

VIRGINIA

DINWIDDIE COUNTY HOME DEMONSTRATION AGENT.

ANNUAL REPORT --- 1922

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Enrollment and Membership Druidville Co Va

Here I can report girls and boys all enrolled in Ag. and Home Ec. Clubs; and we stick to this organization.

Before the World War I had the women enrolled in Home Dem. Clubs with a course of study and regular meeting; but they drifted into war activities.

When peace was declared we rested. Then a rural supervisor was put in each district in the county and they stressed Civic Leagues. Now the last supervisor is removed and the agents have a clear field except for the specialists in Red Cross + League work.

I have succeeded in getting two Home Dem. Clubs organized and completing a year's work, with a good bit of success. Others are ready to be organized when I can get them started. In the meantime I have had to keep in touch with the 373 not enrolled. This has been no small undertaking. But for the cooperation of the farm dem. agent and the two agents who have been in training - Miss Montgomery and Miss Smith - I could never have been able to put over what we have done.

Practically the whole county has received some help. What we need is some thing strong enough to bring us into an organization.

Marketing is our main principle. How to organize so as to market cooperatively, will bring us together is our problem.

Poultry

Culling demonstrations were given in nearly every section of the county last year. As a result culling goes on all the year. There are only a few slackers to remove in the fall. Our market are not very good then; and the poultry yard is the farm woman's emergency shelf. Housing is having a fair amount of attention. But our feeding is not receiving the attention it should.

Fish Ponds

One lady has her pond ready and her application for fish has been in for a year - each time her request is postponed until the next distributing time. I fear she will lose interest.

Milk and Milk Products

Miss Logan's work in Butter making is still bearing fruit. It is the one standard product that our women are putting on the market.

Cereal Products

The "bread class" that I conducted here in the village in the winter when the roads were impassable has meant a great deal in the six homes. The wives and mothers are now making yeast bread and know what they are doing.

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

Dinwiddie
County.

Lucie Clayton
County Home Demonstration Agent.

Dinwiddie
Post Office

Virginia
State

Nov. 27
Date.

Approved:

Date.

State Home Demonstration Agent.

Approved and forwarded:

Date.

Director.



Form No. 753.

FIRST	TRANSFER
CHECK	NEEDS
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
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55-585

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.

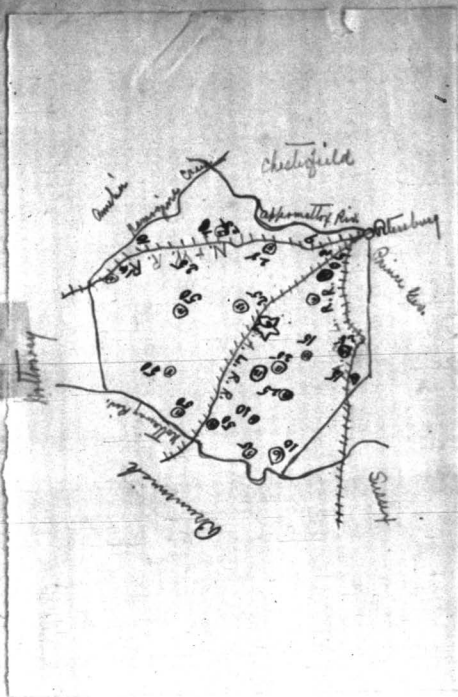
Send with the report a map of your county showing the number of demonstrators and cooperative agencies. It is suggested that on this map the data for girls' work be recorded in red ink, for women's work in black ink.

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 \square_{30} .

Indicate headquarters of county councils and other supporting organizations with stars, showing membership; e. g. \star_{25}

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>BOYS.</u>	<u>WOMEN.</u>
Total enrolment of demonstrators in all lines of work	242	317 (40)
Total number demonstrators reporting	238	322
Total number of demonstrations in all lines of work	238	322
Total number of demonstrations reported	238	322
Total number of other people improving practices from success of demonstrators	150	180 (20)
Total number of clubs	18	18
Total enrolment in clubs	242	317
Total enrolment not in organized clubs	18	18
Number of first year members	150	180
Number of second year members	60	60
Number of third year members	15	15
Number of fourth year members	2	2
More than four years	1	1

II. GARDEN, ORCHARD, GROVE, AND VINEYARD.

Garden.

<u>BOYS.</u>	<u>NUMBER.</u>	<u>WOMEN.</u>	<u>NUMBER.</u>
Number of communities in which demonstrations were conducted ..	6		4
Total garden demonstrators enrolled ..	14		48
Number reporting	11		52
Number of other people improving practices from success of demonstrators	22		270
1/10 acre garden demonstrations ..	2		240
1/20 acre garden demonstrations ..	2		2
Smaller acreage demonstrations ..	1		1
Winter garden demonstrations	1		1
Perennial garden demonstrations ..	1		1
Flower garden demonstrations	1		1

	<u>BOYS.</u>	<u>WOMEN.</u>
Demonstrators growing vegetables for pods (beans, peas, etc.)	1	1
fruits (tomatoes, peppers, etc.)	1	1
roots (carrots, beets, etc.)	1	1
leaves or stems (spinach, lettuce, etc.)	1	1

New vegetables:

Orchard and Grove.

	<u>BOYS.</u>	<u>WOMEN.</u>
Number of communities in which demonstrations were conducted ...	1	1
Total number of demonstrators	1	1
Total number reporting	1	1
Number of other people improving practices from success of demonstrators	1	100
Number demonstrations with apples	1	1
Number demonstrations with peaches	1	1
Number of demonstrations with pears	1	1
Number demonstrations with citrus fruits	1	1
Number demonstrations with nut trees	1	1
Number demonstrations with other trees	1	1
Number demonstrations with combinations	1	1
Number trees per demonstrator	1	1

Mini Garden and Small Fruit Demonstrations.

Strawberries are being grown now almost everywhere; but as with all these things, for home use. Our women have held on to the practice of making the jam preserves until they are found now in nearly every home. A few have gone further and experimented with cherries, raspberries successfully, and two have made a success with peaches in the same way.

I am getting a good start made in putting up the fruit juices.

Flowers

As a means of "Beautifying the Home" flowers are being grown almost everywhere. A few have made very fine demonstrations.

One lady has grown dahlias for the market; but I can not claim much credit for this.

Small Fruit Gardens

One member has begun her garden - planted the raspberries last fall - the strawberries were put off until the spring (Feb.); and the exceedingly rough weather prevented. She will try next Feb. as per Mr. Metz, advice.

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Vineyard and Small Fruit Demonstrations.

	1918	1919
Number of communities in which demonstrations were conducted ..	2	3
Total number of demonstrators	2	20
Number reporting	2	10
Number of other people improving practices from success of demonstrators	0	100
Number of demonstrations with muscadine grapes	2	2
Number demonstrations with other grapes	2	1
Number demonstrations with strawberries	2	10
Number demonstrations with dewberries	2	0
Number of demonstrations with blackberries	2	0
Number of demonstrations with raspberries	2	2
	2	2
	2	2

Fresh Vegetables.

Total yield in pounds	7514	6000
Total number pounds sold	271	301
Value	\$ 24.10	\$ 500
Total number of pounds used at home	7243	5700
Value	\$ 26.50	\$ 300
Total number pounds canned or preserved	4247	4000
Number of pounds seed saved	16	100

Fresh Fruits.

Total yield in pounds	1	4510
Total number pounds sold	1	300
Value	\$ 1	\$ 13.50
Total number pounds used at home	1	100
Value	\$ 1	\$ 50
Number pounds canned or preserved	1	600

= 9750

Flowers.

Number of communities in which demonstrations were conducted ..	2	10
Number demonstrators	2	15
Number reporting	2	10
Number of other people improving practices from success of demonstrators	1	100
Number dozen sold	1	2
Value	\$ 1	\$ 1
Number dozen used at home	1	2
Number pounds seed saved	1	2
Number of demonstrations in growing -		
roses	1	2
geraniums	1	2
chrysanthemums	1	2
dahlias	1	2
peonies	1	2
pansies	1	2
daisies	1	2
other flowers	1	2

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	<u>CENTS.</u>	<u>WOOLS.</u>
<u>Number of Garden Tools made and purchased.</u>		
Number of spraying outfits	10	25
Number of cold frames	12	25
Number of hotbeds	2	15

III. VEGETABLES AND FRUITS CONSERVED.

Number of communities in which demonstrations were conducted ..	6	100
Number demonstrators enrolled in canning. <i>work smaller.</i>	14	X
Number reporting	9	125
Number of other people improving practices from success of demonstrators.....	25	300
Number quarts vegetables canned in tin.....	5415	1500
Number quarts vegetables canned in glass	300	300
Value of vegetables canned in tin and glass	97.50	\$7000
Number quarts fruits canned in tin	X	X
Number quarts fruits canned in glass	453	500
Value of fruits canned in tin and glass	97.50	\$1000 (100)
Number quarts canned fruits and vegetables sold	X	X
Value of canned products sold	X	X
Number quarts fruit juices and syrups made	2	250
Value of fruit juices and syrups made	\$150	\$100
Number quarts fruit juices and syrups sold	X	X
Value of fruit juices and syrups sold	X	X
Number quarts of jellies	31	300
Number quarts preserves, jams, marmalades, and fruit butters	363	2500
Value of jellies, preserves, etc.	\$181.50	\$450
Number quarts sold of these products	X	X
Number pounds fruit paste, candied, and crystallized fruits made	X	X
Value of fruit paste, candied, and crystallized fruits made	X	X
Number pounds fruit paste, candied, and crystallized fruits sold	X	X
Value fruit paste, candied, and crystallized fruits sold	X	X
Number quarts of vinegar made	X	X
Number quarts of catsup	X	400
Number quarts of pickles	101	3000
Number quarts of relishes	10	1500
Number quarts of chutneys	X	X
Value of vinegar, catsup, etc. made	X	\$970
Number quarts of vinegar, catsup, etc. sold	X	X
Value of vinegar, catsup, etc. sold	X	X
Number quarts of macedoines	X	1000
Number quarts of soup mixtures	25	X
Value of macedoines	X	X
Number of quarts of macedoines, etc. sold	X	X
Value of macedoines, etc. sold	X	X

	<u>DRIES</u>	<u>BRINES</u>
Number demonstrators in drying	X	X
Number reporting	X	X
Number of other people improving practices from success of demonstrators	X	X
Number pounds dried vegetables	X	X
Value of vegetables dried	\$ X	\$ X
Number pounds dried fruit	X	X
Value of fruit dried	\$ X	\$ X
Number pounds dried products sold	X	X
Value of dried products sold	\$ X	\$ X
Number demonstrators in brining	X	151
Number reporting	X	188
Number of other people improving practices from success of demonstrators	X	188
Number quarts vegetables brined	X	188
Value of vegetables brined	\$ X	\$ 188
Number quarts fruit brined	X	X
Value of fruit brined	\$ X	\$ X
Number quarts brined products sold	X	X
Value of brined products sold	\$ X	\$ X
Number of demonstrators in storing	X	X
Number reporting	X	X
Number of other people improving practices from success of demonstrators	X	X
Number pounds vegetables stored (pits, cellars, etc.)	X	X
Value of vegetables stored	\$ X	\$ X
Number pounds fruits stored	X	X
Value of fruits stored	\$ X	\$ X
Total number pounds fruits and vegetables sold	\$ X	\$ X
Value of products sold	\$ X	\$ X

Equipment made or purchased.

Number canning outfits (all kinds)	X	X
Number of can sealers bought	X	X
Number driers	X	X
Number fly traps	X	X
Number jelly bags	X	X
Number jelly bag holders	X	X
Number packing paddles	X	X

IV. POULTRY.

<u>Chickens.</u>		
Number of communities in which demonstrations were conducted	21	50
Total number of demonstrators enrolled	91	150
Number reporting		150
Number of other people improving practices from success of demonstrators	500	500
Number purchasing standard bred eggs	50	150
Number dozen standard bred eggs purchased	140	374
Number using incubators	10	17
Number purchasing standard bred baby chicks	0	6
Number using brooders	10	17

	GIRLS	WOMEN
Number purchasing standard bred breeding-stock	19	14
Number standard bred chickens purchased	0	X
Number using standard bred males to improve flock	0	150
Total number standard-bred chickens raised	13-24	13,500
Number poultry houses built	11	6
Number poultry houses remodeled	6	3
Number raising feed for flock	60	50
Number flocks culled	10	24
Total number in flocks culled	X	3000
Total number birds eliminated from flocks culled	X	1000
Total egg production, in dozens	771	10,000
Number flocks producing infertile eggs	X	1
Number dozen eggs sold cooperatively	X	X
Total amount gained by cooperative sales	\$ X	\$ X
Number of egg circles organized	X	X
Number dozen eggs used for hatching	157 1/2	1500
Number Breeders' Associations	X	1
Number dozen eggs used at home	500	3500
Number dozen eggs sold (by individuals)	1144	12,000
Number dozen eggs preserved in water glass	X	100
Number standard-bred eggs sold for hatching purposes	26	200
Number standard-bred chickens sold for breeding purposes	X	50
Total value of all chickens and products sold	\$ 17.00	\$ 76.00
Total value of all chickens and products used at home	\$ 2.00	\$ 12.75
Total value of increase in flocks on hand	\$ 50.00	\$ 50.00

Turkeys, Ducks, Guinea, Geese

Number of communities in which demonstrations were conducted	X	X
Number demonstrators	X	X
Number demonstrators reporting	X	X
Number of other people improving practices from success of demonstrators	X	X
Number of turkeys raised	X	X
Number turkeys sold	X	X
Number dozen eggs sold	X	X
Total value of turkey products	\$ X	\$ X
Number ducks raised	X	X
Number ducks sold	X	X
Number dozen eggs sold	X	X
Total value of duck products	\$ X	\$ X
Number guineas raised	X	X
Number guineas sold	X	X
Dozen eggs sold	X	X
Total value of guinea products	\$ X	\$ X
Number geese raised	X	X
Number geese sold	X	X
Number dozen eggs sold	X	X
Total value of goose products	\$ X	\$ X

Equipment made

Number self-feeders	3	50
Number water fountains	6	23
Number candling lamps	3	6
Number egg carriers	1	13
Number of other equipment	50	60

V. OTHER DEMONSTRATIONS.

	GIRLS	WOMEN
<u>Squabs, Rabbits, Fish Ponds, Bees.</u>		
Number of communities in which demonstrations were conducted	5	4
Number demonstrators	6	1
Number reporting	6	1
Number of other people improving practices from success of demonstrators	X	X
Number demonstrations with squabs	X	X
Number of squabs raised	X	X
Number of squabs used at home	X	X
Number of squabs sold	X	X
Value of squabs sold	\$	\$
Number demonstrations with rabbits	X	X
Number of rabbits raised	32	X
Number of rabbits used at home	12	1
Number of rabbits sold	2	X
Value of rabbits sold	\$ 1.00	\$
Number demonstrations with fish ponds	X	X
Number of fish ponds in county	X	X
Number of new ponds stocked	X	X
Number pounds of fish used at home	X	400
Number pounds of fish sold	X	X
Value of fish sold	\$	\$
Number demonstrations with bees	X	X
Number of colonies raised	1	X
Number pounds of honey produced	1/2	X
Number pounds of honey sold	X	X
Value of honey sold	\$	\$
<u>Equipment.</u>		
Number of pigeon houses made or bought	X	X
Number of rabbit hutches made or bought	10	X
Number of improved bee hives made or bought	4	X
Number of veils made or bought	2	X
Number of smokers made or bought	1	X
Number of honey extractors made or bought	0	X

VI. MEAT WORK

Number of communities in which demonstrations were conducted	X	3
Number demonstrators enrolled in meat work	X	3
Number reporting	X	3
Number of other people improving practices from success of demonstrators	X	10
Number pounds beef canned	X	100
Number pounds veal canned	X	X
Number pounds pork canned	X	100
Number pounds lamb and mutton canned	X	X
Number pounds meats with vegetables canned	X	X
Number pounds poultry, game, etc., canned	X	X
Number pounds poultry with vegetables canned	X	X
Number pounds fish, seafood, etc., canned	X	X
Number pounds fish with vegetables canned	X	X
Total value of canned meats, poultry, fish	\$	\$
Total number pounds canned meat products sold	X	X
Total value of canned meat products sold	\$	\$
Number pounds corned beef	X	X

	GIRLS	BOYS
Number pounds pork cured	X	X
Number pounds sausage made	X	X
Number pounds lard made	X	X
Number pounds headcheese, scrapple, pork loaf, or other pork products made under agent's direction ...	X	X
Total value of cured meats, lard and by-products	\$ X	\$ X
Number pounds cured meats, lard, etc., sold	X	X
Total value of cured meats, etc., sold	\$ X	\$ X
Number pounds soap made	X	X
Total value of soap made	\$ X	\$ X
Number pounds of soap sold	X	X
Total value of soap sold	\$ X	\$ X
<u>Equipment.</u>		
Number steam pressure canners purchased	X	X
Number sausage mills purchased	X	X
Number sets of scales purchased	X	X
Number meat cutting outfits	X	X

VII. MILK AND MILK PRODUCTS.

Number of communities in which demonstrations were conducted	X	6
Number demonstrators enrolled	X	6
Number reporting	X	6
Number of other people improving practices from success of demonstrators	X	100
Number milk cows kept by demonstrators and club members ..	X	27
Number milk cows purchased through your influence	X	X
Number improving stock through agent's influence	X	6
Number demonstrators making butter	X	6
Number pounds reported made	X	6221
Number pounds reported sold	X	2727
Total value of butter sold	\$ X	\$ 2727.40
Number demonstrators making cottage cheese	X	12
Number pounds reported made	X	500
Number pounds reported sold	X	X
Total value of cottage cheese sold	\$ X	\$ X
Number demonstrators making cheddar or other cheeses	X	X
Number pounds sold	X	X
Total value of cheddar cheese, etc., sold	\$ X	\$ X
Number of gallons of cream sold	X	X
Value of cream sold	\$ X	\$ X
Number of gallons sweet milk and buttermilk sold	X	X
Value of milk sold	\$ X	\$ X
Number using more milk and milk products in the family diet ..	X	241
Number of children benefited by increased use of milk	X	150
Number county schools securing milk for school lunch	X	X
Number of children drinking milk at school	X	X

Equipment made or purchased.

Sanitary milking pails	Coolers	Barrel churns
Dairy thermometers	Brushes	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	6	1
Number demonstrators enrolled	13	6
Number reporting	23	6
Number of other people improving practices from success of demonstrators	33	15
Number making yeast bread in home	3	6
Number of 1 pound loaves made (wheat)	76	324
Number of 1 pound loaves made (combination)	1	1
Number making quick or hot breads in the home	1	1
Number pounds wheat flour used in quick or hot bread	50	1
Number pounds combination flour used in quick or hot breads	1	1
Number pounds corn meal used in home baking	1	1
Number pounds other flours used in making gums, cakes, brown breads, and waffles	1	1
Number pounds dried fruit, potatoes, and other material used in bread making	1	1
Number pounds flour used in pies, cakes, and cookies	1	1

Equipment made or purchased.

Number measuring cups	1	1
Number bread mixers	1	1
Number bread raisers	1	1
Number sponge boxes	1	1
Number spatulas	1	1
Number oven thermometers	1	1
Number bread boxes	1	1
Number cooling racks	1	1

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

Number of communities in which demonstrations were conducted	1	1
Number demonstrators enrolled	63	1
Number reporting	74	1
Number of other people improving practices from success of demonstrators	51	1
Number caps made	1	1
Number aprons made	1	1
Number emblems made	1	1
Number sewing bags made	12	1
Number towels made	12	1
Number holders made	1	1
Number dresses made	1	1
Number other garments made	1	1

	GIRLS	WOMEN
Number hats made	X	X
Number table sets made	X	X
Number curtains made	X	X
Number rugs made	X	X
Number dress forms made	X	5
Number garments remodeled	X	7
Number garments and other articles dyed	X	X
Amount saved by making, remodeling, and dyeing	\$ X	\$ X
Number baskets made	X	X
Number brushes made	X	X
Number brooms made	X	X
Value of baskets, brushes, brooms made	\$ X	\$ X
Number of baskets, brushes, brooms sold	X	X
Value of baskets, brushes, brooms sold	\$ X	\$ X
Number of quilts, coverlets, bedspreads made	X	X
Number of mattresses made or renewed	X	X
Value of quilts, etc. made	\$ X	\$ X

X. HOUSE AND LAWN.

Number of communities in which demonstrations were conducted	2	2
Number demonstrators	19	2
Number reporting	16	1
Number of other people improving practices from success of demonstrators	X	20
Number water systems installed	3	lighting systems 2
Number heating systems installed	X	septic tanks X
Number kitchens improved by - screening	6	
improvement of floors	2	rearrangement of equipment X
Improvements in other parts of house -		
floors	5	walls 10
sleeping porches		X
Club girls' rooms improved	16	living rooms improved X
Number houses screened	X	fireless cookers X
kitchen cabinets	2	woodboxes X
wheel trays		X
Number washing machines	X	sinks and drain boards X
ironers	X	ironing boards X
other laundry equipment	X	
Number houses repaired	X	remodeled X
new houses built		X
Number improvements in farmstead - fences repaired	X	unsightly buildings repaired or removed X
Number planting - trees	X	shrubs X
flowers and vines		25
Number seeding lawns	X	number shade trees and shrubs planted X

XI. CONDUCT OF WORK.

A. Agents Activities.

Number demonstrations in methods given by agents in			
Plant propagation	11	Labor saving 6	Poultry 12
Food preservation	34	Dairy 3	Home Improvement 5
Food utilization (cooking, feeding, nutrition, etc.)	22		40
Beautifulizing the farmstead	5	Clothing and handicraft	
Number of communities in your county	20		

Field and Office.

Girls' club members visited	195	Schools visited	110
Home demonstrators visited	279	Total homes visited	284
Total demonstrators club meetings attended	144		
Total attendance of club members at such meetings	1409		

Other meetings attended 70 total attendance 2576
 Number days in field 18 1/4 Number days in office 109 3/4
 Number consultations at office 409
 Number visits from district agent 7 from college or department specialists
 Letters written 18 1/2 bulletins distributed 2475
 Miles traveled - by auto 121 1/2 team X rail 15 1/2 walking 113 1/2

B. Agent's Aids.

	<u>GYRIS</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	<u>6</u>	<u>2</u>
Total attendance	<u>73</u>	<u>36</u>
Total attendance from your county to district drill meetings and camps	<u>18</u>	<u>24</u>
Total attendance from your county to state drill meetings and camps	<u>206</u>	<u>X</u>

Markets.

Number demonstrators selling standard products	<u>X</u>	<u>7</u>
Number demonstrators who sell their products under the 4-H Brand	<u>X</u>	<u>X</u>
Number demonstrators who sell direct to consumers through parcel post or express	<u>X</u>	<u>12</u>
Number curb markets, booths, and exchanges established through influence of home demonstration agent	<u>1</u>	<u>X</u>
Number demonstrators who market cooperatively	<u>X</u>	<u>X</u>
Number cooperative marketing organizations	<u>X</u>	<u>X</u>
Total number of members	<u>1</u>	<u>1</u>
Total amount of business	<u>1</u>	<u>1</u>
Amount saved	<u>1</u>	<u>1</u>

Fairs and Exhibits.

Number community exhibits, fairs, and poultry shows held in the county	<u>1</u>	<u>1</u>
Number club members and demonstrators making exhibits	<u>20</u>	<u>20</u>
Number receiving awards	<u>8</u>	<u>10</u>
Number of county fairs held <u>and connection with P.G. - 1</u>	<u>259</u>	<u>64</u>
Number club members and demonstrators making exhibits	<u>5</u>	<u>5</u>
Number making exhibits at district or State fair	<u>6</u>	<u>41</u>
Number receiving awards	<u>6</u>	<u>41</u>

Miscellaneous.

Total value of prizes including scholarships awarded to members of your clubs <u>\$16.00 + \$20.00 86</u>	<u>175.00</u>	<u>175.00</u>
Number club members attending high school and colleges on scholarships	<u>X</u>	<u>X</u>
Number club members paying part or all of school expenses from money earned in the club work <u>10</u>	<u>10</u>	<u>10</u>
Number club members bank depositors <u>8</u>	<u>8</u>	<u>8</u>
Number rest rooms established <u>X</u>	<u>X</u>	<u>X</u>
Number of 4-H songs and yells taught to club members <u>30</u>	<u>30</u>	<u>30</u>
Number reached in special campaigns and rallies <u>222</u>	<u>222</u>	<u>222</u>
Number community buildings erected for demonstration club purposes <u>X</u>	<u>X</u>	<u>X</u>
Number schools (country) serving hot lunches through influence of demonstration work <u>4</u>	<u>4</u>	<u>4</u>
Number of pupils attending same <u>300</u>	<u>300</u>	<u>300</u>
Do you own a camera? <u>yes</u> Can you obtain a stereopticon? <u>yes</u>	<u>yes</u>	<u>yes</u>