

ANNUAL NARRATIVE REPORT
OF
E. G. STOKES, COUNTY AGENT,
LUNEBURG COUNTY,
VIRGINIA,
1931.

COUNTY AGENT ANNUAL REPORT.

McHenry
10
1931

TABLE OF CONTENTS.

	Page.
Cover,	1
Table of Contents,	2
Introduction,	2
County Extension Organization,	3
Program of work,	3
Plan of work for Lunenburg County,	3, 4, 5
4-H Club Work,	3, 4, 5, 6
Work with Adult Farmers,	4, 7
Soil Improvement,	7
Farm Crops,	7, 8, 9
Livestock,	9
Poultry,	10
Horticulture, Home Beautifying,	10
Agricultural Engineering,	10
Agricultural Economics and	
Farm Management,	10
Forestry,	10
Marketing,	11
Drought Relief,	11
Work with Civic and Business Organizations,	11
Miscellaneous,	11, 12
Conclusion,	12
Outlook and recommendations,	12

INTRODUCTION.

This report is a complete narrative summary of the Extension work done by the County Agent, in Lunenburg County, in the year 1931. It contains the goals and achievements of the County program and the full explanation of the statistical report, along with other items accomplished.

COUNTY EXTENSION ORGANIZATION.

The County Extension Organization or Agricultural Advisory Council, which was composed of fifty six members, including representative farmers, business men, educators, the board of supervisors and the County Agent, which was organized in the spring of 1928; was changed this year to be composed of representatives of the six Community farmers' Clubs, covering the County.

This change was made in the fall of 1930, when at the meeting of the County Agricultural Advisory Council, the LIVE-AT-HOME Balanced Farm Program for the County was adopted. The County was divided into six communities. These community organizations were to hold monthly meetings, and every three months, representatives from these community organizations were to meet and draw up a program for the next three months.

Most of the spring was taken up with the Tobacco Growers' Association Campaign, which was then being put on, and the Federal Seed Loans, which were being secured by the farmers.

In June the first quarterly meeting was held to work out programs for three months for the local communities. Messrs. F. S. Farrar, District Agent, K. N. Ellis, Extension Economist, Sewman, Supervisor of Smith Hughes Work, H. A. Glenn, Agricultural Instructor Kenbridge High School, the County Agent and five farmers from different communities in the County, attended this meeting and worked out the program.

In September, another quarterly program making meeting was held. Messrs. F. S. Farrar, District Agent, K. N. Ellis, Agricultural Extension Economist and E. M. Hunsell, Community Organization Extension Specialist met with us. A program for the next three months was drawn up.

Mr. F. S. Farrar, District Agent and K. N. Ellis, Extension Economist, presented the LIVE-AT-HOME Balanced Farm Program at the Victoria Kawanis Club on Farmers' Night, and it received very favorable comment.

The Fall meetings of the Community Clubs are being taken up with the Tobacco Growers' Association Campaign, which is being conducted at this time.

Considerable interest has been taken by the farmers at these Community Organization Meetings. Some of the groups have been holding monthly meetings, while others have met only five or six times this year.

The Community Organizations have been of considerable help to the County Agent in putting across the County Program, and it is believed that as they become better organized, they will become still more effective.

PROGRAM OF WORK.

The County Agent's PLAN OF WORK was based on the LIVE-AT-HOME Balanced Farm Program, and was drawn up early in the year. The main projects decided on were: Club Work with boys and girls, which is always considered first in the plan; Work with adult farmers in the production of home supplies with a little surplus to sell, including better seed, livestock, poultry, home gardens and orchards; soil improvement by the use of lime, legumes, acid phosphate, farm manure and crop rotation, pastures, combatting insects and diseases by the use of poisons, economic production and the cooperation with all civic and business organizations in the County.

PLAN OF WORK FOR LUNEBURG COUNTY.

GOALS.

ACHIEVEMENTS.

CLUB WORK.

Organized, Active Clubs,	9	Organized, Active Clubs,	9
Membership,	134	Membership,	153
Complete Reports,	100%	Complete Reports,	157 100%
		4 members carried 2 projects.	

PROJECTS CARRIED.

Corn,	44	Corn,	42
Cotton,	2	Cotton,	1
Tobacco,	6	Tobacco,	3
Potatoes,	5	Potatoes,	2
Garden,	6	Garden,	11
Korean Lespedeza,	1	Korean Lespedeza,	0
Cow Peas,	0	Cow Peas,	1
Flowers,	4	Flowers,	7
Pig,	35	Pig,	44
Poultry,	22	Poultry,	30
Calf,	7	Calf,	14
Lamb,	1	Lamb,	2
Total,	134	Total,	157

The complete enrollment for the County was 153 club members. 153 members turned in 157 record books. 4 members carried 2 projects. My Club Enrollment dropped a little this year on account of the Home Demonstration Agent working in the County this year and getting a good many of my girls.

PLAN OF WORK FOR LÜENBURG COUNTY CONTINUED.

I visited practically all of my Club Members a number of times during the year.

10 Club Members, 2 leaders and I attended the District Short Course at Wansstown Camp.

6 Clubs held picnics, most of the members attending, with their families and friends.

8 Clubs held Club Tours, most of the members going.

Held County Club Rally. Most Club Members attending. 200 present, including families and friends. Enclosing program.

Held two meetings of County Club Council, one in Spring and the other at Club Rally. Representatives from most Clubs attending.

Held Leaders Conference with Miss Moorman at Keysville. Most leaders attending.

GOALS.

ACHIEVEMENTS.

WORK WITH ADULT FARMERS.

SOIL IMPROVEMENT.

To get 10 cars of lime used.	1 car of lime used. Made arrangements with the Bertha Mineral Co. to get 6 cars of free lime on Spreader Plan.
Cover Crop Demonstrators, 25	Cover Crop Demonstrators, 26
Crimson Clover, 25	Crimson Clover, 24
Korean Lespedeza, 12	Korean Lespedeza, 22

FARM CROPS.

Corn, 15	Corn, 17
Wheat, 20	Wheat, 19
Oats, 5	Oats, 6
Rye, Seed, 10	Rye, seed, 8
Barley, 10	Barley, 8
Cotton, 10	Cotton, 9
Alfalfa, 25	Alfalfa, 21
Soy Beans, 15	Soy Beans, 14
Cow Peas, 6	Cow Peas, 8
Vetch, 5	Vetch, 3
Sweet Potatoes, 0	Sweet Potatoes, 6
Tobacco, 0	Tobacco, 2
Mixed Grasses, 15	Mixed Grasses, 13
Pastures, 10	Pastures, 9
Sweet Clover, 6	Sweet Clover, 5
Orchard, Pruning, 7	No Orchard work was done by county agent on account of filling out seed
Orchard, Spraying, 7	farmers' seed loans, and Tobacco
Vineyards, Pruning, 7	Growers' Association Campaign.
Vineyards, Spraying, 7	
A number of farmers did considerable pruning and spraying.	

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS
Va. A. & M. College & Poly. Inst. & the U.S.D.A. Cooperating
EXTENSION SERVICE

LANENBURG COUNTY 4-H CLUB RALLY AND BASKET PICNIC

E. G. Degley's Pond
Friday afternoon, June 26, 1931
4:00 p. m.

The Lanenburg county 4-H club rally and basket picnic
will be held at E. G. Degley's pond, Friday afternoon,
June 26th, at 4:00 p. m.

PROGRAM

4:00 p. m. - 5:00	Games and sports
5:00 p. m. - 6:00	Basket picnic supper
6:00 p. m.	Vespers

Song No. 19 & 81. "How the Day is Over"
 Scripture reading: Psalm 19 - Martha Evans
 Prayer
 Special music - Nutbush Club
 Talk, "Leadership" Miss Agnes Stokes
 Club pledge by club members
 Minutes of last meeting by secretary
 Demonstrations: Two demonstrations by
 Miss Mary Moorran's girls
 Two demonstrations by 4-H club boys
 Announcements
 Adjournment
 Genes

E. G. Stokes -

E. G. Stokes, County Agent.

PLAN OF WORK FOR LUXEMBURG COUNTY CONTINUED.

GOALS.

ACHIEVEMENTS.

LIVE STOCK.

DAIRY CATTLE.

Dairy Farmers,	6 1/2 Dairy Farmers,	9
No. Head Cattle, 125118	No Head Cattle,	135
To place 8 registered bulls,	No. Bulls Placed,	2
" " 6 " " females,	No. Heifers Placed,	0

Hogs.

10 farmers to ship 100 hogs, 5 farmers sold 50 hogs.

SHEEP.

20 farmers with 500 sheep, 18 farmers with 270 sheep.
To Place 4 registered rams, 2 registered rams placed.

POULTRY.

12 farmers with 6 000 hens, 15 farmers with 6 500 hens.
Assisted 7 farmers with 350 turkeys.

Agricultural ENGINEERING.

Furnishing farmers building plans,	Sweet Potato Curing House built,	1
	Foultry house, built,	1
Making surveys for water,	1 survey for Hydraulic ram made	
	two rams put in. 3 dwellings fur-	
	nished with water.	
	Other buildings,	4
Keeping farm accounts,	Urged farmers at Community Meet-	
	ings the importance of keeping	
	farm accounts.	

4-H Club WORK.

Club Work is considered the most important phase of extension work in Luxemburg County, and more time has been given to it this year than ever before. More interest is being taken by both Club Members and adults and progress is being made in the work. There are 3 organized Boys' and Girls' 4-H Clubs in the County with 153 members, carrying 157 projects. All members completed their projects and turned in their record books. 4 members carried 2 projects.

4. CLUB WORK CONTINUED.

The following projects were carried: Corn, Cotton, Tobacco, Irish Potatoes, Garden, Cow Peas, Flowers, pig, poultry, Turkeys, calf and sheep. A total profit or labor income of \$2486.18 was made by the club members on their projects. Prizes of \$10.50 were won by club members.

Two meetings of the Club Council were held this year. The first meeting was held in May with 52 members present. Plans were made and officers were elected for the ensuing year. The summer meeting of the Council was held on June 26, in connection with the Club Rally at Bagley's pond. There were about 200 present, including club members, their families and friends, a program of the County Club Rally is enclosed.

6 Clubs held picnicks during the summer, most of the members attending with their families and friends. Hummers' Club, a club with only eight members sold subscriptions to the County News Papers and gave a play, "Hiram's Hired Hands", after which they sold ice cream and cake, and made \$15.00, and sent three delegates to the District Short Course at Jamestown.

8 clubs held club tours this summer, visiting the members project most of the members attending. Great interest was shown in these tours a number of parents and friends accompanied us on them, Usually fruit, mellons or some light refreshments were served at some members home on the tours. Club tours are a great help in keeping up the interest of the club members during the summer, and it makes the club members have their project in better shape for the visit by the members. One club girl's father told me on the day of the Lochleven Club tour that he saw his daughter who was a club member putting leaves in her pig pen so that it would be well littered when the club members arrived on the tour. On another occasion the Dundas Club on its tour while visiting a pig club boy, who was away from home, finding the pig pen very muddy, one of the members suggested that we do a friendly club deed and move the pen, which was built so that it could be very easily slid to a clean place. We all got around the pen, and the pig not being used to such a noisy crowd got scared and jumped out. We moved the pen and then had a big time chasing the pig down and putting him back in the pen.

10 club members, 2 leaders and the County Agent attended the Jamestown District Short Course.

The Clubs are still carrying the community project of planting shrubs around their school houses and beautifying their school grounds. 7 girls were members of the flower club and improved their home grounds by having flower gardens, and they certainly did look pretty when we visited them on our tours.

7.
WORK WITH ADULT FARMERS.

SOIL IMPROVEMENT.

This county being in the flue cured tobacco and cotton section of the state, soil improvement is very important and is badly needed. This is being accomplished by the use of winter cover crops, preferably legumes, and summer legumes, the better care of Maryland manure, acid phosphate and a better crop rotation. Better practices in soil improvement are growing in all sections of the County. Owing, too, to the shortage of feed last year, and the Government furnishing seed loans, about 50% more of fall grazing and grain crops were sown including crimson clover, vetch, rye, barley, wheat and oats. This also came in mighty good during the winter and spring for grazing and early hay crops. 1200 lbs. of Korean Lespedeza seed were sown the spring on approximately 100 acres. This was sown for soil improvement grazing hay and seed. Approximately 1000 lbs. of seed were saved in the hull this fall. H. A. Glenn, Smith Hughes Instructor is cooperating in the soil improvement plan. He bought a seed pan for saving Lespedeza seed for his department which was used by a number of farmers.

CRIMSON CLOVER: 3000lbs. of crimson clover seed were saved in the hull by 4 farmers.

FARM CROPS.

CORN: Since three or four farmers have been growing certified seed corn in the county, more interest has been taken in planting better seed corn throughout the county. Also several club boys and Smith Hughes students grew some very good seed corn last year and furnished considerable seed corn to farmers in the county this year. Notwithstanding the scarcity of good seed corn in the county this year, owing to the favorable seasons; the desire for better seed and the above mentioned supplies, we made ~~more~~ more and the best yields of corn this year than we have made for a number of years. ~~These~~ farmers had their seed corn inspected this year for certification. Worked with 17 farmers on corn.

Six farmers had 11 acres in side dressing corn with Chilean Nitrate of Soda Demonstrations. Soda furnished by the Chilean Nitrate of Soda Educational Bureau, 1950 lbs. of soda was furnished free. The yields ranged from 100% to 400% increase, average 200% increase. The largest increase was made by C. E. Dupriest, Kenbridge, Va., who made 25 bu. of corn on an acre where he used 200 lbs. of soda, and on a check acre he made only 8 2/3 bu. without soda. Signs were put up at the demonstrations.

WHEAT: For the last eight or ten years three farmers have been growing certified wheat and having it inspected. Since they have started this has been a growing source of good seed wheat. More farmers have been sowing certified seed, but have not had it inspected. Fifty percent of the farmers now plant certified seed wheat or seed grown from certified seed.

25% more acreage was planted to wheat last fall owing to the drought and the Government seed loans, but owing to better seed and seasons the crop produced was about double. A local miller told me a few days ago that up to a certain date last year he had ground 15,000 bushels of wheat while up to the same date this year he had ground 24,000 bushels.

500 lbs of copper carbonate dust was used for treating seed wheat for smut and some bluestone this year. The majority of the farmers in the county use copper carbonate or bluestone, and we never hear of wheat with smut in it now. 12 farmers treated wheat with carbon di sulphate for weevil this summer.

OATS: Worked with 6 farmers on oats. One farmer who treated his oats last fall with scrozan told me that he could not find a single head of smut in them this year, and that he made the best yield and the nicest seed that he had ever made.

RYE FOR SEED: Worked with eight farmers on rye. More rye was saved for seed this year than ever before. Most farmers are sowing Abbruzzi rye, as it makes more early grazing and yields better.

BARLEY: This was our first year with barley. Eight farmers sowed an acre or two ~~each~~ each last fall, and all were very much pleased with it as a grain crop. It yielded 40 to 50 bu to the acre. Several cut it for hay in the dough state and said that it made excellent hay.

COTTON: About 1,000 acres of cotton were grown in the county this year, and made better than the usual yield, and opened up early and well. We have a variety longer staple than the usual short staple cotton. Mr. Tindal, a South Carolina Cotton Farmer introduced and brought this variety into the County 6 years ago, and has been improving it ever since. Now most of the farmers in the county are growing this variety. Worked with 9 cotton farmers. Two farmers had Chilean Nitrate of Soda Side dressing demonstrations on cotton and made an increase of 50% more cotton, with 200 lbs soda applied after cotton was chopped out. Chilean Nitrate of Soda Educational Bureau furnished soda.

ALFALFA: Work was done with 21 farmers on alfalfa this year. On account of the drought last year and the low prices of crops last year and this only three farmers sowed alfalfa this year, as they were not able to buy lime. Ordered inoculation. The crop yielded good this year, three to four very good cuttings were made. One dairy farmer sold \$200.00 worth of alfalfa hay after having enough for his own use.

SOY BEANS: Worked with 15 farmers on soy beans, six planting them with corn for hogging down. The Early Haberland were the variety used for hogging. Ten farmers planted this variety. Four sowed some seed. Five other farmers saved 100 bu. seed.

COV PEAS: On account of last year's drought, more cow peas were sown in the county this year than ever before, and more were saved for seed. Worked with 8 farmers. The greater part of the cow peas in the county were cut for hay.

VETCH: Three farmers sowed vetch with rye and wheat for early hay and made excellent yields of good hay.

GLOVER AND MIXED GRASSES: 13 farmers sowed clover and mixed grasses for hay, getting very good stands. This is used and considered one of the best soil improving crops in a three or four year rotation following tobacco or corn after small grain.

PASTURES: More interest is being taken in pastures. 9 farmers sowed or improved their pastures by using lime, phosphate and a good pasture mixture. Korean Lespedeza ~~is~~ and sweet clover are considered two of the best legumes to use in a permanent pasture.

KOREAN LESPEDEZA: Korean Lespedeza was mentioned in Soil Improvement. 22 farmers sowed 1200 lbs. of Korean Lespedeza seed including a little Kobe and Tennessee. The Korean is liked best in this section, is being considered a surer seed producer. Approximately 100 acres were sown. 1000 lbs. of seed were saved.

SWEET CLOVER: Sweet Clover is gaining in favor as a pasture and soil improving crop. some farmers sow it separately and some sow it by itself. 5 farmers sowed sweet clover and were very much pleased with it.

LIVESTOCK.

DAIRYING: Worked with 7 dairy farmers and two home dairy farmers, carrying 155 head dairy cattle. Mr. J. R. Hubble, a dairyman who ships milk to Richmond got first prize last summer for having milk with the lowest bacteria test. Assisted Mr. Hubble in testing milk for butter fat. More interest in being taken in registered Guerneys. Two registered bulls were placed in the county this year. Assisted dairy farmers in working out balanced rations for dairy cows, using home grown feeds.

HOGS: 5 farmers sold 50 hogs. Owing to the shortage of grain this spring not as many farmers raised hogs for market as was intended, but more interest in being shown for raising more hogs next year.

SHEEP: Sheep and wool prices have so much in the last two years, farmers have lost interest in raising sheep to some extent. Cooperated with 18 farmers, urging them to treat their sheep for stomach worms, sending them monthly information. A number of flocks were treated for stomach worms. 2 Registered rams were placed in the county One farmer loaned another farmer 6 sheep ~~is~~ with a ~~is~~ registered buck to raise on shares. 4 farmers who have been using registered rams for three years are very much pleased with the growth of their lambs and the improvement of their flocks.

HORTICULTURE: HOME BEAUTIFYING.

VINEYARDS: and a spell of pneumonia
HOME ORCHARDS AND VINEYARDS: Owing to working on Federal Seed Loans/ this spring the County Agent did not have much time to devote to orchard work this spring; however considerable pruning and spraying was done, and a very heavy crop of fruit was raised. Farmers were urged to prune and spray their orchards. Urged house wives to can all fruit possible for winter use.
HOME BEAUTIFYING: 21 demonstrations were held in home beautifying and pruning shrubs and rose bushes. 9 4-H club members carried project of flowers and improving home grounds.

HOME GARDENS: Worked with 18 farmers on home gardens. More vegetables were grown and canned by farmers this year than ever before. Many house wives have shown me from 500 to 1000 cans of fruit and vegetables that they have put up for winter and spring use.

POULTRY.

Interest has kept up very well in poultry although prices have been lower than formerly. Cooperated with 18 poultry raisers having 6 800 birds and seven farmers with 350 turkeys. All Poultry farmers are treating their birds for worms and external parasites, and are getting very good production. Assisted in treating two flocks for worms. Posted several sick birds.

AGRICULTURAL ENGINEERING:

Two hydrolic rams have been installed this year, furnishing three farm homes with water. F. A. Waller made survey for one of them last December.

One sweet potato curing house was built by plans furnished from the Extension division, by Mr. Thos. W. Galin, 610 bu. of potatoes were stored and cured for 8 farmers. L. S. Beamer, K. N. Ellis and H. H. Gordon, Extension Specialists visited the potato house and potato growers several times this year.

One poultry house was built this year, a number of other farm buildings were built and repaired or remodeled.

AGRICULTURAL ECONOMICS AND FARM MANAGEMENT.

A series of Outlook Meetings were held in the county in 6 communities the week of November 18th. by F. L. Maxton, Extension Economist and W. S. Green, Federal Farm Board Tobacco Organization Specialist. We are planning to hold another series of meetings at these six communities the first week in December. Farmers are urged to take care of their farm machinery and tools, by putting them under sheds.

FORESTRY:

Mr. Wilbur O'Byrne, Extension Forester visited me twice this year We visited two planting demonstrations which were planted last year, and held 6 forest thinning demonstrations. 57 being present at the demonstrations. Considerable interest was shown by the farmers, and I think a number of them will do some thinning next year.

MARKETING.

Work was done in the spring through 6 community organizations on the Virginia Bright Tobacco Growers' Marketing Association, and a campaign is also being put on this fall to explain to the growers the new policies adopted by the Organization Committee. Mr. W. S. Green, Federal Farm Board Representative is attending these meetings, and more interest is being taken in organizing the Association by the farmers.

DROUGHT RELIEF.

The drought relief appropriated by Congress last winter was a great help to the farmers in this County in making a crop this year. Our County was well organized early in the winter. A County Committee had already been set up. Eight Local Committees were appointed. A meeting was called of the local committees as soon as the farms were sent out and the farms were explained by the county agent, and distributed to the local committees. The county agent kept the local committees in farms, visited them and assisted in filling them out. The County Committee met every week or two and passed on the applications. Our County Committee was a mighty good one, very conservative and I don't think many loans were made unwisely.

The biggest crop of food and feed was produced in the County this year that has ever been known. Owing to the low prices received for tobacco and cotton, about 50% of our farmers are finding it very hard to repay these loans, and will need extensions on part of their loans. Around 680 farmers made loans to the amount of \$ 89,395.14. Through the cooperation of H. A. Glenn, Agricultural Instructor, Kenbridge High School 4 farmers' groups bought cooperatively, from local dealers, 7 cars hay (98 tons), 4 cars corn and oats (6400 bu.), 1 car seed potatoes (425 bu.) with a saving of around \$2,000.00. Approximately \$5.00 per ton was saved on 2,000 tons of fertilizer by paying cash. \$150 farmers in 4 groups, saved an extra \$1.00 per ton on 1,000 tons, making a total saving on fertilizer of \$11,000.00. The farmers in the county saved between 20% and 25 % on supplies bought with Government loans. Total savings amount to \$20,000.00.

WORK WITH CIVIC AND BUSINESS ORGANIZATIONS.

County Agent cooperated with School Leagues, Chambers of Commerce and Kwanis Club in county and civic matters.

MISCELLANEOUS.

Under OATS I omitted to give the results of a Chilean Nitrate of Soda Demonstration conducted by Mr. W. A. Edwards and E. L. Wain. The Chilean Nitrate of Soda Educational Bureau furnishing 800 lbs. of soda for topdressing four acres, with a check plot of 1/4 acre. The oats were the Winter Gray variety and were sown last fall. There was not more than half a stand owing to having been winter killed. The Soda was put on about the ~~XXXXXXXXXX~~ ~~AAAAA/AG~~ April 15, a little later than usual as the oats were very backward. A field meeting was held May 29, 14 persons being present. The oats were cut for hay June 25th. The Soda plot yielded 5806.8 lbs per acre and the check plot

LANSBURG COUNTY

"LIVE-AT-HOME" BALANCED FARM PROGRAM

The following program was worked out at a conference of agricultural leaders and is based on a farm of 50 acres with an average yield of 25 bushels of corn per acre. It was unanimously approved at a meeting of farmers and business men of Lansburg county.

Livestock	Grain Required	Hay	Permanent Pasture	Summer Pasture	Fall Pasture
2 cows	80 bu.	8 tons	4 acres		
2 sows	80 bu.		2 acres	4 acres	4 acres
100 hens) 300 chicks)	150 bu.		1 acre		
2 males	100 bu.	8 tons	1 acre		
Total:	410 bu.	16 tons	8 acres	4 acres	4 acres

410 bushels of corn . . . 16 acres
 16 tons hay 8 "
 Permanent pasture 8 "
 Summer pasture 4 "
 Early fall pasture 4 "
 Garden 2 "
 Orchard 1 "
 For FOOD & FEED 43 acres
 For cash crops 7 acres
 50 acres

Summer Pasture:
 Wheat, barley, oats, and a legume.
 Early beans - Haberlant or Dixie
 Early corn - Early Learning, Early
 Jarvis or Silver King

Fall Pasture:
 Late beans - Maxmoth Brown or Tokio
 Late corn - Reid's Yellow Dent or
 Boone County

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS
 Va. A. & M. College & Poly. Inst. & the U.S.D.A. Cooperating
 EXTENSION SERVICE

Kenbridge, Virginia
 May 7, 1931

Dear Sir:

A large number of Lunenburg farmers have made loans from the Federal Government for the purpose of producing a crop this year. These loans must be paid this fall and with the poor outlook for money crops, every farmer in our opinion, should make a special effort to grow plenty of food and feed crops. If this is done a better living will be provided on the farm for every farmer and the money which usually goes to buy these needed supplies can be used towards redeeming the loans.

GARDEN AND VEGETABLES

The garden is the most valuable acre on the farm. A variety of vegetables should be planted and successive plantings made. When the early ones are gone the later ones will come in. Special attention should be paid to the fall and winter garden by planting turnips, salsify, carrots, rape, kale, late cabbage, etc. A sufficient quantity of truck crops such as Irish and sweet potatoes, peas, beans, roasting ears, and melons should be provided for the family for both summer and winter.

MEAT, EGGS, MILK AND BUTTER

Every farmer should keep enough poultry, hogs, and cows to supply his own table and have a little surplus to sell. Eggs, milk and butter are three of the most essential foods, especially for children. Every farmer should keep two or more cows all the time.

GRAIN AND HAY CROPS

Farmers are planting a large corn crop in the county this year. With fair seasons a good crop should be made if it is properly fertilized and cultivated. Many farmers can use nitrate of soda or ammonium sulphate to advantage on their high land corn. With spring oats, soybeans, cowpeas, sudan grass, etc., every farmer should have enough hay for his stock. More crimson clover, winter oats, vetch, etc., should be seeded this fall for a winter cover crop and hay next year.

Rye will make a valuable pasture for fall and winter grazing. For permanent pasture, ask the county agent what mixture to use and how to prepare and fertilize for it.

Sufficient wheat should be sown every fall to supply the farmer's needs.

Every landlord should see that all of his tenants have a good garden, raise some chickens and pigs, and keep a cow.

CASH CROPS

Tobacco and cotton have been over produced and both are likely to sell low this year. These crops, therefore, should be planted in moderation, on land most suitable for them, well fertilized and well cultivated so that they may be of the best quality and produced at the lowest cost.

For further information, please call on the county agent. He is willing and glad to assist you. Let every farmer in Lunenburg county make his motto this year: "First of all, a good living on the farm."

Yours very truly,

E. G. Stokes
 E. G. Stokes, County Agent.

OUTLOOK AND RECOMMENDATIONS.

The outlook for profitable prices for tobacco and cotton in Virginia is not at all good, the South having increased the production of these two money crops, prices are VERY LOW this year.

The program of every farmer should be well balanced with live stock and poultry, producing all possible necessary food and food at home—selling enough from these side lines to pay the running expenses of the farm, after supplying the families needs.

A few horse and mule colts should be raised to supply the farmer with work animals.

Soil Improvement should be carried on with lime legumes and phosphate, so that less commercial fertilizer will have to be used, and what is used will be more profitable.

Unproductive and poor lands should be seeded to forests or cleaned up for pastures.

A good system of forestry should be practised. Forests should be thinned systematically, and the cull timber that is not needed on the farm should be sold for the various uses it is suited for.

Various legislation should be passed so that farmers owing land banks should not be sold out. The tax problem should be studied and adjusted.

Farmers should sell more little things that he can raise, and raise more things that he has to buy such as all kinds of seed, good food, etc.

Farmers should do their own repair work and building. If a farmer will cut out 50% of his expenses it will not take but 50% as much money for him.

Do not neglect the all the year around garden and the home orchard.

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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.

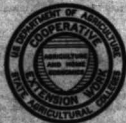
ANNUAL REPORT OF COUNTY EXTENSION WORKERS

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 Roanoke
Report of L. G. Stokes County Agricultural Agent
From December 1, 1930 (Year) to November 30 (Year) 1931

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

READ DEFINITIONS, PAGE 3



COUNTY AGENT ANNUAL REPORT.

Approved: _____

Date _____

State or District Supervisor.

Date _____

State Extension Director.

3

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.

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

GENERAL ACTIVITIES

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

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

L. S. Stokes County Agent 12
(Name) (Title) (Months of service this year)

2. County extension organization or organization.

(a) Name: Agricultural Advisory Council

(b) Number of members: (1) Men 50
 (2) Women 0

3. Number of communities in county where extension work should be conducted 12

4. Number of above communities in which the extension program has been cooperatively worked out by extension agents and local committees. Parity 11

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

(a) Adult work: (1) Men 9
 (2) Women 0

(b) 4-H Club work: (1) Men 1
 (2) Women 8
 (3) Older club boys 0
 (4) Older club girls 0

6. Number of clubs or other groups organized to carry on adult home demonstration work 0

7. Members in above clubs or groups 0

8. Number of 4-H Clubs 9

9. Number of different 4-H Club members enrolled: (a) Boys 103
 (b) Girls 50

10. Number of different 4-H Club members completing: (a) Boys 103
 (b) Girls 50

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

	1st Year	2d Year	3d Year	4th Year	5th Year	6th Year and Over
(a) Boys	47	32	9	8	4	2
(b) Girls	29	14	3	0	1	3

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

Age	10	11	12	13	14	15	16	17	18	19	20
Boys	19	31	22	17	10	6	5	2	0	0	0
Girls	19	5	8	4	5	0	0	0	0	0	0

* Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the proper coefficients reported on page 8 to 24, less any duplications due to the same boy or girl carrying on two or more subject-matter lines of work.

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	153	Out of school	0	13
14. Number of 4-H Club teams trained	(a) Judging	0	14	
	(b) Demonstration	2		
15. Number of groups organized for extension work with rural young people above the 4-H Club age	0	15		
16. Members in above groups	(a) Young men	0	16	
	(b) Young women	0		
17. Total number of farm visits ¹ made in conducting extension work	928	17		
18. Number of different farms visited	704	18		
19. Total number of home visits ² made in conducting extension work	270	19		
20. Number of different homes visited	75	20		
21. Number of calls relating to extension work	(a) Office	945	21	
	(b) Telephone	279		
22. Number of days agent spent in office	59	22		
23. Number of days agent spent in field	231	23		
24. Number of news articles or stories published ³	34	24		
25. Number of individual letters written	314	25		
26. Number of different circular letters prepared (not total copies mailed)	26	26		
27. Number of bulletins distributed	1490	27		
28. Number of radio talks made	0	28		
29. Number of events at which extension exhibits were shown	1	29		
30. Training meetings held for local leaders or committeemen	(a) Adult work	(1) Number	7	30
		(2) Total men leaders attending	119	
		(3) Total women leaders attending	27	
(b) 4-H Club	(1) Number	2	31	
	(2) Total leaders attending	57		
31. Method demonstration meetings held (do not include meetings reported under No. 30)	(a) Number	58	31	
	(b) Total attendance	1968		
32. Meetings held at rural demonstrations	(a) Number	14	32	
	(b) Total attendance	254		
33. Tours conducted	(a) Number	8	33	
	(b) Total attendance	127		
34. Achievement days held	(a) Adult work	(1) Number	0	34
		(2) Total attendance	0	
		(b) 4-H Club	(1) Number	
		(2) Total attendance	200	

¹ List on farm or home visit according to principal purpose of visit.² Include county and State press, agricultural journals, and home magazines. Do not record those relating to nature of meetings only.

8-212

Annual Clean 8 days
 Sick " 14 "
 Large Holiday 1 "

W. Boyd Sets Club Meeting's attended 116
 " Present 2178

GENERAL ACTIVITIES—Continued

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

<i>Janestown Lent Course</i> 26. Encampments held	(1) Number	4	35	
	(2) Total members attending	0		
	(3) Total others attending	0		
	(4) Total attendance	0		
26. Other meetings of an extension nature participated in and not previously reported	(1) Number	4	36	
	(2) Total boys attending	4		
	(3) Total girls attending	6		
	(4) Total others attending	3		
27. Meetings held by local leaders or committeemen not participated in by agent and not reported elsewhere.	(a) Adult work	(1) Number	0	37
		(2) Total attendance	0	
27. Meetings held by local leaders or committeemen not participated in by agent and not reported elsewhere.	(b) 4-H Club	(1) Number	0	37
		(2) Total attendance	0	

Miscellaneous Meetings Attendance

70. 78
2417

*Mile Traveled Auto
" " Train*

12326
300

C

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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 extension agent has been employed include his or her time with that of the work. This page should not be filled out until the questions on the following pages have been answered. Estimates where records are not available.

Line of work	Number of communities or other units participating	Number of leaders or non-members assisting	Days personally helped with line of work	Days spent directly in line of work	Number of meetings held in relation to line of work	Number of acres covered	Number of different structures taken down	Number of farms or home units made	Number of other aids received
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
33. Cereals (page 8)	11	13	2	40	4	3	0	220	75
34. Legumes and forage crops (page 9, 10)	11	9	1	30	4	2	0	150	60
35. Potatoes, Irish (page 11)	7	5	0	12	3	0	0	25	15
36. Cotton (page 11)	5	2	1	10	0	0	1	18	10
37. Tobacco and other special crops (page 11)	7	3	6	16	3	2	0	65	61
38. Home gardens and home beautification (page 12)	10	6	0	15	0	0	0	75	57
39. Market garden and truck crops (page 12)									
40. Fruits (page 12)									
41. Forestry (page 12)	5	3	3	6	6	0	0	15	0
42. Rodents and insectiferous insects (page 12)									
43. Agricultural engineering (page 14)	2	1	1	5	1	1	0	10	6
44. Poultry (page 15)	11	3	3	30	6	2	2	75	60
45. Dairy (page 15)	6	2	0	16	0	2	0	35	21
46. Other livestock (page 16)	5	2	1	11	0	0	0	22	9
47. Farm management (page 16)	10	23	0	32	18	3	0	27	345
48. Marketing—farm and home (page 17)	6	7	11	27	24	3	15	25	133
49. Foods and nutrition (page 18)									
50. Child training and care (page 19)									
51. Clothing (page 20)									
52. Home management (page 21)									
53. Home furnishings (page 22)									
54. Home health and sanitation (page 23)									
55. Community activities (page 24)	5	5	0	15	8	1	0	12	6
56. Miscellaneous (page 24)	4			7	49		2	54	10
57. Building extension program of work	2	20	5	7	6	2	4	0	37
58. Organization—extension association and committees	2	25	4	10	2	1	5	20	35

(This table for lines columns do not necessarily check with the information given on page 4, 5, and 6, since one meeting, farm visit, similar letter, etc., may relate to two or more lines of subject matter.)

¹ Under "building the extension program" include all work incident to the collection of accounts and vital data as a basis for determining program, the conducting of program surveys and the making of county, district, and community programs. Do not include work related to the execution of programs, as this should be reported under the projects above.

² Under "organization" include all work incident to maintaining extension associations, agricultural councils, home demonstration councils, advisory committees, project committees, community committees, and the like not reported under building the extension program.

CEREALS¹

Report Only This Year's Extensive Activities That are Reported by Reports

Item	(1)	(2)	(3)	(4)	(5)	(6)
	Corn	Wheat	Oats	Rye	Barley	Other ²
64. Number of method demonstration meetings held	3	5	2	0	0	64
65. Number of adult result demonstrations completed or carried into the next year	17	19	6	8	8	65
66. Total number of acres included in adult result demonstrations	105	225	43	75	18	66
67. Average increased yield per acre on adult result demonstrations due to recommended practices	3 bu.	5 bu.	9 bu.	4 bu.	5 bu.	bu.
68. Number of 4-H Club members enrolled	(1) Boys	42	0			
	(2) Girls	0	0			
69. Number of 4-H Club members completing	(1) Boys	42	0			
	(2) Girls	0	0			
70. Number of acres grown by club members completing	53	0				70
71. Total yields of cereals grown by club members completing	149 ^{bu}	0 bu.	bu.	bu.	bu.	bu.
Notes.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.						
(Use space below for State questions not listed above)						
301 lb. of copper carbamate were used, and some Ken Stone by 75% of farmers for treating wheat						
12 farmers treated wheat with carbon disulfide for weevil.						
2150 lb. Chilean Nitrate Soda distributed by Chilean Nitrate Soda Ed. Bureau.						
3 farmers raising certified corn and 2 farmers certified wheat had them exported.						

¹ Report fall-acre crops the year they are harvested.² Includes crop by name.

LEGUMES AND FORAGE CROPS

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

Date	(1)	(2)	(3)	(4)	1000 lbs.		(7)
	Alfalfa	Sweet clover	Clover (red, white, purple) or other	Yield	Legumes	Forage	
72. Number of method demonstration meetings held	2	2	4	0	0	2	72
73. Number of adult result demonstrations completed or carried into the next year	21	5	13	3	22	9	73
74. Total number of acres included in adult result demonstrations	76	45	176	11	48	64	74
75. Average increased yield per acre on adult result demonstrations due to recommended practices ¹	(1 bu. 1 tone	1 bu. 1 tone	1 bu. 1 tone	1 bu. 1 tone	1 bu. 1 tone	XXXXX XXXXX	75
76. Number of 4-H Club members enrolled	(1) Boys						76
	(2) Girls						
77. Number of 4-H Club members completing	(1) Boys						77
	(2) Girls						
78. Number of acres grown by club members completing							78
79. Total yield of crops grown by club members completing ¹	1 bu. 1 tone	1 bu. 1 tone	1 bu. 1 tone	1 bu. 1 tone	1 bu. 1 tone	XXXXX XXXXX	79

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

Order circulation for 5 farmers for
circulating legumes.
4 farmers saved 100 lb. *Thruum lupulina*
seed.
1200 lb. *lupulina* seed were sowed this
year on 100 acres saved.

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

A-2128

FORESTRY

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

95. Number of method demonstration meetings held	8	95
96. Number of adult result demonstrations completed or carried into the next year	9	96
97. Number of 4-H Club members enrolled	(a) Boys _____ (b) Girls _____	97
98. Number of 4-H Club members completing	(a) Boys _____ (b) Girls _____	98
99. Number of transplant beds cared for by club members completing		99
100. Number of acres farm wood lot managed by club members completing		100
101. Number of new forest or farm woodland areas planted according to recommendations		101
102. Acres involved in preceding question		102
103. Number of farms assisted in forest or wood-lot management		103
104. Acres involved in preceding question		104
105. Number of farms planting windbreaks according to recommendations		105
106. Number of farms following recommendations as to control of white-pine blister rust		106
107. Number of farms assisted in other ways relative to forestry (specify below)		107

(Use space below for State questions not listed above)

*Inspected 2 acre plot planted last year.
Held 7 joint thinning demonstrations.*

RODENTS, OTHER ANIMAL PESTS, AND MISCELLANEOUS INSECTS

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

Item	66	67	68
	Rodents	Other animal pests	Insects
108. Number of method demonstration meetings held			108
109. Number of result demonstrations completed or carried into the next year			109
110. Pounds of poison used			110

AGRICULTURAL ENGINEERING
(Farm and Home)

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

111. Number of method demonstration meetings held.....		5	111
112. Number of adult result demonstrations completed or carried into the next year.....		16	112
113. Number of 4-H Club members enrolled.....	(a) Boys.....		113
	(b) Girls.....		
114. Number of 4-H Club members completing.....	(a) Boys.....		114
	(b) Girls.....		
115. Number of farms following recommendations in installing drainage systems.....			115
116. Acres drained by such systems.....			116
117. Number of farms following recommendations in installing irrigation systems.....			117
118. Acres irrigated by such systems.....			118
119. Number of farms building terraces and soil-saving dams to control erosion according to recommendations.....			119
120. Acres on which soil erosion was so prevented.....			120
121. Number of farms clearing land of stumps or boulders according to recommended methods.....			121
122. Number of families assisted with house-planning problems.....			122
123. Number of dwellings constructed according to plans furnished.....			123
124. Number of dwellings remodeled according to plans furnished.....			124
125. Number of sewage-disposal systems installed according to recommendations.....			125
126. Number of water systems installed according to recommendations.....		3	126
127. Number of heating systems installed according to recommendations.....			127
128. Number of lighting systems installed according to recommendations.....			128
129. Number of farms on which buildings other than dwellings were constructed or remodeled this year according to plans furnished.....		12	129
<p><i>2 Hydraulic ram was installed from Hurst & 3 home with water</i></p>			
130. Number of buildings involved in preceding question.....	(a) Dairy farms.....		130
	(b) Hog houses.....		
	(c) Poultry houses.....	1	
	(d) Etc.....		
	(e) Other.....	4	
130A. Number of farms or homes following recommendations on maintenance and repair of machinery.....			130A
130B. Number of machines involved in preceding question.....	(a) Tractors.....		130B
	(b) Tillage implements.....		
	(c) Harvesters and threshers.....		
	(d) Other.....		
130C. Number of farms employing better types of machinery or equipment recommended by extension agent.....			130C

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

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

Item	60	61	62	63	64	65	Totals
	Poultry	Dairy cattle	Beef cattle	Sheep	Swine	Horses and mules	
121. Number of method demonstration meetings held	9	3		3	2		17
122. Number of adult result demonstrations completed or carried into the next year	15	9		18	8		50
123. Number of animals involved in these completed adult result demonstrations	6580	1365		270	120		8335
124. Total profit or saving on adult result demonstrations completed	240	600		107	150		1107
125. Number of 4-H Club members enrolled	(1) Boys	9	11		0	27	55
	(2) Girls	19	3		2	17	
126. Number of 4-H Club members completing	(1) Boys	9	11		0	27	55
	(2) Girls	19	3		2	17	
127. Number of animals involved in 4-H Club work completed	1779	18		2	91		1890
128. Number of farms assisted in obtaining purebred sires		2		2			4
129. Number of farms assisted in obtaining high-grade or purebred females							
130. Number of bull, boar, ram, or stallion circles or clubs organized							
131. Number of members in preceding circles or clubs							
132. Number of herd or flock improvement associations organized or reorganized							
133. Number of members in these associations							
134. Number of farms not in associations keeping performance records of animals							
(Use space below for State questions not listed above)							
Parted sick birds for members of Farmers							
Assisted 3 Farmers in treating 3000							
birds for worms.							

FARM MANAGEMENT, CREDIT, INSURANCE, AND TAXATION

Report Only This Year's Statistical Activities that are Governed by Bureau

146. Number of method demonstration meetings held	146	
146. Number of adult result demonstrations completed or carried into the next year	146	
147. Number of 4-H Club members enrolled in account work	(a) Boys _____ (b) Girls _____ 147	
148. Number of 4-H Club members completing	(a) Boys _____ (b) Girls _____ 148	
149. Number of farms keeping farm accounts throughout the year under supervision of agent	149	
150. Number of farms keeping cost-of-production records under supervision of agent	150	
151. Number of farms assisted in summarizing and interpreting their accounts	151	
152. Number of farms assisted in making inventory or credit statements	152	
153. Number of farm business or enterprise survey records taken during year	153	
154. Number of farms making recommended changes in their business as result of keeping accounts or survey records	154	
155. Number of other farms adopting cropping, livestock, or complete farming systems according to recommendations	155	
156. Number of farms advised relative to loans	156	
157. Number of farms assisted in obtaining credit	Summary Fed Loan 610 157	
158. Number of different farms included in using outlook or other timely economic information as a basis for readjusting farm operations	to crop outlook Meetings no present 350 158	
159. Number of farms in preceding question making readjustments in—	159	
(a) Wheat	(g) Dairy cattle	(m) _____
(b) Corn	(h) Beef cattle	(n) _____
(c) Cotton	(i) Hogs	(o) _____
(d) Potatoes	(j) Sheep	(p) _____
(e) Tobacco	(k) Poultry	(q) _____
(f) Truck crops	(l) _____	(r) _____

(Use space below for State questions not listed above)

Assisted 610 farmers in filling out applications for seed loans which amounted to \$9,343.14.
 Farmers bought equipment, 7 cars hay (95 tons), 4 cars corn & oats (6 tons), 1 car seed potato (425 lb.); saving in above \$2,000.
 Approximately \$5 per farm saved in fertilizer by paying cash.
 4 groups (150 farmers), given special price of \$1 per ton, no. 1000 tons fertilizer. Total saving in fertilizer \$1,000.

MARKETING (FARM AND HOME)

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

Item	00 Grain and feed	01 Cotton	02 Dairy products	03 Livestock	04 Fruits and vegetables	05 Poultry and eggs	06 Honey products	07 Other
160. Number of cooperative-marketing associations or groups organized during the year.....								160
161. Number of cooperative-marketing associations or groups previously organized assisted by extension agent this year.....								161
162. Membership in associations organized and assisted (161 and 162).....								162
163. Value of products marketed by all associations worked with.....	\$	\$	\$	\$	\$	\$	\$	163
164. Value of supplies purchased by all associations worked with.....	\$	\$	\$	\$	\$	\$	\$	164
Number of cooperative-marketing associations or groups assisted with problems of—								
165. Preliminary analysis.....								165
166. Organization.....								166
167. Accounting and auditing.....								167
168. Financing.....								168
169. Business policies.....								169
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)

Conducted 6 Ed. Meetings on Co-operative Marketing of Fibres, assisted by Punjab Farm Board and Indian Economist Specialists.

FOODS AND NUTRITION

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

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 preparation | | |
|--|--------------------------------|-----|-----|
| | (a) | (b) | |
| 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 budget for a year 188
189. Number of homes budgeting food expenditures for a year 189
190. Number of homes balancing family meals for a year 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)

CLOTHING

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

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 Grants

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	219
	(a) Girls
	(b) Boys
220. Number of 4-H Club members completing	220
	(a) Girls
	(b) Boys
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 house	228
229. Number of homes assisted in an analysis of their home conditions with reference to a standard of living	229
230. Number of homes assisted in making adjustments in home making to gain a more satisfactory standard of living	230

(Use space below for State questions not listed above)

HOME FURNISHINGS

Report Only This Year's Extension Activities that are 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	_____	223
	(a) Girls _____	
	(b) Boys _____	
224. Number of 4-H Club members completing	_____	224
	(a) Girls _____	
	(b) Boys _____	
225. Number of individuals improving the selection of household furnishings	_____	225
	(a) Women _____	
	(b) Girls _____	
226. Number of individuals following recommendations in improving methods of repairing, remodeling, or refinishing of furniture	_____	226
	(a) Women _____	
	(b) Girls _____	
227. Number of individuals following recommendations in improving treatment of windows (shades, curtains, draperies)	_____	227
	(a) Women _____	
	(b) Girls _____	
228. Number of individuals following recommendations in improving arrangement of rooms (other than kitchens)	_____	228
	(a) Women _____	
	(b) Girls _____	
229. Number of individuals improving treatment of walls, woodwork, and floors	_____	229
	(a) Women _____	
	(b) Girls _____	

(Use space below for State questions not listed above)

COMMUNITY OR COUNTRY-LIFE ACTIVITIES

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

233. Number of communities assisted in making social or country-life surveys, or in securing themselves or their community organizations.....	233
234. Number of country-life conferences or training meetings conducted for community leaders.....	234
235. Number of community groups assisted with organizational problems, programs of activities, or meeting programs.....	235
236. Number of communities developing recreation according to recommendations.....	236
237. Number of community or county-wide pageants or plays presented.....	237
238. Number of community houses, clubhouses, or community rest rooms established.....	238
239. Number of communities assisted in improving hygienic or public-welfare practices.....	239
240. Number of school or other community grounds improved in accordance with plans furnished.....	240
241. Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc. <i>4 planted stork</i>	241
241½. Total number of different communities assisted in connection with the community or country-life work reported on this page.....	241½

(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 Statistically and that Will Help to Give a Complete Account of the Year's Work.

Item	(1) Bees	(2) Weeds	(3) Handicraft	(4) Rabbits	(5) ^a
242. Number of method demonstration meetings held.....					242
243. Number of adult result demonstrations completed or carried into next year.....					243
244. Number of 4-H Club members enrolled.....	(1) Boys				244
	(2) Girls				
245. Number of 4-H Club members completing.....	(1) Boys				245
	(2) Girls				

^a Indicate product by name.

8-5128