

VIRGINIA

ALLEGHANY COUNTY .. COUNTY AGENT .. ANNUAL REPORT .. 1931

<u>Index</u>	<u>Page</u>
1 a 2.1 Seed Loans	13
1 c 3.27 Standardisation	10
• 1 d 6 4-H Community Club	15-16
3 e 1.41 Seed Certification	12

ANNUAL NARRATIVE REPORT
OF
S. B. SURBER, COUNTY AGENT
ALLEGHANY COUNTY
VIRGINIA
1921

COUNTY AGENT ANNUAL REPORT.

TABLE OF CONTENTS

	Page
Introduction	3
Plan of Work.....	4-6
Agronomy.....	6-9
Animal Husbandry.....	9
Dairy Husbandry.....	10
Trucking and Small Fruit.....	11
Truck Garden.....	11
Home Gardening.....	11
Potatoes.....	12
Relief Work.....	13
Community Organisation.....	14
County and State Fairs.....	14
4-H Club Work.....	15-16
Conclusion.....	17

INTRODUCTION

The content of this report is a complete narrative summary of the extension program in Alleghany County for the year 1931, containing the aims and goals of the program, the degree of accomplishment and the explanation of various items not recorded in the statistical report.

The county's extension organization is composed of a county agent and a home demonstration agent, each having an advisory council. The county agent's council consists of thirty-two farmers and business men, representing as nearly as possible every section of the county and all of the principal farming and business interests. It is divided into the following committees: agronomy, horticulture, livestock, dairying and publicity.

The advisory council is the backbone of extension work in the county, and is consulted by the agent in all important phases of the extension program. The agent submits his programs of work to the council for approval or disapproval, and alters it to conform to their recommendations. The agent realizes that the council is composed of the outstanding men in the county; men who are capable of studying local and county-wide conditions in an intelligent manner, and that their recommendations are always worthy of consideration.

One of the policies of the extension organization is to advocate and encourage such practices that will tend to improve the soil and quality of products and give greater return for less labor. It further encourages a more diversified agriculture; the supplanting of the one-crop farming system with one that will insure an income should one individual crop fail. It stresses the value of dairying and sheep as alternatives for a part of their previous cash crops. It cooperates with the various farm organizations for the benefit of the people, and works for and encourages more concerted action on the part of farm men and women for the economical production and orderly marketing of their products. It further encourages the boys and girls, through 4-H club work, to take an active part in furthering improved farm practices, cooperative spirit and community building.

The work in the county for the past year has been pleasing to the agent in many respects. The Rotary club and Chamber of Commerce of Covington have actively supported the agent, and the two Covington banks have helped in the loaning of money for our sheep club project.

PLAN OF WORK FOR ALLEGHANY COUNTY

1931

Scale

Achievements

DEMONSTRATIONS

- 1 Pasture
- 2 Corn
- 2 Potatoes
- 1 Lime
- 1 Sweet Clover
- 1 Alfalfa
- 1 Sheep

BOILING SPRINGS

- 1 Demonstration with lime and acid phosphate.
- 6 Demonstrations with 4-16-4 fertilizer against acid phosphate.
- 16 Demonstrations with certified seed.
- 2 Demonstrations. 260 tons of lime was used on two farms. 120 acres limed.
- 2 Demonstrations - one out for hay.
- 3 demonstrations treated with 200 lbs. acid phosphate and 100 lbs. muriate potash.
- 6 Treated sheep for stomach worm every thirty days.

RICH PATCH

- 3 Potato
- 1 Leavedess
- 2 Clover
- 2 Lime
- 1 Corn
- 1 Sheep Flock

- 8 Used certified seed.
- 4 Sprayed.
- 1 Demonstration sowed in orchard.
- 12 Demonstrations - planted in spring using fertilizer on wheat.
- 8 Demonstrations used fertilizer with oats-sowed clover.
- 2 Demonstrations - limed 10 acres planted oats and Australian field peas.
- 8 Demonstrations used 4-16-4 fertilizer that had been using acid phosphate.
- 1 Demonstration fed lambs in creep - Treated ewes regularly for stomach worm.

GoalsDUNLAPAchievementsDEMONSTRATIONS

1 Corn

3 Potatoes

1 Lime

1 Alfalfa

3 Clover

6 Demonstrations used 4-16-4 fertilizer - had been using acid phosphate.

12 Demonstrations planted certified seed.

Two sprayed.

3 Demonstrations used 80 tons of lime - planted soy beans, rye, wheat and alfalfa.

3 Demonstrations sowed alfalfa one in spring and one in September. One treated old stand with acid phosphate and muriate potash.

12 Demonstrations sowed clover on wheat with fertilizer in spring.

6 Sowed with oats, using fertilizer.

BARBER

1 Pasture

2 Corn

2 Potatoes

1 Lime

1 Alfalfa

1 Sweet Clover

2 Demonstrations treated with lime and acid phosphate.

6 Demonstrations used 4-16-4 fertilizer and certified seed.

8 Demonstrations used certified seed and sprayed.

1 Demonstration limed 5 acres and sowed to wheat.

3 Demonstrations treated alfalfa with acid phosphate and muriate of potash.

No demonstration.

GoalsAchievementsLONGDALEDEMONSTRATIONS

1 Pasture

1 Potatoes

3 Corn

2 Clover

1 Alfalfa

1 Demonstration used lime and acid phosphate.

15 Used certified seed.

6 Sprayed.

12 Demonstrations used 4-16-4 fertilizer that had been using acid phosphate.

1 Used certified seed.

6 Demonstrations used fertilizer with clover on wheat when seeding in spring.

1 Top dressed second year clover in March with 200 lbs acid phosphate.

1 Demonstration sowed alfalfa on wheat in April - Cut a fair crop this fall.

AGRONOMY

Our soil, seed and fertilizer program was more than we had hoped for. We put on a drive in early spring and had Mr. G. W. Pattenon with us for three days. We had three night meetings and one day meeting at the county court house, with a large attendance at each meeting. Our program was for better seed, higher grade of fertilizer, lime and legume crops. Mr. Pattenon emphasized the importance of good seed and legume crops and the money saved by using a higher grade fertilizer. He also advised for hay, the use of oats and Australian field peas as a substitute for the shortage in hay crop. This was done by several of our farmers with wonderful results.

One farmer had 14 acres. He claimed he had three tons of first class hay to the acre. Several of our farmers top dressed their alfalfa with acid phosphate and muriate of potash with wonderful results. One farmer that had never used fertilizer on his corn was persuaded to use 200 lbs. of 4-16-4 per acre. He had in 40 acres of corn and used fertilizer on 20 acres. Not only was he well pleased, but all his neighbors say they will certainly use fertilizer next year.

He claims his fertilized field is yielding him 85 bushels per acre and it is not as good land as the other 20 acres. This is yielding him about 70 bushels per acre.

One of our best farmers would only use 16% acid phosphate. We have been trying to convert him for several years to a complete fertilizer and was able to get him to use a small amount this year against his 16% acid phosphate. He says he is converted at last.

We have one farm that is growing Reeds Yellow Dent certified seed corn and has a wonderful crop well matured.

Our alfalfa projects have been outstanding this year. We were able to get several farmers to sow this year that have never tried it before.

For the first time we had six farmers to use for hay Australian field peas and oats. Each were very much enthused with the results. They reported an average yield of two tons of number one hay per acre.

Twelve farmers planted Sudan grass and soy beans for the first time and were highly pleased with the results. After hay crop was out they had a nice second growth of Sudan grass for pasture. We had 200 acres of soy beans that was used for hay. All of this hay was cured on racks and made a wonderful yield per acre.

We had six farmers to sow lespedeza for the first time. All got a fair stand. Three was for orchards and did fine - was not cut but left for soil improvement.

Our clover crop was almost a complete failure owing to the drought of 1930. Two-thirds of the farmers sowed clover on wheat and oats last spring and have gotten wonderful stands.

More rye was harvested this year than ever before in our county and the yield per acre ranged from 16 to 32 bushels. A great many acres were seeded to rye this fall. Barley is gaining favor with our farmers and much more was sowed this year than ever before. Some of the yields were as much as 45 bushels to the acre.

Less wheat by one-third was seeded this fall than in a number of years. Farmers substituted rye and barley.

Harry Walton of Blue Spring Run has 25 acres of sweet clover he used to pasture dairy cows. He also seeded 12 acres to be used as pasture in 1932.

R. D. Kyle, Barber, has 5 acres of sweet clover pasture and seeded 4 acres this spring. Dave Dressler, Covington, RFD 1, has 5 acres of sweet clover he cut for hay. J. R. Pirkey, Low Moor, cut fine crop of sweet clover for hay. F. R. McCallister, Barber, cut 6 acres of sweet clover hay. Six other demonstrations of sweet clover was sown in the spring.

416 tons of burnt lime was used by 16 farmers this year. David Rose of Potts Creek applied 120 tons of burnt lime on his farm this year. His plan is to sow to clover, alfalfa and sweet clover in the spring of 1932. His plan is a soil improving program. Harry Walton has applied over one hundred tons to his farm this year. His program is also a soil improvement.

324 tons of fertilizer was used this year and all bought cooperatively.

Charlie Andrews, Barber, has 5 acres of alfalfa. He treated spring of 1930 with 200 lbs. acid phosphate and 100 lbs. muriate potash per acre. In 1930 he had a fair cutting for the first. On account of drought the other cutting was very light. This year he cut three fine crops and it was weighed as it went to the barn. The three cuttings yielded 37 tons of hay. Of course there will be right much shrinkage in this but this is actual weight at time it was harvested and cured enough to go in barn.

Frank McCallister, Barber, reports an increase of 15 bu. of corn per acre where he used fertilizer over field he used none.

A. J. Hepler, Blue Spring Run, reports an increase of 12 bu. per acre on corn by using 4-16-4 fertilizer.

Minor Nicely, Longdale, reports he had never used fertilizer for corn before this year. He used 4-16-4 on one-third of his crop. When harvested the shocks that had been fertilized yielded 3 bu. of ears and the ones not fertilized had less than 2 bu. of ears. He will use good fertilizer after this.

Lee Simmons, Covington, RFD 2, used fertilizer on corn for first time this year. He is satisfied it made him a third more corn.

One farmer used 5-8-5 fertilizer on his corn. Got a yield of 85 bu. to acre. Said he had never been able to get over 40 bu. per acre. He contributes his unusually good yield to both fertilizer and season but says he is going to use 5-8-5 next year. This crop was accurately measured.



Fertilizer Demonstration on Corn.



Alfalfa Demonstration.

J. H. Bennett, Covington RFD 1, used 4-16-4 on part of his corn crop and part no fertilizer at all. His report is one-third more corn on fertilized plot but was not measured.

Dave Dressler, Covington RFD 1, reports that where he used fertilizer he had fine corn - where he did not use fertilizer he has poor crop. Had not harvested it when last interviewed.

ANIMAL HUSBANDRY

<u>Goals</u>	<u>Achievements</u>
A. Replace 4 scrub bulls with purebred.	Placed 2 purebred bulls.
Replace 6 scrub bucks with purebred.	Placed 16 purebred bucks.
Replace one scrub bear with purebred.	Placed 2 bears.
B. Treat 100% sheep for stomach worm.	80% of the sheep are being treated for stomach worm.
C. To market 100% wool through wool pool.	85% of wool clip was sold through National Wool Pool.
D. To increase marketing live-stock and to grade all lambs.	The county lamb crop was sold to local dealers on grade.
E. To have 4 junior demonstrations in flock management.	Ten 4-H club members fed lambs in creeps.
F. To have 2 adult demonstrations in flock management.	Six fed ewes proper feed in roughage and grain and fed lambs in creeps.

Our farmers have been so discouraged over the decline in livestock prices that it has been hard to get them to invest in a purebred bull, but after marketing their stock this fall and finding out the great difference in price between low grade and high grade cattle they seem to be convinced that it will pay them to use a purebred bull.

We were able to place 16 registered rams. Practically all of our sheep growers are using high grade and registered bucks. A very small per cent of our farmers failed to castrate and dock their lambs and the few that did not were penalized so heavy that they will not neglect it next season. Our contract in selling lambs was for

castrated and docked only and the few that did not castrate had a very hard time selling their buck lambs.

DAIRY HUSBANDRY

Our dairy work has been very much improved. Twelve barns have been remodeled to meet the State requirements. Two new barns have been built.

In June we put on a campaign for grading of cream and had a grading demonstration at our creamery in Covington under the direction of Mr. C. W. Pegram, Specialist of Blacksburg. Fifty producers were present. They were instructed how to take care of their cream and how it is graded. Prizes were given on grading and our creamery gave a big ice cream feast. Since this demonstration our producers are sending in much better cream and of course our creamery is putting up a very much better grade and quality of butter. Even at the low market, it has been one source of income that is helping our people with a little cash income.

The following is a report from our Fearless Creamery, Covington, Virginia, from October 1, 1930 to November 1, 1931:

Number pounds of cream bought.....	161,393
Number pounds of butterfat churned.....	39,406
Number pounds of BUTTER made.....	60,592
Increased number of pounds of butter over 1930 production.....	14,327

For several weeks in the early spring the agent was called on a great deal with sick cattle. After cattle were put out on range they were taken sick and we lost 28 cattle in our county that was reported to agent. Dr. Givens, State Veterinarian, of Richmond, did all possible to help stamp out the trouble. Not only did he give me the service of Dr. Berry, but came himself and did everything possible to locate the trouble and prescribe for the prevention of further spread of the disease.

TRUCK AND SMALL FRUIT

We gave 4 pruning and spraying demonstrations. We also gave 4 demonstrations on how to care for small fruit. We have 12 small fruit growers did everything that was suggested to them by the Extension Division specialists on fruit. They had a wonderful crop and were able to sell on the local market at a good price. Our small fruit growers are increasing and the better part are taking very much better care of their work.

TRUCK GARDEN

Our truck garden project has increased from 5 last year to 12 this year. They used good seed, 5-6-5 fertilizer and nitrate of soda. They were also encouraged to grade and pack in a more attractive package and were pleased with the results. Only 25 acres were in this project.

HOME GARDENING

The home gardening was in charge of our home demonstration agent and I consider it one of the most successful projects ever put on. She had 50 women enrolled in the project and practically every vegetable that would grow in this climate was planted and successfully grown. The cultivation was well done and the results were far beyond our expectations. I am sure that an average value of \$100.00 each would be a very conservative estimate. More varieties of winter vegetables are now being grown than ever before. It has been a pleasure to the agent to have had some part in this project but the whole glory of it is due our good home demonstration agent.

POTATOES

Two hundred and fifty 100 pound bags of certified potato seed were distributed to as many people. This seed was donated by the good people of Maine, through the Red Cross, to our drought stricken farmers. The results were so outstanding that I think we will never have to urge on our farmers the planting of certified seed. Mr. Leckhart of Blue Spring Run said he had 45 bushels of number one potatoes from his 100 pounds. The average yield from reports gathered has been 21 bushels to the 100 pounds against 14 bushels of home seed. It was impossible to follow up all of these so we sent 200 copies of a circular letter asking for results obtained from certified seed. We have gotten a good per cent of answers and 85% were enthused over the results of certified seed. We had four farmers in the county that used 1000 lbs. of 5-8-5 fertilizer and sprayed four times for the first time. They report a yield of 200 bushels per acre against their neighbors 125 bushels that used 400 to 500 lbs. fertilizer and did not spray, making a gain of 75 bushels per acre with very much better quality. The attached pictures represent some of the demonstration fields. Each farmer that received a sack of potatoes are returning the same amount and we are turning them over to the Red Cross and community welfare to be used for the poor this winter.



4-H Club
Potato
Spraying
Sememotator.



Adult Potato Sememotator.

RELIEF WORK

The seed and fertilizer loans were handled by the agent but he had such valuable assistance in filling out these applications by B. C. Meeman, Jr., Secretary of the Covington Chamber of Commerce, that this part of his work was so well taken care of that it gave him more time for other work. Meetings were held all over the county by the agent explaining to them how to secure this loan and how it was to be used. I am happy to say our farmers did not have to borrow heavily and I believe it was all used as intended. Only two farmers borrowed the maximum. The agent tried to help all of the borrowers to figure out just what was absolutely needed to get by with and advised them not to borrow more. Loans to 50 farmers were made which amounted to \$7,443.50. A government field agent from the Farmers Seed Loan Office at Washington was in Covington November 12-14th making collections on these loans and 30% was collected. Owing to the low market prices, some of the farmers had not yet sold their crops and cattle.

A great deal of the agent's time was devoted to Red Cross and welfare work. One car of 250 bags of certified seed potatoes was handled by the agent. It was my work to see that these potatoes were put in the hands of farmers that would appreciate certified seed and try to get them to handle and plant as they should be, and the proper fertilizer used with them. Practically all of the Red Cross garden seed was distributed by the agent. A great many visits were made to individual homes to see that proper preparation was being made to plant these potatoes and garden seed. A car of mixed vegetables was also distributed in the county by the agent. The Board of Supervisors furnished trucks to take the greater part of both cars to the county and the agent had charge of that work. Both cars were received through the Red Cross.

The bulk of our feed was bought in the fall of 1930 while reduced railroad rates were in effect. We bought after January 23 cars of hay and mixed feeds. This was all bought cooperatively.

COMMUNITY ORGANIZATION

The community organization at Boiling Springs has continued to grow and a few things were accomplished that were worth while to the community. The agricultural committee was able to get the farmers together and buy their fertilizer in car lots cooperatively. They also bought several cars of feed the same way last winter. They pooled their seeds this spring and saved money by so doing.

The August meeting was interesting - devoted to better roads, and it was well advertised. A committee was appointed and the matter taken up with the Department of Highways at Richmond. By the 10th of October they had a force of twenty men working on the state road, using all local men, which was a great help to the idle labor in the community, and the improvement to the road a great convenience to the farmers.

COUNTY AND STATE FAIRS

Our agricultural exhibits at the county fair were the best and largest display we have ever had. The poultry exhibit was unusually good. The 4-H club had 43 entries in potatoes. The 4-H potato club exhibit that was sent to the state fair won three prizes. Our 4-H corn club had a fine exhibit and one of the members exhibited in the open class as well as in the 4-H club and won first prize. One of our 4-H club members put up a single farm exhibit and won second place. Several of our club members and farmers sent exhibits to the Corn and Grain Show at Harrisonburg that was held in January.

Our annual get together picnic was held in August at Dolly Ann, with 1500 present. This was thoroughly enjoyed by all - had a good program with a number of good speakers who talked to the farmers about the condition of the market, their problems, how to save all fruits and vegetables possible for winter use, not only for themselves but to help others less fortunate. There was plenty of good music by two bands. Most of the program was put on by local talent. Plenty of lunch and roasting ears and a general good feeling prevailed.

4-H CLUB WORK

The 4-H potato club, with 56 members, completed their work. They grew 914½ bushels of marketable potatoes on 8 1/8 acres. Practically all of these club members used certified seed, fertilizer and sprayed. The picture represents some of the projects and one of the boys spraying his 1/8 acre. The club project has done more to advance better methods of growing potatoes than any method that could have been used. \$46.00 in prize money was won by potato club members.

Two corn club members raised 175 bushels of corn on two acres at a cost of \$66.50, making a profit of \$38.50. Won \$5.00 in prizes.

One club member with one acre of truck made a net profit of \$68.60 and won \$2.00 in prizes.

The sheep club consisted of 12 members with 83 sheep in project. Regardless of the decline in lambs and the wool market, they had a net profit of \$198.00.

There was only one pig club member and it showed a net profit of \$5.50.

The baby beef club with 3 members had 4 calves in project. These showed a loss of \$82.83. The parents of the baby beef members say the experience the members had was worth the loss to them. In all our club work has been profitable to our members in dollars and cents, but the real training they have is worth far more than the dollars they make.

The Busy Bee 4-H club had two members that were deaf and dumb. Through the interest of their club leader, Mrs. M. B. Carter, and agent, they were able to get the Covington-Hot Springs Rotary club interested in them, who financed them to go to the hospital and have their tonsils removed. The club also appropriated \$100.00 to furnish wardrobes for the two girls and placed them in the Virginia School for Deaf and Blind at Staunton. There was another sister of the club members that had been to this school before but the parents were not able to furnish clothing for her return and the Busy Bee club raised money enough to send her. Now the three are in school and this club is responsible for it all. The clothing for these girls was made by the leader and club members.

In August the Busy Bee club leader took her club for a week's camping trip on the Cowpasture River. It was a real treat and pleasure to the children.

The Barber 4-H club entertained the Boiling Spring club in October at the Barber 4-H club house. Real 4-H club sport was enjoyed. Mrs. J. J. Robbins is leader and a real live one. The Barber club is organizing a string band and are able now to give some real music.

The Central 4-H club at Low Moor acted as Santa Claus for two poor families. They gave them everything that goes to make a real Christmas feast, also new clothing for some of the children.

July 20th we sent 29 delegates to the short course at Blacksburg. Sent two demonstration teams. One of our boys scored high enough on dairy judging to be sent to the state fair at Richmond to try out for the national dairy feeding contest.

One member was sent to Camp Lee and won red ribbon in potato judging contest.

At the county fair the potato club had 49 entries, corn club 2, truck 1, baby beef 2. Won total in prizes of \$77.50.

We sent seven entries of potatoes to the state fair and won 2nd, 4th and 5th place, winning \$11.00 in cash.

The 4-H club rally was held for the ^{first} time in the county at a beautiful grove on Jackson River. After the program and demonstrations were over we had a bountiful lunch and then games were played and part went in bathing. There were 250 members present and several visitors. In all it was one of the most delightful rally's that we have ever had.

We held achievement day at Covington with 125 present. We had good talks from Miss Wallace and the president of our Rotary club. The agent gave a report of his work for the past year and there was reports from each club. The banner for the most outstanding club was won by Busy Bee 4-H club, Mrs. M. B. Carter, leader. The outstanding leader for the county was won by Mrs. J. J. Robbins, leader of the Barber club.

at
Potato
Demonstration.



4-H Club Potato Demonstration

OLD DEERFIELD BOND
MADE IN U.S.A.



Busy Bee 4-H Club
at
Camp on Cowpasture River.

CONCLUSION

We believe the year of 1931 has given the county agent the greatest opportunity in the history of Extension work to prove the value of Extension work to his county. The drought last year caused the farmers to have to buy practically all of their seeds and there was no limit to the opportunity that the agent had in getting the farmers to use better seed and to plant the crops that would be the most valuable to them.

We had a series of meetings in our county in early spring and was assisted by specialists of our Extension Division in advising our farmers what to do. These meetings were not only well attended but much interest was shown at every meeting. 75% of our farmers carried out the program that was laid out for them.

In the agent's experience in Extension work he has never been used as much as this year. There has been a great many things come up for his attention that was not thought of in his plan of work that has kept him very busy all the time. All the business men of our county have been willing to lend their assistance in any way possible. The feed and fertilizer dealers have cooperated as they have never done before. The Rotary club and the Chamber of Commerce have stood by us in every way they could.

In the history of our county we have never had better crops. Our granary's are overflowing, our barns are full of hay and as you drive through the county you will see bunches of feed that is stacked out in the meadow. Although money is scarce and prices on all commodities are low, we are very thankful for the beautiful harvest this year has brought us.

PICTURES

I have a moving picture outfit and find it a great help in illustrating our work. We have had pictures on practically all of our projects. It helps draw a good crowd and makes it much easier to bring out the subject you working. We also use pictures to help make money for the 4-H clubs. My generator is run by my car and enables me to furnish my own lighting system and have my pictures in any part of the county. I am called on a great deal in the rural districts where they do not have electricity to furnish light for church entertainments. In other words, I help them and they help me. Total number saw pictures 3647.

OLD FIELDS DONE



WASH. STATE

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

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

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

ANNUAL REPORT OF COUNTY EXTENSION WORKERS

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

State Virginia County Alleghany
Report of S. B. Suster's County Agricultural Agent
(Name) (Title)
From December 1, 1930 to November 30, 1931

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

READ DEFINITIONS, PAGE 3



COUNTY AGENT ANNUAL REPORT:

Approved: _____

Date _____

State or District Supervisor.

Date _____

State Extension Director.

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

The annual report should be a summary, with analysis and interpretations, for presentation to the people of the county, the State, and the Nation of the extension activities in each county for the year and the results obtained by the county extension agent, assisted by the subject-matter specialists. The making of such a report is of great value to the county extension agent and the people of the county in showing the progress made during the year as a basis for future plans. It is of vital concern also to the State and Nation as a measure of rural progress and a basis for intelligent legislation and financial support of extension work.

Separate statistical and narrative reports are desired from each leader of a line of work, such as county agricultural agent, home demonstration agent, boys' and girls' club agent, and negro agent, regardless of title. Where an assistant agent has been employed a part or all of the year, a report on his or her work should be included with the report of the leader of that line of work. Where an agent in charge of a line of work has quit the service during the year, the information contained in his or her report should be incorporated in the annual report of the agent on duty at the close of the report year, and the latter report so marked. Where two or more agents are employed in a county, each a leader of a line of work, statistics should not be duplicated.

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

NARRATIVE SUMMARY

The narrative report should summarize and interpret the outstanding results accomplished and the extension methods used, under appropriate subheadings, for each project. Every statement should be clear-cut, concise, forceful, and, where possible, reinforced with necessary data from the statistical summary. Use an interesting 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, blue prints, or copies of charts and other forms used. Full credits should be given to all cooperating agencies. The lines should be single-spaced, with double space between the paragraphs, and reasonably good margins. The pages should be numbered in consecutive order.

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

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT

- I. Cover and title page.
- II. Table of contents.
- III. Status of county extension organization.
 - (1) Form of organization—changes and development.
 - (2) Function of local people, committees, or project leaders in developing the program of work.
 - (3) General policies, including relationships to other organizations.
- IV. Program of work; listing goals set up, methods employed, and results achieved.
 - (1) Factors considered and methods used in determining program of work.
 - (2) Project activities and results.

<ol style="list-style-type: none"> (a) Cereals. (b) Legumes and forage crops. (c) Potatoes, Irish. (d) Cotton. (e) Tobacco and other special crops. (f) Home gardens and home beautification. (g) Market garden and truck crops. (h) Fruits. (i) Forestry. (j) Rodents and miscellaneous insects. (k) Agricultural engineering and home engineering. (l) Poultry. 	<ol style="list-style-type: none"> (m) Dairy. (n) Other livestock. (o) Farm management. (p) Marketing, farm and home. (q) Foods and nutrition. (r) Child training and care. (s) Clothing. (t) Home management. (u) Home furnishings. (v) Home health and sanitation. (w) Community activities. (x) Miscellaneous.
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- V. Outlook and recommendations, including suggestive program of work for next year.
- VI. Summary of activities and accomplishments, preferably of one or two typewritten pages only, placed at the beginning or end of the narrative report.

STATISTICAL SUMMARY

To supplement the narrative part of the report, and in order that comparable State and National summaries may be made, it is necessary to include a statistical summary of the work in each county. The following form has been prepared to insure uniformity of reporting:

DEFINITIONS OF TERMS USED IN THIS REPORT

1. A program of work is a statement of the specific lines of extension work to be undertaken by the extension agent during a year or a period of years.
2. A plan of work is a definite outline of procedure for carrying out the different phases of the program of work. Such a plan provides specifically for the means to be used and the methods of using them. It also shows what, how much, when, and where the work is to be done.
3. A community is a more or less well-defined group of rural people with common interests and problems. Such a group may include those within a township, trade area, or similar limits. For the purpose of this report a community is one of the several units into which a county is divided for conducting organized extension work.
4. A project leader, local leader, or committeeman is a person who, because of special interest and fitness, is selected to serve as a leader in advancing some phase of the local extension program. A project leader may be either an organization or a subject-matter leader.
5. Demonstrations as contemplated in this report are of two kinds—method demonstrations and result demonstrations.
A method demonstration is a demonstration given by an extension worker or other trained leader for the purpose of showing how to carry out a practice. Examples: Demonstrations of how to can fruits and vegetables, mix spray materials, and sell 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, or that the use of certified seed in growing potatoes is a good investment.
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, boy, or 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 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 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 his office, extension conferences, and any other work directly related to office administration.
16. Days in field should include all days spent on official duty other than those spent in office.
17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)
18. An extension school is a school usually of two to six 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 other 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.

GENERAL ACTIVITIES

Report Only This Year's 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.

S. B. Swisher County Agent 12
(Name) (Title) (Months of service this year)

2. County extension organization or association.

(a) Name, Advisory Council

(b) Number of members

(1) Men 32
 (2) Women

3. Number of communities in county where extension work should be conducted. 20

4. Number of above communities in which the extension program has been cooperatively worked out by extension agents and local committees. 20

5. Number of different voluntary county or community local leaders or committeemen actively engaged in forwarding the extension program.

(a) Adult work

(1) Men 32
 (2) Women 3

(b) 4-H Club work

(1) Men 4
 (2) Women 6
 (3) Older club boys 4
 (4) Older club girls 4

6. Number of clubs or other groups organized to carry on adult home demonstration work.

7. Members in above clubs or groups.

8. Number of 4-H Clubs. 8

9. Number of different 4-H Club members enrolled. 94

(a) Boys 68
 (b) Girls 26

10. Number of different 4-H Club members completing. 74

(a) Boys 59
 (b) Girls 15

11. Number of members enrolled in 4-H Club work for:

	1st Year	2d Year	3d Year	4th Year	5th Year	6th Year and Over
(a) Boys	<u>23</u>	<u>18</u>	<u>12</u>	<u>10</u>	<u>2</u>	<u>2</u>
(b) Girls	<u>3</u>	<u>8</u>	<u>9</u>	<u>6</u>	<u>1</u>	<u>1</u>

12. Number of 4-H Club members according to age.

Age	10	11	12	13	14	15	16	17	18	19	20
Boys	1	7	6	10	8	8	11	5	5	2	1
Girls	3	1	1		5	3	4	4	3	2	

* Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the present enrollments reported on page 6 to 9, less any duplications due to the same boy or girl carrying on two or more subject-matter lines of work.

5
GENERAL ACTIVITIES—Continued

Report Only This Year's Extension Activities and Results that can be Verified

13. Number of 4-H Club members in school	88	Out of school	6	13
14. Number of 4-H Club teams trained		(a) Judging		14
		(b) Demonstration	1	
15. Number of groups organized for extension work with rural young people above the 4-H Club age				15
16. Members in above groups		(a) Young men		16
		(b) Young women		
17. Total number of farm visits* made in conducting extension work			598	17
18. Number of different farms visited			220	18
19. Total number of home visits* made in conducting extension work			635	19
20. Number of different homes visited		(a) Office	940	20
		(b) Telephone	257	
21. Number of calls relating to extension work			96	21
22. Number of days agent spent in office			212	22
23. Number of days agent spent in field			58	23
24. Number of news articles or stories published*			530	24
25. Number of individual letters written			2290 copies - 22	25
26. Number of different circular letters prepared (not total copies mailed)			200	26
27. Number of bulletins distributed			2	27
28. Number of radio talks made				28
29. Number of events at which extension exhibits were shown				29
30. Training meetings held for local leaders or committeemen	(a) Adult work	(1) Number		30
		(2) Total men leaders attending		
(b) 4-H Club	(3) Total women leaders attending			
	(1) Number			
	(2) Total leaders attending			
31. Method demonstration meetings held (do not include meetings reported under No. 30)	(a) Number	(1) Number	18	31
		(2) Total attendance	127	
32. Meetings held at result demonstrations	(a) Number	(1) Number	7	32
		(2) Total attendance	59	
33. Tours conducted	(a) Number	(1) Number		33
		(2) Total attendance		
34. Achievement days held	(a) Adult work	(1) Number		34
		(2) Total attendance		
(b) 4-H Club	(1) Number	1		
	(2) Total attendance	125		

* List on form or home visit according to principal purpose of visit.

* Include county and state press, agricultural journals, and home magazines. Do not count items relating to notices of meetings only.

6
GENERAL ACTIVITIES—Continued

Report Only This Year's Extension Activities and Results that are to be Valued

		(1) Number _____	
	(a) Farm women	(2) Total members attending _____	
		(3) Total others attending _____	
25. Encampments held _____		(1) Number _____	25
		(2) Total boys attending <u>8</u>	
	(b) 4-H Club _____	(3) Total girls attending <u>9</u>	
		(4) Total others attending <u>10</u>	
26. Other meetings of an extension nature participated in and not previously reported _____		(5) Number <u>25</u>	26
		(6) Total attendance <u>3847</u>	
		(1) Number <u>25</u>	
27. Meetings held by local leaders or committeemen not participated in by agent and not reported elsewhere _____	(a) Adult work _____	(2) Total attendance <u>1293</u>	
		(1) Number _____	27
	(b) 4-H Club _____	(1) Number <u>43</u>	
		(2) Total attendance <u>913</u>	

PROGRAM SUMMARY

List below information on each subdivision of the program of work. Include under each heading all of the work done with men, women, boys, and girls. If an assistant agent has been employed include his or her time with that of the agent. This page should be completed only until the questions on the following pages have been answered. Estimate where records are not available.

Line of work	Number of men- women or other persons participating	Number of leaders or com- mittees sustaining	Days spe- cially held with line of work	Days spent devoted to line of work	Number of expan- sions held in relation to line of work	Number of meet- ings at- tended	Number of demon- strations conducted	Number of farm or home visits made	Number of children enrolled	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
39. Cereals (page 8)	20	8	4	25	6	5	1	45	122	39
40. Legumes and storage crops (page 9, 10)	20	8	4	17	6	8	2	90	156	40
41. Potatoes, Irish (page 11)	20	8	4	22	5	12	5	116	186	41
42. Cotton (page 11)										42
43. Tobacco and other special crops (page 11)										43
44. Home gardens and home beautification (page 12)	3	2	3	8	2	2	1	16	15	44
45. Market garden and truck crops (page 12)	4	5		7		2		22	11	45
46. Fruits (page 12)	6	5	4	12	2	3		12	9	46
47. Forestry (page 13)	2		2	2	2	1		16	5	47
48. Rodents and miscellaneous insects (page 13)										48
49. Agricultural engineering (page 14)										49
50. Poultry (page 15)										50
51. Dairy (page 15)	20	6	4	11	3	3	1	40	47	51
52. Other livestock (page 16)	20	7	7	16	1	4	4	47	26	52
53. Farm management (page 16)										53
54. Marketing—farm and home (page 17)	19	7	4	21	2	9	4	23	110	54
55. Foods and nutrition (page 18)										55
56. Child training and care (page 19)										56
57. Clothing (page 20)										57
58. Home management (page 21)										58
59. Home furnishings (page 22)										59
60. Home health and sanitation (page 23)										60
61. Community activities (page 24)	4	8	5	13	18	3	1	28	12	61
62. Miscellaneous (page 24)	3	3	3	6	6	2			12	62
63. Building extension pro- gram of work ¹										63
64. Organization—extension association and com- mittees ²										64
<i>Relief work</i>				42	15	10	3	132	230	

¹The totals for these columns do not necessarily check with the information given on pages 4, 5, and 6, since one meeting, farm visit, committee letter, etc., may relate to two or more lines of subject matter.

²Under "building the extension program" include all work incident to the collection of accounts and audit data as a basis for determining program, the membership of regular, special, district, and community programs. Do not include work related to the execution of programs, or this should be reported under the program shown.

³Under "organization" include all work incident to establishing extension associations, agricultural councils, home demonstration groups, advisory committees, project committees, community committees, and the like not reported under building the extension program.

CEREALS

Report Only This Year's Extension Activities that are Supported by Records

Item	Cereals						Other*
	60 Corn	61 Wheat	62 Oats	63 Rye	64 Sorghum	65 Other	
64. Number of method demonstration meetings held		3					64
65. Number of adult result demonstrations completed or carried into the next year	44	12	7	18	6		65
66. Total number of acres included in adult result demonstrations	298	120	180	90	65		66
67. Average increased yield per acre on adult result demonstrations due to recommended practices	15 bu.	7 bu.	2 bu.	7 bu.	15 bu.		67
68. Number of 4-H Club members enrolled	(1) Boys	2					68
	(2) Girls						
69. Number of 4-H Club members completing	(1) Boys	2					69
	(2) Girls						
70. Number of acres grown by club members completing	2						70
71. Total yields of cereals grown by club members completing	175 bu.						71
<p><i>Notes.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.</i></p> <p><i>(Use spaces below for State questions not listed above)</i></p> <p><i>The crops represented above are demonstrations that were carried out by the farmers in the use of fertilizers and certified seed. The yield of these crops was above the average but it does not mean that these are the only crops of the kind that had special attention but were the crops with accurate reports.</i></p> <p><i>Certified seed corn has in every instance proved its worth, as well as other certified seeds.</i></p>							

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

* Indicate crop by name.

LEGUMES AND FORAGE CROPS

Report Only This Year's Extension Activities that are Supported by Records

Item	(4)	(5)	(6)	(7)	(8)	(9)
	Alfalfa	Sweet clover	Clover (red, white)	Vetch	Legumes	Others
72. Number of method demonstration meetings held.....						72
73. Number of adult result demonstrations completed or carried into the next year.....	11	2	37	3	6	2
74. Total number of acres included in adult result demonstrations.....	444	30	225	18	47	4
75. Average increased yield per acre on adult result demonstrations due to recommended practices.....	$\frac{1}{3}$ bu. tons	bu. tons	bu. tons	bu. tons	bu. tons	XXXXX
76. Number of 4-H Club members enrolled.....	(1) Boys					
	(2) Girls					
77. Number of 4-H Club members completing.....	(1) Boys					
	(2) Girls					
78. Number of acres grown by club members completing.....						
79. Total yield of crops grown by club members completing.....	bu. tons	bu. tons	bu. tons	bu. tons	bu. tons	XXXXX

Note.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.

(Use space below for State questions not listed above)

The lespedeza sown was the first sown by these farmers and all are well pleased with the results.

All the sweet clover, except one small field, was used for pastures. The other was cut for hay with a yield of about 2 tons per acre.

All alfalfa demonstrations were top dressed with fertilizer, and lime had been applied to all alfalfa demonstrations.

Vetch was sown last fall with rye and cut for hay, with a yield around 2½ tons per acre.

Indicate whether yield in bushels or tons of cured forage.

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LEGUMES AND FORAGE CROPS—Continued

Report Only This Year's Extensive Activities that are Supported by Records

Item	(1)	(2)	(3)	(4)	(5)	(6)
	Soy beans	Cowpeas	Yard beans	Field beans	Peas	Other*
72. Number of method demonstration meetings held						72
73. Number of adult result demonstrations completed or carried into the next year	55					73
74. Total number of acres included in adult result demonstrations	200					74
75. Average increased yield per acre on adult result demonstrations due to recommended practices†	1 bu. tons	bu. tons	bu. tons	bu. tons	bu. tons	bu. tons
76. Number of 4-H Club members enrolled	(1) Boys					76
	(2) Girls					
77. Number of 4-H Club members completing	(1) Boys					77
	(2) Girls					
78. Number of acres grown by club members completing						78
79. Total yield of crops grown by club members completing †	bu. tons	bu. tons	bu. tons	bu. tons	bu. tons	bu. tons

Note.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.
(Use space below for State questions not listed above)

We do not grow soy beans for seed but for hay, and they were all cured on racks. It made an average yield of 2 tons per acre.

* Indicate crop by name.

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

8-3348

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

Report Only This Year's Extension Activities that are Supported by Records

Item	(1) Total pro- duced	(2) Total pro- duced	(3) Cotton	(4) Tobacco	(5) Other
80. Number of method demonstration meetings held	11				80
81. Number of adult result demonstrations completed or carried into the next year	66				81
82. Total number of acres included in adult result demonstrations	99				82
83. Average increased yield per acre on adult result demonstrations due to recommended practices	75 bu.	bu.	lbs.*	lbs.	83
84. Number of 4-H Club members enrolled	(1) Boys 58				84
	(2) Girls 13				
85. Number of 4-H Club members completing	(1) Boys 44				85
	(2) Girls 12				
86. Number of acres grown by club members completing	7 1/2				86
87. Total yield of crops grown by club members completing	914 1/2	bu.	lbs.*	lbs.	87

Note.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.

(Use space below for State questions not listed above)

Two hundred and fifty 100 lb bags of certified seed potatoes were distributed to the farmers. 66 farmers carried out our instructions and reported results, which showed a great increase.

The yield of 4-H club potatoes was very much better than last year, owing to the better season. They have all been working under instructions of the agent from 2 to 4 years, and our yield was not as good this year as in 1929.

* Indicate crop by name.

† Report yield of cotton in pounds of seed cotton.

8-21-28

FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

Report Only This Year's Extension Activities That are Supported by Records

Item	Home garden	Market garden, truck, and roadside crops	Beauty-tion of home grounds	Tree fruits	Small fruit fruits	Oranges
85. Number of method demonstration meetings held				4	4	
86. Number of adult result demonstrations completed or carried into the next year		12			12	
87. Total number of acres included in adult result demonstrations	XXXXX	25	XXXXX		6	
88. Average increased yield per acre on adult result demonstrations due to recommended practices	XXXXX	bu.	XXXXX	bu.	25%	lbs.
89. Number of 4-H Club members enrolled	(1) Boys	1				
	(2) Girls					
90. Number of 4-H Club members completing	(1) Boys	1				
	(2) Girls					
91. Number of acres grown by club members completing		1	XXXXX			

Notes.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.
(Use space below for State questions not listed above)

We had an increase of 35% over the average yield in small fruits and truck garden, due to spraying, and the use of proper fertilizer and cultivation. The marketing was made much easier and results better because the fruit and vegetables were properly graded and put on the market in an attractive package.

FORESTRY

Report Only This Year's Extension Activities that are Supported by Grants

95. Number of method demonstration meetings held	95
96. Number of adult result demonstrations completed or carried into the next year	96
97. Number of 4-H Club members enrolled	97
	(a) Boys
	(b) Girls
98. Number of 4-H Club members completing	98
	(a) Boys
	(b) Girls
99. Number of transplant beds cared for by club members completing	99
100. Number of acres farm wood lot managed by club members completing	100
101. Number of new forest or farm woodland areas planted according to recommendations	101
102. Acres involved in preceding question	102
103. Number of farms assisted in forest or wood-lot management	103
104. Acres involved in preceding question	104
105. Number of farms planting windbreaks according to recommendations	105
106. Number of farms following recommendations as to control of white-pine blister rust	106
107. Number of farms assisted in other ways relative to forestry (specify below)	107

(Use space below for State questions not listed above)

Four club members planted flowers and shrubbery and white washed for the first time and made quite a change in their homes. Seeds, bulbs and lime was furnished by county agent.

RODENTS, OTHER ANIMAL PESTS, AND MISCELLANEOUS INSECTS

Report Only This Year's Extension Activities that are Supported by Grants

(Do not include work reported under "Crop" and "Livestock" headings)

	50 Rodents	50 Other animal pests	50 Insects
108. Number of method demonstration meetings held <i>Beau Beetle</i>	3		12
109. Number of result demonstrations completed or carried into the next year			
110. Pounds of poison used			

AGRICULTURAL ENGINEERING

(Farm and Home)

Report Only This Year's Extension Activities That are Supported by Reports

111. Number of method demonstration meetings held	111
112. Number of adult result demonstrations completed or carried into the next year	112
113. Number of 4-H Club members enrolled	(a) Boys _____ (b) Girls _____ 113
114. Number of 4-H Club members completing	(a) Boys _____ (b) Girls _____ 114
115. Number of farms following recommendations in installing drainage systems	115
116. Acres drained by such systems	116
117. Number of farms following recommendations in installing irrigation systems	117
118. Acres irrigated by such systems	118
119. Number of farms building terraces and soil-saving dams to control erosion according to recommendations	119
120. Acres on which soil erosion was so prevented	120
121. Number of farms clearing land of stumps or boulders according to recommended methods	121
122. Number of families assisted with house-planning problems	122
123. Number of dwellings constructed according to plans furnished	123
124. Number of dwellings remodeled according to plans furnished	124
125. Number of sewage-disposal systems installed according to recommendations	125
126. Number of water systems installed according to recommendations	126
127. Number of heating systems installed according to recommendations	127
128. Number of lighting systems installed according to recommendations	128
129. Number of farms on which buildings other than dwellings were constructed or remodeled this year according to plans furnished	129
	(a) Dairy barns <u>2</u> (b) Hog houses _____ (c) Poultry houses _____ (d) Silos _____ (e) Other <u>14</u>
130. Number of buildings involved in preceding question	130
130%. Number of farms or homes following recommendations on maintenance and repair of machinery	130%
	(a) Tractors _____ (b) Tillage implements _____ (c) Harvesters and threshers _____ (d) Other _____
130%. Number of machines involved in preceding question	130%
130%. Number of farms employing better types of machinery or equipment recommended by extension agent	130%

Four wells were dug and two put water in house and one a bath room.

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

Report Only This Year's Extension Activities that are Reported by Records

7

Item	00	01	02	03	04	05	Honey and bees
	Poultry	Dairy cattle	Beef cattle	Swine	Horses	Swine	
121. Number of method demonstration meetings held		1	1	23			121
122. Number of adult result demonstrations completed or carried into the next year				55			122
123. Number of animals involved in those completed adult result demonstrations				4000			123
124. Total profit or saving on adult result demonstrations completed							124
125. Number of 4-H Club members enrolled	(1) Boys			6	1		125
	(2) Girls		3	6			
126. Number of 4-H Club members completing	(1) Boys			6			126
	(2) Girls		3	6			
127. Number of animals involved in 4-H Club work completed			4	83	1		127
128. Number of farms assisted in obtaining purebred stock		2	2	16	2		128
129. Number of farms assisted in obtaining high-grade or purebred females							129
130. Number of bull, boar, ram, or stallion circles or clubs organized							130
141. Number of members in preceding circles or clubs							141
142. Number of land or stock improvement associations organized or reorganized							142
143. Number of members in these associations							143
144. Number of farms not in associations keeping performance records of animals							144

(Use space below for State questions not listed above)

47 wool growers sold 16,000 lbs. wool through the National Wool Pool at an advance price of 15 cents.

2200 lambs were sold to the local buyer at 69 per lb and from the losses he had we feel like the farmers saved at least \$700.00.

FARM MANAGEMENT, CREDIT, INSURANCE, AND TAXATION

Report Only This Year's Extension Activities that are Supported by Receipts

145. Number of method demonstration meetings held	145	
146. Number of adult result demonstrations completed or carried into the next year	146	
147. Number of 4-H Club members enrolled in account work	(a) Boys _____ (b) Girls _____ 147	
148. Number of 4-H Club members completing	(a) Boys _____ (b) Girls _____ 148	
149. Number of farms keeping farm accounts throughout the year under supervision of agent	149	
150. Number of farms keeping cost-of-production records under supervision of agent	1 150	
151. Number of farms assisted in summarizing and interpreting their accounts	151	
152. Number of farms assisted in making inventory or credit statements	152	
153. Number of farm business or enterprise survey records taken during year	153	
154. Number of farms making recommended changes in their business as result of keeping accounts or survey records	154	
155. Number of other farms adopting cropping, livestock, or complete farming systems according to recommendations	3 155	
156. Number of farms advised relative to loans	3 156	
157. Number of farms assisted in obtaining credit	50 157	
158. Number of different farms assisted in using outlook or other timely economic information as a basis for readjusting farm operations	25 158	
159. Number of farms in preceding question making readjustments in—	159	
(a) Wheat	(g) Dairy cattle	(m) _____
(b) Corn	(h) Beef cattle	(n) _____
(c) Cotton	(i) Hogs	(o) _____
(d) Potatoes	(j) Sheep	(p) _____
(e) Tobacco	(k) Poultry	(q) _____
(f) Truck crops	(l) _____	(r) _____

(Use space below for State questions not listed above)

A great many of our farmers are slowly readjusting themselves to meet changed conditions but to give the exact numbers it is impossible to do intelligently.

MARKETING (FARM AND HOME)

Report Only This Year's Extensive Activities that are Supported by Records

Item	00 Grain and feed	01 Cotton	02 Dairy products	03 Livestock	04 Fruits and vegetables	05 Poultry and eggs	06 Honey products	07 Other	
100. Number of cooperative-marketing associations or groups organized during the year.....									100
101. Number of cooperative-marketing associations or groups previously organized assisted by extension agent this year.....				1				1	101
102. Membership in associations organized and assisted (101 and 102).....									102
103. Value of products marketed by all associations worked with.....	\$	\$	\$	\$292698	\$	\$	\$2400		103
104. Value of supplies purchased by all associations worked with.....	\$	\$	\$	\$	\$	\$	\$	\$	104
Number of cooperative-marketing associations or groups assisted with problems of--									
105. Preliminary analysis.....									105
106. Organization.....									106
107. Accounting and auditing.....									107
108. Financing.....									108
109. Business policies.....									109
170. Production to meet market demand.....									170
171. Reduction of market losses.....									171
172. Use of current market information.....									172
173. Standardizing.....									173
174. Processing or manufacturing.....									174
175. Packaging and grading.....									175
176. Loading.....									176
177. Transporting.....									177
178. Warehousing.....									178
179. Keeping membership informed.....									179
180. Merging into larger units.....									180
Number of farms or homes not in cooperative associations or groups assisted with problems of--									
181. Standardizing.....									181
182. Packaging and grading.....									182
183. Use of current market information.....									183

(Use space below for State questions not listed above)

324 tons of fertilizer was bought cooperatively with a saving of \$1134.00. 23 cars of seed was bought with a saving of \$1100.00. Most of the seed during this year was bought cooperatively with some saving on it.

CLOTHING

Report Only This Year's Statistical Activities and as Requested by Bureau

206. Number of method demonstration meetings held 206
207. Number of adult result demonstrations completed or carried into the next year 207
208. Number of 4-H Club members enrolled

(a) Girls
(b) Boys

 210
209. Number of 4-H Club members completing

(a) Girls
(b) Boys

 211
210. Number of individuals following recommendations in improving construction of clothing

(a) Women
(b) Girls

 212
211. Number of individuals using a clothing budget

(a) Women
(b) Girls
(c) Boys

 213
212. Number of individuals making garments for themselves

(a) Women
(b) Girls

 214
213. Number of individuals improving children's clothing according to recommendations

(a) Women
(b) Girls

 215
214. Number of individuals following recommendations in improving care, renovation, and remodeling of clothing

(a) Women
(b) Girls

 216

(Use space below for State questions not listed above)

HOME MANAGEMENT

Report Only This Year's Educational Activities That are Supported by Funds

217. Number of method demonstration meetings held.....	217
218. Number of adult result demonstrations completed or carried into the next year.....	218
219. Number of 4-H Club members enrolled.....	(a) Girls <input type="text"/> 219 (b) Boys <input type="text"/>
220. Number of 4-H Club members completing.....	(a) Girls <input type="text"/> 220 (b) Boys <input type="text"/>
221. Number of homes keeping home accounts according to a recommended plan.....	221
222. Number of homes budgeting expenditures in relation to income according to a recommended plan.....	222
223. Number of homes following recommended methods in buying for the home.....	223
224. Number of women following a recommended schedule for home activities.....	224
225. Number of kitchens rearranged for convenience according to recommendations.....	225
226. Number of homes following recommendations in obtaining labor-saving equipment.....	226
227. Number of homes adopting recommended laundering methods.....	227
228. Number of homes adopting recommended methods in care of home.....	228
229. Number of homes assisted in an analysis of their home conditions with reference to a standard of living.....	229
230. Number of homes assisted in making adjustments in home making to gain a more satisfactory standard of living.....	230

(Use space below for State questions not listed above)

HOME FURNISHINGS

Report Only This Year's Extension Activities that are Suggested by Sheets

231. Number of method demonstration meetings held _____ 231
232. Number of adult result demonstrations completed or carried into the next year _____ 232
233. Number of 4-H Club members enrolled _____
- | | | |
|--|-----------------|-----|
| | (a) Girls _____ | 233 |
| | (b) Boys _____ | |
234. Number of 4-H Club members completing _____
- | | | |
|--|-----------------|-----|
| | (a) Girls _____ | 234 |
| | (b) Boys _____ | |
235. Number of individuals improving the selection of household furnishings _____
- | | | |
|--|-----------------|-----|
| | (a) Women _____ | 235 |
| | (b) Girls _____ | |
236. Number of individuals following recommendations in improving methods of repairing, remodeling, or refinishing of furniture _____
- | | | |
|--|-----------------|-----|
| | (a) Women _____ | 236 |
| | (b) Girls _____ | |
237. Number of individuals following recommendations in improving treatment of windows (shades, curtains, draperies) _____
- | | | |
|--|-----------------|-----|
| | (a) Women _____ | 237 |
| | (b) Girls _____ | |
238. Number of individuals following recommendations in improving arrangement of rooms (other than kitchens) _____
- | | | |
|--|-----------------|-----|
| | (a) Women _____ | 238 |
| | (b) Girls _____ | |
239. Number of individuals improving treatment of walls, woodwork, and floors _____
- | | | |
|--|-----------------|-----|
| | (a) Women _____ | 239 |
| | (b) Girls _____ | |

(Use space below for State questions not listed above)

COMMUNITY OR COUNTRY-LIFE ACTIVITIES

Report Only This Year's Extension Activities that are Suggested by Items

253. Number of communities assisted in making social or country-life surveys, or in scoring themselves or their community organizations	2	253
254. Number of country-life conferences or training meetings conducted by community leaders	1	254
255. Number of community groups assisted with organizational problems, programs of activities, or meeting programs	1	255
256. Number of communities developing recreation according to recommendations	1	256
257. Number of community or county-wide pageants or plays presented	1	257
258. Number of community houses, clubhouses, or community rest rooms established	1	258
259. Number of communities assisted in improving hygienic or public-welfare practices	2	259
260. Number of school or other community grounds improved in accordance with plans furnished	1	260
261. Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.	2	261
261½. Total number of different communities assisted in connection with the community or country-life work reported on this page	4	261½

(Use space below for State questions not listed above)

These communities are slowly developing social activities and improving recreation

BEES, WEEDES, HANDICRAFT, RABBITS, AND MISCELLANEOUS

Under This Heading Report Other Lines of Work not Included in the Foregoing Pages, Such as Bees, Weeds, Handicraft, and Other Work, Etc., any Other Information that can be Reported Briefly and that Will Help to Give a Complete Account of the Year's Work

Item	(a) Bees	(b) Weeds	(c) Handicraft	(d) Rabbits	Other	Total
262. Number of method demonstration meetings held	6	Attendance			47	262
263. Number of adult result demonstrations completed or carried into next year	4					263
264. Number of 4-H Club members enrolled	(1) Boys					264
	(2) Girls					
265. Number of 4-H Club members completing	(1) Boys					265
	(2) Girls					

Indicate project by name.

We are just starting our bee work and the results have been very gratifying.