

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

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

State Relations Service
Office of Extension Work, South

State of Virginia Report of M. J. Hall Agent Camden postoffice
County of Camden From Dec. 11 Oct January 1 to December 31, 1918, inclusive.

This report is for the calendar year (January to December inclusive) and should be submitted by January 15th at latest. A copy is furnished each agent in advance in order for them to become familiar with the data necessary for the report. Three copies should be made, two of them sent to your State agent and the third retained for your file.

1. No. of years Home Demonstration work has been carried on in county Seven
2. No. months you have been employed during this year 10 3/4
3. Enrollment and reports for this year (Show whether those enrolled are 1st, 2nd, 3rd or 4th year members)

	1st YEAR:	2nd YEAR:	3rd YEAR:	4th YEAR:	TOTAL NUMBER			
	Enr.:	Rep.:	Enr.:	Rep.:	Enr.:	Rep.:	Enr.:	Rep.:
Canning Clubs	95				95	28		
Sewing Clubs								
Poultry Clubs	167				167			

- No. girls making demonstrations in cooking of club products _____
No. girls carrying on bread demonstrations _____
No. girls having winter gardens in operation (average size) _____
No. perennial gardens established _____
No. short course scholarships awarded: County _____ State Seven

TENTH ACRE SUMMARY

	Tons:	Rep.:	Tons:	Soup:	Miscellaneous
	ices:	Beans:	pers:	Sauce:	Mktg:
4. Total yields in pounds					
5. No. cans No. 2					
No. cans No. 3	824				
No. quart jars	752				
No. cans or jars other sizes:					

6. No. jars and bottles _____ Pickles _____ Glass Salts _____
 Green Tomato Pickle _____ Custody _____
 Misc. 63 lbs. Green Beans Price @ 11 _____
7. Total value of all club products \$ 32.75
8. Give average cost of product per one-tenth acre \$ 5.67
9. Give average cost of canning per one-tenth acre \$ 8.30
10. Give average profit per one-tenth acre. \$ 10.78

11. Give name, address and record, in yield and profit, of girls making first and second best record in your county the past year.

May Ann Rowant Sandage 17 lbs \$ 23.87
Beatrice Bryant 19 lbs 22.20

12. Approximate the total number : KIND : No. : KIND : No. : KIND : No. :
 jars of products from farm and : : : : : : : :
 orchard, naming most important : : : : : : : :
 including fruit juices: : : : : : : : :
13. How many girls, under your instructions, have made holders _____; Towels _____;
 Laundry bags _____; Caps 15; Aprons 15; Dresses _____; Sewing screens _____
Other articles 219
14. How many clubs hold regular meetings throughout the year? One
 Number of meetings during year 7; Total attendance 42

REPORT OF HOME DEMONSTRATIONS

1. No. of women demonstrators enrolled 60 No. doing active work 60
2. No. organized clubs in county 3 No. holding regular meetings 8
3. Specify number and kind of the most important demonstrations given by agent:
 a. In homes : KIND No. : KIND No. : KIND No. : KIND No. :
Canning 12 Aprons 2 Bread 2 Churn 2
 b. In meetings : 4 : 2 : 12 : 5
4. Estimate total attendance of women 457
5. No. women making bread in homes under your (a) Regular demonstrations _____
 instruction (b) New breads _____
 Under (b) give all bread making with use of peanut, soybean, sweet potato, corn, sorghum grains, rice, etc., used in combination with wheat. Under-score those most frequently used. Further information may be given on separate sheet
6. State number LABOR SAVING DEVICES made or installed in homes: Fireless cook-
 ers _____; Iceless Refrigerators _____; Fly Traps _____; Fly Screens _____;
 Ironing Boards _____; Wheeled trays _____; Shower baths _____; Kitchen Cabin-
 ets _____; Water Systems _____; others Many Canning and Aprons

7. No. Labor Saving Devices purchased under advice of Agent:

KIND	No.	KIND	No.	KIND	No.

8. No. Rest Rooms established for farm women - - - - -

PRODUCTIVE DEMONSTRATIONS

9. BUTTER MAKING:

	MADE			PURCHASED		
	Worker	Paddles	Molds	Ebl.	Shotgun	Dairy
a. Improved devices made or purchased:						

- b. No. pounds butter made - - - - -
- c. State advance in price per pound secured by using demonstration methods - - - - -

10. FOOD PRESERVATION:

a. Approximate number cans and jars put up by women under demonstration methods	<u>2685</u>	Value	\$ <u>792.52</u>
b. No. lbs dried vegetables stored	_____	Value	\$ _____
c. No. lbs. dried fruit stored	_____	Value	\$ _____
d. No. gals. brined vegetables stored	_____	Value	\$ _____

11. Number women making Winter Garden demonstrations (average size) _____

12. P O U L T R Y:

In poultry work this year
(Give results for both women and girls)

	Women	Girls	Total
a. No. demonstrators enrolled:	_____	_____	_____
b. No. demonstrators fulfilling minimum requirement as to number of eggs set and chickens raised (see Farmers' Bulletin 562)	_____	_____	_____
c. No. demonstrators taking charge of entire farm flock	_____	_____	_____
d. No. demonstrators raising feed for flock	_____	_____	_____
e. No. demonstrators using pure bred males at head of flock	_____	_____	_____
f. No. demonstrators taking brooders	_____	_____	_____
g. Average number of fowls in these flocks	_____	_____	_____
h. No. demonstrators who purchased pure bred stock	_____	_____	_____
i. No. demonstrators who purchased pure bred eggs	_____	_____	_____
j. Approximate number of chickens raised	_____	_____	_____
k. Approximate number of chickens fattened for market according to instructions	_____	_____	_____
l. No. Egg Circles organized	_____	_____	_____
m. No. cooperative Breeding Associations organized	_____	_____	_____

h. No. dozen eggs preserved in water glass

See report

S I L E S

a. No. dozen eggs sold cooperatively	_____	Value	\$ _____
p. No. pounds market poultry sold	_____	Value	\$ _____
q. Hs. pure bred fowls sold for breeding purposes	_____	Value	\$ _____
r. Approximate total value of all poultry products	_____		\$ _____

Give results as to greater use and better cooking of chickens and eggs:

13. COTTAGE CHEESE MAKING:

a. No. demonstrations in cheese making given	_____	<i>4</i>		
b. No. persons making cottage cheese and reporting	_____			
c. No. lbs. cottage cheese made and reported <i>pledged for sale</i>	_____	<i>42</i>		
d. Improved Devices:				
	Drain Buck	Press	Paddles	Dairy Thermometers
Home made	_____	_____	_____	_____
Purchased	_____	_____	_____	_____

EMERGENCY WORK IN FOOD PRODUCTION AND CONSERVATION.

Note: On the preceding pages the county Home Demonstration agent should record the regular work of women and girls done under supervision and with resulting standardized products. This page is for report of additional emergency work in food production and conservation carried on to meet war conditions. In addition to rural work all results in cities and villages attained through the instruction of the agent and her demonstrators should be recorded here.

1. Estimate No. women and girls influenced by your instructions	_____	<i>953</i>
2. Estimate No. containers fruit and vegetables packed	<i>16000</i>	Value \$ <i>3000.00</i>
3. Estimate No. lbs. dried fruit and vegetables stored	<i>See report</i>	Value \$ _____
4. Estimate No. gallons brined vegetables stored	<i>See report</i>	Value \$ _____
5. No. Home Demonstration kitchens established	<i>One</i>	_____
6. No. community canneries	_____	Approximate output _____
7. No. community food drying centers	_____	Approximate output _____

REMARKS: *This is not a dairy County but people are unusually interested in cheese. 42 lbs per week were pledged as most profitable and some sold on Schuy market*