

VIRGINIA

GREENSVILLE COUNTY HENRO COUNTY AGENT 1928 ANNUAL REPORT

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ANNUAL
NARRATIVE REPORT AND SUMMARY OF EXTENSION WORK
CONDUCTED IN GREENSVILLE COUNTY VIRGINIA
1928

NEGRO
COUNTY AGENT WORK

RANDOLPH HUFFIN, LOCAL AGENT,
NORTH EMPORIA, VIRGINIA



Dec 17/28

W. B. Talbot
District Agent

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Annual Progress Report -

<u>Goal Established</u>	<u>Adult</u>	<u>Results Achieved</u>
One Advisory Board to be maintained		One Advisory Board maintained
Ten Farmers' Community Clubs to be programmed.	41	Ten Farmers' Community Clubs programmed.
One Extension School planned for.		One Extension School held.
One Farmers' Conference to be held.		One Farmers' Conference held.
One County Fair to be held.		One County Fair held.
One County Tour to be taken.		One County Tour was taken.
Eleven delegates to be secured for the Hampton Conference.		Six delegates were secured and attended the Hampton Conference.

Soils

Four demonstrations to be conducted with soils.		Twenty-seven demonstrations carried with soils.
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Small Grains

Thirty-eight corn demonstrators to be secured.		Thirty corn demonstrators were secured twenty-nine completed.
Five wheat demonstrators to be secured.		Five wheat demonstrations were conducted.

Forage Crops

Seven hay crop demonstrations to be conducted.		Seven hay crop demonstrations were conducted yielding from two to three tons of hay.
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Horticulture

Thirty-nine orchard pruning demonstrations to be conducted.		Twenty-nine orchard pruning demonstrations were conducted and 809 fruit trees pruned.
Thirty-eight orchard spraying demonstrations to be conducted.		Twenty-four orchard spraying demonstrations were conducted 1088 fruit trees were sprayed.

Goal Established

Results Achieved

Livestock

Three community hog breeding center to be maintained.

Three community hog breeding center maintained 97 sows served 280 pigs farrowed as a result .

Fifteen hog pastures to be conducted.

Seven hog pastures were conducted 73 hogs pastured two and one half months.

Three poultry demonstration in record keeping to be ~~conducted~~ conducted.

Four poultry demonstrations in record keeping conducted.

One poultry demonstration center to be maintained.

One poultry demonstration center maintained.

Rural Engineering

Thirteen terracing demonstrations to be conducted.

Twelve terracing demonstrations were conducted 15007 feet of terrace built in demonstrations

Seventeen sanitary poultry houses to be constructed.

Six sanitary poultry houses were constructed.

Cooperative Buying

Three cars of limestone to be bought cooperatively.

Limestone was not bought.

Forty tons of fertilizer and 1780 pounds of clover seeds were bought cooperatively.

Campaigns

Gardens to be started in garden campaign

Several gardens started.

Campaign to be conducted with family cow.

Four demonstrations in record keeping started with family cow.

One whitewashing campaign to be conducted.

One whitewashing campaign conducted.

Campaign to be conducted with summer hay.

Summer hay campaign conducted.

Introduction

With food and feed as the corner stones of the county extension program of work for 1938 the extension forces at work in the county set out at the beginning of the year to forge ahead toward the paramount objective of helping farmers stabilize farming in Greenville County by first producing an ample supply of food and feed. In order to progress toward another milestone of success in the realization of these two objectives it necessitated the healthy working together of the extension organization and the local demonstration agentship was done to the extent that it can safely be said that some tangible accomplishments have been realized.

Status Of County Extension Organization (Adult)

The Extension Organization which exists in the county consists of a County Advisory Board and ten Farmers' Community Clubs, which are organized on the family basis. This represents an increase of two Farmers' Community Clubs over last year and which puts organized extension work in two thirds of the communities in the county.

Form Of Organization, Distinct Features.

(A) Advisory Board

The County Advisory Board is a county wide organization made up of presidents of Farmers' Community Clubs and influential farmers and farm women from the three magisterial districts of the county. This Board meets at the call of the local agent through its president and in which meetings all extension matters are taken up and discussed and approved by the board which included everything of county wide importance to be done in the county. The Board approves and plans for the holding of the following county wide activities: The County Extension School, The County Farmers' Conference, The County Tour, The County Fair, The County Club Rally, and the sending of delegates to the Hampton Farmers' Conference and the State Advisory Board. The Board purchased a spray machine for the local agent this year and \$11.00 worth of pure bred eggs for 4 H Club members.

County Extension School

The Extension School held this year was the first attempt of its kind ever made in the county. Specialists from Hampton Institute and people engaged in extension work in the state constituted the speakers for the occasion. The subjects discussed centered around the following main headings: "The Family Cow", "The Year Round Garden", "The Farmers' Kitchen", "The Hog", "Cover Crops", and "Manures and Fertilizers". Illustrative material was used by each speaker which made the discussions easily comprehensible on the part of those in attendance. Two hundred and five persons attended this school which was of two days duration. As a result of this school five demonstrations were started with the "Family cow, two with poultry, and one with year round garden on which records were kept throughout the year.

County Farmers' Conference

The County Farmers' Conference was held this year as usual on the last Tuesday in July and was attended by a total of one hundred and thirty representative persons from the three magisterial districts in the county. The program featured such subjects as those included in the extension school program along with reports from the different Farmers' Community Clubs and personal expressions from farmers and farm women relative to the progress made since the last conference. The demonstrations started as a result of the extension school were reported on showing the progress made during the first six months of their operation. Four 4-H club members took part on the conference program in the presentation of songs and yells. Speakers for the occasion included Mr. T.E. Cate, white banker of Waporia, Mr. T.H. Patterson, district agent, Mr. E.C. Green, local agent of Brunswick County, and Mr. G.W. Waret, of the St. Paul's School, Lawrenceville Virginia.

County Tour

The annual county tour was taken this year on the 6th of August through Shiloh Community. Eleven demonstrations, consisting of corn, in corn, two in terracing, and two in orchard pruning and spraying. Five out of the ten organized communities took part in the tour with a total attendance of fifty-two persons. The purpose of the tour was to visit demonstrations and to discuss the products produced on them. The spirit for such a mutual understanding with respect to the demonstrations visited was higher than at any time since tours were started in the county. The pride of the people of the community through which the tour was taken was heightened by the putting on of a whitewashing campaign a week before the tour was taken, in which five dwelling houses and sixteen outhouses were whitewashed. Never before in the history of the county were there more expressions setting forth the delight of the day spent than were made at the close of this tour. Everyone felt completely rewarded for the day spent.

County Fair

The county fair was held this year in cooperation with the Waporia Fair Association (white) as usual being staged from the 16th. to the 30th. of October inclusive. A total of three hundred and fifty one entries were made at the fair this year consisting of agricultural, home economics, and domestic science products. The artistic knowledge used by club boys, farmers, and farm women in the selection of these products exhibited was unusual and being an improvement over any ever made. The number of exhibits displayed this year was an increase of fifty-four over last year. The exhibit was awarded a total of \$ 108.00 in premiums which was divided thus; Boys' Department \$48.00, Waps' Department \$45.00, and women's Department \$27.00. The exhibit was inspected by 10,000 people. The Fair association encourages 4-H club work especially by awarding prizes on acre yields which are paid off when the crops are harvested and measured.

County Club Rally

The annual 4 H Club Rally was held on the 17th. of August 1938 featuring on its program the significance of the 4 H emblem. District Agent W. T. B. Patterson addressed the rally in every helpful way. Fourty-four club members attended the rally and after the program were served a "Brunswick Stew" dinner made possible by contributions of the white business men of Fauquier. Delegates to the State Short Course held at Hampton Institute were present and were called on to make reports of the state meeting which they did with much credit. Games and stunts were engaged in after the program was over by all club members present for the rest of the day. Fathers and mothers of club members and others attended the rally along with the club members.

State Advisory Board

The County Advisory Board is required each year to send to the State Advisory Board, a state wide extension organization, composed of representatives from the county advisory board of the state, a delegation consisting of a man and a woman to sit in conference with state extension workers for two days to discuss ways and means for making Virginia a more progressive state agriculturally. The State Organization is under the direct direction of Field Agent W. J. B. Pierce in charge of extension work for colored farmers in this state. This meeting was held this year in Nelson County on the 18th. and 19th. of September and was attended by sixty-four delegates representing twenty-six counties.

The County Advisory Board was able this year through the cooperation of the community clubs to raise a total of \$68.77, \$8.97 of which was spent toward the purchasing of a spray machine to be used in the county by the local agent, \$11.78 of which was used to purchase pure-bred eggs for poultry club members, and the remainder of which was used in defraying delegates expenses to the Hampton Farmers' Conference and to the State Advisory Board Meeting.

(B) Community Clubs

There are ten organized Farmers' Community Clubs in the county organized on the family basis with a total membership of 116 families. These clubs decide with the local agent what their respective programs of work shall be which are based on the "Live At Home" idea which is in keeping with the State Five Year Program Of Work. The main object of these clubs is to have all the farmers in a given community work together in getting things done for the good of the whole community agriculturally and to have the members of the clubs demonstrate to the farmers outside the club and to the members themselves the better ways of doing the things they have always done. The ten Community Clubs assisted in the raising of the \$68.77 which was reported as having been raised by the County Advisory Board. Aside from this amount raised five of the clubs, Diamond Grove, Liberty, Orion, Royal, and Shiloh respectively, raised enough money to send five delegates to the Hampton Farmers' Conference which amounted to at least \$40.

Beside keeping interest alive in its community program, Diamond Grove Community reported having accomplished the following piece of community wide work. The twelve members of the club bought cooperatively forty tons of fertilizer and 1780 pounds of clover seeds. On the fertilizer and seeds purchased a saving of \$207.00 was realized by these members. A community wide activity carried on in Shiloh Community consisted of five out of the ten active club members growing a hog pasture. A total of six and one-half acres of Soy Beans, cowpeas, corn, and peanuts on which twenty-eight hogs were pastured for two months and were taken off in nice condition needing only a few weeks for harding off. Shiloh club also planned to have each club member prune and spray his orchard as a piece of community wide work. Four club members cooperated and sixty five trees were pruned and sprayed in the community.

Function Of Local People, Committee, Or Project Leaders In Developing The Program Of Work

In the execution of the county program of work there are forty-four persons who are responsible for keeping interest alive relative to their respective demonstrations. These persons are known as local leaders and for each demonstration listed in the program there is an ample number of such persons assigned the duty of helping to make the successful. The leader of each phase of work is to keep a pace ahead of the other persons doing work in that particular project. All club presidents are responsible and do to a very large extent see to it that demonstrators in their clubs keep their obligations so that the community may have as high a record of completions as is possible. Mr. Jessie Cary, of Shiloh Community, and Mr. R.B. Young, of Diamond Grove Community, both presidents of their clubs play a more active part along this line than some others. Mr. Cary visited during the Spring all the demonstrators in his community and urge them to start on time and carry through the year the demonstrations they are listed for. Mr. Young assisted this year as he did last year in the spraying of his neighbors orchards which took his most valuable time at this rush season of the year, but which he willingly gave. These local leaders make up committees on conferences, fairs, and tours. They have their meetings with the local agent and plans are jointly perfected for the execution of these affairs in detail.

General Policies, Including Relation To Other Organizations

The extension organization works in full accord with all other organizations which have for their object the betterment of rural life. The local agent and other extension leaders in the county are assigned special parts on all programs that are made up by the different organizations in the county and on every extension program a space is given for the presentation of other lines of work. This keeps a friendly relationship between the extension organization and the other organizations such as the school league and the county league association. The leaders conference is still maintained in the county and is working to the end that the relationship of all organizations be cemented.

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Program Of Work, Goal Established, Methods Employed And Results Achieved.

The county program of work is an aggregation of the studied needs of the communities in which extension work is applied on by the people interested desiring in supplying these, in their communities. The goal is established by ascertaining the number of definite demonstrators required to teach the right practices in a given subject. In other words the aim is to set as the goal the solution of the existing problems in the community.

The methods employed consists of securing a sufficient number of persons to demonstrate a recommended practice in a given project to the extent that their results are more satisfactory from all points of view. The results are achieved when a recommended practice in a given project has been so executed by a demonstrator that the desire on the part of those not practicing the recommended practice will be to employ the practice and make it their own. In other words, the results are achieved when the demonstration answers the problem existing in the community.

Project Activities And Results

The project activities in the county for 1928 were as follows:

Soils

Soil demonstrations through the use of limestone were continued this year with twenty-seven farmers who purchased limestone a year ago. The soil treated a year ago with limestone was used as check plots against other plots on these same farms that had not been treated with limestone. Without a single exception the crops on these limed soils were better in every way than those on the unlimed soils. This fact was observed in Shiloh Community by fifty-two farmers who took part in the tour through this community. These farmers were able to see these limestone demonstrations in connection with the production of corn, peanuts, and cowpeas. The soil demonstrations in this community with limestone was more outstanding than any other phase of work inspected in the community on the tour and made a more definite impression on all present. It was easily decided by the farmers who inspected these demonstrations that it is hardly possible to produce corn without limestone. These limestone demonstrations in this community gave the lime idea to the whole county as never before. The influence of these soil demonstrations through the use of limestone has caused the making up of orders for two car loads of limestone for winter delivery. One farmer who was more favorably impressed with these demonstrations and with his own experience with limestone has ordered a car load of limestone for his farm.

Corn

The county program for 1928 carried a total of thirty-eight corn demonstrations to teach through good seed, tillage, fertilization better methods of corn production which is destined to help all farmers realize the possibilities of raising his home supply on a more scientific and economical basis.

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Thirty such demonstrators were secured twenty-nine of which completed their demonstrations with yields ranging from twenty to forty-five bushels. It is a fact that is noticeable by the slight observer that from the influence of corn demonstrations corn acreage in the county have been greatly reduced with a much higher yields, correspondingly with the acres planted in years past. Two demonstrators of Diamond Grove Community have reduced their corn acreage from forty and thirty acres to fifteen and ten respectively. These two demonstrators are now producing more corn under demonstration methods than they produced only a few years ago on three times as much land as they are now cultivating in corn. There are other farmers in the county who have done the same thing. There were seven corn demonstrations out of the twenty-nine that produced as much and more than forty bushels of corn per acre, but the most outstanding of all was that of Mr. Nick. Avens of Shiloh Community who produced on his two acre demonstration a total of twenty bushels of corn. Mr. Avens demonstration was on a piece of land that had had cotton grown on it last year and in which he sowed German clover at the last cultivation of the cotton. This clover was topdressed during the winter with a light coat of barnyard manure. The clover was turned under in late April the corn being seeded two weeks later under which three hundred pounds of 3-10-4 fertilizer was applied. This corn was topdressed with one hundred pounds of 3-8-3 fertilizer and one hundred pounds of nitrate of soda mixed at the third cultivation. The seed planted was Va. White Dent variety and was planted in four foot rows with a disk tance of twenty four inches in the hill and which was cultivated five times shallow.

Wheat

Five wheat demonstrators were enrolled this year all of which completed their demonstrations. Winter killing was severe in this section during the past winter and these demonstrations suffered from it as did other wheat crops. The total acreage in these demonstrations was eight and yielded from twelve to nineteen bushels of wheat per acre. The increased average acre yield on these demonstrations was six bushels of wheat. The demonstration on which the highest yield was produced was that of Mr. Britten Owens of Pleasant Shade Community. The wheat on this demonstration followed a sorghum hay crop and before the wheat was seeded a application of barnyard manure was applied and turned under. The wheat was seeded in late October being disked in. This acre of wheat was fertilized in the Spring with two hundred pounds of 3-8-3 fertilizer and a yield of nineteen bushels of wheat realized.

Mixed Hay

Seven mixed hay demonstrators were enrolled this year in five out of the ten communities progressed. These seven demonstrators completed their demonstrations which were composed of oats, clover and vetch, and clover and vetch. The purpose of these demonstrations was to help solve the hay supply problem in these communities. In Shiloh and Diamond Grove communities this problem has been almost completely solved through hay demonstrations.

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There are farmers in each of these communities who had always bought hay in some form during the summer before they were influenced to conduct hay demonstrations. The result is that there is not a farmer who is a member of the Farmers' Community Club buys any hay at all. This has been a realization in these two communities only in the last three years. The total acreage in these demonstrations was seven and yielded from one to three tons of cured hay per acre. The most successful demonstration was that of Mr. W.H. Walton of Liberty Community which consisted of oats and vetch. Mr. Walton had in one full acre of oats and vetch and which he manured with eight double wagon loads of barnyard manure and which was fertilized with one hundred pounds of nitrate of soda. His yield was three tons of cured hay.

Crimson Clover

There was one Crimson Clover demonstration programed and it was in Thomas Community on the farm of Mr. Chas. Gilliam. Mr. Gilliam harvested a yield of three tons of hay per acre. This same piece of land was seeded to Sudan Grass in the summer and yielded a bumper crop.

Soybeans

One Soybean hay demonstration was conducted in Royal Community on the farm of Mr. George Robinson which yielded two tons of cured hay per acre. Mr. Robinson produces the largest amount of Soybean hay of any farmer in his community and thereby keeps the nicest looking team of any farmer in the community as well.

Horticulture

Orchard Pruning

Thirty-nine orchard pruning demonstrations were programed in the territory of the ten organized communities. Twenty-nine of these demonstrations were conducted comprising a total of 800 trees, 218 of which were pruned by the local agent, all the benefits of pruning being taught also as the work was in progress. Each of these demonstrations were effective, but the most noticeable pruning demonstration in its effect was that of Mr. Nathan Miles of Dahlia Community. Mr. Miles reports to the local agent that his trees produced the nicest crop of fruit he had ever gotten from them. And he like nine other farmers who pruned for the first time have not only planned to prune but also spray their orchards in 1929.

Orchard Spraying

Thirty-eight orchard spraying demonstrations were programed this year in the ten organized communities in the county twenty-four of which were conducted comprising 1118 trees including 800 peach trees which were treated for peach bore. Of the 1058 fruit trees sprayed 900 were sprayed by the local agent. Six hundred and fifty-two of these trees received one application of the standard mix.

ture of lime sulphur and arsenate of lead for the control of the codlingmoth, curculio, and the aphid, and three hundred and six received two applications of the same mixture. One hundred and seven of these trees were sprayed by the demonstrators themselves. The fruit crops in these sprayed orchards were increased from fifty to seventy-five percent by spraying alone. This percentage of increase is calculated on the basis that the orchards that were not sprayed in the county had practically no fruit in them. Every orchard that was sprayed in the county was noticeable in that the foliage kept green and the fruit had to be picked off instead of falling as in previous years. Every farmer who took part in this work was the most pleased individual one could meet. In the number of orchards sprayed there were two peach orchards sprayed with self-boiled lime sulphur for the control of brown rot and the curculio. A Mr. Charlie Harris of Blimed Community who had his peach orchard sprayed for the first time reports that he sold \$109.00 worth of peaches beside those he gave his neighbors whereas before spraying he had sold only \$19 or \$14 worth a year. Another farmer who had his peach orchard treated with para dichloride of benzene for the bore says that this treatment showed him the possibilities of his orchard. He said his peaches which were more than those produced before the orchard was treated ripened at a time when finance was low and I sold peaches to buy flour and gas with which to run my car to church and other places. The work in orchards in the county is one of the most popular phases of extension work conducted among adults, because of the location of the county to good markets for the sale of fruit the price of which helps the farmers in a financial way when finance is most needed which is in the Summer. This better care of orchards work is spreading which is evident in the fact that four new spray pumps, one of which will be used by a community, are to be purchased next year.

Livestock

Swine

The work with swine in the county this year consisted of maintaining three breeding centers and the programing of fifteen hog pastures. Seven of these pastures were completed. These breeding centers were maintained in Bahlia, Shiloh, and Thomas Communities. A total of twenty-seven sows were served at these centers and which farrowed a total of one hundred and eighty pigs. Such breeding work as is done at these centers has greatly reduced the number of mixed breeds of hogs in the county. The hog pasture method has in the production of pork has changed and now instead of trying to produce pork by keeping a hog in a three cornered pen and feeding dish water farmers are keeping their hogs on summer and fall pastures. The seven hog pastures conducted and which were composed of corn and cowpeas, corn and soybeans, cowpeas, sorghams, and peanuts comprised a total of eleven and one half acres and accommodated for two and one half months seventy three hogs and sows.

For the first time one of these farmers tried, at the agent's suggestion, the planting of four acres of corn and access to be hogged down. He turned his thirty-six hogs in on this corn and success in October and now they are almost ready for killing. He says that it is the most successful method of producing pork that he has ever tried. Mr. Avens of Shiloh Community states that he is pleased with the pasture method and says that he will never turn back to the old method of producing pork, because of the economic failure in the method he is now using.

Poultry

The poultry work conducted this year consisted of keeping records of four flocks, the conducting of two culling demonstrations, and the treating of four poultry houses for insects. The four demonstrations on which records were kept started with a total of two hundred and fifty-three hens and ended November 30th. with one hundred and seventy-six hens. Included in the two hundred and fifty-three hens were the fifty-seven hens of Mrs. V.F. Cain of Royal Community who conducts the county poultry demonstration center a special report of which is given below. These four record keeping and cost of feeding poultry demonstrators reported having collected a total of 1934 dozens of eggs. Of this number 223 dozens were set and 922 dozens sold and used. Of the 223 dozens of eggs set 1290 chicks were hatched 785 of which were raised. A total cost of \$147.70 was reported for feed fed. The two culling demonstrations comprised a total of 110 hens 51 of which were eliminated in the culling. The four houses treated for insects were treated for mites. Cresote was used in each case to control the insects.

Poultry Center

Aside from being one of those who kept a record of her poultry flock Mrs. V.F. Cain of Royal Community conducted the county poultry demonstration center which she has done for three years. The center was started this year with fifty-seven pure-bred Rhode Island Red hens and two cockerels. This flock was reduced by culling and otherwise to twenty-eight. \$24.86 in June. A total of 300 dozens of eggs were collected from December 1st. 1927 to November 30th. 1928. Of this number collected, 288 dozens were set out of which 414 chicks were hatched 125 of which were raised. The returns from poultry products sold and used from this center amounted to \$121.00. The cost of feed fed amounted to \$28.76 leaving a net profit of \$92.24 .

Incubator And Brooder

Assistance was given in the management of incubator and brooder with one demonstrator who was Mrs. C.N. Cain of Royal Community. In this project 115 dozens of eggs were set hatching out 222 chicks 641 of which were raised. Poultry products in the form of chickens and eggs, amounted to \$22.25 plus \$75.00 the value of 40 young pullets making a total amount of \$97.25 .

The feed bill of this project amounted to \$41.75 leaving a net profit of \$118.00 .

Rural Engineering

Terracing

Twelve terracing demonstrations were conducted this year comprising a total of 1888 feet protecting soil erosion on fifty-one acres of land. Each farmer on whose farm this work was done is very pleased and confesses that he now realizes a long neglected value. The terrace constructed on the farm of Mr. Bill Williams of Thomas Community caused him to produce two bales of cotton on a piece of land that had always overflowed. It is estimated that the terrace work conducted on his farm was worth \$225.00 to him this year.

Buildings

Five sanitary poultry houses were constructed this year and plans for one other furnished also. These houses ranged in size from 8x10 to 10x16. On account of being privileged to live in these sanitary houses these flocks are ~~more~~ healthier and more productive as reported by the farmers on whose farms these houses were constructed.

Campaigns

The summer hay campaign was conducted this year in all the communities. Cowpeas, millet, and Sudan Grass were sown in amounts equalled that of any year previous. These crops, however, were not as successful as heretofore. Whitewashing campaign was conducted in Shiloh Community where five dwellings and sixteen outhouses were whitewashed. This campaign influenced the whitewashing of two dwellings and three outhouses after the campaign was over.

Year round garden work was stimulated through the regular ~~community~~ community progress of work. The most successful year round garden, however, was that of Mrs. Edmund Simons of Independent Community. After feeding her family of three for the year out of her garden Mrs. Simons sold a total of \$23.74 worth of vegetables in the nearby markets. The cost of this year round garden, says Mrs. Simons, is not above the regular old summer garden.

Work with the family cow was reported on by four farm women who were enrolled after the County Extension School in February. The record of these four women show that beside the milk and butter used by their families they sold \$225.42 worth of milk and butter and that their expenses amounted to \$23.25 leaving a net profit of \$202.07.

Annual Progress ReportJuniorGoal Established

One County Club Council to be maintained.

Six 4 H Clubs to be maintained.

Six delegates to be secured for the State Short Course.

Seventy corn club members to be enrolled.

Five cotton club members to be enrolled.

Thirteen peanut club members to be enrolled .

One Soybean club member to be enrolled.

Fourteen poultry club members to be enrolled.

One County Club Rally to be held.

Results Achieved

One County Club Council maintained.

Six 4 H Clubs Maintained membership 76.

Five delegates were secured and attended the State Short Course.

Twenty corn club members were enrolled nineteen of which completed.

Thirteen cotton club members were enrolled and completed.

Twenty peanut club members were enrolled eighteen of which completed.

One Soybean Club member enrolled and completed.

Twenty-six poultry club members were enrolled twenty of which completed.

County Club Rally was held.

Status Of Junior Club Organization

The club organization of the county consists of a county federation of clubs with a president, secretary, song leader, yell leader and a chaplin and treasurer, and six boys' and girls' 4 H clubs with their own officers.

Form Of Organization, Distinct Features

County Federation Of Clubs

The county federation of clubs although properly organized was not as active this year as it was supposed to have been therefore there are no activities reported to its credit.

4 H Clubs

The six 4 H clubs in the county had enrolled in them this year a total membership of fifty-two boys and twenty-six girls. This membership is of a residential and an associated nature, meaning that the members are of the communities in which the clubs are located and from other communities as well. These clubs held a total of twenty three meetings with a total attendance of one hundred and eighty nine persons including visitors. These clubs had a representation of forty-four members at the county club rally which is a part of the organizational work of the 4 H clubs. This rally was held this year on the seventeenth of August with a program centered on the importance of club work Mr. T. B. Patterson, district agent, was the main speaker. A "Brunswick Steer" dinner was served the club members at the rally which was made possible by contributions of the white business men of Superior. Five of these clubs sent delegates to the State Short Course which was held at Hampton Institute in August. Each club raised apart of the expenses of the delegate sent. Through the club meetings held a competitive spirit of rivalry is kept up which make the county meetings interesting to the visitors because of the competitive singing and yelling carried on. The club members in these clubs exhibit at the State, Ridgester, and county fairs. The year they exhibited a total of sixty-six samples of their products on which was won a total of \$89.88 in prizes.

Project Activities And Results

Seventy-six boys and girls were enrolled in club work during the year seventy-one of which completed their demonstrations. The demonstrations completed were as follows; Corn nineteen, cotton thirteen, peanuts eighteen, soybeans one, and poultry twenty. The seventy-one demonstrations completed and reported on showed a net profit of \$1096.04 .

Corn

Twenty-one boys were enrolled in the corn project this year nineteen of which completed and submitted records for same. These nineteen boys produced a total of 548 bushels of corn which was an average yield of twenty-nine bushels per acre. All of these boys planted pure bred seed corn three of which field selected seed for next year's planting. Twenty-three ten ear samples of corn produced by these club members were exhibited at the State, Tidewater, and Emporia Fairs on which \$15.00 was won in prizes. The highest yielding acres were 48 and 54 bushels respectively. The most successful acre was the one on which forty five bushels of corn were produced and this was the acre of Thomas Banks of Pleasant Shade Community. Thomas produced his yield on a mediumly fertile soil by applying thirteen one horse wagon loads of barnyard manure before breaking his land in the Spring. Four hundred pounds of 3-0-3 fertilizer was used when the corn was planted, three hundred pounds of the same mixture was used around the corn at the second cultivation, and one hundred and twenty-five pounds of nitrate of soda used as a top dresser. This acre of corn was cultivated five times shallow.

Cotton

Thirteen boys were enrolled in the cotton project all of which completed. These thirteen boys produced a total of 11888 pounds of seed cotton or an average of 591 pounds of seed cotton per acre which was produced at a total net profit of \$285.97 plus \$7.00 which was won in prizes at the Emporia Fair. The most outstanding cotton club project conducted this year was that of Amos Gilliam of Diamond Grove Club. Amos produced a total of 1360 pounds of seed cotton which was produced at a net profit of \$86.00. This cotton was produced on a fairly fertile acre to begin with. Twelve double wagon loads of barnyard manure was applied before the land was broken, three hundred and five pounds of 3-0-3 fertilizer and six hundred and sixty pounds of hard wood ashes was used under this acre of cotton and it was topdressed with fifty pounds of nitrate of soda it also received six cultivations.

Peanuts

Twenty boys were enrolled in the peanut project this year eighteen of which completed and turned in their reports. These eighteen boys produced a total of 771 bushels of peanuts or an average acre yield of forty-three bushels. These peanuts were produced at a total net profit of \$486.52. Twenty samples of peanuts were exhibited at the State, Tidewater, and Emporia Fairs from twenty-two different plots and on which \$94.00 was won in prizes. The highest yielding peanut club acre in the project this year was that of William Brice of Chilch Club. William produced a total of sixty-four bushels of Virginia Bush peanuts on his acre and which gave him a net profit of \$45.08. William's acre

was limed with four hundred pounds of Ees's Prepared Lime, and fertilized with four hundred pounds of 3-5-3 fertilizer when the peanuts were planted. The peanuts were sowed early in May and cultivated five times with cultivator.

Cleveland Brown, of the Pleasant Shade Club
Exhibitor

This club member planted on his one eight of an acre plot the Mammoth Yellow Soybean for seed. He harvested six bushels of beans which he produced at a net profit of \$5.00. He also won \$2.50 on his beans at the Emporia Fair.

Poultry

Twenty-six club members were carried in poultry work this year twenty of which completed. The total number of animals involved in these complete demonstrations were one hundred and seventy-five. A profit of \$80.55 was realized by these twenty members. Thirteen of these members had some poultry before but seven or them started with eggs for the first time. The object of this work is to improve the practice of raising poultry and to encourage the raising of pure-bred poultry. The birds kept by these members are all pure-bred Rhode Island Reds and the Barred Plymouth Rocks breeds.

The most successful first year member was Colliella Banta of Pleasant Shade Club who raised ten chickens, six of which were pullets. With this small flock Colliella will start her project next year. Her mother has discarded all the old male birds on the farm and the males turned out of Colliella's flock will be used for both flocks. The old flock will automatically be discarded and Colliella's flock will be the only flock on the farm.

Lucille Brown, a poultry club member of Pleasant Shade Club who has a flock of twenty-four birds had a sanitary poultry house constructed this year and this Fall she fenced her yard in and sowed rye in the yard for winter grazing. The old flock on this farm has been almost completely discarded since Lucille has been in club work and Lucille has a nice flock of Rhode Island Reds.

Summary

In the execution of the work reported in this narrative approximately 7400 miles were traveled, 285 letters were written, 250 consultations had with farmers, 1206 single farm visits made, 121 meetings held, seven articles prepared for publication, forty nine days spent in the office, and two hundred and forty-four days spent in the field.

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 Greensville
 Report of Handolph Puffer County Local Agent.
(Name) (Title)
 From Dec. 1st 1927 to November 30, 1928.

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, PAGES 3 AND 4



NEGRO
COUNTY AGENT WORK

FIRST CHECK	TREATMENT	
	MADE	VERIFIED

Approved: _____
Date Dec. 6/28

Thos. P. Peterson
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 review, analysis, interpretation, and presentation to the people of the county, the State, and the Nation of the sum total of the extension activities in each county for the year and the results obtained by the county extension agent assisted by the subject-matter specialists. The making of such a report is of great value to the county extension agent and the people of the county in showing the progress made during the year as a basis for future plans. It is of vital concern also to the State and Nation as a measure of rural progress and a basis for intelligent legislation and financial support.

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

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

NARRATIVE SUMMARY.

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

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

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT.

- I. Cover and title page.
- II. Table of contents.
- III. Status of county extension organization.
 - (1) Form of organization—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, goals established, 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) Soils (b) Farm crops (c) Horticulture (d) Home gardens (e) Beautification of home grounds (f) Forestry (g) Rodents, predatory animals, and birds. (h) Animal husbandry (i) Dairy husbandry (j) Home dairy (k) Poultry husbandry (l) Home poultry 	} (including diseases and insects).
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SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT—Continued.

IV. Program of work, etc.—Continued.

(2) Project activities and results—Continued.

- (a) Agricultural engineering.
- (b) Agricultural engineering—home.
- (c) Agricultural economics, including farm management and marketing.
- (d) Home marketing.
- (e) Foods.
- (f) Nutrition.
- (g) Clothing.
- (h) Home management.
- (i) House furnishings.
- (j) Home health and sanitation.
- (k) Community activities.
- (l) Miscellaneous.

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. In addition to the questions asked under each subdivision of the report, space is provided to add further data if desired. The statistical summary will grow naturally out of the field and office records.

DEFINITIONS OF TERMS USED IN THIS REPORT.

1. A PROGRAM OF WORK is a definitely outlined plan for extension work.
2. A PROJECT is a definite, systematic, organized plan for carrying out some phase of the extension program of work, providing for what is to be done, how much, when, where, how, and by whom.
3. MISCELLANEOUS WORK includes work which has not yet become a regular part of the program of work—work other than project work.
4. A COMMITTEE, for the purposes of this report, may be any one of the several units into which the county is divided for purposes of conducting organized extension work.
5. A PROJECT LEADER OR LOCAL LEADER is a person, selected because of his or her special interest and fitness, who functions as a leader in advancing some phase of the local program of extension work.
6. A DEMONSTRATION is an example designed to show the practical application of an established fact. 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 to a group for the purpose of showing them how to carry out a practice. Synonym: Lecture demonstration. Examples: Demonstrations of canning, mixing of spray materials, and culling of poultry.
 - A result demonstration is a demonstration carried on by a farmer, farm woman, boy, or girl under the direction of the extension service, involving a substantial period of time, records of results, and comparisons. Example: Child-feeding, corn-culture, and orchard-management demonstrations.
7. A DEMONSTRATOR is a farmer, farm woman, boy, or girl who, under the direction of the extension service, conducts a result demonstration.
8. MEMBERS COMPLETING should include those who have satisfactorily finished the work outlined for the current year.
9. A DEMONSTRATION MEETING is a meeting held to give a method demonstration or to start, inspect, or further a result demonstration.
10. A TRAINING MEETING is a meeting at which project leader or local leaders are trained to carry on extension activities in their respective communities.
11. AN OFFICE CALL OR TELEPHONE CALL is a visit or call by a farmer or other person seeking agricultural or home economics information, as a result of which some definite assistance or information is given.
12. A FARM VISIT is a call at a farm by the agent at which some definite information is given or concrete plan of work outlined, or some valuable information obtained from the farmer regarding his work, or the better practice prevailing in his neighborhood.
13. A HOME VISIT is a call at a home by the agent at which some definite information is given or concrete plan of work outlined, or some valuable information obtained from the farm woman regarding her work, or the better practice prevailing in her neighborhood.
14. DAYS IN OFFICE should include time spent by the county agent in his office, at county agent conferences, and any other work directly related to office administration.
15. DAYS IN FIELD should include all days spent on official duty other than those spent in office.
16. LETTERS WRITTEN should include all single letters on official business.

4

DEFINITIONS OF TERMS USED IN THIS REPORT—Continued.

17. A **FARMERS' INSTITUTE** is one of a series of meetings of one to two days' duration, arranged by a central State farmers' institute agency, at which agricultural and home-economics problems are discussed, usually by outside speakers employed for the purpose.
18. An **EXTENSION** on a certain subject is an itinerant school usually of two to six days' duration where practical but systematic instruction is given to persons not resident at the college. An **EXTENSION COURSE** covers a series of such extension schools in that it is usually held at the college or other educational institution and usually for a longer period of time, but not exceeding two weeks.
19. **RECORDS** consist of definite information filed in the county office that will enable the agent to verify the data on extension work included in this report.
20. **FARM OR HOME PRACTICE ADOPTED** is a new or improved practice adopted on a farm or in a home during the year as a result of extension teaching. Examples: Spraying of potatoes for disease, canning of fruits and vegetables, use of balanced rations, and hat making.

GENERAL ACTIVITIES.

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

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

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

<i>Randolph Puffin</i>	<i>Local Agent</i>	<i>12</i>
(Name)	(Title)	(Months of service this year.)

2. County association, if any, fostering extension work.

(a) Name <i>Advisory Board</i>	1
(b) Number of members <i>7</i>	20

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

15 2

3. Number of above communities in which the extension program has been cooperatively worked out by extension agents and people concerned.

10 3

4. Number of voluntary county, community, or local leaders actively engaged in forwarding the extension program with—

(a) Juniors _____	
(b) Adults _____	<i>44</i>

5. Number of clubs carrying on extension work:

(a) Junior _____	<i>6</i>
(b) Adult _____	<i>10</i>

6. Membership in above clubs:

(a) Boys' <i>55</i>		(c) Men <i>Families</i>	<i>110</i>
(b) Girls' <i>25</i>		(d) Women _____	

7. Number of club members completing:

(a) Boys' <i>51</i>		(c) Men _____	<i>67</i>
(b) Girls' <i>20</i>		(d) Women _____	

8. Number of members in junior club work for four or more years:

(a) Boys _____	<i>21</i>
(b) Girls _____	<i>9</i>

¹ 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 page 8 to 11, less any duplications due to the same boy or girl carrying on two or more subject-matter lines of work.

² Include those boys and girls enrolled in club work as reported under 6(a) and 6(b) who have finished the work undertaken on each portion of it as it was planned to finish during the report year.

GENERAL ACTIVITIES—Continued.

9. Number of junior teams trained	(a) Judging	1	9	
	(b) Demonstration	1		
10. Number entering college this year who may have been club members			10	
11. Total number of farm visits ¹ made in conducting extension work		1206	11	
12. Number of different farms visited		267	12	
13. Total number of home ¹ visits made in conducting extension work			13	
14. Number of different homes visited			14	
15. Number of calls ² relating to extension work	(a) Office	550	15	
	(b) Telephone			
16. Number of days agent spent in office		49	16	
17. Number of days agent spent in field		244	17	
17½. Number of news articles prepared for press*		7	17½	
18. Number of individual letters written		556	18	
18½. Number of bulletins distributed		78	18½	
19. Number of fairs at which extension exhibits were made	(a) Community		19	
	(b) County	1		
20. Training meetings held for local leaders	(a) Junior work	(1) Number	20	
		(2) Leaders in attendance		
	(b) Adult work	(1) Number		3
		(2) Leaders in attendance		35
21. Method and result demonstration meetings ³ held (do not include meetings reported in number 20)	(a) Number	67	21	
	(b) Attendance	225		
22. Farmers' institutes held	(a) Number		22	
	(b) Number of sessions			
	(c) Attendance			
23. Extension schools ⁴ and short courses held	(a) Number	1	23	
	(b) Attendance	205		
24. Encampments held	(a) Junior	(1) Number	24	
		(2) Attendance by club members		1
	(b) Farm women	(a) Boys		20
		(b) Girls		14
	(3) Total attendance	44		
25. Other extension meetings attended and not previously reported	(1) Number		25	
	(2) Attendance by club members			
	(3) Total attendance	54		
26. Number of meetings at which were shown	(a) Number	12873	26	
	(b) Attendance			
	(a) Lantern slides		26	
	(b) Motion pictures			
	(c) Charts			

¹ Do not count the same visit as both a farm visit and a home visit.

² See definition on page 2.

³ Include county and State fairs, agricultural journals, and home magazines. Do not count fairs relating to sessions of meetings only.

6

PROGRAM SUMMARY

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

Title of project	Number of communities participating ¹	Number of local leaders assisting ²	Days questions asked	Days agent devoted to project	
	(a)	(b)	(c)	(d)	
Illustrative entry) Poultry.....	5 ⁴	3 ⁷	2	14	
27. Soils (page 7).....	5	3		14	27
28. Farm crops (pages 8, 9, 10, 11).....	12	18		132	28
29. Horticulture (page 12)—home gardens (page 27) Beautyfication of home grounds (page 26)	10	10		38	29
30. Forestry (page 13).....					30
31. Rodents, predatory animals, and birds (page 13).....					31
32. Animal husbandry (pages 14, 15, columns k, e, d, f).....					32
33. Dairy husbandry (pages 14, 15, column s)—home dairy (page 29).....					33
34. Poultry husbandry (pages 14, 15, column o)—home poultry (page 28).....	10	7		32	34
35. Rural engineering (page 16) Rural engineering—home (page 26)	6	2		20	35
36. Agricultural economics (pages 17, 18)—home marketing (page 30).....	1	2		8	36
37. Foods (pages 19, 20).....					37
38. Nutrition (page 21).....					38
39. Clothing (page 22).....					39
40. Home management (page 23).....					40
41. House furnishings (page 24).....					41
42. Home health and sanitation (page 25).....					42
43. Community activities (pages 18, 31).....					43
44. Miscellaneous (pages 18, 31) ³					44
TOTAL.....	X X X	X X X		244	

¹The individual entries in this column should not exceed entry for question 3, page 6.

²The individual entries in this column should not exceed entry for question 4, page 6.

³Men's and girls' club work should be distributed among the proper subject-matter headings and not entered as a separate project.

7

FARM-DEMONSTRATION WORK.

SOILS.

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

45. Number of method demonstrations given. (See definition 6, page 3.)	45
46. Number of result demonstrations started or under way. (See definition 6, page 3.)	27 46
47. Number of result demonstrations completed or carried through the year.	27 47
48. Number of acres involved in these completed demonstrations.	34 48
49. Number of farms adopting improved practices in the use of commercial fertilizer this year.	49
50. Tons involved in preceding question.	50
51. Number of farms taking better care of farm manures this year.	51
52. Number of farms using lime or limestone for the first time.	52
53. Tons of lime or limestone so used.	53
54. Number of farms plowing under cover or other green manure crops for the first time.	54
55. Acres of cover and green manure crops so plowed under.	55
55½. Number of farms adopting other improved soils practices this year. (Specify below.)	55½
56. Total number of different farms adopting improved practices, relative to the soils work reported on this page. (Include questions 47, 49, 51, 52, 54, and 55½ less duplications.)	27 56

The soil demonstrations reported on this page were with limestone which was purchased in the spring of 1927. The demonstration consisted of noting the effects of limestone over a period of year after having applied according to scientific instructions. On each of three demonstrations the soil on which the limestone was applied a year ago, crops such as corn, peanuts, and wheat were much better than the crops on soils unlimed on the same farm. This great difference in the crops on limed and unlimed soils had been a means of encouraging farmers to buy greater quantities of limestone this fall. Orders for three car loads of limestone are being made up for winter delivery.

CEREALS¹

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

Item	66 Corn	67 Wheat	68 Oats	69 Rye	70 Sorgh.	Other
57. Number of method demonstrations given						
58. Number of adult result demonstrations started or under way	38	5				
59. Number of adult result demonstrations completed or carried through the year	29	5				
60. Acres involved in these completed demonstrations	59	8				
61. Increased yield per acre on demonstrations	1.5 bu.	6 bu.				
62. Number of junior clubs ²						
63. Number of members enrolled						
(1) Boys	21					
(2) Girls						
64. Number of members completing ³						
(1) Boys	19					
(2) Girls						
65. Number of acres grown by junior club members completing	19					
66. Total yield of cereals grown by junior club members	548 bu.					
67. Number of farms planting improved seed for the first time	1					
68. Number of farms practicing seed selection for the first time	4					
69. Number of farms treating seed grain for smut for the first time						
69 ⁴ . Number of farms adopting other improved practices for the first time. (Specify below.)						
70. Total number of different farms adopting improved practices relative to the cereal work reported on this page. (Include questions 59, 64, 67, 68, 69, and 69 ⁴ less duplications.)	29	5				

¹ Report fall-sown crops the year they are harvested.² Includes crop by mail.³ Includes crop by mail.⁴ States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.⁵ Include those who have finished the work undertaken, or each portion of it as it was planned to finish, during the report year.

LEGUMES AND FORAGE CROPS.

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

Item.	50	51	52	53	54	55
	Alfalfa.	Haystacks.	Green clover.	Cyanus clover.	Clover (red, white, yellow).	Cooper's.
71. Number of method demonstrations given.						
72. Number of adult result demonstrations started or under way.	/	/		/		
73. Number of adult result demonstrations completed or carried through the year.		/		/		
74. Acres involved in these completed demonstrations.		2		/		
75. Increased yield ¹ per acre on demonstrations.	tons	bu. 2 tons	tons	/ tons	tons	bu. tons
76. Number of junior clubs ¹ .						
77. Number of members enrolled (1) Boys (2) Girls		/				
78. Number of members completing (1) Boys (2) Girls		/				
79. Number of acres grown by junior club members completing.		10				
80. Total yield ¹ of crops grown by junior club members.	tons	6 bu. tons	tons	tons	tons	bu. tons
81. Number of farms planting improved seed for the first time.						
82. Number of farms practicing seed selection for the first time.						
83. Number of farms inoculating for these crops for the first time.						
83½. Number of farms adopting other improved practices for the first time. (Specify below.)	/	2		/		
84. Total number of different farms adopting improved practices relative to the legumes and forage crops reported on this page. (Include questions 73, 75, 81, 82, 83, and 83½ less duplications.)						

¹ Indicate whether yield is bushels of seed or tons of cured forage.

² States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

LEGUMES AND FORAGE CROPS—Continued.

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

Item.	60	60	60	(1)	60	1941	71
	Velvet beans.	Field beans.	Peas.	Legumes.	Fodder.	Other Hay	
71. Number of method demonstrations given.							71
72. Number of adult result demonstrations started or under way.						7	72
73. Number of adult result demonstrations completed or carried through the year.						7	73
74. Acres involved in these completed demonstrations.						11	74
75. Increased yield ¹ per acre on demonstrations.	bu. tons	bu.	bu.	tons	X X X	bu. 4 1/2 tons	75
76. Number of junior clubs ² .							76
77. Number of members enrolled			20				77
(1) Boys.							
(2) Girls.							
78. Number of members completing			18				78
(1) Boys.							
(2) Girls.							
79. Number of acres grown by junior club members completing.			18				79
80. Total yield ¹ of crops grown by junior club members.	bu. tons	bu.	771 bu.	tons	X X X	bu. tons	80
81. Number of farms planting improved seed for the first time.							81
82. Number of farms practicing seed selection for the first time.							82
83. Number of farms inoculating for these crops for the first time.							83
83a. Number of farms adopting other improved practices for the first time. (Specify below.)							83a
84. Total number of different farms adopting improved practices relative to the legumes and forage crops reported on this page. (Include questions 73, 78, 81, 82, 83, and 83a less duplications.)			18			7	84

¹ In bushels crop by name.² Indicate whether yield is bushels of seed or tons of cured forage.³ States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

6-2148

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS.

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

Item	00	01	02	03	04	05
	Irish potatoes	Sweet potatoes	Cotton	Tobacco	Other ¹	
85. Number of method demonstrations given						85
86. Number of adult result demonstrations started or under way						86
87. Number of adult result demonstrations completed or carried through the year						87
88. Acres involved in these completed demonstrations						88
89. Increased yield per acre on demonstrations	bu.	bu.	lbs. ²	lbs.		89
90. Number of junior clubs ³						90
91. Number of members enrolled	(1) Boys		13			91
	(2) Girls					
92. Number of members completing work	(1) Boys		13			92
	(2) Girls					
93. Number of acres grown by junior club members completing			13			93
94. Total yield of crops grown by junior club members	bu.	bu.	11596 lbs. ²	lbs.		94
95. Number of farms planting improved seed for the first time						95
96. Number of farms practicing seed selection for the first time						96
97. Number of farms treating seed for disease for the first time						97
98. Number of farms spraying or dusting for diseases and insects for the first time						98
99. Number of farms adopting other improved practices for the first time. (Specify below.)			13			99
100. Total number of different farms adopting improved practices relative to potatoes, cotton, tobacco, and other special crops reported on this page. (Include questions 87, 92, 95, 96, 97, 98, and 99; less duplications.)						100

¹ Indicate crop by name.² Report yield of cotton in pounds of seed cotton.³ Clubs which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HORTICULTURE.

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

Item	(1)	(2)	(3)	(4)	(5)	(6)
	Tree fruits.	Bush and small fruits.	Citrus.	Market gardening, truck and raising crops.	Home gardens.	Investigation of home grounds.
100. Number of method demonstrations given	50					
101. Number of adult result demonstrations started or under way	50					
102. Number of adult result demonstrations completed or carried through the year	50					
103. Acres involved in these completed demonstrations	79				X X X	X X X
104. Increased yield per acre on demonstrations	50 bu.	qts.	lbs.	bu.	X X X	X X X
105. Number of junior clubs ¹						
106. Number of members enrolled						
107. Number of members completing						
108. Number of acres grown by junior club members completing						X X X
109. Total yield of crops grown by junior club members	bu.	qts.	lbs.	bu.	bu.	X X X
110. Number of farms planting improved stock or seed for the first time						
111. Number of farms pruning for the first time	13					
112. Number of units involved in preceding question	325 trees	acres	acres	X X X	X X X	X X X
113. Number of farms spraying or otherwise treating for diseases and insect pests for the first time	16					
114. Number of units involved in preceding question	36 acres	acres	acres	acres	X X X	X X X
114½. Number of farms adopting other improved practices for the first time. (Specify below.)						
115. Number of farms adopting improved practices relative to the horticultural work reported on this page. (Include questions 102, 107, 110, 111, 113, and 114) less duplications.)	53					

¹ Clubs which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

FORESTRY.

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

116. Number of method demonstrations given	116
117. Number of adult result demonstrations started or under way	117
118. Number of adult result demonstrations completed or carried through the year	118
119. Number of acres included in these completed demonstrations	119
120. Number of junior clubs ¹	120
121. Number of members enrolled. (a) Boys	121
(b) Girls	
122. Number of members completing. (a) Boys	122
(b) Girls	
123. Number of acres handled by junior club members	123
124. Number of forest or woodland plantations established this year	124
125. Acres involved in preceding question	125
126. Number of farms assisted in forest management this year	126
127. Acres involved in preceding question	127
128. Number of farms planting windbreaks this year	128
129. Number of farms attempting to control white-pine blister rust for first time	129
130. Number of acres involved in preceding question	130
130 ¹ . Number of farms adopting other improved practices for the first time. (Specify below.)	130 ¹
131. Total number of farms adopting improved practices relative to the forestry work reported on this page. (Include questions 118, 122, 124, 126, 128, 129, and 130 ¹ less duplications.)	131

RODENTS AND MISCELLANEOUS² INSECT AND ANIMAL PESTS.

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

Item.	(a)	(b)	(c)	(d)	
	Rodents.	Other animal pests. ³	Grass-hoppers.	Other insects. ⁴	
132. Number of method demonstrations given					132
133. Number of result demonstrations started or under way					133
134. Number of such demonstrations completed or carried through the year					134
135. Number of acres in these completed demonstrations					135
136. Total number of farms cooperating in control measures this year					136
137. Number of acres involved in preceding question					137

¹ Clubs which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.² Do not include work reported under "Crop" and "Livestock" headings.³ Indicate by name.

LIVESTOCK.

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

Item	66	67	68	69	70	71
	Dairy cattle	Beef cattle	Swine	Sheep	Poultry	Other ¹
136. Number of method demonstrations given						136
139. Number of adult result demonstrations started or under way					4	139
140. Number of adult result demonstrations completed or carried through the year					4	140
141. Number of animals involved in these completed demonstrations					1082	141
142. Total profit or saving on demonstrations						142
143. Number of junior clubs ²						143
144. Number of members enrolled	(1) Boys	(2) Girls			26	144
145. Number of members completing	(1) Boys	(2) Girls			20	145
146. Number of animals involved in junior club work completed					175	146
147. Number of farms assisted in obtaining purebred sires this year					1	147
148. Number of farms assisted in obtaining high-grade or purebred females this year						148
149. Number of farms culling herds or flocks for the first time						149
150. Number of animals in such herds or flocks						150
151. Number of animals discarded						151
152. Number of bull, bear, ram, or stallion circles, clubs, or associations organized during the year					X X X	152
153. Number of members in preceding circles, clubs, etc.					X X X	153
154. Number of breed associations or clubs organized during the year						154
155. Number of members in these associations or clubs						155

¹ Indicate by name.² Clubs which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

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LIVESTOCK—Continued.

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

Item.	(6)	(7)	(8)	(9)	(10)	(11)	
	Dairy cattle.	Beef cattle.	Swine.	Horses.	Poultry.	(11) Other.	
156. Number of cow-testing associations organized or reorganized during the year _____		X X X	X X X	X X X	X X X	X X X	156
157. Number of members in these associations _____		X X X	X X X	X X X	X X X	X X X	157
158. Number of farms not in associations testing cows for production _____		X X X	X X X	X X X	X X X	X X X	158
159. Number of cows under test by such associations and individual farms _____		X X X	X X X	X X X	X X X	X X X	159
160. Number of farms adopting improved practices in the sanitary production and care of milk this year _____		X X X	X X X	X X X	X X X	X X X	160
161. Number of farmers feeding better-balanced rations for the first time _____					5		161
162. Number of farmers controlling insect pests for the first time _____					6		162
163. Number of farmers directly influenced to test animals for tuberculosis this year _____				X X X		X X X	163
164. Number of farmers directly influenced to vaccinate animals for blackleg this year _____			X X X	X X X	X X X	X X X	164
165. Number of farmers directly influenced to vaccinate swine for cholera this year _____	X X X	X X X		X X X	X X X	X X X	165
165½. Number of farms adopting other improved livestock practices this year. (Specify below.) _____							165½
166. Total number of different farms adopting improved practices relative to the livestock work reported on pages 14 and 15. (Include questions 146, 145, 147, 148, 149, 153, 155, 157, 158, 159, 161, 162, 163, 164, 165, and 165½ less duplications.) _____					29		166

* Estimate by name.

2-528

AGRICULTURAL ENGINEERING.

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

167. Number of method demonstrations given	_____	17	167
168. Number of result demonstrations started or under way	_____	17	168
169. Number of result demonstrations completed or carried through the year	_____	17	169
170. Number of farms installing drainage systems this year	_____		170
171. Acres drained	_____		171
172. Number of farms installing irrigation systems this year	_____		172
173. Acres irrigated	_____		173
174. Number of farms constructing terraces or soil dams this year	_____	12	174
175. Acres on which soil erosion was so prevented	_____	51	175
176. Number of dwellings constructed this year according to plans furnished	_____		176
177. Number of dwellings remodeled this year according to plans furnished	_____		177
178. Number of sewage-disposal systems installed this year according to plans furnished	_____		178
179. Number of water systems installed this year according to plans furnished	_____		179
180. Number of heating systems installed this year according to plans furnished	_____		180
181. Number of lighting systems installed this year according to plans furnished	_____		181
181 $\frac{1}{2}$. Number of farms following suggestions on maintenance and repair of machinery	_____		181 $\frac{1}{2}$
181 $\frac{1}{2}$. Number of farms employing better types of machinery recommended by extension agent	_____		181 $\frac{1}{2}$
	(a) Cultivators	_____	
	(b) Plows	_____	
	(c) Tractors and gas engines	_____	
181 $\frac{1}{2}$. Number of machines involved in question 181 $\frac{1}{2}$	(d) Sprayers	_____	181 $\frac{1}{2}$
	(e) Harvesters and threshers	_____	
	(f) Other	_____	
182. Number of farms on which buildings other than dwellings were constructed or remodeled this year according to plans furnished	_____	5	182
	(a) Barns	_____	
	(b) Hog houses	_____	
182. Number of buildings involved in preceding question	(c) Poultry houses	5	182
	(d) Silos	_____	
	(e) Other	_____	
184. Number of farms clearing land of stumps or boulders this year	_____		184
185. Acres of land so cleared	_____		185
185 $\frac{1}{2}$. Number of farms adopting other improved practices for the first time. (Specify below.)	_____		185 $\frac{1}{2}$
186. Total number of different farms adopting improved practices relative to the agricultural engineering work reported on this page. (Include questions 169, 170, 172, 174, 176, 177, 178, 179, 180, 181, 181 $\frac{1}{2}$, 181 $\frac{1}{2}$, 182, 184, and 185 $\frac{1}{2}$ less duplications.)	_____	17	186

AGRICULTURAL ECONOMICS—Continued.

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

205. List below this year's results in connection with the cooperative-marketing associations in the county previously organized and with which the extension service counseled or advised. 205

(6) Name of association or group.	(8) Number of members.	Supplies and products handled.	Supplies purchased.		Products sold.	
			(9) Value.	(10) Bovings.	(11) Value.	(12) Profit.
Farmers Club	12	Fertilizers & seeds	\$ 1491.40	\$ 382.90		
TOTAL	12		\$1491.40	\$382.90		

204. Total number of different farms adopting improved marketing practices (include entries for questions 204 (b) and 205 (b) less duplications plus other farms not in cooperative associations) 12 204

COMMUNITY ACTIVITIES AND MISCELLANEOUS.

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

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

Item.	(13) Bookkeeping.	(14) Handicraft.	(15) Other.
	206. Number of method demonstrations given.....		
207. Number of adult result demonstrations started or under way.....			207
208. Number of result demonstrations completed or carried through the year.....			208
209. Number of units in these completed demonstrations.....			209
210. Number of junior clubs ¹			210
211. Number of members enrolled.....	(1) Boys		211
	(2) Girls		
212. Number of members completing.....	(1) Boys		212
	(2) Girls		
213. Number of units involved in junior club work completed.....			213
214. Total number of different farms adopting improved practices relative to the miscellaneous work reported on this page.....			214
[Use space below to include other important data relating to miscellaneous work.]			

¹ Includes men's over sixteen.² States which do not organize clubs or groups on a project both should not report on this question but should report on enrollment and completion.

HOME-DEMONSTRATION WORK.

FOODS.

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

FOOD PREPARATION.

215. Number of project clubs or groups ¹	(a) Women.....	_____	} 215
	(b) Juniors.....	_____	
216. Number of members enrolled in food preparation.....	(a) Women.....	_____	} 216
	(b) Girls.....	_____	
	(c) Boys.....	_____	
217. Number of members completing ²	(a) Women.....	_____	} 217
	(b) Girls.....	_____	
	(c) Boys.....	_____	
218. Number of method demonstrations given. (See definition 6, page 3.).....		_____	218
219. Number of result demonstrations started or under way. (See definition 6, page 3.).....	(a) Women.....	_____	} 219
	(b) Girls.....	_____	
	(c) Boys.....	_____	
220. Number of result demonstrations completed or carried through the year.....	(a) Women.....	_____	} 220
	(b) Girls.....	_____	
	(c) Boys.....	_____	
221. Number of individuals adopting improved practices in bread making this year.....	(a) Women.....	_____	} 221
	(b) Girls.....	_____	
	(c) Boys.....	_____	
222. Number of individuals adopting improved practices in meat cookery this year.....	(a) Women.....	_____	} 222
	(b) Girls.....	_____	
	(c) Boys.....	_____	
223. Number of individuals adopting improved practices in vegetable cookery this year.....	(a) Women.....	_____	} 223
	(b) Girls.....	_____	
	(c) Boys.....	_____	
224. Number of individuals adopting improved practices in preparation of dairy-product dishes this year.....	(a) Women.....	_____	} 224
	(b) Girls.....	_____	
	(c) Boys.....	_____	
225. Number of individuals adopting improved practices in meal preparation and service this year.....	(a) Women.....	_____	} 225
	(b) Girls.....	_____	
	(c) Boys.....	_____	
226. Number of homes budgeting the family food supply for the first time.....		_____	226
227. Total number of different homes adopting improved practices relative to the food-preparation work reported on this page. (Include entries for questions 220, 221, 222, 223, 224, 225, and 226 less duplications.).....		_____	227

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

¹ Clusters which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.² Exclude those who have finished the work undertaken, or such portion of it as it was planned to finish during the report year.

FOODS—Continued.

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

FOOD PRESERVATION.

228. Number of project clubs or groups ¹	(a) Women.....	228
	(b) Juniors.....	
229. Number of members enrolled in food preservation.....	(a) Women.....	229
	(b) Girls.....	
	(c) Boys.....	
230. Number of members completing.....	(a) Women.....	230
	(b) Girls.....	
	(c) Boys.....	
231. Number of method demonstrations given.....		231
232. Number of result demonstrations started or under way.....	(a) Women.....	232
	(b) Girls.....	
	(c) Boys.....	
233. Number of result demonstrations completed or carried through the year.....	(a) Women.....	233
	(b) Girls.....	
	(c) Boys.....	
234. Number of individuals adopting improved practices in preserving fruits and vegetables this year.....	(a) Women.....	234
	(b) Girls.....	
	(c) Boys.....	
235. Number of individuals adopting improved practices in preserving meats and fish this year.....	(a) Women.....	235
	(b) Girls.....	
	(c) Boys.....	
236. Number of homes providing better food storage for the first time.....		236
237. Total number of different homes adopting improved practices relative to the food-preservation work reported on this page.....		237
238. List below amount of food preserved by club members completing:		238

Kind of food.	Amount preserved		
	(a) Women.	(b) Girls.	(c) Boys.
(a) Fruits and vegetables canned.....	quarts.....		
(b) Meats and fish canned.....	quarts.....		
(c) Jelly and preserves made.....	quarts.....		
(d) Fruit juices made.....	quarts.....		
(e) Pickles made.....	quarts.....		
(f) Fruits and vegetables dried.....	pounds ²		
(g) Meats cured.....	pounds ²		

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

¹ Clubs which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.
² Finished product.

NUTRITION.

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

239. Number of project clubs or groups ¹	(a) Women.....	239
	(b) Juniors.....	
240. Number of members enrolled in nutrition.....	(a) Women.....	240
	(b) Girls.....	
	(c) Boys.....	
241. Number of members completing.....	(a) Women.....	241
	(b) Girls.....	
	(c) Boys.....	
242. Number of method demonstrations given.....		242
243. Number of result demonstrations started or under way.....	(a) Women.....	243
	(b) Girls.....	
	(c) Boys.....	
244. Number of result demonstrations completed or carried through the year.....	(a) Women.....	244
	(b) Girls.....	
	(c) Boys.....	
245. Number of individuals balancing family meals according to approved methods for the first time.....	(a) Women.....	245
	(b) Girls.....	
	(c) Boys.....	
246. Number of individuals preparing better school lunches for the first time.....	(a) Women.....	246
	(b) Girls.....	
	(c) Boys.....	
247. Number of schools induced to serve a hot dish or school lunch for the first time.....		247
248. Number of children involved in preceding question.....		248
249. Number of homes carrying out improved practices in child feeding for the first time.....		249
250. Number of children involved in preceding question.....		250
251. Total number of different homes adopting improved practices relative to the nutrition work reported on this page.....		251

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

¹ States which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

CLOTHING.

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

252. Number of project clubs or groups ¹	(a) Women.....	252
	(b) Juniors.....	
253. Number of members enrolled in clothing work.....	(a) Women.....	253
	(b) Girls.....	
	(c) Boys.....	
254. Number of members completing.....	(a) Women.....	254
	(b) Girls.....	
	(c) Boys.....	
255. Number of method demonstrations given.....		255
256. Number of result demonstrations started or under way.....	(a) Women.....	256
	(b) Girls.....	
	(c) Boys.....	
257. Number of result demonstrations completed or carried through the year.....	(a) Women.....	257
	(b) Girls.....	
	(c) Boys.....	
258. Number of individuals adopting improved practices in selection and construction.....	(a) Women.....	258
	(b) Girls.....	
	(c) Boys.....	
259. Number of individuals adopting improved practices in renovation and remodeling.....	(a) Women.....	259
	(b) Girls.....	
	(c) Boys.....	
260. Number of individuals adopting improved practices in millinery.....	(a) Women.....	260
	(b) Girls.....	
261. Number of individuals adopting improved practices in costume designing.....	(a) Women.....	261
	(b) Girls.....	
262. Number of individuals adopting improved practices in infant wardrobe planning.....	(a) Women.....	262
	(b) Girls.....	
263. Number of individuals adopting improved practices in children's wardrobe planning.....	(a) Women.....	263
	(b) Girls.....	
264. Number of individuals adopting improved practices in adult wardrobe planning.....	(a) Women.....	264
	(b) Girls.....	
265. Total number of different homes adopting improved practices relative to the clothing work reported on this page.....		265
266. Number of dress forms made this year by.....	(a) Women.....	266
	(b) Girls.....	
267. Number of dresses and coats made this year by.....	(a) Women.....	267
	(b) Girls.....	
268. Number of undergarments made this year by.....	(a) Women.....	268
	(b) Girls.....	
269. Number of hats made this year by.....	(a) Women.....	269
	(b) Girls.....	

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

¹ States which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOME MANAGEMENT.

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

270. Number of project clubs or groups	(a) Women _____	} 270
	(b) Juniors _____	
271. Number of members enrolled in home management	(a) Women _____	} 271
	(b) Girls _____	
	(c) Boys _____	
272. Number of members completing	(a) Women _____	} 272
	(b) Girls _____	
	(c) Boys _____	
273. Number of method demonstrations given		273
274. Number of result demonstrations started or under way	(a) Women _____	} 274
	(b) Girls _____	
275. Number of result demonstrations completed or carried through the year	(a) Women _____	} 275
	(b) Girls _____	
276. Number of individuals following a systematized plan of household work for the first time	(a) Women _____	} 276
	(b) Girls _____	
277. Number of homes obtaining additional labor-saving equipment this year		277
278. Number of kitchens planned and rearranged for convenience this year		278
279. Number of individuals following improved laundry practices for the first time	(a) Women _____	} 279
	(b) Girls _____	
280. Number of individuals making budgets and keeping accounts for the first time	(a) Women _____	} 280
	(b) Girls _____	
281. Total number of different homes adopting improved practices relative to the home-management work reported on this page		281
282. List below the number of labor-saving appliances involved in question 277:		282
(a) Hand washing machines _____	(f) Kitchen cabinets _____	
(b) Power washing machines _____	(g) Electric or gasoline irons _____	
(c) Fireless cookers _____	(A) Pressure cookers _____	
(d) Kitchen sinks _____	(i) Iceless refrigerators _____	
(e) Power vacuum cleaners _____	(j) Other _____	

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

* Clubs which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOUSE FURNISHINGS

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

283. Number of project clubs or groups	(a) Women	283
	(b) Juniors	
284. Number of members enrolled in house furnishings	(a) Women	284
	(b) Girls	
	(c) Boys	
285. Number of members completing	(a) Women	285
	(b) Girls	
	(c) Boys	
286. Number of method demonstrations given		286
287. Number of result demonstrations started or under way	(a) Women	287
	(b) Girls	
	(c) Boys	
288. Number of result demonstrations completed or carried through the year	(a) Women	288
	(b) Girls	
	(c) Boys	
289. Number of individuals adopting improved practices in selection and arrangement of furnishings this year	(a) Women	289
	(b) Girls	
	(c) Boys	
290. Number of individuals adopting improved practices in the repairing and remodeling of furnishings this year	(a) Women	290
	(b) Girls	
	(c) Boys	
291. Number of individuals adopting improved practices in wall, woodwork, and floor treatment this year	(a) Women	291
	(b) Girls	
	(c) Boys	
292. Number of rooms involved in questions 289, 290, and 291	(a) Bedrooms	292
	(b) Living rooms	
	(c) Dining rooms	
	(d) Other rooms	
293. Total number of different homes adopting improved practices relative to the house-furnishing work reported on this page		293

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

* States which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOME HEALTH—SANITATION.

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

294. Number of project clubs or groups ¹	(a) Women	294
	(b) Juniors	
295. Number of members enrolled in home health and sanitation	(a) Women	295
	(b) Girls	
	(c) Boys	
296. Number of members completing	(a) Women	296
	(b) Girls	
	(c) Boys	
297. Number of method demonstrations given		297
298. Number of result demonstrations started or under way	(a) Women	298
	(b) Girls	
	(c) Boys	
299. Number of result demonstrations completed or carried through the year	(a) Women	299
	(b) Girls	
	(c) Boys	

HEALTH.²

300. Number of homes adopting recommended health practices this year		300
301. Number of individuals adopting recommended practices in—		301
(a) Use of health score card	(f) Care of skin and hair	
(b) Good posture	(g) Home nursing	
(c) Prevention of colds	(h) First aid	
(d) Good elimination	(i)	
(e) Care of teeth	(j)	

302. Is your health program coordinated with the work of State and county health authorities? ³	(a) Yes	302
	(b) No	

SANITATION.

303. Number of homes installing sanitary closets or outhouses this year according to plans furnished		303
304. Number of homes screened for the first time		304
305. Number of homes following other methods of controlling flies, mosquitoes, and other insects for the first time		305
306. Total number of different homes adopting improved practices relative to the sanitation work reported on this page		306

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

¹ Clubs which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

² It is assumed that this work is conducted in cooperation with State and county health authorities.

AGRICULTURAL ENGINEERING—HOME.

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

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

307. Number of method demonstrations given.....	307
308. Number of result demonstrations started or under way.....	308
309. Number of result demonstrations completed or carried through the year.....	309
310. Number of dwellings constructed this year according to plans furnished.....	310
311. Number of dwellings remodeled this year according to plans furnished.....	311
312. Number of sewage-disposal systems installed this year according to plans furnished.....	312
313. Number of water systems installed this year according to plans furnished.....	313
314. Number of heating systems installed this year according to plans furnished.....	314
315. Number of lighting systems installed this year according to plans furnished.....	315
316. Number of poultry houses constructed this year according to plans furnished.....	316
317. Total number of different homes adopting improved practices relative to the agricultural engineering work reported on this page.....	317

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

BEAUTIFICATION OF HOME GROUNDS.

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

Do not list information which has been previously reported on page 12.

318. Number of project clubs or groups ¹	(a) Women.....	} 318
	(b) Juniors.....	
319. Number of members enrolled in beautification of home grounds.....	(a) Women.....	} 319
	(b) Girls.....	
	(c) Boys.....	
320. Number of members completing.....	(a) Women.....	} 320
	(b) Girls.....	
	(c) Boys.....	
321. Number of method demonstrations given.....	(a) Women.....	} 321
	(b) Girls.....	
	(c) Boys.....	
322. Number of result demonstrations started or under way.....	(a) Women.....	} 322
	(b) Girls.....	
	(c) Boys.....	
323. Number of result demonstrations completed or carried through the year.....	(a) Women.....	} 323
	(b) Girls.....	
	(c) Boys.....	
324. Number of home grounds planted this year according to a landscape plan.....		324
325. Number of school and community grounds planted this year according to a landscape plan.....		325
326. Number of homes painted or whitewashed this year as a result of instruction in beautification.....		326
327. Total number of different homes beautifying home grounds this year.....		327

[Use space below to include other important data relating to beautification of home grounds.]

¹ States which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOME GARDENS.

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

Do not list information which has been previously reported on page 12.

328. Number of project clubs or groups	(a) Women	_____	} 328
	(b) Juniors	_____	
329. Number of members enrolled in home gardens	(a) Women	_____	} 329
	(b) Girls	_____	
	(c) Boys	_____	
330. Number of members completing	(a) Women	_____	} 330
	(b) Girls	_____	
	(c) Boys	_____	
331. Number of method demonstrations given			331
332. Number of result demonstrations started or under way	(a) Women	_____	} 332
	(b) Girls	_____	
	(c) Boys	_____	
333. Number of result demonstrations completed or carried through the year	(a) Women	_____	} 333
	(b) Girls	_____	
	(c) Boys	_____	
334. Number of gardens involved in result demonstrations	(a) Women	_____	} 334
	(b) Girls	_____	
	(c) Boys	_____	
335. Number of individuals adopting improved practices in growing fruit trees this year	(a) Women	_____	} 335
	(b) Girls	_____	
	(c) Boys	_____	
336. Number of individuals adopting improved practices in growing bush and small fruits this year	(a) Women	_____	} 336
	(b) Girls	_____	
	(c) Boys	_____	
337. Number of individuals adopting improved practices in growing grapes this year	(a) Women	_____	} 337
	(b) Girls	_____	
	(c) Boys	_____	
338. Number of individuals adopting improved practices in growing vegetables this year	(a) Women	_____	} 338
	(b) Girls	_____	
	(c) Boys	_____	
339. Number of individuals saving improved stock or seed for the first time	(a) Women	_____	} 339
	(b) Girls	_____	
	(c) Boys	_____	
340. Number of homes spraying or otherwise treating garden crops for diseases and insect pests for the first time			340
341. Number of individuals growing winter gardens for the first time	(a) Women	_____	} 341
	(b) Girls	_____	
	(c) Boys	_____	
342. Total number of different homes adopting improved practices relative to the home-garden work reported on this page			342

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

* Items which do not require clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOME POULTRY.

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

343. Number of project clubs or groups ¹	(a) Women.....	} 343
	(b) Juniors.....	
344. Number of members enrolled in home poultry.....	(a) Women.....	} 344
	(b) Girls.....	
	(c) Boys.....	
345. Number of members completing.....	(a) Women.....	} 345
	(b) Girls.....	
	(c) Boys.....	
346. Number of method demonstrations given.....		346
347. Number of result demonstrations started or under way.....	(a) Women.....	} 347
	(b) Girls.....	
	(c) Boys.....	
348. Number of result demonstrations completed or carried through the year.....	(a) Women.....	} 348
	(b) Girls.....	
	(c) Boys.....	
349. Number of birds in result demonstrations raised or managed by.....	(a) Women.....	} 349
	(b) Girls.....	
	(c) Boys.....	
350. Total profit on result demonstrations conducted by.....	(a) Women.....	} 350
	(b) Girls.....	
	(c) Boys.....	
351. Number of individuals culling flocks for the first time.....	(a) Women.....	} 351
	(b) Girls.....	
	(c) Boys.....	
352. Number of homes culling flocks for the first time.....		352
353. Number of birds in these flocks.....		353
354. Number of birds diseased.....		354
355. Number of homes feeding better-balanced poultry rations for the first time.....		355
356. Number of individuals assisted in obtaining standard-bred eggs for hatching this year.....	(a) Women.....	} 356
	(b) Girls.....	
	(c) Boys.....	
357. Number of homes assisted in obtaining standard-bred cockerels this year.....		357
358. Number of individuals adopting improved practices in early hatching and chick rearing this year.....	(a) Women.....	} 358
	(b) Girls.....	
	(c) Boys.....	
359. Number of homes directly assisted in increasing the family income this year through poultry.....		359
360. Number of homes controlling poultry insects for the first time.....		360
361. Total number of different homes adopting improved practices relative to the home-poultry work reported on this page.....		361

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

¹ Clubs which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOME DAIRY.

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

262. Number of project clubs or groups ¹	(a) Women	} 262
	(b) Juniors	
263. Number of members enrolled in home-dairy work	(a) Women	} 263
	(b) Girls	
	(c) Boys	
264. Number of members completing	(a) Women	} 264
	(b) Girls	
	(c) Boys	
265. Number of method demonstrations given		265
266. Number of result demonstrations started or under way	(a) Women	} 266
	(b) Girls	
	(c) Boys	
267. Number of result demonstrations completed or carried through the year	(a) Women	} 267
	(b) Girls	
	(c) Boys	
268. Number of cows or calves in result demonstrations raised or managed by	(a) Women	} 268
	(b) Girls	
	(c) Boys	
269. Number of homes feeding better dairy rations for the first time		269
270. Number of homes adopting better practices in the sanitary production and care of milk this year		270
271. Number of homes adopting better practices in butter or cheese making this year		271
272. Number of pounds of butter made		272
273. Number of pounds of cheese made		273
274. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page		274

[Use space below to list other important data relative to home dairying.]

¹ Clubs which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOME MARKETING.

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

Do not list information which has been previously reported on pages 17 and 18.

275. Number of method demonstrations given _____ 275

276. List below the cooperative-marketing associations organized during this year upon suggestion and counsel of the Extension Service.

(a) Name of association or group.	(b) Number of members.	Products sold.		Supplies purchased.	
		(c) Value.	(d) Profit.	(e) Value.	(f) Savings.
Curb or bazaar markets.		\$ _____	\$ _____	\$ _____	\$ _____
Egg circles.					
TOTAL					

277. List below this year's results in connection with the cooperative-marketing associations in the county previously organized and with which the Extension Service consulted or advised.

(a) Name of association or group.	(b) Number of members.	Products sold.		Supplies purchased.	
		(c) Value.	(d) Profit.	(e) Value.	(f) Savings.
Curb or bazaar markets.		\$ _____	\$ _____	\$ _____	\$ _____
Egg circles.					
TOTAL					

278. Number of homes standardizing and grading products for markets: _____ 278

(a) Poultry and poultry products. _____ (d) Fruits and vegetables. _____

(b) Canned goods. _____ (e) _____

(c) Dairy products. _____ (f) _____

279. Total number of different homes adopting improved marketing practices (include entries for questions 276 (b) and 277 (b) less duplications plus other homes not in cooperative associations).... 279

[Use space below to list the principal products handled in cooperative marketing associations reported above.]

COMMUNITY ACTIVITIES AND MISCELLANEOUS—HOME.

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

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

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

Item		(1)	(2)	(3)
279. Number of project clubs or groups*	(a) Women			379
	(b) Juniors			
280. Number of members enrolled	(a) Women			380
	(b) Girls			
	(c) Boys			
281. Number of members completing	(a) Women			381
	(b) Girls			
	(c) Boys			
282. Number of method demonstrations given				382
283. Number of result demonstrations started or under way	(a) Women			383
	(b) Girls			
	(c) Boys			
284. Number of result demonstrations completed or carried through the year	(a) Women			384
	(b) Girls			
	(c) Boys			
285. Number of units involved in such result demonstrations	(a) Women			385
	(b) Girls			
	(c) Boys			
286. Total number of different homes adopting improved practices relative to the miscellaneous work reported on this page				386
[Use space below to include other important data relating to miscellaneous work.]				

* Indicate name over column.

* Homes which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.