

VIRGINIA

PRINCESS ANNE County agent Annual Report 1940

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REPORT FILES
EXTENSION WORK

NARRATIVE REPORT

of

EXTENSION WORK

in

PRINCESS ANNE COUNTY

from

NOVEMBER 30th, 1939

to

DECEMBER 1st, 1940

by

H. W. OZLIN, COUNTY AGENT

COUNTY AGENT ANNUAL REPORT

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SUMMARIES OF ACTIVITIES AND ACCOMPLISHMENTS

I will attempt again, in this, the twenty-third annual report of County Agent work in Princess Anne County to show the lines of work that have been followed and the results that have been achieved in 1940.

During the past year I have again been able to devote about 85% of my time to the regular Extension Program of work which was divided about as follows: livestock and poultry, 50%; 4-H Club work, 15%; all farm crops, 10%; program planning and farmers' organizations, 10%. The other 15% of my time was spent in supervising Soil Conservation Program, seeing that the office end was kept up to date and the farmers kept informed through circular letters and educational meetings.

The above projects can be further summarized as follows:

Livestock, 50%: Hogs constitute a large part of the livestock in this county and the Agent is continually being called upon for both advice and personal service in combatting cholera, swine plague, and parasites. Also assisting in locating pure bred bears and in establishing better pastures. The Agent is also called on to do a lot of work in combatting botulinus, or so-called Spinal Meningitis, that affects farm horses and mules, holding culling demonstrations of hens and recommending treatment of poultry for all kinds of diseases, conducting demonstrations in treating sheep for parasites, and mailing monthly instructions to all sheep growers.

4-H Club Work, 15%: This work consists of organizing farm boys and girls into community 4-H clubs, organizing a County 4-H Council to plan the work in the county, attending monthly meetings of the different clubs, supervise project work, plan county-wide 4-H activities, arrange for the members to attend 4-H camps, and arrange for the 4-H Achievement Program.

Farm Crops, 10%: In summarizing the work for all farm crops the following projects should be noted: arranging for and holding outlook report meetings, disease control, cultural problems, arranging for demonstrations, visiting demonstrators lime and fertilizer recommendations, Cost Account demonstrations, hybrid seed corn demonstrations, and European corn borer control.

Program Planning and Farm Organization, 10%: This work consisted of holding meetings of the community committees for the purpose of developing community programs of work, attending meetings of county Board of Agriculture, to assist in developing county program of work, locating and starting demonstration area in county, getting livestock surveys made in certain communities, making a community map for the county, working with the County Farm Bureau Federation, Ruitan Organization, and Professional Workers' Council in working for a unified program of work in the entire county.

Soil Conservation Program, 15%: My work in this project consisted of attending district meetings to learn the program supervising the office and field work, keeping the farmers informed through educational meetings, holding committee meetings and delivering "Grants of Aid" materials.

The following pages of this report will give the Board of Agriculture plan of work and the Extension Program. It will give more complete details of the past year's accomplishments as each project, or line of work, will be taken up separately where the methods of approach and progress attained will be outlined.

1940 BOARD OF AGRICULTURE AND
EXTENSION PLAN OF WORK FOR
PRINCESS ANNE COUNTY

The Princess Anne County Board of Agriculture has adopted the following "Plan of Work" for all agricultural agencies to follow in 1940:

MONTHLY CONFERENCE

County Plan - To hold a conference once each month of all agricultural workers and representatives of all agricultural interests that function in this county.

County Agent's Part - To send out notices of meetings, preside over conference and keep records of each meeting in county office.

DEMONSTRATION AREA

County Plan - To select an area in the county consisting of 10 to 12 adjacent farmers who are willing to cooperate, and, in which all agencies could work with in bringing about the desired, or ideal, farming conditions over a period of years.

County Agent's Part - Select area, call meeting of farmers in area to explain purposes, appoint committees of other agricultural workers, prepare survey blanks, prepare farm tracings from aerial photographs, secure individual farm surveys and assist in making individual farm plans.

DISCUSSION GROUP MEETINGS

County Plan - To hold discussion group meetings at five county centers for five consecutive weeks using topics selected by the Agricultural Workers' Conference that are suitable and interesting to all county farmers.

County Agent's Part - Get out notices of weekly meetings, prepare topics for discussion, attend and take part in as many meetings as possible, and keep records of attendance.

SOIL CONSERVATION PROGRAM

County Plan - Work for 100% participation of all county farmers, urge all farmers to stay within allotments, have drainage of cropland made a soil building practice in the 1941 program, encourage the seeding of more acres to winter cover crops, use of more lime by taking advantage of the "Grant of Aid" feature, furnishing lime to farmers who participate as part of payment.

County Agent's Part - General administration of county program, call meetings and explain features of program to farmers, work with county and community committees in setting and adjusting allotments, notify farmers of allotments for their farms and general supervision of all office work and records.

4-H CLUB WORK

County Plan - To encourage the enrollment of farm boys and girls in the community 4-H clubs and to assist in getting better project work among the members.

County Agent's Part - To organize community 4-H clubs in the county schools, enroll all interested farm boys and girls, arrange for monthly meetings, instruct the members in doing project work, arrange for members to attend 4-H camps and state short course, arrange for 4-H exhibits at State Fair, arrange for and hold 4-H Achievement Day, and collect records of project work and tabulate same.

ANIMAL HUSBANDRY

County Plan - To encourage farmers to inoculate their hogs against cholera, start a demonstration on control of parasites, to encourage the use of pure bred boars in county, encourage the use of more pure bred rams and control of parasites in sheep, and the ownership of better family milk cows.

County Agent's Part - To continue to vaccinate hogs against cholera and to teach farmers how to do this work for themselves, to arrange for and conduct demonstration on parasite control, to assist farmers in locating and purchasing pure bred boars and pure bred rams, to assist in locating good family milch cows and placing them where needed, conduct demonstrations on the controlling of parasites in sheep, send out monthly instructions on controlling parasites to all sheep owners.

POULTRY HUSBANDRY

County Plan - To encourage the use of more modern poultry houses for both laying and brooding purposes in the county, get poultry producers to cull for egg production and the raising of turkeys by improved methods.

County Agent's Part - To secure plans and furnish same to poultry producers who desire to construct better poultry houses, to conduct demonstrations in the prevention of poultry diseases and arrange for and conduct turkey raising demonstrations by improved methods.

AGRONOMY

County Plan - Encourage the proper use and right analysis of fertilizer for all farm crops, get farmers to have soil tested for lime requirements, get more farmers to seed permanent pastures as the most economical way for caring for livestock on the farm, and encourage the use of good seed for all farm crops.

County Agent's Part.- Advise farmers as to right analysis of fertilizer and the right amount to use per acre for each crop, to furnish farmers instructions for taking soil samples for testing, secure lime as a "Grant of Aid" through Triple A Program, arrange for and conduct permanent pasture demonstration in caring for livestock, locate sources of dependable farm seed and to assist in securing same, and conduct five demonstrations with hybrid seed corn.

SMALL FRUITS

County Plan - Continue auction block for selling strawberries and encourage proper fertilization, cultivation and thinning of strawberries.

County Agent's Part - Keep strawberry growers informed in best methods of controlling insect pests, time to apply fertilizer, and time to thin the plants, hold demonstration on grading and encourage selling through cooperative auction block.

TRUCK CROPS

County Plan - Build cooperative sweet potato storage houses in certain sections, encourage sweet potato storage house owners to organize together in marketing their products, urge all truck growers to stay within their vegetable allotment and encourage the use of more green manure and cover crops on truck farms.

County Agent's Part - Secure and furnish plans to sweet potato growers who desire to build a storage house, to give instructions in treating and handling sweet potatoes, to control diseases, assist sweet potato storage house owners to organize for marketing their products, hold outlook and educational meetings to acquaint truck growers with conditions, send out timely information to all truck growers on the control of both insects and diseases, and assist with marketing problems.

ORGANIZATIONS

COUNTY BOARD OF AGRICULTURE: The County Board of Agriculture not only serves all agricultural workers in the county but it is the Extension organization of the county. At the annual meeting of this board the Extension Program is made for the coming year and this program is coordinated for all agricultural workers in the county. The Board is composed of five community committees together with the chairman, the County Agent, Vocational Agricultural teacher, Farm Security Advisor, Emergency Crop and Feed Loan Director, Federal Land Bank representative, and the Director of the Virginia Truck Experiment Station. The latter named members constitute the Executive Committee.

As stated above, the purpose of the County Board of Agriculture is to coordinate all agricultural programs in the county in order to avoid as much duplication of effort as possible and at the same time render the farmers a greater service. This Board is making slow but sure progress in working out an agricultural program that will better meet the needs of each community in the county. Some of the results that have been accomplished by the Board to date include the mapping of each magisterial district into natural communities, the locating of a demonstration area where all agricultural workers can cooperate in developing improved practices on each farm in this area. The work done to date in this area consists of completing a farm map for each farm, completing a soil and farm survey for each of the farms, and all fields on one of the farms have been tested for lime requirements. The future plan of the Board is to complete the soil tests for each of the farms and make a farm plan for each

of the farm operators to follow. This farm plan is to include recommended crop rotation and acreages, lime and fertilizer recommendations, livestock recommendation, poultry recommendations, and forestry improvement work. In one district of the county a complete livestock survey has been made by the community committeemen. This survey brought out some significant facts in regards to livestock in this district and will be used by the committee in making future livestock and poultry recommendations for the farms in their district.

FARM BUREAU: Another important organization to the farmers in this county is the Farm Bureau Federation, as this, too, is an excellent organization through which the County Agent can work. Practically all of our best farmers in the county are members of this organization, and, due to this fact, it is able to accomplish outstanding results for all of our farmers. The Board of Directors of the Farm Bureau cooperate 100% in all Extension and Triple A Programs, and the greatest service that it renders is acting as a representative in all matters, legislative and otherwise, that affect our farmers. Some of the outstanding accomplishments of the Farm Bureau have been the fight that it has made for an up-to-date wholesale farmers' market in the city of Norfolk. This market is not a reality at the present, but is assured for an early date. The Farm Bureau is also doing a large amount of work in making the Triple A Program more beneficial to our type of agriculture, by intercepting for farmers with the Surplus Commodity Corporation in buying up surplus products and thus stabilize the market, by assisting the farmers in marketing soy beans, by fostering a market for selling strawberries and by getting the price of commercial fertilizer reduced.

PROFESSIONAL WORKERS' COUNCIL: Agricultural workers in the county, which include Vocational teachers, Farm Security Advisory, Federal Land Bank, Emergency Seed and Fertilizer Loan, County Agent, Virginia Truck Experiment Station, and the Triple A Program, have formed a council for the purpose of meeting once each month to discuss programs of work and to coordinate them as much as possible to avoid duplication of effort. These monthly meetings also bring about a greater feeling of fellowship with the different workers and a much better understanding of the other fellow's jobs now exists.

RUITAN: Our Ruitan Organization is just one year old and I feel that the greatest accomplishment that can be stated at this time is the better feeling and better understanding between farmers and business men in the county. The future objective of this club is to take an active part in the nation's defense program, foster county-wide beautification program, and other projects of a similar nature.

PROJECT ACTIVITIES

The County Board of Agriculture adopted a program of work for the county that was calculated to put all agricultural workers and committeemen to work in attaining the objectives set. The projects included in this program that have been outlined above are what were considered most important to the County's welfare. I will endeavor here to show the progress that has been made.

The progress made and the results achieved with the above projects by the county agent working with the Board of Agriculture will be noted in the following pages of this report.

LIVESTOCK AND POULTRY

As fully one-half of my time is spent in doing educational and veterinary work with farm livestock and poultry, I am heading the year's activities with this project. However important this work is to the farmers, it is becoming burdensome to the County Agent, as it makes it impossible to find the time for the demonstration and educational work with farm men and women or to give proper supervision to 4-H club members. The preceding statement is true and yet when it comes to saving farmers tremendous losses through livestock and poultry diseases, I feel that there is nothing more important that could be done. Educational demonstrations, no doubt, would mean better farmers and farm homes in the future; yet, at the same time, we know that the farmers must think of the present and the County Agent is the only man available to help him prevent the above mentioned losses. Therefore, without any assistant agent to help in this work, there seems to be no way to get out of rendering this personal service.

SWINE

The main work with hogs in this county continues to be the job of assisting farmers in combatting diseases and parasites. Hog cholera is still prevalent and is the main disease to cause the producers concern and unless the hogs are kept inoculated against cholera trouble is sure to develop. It is believed that hog cholera could be practically eliminated from the county but for garbage feeding. However, as long as producers can secure this feed at a very low cost, it is anticipated that these disease sources will continue. It is a known

fact that garbage fed hogs will in practically every case develop cholera unless they are kept properly inoculated. It is also a known fact that there are always a few garbage-feeders who will not take the proper precautions and keep the hogs inoculated, and, as long as this is true, we can expect outbreaks of cholera from these spots. Only one outbreak of cholera has occurred in this county during the past year and this one started under conditions described above.

Our farmers have all been educated and know that the only safe method of raising hogs at the present is to keep them inoculated and a majority of our producers are using the serum-virus treatment just as soon as the pigs are old enough to be immuned. Assisting farmers in combatting hog cholera requires a large amount of my time and I have personally vaccinated during the past year 2519 hogs against cholera for 115 different farmers.

Swine plague continues to cause considerable trouble to hog producers as this disease is continually breaking out in both herds that have and have not been inoculated against cholera. I have given considerable time in advising and combatting this disease during the past year, and personally vaccinated with the mixed bacterium serum 1469 hogs.

In addition to the personal service that I have given the past year in fighting these diseases I feel that the most important job was the training of thirty farmers in the county to do the inoculating for themselves. These farmers include practically all of our large hog producers, and they not only do their own inoculating but often vaccinate for their neighbors. This greatly reduces the amount of vaccinating that the County Agent would be called on to do and it is easy to realize the value of the work that is being done by these thirty farmers in keeping down hog diseases, for it would be impossible for the Agent to vaccinate this extra number and at the same time attempt to carry on other programs of work without some assistance.

During the past year more interest has been aroused among hog producers in practicing sanitation for the prevention of parasites. This increase in interest was due to the fact that packers are now paying a premium for worm-free hogs, or for hogs that have been raised under strictly sanitary conditions. It is not always possible or practical, however, for the hog producers in this county to practice strict sanitary methods. In such cases individual treatments are recommended for ridding the pigs of worms. During the past year a supply of worm capsules was kept in the county office and 332 pigs were given the individual treatment either by the agent or the cooperator in demonstrations conducted.

The encouragement that farmers received through the Soil Conservation Program in seeding crimson clover, lespedeza, and other grass mixtures has been the means of getting much better pastures for hogs. A large number of our farmers are now producing hogs much more economically by using crimson clover for spring pasture, lespedeza for summer pasture, and corn and soy beans for fall pastures.

Practically all of the community committees of the County Board of Agriculture included better boars for their program of work for the year and have created considerable interest among the hog producers in their district. However, it is hard to interest the farmer in making improvements when the particular commodity is selling for low prices. Hogs have been selling for very low prices all this year, but, in spite of this, there have been eight pure bred boars placed in herds that were headed by grades before and the hog producers in general are becoming more interested in better breeding.

SHEEP

My work with sheep during the past year consisted of advising control measures for diseases and parasites and assisting three herd owners in purchasing pure bred rams. This work was done by visiting flock owners for the purpose of discussing improved methods and by mailing to all sheep owners instructions each month in fighting diseases and parasites.

DAIRY COWS

Several of the community committees included in their program of work for the year the task of placing good dairy cows on farms that do not now have one. A part on this program was to assist in locating good cows after the committeemen had created the interest. Five such farmers have been assisted during the past in locating good dairy cows. Other work with dairymen included the use of super phosphate on pastures. These demonstrations were conducted on five different farms and reports from the cooperators indicate that major results were noted as the pastures were affording at least twice as much grazing as the pastures that were not given the treatment.

HORSES AND MULES

Inoculating horses and mules with botulinus antitoxin for the prevention of botulinus, or so-called Spinal Meningitis apparently is doing considerable good as it is very obvious our farmers are not losing nearly as many of their horses and mules from this disease as they were before this work was started on a county-wide basis. The Board of Supervisors again requested that I do this work for farmers in the county and I personally vaccinated 393 head with the botulinus antitoxin. This work was done for 149 different farmers.

POULTRY

Advising poultry producers in combatting various kinds of poultry diseases, parasites, and better management has been the main work with this project during the past year and can be enumerated as follows:

Most of the poultry producers are now culling their hens for egg production each year. During the year I have six demonstrations in this work and handled 589 birds in teaching the poultrymen how to do this work for themselves. This culling work has been the means of raising the egg production per hen materially in this county.

My work in helping to prevent disease and parasites in farm poultry flocks for the past year has the following records: Worm capsules were furnished for 2644 chickens and turkeys, Pox vaccine for 2500 chickens, and turkeys, and for other diseases, treatment was given to 395 head.

Better poultry management and better houses for poultry continue to be the biggest need of poultry production in this county. Need for improvement in this work is generally recognized by all members of the County Board of Agriculture and the work that the committeemen are doing along this line is really creating more interest in better housing and management. During the year I have been called on for building plans for six laying houses and two brooder houses, and, in addition to this, a good many poultry houses have been improved without the use of plans.

4-H CLUB WORK

The 4-H club report submitted to the state office for 1940, I believe, will equal any previous report sent from this county. County agents have been given so many additional duties during the past few years that it has become just about impossible to work with the 4-H club members any at all except at monthly meetings; there being no time left for visiting the members at their homes and supervising their projects. Therefore, the good record that was made during the past year is due to the splendid leaders of the 4-H community clubs and to the 4-H organization rather than to the time that I was able to give.

The report submitted shows that nine 4-H community clubs were active during the year. These nine clubs enrolled a total membership of slightly more than 300 boys and girls. However, due to moving and inability to carry projects this number was reduced to 234, the total enrollment that was submitted to the state office. These 234 members carried a total of 260 projects as follows: Corn, 28; potatoes, 7; sweet potatoes, 13; small fruits, 3; soybeans, 1; vegetable garden, 17; home beautification, 66; breeding pig, 1; sow and litter, 11; far pig, 25; dairy production, 3; heifer, 4; calf, 2; and poultry, 78.

Next to project work it is believed that the training club members received in conducting monthly meetings is most important in developing leadership and learning parliamentary procedure. All of the clubs held ten monthly meetings during the year and at these educational program were prepared and presented by the members. In addition to these, seven of the clubs held public meetings at which parents and friends were invited. At the monthly meetings the president always leaves a place on the program for me and I take advantage of this occasion to instruct the members in the best methods of conducting project work and in keeping records.

The local leader, the club president, and secretary of each 4-H club in the county make up the membership of the County 4-H Council. The 4-H Council is the guiding spirit of 4-H club work in the county as it makes the programs for all clubs to follow, adopts the county activity to be participated in by all members, and makes the plans for Achievement Exercises. Two meetings are usually held by the Council each year. The first one early in the winter to adopt projects, county activity, and other features to be followed throughout the year. Another meeting is held early in the fall to make plans for finishing up the year's work and arranging for Achievement Exercises.

PROGRAM

ANNUAL ACHIEVEMENT EXERCISES

4-H Clubs of Princess Anne County

Oceana High School

Friday, November 15, 1940, 7:30 p. m.

John E. Cason, President County 4-H Club Council, presiding.

- 1st—Meeting Called to Order.
- 2nd—Invocation by Rev. Percy D. White.
- 3rd—Song "America" by audience.
- 4th—Remarks by president.
- 5th—4-H Club Work for Past Year—by H. W. Ozlin.
- 6th—Pantomime "Citizenship" program—Cavaliers by Oceana; Surrender Cornwallis by Creeds; Supreme Court by Kempville; Election by Center; American Way by Bayside; Flags by Blackwater.
- 7th—Pledge to the Flag by Audience.
- 8th—Address by Dr. W. H. T. Squires on "Citizenship."
- 9th—Song—"God Bless America" by audience.
- 10th—Remarks by Gordon A. Elcan and American Creed.
- 11th—Remarks by W. H. Daughtrey—Winning Clubs for 1940.
- 12th—Awarding of Prizes by H. W. Ozlin.
- 13th—Candlelighting Ceremony—Lead by Creeds Club.
- 14th—Refreshments.

4-H Club Motto

"TO MAKE THE BEST BETTER"

"AMERICA"

My country, 'tis of thee,
Sweet land of liberty,
Of thee I sing.
Land where my fathers died!
Land of the Pilgrim's pride!
From ev'ry mountain side,
Let freedom ring!

Let music swell the breeze,
And ring from all the trees
Sweet freedom's song.
Let mortal tongues awake;
Let all that breathe partake;
Let rocks their silence break,
The sound prolong.

"FOLLOW THE GLEAM"

To the Knights in the days of old,
Keeping watch on the mountain height,
Came a vision of Holy Grail
And a voice through the waiting night,
Follow, follow, follow the gleam.
Banners unfurled o'er all the world
Follow, follow, follow the gleam
Of the Chalice that is the Grail.

And we who would serve the King,
And loyally Him obey,
In the consecrated silence know
That the challenge still holds today.
Follow, follow, follow the gleam,
Standards of worth o'er all the earth,
Follow, follow, follow the gleam
Of the light that shall bring the dawn.

"THE AMERICAN'S CREED"

I believe in the United States of America as a government of the people, by the people, for the people; whose just powers are derived from the consent of the governed; a democracy in a republic; a sovereign nation of many sovereign states; a perfect union, one and inseparable; established upon those principles of freedom, equality, justice, and humanity for which American patriots sacrificed their lives and fortunes.

I, therefore, believe it is my duty to my country to love it, to support its Constitution, to obey its laws, to respect its flag, and to defend it against all enemies.

"GOD BLESS AMERICA"

While the storm clouds gather far across the sea,
Let us swear allegiance to a land that's free;
Let us all be grateful to a land that's fair,
As we raise our voices in solemn prayer.

Chorus:

God bless America, land that I love,
Stand beside her and guide her,
Thru the night with a light from above.
From the mountains, to the prairies,
To the oceans white with foam,
God bless America, my home, sweet home.

"PLEDGE TO THE FLAG"

I pledge allegiance to the flag of The United States of America, and to the republic for which it stands; one nation indivisible with liberty and justice to all.

The County 4-H Council, in trying to encourage conservation, adopted a tree planting ceremony as the county activity for all of the clubs to participate in. All nine of the clubs participated in this activity and have planted trees on their respective school grounds, which, in the future, will be known as the "4-H Club Tree".

Arrangements were made again this year for the club members to attend the State Fair on 4-H club day. This arrangement was made by securing the cooperation of the County Superintendent of Schools, who agreed for club members to be absent from school without affecting their credit, and through the cooperation of parents who furnished the transportation. Twenty members took advantage of this opportunity and attended the State Fair with hundreds of other members from different sections of the state. These club members took part in judging contests and observed exhibits and the judging of all fair exhibits.

The 4-H Council again decided to hold its Achievement Exercises at night and that the program would be "Citizenship". The program for achievement exercises consisted of a report of 4-H club work for the past year, the awarding of prizes and honors for the year, candle-lighting ceremony, and free refreshments. The citizenship program was pantomimed by all of the 4-H clubs and portrayed American citizenship through its history, from the first landing at Cape Henry, to date. More than 350 club members, parents, and friends attended the exercises.

A trophy was again offered as a prize to the senior and to the junior 4-H club who scored the highest number of points through the year with the following activities: attendance at monthly meetings, completion of project and record books, participation in county activities, and taking part in achievement program. Creeds community club again won the trophy for the senior group with the total score of 93.9 out of 100, with Kempsville junior club winning in the elementary group with a score of 96.7.

It is with continued pleasure that I can again report that the 4-H Council can show 100% completion of all members starting a project. This is the twelfth consecutive year the Princess Anne clubs have attained this objective.

Project	No. : Boys	No. : Girls	No. : Units	Total Receipts	Total Cost	Net Profit	Value of Prizes Won
Corn	28	0	31.4	916.48	345.46	571.02	6.00
Potatoes	7	0	7.4	927.55	567.42	360.13	15.00
Sweet Potatoes	13	0	11.1	763.00	253.31	509.67	39.00
Small Fruits	3	0	2.0	232.84	135.62	97.22	0.00
Soybeans	1	0	2.0	53.50	20.00	33.50	0.00
Garden	15	2	xxx	549.73	125.70	424.03	4.00
Flowers	10	56	xxx	xxxxxx	xxxxxx	xxxxxx	xxxx
Breeding pig	1	0	1	45.00	17.80	27.20	10.00
Sow & Litter	10	1	113	898.00	564.84	333.16	2.00
Fat Pig	21	4	98	1,108.75	576.37	532.38	4.00
Sheep	1	0	1	7.10	8.00	xxxxx	0.00
Dairy Production	3	0	3	298.72	235.00	63.75	3.00
Heifer	3	1	4	186.00	123.00	63.00	0.00
Calf	2	0	2	107.65	77.43	30.22	0.00
Poultry	35	43	4455	7,242.16	5,650.61	1,598.08	20.25
Total	:153	:107	:xxxxx	\$13,336.48	\$8,700.56	\$4,635.92	\$113.25

AGRICULTURAL CONSERVATION ASSOCIATION

Due to the fact that there have not been any radical changes made in the Soil Conservation Program during the past three years I feel that I can say that our farmers at this time have a fairly good knowledge of its features and the benefits offered. However, there will be fewer applications presented for the 1940 program than were submitted for the 1939 program. This decrease in numbers is due to changes made in soil building practices which made it impossible for some of our farmers to participate and receive benefits and is not due to lack of interest on the part of our farmers. At the present time acreage allotments are in effect in this county for the following crops: cotton, wheat, potatoes, and commercial vegetables. Office records indicate that not a single one of the wheat or cotton allotment farms overplanted their acreage allotment and that there are very few cases where the potato or commercial vegetable allotment was overplanted. Most of the overplanted cases were due to misunderstanding on the part of producers or to unfair allotment given certain farms.

Our farmers now understand that the main object and benefit to be derived from the Soil Conservation Program is to, first, help them build up the soils of their farms, and second, to make an effort to hold production in line with market demand. The soil building feature of the program has shown tremendous increases this year over any previous year since the program began. This increase is evidenced by the fact that participating farmers ordered this year 2,825.5 tons of lime through the program as against 883.3 tons in 1939, that more than 350 acres have been seeded this fall in Austrian winter peas as against no acres in this legume last year, and that all committeemen are reporting substantial increases in the seeding of crimson clover and small grains as a winter cover crop this fall over one year ago.

In the 1939 program, 633 farmers participated in the Soil Conservation Program and submitted 712, including parity, applications for payment. For these 712 applications submitted to the state Office there have been distributed 828 checks amounting to \$60,097.16 in benefit payments. About one-third of this amount was earned in carrying out soil building practices on the farm, and the rest for staying within specified acreage allotments. The above amount includes the value of 883.3 tons of limestone and 24.5 tons of Triple super-phosphate distributed as a "Grant of Aid" through the program.



UNLOADING TRIPLE A LINE IN PRINCESS ANNE COUNTY



A LUXURIANT CROP OF VETCH AS A RESULT OF THE TRIPLE A PROGRAM

My part in conducting the Soil Conservation Program for 1940 has again been mostly educational, such as the holding of meetings to explain the benefits and features of the program to farmers, keeping the members informed through circular letters, working with committeemen, assisting in setting allotments, and supervising other features of the program. In doing this work 37 circular letters were mailed to members of the association, 42 farmers' and committeemen's meetings were held, 24 news articles were written and published, specialists from the State Office were used 17 days, and 49 visits were made to individual cases.

GENERAL FARM CROPS

CORN: Work with this crop the past year consisted of supervising six demonstrations in the use of hybrid seed. The hybrid seed that we tested out in the county this year seemed to be better acclimated to this section than any we had tried out previously and, therefore, it was much more satisfactory to the farmers who carried the demonstrations. Reports from these demonstrations indicate that for the six, the yield averaged about 10 bushels more per acre than did the open pollinated varieties grown on the same farm.

The invasion of the European corn borer in the county this year has caused our corn growers considerable uneasiness in regards to corn production in the future. This insect was found in all sections of the county this year, but in the Back Bay section, it went on a real Blitzkrieg and caused widespread destruction in a large number of fields in that section. As soon as this was found out, I began working in cooperation with the Virginia Truck Experiment Station Entomologist. We decided that the best method of procedure would be to call a meeting in this section so that farmers might see for themselves the damage that this insect can cause and at the same time give us an opportunity to give out the best information available in combatting this new pest in our county. Notices were sent to practically all the corn growers in the county and about 80 attended this meeting. At this time they were told just what to do to successfully fight the European corn borer and what they might expect to happen to their corn crop in the next few years if they failed to cooperate in the movement.



FARMERS INSPECTING ALMOST COMPLETE DESTRUCTION
IN THE CORN CROP CAUSED BY THE EUROPEAN CORN BORER.

SWEET POTATOES: It is a satisfaction to note that more and more of the sweet potato growers are going ahead each year and carrying out improved methods without depending entirely on the County Agent for guidance. There are about 100 sweet potato growers in the county who are practicing the most improved methods of growing the crop and could be classed as demonstrators in this work. However, in my statistical report I only listed 29 sweet potato result demonstrations, as these were the number that came to me for specific instructions last spring in the selection of seed, seed treatment for diseases, fertilizing practices, cultural practices, and storage and curing methods.

Using the right analysis of fertilizer and the best method of applying fertilizer in growing sweet potatoes continues to be one of the main problems that I am trying to solve. During the past year several demonstrations were carried out on the farms to determine the best answer to the above questions. This work will be continued for another year, by which time I believe definite conclusions will be reached.

Since demonstrations were started in the production of sweet potatoes, about fifteen years ago, there have been constructed in the county sixty-three storage and curing houses. Out of the above number, fifty-two of them are still in use, with forty-nine of them having sweet potatoes stored in them at the present time. Records from these sweet potato growers indicate that one of the poorest crops in our history was harvested this fall. Due to this poor crop there are probably not more than 35,000 bushels in storage in this county at the present time in comparison to 70,000 bushels one year ago. This shortage was due entirely to weather conditions which proved unfavorable throughout the entire season.

Some Cost Account Demonstrations were started this year in the production of sweet potatoes with eighteen growers cooperating in keeping these records. These records are up to date at the present time, but final results cannot be given until after the crop has been marketed.

POTATOES: Practically all work done with potatoes this year was in cooperation with the Virginia Truck Experiment Station. Members of the station's staff conducted the demonstrations on the farm, while my part was to assist in locating the cooperators and furnishing timely information through visits and circular letters.

The first work done with the potato growers was to hold a series of outlook meetings. At these meetings Mr. A. E. Mercker of the U. S. Department of Agriculture brought the growers the best information available in regards to potato acreage and price outlook for 1940.

Potato growers are demonstrating more and more interest in selecting the best soil types for potatoes and in having their land tested for both lime and fertilizer requirements. Hundreds of the potato growers are availing themselves of this service that is offered through my office and the Truck Experiment Station. This fall all potato growers in the county have been advised by means of circular letters to have their potato soils tested for the 1941 crop. Specific instructions for taking soil samples were sent with the circular letter.

Cost account in growing potatoes was continued again in the county. This was the seventh consecutive year and during this period some very valuable information has been accumulated on the cost of growing and selling potatoes. Sixteen growers cooperated in this work the past year.

In cooperation with the Norfolk Southern Railroad an educational potato train was brought in to the potato growing section of the county. This train demonstrated the best methods of growing, handling, grading, and shipping the potatoes. There was on display the various types of packages for shipping potatoes, the best methods of loading potatoes on railroad cars, and the most improved types of machinery for handling the crop all the way through. In addition to this, an educational motion picture was shown which brought out the best methods of growing, handling, and shipping, in comparison to methods generally used in this section.



EDUCATIONAL POTATO TRAIN AT PUNGO, PRINCESS ANNE COUNTY

OTHER TRUCK CROPS: As with potatoes, demonstrations in general truck crops are left largely in the hands of the Virginia Truck Experiment Station, as it is to the Experiment Station that the truck growers go for information rather than to the county agent. My part in this work is usually to assist in locating cooperators in carrying out demonstrations, getting soil tested for lime requirements, and furnishing timely information through circular letters at the outbreak of any specific disease or insect.

SMALL GRAIN: With the developing of small combines all small grains are becoming more prevalent on the farms in this county. These grains are used as winter cover crops, for feed on the farm, and a small amount for market.

RYE: The acreage of rye is showing tremendous increases and is becoming one of the most important winter cover crops that we have in the county. The climate in this section makes it possible for rye to give excellent pastures through the winter months, serve as a winter cover crop, and as a green manure crop in the spring. A small acreage is usually harvested for seed purposes.

WHEAT: Wheat is also becoming an important winter cover crop and the combine makes it possible for the farmers to harvest a small acreage for use as poultry and other livestock feeds on the farms. A few commercial growers also raise this crop for market.

OATS AND BARLEY: Since it is possible to harvest these crops with combines, oats and barley have become much more popular in the county as feed for livestock and poultry. Farmers are already planning to seed spring barley for livestock feed in case the European corn borer destroys the corn crop in 1941.

HORTICULTURE

STRAWBERRIES: The work that was started about three years ago in demonstrating improved methods of strawberry production is showing excellent results. Practically all of our growers are now carrying out improved practices of liming the soils, using disease-free plants, applying fertilizer in the fall, and, in some cases, thinning and mulching.

The results of this work with strawberries is outstanding in the quality of fruit that is being marketed by the growers who carry out these improved practices, as fruits from these demonstration farms brought, on an average, \$1.00 per crate more than did berries that were grown by old methods. Grading demonstrations were also started this year in packing strawberries

for market. These demonstrations were given at the growers' packing sheds, after which three growers continued to grade practically their entire crop. For this work they were well repaid by better prices received.

PEACHES: As a result of the peach demonstration orchard that I started some years ago, three other farmers have seen the possibilities of growing peaches in this section in a commercial way and have at this time started small orchards.



FIELD MEETING AT STRAWBERRY VARIETY DEMONSTRATION

LEGUMES

ALFALFA: Seven farmers were given instructions this year in regards to soil preparation and the seeding of alfalfa. This legume is holding its own in popularity as a hay crop in this county and a few truck farmers are beginning to use it for soil improvement purposes. These farmers state that alfalfa improves and leaves the land in a better condition for truck crops than any other legume.

LESPEDeza: The use of lespedeza for pasture purposes, for hay crops, and for soil improvement continues to increase in popularity in this county. More and more of our farmers are beginning to use this legume for hay rather than to depend on soy beans as they have formerly done.

CRINSON CLOVER: Due to the uncertainty of crimson clover in this section this legume has failed to grow in popularity along with some of the others. However, the acreage seeded each fall is gradually increasing; for when stands are secured it makes one of the very best winter cover crops and green manure crops to be turned.

SOY BEANS: While soybeans is our most widely grown legume at the same time it is becoming one of our important cash crops. The acreage of soybeans grown for harvesting has greatly increased during the past few years. This increase can be attributed to the development of the small combine which makes it possible for the farmers to get their seed harvested. There are few farms in the county at this time that do not grow soy beans for market.

AUSTRIAN WINTER PEAS: This is the new legume for Princess Anne County. However, 18,000 pounds of this seed were ordered as a "Grant of Aid" through the Soil Conservation Program to be seeded this fall as a winter cover crop. About 350 acres of this legume are now growing in the county and promises to make an excellent winter cover crop. However, it is too early to say just how successful it will be or how good a green manure crop they will develop next spring.

MISCELLANEOUS WORK

EXHIBITS: Our county was again represented at the Virginia State Fair with a potato show this year. The potatoes for this exhibits were collected and cared for by one of our 4-H club members who assisted in displaying same. Our show this year was one of the best we have ever displayed and has given Princess Anne some creditable advertisement with other sections of the state. 4-H club exhibits were again collected and displayed at the Virginia State Fair. The transportation of the 4-H exhibits and the potato show was made possible through the cooperation of the county Board of Supervisors. The 4-H club members who sent exhibits to the State Fair won in prize money \$114.25.

CROP LOANS: Thirty-four of our farmers applied for and received crop production loans from the Emergency Crop and Seed Loan Corporation. The representative of this association used my office for the purpose of receiving applications from farmers

for this type of loan. One encouraging factor in regards to these loans is that more of our small potato growers are taking advantage of it instead of planting on shares as they have been doing in the past.

All of the potato growers who used this service reported that they were able to realize more profit on the crop by being able to pay cash for seed and fertilizer, etc.

FARM SECURITY: The Farm security Advisor uses my office for all his committee meetings and also for taking tenancy purchase applications. I have again served on the Farm Security Advisory Board and have assisted in thoroughly investigating applications for all types of loans.

FORESTRY: Forestry improvement work that was started by the community committees of the County Board of Agriculture last year gained encouraging headway this year. There were sixty-two farmers in the county who intimated that they were interested and wanted to do some forestry improvement work and at this time reports indicate that twelve forestry improvement projects were actually carried out and that two farmers planted forestry trees on their land that was not profitable for crop productions. About thirty acres of forest were improved in these demonstrations and six acres of crop land were set back to timber.

DISCUSSION GROUPS: A series of four discussion group meetings was held in each district of the county last winter. These meetings were held in cooperation with the Vocational Agricultural teachers who took charge of all meetings that I was not able to attend. The topics for the discussion group meetings last winter were decided on by the "Professional Workers' Council" who selected topics that would be of more interest to farmers. Twenty meetings were held in this project with the attendance of farmers averaging "fair" at all of them.

STATISTICAL SUMMARY

Total farm and home visits made-----	667
Number different farms visited during year-----	268
Total visits made to demonstrators-----	485
Number meetings held or attended-----	248
Attendance at these meetings-----	11,533
Number days spent in doing field work-----	216
Number miles traveled in doing field work-----	17,233
Number individual letters written-----	1,485
Number circular letters written-----	106

Total copies of circular letters mailed-----	16,614
Farmers' Bulletins distributed-----	736
Building plans furnished-----	8
Number articles published-----	67
Number farmers visiting office-----	2,935
Number telephone calls-----	1,153
Number days spent in office-----	89

OUTLOOK AND RECOMMENDATIONS FOR 1941

Prices of farm produce have again been low and spotty throughout the year in this county. However, they have been some stronger than the year before. As a result, our farmers are naturally feeling somewhat better and are a little more optimistic in regards to the future.

Our farmers have again cooperated nicely with all of the Extension and Triple A Programs. This fact is evidenced by their willingness to cooperate in carrying out demonstrations on their farms and their eagerness to carry out enough soil building practices to earn all of their Triple A allotment, and also their desire to stay within their allotments for special crops.

My recommendation for the coming year is that the County Board of Agriculture push its work of "Program planning" in the county, and that this organization draw up a program of work for the year that will as nearly meet the present needs as possible. That the Professional Worker's Council continue to meet monthly in an effort to coordinate all programs of work with the farmers in this county. That the Agricultural Association do everything possible in encouraging farmers to stay within the allotment for special crops and that the Soil Conservation feature be developed as much as possible. I further recommend that all programs of work for the county include work with farm boys and girls through the 4-H club and FFA organizations and that forestry demonstrations, crop demonstrations, and livestock improvement demonstrations be given a prominent place in the Extension Program.

SUMMARY

In completing this, the 23rd year's work as County Agent of this county, I feel that I can say again that I have done my best as an Extension worker and in carrying out my job of being

of service to the farmers and to the farm boys and girls. It has been a big job for one worker to keep the regular Extension Program active and growing in service, to administer the Soil Conservation Program, to conduct the 4-H club work, and try to answer all other calls and miscellaneous jobs without any assistance at all.

The County Agent is now called on to perform so many different phases of work that it is becoming more and more difficult to carry out any program to anything like completion or perfection. However, it is my intention to do all possible to continue the work that has been started with both adult farmers and 4-H club members. It is also my intention to do everything possible in an effort to make the Agricultural Conservation Program as beneficial as possible to our farmers. I know that there are going to be many problems to face in trying to meet these objectives, but with help from 4-H club leaders, community committeemen, and other cooperators, I fully believe that we will continue to make progress in 1941. Therefore, I hope that when another year has passed that my 24th annual report will again show actual results accomplished.

In closing this annual report it is my sincere desire to give full credit to those people who have worked with me in helping to make whatever results that have been accomplished possible. I refer to my District Agent, W. H. Daughtrey, to the Specialists from the State Extension Office, and the Triple A Office, to 4-H club leaders, to members of the County Board of Agriculture, and to the Agricultural Conservation Committeemen. All of these people cooperated, giving a large amount of time and work to make this report possible.

Respectfully submitted:

H. W. Ozlin,
County Agent.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

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

Extension Service
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 Princess Anne

REPORT OF

_____ (Name) <u>Home Demonstration Agent.</u>	From _____ to _____, 1940
_____ <u>Assistant Home Demonstration Agent.</u>	From _____ to _____, 1940
_____ <u>4-H Club Agent.</u>	From _____ to _____, 1940
_____ <u>Assistant County Agent in charge of Club Work.</u>	From _____ to _____, 1940
<u>H. W. Glin</u> _____ <u>Agricultural Agent.</u>	From <u>Nov. 30, 1939</u> to <u>Dec. 1,</u> 1940
_____ <u>Assistant Agricultural Agent.</u>	From _____ to _____, 1940



READ SUGGESTIONS, PAGES 2 AND 3

Approved: _____

Date _____

2

SUGGESTIONS RELATIVE TO THE PREPARATION OF THE COUNTY EXTENSION AGENTS' 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, 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 made during the year to improve regular procedures or to meet emergencies.
- V. County extension program.
 - (1) Problems determining extension program.
 - (2) Influence of State and National agricultural agencies operating in county upon extension program.
 - (3) Activities and results.

Under appropriate headings present in some detail for each major problem or line of work the goals set up, the methods used, the cooperation received, the coordination effected, the results achieved, and the significance of these results in terms of problem solution.
- VI. Outlook and recommendations.

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. An extension program 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. Such a plan provides specifically for the means to be used and the methods of using them. It also shows what, how, 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. Examples: 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. Examples: Demonstrating that the application of fertilizer to cotton will result in more profitable yields, that underweight of certain children 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 objectives 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. (Duplicate 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 Results That Can Be Verified

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 months of service this year	Days devoted to work with adults	Days devoted to work with 4-H Club and other youth	Total days in office	Total days in field
	(a)	(b)	(c)	(d)	(e)
(Name) Home demonstration agent.....	(1)				
Asst. home demonstration agent.....					
4-H Club agent.....	(2)				
Assistant county agent in charge of club work.....					
<i>H. G. Glin</i> Agricultural agent.....	(3)	12	259	46	89
Assistant agricultural agent.....					

2. County extension association or committee:

- (a) Agricultural extension:
 (1) Name County Board of Agriculture (2) Number of members 20
- (b) Home demonstration:
 (1) Name (2) Number of members.....
- (c) 4-H Club:
 (1) Name County 4-H Council (2) Number of members 22
3. Number of communities in county where extension work should be conducted..... 24
4. Number of above communities in which the extension program has been planned cooperatively by extension agents and local committees..... 24
5. Number of different voluntary county or community project leaders or committeemen actively engaged in forwarding the extension program:
 (a) Adult work { (1) Men 24 (2) Women..... }
 (b) 4-H Club work { (1) Men 1 (2) Women 2 (3) Older club boys..... (4) Older club girls 1 }
6. Number of different paid local leaders engaged in agricultural-conservation and adjustment programs { (a) Men 18 (b) Women..... }
7. Number of clubs or other groups organized to carry on adult home demonstration work..... 7
8. Number of members in such clubs or groups..... 8

ITEM	Home demonstration agents (a)	4-H Club agents (b)	Agricultural agents (c)	County total (d)
9. Number of 4-H Clubs.....			9	9
10. Number of different 4-H Club members enrolled.....			126	126
			108	108
11. Number of different 4-H Club members completing.....			126	126
			108	108

12. Number of different members enrolled in 4-H Club work for:¹

MEMBERS	1st year	2d year	3d year	4th year	5th year	6th year and over
(a) Boys.....	45	29	18	9	9	16
(b) Girls.....	51	21	15	4	7	12

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

² Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on pages 7 to 24, minus duplications due to the same boy or girl carrying on two or more subject-matter lines of work. Do not include boys and girls enrolled late in the year in connection with the succeeding year's program.

³ Same as footnote 2 but refers to completions instead of enrollments.

⁴ The total for this question should agree with county total, question 10.

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	20 and over
13. Number of different 4-H Club members enrolled according to age ¹	(a) Boys	22	24	22	22	6	13	11	4	1	1	1
	(b) Girls	22	19	18	15	15	6	7	2	3	1	1
14. Number of 4-H Club members: ² (a) In school	7											
(b) Out of school	7											
	14											

ITEM	Home demonstration agents (c)	4-H Club agents (b)	Agricultural agents (a)	County total ³ (d)
15. Number of 4-H Club teams trained: (1) Judging			1	1
(2) Demonstration				
16. Number of groups ⁴ other than 4-H Clubs organized for extension work with rural young people 16 years of age and older				
17. Members in groups reported in question 16: (1) Young men				
(2) Young women				
18. Total number of farm or home visits ⁵ made in conducting extension work			667	667
19. Number of different farms or homes visited			268	268
20. Number of calls relating to extension work: (1) Office			2954	2954
(2) Telephone			1153	1153
21. Number of news articles or stories published ⁶			61	61
22. Number of individual letters written			1485	1485
23. Number of different circular letters issued (not total copies mailed)			106	106
24. Number of bulletins distributed			736	736
25. Number of radio talks broadcast or prepared for broadcasting			6	6
26. Number of events at which extension exhibits were shown			1	1
27. Training meetings held for local leaders or committeemen	(1) Adult work	(a) Number	2	2
		Total attendance of:		
		(b) Men leaders	114	114
(c) Women leaders				
(2) 4-H Club	(a) Number	2	2	
	Total attendance of:			
	(b) Leaders	16	16	
28. Method demonstration meetings held (include all method demonstrations in both adult and 4-H Club work given by agents and specialists not reported under question 27)	(1) Number		150	150
	(2) Total attendance		4085	4085
29. Meetings held at result demonstrations	(1) Number		2	2
	(2) Total attendance		95	95

¹ The total for this question should agree with county total, question 13.² County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or accomplishment.³ Do not include groups previously reported under question 9.⁴ Do not count a single visit to both the farm and home as two visits.⁵ Do not count items relating to notices of meetings only.⁶ Items.—Questions 15-24 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 where 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 (a)	4-H Club agents (b)	Agricultural agents (c)	County total ¹ (d)
30. Tours conducted	(1) Adult work	(a) Number			30
		(b) Total attendance			
	(2) 4-H Club	(a) Number			
		(b) Total attendance			
31. Achievement days held	(1) Adult work	(a) Number			31
		(b) Total attendance			
	(2) 4-H Club	(a) Number		1	
		(b) Total attendance		350	
32. Encampments held (Do not include picnics, rallies, or short courses, as these should be reported under other meetings.)	(1) Farm women	(a) Number			32
		(b) Total members attending			
		(c) Total others attending			
	(2) 4-H Club	(a) Number		1	
		(b) Total boys attending		45	
		(c) Total girls attending		53	
		(d) Total others attending		12	
		(b) Total attendance		96	
33. Other meetings of an extension nature participated in by agents or specialists and not previously reported	(1) Number			96	108
	(2) Total attendance			4583	4583
34. Meetings held by local leaders or committeemen not participated in by agents or specialists and not reported elsewhere	(1) Adult work	(a) Number			34
		(b) Total attendance			
	(2) 4-H Club	(a) Number		18	
		(b) Total attendance		2700	
34. Number of above meetings (questions 27-34) at which discussion group method of presentation was followed				20	20

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	1200	35
36. Number of farms on which changes in practices have definitely resulted from the agricultural extension program	258	36
37. Number of farm homes in which changes in practices have definitely resulted from the home demonstration program		37
38. Number of other homes in which changes in practices have definitely resulted from the home demonstration program		38
39. Number of farm homes with 4-H Club members enrolled	160	39
40. Number of other homes with 4-H Club members enrolled	40	40
41. Total number of different farm families influenced by some phase of the extension program (Include questions 36, 37, and 38, minus duplications.)	298	41
42. Total number of different other families influenced by some phase of extension program (Include questions 38 and 40, minus duplications.)	45	42

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

NOTE.—Questions 18-34 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 where the same activity relates to two or more lines of work.

CEREALS¹

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

ITEM	Corn (a)	Wheat (b)	Oats (c)	Rye (d)	Barley (e)	Grain sorghum, rice, and other cereals ² (f)	
43. Days devoted to line of work by:							
(1) Home demonstration agents							43
(2) 4-H Club agents							
(3) Agricultural agents	8	1		3			
(4) Specialists	2						
44. Number of communities in which work was conducted	7	3		4			44
45. Number of voluntary local leaders or committeemen assisting	2						45
46. Days of assistance rendered by voluntary leaders or committeemen	2						46
47. Number of adult result demonstrations conducted	7						47
48. Number of meetings at result demonstrations	1						48
49. Number of method-demonstration meetings held	22						49
50. Number of other meetings held							50
51. Number of news stories published	13			1			51
52. Number of different circular letters issued	8			2			52
53. Number of farm or home visits made	55			1			53
54. Number of office calls received	11	8		10			54
55. Number of 4-H Club members enrolled							55
(1) Boys	28						
(2) Girls	1						
56. Number of 4-H Club members completing							56
(1) Boys	22						
(2) Girls	0						
57. Number of acres in projects conducted by 4-H Club members completing	31.4						57
58. Total yields of crops grown by 4-H Club members completing	1348	bu.	bu.	bu.	bu.	bu.	58
59. Number of farmers following fertilizer recommendations	4	1		1			59
60. Number of farmers following insect-control recommendations	20						60
61. Number of farmers following disease-control recommendations	4	1					61
62. Number of farmers following marketing recommendations				4			62
63. Number of farmers assisted in using timely economic information as a basis for readjusting enterprise							63
64. Number of farmers following other specific practice recommendations							66
(1) <i>Cover Crop</i>				26			
(2)							
(3)							
(4)							
(5)							

¹ Report fall-sown crops the year they are harvested.

² Indicate crop by name.

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.

LEGUMES AND FORAGE CROPS

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

ITEM	Alfalfa	Sweet clover	Red, bur, and other clovers	Vetch	Legumes	Forages	
	(a)	(b)	(c)	(d)	(e)	(f)	
67. Days devoted to line of work by:							
(1) Home demonstration agents							67
(2) 4-H Club agents							
(3) Agricultural agents	2				1	1	
(4) Specialists							
68. Number of communities in which work was conducted	2				6	3	68
69. Number of voluntary local leaders or committeemen assisting							69
70. Days of assistance rendered by voluntary leaders or committeemen							70
71. Number of adult result demonstrations conducted	2				6	2	71
72. Number of meetings at result demonstrations							72
73. Number of method-demonstration meetings held							73
74. Number of other meetings held							74
75. Number of news stories published							75
76. Number of different circular letters issued							76
77. Number of farm or home visits made							77
78. Number of office calls received	2				5	3	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							82
(1) Seed	bu.	bu.	bu.	bu.	bu.	XXXX	
(2) Forage	tons	tons	tons	tons	tons	XXXX	
83. Number of farmers following fertilizer recommendations	3				1	2	83
84. Number of farmers following insect-control recommendations							84
85. Number of farmers following disease-control recommendations							85
86. Number of farmers following marketing recommendations							86
87. Number of farmers assisted in using timely economic information as a basis for readjusting enterprise							87
88. Number of farmers following other specific practice recommendations: ¹							89
(1)							
(2)							
(3)							
(4)							
(5)							

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.

LEGUMES AND FORAGE CROPS—CONTINUED

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

ITEM	System	Compass and field pen ¹	Volunteer	Field beans	Fennel	All other legumes and forage crops ²	
	(a)	(b)	(c)	(d)	(e)	(f)	
67. Days devoted to line of work by:							
(1) Home demonstration agents							} 67
(2) 4-H Club agents							
(3) Agricultural agents	2					4	
(4) Specialists	1						
68. Number of communities in which work was conducted	12					10	68
69. Number of voluntary local leaders or committeemen assisting	1					2	69
70. Days of assistance rendered by voluntary leaders or committeemen	2					2	70
71. Number of adult result demonstrations conducted	16					60	71
72. Number of meetings at result demonstrations							72
73. Number of method-demonstration meetings held	10					10	73
74. Number of other meetings held	9						74
75. Number of news stories published	3					2	75
76. Number of different circular letters issued	5						76
77. Number of farm or home visits made	12						77
78. Number of office calls received	5						78
79. Number of 4-H Club members enrolled							} 79
(1) Boys	1						
(2) Girls	0						
80. Number of 4-H Club members completing							} 80
(1) Boys	1						
(2) Girls	1						
81. Number of acres in projects conducted by 4-H Club members completing	2						81
82. Total yields of crops grown by 4-H Club members completing							} 82
(1) Seed	38 bu.	bu.	bu.	bu.	lb.	bu.	
(2) Forage	tons	tons	tons	tons	tons	tons	
83. Number of farmers following fertilizer recommendations	7					6	83
84. Number of farmers following insect-control recommendations							84
85. Number of farmers following disease-control recommendations							85
86. Number of farmers following marketing recommendations	120						86
87. Number of farmers assisted in using timely economic information as a basis for readjusting enterprise							87
88. Number of farmers following other specific practice recommendations:							} 89
(1) <i>Inoculating feed</i>						40	
(2)							
(3)							
(4)							
(5)							

¹ Indicate crop by name.

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.

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

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

ITEM	Irish potatoes (a)	Sweetpotatoes (b)	Cotton (c)	Tobacco (d)	Sugar beets and all other special crops ¹ (e)	
91. Days devoted to line of work by:						
(1) Home demonstration agents.....						91
(2) 4-H Club agents.....						
(3) Agricultural agents.....	9	30				
(4) Specialists.....	5	5				
92. Number of communities in which work was conducted.....	8	7	3			92
93. Number of voluntary local leaders or committeemen assisting.....	1	1				93
94. Days of assistance rendered by voluntary leaders or committeemen.....	2	3				94
95. Number of adult result demonstrations conducted.....	8	29	2			95
96. Number of meetings at result demonstrations.....						96
97. Number of method-demonstration meetings held.....	18	1				97
98. Number of other meetings held.....	4					98
99. Number of news stories published.....	4		4			99
100. Number of different circular letters issued.....	10	3	8			100
101. Number of farm or home visits made.....	10	35	2			101
102. Number of office calls received.....	7	44	163			102
103. Number of 4-H Club members enrolled.....						103
(1) Boys.....	7	13				
(2) Girls.....	0	0				
104. Number of 4-H Club members completing.....						104
(1) Boys.....	7	13				
(2) Girls.....	1	1				
105. Number of acres in projects conducted by 4-H Club members completing.....	7.4	11.1				105
106. Total yields of crops grown by 4-H Club members completing.....	1412 bu.	1291 bu.	lb. ²	lb.		106
107. Number of farmers following fertilizer recommendations.....	8	48	8			107
108. Number of farmers following insect-control recommendations.....	300					108
109. Number of farmers following disease-control recommendations.....	8	51	8			109
110. Number of farmers following marketing recommendations.....	60					110
111. Number of farmers assisted in using timely economic information as a basis for readjusting enterprises.....						111
114. Number of farmers following other specific practice recommendations: ³						114
(1).....						
(2).....						
(3).....						
(4).....						
(5).....						

¹ Indicate crop by name.

² Report yield 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 gardening, truck, and ornamental crops	Beautification of home grounds	Tree fruits	Bush and small fruits	Grapes	
	(a)	(b)	(c)	(d)	(e)	(f)	
115. Days devoted to line of work by:							
(1) Home demonstration agents							115
(2) 4-H Club agents							
(3) Agricultural agents		10		10	10		
(4) Specialists				4	3		
116. Number of communities in which work was conducted		4	9	4	12		116
117. Number of voluntary local leaders or committeemen assisting		1	6		3		117
118. Days of assistance rendered by voluntary leaders or committeemen		3	9		6		118
119. Number of adult result demonstrations conducted		6	6	4	16		119
120. Number of meetings at result demonstrations					1		120
121. Number of method-demonstration meetings held		1			1		121
122. Number of other meetings held							122
123. Number of news stories published				1	1		123
124. Number of different circular letters issued		1			4		124
125. Number of farm or home visits made			9	10	7		125
126. Number of office calls received		10	6	10	5		126
127. Number of 4-H Club members enrolled:							127
(1) Boys	15		10		3		
(2) Girls	2		56		1		
128. Number of 4-H Club members completing:							128
(1) Boys	15		10		3		
(2) Girls	2		56		1		
129. Number of acres in projects conducted by 4-H Club members completing		----	XXXX		2		129
130. Total yields of crops grown by 4-H club members completing	bu.	bu.	XXXX	bu.	2910 1/2 bu.		130
131. Number of farms or homes where fertilizer recommendations were followed		6	6	4	40		131
132. Number of farms or homes where insect-control recommendations were followed		15		2	45		132
133. Number of farms or homes where disease-control recommendations were followed		26		2	26		133
134. Number of farms or homes where marketing recommendations were followed					100		134
135. Number of farms or homes where assistance was given in using timely economic information as a basis for readjusting enterprise			XXXX				135
136. Number of homes where recommendations were followed as to establishment or care of lawn	XXXX	XXXX	3	XXXX	XXXX	XXXX	136
137. Number of homes where recommendations were followed regarding planting of shrubbery and trees	XXXX	XXXX		XXXX	XXXX	XXXX	137
138. Number of homes where recommendations were followed as to treatment of walks, drives, or fences	XXXX	XXXX		XXXX	XXXX	XXXX	138
139. Number of homes where recommendations were followed as to improving appearance of exterior of house and outbuildings	XXXX	XXXX		XXXX	XXXX	XXXX	139
140. Number of homes where other specific practice recommendations were followed: ¹							140
(1) _____							
(2) _____							
(3) _____							
(4) _____							

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.

FORESTRY, WILDLIFE CONSERVATION, AND AGRICULTURAL ENGINEERING

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

ITEM	Forestry (a)	Wildlife conservation, fur and game farming (b)	Agricultural engineering* (farm and home) (c)	
141. Days devoted to line of work by:				
(1) Home demonstration agents.....				141
(2) 4-H Club agents.....				
(3) Agricultural agents.....	5			
(4) Specialists.....	3		2	
142. Number of communities in which work was conducted.....	12		6	142
143. Number of voluntary local leaders or com- mitteemen assisting.....	6			143
144. Days of assistance rendered by voluntary leaders or committeemen.....	6			144
145. Number of adult result demonstrations con- ducted.....	18			145
146. Number of meetings at result demonstrations.....				146
147. Number of method-demonstration meetings held.....	1			147
148. Number of other meetings held.....				148
149. Number of news stories published.....	3			149
150. Number of different circular letters issued.....				150
151. Number of farm or home visits made.....	37		10	151
152. Number of office calls received.....	11		4	152
153. Number of 4-H Club mem- bers enrolled.....				153
(1) Boys.....				
(2) Girls.....				
154. Number of 4-H Club mem- bers completing.....				154
(1) Boys.....				
(2) Girls.....				
154}. Number of 4-H Club mem- bers not in special project clubs who participated in forestry or wildlife conser- vation activities.....			XXXXXXXXXX	154}
(1) Boys.....			XXXXXXXXXX	
(2) Girls.....				
155. Number of units handled by 4-H Club mem- bers completing. (This refers to questions 154 and 154}).....		(1) Transplant beds	Coverts* improved	155
		(2) Acres planted to forest trees	or built Nest boxes, feed trays for song birds	
		(3) Acres improved	Feeding stations	
		(4) Acres of wood- land protect- ed from fire	operated Animals or birds produced	
			Acres terraced	
			Machines or equip- ment repaired	
			Articles made	
			Equipment installed	

Forestry—Continued

156. Number of farms on which new areas were reforested by planting with small trees.....	2	156
157. Acres involved in preceding question.....	6	157
158. Number of farmers planting windbreaks or shelterbelts.....		158
159. Number of farmers planting trees for erosion control.....		159
160. Number of farmers making improved thinnings and weedings.....	16	160
161. Number of farmers practicing selection cutting.....	2	161
162. Number of farmers pruning forest trees.....		162
163. Number of farmers cooperating in prevention of forest fire.....		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 sirup.....		165

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

* Include food patches planted or left standing for wildlife.

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FORESTRY—Continued

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

166. Number of farmers assisted in timber estimating and appraisal.....	2	166
167. Number of farmers following wood-preservation recommendations.....		167
168. Number of farmers following recommendations in the marketing of forest products.....		168

WILDLIFE CONSERVATION—Continued

169. Number of farms on which specific improvements for wildlife have been made.....		169
--	--	-----

ITEM	RABBITS		FOXES AND OTHER FUR ANIMALS		GAME BIRDS		COMPANION CAMPS		
	4-H members (a)	Adults (b)	4-H members (c)	Adults (d)	4-H members (e)	Adults (f)	4-H members (g)	Adults (h)	
169½. Number of individuals engaged or assisted in activity.....									169½
169¾. Number of animals or birds produced by such individuals.....							X X X X	X X X X	169¾

AGRICULTURAL ENGINEERING—Continued

Engineering activities	Number of farms (a)	Number of units (b)	Total value of service or savings (c)	
170. Terracing complete with outlets and contour cultivation.....		acres.	\$.....	170
170½. Growing crops on contour.....		acres.		170½
170¾. Gully control.....		acres.		170¾
171. Drainage practices.....		acres.		171
172. Irrigation practices.....		acres.		172
173. Land-clearing practices.....		acres.		173
174. Better types of machines.....		machines.		174
175. Maintenance and repair of machines.....		machines.		175
176. Efficient use of machinery.....		X X X X X X X X		176
176½. Better ginning of cotton.....		gin stands.		176½
177. All buildings constructed (include silos).....	//	P buildings.	no estimate	177
178. Buildings remodeled, repaired, painted.....		buildings.		178
179. Farm electrification.....		farms. ¹		179
180. Home equipment (include sewing machines).....				180
181. Total of columns (a) and (c).....	// farms.	X X X X X X X X	\$ 200	181

182. Number of machines repaired as reported in questions 175 and 180, by types: (a) Tractors.....									
(b) Tillage implements.....	(c) Harvesters and threshers.....	(d) Plows.....							182
(e) Mowers.....	(f) Planters.....	(g) Sewing machines.....	(h) Other.....						

183. Number of buildings and equipment improved as reported in questions 177, 178, 179, 180, by types:									
(a) Dwellings constructed according to plans furnished.....	(A) Dairy buildings.....	1							
(b) Dwellings remodeled according to plans furnished.....	(i) Silos.....	(1) Regular.....	1						
(c) Sewage systems installed.....	(2) Trench or pit.....								
(d) Water systems installed.....	(j) Hog houses.....	2							183
(e) Heating systems installed.....	(k) Poultry houses.....	1							
(f) Lighting systems installed.....	(l) Storage structures.....	1							
(g) Home appliances and machines.....	(m) Other.....								

¹ Report the number of farms using electricity in farm enterprises for income-producing purposes such as electric milking, milk cooling, incubating, brooding, heated heating, etc.

POULTRY AND BEES

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

ITEM	Poultry (including turkeys) (a)	Bees (b)	
184. Days devoted to line of work by:			
(1) Home demonstration agents			184
(2) 4-H Club agents			
(3) Agricultural agents	11		
(4) Specialists	3		
185. Number of communities in which work was conducted	19		185
186. Number of voluntary local leaders or committeemen assisting	3		186
187. Days of assistance rendered by voluntary leaders or committeemen	6		187
188. Number of adult result demonstrations conducted	34		188
189. Number of meetings at result demonstrations			189
190. Number of method-demonstration meetings held	42		190
191. Number of other meetings held			191
192. Number of news stories published	4		192
193. Number of different circular letters issued	8		193
194. Number of farm or home visits made	39		194
195. Number of office calls received	34		195
196. Number of 4-H Club members enrolled			196
(1) Boys	35		
(2) Girls	48		
197. Number of 4-H Club members completing			197
(1) Boys	25		
(2) Girls	49		
198. Number of units in projects conducted by 4-H Club members completing	4677 chickens		198 colonies

POULTRY—Continued

199. Number of families following an organized improved breeding plan as recommended			199
200. Number of families following recommendations in purchasing baby chicks		20	200
201. Number of families following recommendations in chick rearing	5	26	201
202. Number of families following production-feeding recommendations		20	202
203. Number of families following sanitation recommendations in disease and parasite control		34	203
204. Number of families improving poultry-house equipment according to recommendations		6	204
205. Number of families following marketing recommendations			205
206. Number of families assisted in using timely economic information as a basis for readjusting enterprise			206
207. Number of families following other specific practice recommendations: ¹			207
(a) _____			
(b) _____			

BEES—CONTINUED

208. Number of farmers following recommendations in transferring colonies to modern hives			208
209. Number of colonies involved in question 208			209
210. Number of farmers following disease-control recommendations			210
211. Number of farmers following requeening recommendations			211
212. Number of farmers following marketing recommendations			212
213. Number of farmers following other specific practice recommendations: ¹			213
(a) _____			
(b) _____			

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.

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							214
(2) 4-H Club agents							
(3) Agricultural agents	1		1	100	12		
(4) Specialists			1	3			
215. Number of communities in which work was conducted			3	16	12		215
216. Number of voluntary local leaders or committeemen assisting				1			216
217. Days of assistance rendered by voluntary leaders or committeemen				1			217
218. Number of adult result demonstrations conducted	1		3	115	149		218
219. Number of meetings at result demonstrations							219
220. Number of method-demonstration meetings held				13			220
221. Number of other meetings held							221
222. Number of news stories published				3			222
223. Number of different circular letters issued			5	3	2		223
224. Number of farm or home visits made	1		1	149	122		224
225. Number of office calls received	3		6	164	13		225
226. Number of 4-H Club members enrolled:							226
(1) Boys	P		1	32			
(2) Girls	1		0	5			
227. Number of 4-H Club members completing:							227
(1) Boys	P		1	32			
(2) Girls	1		0	5			
228. Number of animals in projects conducted by 4-H Club members completing	9		1	212			228
229. Number of farmers assisted in obtaining purebred sires		1	3	P			229
230. Number of farmers assisted in obtaining high-grade or purebred females	1			2			230
231. Number of bull, boar, ram, or stallion circles or clubs organized or assisted							231
232. Number of members in preceding circles or clubs							232
233. Number of herd or flock-improvement associations organized or assisted	1						233
234. Number of members in these associations	6						234
235. Number of farmers not in associations keeping performance records of animals							235
236. Number of families assisted in home butchering, meat cutting, and curing	XXXX				XXXX		236
237. Number of families assisted in butter and cheese making		XXXX	XXXX	XXXX	XXXX	XXXX	237
238. Number of farmers following parasite-control recommendations			6	15			238
239. Number of farmers following disease-control recommendations			3	115	149		239
240. Number of farmers following marketing recommendations							240
241. Number of farmers assisted in using timely economic information as a basis for readjusting enterprise							241

*Do not include rabbits, guinea, and fur animals, which should be reported under Wildlife Conservation.

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AGRICULTURAL ECONOMICS

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

ITEM	Public problems and economic planning on county or community basis ¹	FARM MANAGEMENT			Outlook	Marketing, buying, selling, and financing	
		Farm records (inventories, accounts, etc.)	Individual farm planning	Farm and home planning (short and long time)			
	(a)	(b)	(c)	(d)	(e)	(f)	
244. Days devoted to line of work by:							
(1) Home demonstration agents							244
(2) 4-H Club agents							
(3) Agricultural agents		6	3				
(4) Specialists		1	3		2		
245. Number of communities in which work was conducted		6	26	8	2		245
246. Number of voluntary local leaders or committeemen assisting		1	10	3			246
247. Days of assistance rendered by voluntary leaders or committeemen		2	24	4			247
248. Number of adult result demonstrations conducted		36	11	34			248
249. Number of meetings at result demonstrations							249
250. Number of method-demonstration meetings held		1	21	1	5		250
251. Number of other meetings held							251
252. Number of news stories published			1				252
253. Number of different circular letters issued		1					253
254. Number of farm or home visits made		68	14	1	3		254
255. Number of office calls received		18	40	121	3		255
256. Number of 4-H Club members enrolled	(1) Boys	XXXX		XXXX	XXXX	XXXX	256
	(2) Girls	XXXX		XXXX	XXXX	XXXX	
257. Number of 4-H Club members completing	(1) Boys	XXXX		XXXX	XXXX	XXXX	257
	(2) Girls	XXXX		XXXX	XXXX	XXXX	
258. Number of farmers keeping farm accounts throughout the year under supervision of agent						4	258
259. Number of farmers keeping cost-of-production records under supervision of agent						54	259
260. Number of farmers assisted in summarizing and interpreting their accounts							260
261. Number of farmers assisted in making inventory or credit statements						2	261
262. Number of farmers assisted in obtaining credit						24	262
262½. Number of 4-H Club members receiving instruction in credit							262½
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 leases						6	268
269. Number of farmers assisted in developing supplemental sources of income						2	269
270. Number of families assisted in reducing cash expenditure:							270
(a) By exchange of labor or machinery							
(b) By bartering farm or home products for other commodities or services							
(c) By producing larger part of food on farm						15	
(d) By making own repairs of buildings and machinery							

¹ Include county agricultural planning, taxation, land utilization, and economic basis of extension programs.

AGRICULTURAL ECONOMICS—Continued

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

271. Number of urban families moving to farms who have been assisted in getting established	4	271
272. Number of farm families on relief assisted to become self-supporting		272
273. Number of marketing associations or groups ¹ assisted in organizing during the year		273
274. Number of marketing associations or groups ¹ previously organized assisted by extension agents this year		274
275. Membership in associations and groups organized or assisted (273 and 274)		275
276. Number of individuals (not in associations) assisted with marketing problems	P	276
276½. Number of 4-H Club members receiving instruction in marketing	3	276½
277. Number of families following other specific practice recommendations		277

ITEM	Standard- ing, packaging, or grading	Processing or manu- facturing	Loading markets and transportation	Use of current market information	Financing	Organiza- tion	Accounting	Keeping member- ship informed	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
278. Number of organizations assisted with problems of						1		1	278
279. Number of individuals (not in organizations) assisted with problems of			P		XXXX	XXXX	XXXX	XXXX	279

ITEM	Hay and grain	Cotton	Tobacco	Dairy products	Livestock	Wool	
	(a)	(b)	(c)	(d)	(e)	(f)	
280. Value of products sold by all associations or groups organized or assisted	\$	\$	\$	\$	\$	\$	280
281. Value of products sold by individuals (not in organizations) assisted	\$	\$	\$	\$	\$	\$	281

ITEM	Fruits and vegetables	Poultry and eggs	Home products				
			Food	Handicraft			
			(f)	(g)			
280. Value of products sold by all associations or groups organized or assisted	\$	\$	\$	\$	\$	\$	280
281. Value of products sold by individuals (not in organizations) assisted	\$	\$	\$	\$	\$	\$	281

ITEM	Livestock	Feed for livestock	Farm equipment	Oil and gas	Fertilizer, seed, and other farm supplies	Home equipment	Home supplies	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
282. Value of supplies purchased by all associations or groups organized or assisted	\$	\$	\$	\$	\$	\$	\$	282
283. Value of supplies purchased by individuals (not in organizations) assisted	\$	\$	\$	\$	\$	\$	\$	283

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

FOODS AND NUTRITION

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

ITEM	Food selection and preparation	Food preserva- tion		
	(a)	(b)		
284. Days devoted to line of work by:				
(1) Home demonstration agents.....			} 284	
(2) 4-H Club agents.....				
(3) Agricultural agents.....				
(4) Specialists.....				
285. Number of communities in which work was conducted.....			285	
286. Number of voluntary local leaders or committeemen assisting.....			286	
287. Days of assistance rendered by voluntary leaders or committeemen.....			287	
288. Number of adult result demonstrations conducted.....			288	
289. Number of meetings at result demonstrations.....			289	
290. Number of method-demonstration meetings held.....	(1) By agents or specialists.....		} 290	
	(2) By leaders.....			
291. Number of other meetings held.....	(1) By agents or specialists.....		} 291	
	(2) By leaders.....			
292. Number of news stories published.....			292	
293. Number of different circular letters issued.....			293	
294. Number of farm or home visits made.....			294	
295. Number of office calls received.....			295	
296. Number of 4-H Club members enrolled.....	(1) Boys.....		} 296	
	(2) Girls.....			
297. Number of 4-H Club members completing.....	(1) Boys.....		} 297	
	(2) Girls.....			
298. Number of units in projects conducted by 4-H Club members completing:				
(a) Dishes of food products prepared.....	(b) Meals planned and served.....		} 298	
(c) Quarts canned.....	(d) Other containers of jelly, jam, and other products.....			
(e) Pounds of vegetables and fruits stored or dried.....				
299. Number of families budgeting food expenditure for a year.....				299
300. Number of families following food-buying recommendations.....				300
301. Number of families serving better-balanced meals.....			301	
302. Number of families improving home-packed lunches according to recommendations.....			302	
303. Number of schools following recommendations for a hot dish or school lunch.....			303	
304. Number of children involved in question 303.....			304	
305. Number of families following recommended methods of child feeding.....			305	
306. Number of individuals adopting recommendations for corrective feeding (such as weight control, anemia, pellagra, and constipation).....			306	
307. Number of families producing and preserving home food supply according to annual food-supply budget.....			307	
308. Number of families assisted in the canning or otherwise preserving of fruits, vegetables, and meats.....			308	
309. Number of quarts canned by families reported under question 308. (Do not include 4-H Club members).....			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).....			310	
311. Total estimated value of all products canned or otherwise preserved (questions 298, 309, 310) \$.....			311	
312. Number of families following recommendations for the storage of home food supply.....			312	
313. Number of families assisted in using timely economic information as a basis for readjusting family food supply.....			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.....	(a) By agents or specialists..... (b) By leaders.....	} 320
321. Number of other meetings held.....	(a) By agents or specialists..... (b) By leaders.....	} 321
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.....	(a) Boys..... (b) Girls.....	} 326
327. Number of 4-H Club members completing.....	(a) Boys..... (b) Girls.....	} 327
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.....	(a) Men..... (b) Women.....	} 333
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 Extension Activities and Results That Can Be Verified

336. Days devoted to line of work by:		
(a) Home demonstration agents.....	} 336
(b) 4-H Club agents.....	
(c) Agricultural agents.....	
(d) Specialists.....	
337. Number of communities in which work was conducted.....		337
338. Number of voluntary local leaders or committeemen assisting.....		338
339. Days of assistance rendered by voluntary leaders or committeemen.....		339
340. Number of adult result demonstrations conducted.....		340
341. Number of meetings at result demonstrations.....		341
342. Number of method-demonstration meetings held.....	{ (a) By agents or specialists..... (b) By leaders.....	} 342
343. Number of other meetings held.....	{ (a) By agents or specialists..... (b) By leaders.....	} 343
344. Number of news stories published.....		344
345. Number of different circular letters issued.....		345
346. Number of farm or home visits made.....		346
347. Number of office calls received.....		347
348. Number of 4-H Club members enrolled.....	{ (a) Boys..... (b) Girls.....	} 348
349. Number of 4-H Club members completing.....	{ (a) Boys..... (b) Girls.....	} 349
350. Number of articles made by 4-H Club members completing.....	{ (a) Dresses..... (b) Other.....	} 350

ITEM	Adults		Juniors	
	(a)	(b)		
351. Number of individuals following recommendations in construction of clothing.....				351
352. Number of individuals following recommendations in the selection of clothing.....				352
353. Number of individuals keeping clothing accounts.....				353
354. Number of individuals budgeting clothing expenditures.....				354
355. Number of families following clothing-buying recommendations.....			X X X X X	355
356. Number of individuals improving children's clothing according to recommendations.....				356
357. Number of individuals following recommendations in improving care, renovation, and remodeling of clothing.....				357
358. Number of families assisted in using timely economic information in determining how best to meet clothing requirements.....			X X X X X	358
359. Total estimated savings due to clothing program.....	\$.....	\$.....		359
360. Number of individuals following other specific practice recommendations: ¹				} 360
(a).....				
(b).....				

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 MANAGEMENT AND HOUSE FURNISHINGS

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

ITEM	Home management (a)	House furnishings (b)	Handicraft (c)	
361. Days devoted to line of work by:				
(1) Home demonstration agents.....				} 361
(2) 4-H Club agents.....				
(3) Agricultural agents.....				
(4) Specialists.....				
362. Number of communities in which work was conducted.....				362
363. Number of voluntary local leaders or committeemen assisting.....				363
364. Days of assistance rendered by voluntary leaders or committeemen.....				364
365. Number of adult result demonstrations conducted.....				365
366. Number of meetings at result demonstrations.....				366
367. Number of method-demonstration meetings held.....	(1) By agents or specialists			} 367
	(2) By leaders			
368. Number of other meetings held.....	(1) By agents or specialists			} 368
	(2) By leaders			
369. Number of news stories published.....				369
370. Number of different circular letters issued.....				370
371. Number of farm or home visits made.....				371
372. Number of office calls received.....				372
373. Number of 4-H Club members enrolled.....	(1) Boys			} 373
	(2) Girls			
374. Number of 4-H Club members completing.....	(1) Boys			} 374
	(2) Girls			
375. Number of units in projects conducted by 4-H Club members completing.....		{ rooms	articles	} 375
		articles		

HOME MANAGEMENT—Continued

376. Number of kitchens rearranged or improved for convenience according to recommendations.....	376
377. Number of families following recommendations in obtaining labor-saving equipment.....	377
378. Number of families adopting recommended laundering methods.....	378
379. Number of families assisted in home soap making.....	379
380. Number of families adopting recommended methods in care of house.....	380
381. Number of families assisted in making home-made equipment or conveniences.....	381
382. Number of women following a recommended schedule for home activities.....	382
383. Number of 4-H Club members keeping personal accounts.....	383
384. Number of families keeping home accounts according to a recommended plan.....	384
385. Number of families budgeting expenditures in relation to income according to a recommended plan.....	385
386. Number of families assisted in developing home industries as a means of supplementing income.....	386
387. Number of families following recommended methods in buying for the home (other than foods and clothing).....	387
388. Number of families assisted in using timely economic information as a basis for readjusting family living (other than reported under foods and clothing).....	388
389. Number of families assisted in making adjustments in home making to gain a more satisfactory standard of living.....	389

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.....	\$..... 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.....	393
394. Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture.....	394
395. Number of families following recommendations in improving treatment of windows (shades, curtains, draperies).....	395
396. Number of families following recommendations in improving arrangement of rooms (other than kitchens).....	396
397. Number of families improving treatment of walls, woodwork, and floors.....	397
398. Number of families applying principles of color and design in improving appearance of rooms.....	398
399. Total estimated savings due to house-furnishings program.....	\$..... 399
400. Number of families following other specific practice recommendations: ¹	
(a)	} 400
(b)	

HANDICRAFT—Continued

401. Number of families following recommendations regarding handicraft.....	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.....	404
405. Number of voluntary local leaders or committeemen assisting.....	405
406. Days of assistance rendered by voluntary leaders or committeemen.....	406
407. Number of adult result demonstrations conducted.....	407
408. Number of meetings at result demonstrations.....	408
409. Number of method-demonstration meetings held. {	} 409
(a) By agents or specialists.....	
(b) By leaders.....	
410. Number of other meetings held. {	} 410
(a) By agents or specialists.....	
(b) By leaders.....	
411. Number of news stories published.....	411
412. Number of different circular letters issued.....	412
413. Number of farm or home visits made.....	413
414. Number of office calls received.....	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		419
420. Number of individuals improving posture according to recommendations		420
421. Number of individuals adopting recommended positive preventive measures to improve health (immunization for typhoid, diphtheria, smallpox, etc.)		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) _____		

EXTENSION ORGANIZATION AND COMMUNITY ACTIVITIES

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

ITEM	Extension organization and program making	Community or country-life activities	
	(a)	(b)	
428. Days devoted to line of work by:			} 428
(1) Home demonstration agents			
(2) 4-H Club agents	28	2	
(3) Agricultural agents	11	2	
(4) Specialists			
429. Number of communities in which work was conducted	26	26	429
430. Number of voluntary local leaders or committeemen assisting	24	6	430
431. Days of assistance rendered by voluntary leaders or committeemen	26	6	431
432. Number of meetings held	19	17	432
433. Number of news stories published	1		433
434. Number of different circular letters issued	9		434
435. Number of farm or home visits made	7	2	435
436. Number of office calls received	20	37	436

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.

COMMUNITY OR COUNTRY-LIFE ACTIVITIES—Continued

437. Number of communities assisted in making social or country-life surveys, or in scoring themselves or their community organizations.....	437
438. Number of country-life conferences or training meetings conducted for community leaders.....	438
439. Number of community groups assisted with organizational problems, programs of activities, or meeting programs.....	439
440. Number of communities developing recreation according to recommendations.....	440
441. Number of families following recommendations as to home recreation.....	441
442. Number of community or county-wide pageants or plays presented.....	442
443. Number of community houses, clubhouses, permanent camps, or community rest rooms established for.....	443
	(a) Adults
	(b) Juniors
444. Number of communities assisted in establishing work centers for canning, seed treatment, meat curing, etc.....	444
445. Number of communities assisted in improving hygienic or public-welfare practices.....	445
446. Number of school or other community grounds improved in accordance with plans furnished.....	446
447. Number of communities assisted in providing library facilities.....	447
448. Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.....	448
449. Number of families aided in obtaining assistance from Red Cross or other relief agency.....	449

MISCELLANEOUS ACTIVITIES

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

ITEM	Coyotes and other predatory animals	Robots	General Insect Infestations ¹	Weeks	
	(a)	(b)	(c)	(d)	
450. Days devoted to line of work by:					450
(1) Home demonstration agents.....					
(2) 4-H Club agents.....					
(3) Agricultural agents.....					
(4) Specialists.....					
451. Number of communities in which work was conducted.....					451
452. Number of voluntary local leaders or committeemen assisting.....					452
453. Days of assistance rendered by voluntary leaders or committeemen.....					453
454. Number of adult result demonstrations conducted.....					454
455. Number of meetings at result demonstrations.....					455
456. Number of method-demonstration meetings held.....					456
457. Number of other meetings held.....					457
458. Number of news stories published.....					458
459. Number of different circular letters issued.....					459
460. Number of farm or home visits made.....					460
461. Number of office calls received.....					461
462. Number of farmers following recommendations.....					462
463. Pounds of poison used, or acres of weeds controlled.....					463
464. Total estimated saving due to control program.....	\$	\$	\$	\$	464

MISCELLANEOUS 4-H CLUBS (Indicate by name)

ITEM	Leadership	(b)	(c)	(d)	
	(a)				
465. Number of 4-H Club members enrolled.....	(1) Boys.....				465
	(2) Girls.....				
466. Number of 4-H Club members completing.....	(1) Boys.....				466
	(2) Girls.....				

¹ Includes grasshoppers, army worms, chinch bugs, and other insects not reported under specific crop or livestock headings.

SOIL CONSERVATION—Continued

ITEM	Number of farms	Number of units	
	(a)	(b)	
480. Tests for soil acidity.....	152	4500 acres.	480
481. Applying lime materials.....	162	3000 tons.	481
482. Tests for plant-food deficiencies.....	75	3000 acres.	482
483. Applying recommended fertilizers.....	75	3000 tons.	483
484. Proper land use—based on soil types (use of soil-survey maps).....		acres.	484
485. Using recommended crop rotations.....		acres.	485
486. Plowing under green manure.....	41	351 acres.	486
487. Controlling soil blowing.....		acres.	487
488. Strip cropping.....		acres.	488
489. Using cover crops.....	81	451 acres.	489
490. Approved summer-fallow.....	16	476 acres.	490
491. Constructing terraces. (Reported under question 170, p. 13.).....	x x x x	x x x x	491
492. Controlling gullies. (Reported under question 170, p. 13.).....	x x x x	x x x x	492
493. Growing crops on contour. (Reported under question 170, p. 13.).....	x x x x	x x x x	493
494. Pasture and range improvement by contouring.....		acres.	494
495. Grassing waterways.....		acres.	495
496. Depth of moisture tests.....		acres.	496
497. Floodwater control for crop production.....		acres.	497
498. Farms in:			
(1) Legal soil-conservation districts.....		acres.	498
(2) Voluntary soil-conservation associations.....		acres.	
(3) Grazing associations.....		acres.	

WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES*

The purpose of this report on work in cooperation with other Federal agencies is to bring together in one place all the work done in relation to the programs of these agencies regardless of duplication. Include all related work reported under regular project headings on preceding pages, and in addition all other assistance rendered such agencies.

ITEM	AGRICULTURAL ADJUSTMENT ADMINISTRATION			Soil Conservation Service	Farm Security Administration	
	Agricultural conservation program	Market agreement and order program	Surplus purchase and diversion program			
	(a)	(b)	(c)			
499. Days devoted to line of work by:						
(1) Home demonstration agents.....						499
(2) 4-H Club agents.....						
(3) Agricultural agents.....	25		1		4	
(4) Specialists.....	17	✓				
500. Number of communities in which work was conducted.....	26		8			500
501. Number of voluntary local leaders or committeemen assisting.....			3			501
502. Days of assistance rendered by such leaders or committeemen.....			10			502
503. Number of paid local leaders or committeemen assisting.....	18					503
504. Days of assistance rendered by paid local leaders.....	51					504
505. Number of meetings held.....	42		3		3	505
506. Number of news stories published.....	24					506
507. Number of different circular letters issued.....	37					507
508. Number of farm or home visits made.....	49		11			508
509. Number of office calls received.....	2092		22		60	509
510. Number of farms or homes directly assisted by extension agents to carry out the program of the agency.....	725		60		12	510

*Farm Credit Administration not included, since provision is made for reporting work on farm and home financing in col. 60, p. 18.

16-5025

WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES¹—Continued

The purpose of this report on work in cooperation with other Federal agencies is to bring together in one place all the work done in relation to the programs of these agencies regardless of duplication. Include all related work reported under regular project headings on preceding pages, and in addition all other assistance rendered such agencies.

ITEM	Rural Elec- trifi- cation	Tennessee Valley Authority	Works Progress Adminis- tration	National Youth Adminis- tration	Social Security, Public Health, Children's Bureau	All other (including total)
	(f)	(g)	(h)	(i)	(j)	(k)
499. Days devoted to line of work by:						
(1) Home demonstration agents.....						499
(2) 4-H Club agents.....						
(3) Agricultural agents.....						
(4) Specialists.....						
500. Number of communities in which work was conducted.....						500
501. Number of voluntary local leaders or committeemen assisting.....						501
502. Days of assistance rendered by such leaders or committeemen.....						502
503. Number of paid local leaders or committeemen assisting.....						503
504. Days of assistance rendered by paid local leaders.....						504
505. Number of meetings held.....						505
506. Number of news stories published.....						506
507. Number of different circular letters issued.....						507
508. Number of farm or home visits made.....						508
509. Number of office calls received.....						509
510. Number of farms or homes directly assisted by extension agents to carry out the program of the agency.....						510
.....						
.....						
.....						
.....						

¹ Farm Credit Administration not included, since provision is made for reporting work on farm and home financing in col. (d), p. 16.