

d. No. dozen eggs preserved in water glass

2500 doz

POULTRY

- e. No. dozen eggs sold collectively _____ Value \$ _____
- f. No. pounds market poultry sold _____ Value \$ _____
- g. No. pure bred fowls sold for breeding purposes _____ Value \$ _____
- h. 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
- b. No. persons making cottage cheese and reporting *81 making*
- c. No. lbs. cottage cheese made and reported *15- 40 reports 26 lbs.*
- d. Improved Devices:

	Drain Rack	Press	Paddles	Dairy Thermometers
Bought	_____	_____	_____	_____
Purchased	_____	_____	_____	10

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 6000
- 2. Estimate No. containers fruit and vegetables packed 30000 Value \$6000.00
- 3. Estimate No. lbs. dried fruit and vegetables stored 20000 Value \$2400.00
- 4. Estimate No. gallons brined vegetables stored 7000 Value \$1400.00
- 5. No. Home Demonstration kitchens established _____
- 6. No. community canneries _____ Approximate output _____
- 7. No. community food drying centers _____ Approximate output _____

REMARKS

At least 5000 gal. of molasses have been and 3000 gal. of apple butter.

7. No. labor saving Devices purchased under advice of agent:

KIND	No.	KIND	No.

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

PRODUCTIVE DEMONSTRATIONS

9. BUTTER MAKING:

	MADE				PURCHASED			
	Workers	Paddles	Molds		Shotgun	Cans	Molds	
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	60000	Value	\$12000.00
b. No. lbs dried vegetables stored	4500	Value	\$900.-
c. No. lbs. dried fruit stored	2000	Value	\$400.-
d. No. gals. brined vegetables stored	9000	Value	\$1800.-

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

12. POULTRY:

(Give results for both women and girls)			
a. No. demonstrators enrolled: Women <u>60</u> Girls <u>65</u>	Total	<u>125</u>	
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 making 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			

The poultry was managed by Mr. Bredshaw
 as apt. who left the last of May -