

VIRGINIA

WICKLIFF COUNTY

WING LOCAL AGENT ANNUAL
REPORT

1928

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Confessions.....	

E.V.A. -1

NEGRO
COUNTY AGENT ANNUAL REPORT

COOPERATIVE EXTENSION WORK
IN
AGRICULTURE AND HOME ECONOMICS
STATE OF VIRGINIA

ANNUAL NARRATIVE REPORT OF ROCKLIDGEBURG CO.
J. D. MORSE LOCAL AGENT
1929

Approved
Dec 20/1929

John D. Morrison
District Agent

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County Advisory Board

The County Advisory Board is an organization established for the purpose of assisting the extension agencies to best perfect plans for the development of our County as a whole, and the execution of said plans.

This organization is composed of representatives from organized community clubs, outstanding farmers, Ministers, Teachers and Supervisors thus covering the entire County.

This organization stands ready to cooperate with all Agencies in the County for pushing forward any program for the betterment of its people.

This organization meets quarterly with an executive Committee subject to the call of the County Agent.

This year the County Advisory Board assisted in planning and Conducting and Extension School held at South Hill, Va. During the month of January.

This year the County Advisory Board assisted in making our Farmers' Conference a success by cooperating with the Local Agent in stirring up interest and maintaining the same over the County through public announcements and personal visits.

They represented by delegate at the State Farmers' Conference which meets annually at Hampton Institute, Va.

They sent two delegates this year to the State Advisory Board which met this year in Chesterfield Co. Va.

The County Advisory Board planned and conducted one of the most interested Tours yet held in the County.

This organization is becoming more and more in the tasks that await them as they successfully perform their present duties. The more the Local Agent meets with his Advisory Board the more dependent he feels on them for complete success in County-wide activities.

Community Clubs.

These clubs have been organized on a family basis so as to include both men and women. We strive to have monthly meetings and at these meetings we discuss seasonal topics, the needs of the Community thus giving the back of and organized effort in supplying these needs. These clubs maintain a representative on the County Advisory Board; they send representatives to our County Farmers' Conference which is held annually.

Community Clubs continued.

These clubs represents in the State Farmers' Conference which meets annually at Hampton Institute, Va.

These clubs cooperate in giving Farmers' picnics, County Tours, and do some cooperative buying.

In order that demonstration work may be more effectively done, and accomplishing greater results we build our program for the year around community needs. We had five communities this year to adopt a definite program, each member of the club taking certain projects which he needs and that better practices along that line are needed in the community, thus demonstrating what can be achieved by following certain methods worked out and recommended by the Experiment Stations. The aim of each community is to strive towards self support through these demonstrations with diversification of crops, better fertilization, better cultivation, better distribution of labor and a more economical production.

These clubs assist in the construction of School buildings, the extension of school terms, and educational campaigns of whatever nature. These clubs buy seed and lime cooperatively, they bought this year 14 bus. of rye, 80 lbs. crimson clover, 7 bus. Soy beans, and 40 tons of lime at a saving of \$136.00.

County Farmers' Conference

Our County Farmers' Conference is an annual gathering during the summer season, this year our Farmers' Conference was held at Bluestone Station in a community in which the masses had never attended a Conference before the interest was great, while the subject of "Hogs on the Farm" was discussed by J.L. Verlinger from Hampton Institute, Dr. Vasing^{er} brought out the thought of having a grazing crop for hogs as well as for other stock, these farmers thought hog would do his best when in a pen. The year round garden was discussed by J.P. Higginbottom also from Hampton Institute, this being a section in which just a few vegetables were grown during the mid-summer.

State Farmers' Conference

The Annual Farmers' Conference held at Hampton Institute was organized to give Farmers, County and Home Demonstration Agents, and others who are interested in rural uplift to get together, exchange ideas, discuss ways and means of improving farm and home conditions.

State Farmers' Conference continued

The program each year centers around some definite information which if put in practice will assist the Farmers in the future to go about their daily duties on the farm more intelligently, making greater profits in which they can convert in to a higher standard of living. The meeting this year was held July 10-11 The program in part was as follows: "Starting a small commercial Dairy"- E.S. Koberg; "Beautifying the Yard"- A.C. Sims; "Pumps and water Systems"- R.V. Crouse; "The Farm Poultry Flock"- F.S. Gammick; "How to control the bean beetle"- J.S. Higginbotham all of the above from Hampton Institute Agricultural staff. We had Motion pictures and a trip to the Shell Bank Farm through Langley Field which was a real treat to those who had never visited Hampton's Farmers' Conference before. The Conference was divided into groups which made it possible for everyone to help solve his own problems back at home by asking questions and receiving answers which fitted his special need.

We had addresses from Miss Maude E. Tallace State Home Demonstration Agent, Blacksburg, Va. and Mr. J.B. Graham Extension Service Washington, D.C. There were four representatives from Henkleburg Co. three of which had never attended this gathering before and seen the great school of Hampton Institute for the training of Negro youth.

We also represented in the State Farmers Conference held at V.N.E. Petersburg, Va. The program there was in part as follows: "The use of commercial fertilizer", "Practical Poultry Raising", "How to select a good Dairy Cow"; "How to select and test seed Corn"; "Practical Dairy Farming"; "Sanitation and diseases of Farm Animals"; "How to solve the Farmers' economic problems"; "How to better the Rural social conditions"; We had addresses by Pres. J.N. Gandy, J.B. Flores Field Agent Extension Service, U.S. Department, Nice T.F.P. Whitting Dean of Home V.N.E.I.

County Fair

We held our County Exhibit in connection with the organized Fair Association held annually at Chase City, Va. This Association is known as the Tri-County Fair Association, Comprising Henkleburg, Lunenburg and Charlotte Counties, We have a separate building in which to exhibit our products. So the colored people only compete one against the other in Fair crops, Garden products, Canned goods,

Fancy work and school exhibits, as in the livestock show in this division. The Fair Association pays this premiums. We had paid the entries and received over \$200 in prizes.

Our Extension School

The Extension school is somewhat a new feature in our Program of Work which is gaining in popularity and usefulness. The method we are using is calling farmers and their wives together in some convenient place during the winter season when the cropping season is not so urgent for a two day meeting, where we have trained speakers who know their subjects to teach these men and women who have come from their several homes for instruction along the lines of farm and home activities.

This year we held our Extension school at South Hill County Tr. School. Our Program this year was in part as follows: "Soil Improvement through barnyard manure"- T.B. Patterson Dist. Agent; Dist. Agent J.L. Charity spoke on the subject: "The hen that lays is the hen that pays"
Miss L.A. Jinkins Home Demonstration Agent spoke on "Home convenience"
"Care of the family cow"- R.S. Randal; "The year round garden"- J.S. Nigglingtham; N.B. Williams County Agent spoke on the New cheese factory established in the County, as a result of this Extension school ten farmers present pledged to have winter gardens, I was to one of their gardens just the other day, Mrs. J.V. Hudson who said: "My effort this year at the year round garden as I promised to do just gave me an insight as to what can be done, I shall have a garden really worth while next winter".

County Farm Tour

The County Farm Tour is destined to prove untold good to those taking part in the same. There is a great anxiety on the part of farmers to have this year come pass their place, because they must get on some kind of demonstration to get the Tour through any given community such as: Whitewashing, painting, cleaning home grounds, Demonstration plots in corn, alfalfa, soybeans, hogs and poultry This year our County Tour was no less interested, to teach the lower part of our County and brought farmers from the upper end who had never seen this section though had lived in the all their lives and never knew that we had farmers in Becklesburg County growing such beautiful fields of corn, alfalfa, soybeans and cotton, as a result of this Tour two washing machines have been installed, we have put lights in their houses, one put in a pump, we painted their dwelling houses three mowed soybeans three have mowed alfalfa.

The growing of corn for home consumption is an art which deserves more attention from our farmers, by so doing we can keep better livestock raise more hogs and poultry thus getting a bigger profit from farming. In order to improve the practice and to increase the home supply we carried on (17) seventeen demonstrations on 33 acres yielding 3000 bus. Silas Jones, South Hill, Va. R.F.D. 1 Grew 65 bus. per acre on three acres of grove, this field was seeded to a crop of peas, then given an application of two tons of grove limestone, followed with wheat, then again with peas, during January last he fallowed this land with a double plow in the spring he harrowed it well with a springtooth harrow and planted it to the certified Boone County corn using 150 lbs. of 10% phosphate in the drill when planting, during the second cultivation he side-dressed this corn with 300 lbs. per acre with 3-3-3 fertilizer and continued to harrow it once per week until it began to tassele out, This field of corn attracted the attention of all who passed by and saw it.

Wheat Demonstrations

Wheat growing in our territory is considered by most farmers unprofitable, yet it is demonstrated that under proper methods we can at least grow enough for home consumption cheaper than we can buy it.

J. V. Hudson, South Hill, Va. R.F.D. 1 threshed 72 bus. from 4 acres doubling his yield for the previous year, he used lime and followed with peas which accounts for his increase in yields, as a result his brother who lives near him has sowed 4 acres who heretofore said it didnt pay to seed wheat. We are growing this year 20 acres under demonstration with 40 yielding 720 bus.

Alfalfa Demonstrations

This hay crop is growing in popularity and appears to be about the only sure way of having enough roughage on small farms. The number of farmers and the acreage are steadily increasing yearly, New farmers are seeding and the old ones increasing their acreage, C. S. Alexander, Boylan, N.C. has seeded another acre this fall; T. S. Boyd, LA Crocus N.C. seeded two acres this fall for the first time.

Peas Demonstration

This year more of our farmers were induced to try a few soybeans because of the high price of peas, they are just learning the cultivation and value of the soybeans for the most part our farmers have seeded peas as their summer legume. T. V. Alexander, Bastoville, N.C. had sown some peas before but they failed so come up as he did not like soybeans, this year he could not get the peas to use, the local agent persuaded him to try them once more and was just then in very deep as he did as a result he made a splendid crop.

and is completely won over for soybeans like them better than
pens, L.C. Walker has never tried any but after seeing the demonstra-
tion on our tour he said he was going back & become a soybean advo-
cate.

Crimson Clover Demonstration

Crimson clover in our County is grown mostly as a catch crop and
for the most part is fed green, there are a few farmers who cure
it for hay and also save their seed for reseeding, the majority of
farmers seed it for their soil improvement, Farmers say that it win-
ter kills easily hence it is not seeded on a very large scale. It
has been demonstrated by Henry Alexander, Norlina, N.E. that lime
is very beneficial to crimson clover and when the land is well
limed and the seeding is done the later part of August or the first
of Sept. it seldom winter kills, while it is a land improver it
seeds improved land to grow a very successful crop. Silas Jones
South Hill grew this year one of the best crops ever grown around
our section, after harvesting his crop of wheat he plowed the land
about 10 inches with a double plow and kept it harrowed until about
the 20th. of August when he seeded it and before cold weather it
had covered the grove, the result was he had plenty of hay to
feed green from the later part of April until June when he cut the
remainder for hay.

Tobacco Statistics.

Tobacco is the one big money crop in our territory the most of the
farmers grow it at the expense of the food and feed crops it re-
quires more skill and labor than any other one crop we grow on the
farm, hence it is very important that farmers should study its
requirements now and more since quality counts for more than
quantity. The average farmer does not use commercial fertilizer
judiciously under his tobacco, we have an example of it this year-
S.V. Alexander, Baskerville, Va. R.F.D.1 tried to economize in the
use of fertilizer, used 500 lbs. on one plot and grew 500 lbs. of
tobacco at a cost of \$24 and received for same \$72.00 on another
plot he used 1200 lbs. grew 900 lbs. of tobacco at a cost of \$38.75
which brought him \$200.00, the difference in expense of \$14.75
and the difference in net profit of \$161.25, several farmers see
this tobacco on the hill, but when sold the quality varied even
more than lots on the hill. S.V. Alexander says, he is thoroughly
convinced and needs no further advice as to the use of fertilizer.

Dairy Cow Demonstrations

We have held meetings and discussed the dairy cow until most of our farmers are beginning to realize that the cow has a place in the program. Our farmers as a whole who have kept cows have depended too much on the cow picking up what she has received and giving her what the horse did not need. Our Farmers' Conferences and Extension schools have gone a long way towards changing this sentiment, as the Local agent got about his duties he is often asked; "There can I get me a good cow?" A woman asks the other day where could she exchange the cows she had for one good cow, she is now milking three and does not average 4qt. per day of milk from her cows and has decided to get rid of her heads of cattle and by her one good cow and feed this one properly. We are preaching daily against the cow that furnishes milk only for coffee and tea. One farmer had one of his children sick and took it to the Dr. the Dr. said it was under curial ed and to give it all the milk it would drink and eggs to eat, this farmer did not own a cow, It was our job to furnish him some milk, convince him that he would have to have a cow and then help him find one. We found the cow about 3 weeks ago he has bought and is more than proud of his purchase. The coming of cream routes and the establishment of a cheese factory in our territory have been a great blessing to our farmers, not so much for what they have received but have taught them how to value their cow on the butterfat and whole cream basis. H.V. Davis, Nerline, N.C. received from his cow this year \$107.00 at a cost of \$91.00 leaving a profit of \$16.00.

Poultry Demonstrations

Poultry with our farmers for the most part is a side line and used mainly for home consumption, they sell off against many ~~egg~~ and some broilers, hundreds of our farmers are now availing themselves of the privilege of selling for the cash to the live poultry cars as they are run through our county from time, they like this cash better than having to sell them locally for trade. Our farmers are still experimenting with poultry. J.V. Fields, Nightown, Va. tried keeping 500 chickens, his experience was they were not enough to give his entire time to and make a profit and too many to keep without special care, he has cut down to about 100 hens and says these can pick up against deal of their living and not take too much of his time from his farm crop.

Poultry Continued

The result of his experiment is that under the average farm condition 500 is a plenty and if going in the poultry business nothing less than 1000 birds. We built one modern poultryhouse for G.D. Wharton Averette, Va. We ordered three purchased banded Rock cockerels for farmers. We culled 72 birds and discarded 19 as a result Silas Jones says he got more eggs from the 54 after they were culled than he was getting from the 72 before. J.V. Hudson South Hill, R.F.D. 1 says he has learned more about chickens the last two or three years than he has learned all his life before. He has just learned since he started to demonstrate that chickens would be given anything dry save grain, but now when his eggs were set out of the hopper eggs get out the basket. He made a profit of \$15.00 from his 25 birds he kept this year.

Orchards

Our farmers keep just a few fruit trees to supply their own needs with fruit, hence the care of orchards by way of spraying is very little practiced. They are beginning to see the advantage in pruning by thinning the thick ones and cutting all dead wood out. The Agent has more calls for help about pruning than he can really give. This is an indication that they are thinking more about their orchards, which in time will lead to proper spraying and care. This year we pruned 312 trees for 6 farmers. There have been two new orchards set this fall.

The Home Garden

The home garden is being given more consideration in the minds of our farmers as a result of continued discussion during our Conferences and Extension schools. We are beginning to see the results of the preaching of the doctrine of the winter garden. I was in Mrs. C.D. Alexander garden just the other day and it was as green as spring. She said: "I am getting ready to have some vegetables at our next Extension School which convenes in January as a result of our efforts at the Extension school last winter we have 28 winter gardens started."

Stock

Next among our farmers are still for home consumption and they are breeding their stock up. We have 4 farmers who keep 1000 head for community services and our farmers are finally learning that all the stock does not live in the crib as the old adage was to be 5 new farmers have out in grazing except for their hogs this year.

Terracing

Keoklenburg County Va. is situated in what is commonly called the "Bright tobacco Belt", Having been taught that in order to produce the right quality in tobacco you need have your land poor, for this more than any other one reason most of the lands of Keoklenburg County have been neglected as to fertility. Farmers also have been taught that deep plowing was injurious to bright tobacco, thus shallow plowing void of vegetation have allowed our lands to continue to wash away.

With the change of ideas as to the one crop system to the "Live at home program" have brought the theme of "Soil Development" In order to do this the Extension service has undertaken to stop some of this washing by means of "TERRACING" This work by the Local Agent has been so satisfactory that the Board of Supervisors bought him a level and said to him "If you do nothing else but help our farmers stop their land from washing down into the river, we will feel that the County and State will be well paid for all the money they are putting in your salary" C.S. Alexander has 10 terraces laid off and built under the extension service and says he would not take \$20.00 a piece for them today.

W.G. Pettus, LaCrosse, Va. has had some terracing done and said: "This is the greatest service I have ever had rendered me for nothing"

Aaron Alexander, Baskerville, Va. N.F.D. 1 says: "That hill does not look any plow like the same land since my Agent terraced it for me"

B.V. Alexander, Baskerville, Va. N.F.D. 1 says: "If I could have had this terracing done 10 yrs. ago I would have a very different farm today and I would be a different man to what I am" as the work of terracing is growing so rapidly in popularity that the Agent is unable to answer the calls for this work during the fall winter and spring seasons.

Blasting

The distribution of the Gov. pyroxyel started the use of explosives among our farmers for the clearing of their lands. In each ear that was shipped to our County some of our farmers were induced to buy some. The trouble with so many they did not know what it was nor how to use it. This caused the agent when taking their orders to promise to assist them with the use of it.

W.L. Land-South Hill, Va. had 3 large oak stumps removed from a 15 acre field which he considered one of the biggest days work of the season.

Line

The value of line is being more and more recognized by our farmers V.S. Boyd, La Crosse, saw field of crimson clover part of which had been lined and part had not, the difference was so marked, that he showed it to his neighbors, as a result 40 tons of line was delivered to these farmers this year.

Yard Beautification

Farmers and farm women living in the rural sections do not manifest the amount of interest they should in the beautifying of their homestead, these having flowers have them very poorly arranged in order to arouse interest in this matter and get the information across to our people just how this should be done, at our Extension school we arranged to have a Landscape Gardener to appear on the program to lecture and demonstrate an ideal lawn with a miniature model. The thoughts was immediately sold to the large crowd who came to attend the meeting as a result we have 25 yards undergoing changes pointing toward perfection, G.D. Wharton Averette, Va. said to the Agent, "If you will fix my yard I will spend as much as \$50.00 -if needed- in shrubbery" We made engagement with the Extension service, Hampton Institute, Va. the shrubbery was bought as the yard has been fixed and Dr. Wharton well pleased with the work as was C.S. Alexander, Palmers Springs has completed the plans given him for his yard. Thus the interest in yard beautification is rapidly growing.

County Junior Club WorkJunior Clubs

The Junior clubs are organized so as to include both boys and girls. Our work is more specifically with boys yet the girls are carrying on some demonstrations and quite active in all the programs and meetings. This year we had two new clubs conducted by two local leaders who are well interested in the young people of that community. They got started very late this year but it appears they will be able to do a very splendid work during the coming season with these efficient leaders.

There were 71 acres of corn grown this year by club members yielding 1225 bu. at a cost of \$225. 25 leaving a profit of

Junior Club work continued

John Edward Lockett, South Hill R.F.D. 1 is a very energetic young man and deserves much credit for farming with his Grandpa he has been in club work for the last five years and his interest has never waned, he sowed crimson clover on his plat of land last year during last cultivation, he turned his clover this year and planted back to corn using 300 lbs. 16% phosphate and produced 40 bus. of corn per acre, he planted this corn flat and harrowed it flat during the entire cultivation, his profit was \$29.50

Jonathan Morse grew 65 bus. of corn per acre, his method was following a pea fallow plowed during January, left until spring when he put it in order with a springtooth harrow and drag, planted purebred Boone County corn, he used 125 lbs. 16% acid phos. when planting and during the second cultivation he sidedressed it with a 3-3-3 fertilizer left over on the farm from the tobacco he used 200 lbs. per acre, and made a profit of \$65.00 besides the prizes won at the fairs this amounted to \$16.00.

These boys grow tobacco, soybeans and raised pigs as their other projects, I never have seen boys more gratified than this year with their products and profits, they are ready now to start anew.

Summary of Work

Goal set	results obtained
No. of communities needing work	15
No. of communities worked	5
Communities	obtained 5
Leaders	30
5 Delegates to Hampton Farmers Conference	4
1 County Farmers Conference	held 1
1 County Tour	1
1 County Fair	1
2 delegates to State Advisory Board	obtained 2
1 County Extension School	held 1
3 To turn under green manure	obtained 9
6 To terrace	21
17 Corn Demonstration	17
3 Wheat Demonstrations	3
11 Alfalfa	11
9 Soybeans	9
3 Clovers	3
4 Oats	Oats all cut for hay
14 Year round garden	25
7 pruning	6
1 poultry	1
1 Dairy cow	1
1 Tobacco	1
2 Hitting	1
MISSIONS	(units)
4-8 Clubs	7
Membership of clubs	74
30 Numbers to be secured	30
1 Rally Day to be held	0
20 Leaders	25
4 Clubs to exhibit at Fairs	4
2 Delegates to State short Course	2
27 Corn Demonstrations	71
20 Soybeans	7
3 Clovers	3
20 1/2 followings	3

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 Bedford
Report of W. D. Morse County Lee Agent
From Dec. 1, 1928 to Nov. 30, 1929.

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

READ DEFINITIONS, PAGES 3 AND 4

NEGRO



COUNTY AGENT ANNUAL REPORT

Approved: W. D. Morse
Date December 7/29 W. D. Morse
County Extension Director

Date _____ State Extension Director

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

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

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

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

NARRATIVE SUMMARY

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

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

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT.

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

<ol style="list-style-type: none"> (a) Cattle (b) Farm crops (c) Horticulture (d) Home products (e) Horticulture of home products (f) Forestry (g) Poultry, productive animals, and birds. (h) Animal husbandry (i) Dairy husbandry (j) Game birds (k) Poultry husbandry (l) Game poultry 	}	(including diseases and insects)
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SCHEMATIC OUTLINE OF ANNUAL NARRATIVE REPORT—Continued.

IV. Program of work, etc.—Continued.

A. (2) Project activities and results—Continued.

- (1) Agricultural engineering.
- (2) Agricultural extension—house.
- (3) Agricultural extension, including farm management and marketing.
- (4) Home marketing.
- (5) Poultry.
- (6) Nutrition.
- (7) Clothing.
- (8) Home management.
- (9) Home furnishings.
- (10) Home health and sanitation.
- (11) Community activities.
- (12) Miscellaneous.

V. Outlook and recommendations, including suggestive program of work for next year.

VI. Summary of activities and accomplishments, preferably of one or two typewritten pages only, placed at the beginning or end of the narrative report.

STATISTICAL SUMMARY.

To supplement the narrative part of the report, and in order that comparable State and National summaries may be made, it is necessary to include a statistical summary of the work in each county. The following form has been prepared to insure uniformity of reporting. In addition to the questions asked under each subdivision of the report, space is provided to add further data if desired. The statistical summary will grow naturally out of the field and office records.

DEFINITIONS OF TERMS USED IN THIS REPORT.

1. A **PROGRAM** or **WORK** is a definitely outlined plan for extension work.
2. A **PROJECT** is a definite, systematic, organized plan for carrying out some phase of the extension program of work, providing for what is to be done, how much, when, where, how, and by whom.
3. **MANUFACTURING** work includes work which has not yet become a regular part of the program of work—work other than project work.
4. A **DEMONSTRATION**, for the purposes of this report, may be any one of the several tests into which the county is divided for purposes of establishing organized extension work.
5. A **PROJECT** carries on a certain course in a program, selected because of its or her special interest and fitness, also functions as a leader in advancing some phase of the local program of extension work.
6. A **DEMONSTRATION** is an example designed to show the practical application of an established fact. The demonstration is contemplated in this report are of two kinds, **method demonstrations** and **result demonstrations**.
 - A **method demonstration** is a demonstration given by an extension worker or other trained leader to a group for the purpose of showing them how to carry out a particular procedure. Examples: Demonstration of weeding, sowing of grain seeds, and cutting of poultry.
 - A **result demonstration** is a demonstration carried on by a farmer, home woman, boy, or girl, under the direct supervision of the extension worker, to point out and identify the value of a recommended practice. Such a demonstration includes a substantial portion of time, records of results, and conclusions, and is designed to lead visitors to subscribe to the practice, transferring the demonstration to a group and to be repeated with the aid of a farm or home practice resulting from a demonstration or other teaching activity, but which is not considered by the extension worker as a phase of teaching. Example: Demonstrating that the application of fertilizer on certain soil will result in more profitable yields than no-fertilizer of certain classes can be supported through group data, or that the use of certified seed is growing potatoes is a good investment.
7. A **DEMONSTRATION** is a farmer, home woman, boy, or girl who, under the direction of the extension worker, conducts a result demonstration.
8. **MANUFACTURING** workers include those who have satisfactorily finished the work outlined for the current year.
9. A **DEMONSTRATION** speaker is a meeting held to give a method demonstration or to show, inspect, or handle a result demonstration.
10. A **DEMONSTRATION** is a meeting at which project leaders or local leaders are invited to carry on extension activities in their respective communities.
11. An **OFFICE** visit is an unorganized visit to a field or call by a farmer or other person seeking agricultural or home procedure information, as a result of which some definite information or information is given.
12. A **HOME** visit is a call at a home by the agent at which some definite information is given or some plan of work outlined, or some definite information obtained from the farmer regarding his work, or the better practice pointed up to his neighborhood.
13. A **FIELD** visit is a call at a farm for the agent at which some definite information is given or some plan of work outlined, or some definite information obtained from the farm woman regarding her work, or the better practice pointing up to her neighborhood.
14. There is an **OFFICE** agent telephone three agents for the county agent in the office, at county agent conferences, and all other work directly related to office administration.
15. There is an **OFFICE** agent telephone all days about an official party either from their agent in office.
16. **EXPERIENCE** workers include all adults between an official position.

General Activities—Continued.

8. Number of junior teams trained	(a) Judging _____	1	9
	(b) Demonstration _____	1	
10. Number entering college this year who may have been club members		6	10
11. Total number of farm visits ^a made in conducting extension work		607	11
12. Number of different farms visited		236	12
13. Total number of homes ^a visited made in conducting extension work			13
14. Number of different homes visited			14
15. Number of calls ^a relating to extension work	(a) Office _____	18	15
	(b) Telephone _____		
16. Number of days spent apart in office		42	16
17. Number of days spent apart in field		266	17
17½. Number of news articles prepared for press ^a		9	17½
18. Number of individual letters written		488	18
19. Number of bulletins distributed		72	19
20. Number of fairs at which extension exhibits were made	(a) Community _____		20
	(b) County _____	1	
21. Training meetings held for local leaders	(a) Junior work _____	(1) Number _____	21
		(2) Leaders in attendance _____	
		(b) Adult work _____	
		(3) Leaders in attendance _____	
22. Method and month demonstration meetings ^a held (do not include meetings reported in number 20)	(a) Number _____	54	22
	(b) Attendance _____	574	
23. Farmers' institutes held	(a) Number _____		23
	(b) Number of sessions _____		
	(c) Attendance _____		
24. Extension schools ^a and short courses held	(a) Number _____	1	24
	(b) Attendance _____	310	
25. Encampments held	(a) Junior _____	(1) Number _____	25
		(2) Attendance by club _____	
		(3) Total attendance _____	
		(b) Farm events _____	
	(1) Number _____		
	(2) Attendance by club _____		
	(3) Total attendance _____		
26. Other extension meetings attended and not previously reported	(a) Number _____	89	26
	(b) Attendance _____	5740	
27. Number of meetings at which were shown	(a) Lantern slides _____		27
	(b) Motion pictures _____		
	(c) Charts _____		

PROGRAM SUMMARY.

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

Title of project	Number of units	Number of total	Days completed	Days spent
	completed	units available	to date	on project
	(a)	(b)	(c)	(d)
Illustrative entry: Feeding husbandry				14
27. Soils (page 7)	5	7		25
28. Farm crops (pages 8, 9, 10, 11)	6			175
29. [Horticulture (page 12)—home gardens (page 27)] [Classification of home gardens (page 26)]	2			9
30. Forestry (page 13)				
31. Rodents, predatory animals, and birds (page 14)				
32. Animal husbandry (pages 15, 16, columns 1, 2, 4, 7)				
33. Dairy husbandry (pages 14, 15, column 4)—home dairy (page 20)				
34. Poultry husbandry (pages 14, 15, column 4)—home poultry (page 20)	1			2
35. [Rural engineering (page 16)] [Rural engineering—home (page 20)]				35
36. Agricultural economics (pages 17, 18)—home marketing (page 20)				
37. Foods (pages 18, 19)				
38. Nutrition (page 21)				
39. Clothing (page 22)				
40. Home management (page 23)				
41. Home furnishings (page 24)				
42. Home health and medicine (page 25)				
43. Community activities (pages 26, 27)				
44. Miscellaneous (pages 28, 29)				
Total				276

U. S. GOVERNMENT PRINTING OFFICE: 1934

FARM-DEMONSTRATION WORK.

SOILS.

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

- | | | |
|---|-----|----|
| 41. Number of method demonstrations given. (See definition 6, page 2.) | 21 | 45 |
| 42. Number of result demonstrations started or under way. (See definition 6, page 2.) | 21 | 46 |
| 43. Number of result demonstrations completed or carried through the year | 21 | 47 |
| 44. Number of acres involved in these completed demonstrations | 287 | 48 |
| 45. Number of farms adopting improved practices in the use of commercial fertilizer this year | 15 | 49 |
| 46. Tons leveled in spreading operations | 25 | 50 |
| 47. Number of farms taking better care of farm manures this year | 20 | 51 |
| 48. Number of farms using lime or limestone for the first time | 9 | 52 |
| 49. Tons of lime or limestone so used | 48 | 53 |
| 50. Number of farms plowing under cover or other green manure crops for the first time | 12 | 54 |
| 51. Acres of cover and green manure crops so plowed under | 58 | 55 |
| 52. Number of farms adopting other improved soil practices this year. (Specify below.) | | 56 |
| 53. Total number of different farms adopting improved practices, relative to the soil work reported on this page. (Include questions 47, 48, 51, 52, 54, and 55; but exclude duplicates.) | 14 | 57 |

CEREALS¹

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

Item	22	23	24	25	26	27	28
	Cen.	Wagon	Truck	Auto	Tractor	Other	Total
29. Number of youth demonstrations given							27
30. Number of adult result demonstrations started or under way	17	8					25
31. Number of adult result demonstrations completed or carried through the year	17	8					25
32. Acres involved in these completed demonstrations	78	34					112
33. Increased yield per acre on demonstrations	15 bu.	10 bu.					25 bu.
34. Number of junior clubs ²							68
35. Number of members enrolled	(1) Boys 68		(2) Girls				68
36. Number of members now "pinning"	(1) Boys 56		(2) Girls				56
37. Number of acres grown by junior club members participating	56						56
38. Total yield of cereals grown by junior club members	712 bu.						712 bu.
39. Number of farms planting improved seed for the first time	20						20
40. Number of farms practicing seed selection for the first time	11						11
41. Number of farms treating seed grain for smut for the first time							
42. Number of farms adopting other improved practices for the first time (Specify below)							
43. Total number of different farms adopting improved practices relative to the above work reported on this form (Specify practices on 29, 30, 31, 32, 33, and 34) (See directions.)	45		8				53

¹ Report extension work for the year they are performed.

² Report only those clubs which are active in the year reported on this form. Do not report on clubs which are inactive or which have been discontinued. Do not report on clubs which are inactive or which have been discontinued. Do not report on clubs which are inactive or which have been discontinued.

9
LEGUMES AND FORAGE CROPS.

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

Date	61	62	63	64	65	66
	Adults	Boys	Girl	Children	Other (incl. adults, women)	Others
71. Number of method demonstrations given.	11	1		5		78
72. Number of adult recall demonstrations started or under way.	11	9		5		72
73. Number of adult recall demonstrations completed or carried through the year.	9	9		5		73
74. Acres involved in those completed demonstrations.	15	27		73		74
75. Increased yield* per acre on demonstrations.	1 bushel	7 bu.		1 bushel		75
76. Number of junior clubs.						76
77. Number of members enrolled.	(1) Boys	7				77
	(2) Girls					
78. Number of members participating.	(1) Boys	7				78
	(2) Girls					
79. Number of acres grown by junior club members participating.		7				79
80. Total yield* of crops grown by junior club members.		70 bu.				80
81. Number of farms plowing improved seed for the first time.		2				81
82. Number of farms providing seed advice for the first time.						82
83. Number of farms distributing their crops for the first time.						83
84. Number of farms adopting other improved practices for the first time (Specify below.)						84
85. Total number of different farms adopting improved practices relative to the legumes and forage crops reported on this report. (Specify practices 71, 72, 73, 74, 75, 76, and 77) See explanation.	9	2		5		

*Yields are reported on a bushel basis of 28 lbs. of seed. Yields of other crops should be reported on a bushel basis of 56 lbs. of seed.

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS.

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

No.	19		20		21	22	23
	bu.	bu.	bu.	bu.			
24. Number of method demonstrations given							25
25. Number of adult result demonstrations started or under way						1	26
27. Number of adult result demonstrations completed or carried through the year						1	27
28. Acres involved in these completed demonstrations						2	28
29. Estimated yield per acre on demonstrations	bu.	bu.	bu.	bu.	bu.	200 bu.	29
30. Number of junior clubs							30
31. Number of members enrolled	(1) Boys					0	31
	(2) Girls						
32. Number of members completing work	(1) Boys					0	32
	(2) Girls						
33. Number of acres grown by junior club members participating						5	33
34. Total yield of crops grown by junior club members	bu.	bu.	bu.	bu.	bu.	222 bu.	34
35. Number of farms planting improved seed for the first time							35
36. Number of farms practicing seed selection for the first time							36
37. Number of farms treating seed for disease for the first time							37
38. Number of farms spraying or dusting for disease and insects for the first time							38
39. Number of farms adopting other improved practices for the first time. (Specify below)							39
40. Total number of different farms adopting improved practices relative to irrigation, weeding, fertilizing, and other special crops discussed on this page. (Specify practices 21, 22, 23, 24, 25, 26, 27, 28, and 29) See instructions.						3	40

1. This report is to be filled out by the county agent or other person in charge of the county extension work. It should be filled out at the end of the year. It should be filled out for each year. It should be filled out for each year. It should be filled out for each year.

HORTICULTURE

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

Item	00	01	02	03	04	05	06	07
	Tree trials	Small fruit and nut trials	Grapes	Market garden, truck and vegetable	Home garden	Specialization of home garden		
100. Number of method demonstrations given								100
101. Number of adult small demonstrations started or under way								101
102. Number of adult small demonstrations completed or started through the year								102
103. Acres involved in those completed demonstrations						X X X	X X X	103
104. Increased yield per acre on demonstrations	bu	qts	bu	bu	bu	X X X	X X X	104
105. Number of junior clubs								105
106. Number of members per club	(1) Boys	(2) Girls						106
107. Number of members per club planting	(1) Boys	(2) Girls						107
108. Number of acres grown by junior club members completing							X X X	108
109. Total yield of crops grown by junior club members	bu	qts	bu	bu	bu	X X X		109
110. Number of farms planting improved stock or seed for the first time								110
111. Number of farms planting for the first time								111
112. Number of wells involved in preceding questions	bores	acres	acres	X X X	X X X	X X X		112
113. Number of farms adopting other measures for disease and insect pests for the first time								113
114. Number of wells involved in preceding questions	acres	acres	acres	acres	X X X	X X X		114
114a. Number of farms adopting other improved practices for the first time (Specify below)								114a
114. Number of farms adopting improved practices relative to the first (Specify below) (Include work reported on this page, questions 100, 101, 102, 111, 114a and 114b see instructions.)								114

* Items which do not require data or figures do not require data should not appear on this schedule but should appear on supplemental and continuation schedules.

FORESTRY.

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

116. Number of method demonstrations given	_____	116
117. Number of adult youth demonstrations started or under way	_____	117
118. Number of adult youth demonstrations completed or carried through the year	_____	118
119. Number of acres included in these completed demonstrations	_____	119
120. Number of Junior clubs ¹	_____	120
121. Number of members enrolled	(a) Boys _____	121
	(b) Girls _____	
122. Number of members completing	(a) Boys _____	122
	(b) Girls _____	
123. Number of acres handled by Junior club members	_____	123
124. Number of forest or woodland plantations established this year	_____	124
125. Acres involved in planting question	_____	125
126. Number of farms included in forest management this year	_____	126
127. Acres involved in planting question	_____	127
128. Number of farms planting whiteoaks this year	_____	128
129. Number of farms attempting to control white-pine blister rust for the first time	_____	129
130. Number of acres involved in planting question	_____	130
131. Number of farms adopting other improved practices for the first time. (Specify below.)	_____	131
132. Total number of farms adopting improved practices relative to the forestry work reported on this page. (Include questions 124, 125, 126, 129, 130, 131, and 132) less duplications.	_____	132

INCIDENTS AND MISCELLANEOUS' INJURY AND ANIMAL FEYS.

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

Item	133	134	135	136
	Beetles	Other wood-boring pests ²	Other Insects	Other Animals
133. Number of method demonstrations given				133
134. Number of method demonstrations started or under way				134
135. Number of such demonstrations completed or carried through the year				135
136. Number of acres in these completed demonstrations				136
137. Total number of farms participating in control measures this year				137
138. Number of acres handled in planting question				138

¹Include only those reports made by a member who should not report on 120 credits but should report on enrollment and completion. 1-27-34
²Do not include bark beetles under "133" and "134" but include "135" and "136".

LIVESTOCK

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

Item	1946		1947	1948	1949	1950
	Dairy units	Beef units				
129. Number of method demonstrations given						129
130. Number of adult result demonstrations started or under way	1				1	130
140. Number of adult result demonstrations completed or carried through the year	1				1	140
141. Number of animals involved in these completed demonstrations	1				25	141
142. Total profit or saving on demonstrations	476				465	142
143. Number of junior clubs*			11			143
144. Number of members enrolled	(1) Boys		9			144
	(2) Girls		9			145
145. Number of members participating	(1) Boys		9			146
	(2) Girls		9			147
146. Number of animals involved in junior club work completed						148
147. Number of farms included in obtaining purchased items this year						149
148. Number of farms included in obtaining high-grades on purchased items this year						150
149. Number of farms selling hawks or hawks for the first time						151
150. Number of animals in each hawk or hawk						152
151. Number of animals donated						153
152. Number of bull, goat, mare, or stallion services, shows, or exhibitions organized during the year					XXX	154
153. Number of members in providing shows, exhibits, etc.					XXX	155
154. Number of board organizations or clubs organized during the year						156
155. Number of members in these organizations or clubs						157

*Reports by year.
 *Number of members in each organization should be reported on the separate list showing names of members and organizations.

AGRICULTURAL ENGINEERING.

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

167. Number of method demonstrations given		4	167
168. Number of result demonstrations started or under way		2	168
169. Number of result demonstrations completed or carried through the year		2	169
170. Number of farms installing drainage systems this year	(a) Open ditches		170
	(b) Under drains		
171. Acres drained by	(a) Open ditches		171
	(b) Under drains		
172. Number of farms installing irrigation systems this year			172
173. Acres irrigated			173
174. Number of farms controlling erosion this year by	(a) Terraces	21	174
	(b) Roll-swing drains		
175. Acres on which soil erosion was so prevented by	(a) Terraces	287	175
	(b) Roll-swing drains		
176. Number of dwellings constructed this year according to plans furnished			176
177. Number of dwellings remodelled this year according to plans furnished			177
178. Number of sewage-disposal systems installed this year according to plans furnished			178
179. Number of water systems installed this year according to plans furnished			179
180. Number of heating systems installed this year according to plans furnished			180
181. Number of lighting systems installed this year according to plans furnished			181
181 ¹ . Number of farms following suggestions on maintenance and repair of machinery			181 ¹
181 ² . Number of farms employing better types of machinery recommended by extension agent			181 ²
	(a) Cultivators		
	(b) Plows		
181 ³ . Number of machines involved in question 181 ²	(c) Tractors and gas engines		181 ³
	(d) Sprayers		
	(e) Harvesters and threshers		
	(f) Other		
182. Number of farms on which buildings other than dwellings were constructed or remodeled this year according to plans furnished			182
	(a) Barns		
	(b) Hog houses		
183. Number of buildings involved in preceding question	(c) Poultry houses		183
	(d) Silos		
	(e) Other		
184. Number of farms checking level of storage or tanks this year		2	184
185. Acres of land so checked		20	185
186. Number of farms adopting other improved practices for the first time. (Specify below)			186
187. Total number of different farms adopting improved practices relative to the agricultural engineering work reported on this page. (Specify practices and 186, 170, 172, 174, 176, 177, 178, 179, 180, 181, 181 ¹ , 181 ² , 182, 183, and 184 in applications.)		51	187

AGRICULTURAL ECONOMICS

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

FARM MANAGEMENT

187. Number of method demonstrations given	_____	187
188. Number of farm-arranged books distributed this year	_____	188
189. Number of farmers keeping records in such account books throughout the year	_____	189
190. Number of farmers isolated in recognizing and interpreting their accounts	_____	190
191. Number of farmers making changes in their business as result of keeping accounts	_____	191
192. Number of other farmers adopting cropping, breeding, or complete farming systems this year according to recommendations	_____	192
193. Number of farmer farm-management clubs ^a	_____	193
194. Number of meetings conducted	1st Day	194
	2d Day	
195. Number of meetings completed	1st Day	195
	2d Day	
196. Number of farmers advised relative to loans this year	_____	196
197. Number of farm-management and farm-arranged schools held this year	_____	197
198. Number of farmers satisfied in keeping cost-of-production records this year	_____	198
199. Number of farmers adopting other improved farm-management practices this year	_____	199
200. Total number of different farms adopting improved practices relative to the farm-management work reported on this page. (Include questions 188, 189, 190, 191, 192, 193, 194, and 195) See instructions.	_____	200

CREDIT

201. Number of farm-loan or other credit institutions organized this year with assistance of extension service	_____	201
202. Membership in above institutions	_____	202
203. Number of other farmers advised in obtaining credit	_____	203

MARKETING

204. Number of method demonstrations given	_____	204
205. List below the progressive-marketing associations organized during this year upon suggestion or with consent of the extension service.	_____	205

No.	Name of association or group	General purpose	Receipts (dollars)		Payments (dollars)	
			1917	1918	1917	1918
			\$	\$	\$	\$

^aInclude only those clubs which are organized for the purpose of farm management and report on the number that report on membership and receipts.

AGRICULTURAL ECONOMICS—Continued.

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

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

Name of products or group	Number of members	Special and product handled	Receipts produced		Products sold	
			'22 Value	'23 Value	'22 Value	'23 Value
<i>La Crosse Community</i>	<i>9</i>	<i>None</i>	<i>\$12.82</i>	<i>\$10.25</i>		
Total						

205. Total number of different farms adopting improved marketing practices (include entries for questions 204 (1) and 204 (2) in description plus other farms not in cooperative organizations) _____ 205

COMMUNITY ACTIVITIES AND MISCELLANEOUS

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

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

Item	22		23
	Members	Headbook	
206. Number of method demonstrations given			206
207. Number of adult work demonstrations started or under way			207
208. Number of youth demonstrations completed or started through the year			208
209. Number of talks in these completed demonstrations			209
210. Number of junior clubs ¹			210
211. Number of members enrolled	(1) Boys		211
	(2) Girls		
212. Number of members completed	(1) Boys		212
	(2) Girls		
213. Number of units involved in junior club work completed			213
214. Total number of different farms adopting improved marketing methods in the miscellaneous work reported on this page			214
[Use space below to include other important data relating to miscellaneous work.]			

1. Junior club members only.

2. Do not include in this column clubs or groups in a general or a special year study or report on the counties that should report on membership and completion.

FOODS—Continued.

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

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

Kind of food		By Women	By Girls	By Boys
(a)	Fruits and vegetable canned	quarts		
(b)	Meats and fish canned	quarts		
(c)	Jelly and preserves made	quarts		
(d)	Soft jellies made	quarts		
(e)	Jellies made	quarts		
(f)	Fruits and vegetable dried	pounds ¹		
(g)	Meats dried	pounds ¹		

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

¹Round weight in one quart jar is equal to a pound; half quart jar equal to half pound; half pint jar equal to one-fourth pound and smaller jars proportionally.

NUTRITION.

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

238. Number of project clubs or groups	(a) Women	}	238
	(b) Juniors		
239. Number of members enrolled in nutrition	(a) Women	}	239
	(b) Girls		
	(c) Boys		
240. Number of members completing	(a) Women	}	240
	(b) Girls		
	(c) Boys		
241. Number of method demonstrations given			241
242. Number of youth demonstrations started or under way	(a) Women	}	242
	(b) Girls		
	(c) Boys		
243. Number of youth demonstrations completed or started through the year	(a) Women	}	243
	(b) Girls		
	(c) Boys		
244. Number of individuals balancing family meals according to approved methods for the first time	(a) Women	}	244
	(b) Girls		
	(c) Boys		
245. Number of individuals preparing better school lunches for the first time	(a) Women	}	245
	(b) Girls		
	(c) Boys		
246. Number of schools induced to serve a hot dish or school lunch for the first time			246
247. Number of children involved in parenting question			247
248. Number of homes carrying out improved practices in child feeding for the first time			248
249. Number of children involved in parenting question			249
250. Total number of different homes adopting improved practices relative to the nutrition work reported on this page			250

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

CLOTHING.

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

282. Number of project clubs or groups ¹	(a) Women.....	282
	(b) Juniors.....	
283. Number of members enrolled in clothing work.....	(a) Women.....	283
	(b) Girls.....	
	(c) Boys.....	
284. Number of members completing.....	(a) Women.....	284
	(b) Girls.....	
	(c) Boys.....	
285. Number of method demonstrations given.....	(a) Women.....	285
	(b) Girls.....	
	(c) Boys.....	
286. Number of result demonstrations started or under way.....	(a) Women.....	286
	(b) Girls.....	
	(c) Boys.....	
287. Number of result demonstrations completed or carried through this year.....	(a) Women.....	287
	(b) Girls.....	
	(c) Boys.....	
288. Number of individuals adopting improved practices in selection and construction.....	(a) Women.....	288
	(b) Girls.....	
	(c) Boys.....	
289. Number of individuals adopting improved practices in preparation and remodeling.....	(a) Women.....	289
	(b) Girls.....	
	(c) Boys.....	
290. Number of individuals adopting improved practices in millinery.....	(a) Women.....	290
	(b) Girls.....	
291. Number of individuals adopting improved practices in costume designing.....	(a) Women.....	291
	(b) Girls.....	
292. Number of individuals adopting improved practices in infant wardrobe planning.....	(a) Women.....	292
	(b) Girls.....	
293. Number of individuals adopting improved practices in children's wardrobe planning.....	(a) Women.....	293
	(b) Girls.....	
294. Number of individuals adopting improved practices in adult wardrobe planning.....	(a) Women.....	294
	(b) Girls.....	
295. Total number of different homes adopting improved practices relative to the clothing work reported on this page.....		295
296. Number of dress forms made this year by.....	(a) Women.....	296
	(b) Girls.....	
297. Number of dresses and coats made this year by.....	(a) Women.....	297
	(b) Girls.....	
298. Number of undergarments made this year by.....	(a) Women.....	298
	(b) Girls.....	
299. Number of hats made this year by.....	(a) Women.....	299
	(b) Girls.....	

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

¹ Report clubs or project groups that are groups or a project that should not appear on this page but should appear on separate and complete.

HOME MANAGEMENT.

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

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

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

HOUSE FURNISHINGS

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

203. Number of project clubs or groups?	(a) Women	203
	(b) Juniors	
204. Number of members enrolled in home furnishings	(a) Women	204
	(b) Girls	
	(c) Boys	
205. Number of members completing	(a) Women	205
	(b) Girls	
	(c) Boys	
206. Number of method demonstrations given		206
207. Number of result demonstrations started or under way	(a) Women	207
	(b) Girls	
	(c) Boys	
208. Number of result demonstrations completed or started through the year	(a) Women	208
	(b) Girls	
	(c) Boys	
209. Number of individuals adopting improved practices in selection and arrangement of furnishings this year	(a) Women	209
	(b) Girls	
	(c) Boys	
210. Number of individuals adopting improved practices in the repairing and remodeling of furnishings this year	(a) Women	210
	(b) Girls	
	(c) Boys	
211. Number of individuals adopting improved practices in wall, woodwork, and floor treatment this year	(a) Women	211
	(b) Girls	
	(c) Boys	
212. Number of rooms involved in questions 209, 210, and 211	(a) Bedrooms	212
	(b) Living rooms	
	(c) Eating rooms	
	(d) Other rooms	
213. Total number of different houses adopting improved practices relative to the home-furnishing work reported on this page		213

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

HOME HEALTH-SANITATION

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

204. Number of project clubs or groups	(a) Women	_____	204
	(b) Juniors	_____	
205. Number of members enrolled in home health and sanitation	(a) Women	_____	205
	(b) Girls	_____	
	(c) Boys	_____	
206. Number of members completing	(a) Women	_____	206
	(b) Girls	_____	
	(c) Boys	_____	
207. Number of method demonstrations given		_____	207
208. Number of result demonstrations started or under way	(a) Women	_____	208
	(b) Girls	_____	
	(c) Boys	_____	
209. Number of result demonstrations completed or started through the year	(a) Women	_____	209
	(b) Girls	_____	
	(c) Boys	_____	
210. Number of homes adopting recommended health practices this year		_____	210
211. Number of individuals adopting recommended practices in—		_____	211
(a) Use of health axes card	(f) Care of skin and hair	_____	
(b) Good posture	(g) Home wiring	_____	
(c) Prevention of falls	(h) Flood exit	_____	
(d) Good illumination	(i)	_____	
(e) Care of teeth	(j)	_____	
212. Is your health program coordinated with the work of high and nearby health activities?	(a) Yes	_____	212
	(b) No	_____	
213. Number of homes installing sanitary closets or colostoves this year according to plans furnished		_____	213
214. Number of homes screened for the first time		_____	214
215. Number of homes following other methods of controlling flies, mosquitoes, and other insects for the first time		_____	215
216. Total number of different homes adopting improved practices relative to the sanitation work reported on this page		_____	216

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

AGRICULTURAL ENGINEERING—HOME

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

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

207. Number of method demonstrations given	_____	207
208. Number of method demonstrations started or under way	_____	208
209. Number of method demonstrations completed or carried through the year	_____	209
210. Number of dwellings constructed this year according to plans furnished	_____	210
211. Number of dwellings remodelled this year according to plans furnished	_____	211
212. Number of sewage-disposal systems installed this year according to plans furnished	_____	212
213. Number of water systems installed this year according to plans furnished	_____	213
214. Number of heating systems installed this year according to plans furnished	_____	214
215. Number of lighting systems installed this year according to plans furnished	_____	215
216. Number of poultry houses constructed this year according to plans furnished	_____	216
217. Total number of different homes adopting improved practices relative to the agricultural engineering work reported on this page	_____	217

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

BEAUTIFICATION OF HOME GROUNDS

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

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

218. Number of project clubs or groups	(a) Women	_____	218
	(b) Juveniles	_____	
219. Number of persons enrolled in beautification of home grounds	(a) Women	_____	219
	(b) Girls	_____	
220. Number of persons completing	(a) Women	_____	220
	(b) Girls	_____	
221. Number of method demonstrations given	(a) Women	_____	221
	(b) Boys	_____	
222. Number of method demonstrations started or under way	(a) Women	_____	222
	(b) Girls	_____	
223. Number of method demonstrations completed or carried through the year	(a) Women	_____	223
	(b) Girls	_____	
224. Number of lawn grounds planted this year according to a landscape plan	(a) Women	_____	224
	(b) Girls	_____	
225. Number of shrub and ornamental grounds planted this year according to a landscape plan	(a) Women	_____	225
	(b) Girls	_____	
226. Number of lawns planted or whitewashed this year as a result of instruction in beautification	(a) Women	_____	226
	(b) Girls	_____	
227. Total number of different homes beautifying home grounds this year		_____	227

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

Please check to see whether clubs or groups or project lists should not report on both sections but should report on both sections and activities.

HOME GARDENS.

Report only this year's extension activities and results that are supported by records.
Do not list information which has been previously reported on page 12.

228. Number of project clubs or groups	(a) Women	228
	(b) Juniors	
229. Number of members enrolled in home gardens	(a) Women	229
	(b) Girls	
	(c) Boys	
230. Number of members completing	(a) Women	230
	(b) Girls	
	(c) Boys	
231. Number of method demonstrations given		231
232. Number of result demonstrations started or under way	(a) Women	232
	(b) Girls	
	(c) Boys	
233. Number of result demonstrations completed or carried through the year	(a) Women	233
	(b) Girls	
	(c) Boys	
234. Number of gardens involved in result demonstrations	(a) Women	234
	(b) Girls	
	(c) Boys	
235. Number of individuals adopting improved practices in growing fruit trees this year	(a) Women	235
	(b) Girls	
	(c) Boys	
236. Number of individuals adopting improved practices in growing bush and small fruits this year	(a) Women	236
	(b) Girls	
	(c) Boys	
237. Number of individuals adopting improved practices in growing grapes this year	(a) Women	237
	(b) Girls	
	(c) Boys	
238. Number of individuals adopting improved practices in growing vegetables this year	(a) Women	238
	(b) Girls	
	(c) Boys	
239. Number of individuals using improved stock or seed for the first time	(a) Women	239
	(b) Girls	
	(c) Boys	
240. Number of homes starting or otherwise treating garden crops for diseases and insect pests for the first time		240
241. Number of individuals growing winter gardens for the first time	(a) Women	241
	(b) Girls	
	(c) Boys	
242. Total number of different homes adopting improved practices relative to the home-garden work reported on this page		242

[Use appropriate tick marks to indicate other important data relating to home gardens.]

HOME POULTRY.

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

243. Number of project clubs or groups	(a) Women	} 243
	(b) Juniors	
	(c) Women	
244. Number of members enrolled in home poultry	(a) Women	} 244
	(b) Girls	
	(c) Boys	
245. Number of members completing	(a) Women	} 245
	(b) Girls	
	(c) Boys	
246. Number of method demonstrations given		246
247. Number of result demonstrations started or under way	(a) Women	} 247
	(b) Girls	
	(c) Boys	
248. Number of result demonstrations completed or carried through the year	(a) Women	} 248
	(b) Girls	
	(c) Boys	
249. Number of birds in result demonstrations raised or managed by	(a) Women	} 249
	(b) Girls	
	(c) Boys	
250. Total profit on result demonstrations conducted by	(a) Women	} 250
	(b) Girls	
	(c) Boys	
251. Number of individuals selling birds for the first time	(a) Women	} 251
	(b) Girls	
	(c) Boys	
252. Number of homes selling birds for the first time		252
253. Number of birds in these homes		253
254. Number of birds discarded		254
255. Number of homes feeding better-balanced poultry rations for the first time		255
256. Number of individuals assisted in obtaining standard-level eggs for hatching this year	(a) Women	} 256
	(b) Girls	
	(c) Boys	
257. Number of homes assisted in obtaining standard-level chickens this year		257
258. Number of individuals adopting improved practices in early hatching and chick rearing this year	(a) Women	} 258
	(b) Girls	
	(c) Boys	
259. Number of homes directly assisted in increasing the family income this year through poultry		259
260. Number of homes establishing poultry records for the first time		260
261. Total number of different homes adopting improved practices relative to the home-poultry work reported on this page		261

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

HOME DAIRY.

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

202. Number of project clubs or groups	(a) Women	_____	} 202
	(b) Juniors	_____	
203. Number of members enrolled in home-dairy work	(a) Women	_____	} 203
	(b) Girls	_____	
	(c) Boys	_____	
204. Number of members completing	(a) Women	_____	} 204
	(b) Girls	_____	
	(c) Boys	_____	
205. Number of method demonstrations given		_____	205
206. Number of result demonstrations started or under way	(a) Women	_____	} 206
	(b) Girls	_____	
	(c) Boys	_____	
207. Number of result demonstrations completed or carried through the year	(a) Women	_____	} 207
	(b) Girls	_____	
	(c) Boys	_____	
208. Number of acres or calves in result demonstrations raised or managed by	(a) Women	_____	} 208
	(b) Girls	_____	
	(c) Boys	_____	
209. Number of homes feeding better dairy calves for the first time		_____	209
210. Number of homes adopting better practices in the ordinary production and care of milk this year		_____	210
211. Number of homes adopting better practices in butter or cheese making this year		_____	211
212. Number of pounds of butter made		_____	212
213. Number of pounds of cheese made		_____	213
214. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page		_____	214

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

HOME MARKETING.

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

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

273. Number of method demonstrations given _____ 273

274. List below the cooperative-marketing associations organized during this year upon suggestion and counsel of the Extension Service. _____ 274

(a) Name of association or group.	(b) Number of members.	Products sold.		Supplies purchased.	
		(c) Value.	(d) Packs.	(e) Value.	(f) Barrels.
Cash or bonus markets.		\$ _____	\$ _____	\$ _____	\$ _____
Egg stands.					
Total.					

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

(a) Name of association or group.	(b) Number of members.	Products sold.		Supplies purchased.	
		(c) Value.	(d) Packs.	(e) Value.	(f) Barrels.
Cash or bonus markets.		\$ _____	\$ _____	\$ _____	\$ _____
Egg stands.					
Total.					

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

(1) Poultry and poultry products. _____ (2) Fruits and vegetables _____

(3) Canned goods. _____ (4) _____

(5) Dairy products. _____ (6) _____

279. Total number of different homes adopting improved marketing practices (include number for questions 278 (1) and 277 (2) less duplicates plus other homes not in cooperative associations). _____ 279

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

COMMUNITY ACTIVITIES AND MISCELLANEOUS—HOME.

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

Do not list information which has been previously reported on page 18.

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

Item		1917	1918	1919
279. Number of project clubs or groups ¹	(a) Women			279
	(b) Juniors			
280. Number of members enrolled	(a) Women			280
	(b) Girls			
	(c) Boys			
281. Number of members completing	(a) Women			281
	(b) Girls			
	(c) Boys			
282. Number of method demonstrations given			282	
283. Number of result demonstrations started or under way	(a) Women			283
	(b) Girls			
	(c) Boys			
284. Number of result demonstrations completed or carried through the year	(a) Women			284
	(b) Girls			
	(c) Boys			
285. Number of units involved in each result demonstration	(a) Women			285
	(b) Girls			
	(c) Boys			
286. Total number of different homes adopting improved practices relative to the miscellaneous work reported on this page			286	
[Use space below to include other important data relating to miscellaneous work.]				

¹ Includes clubs, work centers.

² Member must be an organized club or group on a project base; should not appear on this question but should appear on membership and completion.