

COOPERATIVE EXTENSION WORK
IN
AGRICULTURE AND HOME ECONOMICS
STATE OF VIRGINIA

VIRGINIA AGRICULTURAL AND MECHANICAL
COLLEGE AND POLYTECHNIC INSTITUTE
AND UNITED STATES DEPARTMENT OF
AGRICULTURE, COOPERATION

EXTENSION SERVICE

STATE VIRGINIA

COUNTY ALBEMARLE

REPORT OF C.G. GREEN

COUNTY LOCAL FARM AGENT

FROM DEC. 1, 1932

TO NOV. 30, 1933

ANNUAL NARRATIVE REPORT

NEGRO
COUNTY AGENT ANNUAL REPORT

John L. Chantry
Dist. Agent
Dec. 29, 1933

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Narrative Summary continued

21. White washing campaign -----	1
22. Number out buildings whitewashed -----	460
23. Number homes whitewashed -----	16
24. Home yards reconditioned -----	334
25. Home garden campaign -----	1
26. Families entering -----	386
27. Garden demonstrations conducted -----	28
28. Value of garden demonstrations -----	\$2500
29. Demonstrations growing wheat -----	13
30. Acres in wheat demonstrations -----	156
31. Total yield in bushels -----	2669
32. Demonstrations growing corn -----	45
33. Acres in demonstrations -----	476
34. Demonstrations growing forage crops -----	28
35. Acres in these demonstrations -----	370
36. Farm management demonstrations -----	19
37. Amount saved by farm management demonstrations -----	\$1899
38. Soil improvement demonstrations -----	25
39. Tons lime purchased -----	160
40. Green crops turned down -----	9
41. Pruning and spraying demonstrations -----	12
42. Farmers reached -----	196
43. Trees owned by farmers reached -----	2400
44. Poultry demonstrations conducted -----	39
45. Number chickens in demonstrations -----	2240
46. Value of demonstrations -----	\$2725

Narrative summary continued

47. Poultry houses remodeled -----	11
48. Poultry flocks culled -----	73
49. Cockerels plucked -----	30
50. Hog pasture demonstrations -----	4
51. Hog breeding center -----	2
52. Communities treating hogs against Cholera -----	9
53. Number hogs treated -----	287
54. Family and dairy cow demonstrations -----	16
55. Number high cows purchased by farmers -----	39
<u>4-H club work</u>	
56. County Junior council -----	1
57. 4-H club organization -----	14
58. Enrollment -----	220
59. Meetings -----	110
60. Club leaders -----	67
61. Delegates to State Short course -----	8
62. Demonstrations completed in growing corn -----	55
63. Acres in complete demonstrations -----	55
64. Total yield of corn in bushel -----	2089
65. Demonstrations growing gardens -----	41
66. " " potatoes -----	19
67. " " fat pigs -----	42
68. " raising dairy calves -----	4
69. Total profit on 4-H club demonstrations -----	\$3573.47

Foreword

The object of this report is to give a brief outline of the Extension work accomplished in the County as planned at the beginning of this year (1933) by the County Advisory Board, the community clubs and the colored farm people of Albemarle County, cooperating with the Extension Service; the number of community clubs in the County, Community program of work planned, work accomplished by these clubs, result of adult demonstrations conducted this year and the County wide work accomplished as planned by the Extension service and County Advisory Board, the number of 4-H clubs organized this year, work accomplished by each club, work carried through the year by each club member growing crop and livestock demonstrations,

County outings conducted, club members and leaders attending State short course, work accomplished as result of 4-H club and 4 adult leaders. Garden work accomplished with people receiving seeds and fertilizers from the Welfare department etc.

County Advisory Board

Extension work in Albemarle County with Colored farm people is supported by a County Advisory Board, this County Advisory Board is made up of two representatives from each organized adult club and two out standing farmers from each unorganized community in the County. The work of the County Advisory Board is to help carry out the County program of work for the year, make plans for County wide activities, such as the County Extension School, County campaigns of various kinds, for example, The soil improvement campaign, Better seed campaign, home garden campaign, white washing campaign, a campaign to eradicate hog cholera, poultry culling campaign, etc

The work accomplished this year through the cooperation of the County Advisory Board are as follows, a two day County Extension School was held at Yancey Mills, Va. for farmers from all sections of the County. County tour and picnic to see out standing demonstrations was conducted, a County wide garden campaign, Soil improvement campaign, food and feed campaign, poultry culling campaign, white washing campaign and a campaign to eradicate hog cholera, by having hogs treated against the disease. The Advisory board takes part in the State Agricultural meetings held for the advancement of better farming and living conditions among Colored farm people. This year the County advisory board sent two delegates to the farmers conference held at Virginia State College for Negroes, Petersburg, Va. and three delegates to the state advisory board meeting held in

(6)

Isle of Wight County Sept. 19th., 20th. and 21st. The Advisory Board raised \$25.00 for the above delegates expenses.

Community Clubs

There are ten community Adult clubs organized in the County . These community clubs are organized to study the needs of their individual communities , and to work out programs of work with the assistance of the Extension service that are best for the people of each individual community . This year each one of these clubs worked out a definite program of work around their Agricultural needs , the object of each one of the community programs of work is to raise their standard of living to a higher level and to let their influence spread to other communities in the County . The ten Adult Community clubs organized have a total membership of 404 families , and the total number of persons in these families including Children are 2470 , This gives a total community club membership of two thousand four hundred seventy persons , who are doing things better , the children are taking up 4-H club work as they become of club age which is ten years . These community clubs hold meetings in which they keep a record of the work accomplished during the year , they discuss their problems and are on the alert for improved methods of doing things . Each one of the above clubs have a Local club leader and the ten Local club leaders are responsible for holding seventy-six community club meetings . The crop , Livestock and other demonstrations conducted by the Adult club members are as

follows; Horticulture , wheat , corn , forage crops for hay, soil improvement , Livestock and farm management demonstrations , as result of the community club work carried on this year 26 crop result demonstrations were conducted , 19 farm management demonstrations , 25 soil improvement demonstrations , 22 year round garden demonstrations ; 12 Orchard demonstrations and 60 Livestock demonstrations . One hundred thirty one poultry flocks have been culled , forty seven barred rock cockerels placed with farmers , twenty three farmers had their hogs treated against hog cholera . The hog treatment alone is worth more than a thousand dollars in keeping this disease in check .

Colored Farmers Conduct Extension School

The Colored farmers of Ashe County held a two day Extension School at Yandy Mills , Thursday and Friday Jan. 19 and 20 , 1932 . This two day meeting was well attended by farmers from various sections of the County . A representative gathering of farmers from nine communities were present . The speakers for this occasion were representatives from Hampton Inst. Virginia State College for Negroes and the Extension Service . The speakers discussed the following subjects , Farm Management , Fall and Winter gardens and stretching the dollar with wheat . Farm Management was discussed by O. Reed from Virginia State College , stress being placed on the importance of organizing the farm business for best results .

Examples were given showing how farmers can organize their farm business. Balancing the farm business and labor efficiency was stressed with emphasis, Other points stressed were 1. Use care in purchasing, 2. purchase only those things necessary. 3. Use care and good judgment in going in debt. 4. obtain good yields, 5. Keep high producing live stock and give live stock proper attention, 6. Maintain a farm business large enough to use all the farm labor on farm, 7. Plan the work, 8. Keep the farm in good condition, 9. Obtain more living from the farm, 10. Raise high quality products, 11. Cooperate with all farm neighbors, 12. Use your Local Agent.

J.S. Higginbotham, from Hampton Inst; talked to farmers about a fall and winter garden, stress was placed on what to plant, when to plant and how to control insectpest Mr. Higginbotham gave a demonstration showing green vegetables of various kinds that were grown by garden demonstrators in the County under the supervision of the Local Agent. J.H. Settle, from Virginia State College, talked about the family and Dairy cow, emphasis were placed on good blood, care and feeding and the importance of producing clean milk.

A demonstration was given by Miss Harrison showing farm women and farmers how they can stretch the dollar by using wheat, Miss Harrison showed how viable wheat can be used for cereal in many ways by bringing the wheat and going through the several processes. Some of the reasons for using wheat for cereal are as follows 1. It is cheap, 2. It is easy

prepared , 3, It is readily secured , 4. It is an energy food.

A round table discussion was led by our District Agent J.L. Charney . Emphases were placed on the importance of getting all the information available that will help farmers with their farm problems for this year . The farmers took an active part in the round table discussion . Eight farmers expressed the desire to conduct a Farm Management demonstration and give their names in to Local Agent for same . Other similar expressions were made by farmers and their wives relative to gardens , Family cows and stretching the dollar with wheat .

William Haxpin , Moorons River , Told the farmers how the Extension Service helped him to bring his poultry from a mongrel stock to a fine flock of High bred Barred Rocks . The meeting closed with emphasis being placed on the importance of making your farm and community out standing .

County Tour

A County tour was planned at the beginning of this year by the Extension Service and County Advisory Board . The object of this tour was to stimulate interest in better living conditions by going to various sections of the County and inspecting demonstrations conducted by farmers in crop , Livestock , Soil improvement and Home improvement . Farmers from fourteen communities went on this tour , the tour was conducted on the 31 of August and seventy eight farmers were present on this County outing anxious to gather ideas to help solve their

many farm problems . The demonstrations visited on this tour were water systems installed for home convenience , growing corn demonstrations , forage crop demonstrations for hay , forage crops for soil improvement , garden demonstrations , Modern Home demonstration , hog pasture demonstration , A demonstration where cows are being fed for milk production and an orchard demonstration . At the end of the tour farmers gathered at a church and there they spread their lunch and each one enjoyed a real farm picnic . After the lunch a meeting was conducted in which the outstanding demonstrations were discussed suggestions were made for making both community in the county better by following closely the instruction received from the Extension Service and gathering ideas from repeat demonstrations conducted by farmers over the county .

As result of this tour five farmers seeded rye and vetch for hog and sheep pasture for the winter , Three pure bred bears have been purchased , and one poultry house remodelled .

White Washing and Improvement Campaign

A white washing and improvement campaign was put on this spring by the farm people of the county , the object of this campaign was to get all the out buildings white washed , to get homes either whitewashed or painted and stimulate interest in general improvement around the home and farm , fifteen local leaders were responsible for making this campaign a success , eleven communities entered this campaign .

After the plans were explained these eleven communities started to work and as a result of this effort four hundred sixty out buildings were white washed , sixteen homes , white washed two hundred thirty four home yards beautified , sixty one yard fences remedied , and twenty six sanitary toilets built.

Home Garden

On March the 15th . the County Advisory Board was called to gather to consider plans for a County wide Home Garden Campaign . The Advisory Board members decided that this campaign was of much importance to the farm families of the County , therefore the campaign was launched . The object of this campaign was to get every farm family in the County to grow a good home garden during the summer with a variety of vegetables in it and to grow a good fall and winter garden with a variety of vegetables . Meetings were held in eighteen communities in the County , plans explained and Community Leaders appointed.

These eighteen Community Leaders were furnished with a supply of "Vegetable garden Suggestions for Virginia Farmers " , by Mr. Dietrick , Vegetable Garden specialist , which they passed with the farm families in their communities , at the second meeting held in these eighteen communities the Extension Service explained the variety of Vegetables to plant at proper time for summer , fall and winter use . the kind of fertilizer to use and the preparation of the seed bed were

among the important topics stressed. Garden letters were sent out giving instructions on spraying for the various insect. Twenty eight garden demonstrations were conducted over the County by farmers which helped to substantiate this garden campaign. Meetings were held at these demonstrations and instructions given as to the steps taken to make the garden demonstrations a success. As a result of this garden campaign every farm family in the County was reached. Reports from the garden leaders show that three hundred eighty six farm families had a good summer garden and that they had a variety of good wholesome vegetables growing in their gardens all this summer. Two hundred sixty one farm families have their fall and winter gardens started with an average of five leafy vegetables and five root vegetables growing. Two meetings were held to train Local leaders how to do emergency canning and drying at these two meetings twenty one Local Leaders were trained. The object for training these Local Leaders was to instruct them so they could help give canning and drying demonstrations in their Local Communities to save the surplus perishable vegetables for winter. Eleven canning and drying demonstrations were given reaching three hundred twenty farm families. These three hundred twenty farm families canned 2036 quarts, which would have been lost if the canning demonstrations had not been put on by the Extension Service and Local leaders in the various communities. Most of this work was supervised by Local Leaders, which had only two training meetings. The value of the surplus vegetables canned

are \$697.00 . The people receiving garden seed from the welfare department are better able to take care of them selves this winter . As a result of this campaign .

Brief Summary of work accomplished in Home Garden campaign this year .

1. Meetings to make plans -----	26
2. Number of people present -----	722
3. Committees reached ----- Committees grouped so as to include the whole County	18
4. Number of community Leaders -----	18
5. Farm families adding five new vegetables to their garden -----	386
6. Number of fall and winter gardens underway	261
7. Meetings held to train Local Leaders to do emergency canning and drying -----	2
8. Leaders trained -----	21
9. Number of demonstrations given by Leaders in emergency canning and drying -----	11
10. Families reached -----	326
11. Value of surplus vegetables canned -----	\$697.00

Local Leaders

The Adult Local leaders supporting Extension Work have a very important part in getting the Community programs of work put over in the Various Communities in the County .

There are seventy six Local leaders in the County that make themselves responsible for various parts of the community programs of work as planned at the beginning of the year by the Community Clubs .The Local leaders this year had an important part in helping to get two hundred thirty five adult Result demonstrations carried through to completion . The various demonstrations accomplished as result of the Local Leaders work are ~~sixty~~ Thirteen wheat demonstrations complete , forty five corn demonstrations carried through to completion , Nineteen farmers have their farm management demonstrations in good condition, twenty five soil improvement demonstrations were completed .twenty eight garden demonstrations are conducted , Twelve orchard demonstrations to improve the quality of fruit have been completed , Thirty nine poultry demonstrations are being carried in to the next year .Five hog pasture demonstrations were completed and sixteen family cow demonstrations are in operation . These above Result demonstrations have reached practically every farmer in the County .

Corn

Forty five result demonstrations were conducted this year in growing corn in the County .These result demonstrations were put on over Albemarle County to teach some of the important steps farmers can take to improve on their method of growing this crop .Some of the important steps taken in consideration by the farmers conducting these demonstrations were first plowing land early , preparing a good fertile seed bed , planting only pure bred seed corn that is tested for germination and cultivating corn when necessary until corn reaches the stage that cultivation is not necessary . The farmers conducting the corn result demonstrations have taught an important lesson in that they have raised the yield on demonstrations. The average yield of corn for the County this year is estimated to be about Twenty three bushel of corn to the acre , while the average yield on the forty five demonstrations conducted this year is thirty six bushel to the acre , this gives an increase of thirteen bushel to the acre . Joe Yates near Boyds Tavern produced eighty bushel of corn on two acres of land , this was done by turning down a clover sod in the fall , putting on a medium application of manure , and at the last cultivation seventy five lbs. of nitrate of soda was applied to the acre in the bank . Yates says it pays to improve the soil and cultivate less land in corn .

Wheat

In order to stimulate interest in getting a large number of colored farmers in the County to grow their home supply of wheat, plans were made to have result demonstrations conducted over the County showing improved methods of growing this crop. Thirteen wheat growing demonstrations were conducted in various sections of the County under the supervision of the Extension Service. The method used in starting these wheat demonstrations were first each demonstrator had a good fertile seed bed well prepared, all seed for these wheat growing demonstrations were treated for smut, only the best seed wheat was used. Twelve field meetings were held at these wheat growing demonstrations in which farmers asked questions relative to methods used in conducting the demonstrations and how wheat could be grown on their farm for home consumption at a profit. The farmers conducting these demonstrations seeded small plots of wheat the thirteen demonstrations contained one hundred fifty six acres of land these thirteen demonstrations produced two thousand six hundred sixty nine bushel of good wheat, this give an average of seventeen bushel of wheat to the acre on the thirteen demonstrations, this is a decided increase over the County average which is estimated to be around eleven bushels. W.M. Banks near Stow Point produced eighty four bushels of wheat on three acres of land, this was done by seeding wheat on land where cowpeas were grown for hay previous to the wheat seeding, Three hundred

three hundred lbs. of 4-10-4 fertilizer was used per acre at the time of seeding and in March two hundred twenty five lbs. of nitrate was applied .

HAY

There are still a number of farmers scattered over the County that are not producing their home supply of hay , this year the community club members cooperating with the Extension Service have put forth efforts to get more farmers to grow enough Legume hay to feed their family cows. Twenty eight farmers conducted demonstrations in growing Legume crops for hay these demonstrations consist of six soy bean demonstrations and twenty two demonstrations in growing cowpeas for hay , these twenty eight farmers started their demonstrations by preparing a good seed bed ; Applying barnyard manure on the land where it was necessary , using three hundred pounds of Acid phosphate fertilizer to the acre and seeding only good seed .The average yield of hay on the demonstrations conducted were two tons of cured hay to the acre . Richard Overton near Oak Union Produced ten tons of cured soy bean hay on four acres of land .Overton will feed this hay to his milk cows .As result of the efforts put forth to get more farmers to grow their home supply of hay . Sixty five farmers seeded soy beans and cowpeas this spring for the first time . Nine farmers seeded Lespedeza for the first time and they cut a good crop of Lespedeza hay this fall.

Orchards

At the beginning of this year the Extension Service put on a pruning and spraying campaign to get farmers to keep their apple and peach trees in good condition, this campaign kept interest aroused during the pruning and spraying season. Twenty eight method demonstrations were conducted in pruning and spraying, farmers were advised relative to the importance of taking proper care of their fruit trees and fruit, in order to be able to sell on the market and farmers with orchards for home use were advised to grow only the best fruit for home consumption. The twenty eight method demonstrations reached directly one hundred thirty six farmers these farmers owned two thousand four hundred apple and peach trees most of the orchards being orchards for home use. James Wood near Wrenset who was one of the leaders in the pruning and spraying campaign said that he was inclined not to prune and spray his trees, which would have meant a loss of two thousand dollars to him.

Twelve result pruning and spraying demonstrations were conducted by farmers, which substantiated the importance of taking proper steps in growing fruit for market.

Soil Improvement

Soil improvement is a phase of farm work that needs considerable emphasis placed on the importance of every farmer keeping this subject in mind and to put in to operation on the land. This year one hundred sixty tons of lime was purchased by farmers to help improve their soil, this lime was used on land where grass was to be needed. The farmers using lime

and taking other soil improvement precautions are the ones making the most success. Nine green manure crops were turned down for soil improvement, five of these crops were soybeans.

This land was seeded to Oats and grass. Four rye and vetch crops were turned down in the spring and the land planted to corn. These soil improvement demonstrations conducted by farmers are teaching farmers how to increase their crop yields, at a very little cost. As a result of the efforts put forth for soil improvement this year thirty nine farmers seeded rye and vetch for the first time.

Livestock

Livestock is one of the most important industries in Albemarle County. The dairy side of livestock is holding an important place in the County. Every effort is being put forth by the Extension service to get farmers to improve all livestock raised by using pure bred males. One of the ways that the farmers over the County is being induced to improve their family and dairy cows is by result demonstrations. Farmers in different sections of the County are conducting demonstrations which include getting better blood, taking better care of their cows by preparing out standing pastures in summer, producing a plenty of good roughage and feeding a good balance ration that will enable these family and dairy cows produce large quantities of milk. This year sixteen farmers conducted demonstrations under the supervision of the Extension service on feeding their cows for milk production.

These demonstrations are headed with good high grade cows , Records were kept of the exact expense of feeding and caring for cows and the profit made from each demonstration .

The total receipts made on the family and dairy cow demonstrations this year are \$4820.50 . These demonstrations have helped to get thirty- nine high grade cows placed with farmers during the year . The Colored farmers of the County are improving their hogs by using pure bred hogs this year ten pure bred hogs have been placed with farmers for breeding purposes .

Two hog breeding centers have been established . These breeding centers serve farmers owning forty one brood sows. Hog cholera has been kept in check this year in the Colored communities by the Extension Service administering simultaneous treatment against this disease in emergency cases . Hogs were treated against cholera by the Extension Service in nine communities in the County .Two hundred eighty seven hogs were treated , These treatments protected all the farmers not having their hogs treated by preventing the spread of this dangerous disease. The poultry is being improved by bringing pure bred cockerels in to the County . this fall thirty nine Barred Rock Cockerels were placed with farmers to head their flocks, seventy three poultry flocks have been culled and eleven poultry houses remodeled .

Farm Management

In order to get farmers to live with in their income nineteen Farm Management demonstrations were conducted , these demonstrations were started by first taking an inventory of every thing on the individual farms . The demonstrations were conducted in various sections of the County giving farmers a chance to come in contact with the farmers conducting the demonstrations . Exact records were kept of the expenses and receipts on these farms , nearly all the farm machinery on the farms where the farm management demonstrations were conducted was repaired by farmers during leisure time . This was a big saving to farmers . Chas. Walker near Burnleys says that by carefully managing his farm he has been able to improve his home .

4-H Club WorkCounty Junior Council

4-H club work is supported by a County Junior Council which is made up of two officers from each 4-H club in the County. The officers of the County Junior council are elected by the members sent up from the individual 4-H clubs. The work of the County Junior Council is to make plans and carry out 4-H club work that pertains to the County as a whole. This year the County Junior council approved of the 4-H club program of work presented to them at the beginning of this year. The Junior council sent two delegates to the State Short Course at Virginia State College for Negroes. They helped plan the program for their County outing, they successfully held their County outing July 21, 1933.

County 4-H Club Rally

The 4-H club members of the County held their County outing at the Albemarle County Training School July 21st, 1933. The object of this meeting was to bring 4-H club members together from over the County to give a brief outline of some of the work accomplished by club members this year, Sixty eight outstanding 4-H club members were present at this outing. These 4-H boys and girls represented eleven clubs in the County, most of them were sent as delegates to the County outing. The total attendance at the above outing was sixty six people including adults. The program for the occasion consisted of short talks by club

members of their accomplishments in club work and giving demonstrations in poultry culling . Each 4-H club represented had a 4-H club member to give a poultry culling demonstration .

The club members selected two of the members making the best showing in the poultry culling demonstration to represent the County at the State contest held at Petersburg , Va. songs and yells were conducted by leaders at various intervals during the program time , talks were made by leaders and Adults as to the accomplishment in individual communication in 4-H club work. Club members took part in various games after the meeting , these games were supervised by club leaders . After the game all the club members enjoyed a good 4-H club picnic , and returned to their several homes with the Slogan "Make the Best Better" .

Community 4-H Club

4-H clubwork in the County is largely carried on through organizations , There are fourteen 4-H clubs organized this year in the County with a total enrollment of two hundred eighty members. This gives an increase over last year of twenty six club members , These club members held one hundred ten 4-H club meetings in which they kept , up with their individual community 4-H club programs of work . Each 4-H club in the County has an Adult club leader that is responsible for seeing that the club program of work is carried out . This year through the interest stimulated in 4-H club meetings and the effort of individual club members , two hundred sixty three

4-H club members completed their demonstrations which brought in a total profit of Three Thousand five hundred seventy three dollars and forty seven cts. (\$3573.47) .

Corn

Fifty five corn club members completed their demonstrations this year in growing corn . These corn club members started their demonstrations by preparing a good seed bed .They secured pure seed , Heids Yellow Dent and Casseys Pure Bred were the leading seed planted . Thirty five of these boys tested their seed for germination before planting , using the Rag Doll method , corn was cultivated under the supervision of the Extension service . These 4-H boys produced 2089 Bushel of corn , which is worth including ruffage \$1723.70 , The net profit on the above demonstrations are \$922.07 . These club members won first prize at the Virginia State Fair on Casseys Pure Bred and Heids yellow Dent ,They also won Sweepstake prize . Total prizes won \$23.35 .

Willie Jones , Charlottesville , Va. Route 4 , who is a 4-H club member , has stimulated interest in his community in growing corn . This club member took an ordinary piece of land in the fall of 1932 and seeded it to rye and watch for a winter cover crop , during the winter twelve loads of baryard manure was applied on this cover crop , the crop made good growth and was plowed down for soil improvement on April 15th. The land was thoroughly ordered with a disk harrow , one week later it was ordered again with a spring teeth and

planted to Reid's yellow dent corn on the day of the last ordering . one bag of two hundred lbs. of 6-16-4 fertilizer was applied at the time of the second working . this corn was cultivated five times with a five tooth cultivator and at the last cultivation seventy five lbs. of Nitrate of soda was applied in every other bank . This corn crop made a good growth and during the first week in September it was harvested and left in the field in shocks to cure . Willie shucked his corn during the month of Oct. in the afternoons after school hours, making a total yield of seventy bushel of shelled corn . This corn is engaged to one of the Local seed dealers for seventy five cents per bushel which will make the corn crop bring a total of \$53.50 and the roughage is sold to Local farmers for \$10.00 , which will make the income from this acre amount to \$63.50 . The cost of producing this crop amounted to \$33.60 , The total profit from this acre of corn amounts to \$29.90 , this corn land now has an excellent cover crop of clover growing on it for soil improvement . Through 4-H club work this club member has taught his father as well as a number of other farmers that the first and most important step in farming is to first improve the soil so it can produce the crops successfully planted on the land . It is estimated that this acre of corn will double the average yield of corn grown per acre in the community by farmers. This one demonstration has stimulated interest among the farmers in the community to the extent that they are asking for information relative to the steps taken to get this increase in yield .

(26)
Gardens

Forty one 4-H club members carried their garden demonstrations through to completion this year . This is an increase in garden enrollment over last year of twenty four members completing garden demonstrations . They kept a variety of eight vegetables growing in their gardens all the summer and fall . The 4-H garden demonstrations have stimulated interest this year to the extent that a large variety of vegetables have been grown by adults in these communities .

The club members growing gardens this year made a net profit on their demonstrations of \$666.64 . Two hundred twenty five dollars worth of these vegetables were sold on the local market .

Livestock

The live stock industry has its desired interest in the County with 4-H club members , this year one hundred two club members finished their demonstrations in raising poultry , forty two 4-H club members completed their fat pig demonstrations and four boys are carrying their dairy calf demonstrations in to the next year . The 4-H club members carrying their poultry demonstrations through to completion raised two thousand seven hundred seventy five pure bred and high grade chickens.

The total value of poultry raised by club members is \$2056.64 . The net profit from this poultry amounts to \$1019.02 . These 4-H poultry demonstrations have influenced the adult farmers to the extent that sixty seven Bred Neck Cockerels have been placed at the head of poultry flocks .

Forty two club members completed demonstrations in growing fat pigs these complete demonstrations contained forty two pigs , these fat pig demonstrations were started by making grazing lots to be used during the summer and fall months to help cut down the feed expense . The boys conducting the fat pig demonstrations valued their pigs at \$401.58 . The total profit received from the fat pig demonstrations are \$232.53 , as a result of the above demonstrations the boys were able to help their parents purchase clothing for winter and books for school use . Four boys are raising dairy calves for their demonstrations , these calves will be used by these boys for milk cows .

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.

EMERGENCY SUPPLEMENT
TO
ANNUAL REPORT OF COUNTY EXTENSION WORKERS
YEAR ENDING NOVEMBER 30, 1933

State Virginia County (or counties) Albemarle
Report of B. G. Greer Agricultural agent.
(Name)

(Name) Home demonstration agent.

(Name) Boys' and girls' club agent or assistant.

(Name) Emergency agent.

DIRECTIONS

This report form is for use of regularly employed county extension agents and temporary emergency agents, for reporting all work relating to production-reduction campaigns, relief activities, and other emergency work engaged in during the year. This report supplements but does not displace the regular annual statistical report of cooperatively employed agents, on form 285.

This report should be prepared as a single report for the county by all county extension agents and emergency agents working as a committee. Each individual agent should discuss in the regular narrative annual report his or her part in advancing the emergency work included in this supplement.

Where an emergency agent is the only extension worker employed in the county he should fill out this form and accompany it with a full narrative account of his work. In case the emergency agent works in several counties the report should cover the entire area worked in, and be so labeled.

Where the services of the emergency agent are discontinued prior to November 30, 1933, this schedule should be filled out before the agent leaves the county.

Two copies of this report should be sent to the State extension office, one of which will be forwarded to the Federal Extension Service.

Approved:
Dec. 4, 1933

John L. Chauncey
Dist. Agent

PRODUCTION-REDUCTION CAMPAIGNS
ASSISTANCE RENDERED THE AGRICULTURAL ADJUSTMENT ADMINISTRATION

Nature of institution or activity	Cotton (4)	Wheat (5)	Tobacco (6)	Other (7)
Agricultural agent		11		
Home demonstration agent				
Boys' and girls' club agent				
Emergency agent				
1. Days devoted to campaign by agent or agents				1
2. Days State extension workers assisted in campaign in county		2		2
3. Smith-Hughes teachers assisting in campaign		1		3
4. Days such Smith-Hughes teachers assisted in campaign		7		4
5. Number voluntary county or community local leaders assisting in campaign		5		5
6. Total days spent on campaign by such local leaders		25		6
7. Farm visits made to explain plans for reducing production		48		7
8. Office calls to discuss reducing production		78		8
9. Individual letters written in interest of campaign		32		9
10. Circular letters written for use in campaign		5		10
11. Total copies of such circular letters mailed		275		11
12. News articles relating to reducing production furnished local papers				12
13. Meetings held to advance campaign		17		13
14. Total attendance at such meetings		204		14
15. Farms for which production-reduction contracts were completed		11		15
16. Total reduced production contracted for on such farms (acres, animals, etc.)				16
17. Number of farmers following advice of agent in the planting of replacement crops or other use of land removed from production of basic crops		11		17

*Insert name of any other crop or livestock enterprise on which a definite production-adjustment campaign has been conducted in your county.

4

SUMMARY OF EXTENSION INFLUENCE FOR 1933

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

Include results of the regular 1933 extension program as well as emergency activities.

36. Number of farms in county	587	36
37. Number of farms on which substantial changes in practices have definitely resulted from the agricultural extension program	369	37
38. Number of farm homes in which substantial changes in practices have definitely resulted from the home demonstration program		38
39. Number of other homes in which substantial changes in practices have definitely resulted from the home demonstration program		39
40. Number of farm homes with 4-H Club members enrolled	218	40
41. Number of other homes with 4-H Club members enrolled		41
42. Total number of different farm families substantially influenced by some phase of the extension program (Include questions 37, 38, 40, and 41, less duplications)	587	42

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 Albemarle
Report of S. G. Greer County Local Agent Agent
From Dec. 1, 1932 to Nov. 30, 1933

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

READ DEFINITIONS, PAGE 3



NEGRO
COUNTY AGENT ANNUAL REPORT

Approved:

Date Dec. 4, 1933

John L. Chantry
State District Supervisor

Date

State Extension Director

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

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

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

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

NARRATIVE SUMMARY

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

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

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT

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

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

8

STATISTICAL SUMMARY

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

DEFINITIONS OF TERMS USED IN THIS REPORT

1. A program of work is a statement of the specific lines of extension work to be undertaken by the extension agent during a year or a period of years.

2. A plan of work is a definite outline of procedure for carrying out the different phases of the program of work. Such a plan provides specifically for the means to be used and the methods of using them. It also shows what, how much, when, and where the work is to be done.

3. A community is a more or less well-defined group of rural people with common interests and problems. Such a group may include those within a township, trade area, or similar limits. For the purpose of this report a community is one of the several units into which a county is divided for conducting organized extension work.

4. A project leader, local leader, or committeeman is a person who, because of special interest and fitness, is selected to serve as a leader in advancing some phase of the local extension program. A project leader may be either an organization or a subject-matter leader.

5. Demonstrations as contemplated in this report are of two kinds—method demonstrations and result demonstrations.

A method demonstration is a demonstration given by an extension worker or other trained leader for the purpose of showing how to carry out a practice. Examples: Demonstrations of how to can fruits and vegetables, mix spray materials, and cull poultry.

A result demonstration is a demonstration conducted by a farmer, home maker, boy, or girl under the direct supervision of the extension worker, to show locally the value of a recommended practice. Such a demonstration involves a substantial period of time and records of results and comparisons, and is designed to teach others in addition to the person conducting the demonstration. Example: Demonstrating that the application of fertilizer to cotton will result in more profitable yields, that underweight of certain children can be corrected through proper diet, or that the use of certified seed in growing potatoes is a good investment.

The adoption of a farm or home practice resulting from a demonstration or other teaching activity employed by the extension worker as a means of teaching is not in itself a demonstration.

6. A result demonstrator is an adult, boy, or girl who conducts a result demonstration as defined above.

7. A cooperator is a farmer or home maker who agrees to adopt certain recommended practices upon the solicitation of an extension worker. The work is not directly supervised by the extension agent and records are not required, but reports on the success of the practices may be obtained.

8. A 4-H Club is an organized group of boys and/or girls with the objective of demonstrating improved practices in agriculture or home economics, and of providing desirable training for the members.

9. 4-H Club members enrolled are those boys and girls who actually start the work outlined for the year.

10. 4-H Club members completing are those boys and girls who satisfactorily finish the work outlined for the year.

11. A demonstration meeting is a meeting held to give a method demonstration or to start, inspect, or further a result demonstration.

12. A training meeting is a meeting at which project leaders, local leaders, or committeemen are trained to carry on extension activities in their respective communities.

13. An office call is a call in person by an individual or group seeking agricultural or home-economics information, as a result of which some definite assistance or information is given. A telephone call differs from an office call in that the assistance or information is given or received by means of the telephone. Telephone calls may be either incoming or outgoing.

14. A farm or home visit is a call by the agent at a farm or home at which some definite information relating to extension work is given or obtained.

15. Days in office should include time spent by the county extension agent in his office, extension conferences, and any other work directly related to office administration.

16. Days in field should include all days spent on official duty other than those spent in office.

17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)

18. An extension school is a school usually of two to six days' duration, arranged by the extension service, where practical instruction is given to persons not resident at the college. An extension short course differs from an extension school in that it is usually held at the college or other educational institution and usually for a longer period of time.

19. Records consist of definite information on file in the county office that will enable the agent to verify the data on extension work included in this report.

GENERAL ACTIVITIES

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

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

C. G. Greer Local Agent 12 months
(Name) (Title) (Months of service this year)

2. County extension organization or association.

(a) Name: County Advisory Board 3
 (b) Number of members: (1) Men: 52
 (2) Women: 16

3. Number of communities in county where extension work should be conducted. 17 3

4. Number of above communities in which the extension program has been cooperatively worked out by extension agents and local committees. 10 4

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

(a) Adult work: (1) Men: 63
 (2) Women: 14
 (b) 4-H Club work: (1) Men: 1
 (2) Women: 13
 (3) Older club boys: 33
 (4) Older club girls: 20

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

7. Members in above clubs or groups. 7

8. Number of 4-H Clubs. 14 8

9. Number of different 4-H Club members enrolled: (a) Boys: 163
 (b) Girls: 117 9

10. Number of different 4-H Club members completing: (a) Boys: 131
 (b) Girls: 112 10

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

	1st Year	2d Year	3d Year	4th Year	5th Year	6th Year and Over
(a) Boys:	50	67	17	21	2	6
(b) Girls:	40	51	10	10	5	1

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

Age	10	11	12	13	14	15	16	17	18	19	20
Boys	13	33	16	22	25	18	24	12	9	3	
Girls	7	16	20	18	20	21	4	7	3	2	

1 Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the present enrollments reported on page 9 to 11, less any discharges due to the death, boy or girl carrying on two or more different sections (units) of work.
 Note.—In counties where more than one extension agent is employed, each agent making a report should include under questions 8, 10, 11, 12, and 13 only those boys and girls whom the agent has directly supervised.

GENERAL ACTIVITIES—Continued

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

13. Number of 4-H Club members in school	2169	Out of school	11	13
14. Number of 4-H Club teams trained	12	(a) Judging	4	14
		(b) Demonstration	8	
15. Number of groups organized for extension work with rural young people above the 4-H Club age				15
16. Members in above groups		(a) Young men		16
		(b) Young women		
17. Total number of farm visits ¹ made in conducting extension work			1324	17
18. Number of different farms visited			469	18
19. Total number of home visits ² made in conducting extension work				19
20. Number of different homes visited				20
21. Number of calls relating to extension work		(a) Office	496	21
		(b) Telephone		
22. Number of days agent spent in office			75	22
23. Number of days agent spent in field			231	23
24. Number of news articles or stories published ³			28	24
25. Number of individual letters written			422	25
26. Number of different circular letters prepared (not total copies mailed)			39	26
27. Number of bulletins distributed			462	27
28. Number of radio talks made				28
29. Number of events at which extension exhibits were shown			1	29
30. Training meetings held for local leaders or committees	(a) Adult work	(1) Number	12	30
		(2) Total men leaders attending	289	
	(b) 4-H Club	(1) Number	9	
		(2) Total leaders attending	67	
31. Method demonstration meetings held (do not include meetings reported under No. 30)	(a) Number	(1) Number	128	31
		(2) Total attendance	2954	
32. Meetings held at result demonstrations	(a) Number	(1) Number	63	32
		(2) Total attendance	741	
33. Tours conducted	(a) Adult work	(1) Number	3	33
		(2) Attendance	214	
	(b) 4-H Club	(1) Number		
		(2) Attendance		
34. Achievement days held	(a) Adult work	(1) Number		34
		(2) Total attendance		
	(b) 4-H Club	(1) Number		
		(2) Total attendance		

¹ List as farm or home visit according to principal purpose of visit.² Include county and State fairs, agricultural journals, and home magazines. Do not count those relating to notices of meetings only.

GENERAL ACTIVITIES—Continued

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

	(a) Farm women	(1) Number	
		(2) Total members attending	
		(3) Total others attending	
25. Encampments held		(1) Number	25
(Do not include picnics, rallies, or short courses, as these should be reported under other meetings.)		(2) Total boys attending	
	(b) 4-H Club	(3) Total girls attending	
		(4) Total others attending	
26. Other meetings of an extension nature participated in and not previously reported		(a) Number	13
		(b) Total attendance	410
		(1) Number	9
		(2) Total attendance	237
27. Meetings held by local leaders or committeemen not participated in by agent and not reported elsewhere	(a) Adult work	(1) Number	3
		(2) Total attendance	28
	(b) 4-H Club	(1) Number	
		(2) Total attendance	

PROGRAM SUMMARY

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

Line of work	Number of men, women or other units participating	Number of leaders or demonstrators assisting	Days specifically helped with line of work	Days reported devoted to line of work	Number of units high yield in relation to line of work	Number of units during period	Number of direct or indirect income received	Number of farm or home visits made	Number of other units received
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
26. Cereals (page 8)	13	14	2	33	21	4	3	234	59
27. Legumes and forage crops (page 9, 10)	9	10	3	24	19	3	2	234	57
28. Potatoes, Irish (page 11)	6	13	1	16	8		1	82	38
29. Cotton (page 11)									
30. Tobacco and other special crops (page 11)									
31. Home gardens and home beautification (page 12)	14	19	5	41	47	10	6	333	78
32. Market garden and truck crops (page 12)					3		2	85	31
33. Fruits (page 12)	10	10	1	21	9	3	4	65	24
34. Forestry (page 12)									
35. Rodents and miscellaneous insects (page 13)	10	9		14	15		3	53	26
36. Agricultural engineering (page 14)		2		11	6	1	1	44	14
37. Poultry (page 15)	17	32	3	34	23	4	7	132	25
38. Dairy (page 15)	11	14		34	15		4	68	38
39. Other livestock (page 15)	14	9		17	10		1	23	12
40. Farm management (page 16)	10	16	2	20	4	1	3	38	34
41. Marketing—farm and home (page 17)	2	2		15	5			17	14
42. Foods and nutrition (page 18)									
43. Child training and care (page 19)									
44. Clothing (page 20)									
45. Home management (page 21)									
46. House furnishings (page 22)									
47. Home health and sanitation (page 23)	3	3		12	13			5	12
48. Community activities (page 24)	10	14	2	14	9	2	2	20	34
49. Miscellaneous (page 24)									
50. Building extension program of work ¹									
51. Organization—extension association and committee ²									

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

²Under "building the extension program" include all work incident to the collection of economic and social data as a basis for determining program, the conducting of program surveys, and the initiating of county, district, and community programs. Do not include work related to the execution of programs, as this should be reported under the projects theme.

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

FORESTRY

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

95. Number of method demonstration meetings held	95
96. Number of adult result demonstrations completed or carried into the next year	96
97. Number of 4-H Club members enrolled	(a) Boys 97 (b) Girls
98. Number of 4-H Club members completing	(a) Boys 98 (b) Girls
99. Number of transplant beds cared for by club members completing	99
100. Number of acres of farm woodland managed by club members completing	100
101. Number of new areas reforested by planting with small trees according to recommendations	101
102. Acres involved in preceding question	102
103. Number of farms assisted in forest or woodland management	103
104. Acres involved in preceding question	104
105. Number of farms planting windbreaks according to recommendations	105
106. Number of farms following recommendations as to control of white-pine blister rust	106
107. Number of farms assisted in other ways relative to forestry (specify below)	107
107½. Number of farmers cutting timber on farm for construction or repair of buildings on recommendation of agent	107½

(Use space below for State questions not listed above)

RODENTS, OTHER ANIMAL PESTS, AND MISCELLANEOUS INSECTS

Report Only This Year's Extension Activities that are Supported by Records
(Do not include work reported under "Crop" and "Livestock" headings)

Item	99	99	99
	Rodents	Other animal pests	Insects
108. Number of method demonstration meetings held			10
109. Number of result demonstrations completed or carried into the next year			6
110. Pounds of poison used			102

AGRICULTURAL ENGINEERING

(FARM AND HOME)

Report Only This Year's Extensive Activities that are Suggested by Council

111. Number of method demonstration meetings held 7 111
112. Number of adult result demonstrations completed or carried into next year 112
113. Number of adults completing training in terracing and other engineering extension schools, or completing plans for some major engineering improvement 113
114. Number of 4-H Club members enrolled (a) Boys (b) Girls 114
115. Number of 4-H Club members completing (a) Boys (b) Girls 115
116. Number of units improved by 4-H Club members:
- (a) Acres terraced (c) Articles made 116
- (b) Machines or equipment repaired (d) Equipment installed 116

Engineering activities	Principal improvements being made	(a) Number of farms	(b) Number of units	(c) Total value of service or savings	
117. Terracing and erosion control			acres	\$	117
118. Drainage practices			acres		118
119. Irrigation practices			acres		119
120. Land-clearing practices			acres		120
121. Better types of machines			mach.		121
122. Maintenance and repair of machines ¹	Repairs	98	mach.	\$ 428	122
123. Efficient use of machinery			X X X X X		123
124. All buildings constructed ²			bdgs.		124
125. Buildings remodeled, repaired, painted ³		87	bdgs.	1874	125
126. Farm electrification ⁴		33	3	317	126
127. Home equipment ⁵					127
128. Total of column (a) and (b)	X X X X X	188	farms	\$ 2619	128

¹ 128. Number of machines repaired as reported in question 122, by type:

- (a) Tractors 2 (c) Harvesters and threshers 9 129
- (b) Tillage implements (d) Other 39

² 129. Number of building and equipment improvements as reported in questions 124, 125, 126, 127, by type:

- (a) Dwellings constructed according to plans furnished 49 130
- (b) Dwellings remodeled according to plans furnished
- (c) Sewage systems installed (A) Dairy buildings
- (d) Water systems installed 2 (c) Silos
- (e) Heating systems installed (d) Hog houses 19
- (f) Lighting systems installed 3 (e) Poultry houses 27
- (g) Home appliances and machines (f) Other 18

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

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

Item	64	65	66	67	68	69
	Poultry	Dairy cattle	Deep cattle	Sheep	Swine	Horses and mules
121. Number of method demonstration meetings held	12	8			9	
122. Number of adult result demonstrations completed or carried into the next year	39	16			5	
123. Number of animals involved in these completed adult result demonstrations	3340	96			45	
124. Total profit or saving on adult result demonstrations completed	2725	4978			360	
125. Number of 4-H Club members enrolled	(1) Boys	15	4		34	
	(2) Girls	92			8	
126. Number of 4-H Club members completing	(1) Boys	15	4		34	
	(2) Girls	87			8	
127. Number of animals involved in 4-H Club work completed	2773	4			42	
128. Number of farms assisted in obtaining purchased sires	37	2			11	
129. Number of farms assisted in obtaining high-grade or purebred females	121	38			57	
130. Number of bull, boar, ram, or stallion circles or clubs organized						
141. Number of members in preceding circles or clubs						
142. Number of herd or flock improvement associations organized or reorganized						
143. Number of members in these associations						
144. Number of farms not in associations keeping performance records of animals	78	179			58	
(Use space below for State questions not listed above)						
✓						

* Where less than half the membership resides within the county, do not report the circle, club, or association, but report the membership within the county under following question.

FARM MANAGEMENT, CREDIT, INSURANCE, AND TAXATION

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

145. Number of method demonstration meetings held	24	145		
146. Number of adult result demonstrations completed or carried into the next year	19	146		
147. Number of 4-H Club members enrolled in farm account work	(a) Boys _____ (b) Girls _____	147		
148. Number of 4-H Club members completing	(a) Boys _____ (b) Girls _____	148		
149. Number of farms keeping farm accounts throughout the year under supervision of agent	19	149		
150. Number of farms keeping cost-of-production records under supervision of agent	19	150		
151. Number of farms assisted in summarizing and interpreting their accounts	19	151		
152. Number of farms assisted in making inventory or credit statements	67	152		
153. Number of farm business or enterprise survey records taken during year	11	153		
154. Number of farms making recommended changes in their business as result of keeping accounts or survey records		154		
155. Number of other farms adopting cropping, livestock, or complete farming systems according to recommendations	185	155		
156. Number of farms advised relative to leases	78	156		
157. Number of farms assisted in obtaining credit	112	157		
158. Number of different farms assisted in using outlook or other timely economic information as a basis for readjusting farm operations (Use best judgment in making conservative estimate)	275	158		
159. Number of farms in preceding question making adjustments in—		159		
(a) Wheat	65	(g) Dairy cattle	42	(m) _____
(b) Corn	72	(h) Beef cattle		(n) _____
(c) Cotton		(i) Hogs	32	(o) _____
(d) Potatoes		(j) Sheep		(p) _____
(e) Tobacco		(k) Poultry	26	(q) _____
(f) Truck crops	38	(l) _____		(r) _____

(Use space below for State questions not listed above)

MARKETING (FARM AND HOME)

Report Only This Year's Marketing Activities that are Reported by Members

Item	(1) Grain and feed	(2) Cotton	(3) Dairy products	(4) Livestock	(5) Fruits and vegetables	(6) Poultry and eggs	(7) Honey products	(8) Other
150. Number of cooperative-marketing associations or groups ¹ organized during the year								150
151. Number of cooperative-marketing associations or groups ¹ previously organized assisted by extension agent this year					J			151
152. Membership in associations organized and assisted (151 and 152)								152
153. Value of products marketed by all associations worked with	\$	\$	\$	\$	\$	\$	\$	153
154. Value of supplies purchased by all associations worked with	\$	\$	\$	\$	\$	\$	\$	154
Number of cooperative-marketing associations or groups assisted with problems of—								
155. Preliminary analysis								155
156. Organization								156
157. Accounting and auditing								157
158. Financing								158
159. Business policies								159
170. Production to meet market demand								170
171. Reduction of market losses								171
172. Use of current market information								172
173. Standardizing								173
174. Processing or manufacturing								174
175. Packaging and grading								175
176. Loading								176
177. Transporting								177
178. Warehousing								178
179. Keeping membership informed								179
180. Merging into larger units								180
Number of farms or homes not in cooperative associations or groups assisted with problems of—								
181. Standardizing								181
182. Packaging and grading								182
183. Use of current market information								183

(Use space below for State questions not listed above)

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

FOODS AND NUTRITION

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

184. Number of method demonstration meetings held..... 184

185. Number of adult result demonstrations completed or carried into the next year..... 185

	Food selection and preservation		
	(1)	(2)	
186. Number of 4-H Club members enrolled.....	(1) Girls		186
	(2) Boys		
187. Number of 4-H Club members completing.....	(1) Girls		187
	(2) Boys		

188. Number of homes assisted in planning family food supply for a year..... 188

189. Number of homes budgeting food expenditures for a year..... 189

190. Number of homes balancing family meals..... 190

191. Number of homes improving home-packed lunches according to recommendations..... 191

192. Number of schools following recommendations for a hot dish or school lunch..... 192

193. Number of children involved in preceding question..... 193

194. Number of homes using improved methods in child feeding..... 194

195. Number of individuals adopting recommendations for corrective feeding (such as weight control, anemia, pellagra, and constipation)..... 195

196. Number of jars of canned products preserved by 4-H Club members..... 196

(Use space below for State questions not listed above)

CHILD TRAINING AND CARE

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

187. Number of method demonstration meetings held	187
188. Number of adult recall demonstrations completed or carried into the next year	188
189. Number of groups devoting major part of program to child training and care	189
190. Membership in these groups	200
191. Number of 4-H Club members enrolled	201
	(a) Girls
	(b) Boys
192. Number of 4-H Club members completing	202
	(a) Girls
	(b) Boys
193. Number of 4-H Club members not in special child training and care clubs who participated in definite child training and care work	203
	(a) Girls
	(b) Boys
194. Number of homes improving habits of school children (other than reported under "Foods and Nutrition" and "Home Health and Sanitation")	204
195. Number of homes substituting positive methods of discipline for negative ones	204
196. Number of homes providing recommended play equipment	206
198. Number of homes making recommended physical adjustments to better meet children's needs	206
197. Number of homes adopting better adult habits with respect to development of children	207

(Use space below for State questions not listed above)

CLOTHING

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

208. Number of method demonstration meetings held.....	208
209. Number of adult result demonstrations completed or carried into the next year.....	209
210. Number of 4-H Club members enrolled.....	210
	(a) Girls.....
	(b) Boys.....
211. Number of 4-H Club members completing.....	211
	(a) Girls.....
	(b) Boys.....
212. Number of individuals following recommendations in improving construction of clothing.....	212
	(a) Women.....
	(b) Girls.....
213. Number of individuals using a clothing budget.....	213
	(a) Women.....
	(b) Girls.....
	(c) Boys.....
214. Number of individuals making garments for themselves.....	214
	(a) Women.....
	(b) Girls.....
215. Number of individuals improving children's clothing according to recommendations.....	215
	(a) Women.....
	(b) Girls.....
216. Number of individuals following recommendations in improving care, renovation, and remodeling of clothing.....	216
	(a) Women.....
	(b) Girls.....

(Use space below for State questions not listed above)

HOME MANAGEMENT

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

217. Number of method demonstration meetings held.....	217	
218. Number of adult result demonstrations completed or carried into the next year.....	218	
219. Number of 4-H Club members enrolled.....	(a) Girls..... (b) Boys.....	219
220. Number of 4-H Club members completing.....	(a) Girls..... (b) Boys.....	220
220 ¹ . Number of 4-H Club members keeping personal accounts.....		220 ¹
221. Number of homes keeping home accounts according to a recommended plan.....		221
222. Number of homes budgeting expenditures in relation to income according to a recommended plan.....		222
223. Number of homes following recommended methods in buying for the home.....		223
224. Number of women following a recommended schedule for home activities.....		224
225. Number of kitchens rearranged for convenience according to recommendations.....		225
226. Number of homes following recommendations in obtaining labor-saving equipment.....		226
227. Number of homes adopting recommended laundering methods.....		227
228. Number of homes adopting recommended methods in care of home.....		228
229. Number of homes assisted in an analysis of their home conditions with reference to a standard of living.....		229
230. Number of homes assisted in making adjustments in home making to gain a more satisfactory standard of living.....		230

(Use spaces below for State questions not listed above)

HOME FURNISHINGS

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

221. Number of method demonstration meetings held.....	221			
222. Number of adult result demonstrations completed or carried into the next year.....	222			
223. Number of 4-H Club members enrolled.....	<table border="0"> <tr> <td>(a) Girls</td> <td rowspan="2">} 223</td> </tr> <tr> <td>(b) Boys</td> </tr> </table>	(a) Girls	} 223	(b) Boys
(a) Girls	} 223			
(b) Boys				
224. Number of 4-H Club members completing.....	<table border="0"> <tr> <td>(a) Girls</td> <td rowspan="2">} 224</td> </tr> <tr> <td>(b) Boys</td> </tr> </table>	(a) Girls	} 224	(b) Boys
(a) Girls	} 224			
(b) Boys				
225. Number of individuals improving the selection of household furnishings.....	<table border="0"> <tr> <td>(a) Women</td> <td rowspan="2">} 225</td> </tr> <tr> <td>(b) Girls</td> </tr> </table>	(a) Women	} 225	(b) Girls
(a) Women	} 225			
(b) Girls				
226. Number of individuals following recommendations in improving methods of repairing, remodeling, or refinishing of furniture.....	<table border="0"> <tr> <td>(a) Women</td> <td rowspan="2">} 226</td> </tr> <tr> <td>(b) Girls</td> </tr> </table>	(a) Women	} 226	(b) Girls
(a) Women	} 226			
(b) Girls				
227. Number of individuals following recommendations in improving treatment of windows (shades, curtains, draperies).....	<table border="0"> <tr> <td>(a) Women</td> <td rowspan="2">} 227</td> </tr> <tr> <td>(b) Girls</td> </tr> </table>	(a) Women	} 227	(b) Girls
(a) Women	} 227			
(b) Girls				
228. Number of individuals following recommendations in improving arrangement of rooms (other than kitchens).....	<table border="0"> <tr> <td>(a) Women</td> <td rowspan="2">} 228</td> </tr> <tr> <td>(b) Girls</td> </tr> </table>	(a) Women	} 228	(b) Girls
(a) Women	} 228			
(b) Girls				
229. Number of individuals improving treatment of walls, woodwork, and floors.....	<table border="0"> <tr> <td>(a) Women</td> <td rowspan="2">} 229</td> </tr> <tr> <td>(b) Girls</td> </tr> </table>	(a) Women	} 229	(b) Girls
(a) Women	} 229			
(b) Girls				

(Use space below for State questions not listed above)

HOME HEALTH AND SANITATION

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

238. Number of method demonstration meetings held	H	238
241. Number of adult result demonstrations completed or carried into the next year		241
242. Number of 4-H Club members enrolled	(a) Girls _____ (b) Boys _____	242
243. Number of 4-H Club members completing	(a) Girls _____ (b) Boys _____	243
244. Number of 4-H Club members not in special health clubs who participated in definite health-improvement work	(a) Girls <u>116</u> (b) Boys <u>133</u>	244
245. Number of individuals having health examination on recommendation of extension workers	(a) 4-H Club members <u>272</u> (b) Others <u>31</u>	245
246. Number of individuals improving health habits according to recommendations		246
247. Number of individuals improving posture according to recommendations	<u>219</u>	247
248. Number of individuals adopting recommended positive preventive measures to improve health (immunization for typhoid, diphtheria, smallpox, etc.)		248
249. Number of homes adopting better home-nursing procedure according to recommendations	<u>158</u>	249
250. Number of homes installing sanitary closets or outhouses according to recommended plans	<u>227</u>	250
251. Number of homes screened according to recommendations	<u>87</u>	251
252. Number of homes following other recommended methods of controlling flies, mosquitoes, and other insects	<u>59</u>	252

(Use space below for State questions not listed above.)

COMMUNITY OR COUNTRY-LIFE ACTIVITIES

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

253. Number of communities assisted in making social or country-life surveys, or in scoring themselves or their community organizations.....		253
254. Number of country-life conferences or training meetings conducted for community leaders.....	12	254
255. Number of community groups assisted with organizational problems, programs of activities, or meeting programs.....	809	255
256. Number of communities developing recreation according to recommendations.....	3	256
257. Number of community or county-wide pageants or plays presented.....		257
258. Number of community houses, clubhouses, permanent camps, or community rest rooms established.....	(a) Adults..... (b) Juniors.....	258
259. Number of communities assisted in improving hygiene or public-welfare practices.....	19	259
260. Number of school or other community grounds improved in accordance with plans furnished.....	4	260
261. Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.....	14	261
261K. Total number of different communities assisted in connection with the community or country-life work reported on this page.....	14	261K

(Use space below for State questions not listed above)

BEES, WEEDS, HANDICRAFT, RABBITS, AND MISCELLANEOUS

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

Item	50 Bees	60 Weeds	65 Handicraft	70 Rabbits	80 Other	
262. Number of method demonstration meetings held.....						262
263. Number of adult result demonstrations completed or carried into next year.....						263
264. Number of 4-H Club members enrolled.....	(1) Boys.....					264
	(2) Girls.....					
265. Number of 4-H Club members completing.....	(1) Boys.....					265
	(2) Girls.....					