, farm and home	
	60	61	
141. Days devoted to line of work by:			
(1) Home demonstration agents			141
(2) 4-H Club agents			
(3) Agricultural agents	2	6	
(4) Specialists		3	
142. Number of communities in which work was conducted	2	6	142
143. Number of voluntary local leaders or committeemen assisting			143
144. Days of assistance rendered by voluntary leaders or committeemen			144
145. Number of adult result demonstrations conducted	5	6	145
146. Number of meetings at result demonstrations		1	146
147. Number of method-demonstration meetings held			147
148. Number of other meetings held			148
149. Number of news stories published	1	1	149
150. Number of different circular letters issued	2		150
151. Number of farm or home visits made	3	5	151
152. Number of office calls received	2	7	152
153. Number of 4-H Club members enrolled	(1) Boys		153
	(2) Girls		
154. Number of 4-H Club members completing	(1) Boys		154
	(2) Girls		
155. Number of units handled by 4-H Club members completing	(1) Transplant beds cared for	(1) Acres farmed	155
	(2) Acres planted to forest trees	(2) Machines or equipment required	
	(3) Acres thinned, weeded, pruned, or managed	(3) Articles made	
	(4) Acres of farm woodland protected from fire	(4) Equipment installed	

Forestry—Continued

156. Number of farms on which new acres were reforested by planting with small trees	2	156
157. Acres involved in preceding question	46	157
158. Number of farmers planting windbreaks or shelter belts		158
159. Number of farmers planting trees for erosion control	9	159
160. Number of farmers making improved thinnings and woodings		160
161. Number of farmers practicing selection cutting	1	161
162. Number of farmers pruning forest trees		162
163. Number of farmers cooperating in prevention of forest fire	76	163
164. Number of farmers adopting improved practices in production of naval stores		164
165. Number of farmers adopting improved practices in production of maple sugar and syrup		165

*4-H farm shop clubs should be reported under this heading.

FORAGE—Continued

Report Only This Year's Extension Activities and Results That Can Be Verified

166. Number of farmers assisted in timber estimating and appraisal	1	166
167. Number of farmers following wood-preservation recommendations		167
168. Number of farmers following recommendations in the marketing of forest products	5	168
169. Number of farmers following other specific practice recommendations: ¹		
(a)		169
(b)		
(c)		
(d)		

AGRICULTURAL ENGINEERING—Continued

Engineering activities	Number of farms	Number of units	Total value of service or savings	
	(a)	(b)		
170. Terracing and erosion control	2	23 acres	\$ 110 ⁰⁰	170
171. Drainage practices	1	5 acres	50 ⁰⁰	171
172. Irrigation practices	7	137 acres	8000 ⁰⁰	172
173. Land-clearing practices	16	57 acres	250 ⁰⁰	173
174. Better types of machines	2	3 machines	500 ⁰⁰	174
175. Maintenance and repair of machines	8	14 machines	120 ⁰⁰	175
176. Efficient use of machinery		XXXXXXXXXX		176
177. All buildings constructed	23	31 buildings	5625 ⁰⁰	177
178. Buildings remodeled, repaired, painted	34	27 buildings	4200 ⁰⁰	178
179. Farm electrification	17	26		179
180. Home equipment	25	31	500 ⁰⁰	180
181. Total of columns (a) and (c)	farms	XXXXXXXXXX	\$	181

182. Number of machines repaired as reported in question 175, by type:

(a) Tractors	2	(e) Mowers	2	182
(b) Tillage implements	2	(f) Planters	1	
(c) Harvesters and threshers	1	(g) Other		
(d) Pumps				

183. Number of buildings and equipment improved as reported in questions 177, 178, 179, 180, by type:

(a) Dwellings constructed according to plans furnished	1			183
(b) Dwellings remodeled according to plans furnished	6			
(c) Sewage systems installed	2	(i) Silos	6	
(d) Water systems installed	1	(j) Hog houses	5	
(e) Heating systems installed	1	(k) Poultry houses	7	
(f) Lighting systems installed	26	(l) Storage structures	6	
(g) Home appliances and machines	31	(m) Other	10	
(h) Dairy buildings	3			

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

POULTRY AND BEES

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Poultry (a)	Bees (b)	
184. Days devoted to line of work by:			
(1) Home demonstration agents	2		184
(2) 4-H Club agents			
(3) Agricultural agents	22	1	
(4) Specialists	2		
185. Number of communities in which work was conducted	14	2	185
186. Number of voluntary local leaders or committeemen assisting	2		186
187. Days of assistance rendered by voluntary leaders or committeemen	3		187
188. Number of adult result demonstrations conducted	6	1	188
189. Number of meetings at result demonstrations	3	1	189
190. Number of method-demonstration meetings held	17	1	190
191. Number of other meetings held	2		191
192. Number of news stories published	2		192
193. Number of different circular letters issued	4	1	193
194. Number of farm or home visits made	63	2	194
195. Number of office calls received	58	4	195
196. Number of 4-H Club members enrolled			196
(1) Boys			
(2) Girls			
197. Number of 4-H Club members completing			197
(1) Boys			
(2) Girls			
198. Number of units in projects conducted by 4-H Club members completing			198
	chickens	colonies	

POULTRY—Continued

199. Number of families following an organized improved breeding plan as recommended		92	199
200. Number of families following recommendations in purchasing baby chicks		25	200
201. Number of families following recommendations in chick rearing		46	201
202. Number of families following production-feeding recommendations		49	202
203. Number of families following sanitation recommendations in disease and parasite control		44	203
204. Number of families improving poultry-house equipment according to recommendations		11	204
205. Number of families following marketing recommendations		26	205
206. Number of families assisted in using timely economic information as a basis for readjusting enterprises		15	206
207. Number of families following other specific practice recommendations:			
(a) <i>Green Cops</i>		14	207
(b) <i>Calling</i>		2	

BEES—Continued

208. Number of farmers following recommendations in transferring colonies to modern hives		1	208
209. Number of colonies involved in question 208		2	209
210. Number of farmers following disease-control recommendations		1	210
211. Number of farmers following requeening recommendations		1	211
212. Number of farmers following marketing recommendations			212
213. Number of farmers following other specific practice recommendations:			
(a) <i>Colony shifting for better management</i>		2	213
(b)			

* For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

9-5412

DAIRY CATTLE, BEEF CATTLE, SHEEP, SWINE, AND HORSES

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Dairy cattle	Beef cattle	Sheep	Swine	Horses and mules	Other livestock	
	(a)	(b)	(c)	(d)	(e)	(f)	
214. Days devoted to line of work by:							
(1) Home demonstration agents	5						214
(2) 4-H Club agents							
(3) Agricultural agents	18	6	15	5	1		
(4) Specialists	2	1	2	1			
215. Number of communities in which work was conducted.	18	4	10	3	2		215
216. Number of voluntary local leaders or committees assisting	2	1	2	1			216
217. Days of assistance rendered by voluntary leaders or committees	9	1	5	1			217
218. Number of adult result demonstrations conducted	6	3	1	3			218
219. Number of meetings at result demonstrations	1	1	4	1			219
220. Number of method-demonstration meetings held	7	4	10	2	1		220
221. Number of other meetings held	4	1	2				221
222. Number of news stories published	10	2	2	1			222
223. Number of different circular letters issued	6	2	3	2	1		223
224. Number of farm or home visits made	69	20	46	11	5		224
225. Number of office calls received	30	15	38	15	4		225
226. Number of 4-H Club members enrolled:							226
(1) Boys							
(2) Girls							
227. Number of 4-H Club members completing:							227
(1) Boys							
(2) Girls							
228. Number of animals in projects conducted by 4-H Club members completing							228
229. Number of farmers assisted in obtaining purebred sires	5	6	1	2	1		229
230. Number of farmers assisted in obtaining high-grade or purebred females	2	3	4	3	1		230
231. Number of bull, boar, ram, or stallion circles or clubs organized or assisted	1						231
232. Number of members in preceding circles or clubs	6						232
233. Number of herd or flock-improvement associations organized or assisted	1						233
234. Number of members in these associations	9						234
235. Number of farmers not in associations keeping performance records of animals	1						235
236. Number of families assisted in home butchering, meat cutting, and curing		3		12			236
237. Number of families assisted in butter and cheese making	69						237
238. Number of farmers following parasite-control recommendations	9	6	29	4	2		238
239. Number of farmers following disease-control recommendations	57	40	13	8			239
240. Number of farmers following marketing recommendations	87	10	22	20			240
241. Number of farmers assisted in using timely economic information as a basis for readjusting enterprise	87	41	1	20			241
242. Number of farms for which production-reduction contracts were signed				137			242
243. Total reduction in number of animals on such farms in accordance with contracts reported in question 242				101			243

* Includes exhibits, quail, game and fur animals.

* Includes all new and log accounts. This total should agree with 9900.

7-4211

AGRICULTURAL ECONOMICS

Report Only This Year's Selected Activities and Results That Can Be Valued

ITEM	Facts problems and solutions (plan- ning in summary or summary of facts)	FARM MANAGEMENT				Outlook	Machinery, Irrigation, and Marketing
		Farm man- agement (in- formation, etc.)	Individual farm plan- ning	Farm and home in- formation (plans and long term)			
		60	60	60	60		
264. Days devoted to line of work by:							
(1) Home demonstration agents							
(2) 4-H Club agents							
(3) Agricultural agents	8	3	2	4	2	2	244
(4) Specialists	4	2	1			1	
245. Number of communities in which work was conducted	4	6	3	7	4	4	245
246. Number of voluntary local leaders or committees assisting	1	1		4		1	246
247. Days of assistance rendered by voluntary leaders or committees	2	2		8		1	247
248. Number of adult result demonstrations conducted		178	4	23		4	248
249. Number of meetings at result demonstrations	1	1		2	1	2	249
250. Number of method-demonstration meetings held		1					250
251. Number of other meetings held	2			1		1	251
252. Number of news stories published							252
253. Number of different circular letters issued	5	2	1	3	2	2	253
254. Number of farm or home visits made	15	22	16	6			254
255. Number of office calls received	22	55	7	77	4	10	255
256. Number of 4-H Club members en- rolled	(1) Boys (2) Girls	XXXX XXXX		XXXX XXXX	XXXX XXXX	XXXX XXXX	256
257. Number of 4-H Club members com- pleting	(1) Boys (2) Girls	XXXX XXXX		XXXX XXXX	XXXX XXXX	XXXX XXXX	257
258. Number of farmers keeping farm accounts throughout the year under supervision of agent/Sec							258
259. Number of farmers keeping cost-of-production records under supervision of agent							259
260. Number of farmers assisted in summarizing and interpreting their accounts							260
261. Number of farmers assisted in making inventory or credit statements							261
262. Number of farmers assisted in obtaining credit							262
263. Number of farmers assisted in making mortgage or other debt adjustments							263
264. Number of farm credit associations assisted in organizing during the year							264
265. Number of farm business or enterprise-survey records taken during year							265
266. Number of farmers making recommended changes in their business as result of keeping accounts or survey records							266
267. Number of other farmers adopting cropping, livestock, or complete farming systems according to recommendations							267
268. Number of farmers advised relative to loans							268
269. Number of farmers assisted in developing supplemental sources of income							269
270. Number of families assisted in reducing cash expenditures:							
(a) By exchange of labor or machinery							270
(b) By bartering farm or home products for other commodities or services							
(c) By producing larger part of food on farm							
(d) By making own repairs of buildings and machinery							
271. Number of urban families moving to farms who have been assisted in getting established							271
272. Number of farm families on relief assisted to become self-supporting							272

* Include location, land utilization, rural rehabilitation, economic basis of extension program, drought and flood relief. Insofar as possible, production adjustment activities should be reported under the crop or livestock concerned.

AGRICULTURAL ECONOMICS—Continued

Report Only This Year's Extension Activities and Results That Can Be Verified

273. Number of marketing associations or groups ¹ assisted in organizing during the year	2	273
274. Number of marketing associations or groups ¹ previously organized assisted by extension agents this year	3	274
275. Membership in associations and groups organized or assisted (273 and 274)	236	275
276. Number of individuals (not in associations) assisted with marketing problems	112	276
277. Number of families following other specific practice recommendations ²		

(a)		
(b)		
(c)		
(d)		
(e)		

ITEM	Standard- izing, packaging or grading	Process- ing or manufacture	Locating markets and transportation	Use of current market information	Finan- cing	Organiza- ing	Account- ing	Marketing methods improved
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
278. Number of organizations assisted with problems of	2	1	2	2				2
279. Number of individuals (not in organizations) assisted with problems of					XXXX	XXXX	XXXX	XXXX

ITEM	Hay and grain	Cotton	Dairy products	Livestock	Fruits and vegetables	Poultry and eggs	Home products	
							Feed	Handicraft
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
280. Value of products sold by all associations or groups organized or assisted	\$	\$	\$12,000	\$3,000	\$	\$	\$	\$
281. Value of products sold by individuals (not in organizations) assisted	\$2,500	\$	\$	\$1,500	\$5,000	\$1,000	\$200	\$200

ITEM	Livestock	Feed for livestock	Farm equipment	Oil and gas	Fertilizer, seed, and other farm supplies	House equipment	House- hold supplies
282. Value of supplies purchased by all associations or groups organized or assisted	\$300	\$4,000	\$230	\$	\$6,000	\$	\$
283. Value of supplies purchased by individuals (not in organizations) assisted	\$600	\$370	\$50	\$	\$820	\$500	\$

¹ Includes independent local associations, units of federations, branches of centralized organizations, territorial sales agencies, production associations which do buying or selling, and curb and home demonstration club markets.

² For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

FOODS AND NUTRITION

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Food selection and preservation		
	(a)	(b)	
284. Days devoted to line of work by:			
(1) Home demonstration agents	5	5	284
(2) 4-H Club agents			
(3) Agricultural agents			
(4) Specialists		1	
285. Number of communities in which work was conducted	8	5	285
286. Number of voluntary local leaders or committeemen assisting		10	286
287. Days of assistance rendered by voluntary leaders or committeemen		3	287
288. Number of adult result demonstrations conducted		150	288
289. Number of meetings at result demonstrations			289
290. Number of method-demonstration meetings held	8	5	290
(1) By agents or specialists			
(2) By leaders			
291. Number of other meetings held			291
(1) By agents or specialists			
(2) By leaders			
292. Number of news stories published	12	22	292
293. Number of different circular letters issued	6	15	293
294. Number of farm or home visits made	5	125	294
295. Number of office calls received	52	150	295
296. Number of 4-H Club members enrolled			296
(1) Boys			
(2) Girls		142	
297. Number of 4-H Club members completing			297
(1) Boys			
(2) Girls		93	
298. Number of units in projects conducted by 4-H Club members completing:			
(a) Dishes of food products prepared			298
(b) Meals planned and served			
(c) Quarts canned <i>S. U. R. E.</i>		1366	
(d) Other containers of jelly, jam, and other products		224	
(e) Pounds of vegetables and fruits stored or dried			
299. Number of families budgeting food expenditure for a year		12	299
300. Number of families following food-buying recommendations		23	300
301. Number of families serving better-balanced meals		52	301
302. Number of families improving home-packed lunches according to recommendations		23	302
303. Number of schools following recommendations for a hot dish or school lunch		4	303
304. Number of children involved in question 303		3000	304
305. Number of families following recommended methods of child feeding		2	305
306. Number of individuals adopting recommendations for corrective feeding (such as weight control, anemia, pellagra, and constipation)		26	306
307. Number of families producing and preserving home food supply according to annual food-supply budget		150	307
308. Number of families assisted in the canning or otherwise preserving of fruits, vegetables, and meats		200	308
309. Number of quarts canned by families reported under question 308. (Do not include 4-H Club members)		6652	309
310. Number of other containers of jam, jelly, or other products made by families reported under question 308. (Do not include 4-H Club members)		18,850	310
311. Total estimated value of all products canned or otherwise preserved (questions 298, 308, 310)		\$11,583.45	311
312. Number of families following recommendations for the storage of home food supply		26	312
313. Number of families assisted in using timely economic information as a basis for readjusting family food supply		200	313

CHILD DEVELOPMENT AND PARENT EDUCATION

Report Only This Year's Extension Activities and Results That Can Be Verified

314. Days devoted to line of work by:		
(a) Home demonstration agents	} 314
(b) 4-H Club agents	
(c) Agricultural agents	
(d) Specialists	
315. Number of communities in which work was conducted	315
316. Number of voluntary local leaders or committeemen assisting	316
317. Days of assistance rendered by voluntary leaders or committeemen	317
318. Number of adult result demonstrations conducted	318
319. Number of meetings at result demonstrations	319
320. Number of method-demonstration meetings held	} 320
	(a) By agents or specialists	
	(b) By leaders	
321. Number of other meetings held	} 321
	(a) By agents or specialists	
	(b) By leaders	
322. Number of news stories published	322
323. Number of different circular letters issued	323
324. Number of farm or home visits made	324
325. Number of office calls received	325
326. Number of 4-H Club members enrolled	} 326
	(a) Boys	
	(b) Girls	
327. Number of 4-H Club members completing	} 327
	(a) Boys	
	(b) Girls	
328. Number of 4-H Club members not in special child-development projects who participated in definite child-development work	328
329. Number of families improving habits of children	329
330. Number of families substituting positive methods of discipline for negative ones	330
331. Number of families providing recommended play equipment	331
332. Number of families following recommendations regarding furnishings adapted to children's needs	332
333. Number of different individuals participating in child-development and parent-education program	} 333
	(a) Men	
	(b) Women	
334. Number of children involved in question 333	334
335. Number of families following other specific practice recommendations: ¹		
(a)	} 335
(b)	
(c)	
(d)	
(e)	

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

CLOTHING

Report Only This Year's Extended Activities and Results That Can Be Verified

326. Days devoted to line of work by:			
(a) Home demonstration agents.....		186	} 326
(b) 4-H Club agents.....			
(c) Agricultural agents.....			
(d) Specialists.....		4	
327. Number of communities in which work was conducted.....		26	327
328. Number of voluntary local leaders or committeemen assisting.....		35	328
329. Days of assistance rendered by voluntary leaders or committeemen.....		152	329
330. Number of adult result demonstrations conducted.....		364	330
331. Number of meetings at result demonstrations.....			331
332. Number of method-demonstration meetings held.....	(a) By agents or specialists.....	108	} 332
	(b) By leaders.....	25	
333. Number of other meetings held.....	(a) By agents or specialists.....	1	} 333
	(b) By leaders.....		
334. Number of news stories published.....		16	334
335. Number of different circular letters issued.....		4	335
336. Number of farm or home visits made.....		100	336
337. Number of office calls received.....		171	337
338. Number of 4-H Club members enrolled.....	(a) Boys.....		} 338
	(b) Girls.....	364	
339. Number of 4-H Club members completing.....	(a) Boys.....		} 339
	(b) Girls.....	273	
339. Number of articles made by 4-H Club members completing.....	(a) Dresses.....	359	} 339
	(b) Other.....	882	

ITEM	Dollars		
	to	or	
331. Number of individuals following recommendations in construction of clothing.....	62	285	331
332. Number of individuals following recommendations in the selection of clothing.....	60	285	332
333. Number of individuals keeping clothing accounts.....	12	60	333
334. Number of individuals budgeting clothing expenditures.....	12	60	334
335. Number of families following clothing-buying recommendations.....	28	XXXXX	335
336. Number of individuals improving children's clothing according to recommendations.....	52		336
337. Number of individuals following recommendations in improving care, renovation, and remodeling of clothing.....	76	42	337
338. Number of families assisted in using timely economic information in determining how best to meet clothing requirements.....		XXXXX	338
339. Total estimated savings due to clothing program.....	\$258	\$525	339
399. Number of individuals following other specific practice recommendations: 1			
(a) <i>Number of remodeling garments</i>	76	42	} 399
(b) <i>Number of garments remodeled</i>	125	58	

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in their States.

HOME MANAGEMENT AND HOUSE FURNISHINGS

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Home management	Home furnishings	Miscellaneous
	(a)	(b)	
261. Days devoted to line of work by:			
(1) Home demonstration agents	2	57	122
(2) 4-H Clu. agents			
(3) Agricultural agents			
(4) Specialists		3	
262. Number of communities in which work was conducted	2	12	1
263. Number of voluntary local leaders or committeemen assisting		24	
264. Days of assistance rendered by voluntary leaders or committeemen		92	
265. Number of adult result demonstrations conducted		458	2,422
266. Number of meetings at result demonstrations		5	
267. Number of method-demonstration meetings held:	2	28	4
(1) By agents or specialists			
(2) By leaders		16	
268. Number of other meetings held:			
(1) By agents or specialists			
(2) By leaders			
269. Number of news stories published		18	9
270. Number of different circular letters issued		69	16
271. Number of farm or home visits made		172	88
272. Number of office calls received		126	114
273. Number of 4-H Club members enrolled:			
(1) Boys			
(2) Girls			
274. Number of 4-H Club members completing:			
(1) Boys			
(2) Girls			
275. Number of units in projects conducted by 4-H Club members completing		room articles	articles

HOME MANAGEMENT—Continued

276. Number of kitchens rearranged or improved for convenience according to recommendations			276
277. Number of families following recommendations in obtaining labor-saving equipment			58
278. Number of families adopting recommended laundering methods			278
279. Number of families assisted in home soap making			279
280. Number of families adopting recommended methods in care of home			280
281. Number of families assisted in making home-made equipment or conveniences			22
282. Number of women following a recommended schedule for home activities			282
283. Number of 4-H Club members keeping personal accounts			283
284. Number of families keeping home accounts according to a recommended plan			16
285. Number of families budgeting expenditures in relation to income according to a recommended plan			285
286. Number of families assisted in developing home industries as a means of supplementing income			6
287. Number of families following recommended methods in buying for the home (other than foods and clothing)			5
288. Number of families assisted in using timely economic information as a basis for readjusting family living (other than reported under foods and clothing)			288
289. Number of families assisted in making adjustments in home making to gain a more satisfactory standard of living			365

HOME MANAGEMENT—Continued

390. Number of families having increased time for rest and leisure activities as a result of the home-management program	390
391. Total estimated saving due to home-management program	8962 391
392. Number of families following other specific practice recommendations: ¹		
(a)		392
(b)		

HOUSE FURNISHINGS—Continued

393. Number of families improving the selection of household furnishings	52 393
394. Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture	126 394
395. Number of families following recommendations in improving treatment of windows (shades, curtains, draperies)	95 395
396. Number of families following recommendations in improving arrangement of rooms (other than kitchen)	266 396
397. Number of families improving treatment of walls, woodwork, and floors	16 397
398. Number of families applying principles of color and design in improving appearance of rooms	168 398
399. Total estimated savings due to home-furnishings program	8,331 399
400. Number of families following other specific practice recommendations: ¹		
(a)		400
(b)		

HANDICRAFT—Continued

401. Number of families following recommendations regarding handicraft	122 401
402. Number of families following other specific practice recommendations: ¹		
(a)		402
(b)		

HOME HEALTH AND SANITATION

Report Only This Year's Extension Activities and Results That Can Be Verified

403. Days devoted to line of work by:		
(a) Home demonstration agents	403
(b) 4-H Club agents	
(c) Agricultural agents	
(d) Specialists	
404. Number of communities in which work was conducted	17 404
405. Number of voluntary local leaders or committeemen assisting	35 405
406. Days of assistance rendered by voluntary leaders or committeemen	15 406
407. Number of adult result demonstrations conducted	407
408. Number of meetings at result demonstrations	408
409. Number of method-demonstration meetings held:		
(a) By agents or specialists	409
(b) By leaders	
410. Number of other meetings held:		
(a) By agents or specialists	410
(b) By leaders	
411. Number of news stories published	16 411
412. Number of different circular letters issued	412
413. Number of farm or home visits made	28 413
414. Number of office calls received	26 414

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

HOME HEALTH AND SANITATION—Continued

415. Number of 4-H Club members enrolled	(a) Boys	} 415
	(b) Girls	
416. Number of 4-H Club members completing	(a) Boys	} 416
	(b) Girls	
417. Number of 4-H Club members not in special health projects who participated in definite health-improvement work	(a) Boys	} 417
	(b) Girls	
418. Number of individuals having health examination on recommendation of extension workers or participating in health contests	(a) 4-H Club members	} 418
	(b) Others	
419. Number of individuals improving health habits according to recommendations		62 419
420. Number of individuals improving posture according to recommendations		24 420
421. Number of individuals adopting recommended positive preventive measures to improve health (immunization for typhoid, diphtheria, smallpox, etc.)		22 421
422. Number of families adopting better home-nursing procedure according to recommendations		422
423. Number of families installing sanitary closets or outhouses according to recommended plans		423
424. Number of homes screened according to recommendations		424
425. Number of families following other recommended methods of controlling flies, mosquitoes, and other insects		425
426. Number of individuals enjoying improved health as a result of health and sanitation program		426
427. Number of families following other specific practice recommendations: ¹		} 427
(a)		
(b)		

COMMUNITY OR COUNTRY-LIFE ACTIVITIES

Report Only This Year's Extension Activities and Results That Can Be Verified

428. Number of communities assisted in making social or country-life surveys, or in scoring themselves or their community organizations		2 428
429. Number of country-life conferences or training meetings conducted for community leaders		40 429
430. Number of community groups assisted with organizational problems, programs of activities, or meeting programs		35 430
431. Number of communities developing recreation according to recommendations		16 431
432. Number of families following recommendations as to home recreation		432
433. Number of community or county-wide pageants or plays presented		37 433
434. Number of community houses, clubhouses, permanent camps, or community rest rooms established for:	(a) Adults	} 434
	(b) Juniors	
435. Number of communities assisted in establishing work centers for canning, seed treatment, meat curing, etc.		2 435
436. Number of communities assisted in improving hygienic or public-welfare practices		436
437. Number of school or other community grounds improved in accordance with plans furnished		8 437
438. Number of communities assisted in providing library facilities		3 438
439. Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.		8 439
440. Number of families aided in obtaining assistance from Red Cross or other relief agency		52 440
441. Total number of different communities assisted in connection with the community or country-life work reported on this page		20 441
442. Number of communities following other specific practice recommendations: ¹		} 442
(a)	Citizenship meetings	
(b)		

¹For the sake of uniformity it is suggested that each State prepare a list of the most important practices to be reported upon by all agents in that State.

OTHER ACTIVITIES

Report Only This Year's Distinctive Activities and Results That Can Be Verified

ITEM	Preliminary estimate	Subjects	General-Header In-sets ¹	Waste	Other ²	
	00	00	00	00	00	
443. Days devoted to line of work by:						
(1) Home demonstration agents					64	443
(2) 4-H Club agents						
(3) Agricultural agents		2				
(4) Specialists		1				
444. Number of communities in which work was conducted		4			20	444
445. Number of voluntary local leaders or committeemen assisting		1			247	445
446. Days of assistance rendered by voluntary leaders or committeemen		2			140	446
447. Number of adult result demonstrations conducted						447
448. Number of meetings of result demonstrations						448
449. Number of method-demonstration meetings held					65	449
450. Number of other meetings held		1			12	450
451. Number of news stories published					35	451
452. Number of different circular letters issued		1			51	452
453. Number of farm or home visits made		5			156	453
454. Number of office calls received		8			105	454
455. Number of 4-H Club members enrolled	(1) Boys	XXXX	XXXX	XXXX	XXXX	455
	(2) Girls	XXXX	XXXX	XXXX	XXXX	
456. Number of 4-H Club members completing	(1) Boys	XXXX	XXXX	XXXX	XXXX	456
	(2) Girls	XXXX	XXXX	XXXX	XXXX	
457. Number of farmers following recommendations			34			457
458. Pounds of poison used <i>Poison Bait</i>			150			458
459. Total estimated savings due to control program	\$		\$800	\$	\$	\$

¹ Includes quadruplicate, assay warrants, check tags, and other inserts not reported under specific crop or livestock headings.

² Includes by mail.

9-5212