

VIRGINIA

ANNUAL REPORT --- 1922 DEMONSTRATION AGENT.

TARRELL COUNTY.

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NARRATIVE REPORT:

Tazewell County
Virginia
Home Memo.

For the year 1922 I am enabled to report several phases of the work, which is not taken up in the statistical report or at least is only touched upon lightly-as follows:

RAT CAMPAIGNS

I conducted 2 rat campaigns in April-one a county campaign, the other a community campaign. I have an accurate record of over 5,000 mice and rats being killed, and know that hundreds were killed that I did not get the record of. One-half this number was rats. Counting half the rats and mice killed as rats, and taking the lowest number per litter, and the lowest number of times a rat produces young in a year, and counting the damage one rat can do as \$1.00 the lowest estimate govt. officials give, we have a savings on rats alone of \$75,000.00. This seems enormous but this estimate allows for one-half of 2,500 to have been killed. Estimating that one-half of the mice killed would have multiplied, and allowing 25¢ damage per mouse, we have a savings of \$18,750.00. This using the lowest estimates possible, we have for the 5,000 rats and mice killed, a savings totaling \$93,750.00. If we count the dead rats and mice, without allowing increase at all, we have an actual savings of \$2925.00.

SEWING AND COOKING CLUBS

The month of May was given over to the completion of sewing and cooking club work. The clubs were organized in January and February and completed the work in May. Six sewing club exhibits were held. The exhibits totaled 465 garments, sewing bags, towels, mended hose, stories and notebooks. Girl scoring highest in sewing work won a trip to the State Short Course. The Cooking clubs completed their work and served a breakfast to patrons in the community.

COUNTY CLUB RALLY

In June the club members held their first COUNTY RALLY at the county court-house. There were present 125 club members and about 100 adults. The program put on by these children gave evidence of the work done by them the past year. The reports made ~~xxxxxxxxxxxx~~ showed progress in all lines of work, and the talks given were a credit to Tazewell County. The splendid cooperation of the organizations such as the W.C.T.U. and the Civic League, was indeed gratifying. The work was thus brought before the public in a way not before tried.

STATE SHORT COURSE

In July the work consisted mainly of raising money to send delegates to the State Short Course at Blacksburg, Va, and in starting the canning work. The latter part of the month took 34 boys and girls to this Short course.

COUNTY CLUB EXHIBIT

In the absence of a county fair this year the clubs decided to have a county club exhibit. This was held Sept. 23rd at county court-house. Exhibits were made in the following classes: bread, cooking, canning, poultry garden and sewing. There were 20 complete sewing exhibits with a larger number of entries in each class of the sewing. The poultry clubs made 25 exhibits with ~~25~~ 69

Birds. The adults doing work with us made 10 exhibits of 39 birds. The garden club exhibit was small, 8 baskets entered and a few entries in separate classes. The bread and cooking club exhibits were small. At least 125 containers were exhibited by the canning clubs. A good number of stories and record books were exhibited. An educational poultry exhibit attracted a large amount of attention. It consisted of models of good and bad types of poultry houses, with a food exhibit. The First County Club Fair was commented upon by a large number of the people, as being the best fair held in the county. The banks and business firms gave generous amounts of money for prizes.

STATE FAIR

In early October-16 exhibits were sent to the state fair at Richmond, Va. 15 exhibits were sent to Petersburg Fair. Eight awards were won by the exhibitors.

CULLING CAMPAIGN

During Sept., Oct., and Nov. a poultry culling campaign was conducted in the county. This resulted in 150 homes being reached; 80 people culled their flocks, but was unable to get reports from but 29 flocks. The poultry work in the county has gained considerably during the past year and better methods of poultry raising are continually stressed. The 13 poultry clubs have aroused interest.

BREAD JUDGING CONTEST

The county bread judging team won second place at the district bread judging contest held at East Radford Nov. fourth. The contest was between the South-west Virginia counties. The prize for the county team was \$9.00

In conclusion I feel justified in saying that club work has made rapid strides in Tazewell County although a complete report from each child was impossible. Several of the club members who could not be reported "work complete" did some work.

The poultry work with the women is increasing and better poultry methods are being introduced in many sections of the county.

Hessie M. Buyer,
Co. Home Demonstration Agent

COOPERATIVE EXTENSION WORK IN AGRICULTURE
AND HOME ECONOMICS

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

States Relations Service
Office of Extension Work
Washington, D. C.

Due January 1 1923

ANNUAL REPORT OF HOME DEMONSTRATION AGENT.

of

TAZEWELL

County.



Hessie M. Byer
County Home Demonstration Agent.

Tazewell Virginia
Post Office State

Nov. 30, 1922

Date.

Approved:

Date.

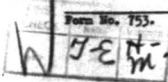
State Home Demonstration Agent.

Approved and forwarded:

Date.

Director.

95-585



To the County Home Demonstration Agents:

It is very important to send in accurate and complete Annual Reports. The future success and support of the Home Demonstration Work depends upon your activities now. It will aid the cooperating authorities greatly to have adequate records of what has been done. The law requires such reports and the lawmakers are greatly interested in the development of all of the extension work.

The statistical part of the Home Demonstration Work has been simplified and condensed. It is hoped that it will be easier for you to make a full and graphic showing of the achievements of your women and girls. Of course it is not expected that every agent will be conducting demonstrations upon every phase of work every year. Do not hesitate, therefore, to have spaces blank where you have no work being done. On the other hand, it will be unjust to your demonstrators and club members to fail to report all of their real results.

Please note that all reports are to be in the offices of the State agents by January 1 of each year. This enables them to prepare their reports promptly and forward copies to the Washington office in the new year. It makes it possible to prepare reports in the United States Department of Agriculture in time for them to do the most possible good.

Do not wait until January 1 to send in your report if it is ready before that time. It should contain data to December 1. It is impossible to fully show the actual development in statistics. It is therefore suggested that you write a narrative report on separate sheets and attach same to this blank.

Send with the report a map of your county showing the number of demonstrators and cooperative agencies. It is suggested that on this map the data for girls' work be recorded in red ink, for women's work in black ink.

Write numbers of girl demonstrators in red and of women demonstrators in black, and if the demonstrators are in organized clubs enclose the figures in a circle of the corresponding color. For example: Demonstrators not in clubs, 1; demonstrators in organized clubs, ②. If both women and girls have organized clubs in one community have two circles with figures enclosed, one in black, one in red ink.

Indicate "community clubs" with a square in black ink, with membership numbers inside, as 30.

Indicate headquarters of county councils and other supporting organizations with stars, showing membership; e. g. ★

These are minimum suggestions for the map. Other details may well be reported in this graphic form, but it is expected that every agent will send at least a simple map showing the fundamental and essential data indicated.

I. ENROLLMENT AND MEMBERSHIP.

	<u>MALES</u>	<u>WOMEN</u>
Total enrollment of demonstrators in all lines of work	163	51
Total number demonstrators reporting	156	51
Total number of demonstrations in all lines of work	195	51
Total number of demonstrations reported	163	51
Total number of other people improving practices from success of demonstrators	14	_____
Total enrollment in clubs	3	_____
Total enrollment not in organized clubs	160	_____
Number of first year members	_____	_____
Number of second year members	_____	_____
Number of third year members	_____	_____
Number of fourth year members	_____	_____
More than four years	_____	_____

II. GARDEN, ORCHARD, GROVE, AND VINEYARD.

Garden.

<u>MALES</u>	<u>NUMBER</u>	<u>WOMEN</u>	<u>NUMBER</u>
Number of communities in which demonstrations were conducted ...	4	Number of communities in which demonstrations were conducted ..	_____
Total garden demonstrators enrolled	15	Total garden demonstrators	_____
Number reporting	11	Number reporting	_____
Number of other people improving practices from success of demonstrators	5	Number of other people improving practices from success of demonstrators	_____
1/10 acre garden demonstrations ...	8	Home garden demonstrations	_____
1/20 acre garden demonstrations ...	7	Market garden demonstrations ..	_____
Smaller acreage demonstrations	_____	Combination garden demonstrations	_____
Winter garden demonstrations	_____	Winter garden demonstrations	_____
Perennial garden demonstrations ...	_____	Perennial garden demonstrations	_____
Flower garden demonstrations	_____	Flower garden demonstrations ..	_____
1/5 acre demonstration	3		

L SOY BEAN demonstration

Demonstrators growing vegetables for
 pods (beans, peas, etc.)

fruits (tomatoes, peppers, etc.)

roots (carrots, beets, etc.)

leaves or stems (spinach, lettuce, etc.)

<u>MALES</u>	<u>WOMEN</u>
11	11
11	11

New vegetables:

Orchard and Grove.

Number of communities in which demonstrations were conducted ...	_____
Total number of demonstrators	_____
Total number reporting	_____
Number of other people improving practices from success of demonstrators	_____
Number demonstrations with apples	_____
Number demonstrations with peaches	_____
Number of demonstrations with pears	_____
Number demonstrations with citrus fruits	_____
Number demonstrations with nut trees	_____
Number demonstrations with other trees	_____
Number demonstrations with combinations	_____
Number trees per demonstrator	_____

<u>Vineyard and Small Fruit Demonstrations.</u>		<u>GIRLS</u>	<u>WOMEN</u>
Number of communities in which demonstrations were conducted ..			1
Total number of demonstrators			1
Number reporting			1
Number of other people improving practices from success of demonstrators			2 1/2
Number of demonstrations with muscadine grapes			
Number demonstrations with other grapes			
Number demonstrations with strawberries			
Number demonstrations with dewberries			
Number of demonstrations with blackberries			1
Number of demonstrations with raspberries			
	475 gals. sold @ \$1.00 and 1.35		
	30 gals. preserves made - cost of production \$30.00 (labor)		
	amt. realized from sale of berries		\$550.00
	preserves		60.00
	PROFIT		\$590.00

<u>Fresh Vegetables.</u>			
Total yield in pounds			
Total number pounds sold		480	
Value		\$	\$
Total number of pounds used at home		2158	
Value		\$	\$
Total number quarts canned or preserved		150	
Number of pounds seed saved			
Number bu. stored			
Total cost of vegetable production		\$44.11	
Total value of " sold and used at home		\$136.91	
Net profit for year		110.70	
Value prizes won		17.50	

<u>Flowers.</u>			
Number of communities in which demonstrations were conducted ..		4	
Number demonstrators		4	
Number reporting		4	
Number of other people improving practices from success of demonstrators			
Number dozen sold			
Value		\$	\$
Number dozen used at home			
Number pounds seed saved			
Number of demonstrations in growing -			
roses			
carnations			
chrysantheums		2	
dahlias		4	
peonies			
pansies			
daisies			
other flowers		6	

	<u>GIRLS</u>	<u>WOMEN</u>
<u>Number of Garden Tools made and purchased.</u>		
Number of spraying outfits	_____	_____
Number of cold frames	_____	_____
Number of hotbeds	_____	_____

III. VEGETABLES AND FRUITS CONSERVED.

Number of communities in which demonstrations were conducted ..	3	_____
Number demonstrators enrolled in canning	225	_____
Number reporting	14	_____
Number of other people improving practices from success of demonstrators.....	_____	_____
Number quarts vegetables canned in tin.....	_____	_____
Number quarts vegetables canned in glass	270	_____
Value of vegetables canned in tin and glass	\$ _____	\$ _____
Number quarts fruits canned in tin	_____	_____
Number quarts fruits canned in glass	331	_____
Value of fruits canned in tin and glass	\$ _____	\$ _____
Number quarts canned fruits and vegetables sold	_____	_____
Value of canned products sold	\$ _____	\$ _____
Number quarts fruit juices and syrups made	_____	_____
Value of fruit juices and syrups made	\$ _____	\$ _____
Number quarts fruit juices and syrups sold	_____	_____
Value of fruit juices and syrups sold	\$ _____	\$ _____
Number quarts of jellies ..(glassed)	17 197	_____
Number quarts preserves, jams, marmalades, and fruit butters	14 146	_____
Value of jellies, preserves, etc.	\$ _____	\$ _____
Number quarts sold of these products	_____	_____
Number pounds fruit paste, candied, and crystallized fruits made	_____	_____
Value of fruit paste, candied, and crystallized fruits made	\$ _____	\$ _____
Number pounds fruit paste, candied, and crystallized fruits sold	_____	_____
Value fruit paste, candied, and crystallized fruits sold	\$ _____	\$ _____
Number quarts of vinegar made	_____	_____
Number quarts of catsup	_____	_____
Number quarts of pickles	147	_____
Total value of all products on hand or used at home \$349.38		
Total value of all supplies bought by girls----- 69.14		
Total net profit for year's work-----280.24		
Total value of prizes won----- 59.50		

	GIRLS	BOYS
Number demonstrators in drying ✓	_____	_____
Number reporting	_____	_____
Number of other people improving practices from success of demonstrators	_____	_____
Number pounds dried vegetables	_____	_____
Value of vegetables dried	\$ _____	\$ _____
Number pounds dried fruit	_____	_____
Value of fruit dried	\$ _____	\$ _____
Number pounds dried products sold	_____	_____
Value of dried products sold	\$ _____	\$ _____
Number demonstrators in brining ✓	_____	_____
Number reporting	_____	_____
Number of other people improving practices from success of demonstrators	_____	_____
Number quarts vegetables brined	_____	_____
Value of vegetables brined	\$ _____	\$ _____
Number quarts fruit brined	_____	_____
Value of fruit brined	\$ _____	\$ _____
Number quarts brined products sold	_____	_____
Value of brined products sold	\$ _____	\$ _____
Number of demonstrators in storing ✓	_____	_____
Number reporting	_____	_____
Number of other people improving practices from success of demonstrators	_____	_____
Number pounds vegetables stored (pits, cellars, etc.)	_____	_____
Value of vegetables stored	\$ _____	\$ _____
Number pounds fruits stored	_____	_____
Value of fruits stored	\$ _____	\$ _____
Total number pounds fruits and vegetables sold	_____	_____
Value of products sold	\$ _____	\$ _____
<u>Equipment made or purchased.</u>		
Number canning outfits (all kinds)	_____	_____
Number of can sealers bought	_____	_____
Number driers	_____	_____
Number fly traps	_____	_____
Number jelly bags	_____	_____
Number jelly bag holders	_____	_____
Number packing paddles	_____	_____

IV. POULTRY.

Chickens.

	GIRLS	BOYS
Number of communities in which demonstrations were conducted	13	20
Total number of demonstrators enrolled	59	50
Number reporting	46	30
Number of other people improving practices from success of demonstrators	_____	_____
Number purchasing standard bred eggs	50	30
Number dozen standard bred eggs purchased	214	35
Number using incubators	8	8
Number purchasing standard bred baby chicks	1	4
Number using brooders	1	8

	GIRLS	BOYS
Number purchasing standard bred breeding stock	1	20
Number standard bred chickens purchased		48
Number using standard bred males to improve flock		40
Total number standard-bred chickens raised	1172	1331
Number poultry houses built	5	6
Number poultry houses remodeled	10	17
Number raising feed for flock	40	40
Number flocks culled		29
Total number in flocks culled		5,703
Total number birds eliminated from flocks culled		1161
Total egg production, in dozens		3101
Number flocks producing infertile eggs		8
Number dozen eggs sold cooperatively		
Total amount gained by cooperative sales		
Number of egg circles organized		44
Number dozen eggs used for hatching		
Number Breeders' Associations		
Number dozen eggs used at home		
Number dozen eggs sold (by individuals)		
Number dozen eggs preserved in water glass	54	
Number standard-bred eggs sold for hatching purposes		
Number standard-bred chickens sold for breeding purposes	55	
Total value of all chickens and products sold	\$142.69	\$ 1173.13
Total value of all chickens and products used at home	\$ 1.00	\$
Total value of increase in flocks on hand	\$	\$

Cost of feed used in production-----	\$171.55
Total value of equipment and fowls on hand Nov. 1, 1922-----	\$1,356.00
Total value of fowls sold for all purposes; value of those used at home, and value of fowls and equipment on hand-----	\$1,503.69
Total cost of production-----	321.64
Total profit (including prize money)-----	1,192.80

Equipment made.

Number self-feeders	_____	_____
Number water fountains	_____	_____
Number candling lamps	_____	_____
Number egg carriers	_____	_____
Number of other equipment	35	_____
EXHIBITION COOPS MADE-----		
HOOD COOPS MADE-----	30	_____

V. OTHER DEMONSTRATIONS.

	1928	1929
<u>Squabs, Rabbits, Fish Ponds, Bees.</u>		
Number of communities in which demonstrations were conducted	_____	_____
Number demonstrators	_____	_____
Number reporting	_____	_____
Number of other people improving practices from success of demonstrators	_____	_____
Number demonstrations with squabs	_____	_____
Number of squabs raised	_____	_____
Number of squabs used at home	_____	_____
Number of squabs sold	_____	_____
Value of squabs sold	\$ _____	\$ _____
Number demonstrations with rabbits	_____	_____
Number of rabbits raised	_____	_____
Number of rabbits used at home	_____	_____
Number of rabbits sold	_____	_____
Value of rabbits sold	\$ _____	\$ _____
Number demonstrations with fish ponds	_____	_____
Number of fish ponds in county	_____	_____
Number of new ponds stocked	_____	_____
Number pounds of fish used at home	_____	_____
Number pounds of fish sold	_____	_____
Value of fish sold	\$ _____	\$ _____
Number demonstrations with bees	_____	_____
Number of colonies raised	_____	_____
Number pounds of honey produced	_____	_____
Number pounds of honey sold	_____	_____
Value of honey sold	\$ _____	\$ _____

Equipment.

Number of pigeon houses made or bought	_____	_____
Number of rabbit hutches made or bought	_____	_____
Number of improved bee hives made or bought	_____	_____
Number of veils made or bought	_____	_____
Number of smokers made or bought	_____	_____
Number of honey extracters made or bought	_____	_____

VI. MEAT WORK

Number of communities in which demonstrations were conducted	_____	_____
Number demonstrators enrolled in meat work	_____	_____
Number reporting	_____	_____
Number of other people improving practices from success of demonstrators	_____	_____
Number pounds beef canned	_____	_____
Number pounds veal canned	_____	_____
Number pounds pork canned	_____	_____
Number pounds lamb and mutton canned	_____	_____
Number pounds meats with vegetables canned	_____	_____
Number pounds poultry, game, etc., canned	_____	_____
Number pounds poultry with vegetables canned	_____	_____
Number pounds fish, seafood, etc., canned	_____	_____
Number pounds fish with vegetables canned	_____	_____
Total value of canned meats, poultry, fish	\$ _____	\$ _____
Total number pounds canned meat products sold	_____	_____
Total value of canned meat products sold	\$ _____	\$ _____
Number pounds corned beef	_____	_____

	<u>GIRLS</u>	<u>BOYS</u>
Number pounds pork cured	_____	_____
Number pounds sausage made	_____	_____
Number pounds lard made	_____	_____
Number pounds headcheese, scrapple, pork loaf, or other pork products made under agent's direction ...	_____	_____
Total value of cured meats, lard and by-products	\$ _____	\$ _____
Number pounds cured meats, lard, etc., sold	_____	_____
Total value of cured meats, etc., sold	\$ _____	\$ _____
Number pounds soap made	_____	_____
Total value of soap made	\$ _____	\$ _____
Number pounds of soap sold	_____	_____
Total value of soap sold	\$ _____	\$ _____

Equipment.

Number steam pressure canners purchased	_____	_____
Number sausage mills purchased	_____	_____
Number sets of scales purchased	_____	_____
Number meat cutting outfits	_____	_____

VII. MILK AND MILK PRODUCTS. ✓

Number of communities in which demonstrations were conducted	_____	_____
Number demonstrators enrolled	_____	_____
Number reporting	_____	_____
Number of other people improving practices from success of demonstrators	_____	_____
Number milk cows kept by demonstrators and club members ..	_____	_____
Number milk cows purchased through your influence	_____	_____
Number improving stock through agent's influence	_____	_____
Number demonstrators making butter	_____	_____
Number pounds reported made	_____	_____
Number pounds reported sold	_____	_____
Total value of butter sold	\$ _____	\$ _____
Number demonstrators making cottage cheese	_____	_____
Number pounds reported made	_____	_____
Number pounds reported sold	_____	_____
Total value of cottage cheese sold	\$ _____	\$ _____
Number demonstrators making cheddar or other cheeses	_____	_____
Number pounds sold	_____	_____
Total value of cheddar cheese, etc., sold	\$ _____	\$ _____
Number of gallons of cream sold	_____	_____
Value of cream sold	\$ _____	\$ _____
Number of gallons sweet milk and buttermilk sold	_____	_____
Value of milk sold	\$ _____	\$ _____
Number using more milk and milk products in the family diet	_____	_____
Number of children benefited by increased use of milk	_____	_____
Number county schools securing milk for school lunch	_____	_____
Number of children drinking milk at school	_____	_____

Equipment made or purchased.

Sanitary milking pails	Coolers	Barrel churns
Dairy thermometers	Brunses	Separators
Butter workers	Paddles	Molds
Iceless refrigerators	Shotgun cans	Cheese presses

VIII. CEREAL PRODUCTS.

	<u>GIRLS</u>	<u>WOMEN</u>
Number of communities in which demonstrations were conducted	1	_____
Number demonstrators enrolled	5	_____
Number reporting	5	_____
Number of other people improving practices from success of demonstrators	5	_____
Number making yeast bread in home	5	_____
Number of 1 pound loaves made (wheat)	170	_____
Number of 1 pound loaves made (combination)	_____	_____
Number making quick or hot breads in the home	5	_____

Biscuits were made at least once per week for 16 weeks by each of the above demonstrators. The Bread Club report form for the year 1922 did not call for number of lbs. of wheat flour used in making either gem, hot breads or loaf bread and so I have no way of answering those points.

Prizes won by 5 demonstrators-----\$10.50

Equipment made or purchased.

Number measuring cups	5	_____
Number bread mixers	_____	_____
Number bread raisers	_____	_____
Number sponge boxes	_____	_____
Number spatulas	_____	_____
Number oven thermometers	_____	_____
Number bread boxes	_____	_____
Number cooling racks	_____	_____

IX. TEXTILE MATERIAL, FABRICS, STRAWS, RUSSES, SPLITS, FINE NEEDLES.

Number of communities in which demonstrations were conducted	8	_____
Number demonstrators enrolled	89	_____
Number reporting	83	_____
Number of other people improving practices from success of demonstrators	_____	_____
Number caps made	25	_____
Number aprons made	30	_____
Number emblems made	89	_____
Number sewing bags made	68	_____
Number towels made	_____	_____
Number holders made	10	_____
Number dresses made	6	_____
Number other garments made	83	_____

98-885 No pairs stockings darned----- 95

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Number articles and garments made at home	42
Total number of articles and garments made	311
Total value of articles and garments made in class, based on store value (this only includes nightgowns, sewing bags and towels)	\$184.60
Total cost	83.17
Net profits	\$ 101.63
Total value prizes won	\$294.60

X. HOUSE AND LAWN

Number of communities in which demonstrations were conducted	_____
Number demonstrators	_____
Number reporting	_____
Number of other people improving practices from success of demonstrators	_____
Number water systems installed	_____
Number heating systems installed	_____
Number kitchens improved by - screening	_____
Improvement of floors	_____
Improvements in other parts of house -	_____
floors	_____
walls	_____
sleeping porches	_____
Club girls' rooms improved	_____
living rooms improved	_____
Number houses screened	_____
fireless cookers	_____
kitchen cabinets	_____
woodboxes	_____
wheel trays	_____
fireboxes	_____
sinks and drain boards	_____
Number washing machines	_____
irons	_____
ironing boards	_____
other laundry equipment	_____
Number houses repaired	_____
remodeled	_____
new houses built	_____
Number improvements in farmstead - fences repaired	_____
unsightly buildings	_____
repaired or removed	_____
Number planting - trees	_____
shrubs	_____
flowers and vines	_____
Number seeding lawns	_____
number shade trees and shrubs planted	_____

XI. CONDUCT OF WORK.

A. Agents Activities.

Number demonstrations in methods given by agents in	_____		
Plant propagation	_____	_____	_____
Labor saving	1	_____	Poultry 30
Food preservation	8	Dairy 2	Home Improvement 1
Food utilisation (cooking, feeding, nutrition, etc.)	_____	_____	20
Beautifying the farmstead	_____	_____	Clothing and handicraft 77
Number of communities in your county	45	_____	_____

Field and Office.

Girls' club members visited	154	Schools visited	47
Home demonstrators visited	98	Total homes visited	775
Total demonstrators club meetings attended	175	_____	_____
Total attendance of club members at such meetings	2,287	_____	_____

- 12 -

Other meetings attended 54 total attendance 4,293
 Number days in field 158 number days in office 105
 Number consultations at office 423
 Number visits from district agent 3 from college or department
 specialists ~~*****CLAUDE AN LEHR*****~~ 2 6,992 copies
 Letters written 895 bulletins distributed 1,764
 Miles traveled - by auto 3567 team 1 rail 842 walking 2

Total number miles--4,411

B. Agent's Aids.

	<u>OTIS.</u>	<u>WOMEN.</u>
<u>Drills and Camps</u>		
Number drill meetings and camps held for instruction of club members and prize winners in your county	_____	_____
Total attendance	_____	_____
Total attendance from your county to district drill meetings and camps	<u>3</u>	_____
Total attendance from your county to state drill meetings and camps	<u>34</u>	<u>1</u>

Markets.

Number demonstrators selling standard products	_____	_____
Number demonstrators who sell their products under the "H Brand"	_____	_____
Number demonstrators who sell direct to consumers through parcel post or express	_____	_____
Number curb markets, booths, and exchanges established through influence of home demonstration agent	_____	_____
Number demonstrators who market cooperatively	_____	_____
Number cooperative marketing organizations	_____	_____
Total number of members	_____	_____
Total amount of business	\$ _____	\$ _____
Amount saved	\$ _____	\$ _____

Fairs and Exhibits.

Number community exhibits, fairs, and poultry shows held in the county	<u>12</u>	_____
Number club members and demonstrators making exhibits	<u>74</u>	_____
Number receiving awards	<u>27</u>	_____
Number of county fairs held <u>1</u>	_____	_____
Number club members and demonstrators making exhibits	<u>106</u>	<u>7</u>
Number making exhibits at district or State fair	<u>16</u>	_____
Number receiving awards	<u>8</u>	_____

Total amt. money raised for various purposes by clubs \$198.87

Total value of prizes including scholarships awarded to members of your clubs \$227.10

Number club members attending high school and colleges on scholarships ✓
 Number club members paying part or all of school expenses from money earned in the club work ✓
 Number club members bank depositors ✓
 Number rest rooms established ✓
 Number of "H" songs and yells taught to club members 12
 Number reached in special campaigns and rallies 5,500
 Number community buildings erected for demonstration club purposes ✓
 Number schools (country) serving hot lunches through influence of demonstration work ✓
 Number of pupils attending same ✓
 Do you own a camera? yes Can you obtain a stereopticon? yes

COOKING CLUBS-----

GIRLS

Number demonstrators in cooking clubs-----	21
Number completing work -----	21
Number meetings held -----	35
Subject matter and demonstrations on the preparation of the various foods ordinarily used for breakfasts was the basis for the year's work. The equipment was installed by the club members-	
Prizes won -----value-----	\$27.25
Amount of money raised by club-----	86.00
Delegated to State Short Course-----	3
No. Members furnishing exhibits for Co. Club Fair-----	21

Each member of the clubs prepared breakfast at home many times during the time of this demonstration.