COUNTY AGENT WORK

NARRATIVE REPORT

appointly

REPORT FILES

CHCTIFIED WHEAT.

Twelve farmers are growing certified shout this fall, also of thish grow it hast year very successfully. This should averaged from one to five bushels more per sore than our native grows wheat. Two growers send did not pass imagestian and it is easily not be certified. This was caused by either too large a percent of cockle or emissis. Two demonstrations were hold to show how to treat wheat against loose emit. (Not mater)

CERTIFIED OATS

This was a very hard season on eats because of the extended extreme dry mather and mather one of the two coefficied seed growers made a large yield, but their trops passed impection and were certified.

CENTIFIED CORN.

Three farence started last ageing to grow certified seed corn. The first time I saw or, Sartin, one of the growers, after he had ceteraised the ree yieldom his ear to ree test he said to see, " lyrne, I didn't have any idea that there emild be so such difference in the yield of two rows of care planted the same day and only ly feet spart," for Sample, one ree of my corn yielded at the rate of ten harvels per sers, and the one sent to it at the rate of six barrels.

TOBACCO COST ACCOUNT

Eight growers hept an assurate record on the cost of preducing dark tobusco. The aims of the incititional erop ranged from 1,5 to 7,6 area, and the cost per pound ranged from aloven to fifteen costs per pound with an average cost of thirteen costs per pound. The yikki per acre was from 720 to 1105 pounds, as interesting this about these demanstrations was that the farmer using the largest account of high grade fertilizer made the largest acre yield at a cost below the average.

TOBACCO GROWERS ASSOCIATION.

I have verked continuously with this organization, assisting in organizing locals, verking out a definite program for each local, and trying to keep the manher: layed, I assisted in organizing 21 of the locals. Thru the organization I was seccessful in gotting over 300 farmers to treat their tehance seed spainet, "Wild Fire". Last your I populately treated over 300 pushages of seed, but this year I treated only one pushage. These who wished to treat and did not know her applied to see for directions.

CATTLE DEMONSTRATION.

Mr. J. M. Hersley, a farmer of this county, who has a herd of high grade Shorthern cove, is verting on a connectration which will take several years to complete, we are trying to determine the advisibility of growing fector cattle in the this section, his is broading those high grade helfers and coun to a pure bred built, No is keeping a record of his activities, and so doubt in a year or two this work will be worth securities to this section.

At the sum time we are with the Cooperation of the Experimental Median elements to find out the best grain stature to see for pushing, A demonstration with different mixtures to see in appraisings his farm,

### PERTILIZER POOL

Last opring I comperated with a fortilizer purchasing in their purchase of factilizer, 472 team of factilizer was purchased at a saving of \$2,00 per team. This is agily a small saving to the country, but when it is taken into commissionation that over 2000 team was used in the country and that every farmer who wished to pay cash formits at the same price the countries slid, it can be seen that a big saving was made.

The downstration that I see in this is that the farmers use taught that it make then somey to pay cash even if they have to harrow the meany to do it. The time price is always more than 20% more.

### POULTRY CULLING

Touchy five policy calling deconstructions were held in the county two of which were conducted by a. L. Dean, reality Specialist from Electricage, about 100 persons attended those deconstruction, and at every deconstruction I asked that the those present go have and call their flock. In most cases every one agreed to do so. I discussed poultry maining at each of these deconstructions, bringing out the messacity of having clean and dry quarters, evalight and fresh unter.

### LIME BENS.

Two new line time were exected, which gives us a bin at every depot in the county. These bins are surely the biggest assist the farmers have.

During the year I have midroscol 1039 persons at clarly tires meetings, harp of the meetings were of a different minro, much as busing School Conventions, Takeness Oresers Meetings, Community Josephus, Parami-Tauchers Association, Nagra Farmers Communition On, Section I attended and addressed about tourly flow Clab Smotlers. The Principal at "abville maked on last week to mean to their Parent Tausburg Association Smotler, Suring her conversation she maid to se ? I or glasyou can come, because you were the only sine person in the county who all the numbers would green upon's ( so recently had a but Palitical Companies in the County) SMOCIALISTS.

Nighton different Specialists visited the county during the past year. Three PoultrySpecialists, and one mask of the following, Publicity, Soil, Sgreeney Andrel Stabbacty, Parterelegical, Aust Sgreeney, Vo. Grop . Nop. Acces, Clothing, Aust. Days agent, Aust. State Vetteraries, Scien, and J. S. Setcheson, Director.

There are six organized clubs in the county, with an excellent of sixty members and three numbers are combars of an expedited club. The numbers are carelled with the following projector core, say beans, fut pig, breeding pig, our and litter and positry.

Furley members and two also leaders attended the State Short Courses at Statebaburg, with the agent, Six Club members and agent attended the Suckingham Club hally, Stile there thereaftry Gulling Summatration Tous, which computed for Cump Vall Trip gave a calling dominatration, using home provided by the Suckingham agent. A plannes to have a county hally October 18th, but it raised all day, therefore we did not have a raily, C. A. Sumigenery, and. State Saye Club A out man here for the Hally.

Pive bays made a ten our smithlt of their ages at the State Fair, one bay smithlted his rig, and one girl har pecticy. Noth meder was a prise, but habout become, was the most beward place of any, he having his ten our placed fired. This sum ton ours test first at this Genety Pair, Louise Shirey inserves special mention also, as she exhibited three of her five harred took Pail-to and they were placed second, third and fearth, At our County Pair they were placed 'iret, second and third,

### COUNTY FAIR

The Farmers these singles or County Pair was a success both in a financial and educational way, he County Agent I have nothing to do with the County Fair in the way of samping or financing except in an advisory expectity, by offerts are always directed to securing exception on againg them as educational as possible.

> W. H. Byrne, County Acost.

### COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U. S. Department of Agriculture and State Agricultural Colleges States Relations Service, Office of Cooperative Extension Work,

# ANNUAL REPORT OF COUNTY EXTENSION WORKERS SPECIAL EDITION

· Virginia		County Q	romallo	4
Report of U.N. Bu	rue	County	County	Agent.
From Dec. 1	1922	10 Year.	31 1	, 1923.
If agent has not been year should make out this	employed entire ye	ear, indicate exact pe	riod. Agents resignir	g during the
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	1	AND HOME SCONOMICS	12/31/20	
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Date //		-	State or Dist	ict Supervisor.

### 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 secured (including assistance rendered by subject-matter specialists). The making of such a report is of great value to the county extension agent and the county people in showing the rogress 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. This blank form covers simply the statistical phases of the report, and should be supplemented by a fullreport in narrative form.

### 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 secured under each project, as well as of the eneral work accomplished. Every statement should be clear-cut, concise, forceful, and, where possible, reinforced with ample 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 pages 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) Form of organization—distinctive features.

  - (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.
    - Project activities and results.
       Soils.

      - (b) Farm crops (c) Horticulture (including diseases and insects).

      - (e) Animal husbandry
      - (f) Dairy husbandry (including diseases and pests). (g) Poultry husbandry
      - (A) Rural engineering.
      - (i) Rodents, predatory animals, and birds.
      - (f) Agricultural economics-including farm management marketing, etc.
      - (k) Foods and nutrition.
      - (I) Clothing and millinery.
      - (m) Home health and manitation.
      - (a) Household management and home furnishings.
    - (a) Community activities—other than those included under subject-matter headings.
  - (p) Miscellaneous.
- V. Outlook and recommendations, including suggestive program of work for next year.
- VI. Summary of activities and accomplishments in paragraph form, 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 summarise 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 saked under each subdrivision of the report, space is provided to add further data if it is desired. The statistical summary will grow naturally out of the field and office records.

### DEFINITIONS OF TERMS USED IN THIS REPORT.

- L. A PROURAM OF WORK is a definitely outlined plan for extension work.
- 2. A recreet 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, and by whom.
- 3. Miscrizarrous work includes work which has not yet become a regular part of the program of work—work other than project work.
- A nearonsymmetrion is an example designed to show the practical application of an established fact. Demonstrations may
  be of methods or of results.
  - Under method demonstrations include lecture demonstrations, practicums, etc., such as demonstrations of canning methods, home-mixing fertilizers, poultry culling, dress-form making, and the like, all involving short periods of time.
- Under result demonstrations include designatesisions in which a substantial period of time is involved, records of results kept, and comparisons made, as in a child-feeding demonstration, corn-culture demonstration, pasture-improvement demonstration, and the like.
- A nemonseration is an adult or junior who, under the direction of the extension service, undertakes to show in his community
  by example the practical application of an established fact, and who keeps records and reports on the same.
- 6. A consumery, for the purposes of this report, may be any one of the several units into which the county is divided for purposes of conducting organized extension work.
- 7. A PROJECT LEADER OR LOCAL LEADER is a person, selected because of his or her special interest and fitness, who functions in advancing some phase of the local program of extension work.
- A conscioure care is an equalisation of men, women, boys, and girls to further community interests and to promote community recreation.
   As corner care is a visit or a telephone call by a fariner, or other person, seeking agricultural or home economics information.
- as a result of which some definite assistance or information is given.

  II. A DEMONSTRATION MEETING is a meeting held to give, inspect, or further a demonstration.
- 12. A TRAINING MESTING is a meeting at which project leaders or local leaders are trained to carry on extension activities in their respective communities.
- 13. A rany vaser is a call at a farm by the agent at which some definite information is given or concrete plan of work outlined, or some valuable information obtained from the farmer regarding his work, or the better practice prevailing in his neighborhood.
- 16. A noun warr is a call at a home by the agent at which some definite information is given or concrete plan of work outlined, or some valuable information obtained from the farm woman regarding her work, or the better practice prevailing in her
- 15. Days IN OFFICE should include time spent by the extension agent in office in connection with extension work.
- 16. Days IN FIRED should include all days spent on official duty other than those spent in office.
- 17. LETTERS WETTEN should include all single letters on official business.
- 18. A PARMERS' ENSTRUCE is one of a series of meetings of one to two days' duration, arranged by a central State farmers' institute agency, at which agricultural and home economics problems are discussed, usually by outside speakers employed for the agricultural and home economics problems are discussed, usually by outside speakers employed for the agricultural and home economics problems are discussed, usually by outside speakers employed for the agricultural and home economics problems are discussed.
- 38. AN EXTENSION ON NOVABLE SCHOOL is an itinerant school usually of two to six days' duration where practical but systematic instruction is given to persons not resident at the college. A sonor occase differs from an extension school in that it is held at the college or other educational institution and outsily for a longer period of time.
- 18. Recouns consist of definite information filed in the county office that will enable the agent to verify the data on extension work included in this report.

### GENERAL ACTIVITIES.

List below the names, titles, as	ad pariods of servi	on of all con	mty exte	neion seeni	te whose w	ork is incl	uded in this	/
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(Name				Aug-1	/		france or a	~
Chas &	ewi	4	Cesh	2 Co .	agh	22.11	20	ans
					4(4)	fon	3	00.
Total number of communities	in county where e	stension we	ek should	be condu	cted {	Vomen	100	
Number of communities in whi	ich the extension ;	program has	been co	peratively	worked o	ut by exte	maion -	C .3
ngents and people concerned Number of voluntary county,	community, or loc	al leaders	actively e	engaged in	forwardin	g the exte	meion	-
(a) Adult work		1	-	Men Men	20	Wom	m 5	
program (b) Junior work		16	-11	Boy	, 6	Girls	0.10	
What is the name of the county	y organization coo	perating in	extension	work 5	ora	cas	tower	GOA
		Men.	Boys.	Women.	Girb.	Boys and	1	av.
	2.1	21	7500 300	-	-	1	4	
Number of clubs carrying on e	Stemion/steg	24		-		79	1	
Membership	740	000		-		6-1	175	-
Total number of farm visits me	ade in conducting	extension.	work 5	TIA	7	-		113 8
Number of different farms visit	ted	1000	4	21	-		4	25 0
Total number of home visits m	ade in conducting	extension v	work !!	30	1			30 10
Number of different homes visi	ited		1.9	7	-			1 11
Number of office calls* relating	to extension work	-	14	13	-	-	4	43 12
Number of days agent spent in	office		6	0	-	-	-	60 , 13
Number of days spent in field,			-	13/2	-		_ 2	73 Mu
Number of individual letters w	ritten		131	0	-	-	/3	10 15
Number of different circular le	tters prepared and	ment out	11					11 16
Total number of copies of such	circular letters	-	301	5			30	15 17
Number of extension articles w	eritten by agent as	ad publishe	d in loca	papers	101			10 18
Number of community building	up established						-	19
Number of rest rooms provided	for use of rural pe	ople	-			-	-	20
Number of fairs at which extens	sion exhibits were	made: Com	munity_	THE REAL PROPERTY.	-	inty	77	21
		· Men	Boys.	Water	Glefa.	girls.	Common	ny.
	.t(a) Number	3				20		23
Training meetings* held for localizations	(8) Attendance	15				150		165 22
		68		24	-	22	5	149
Demonstration meetings held	(a) Number			92	-	189	6503	417 3
di .	(8) Attendance	1		10		2.1.	630)	1-10
Farmers' institutes* held.	(a) Number							71 34
Walter Transport	(b) Attendance	36	-	-	-		2	- 19
Extension schools* and short	ref(a) Number	-		-	-		20	Gulles

	and rallies held(5) A	ttendance by club me	mbers Roya 8	
	(e To	tal attendance	/3	
. Other extension meetings at	tended by agent and not pe	eviously reported (a)	Number	325
Number of meetings at whi		J(a) 1	Lantern elides	
1 6	329 39	0	Motion pictures f(a) B	
Number of demonstration to	eams trained.	- Trulle	(a) B	
Number of securiors comple	Cing to this web ?	63 de	cont	projects :
	No.	Boys.	V	-
" (a) One year		15		12
(b) Two-years	•	12		10
(c) Three years		4		2
(d) Four years		Annual transfer of the later of		
		31	f(a) Boys	
Number entering college thi	is year as result of club wor		(5) Girls	
Number of junior judging to		2	f(a) Boys	A 1.
O U	[Uge space-below to		(5) Girls	(4)
the an	July Train	ment Tu	o Coul	Parotra.
William 18	emonstra	Times of	esaus 1	Ores all
may be a second	us went	to the	Stale	Short
here Hear	ud Come	ded for	the Cris	6 Cam
here Hear			public B	uckinsk
Course of	offer to	each le		un mus
ourse go	0 0 17		and ga	ve a
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Course gu	short	Course		pe pl
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Miles Traville 6277

### PROGRAM SUMMARY.

List 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.)

	Number of com-	Volunta	ry leeders.	Days	Days	Number	Number	Moeting str	s at demon- stions.	Other m	estings in re- to projects.	Maptin
Title of project.	partici- pating.	Number assisting.	Days amistance rendered.	helped.	worked (office and field).	method* demon- strations.	demon- strations.	Number.	Attendance.	Number.	Attendance.	sties sica warks
(Illustrative entry.)			334	35				100		1000	100	0.8
& R Price - New Q	Theles	7	15	,	14	•	•		134	•	14	
Sto. Pallerson So	ril											
nices Hodsdef - Po	relly				o tale		0.712.50	30-				
1	10	ini	1				-	1811				155
	Stock	3.3			410.00	4						
un Joden Bac	ecreot	bac	ch						200		Page 1	
Da Jakkern as	st a	pro.	non	wit	P						lain.	100
nu Caller	" /	'.	1					1971			L	
Dr Eklett as	il S.	lace	0	L	FW I						100	
ner Strepling as	el a	920	· ca								1-2	
mils Oliver al	ollen	8	sec.	1		1.						
THO K Nutcheson.	Dec	selo	+	0				100			1	
Low and errors	were	B.P.	Ila	ude	lian				- 0			
TOTAL	1 4 365	Sa. 3	5	1				X		- Gara	2.57678	

## FARM DEMONSTRATION WORK.

Report only results of extension activities that are supported by resards.

38. Number of result demonstrations started or under way.	74 8
25. Number of such demonstrations completed or carried through the year.	8 =
40. Number of acres involved in these completed demonstrations.	48 0
43. Total* number of farms influenced by extension work to change practices relative to soil management (include demonstrators)	465 4
42. Acres involved in preceding question	685 a
43. Number of farms following advice in the use of commercial fertilizer.	255 0
44. Acres involved in preceding question.	637 4
45. Number of farms home-mixing fertilizers according to advice.	15 4
46. Tons of fertilizer so mixed	25 4
47. Number of farms taking better care of farm manures.	130 0
48. Number of farms using lime or limestone according to advice.	275 4
48. Tons of lime or limestone so used	640 0
58. Number of farms plowing under cover or other green manure crops for soil improvement according to advice	65 00
Si. Acres of cover and green manure crops so plowed under	340 s
eyerg Dyok in the County Jews of the line of the agents efforte May be agent effort May be a sure of the agent effort may be accepted by a charge was an acceptant work of a soil view for a forth work of a soil view from a forth of a soil view of	from from the control of the control
as recommended to the acent	7.
	. 13

\*This question includes the farme listed under questions 65, 45, 47, 48, and 50, but does not necessarily equal the total of these questions since not all sell precious that might be included in question 6 are listed and since one farm might adopt two or more new practices. This is also tone of zioniar questions through

Report only results of extension activities that are supported by results

1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	8	-	90 000a	SQ.	Dates	white	d
E. Number of adult result demonstrations placed or under way	7	13	2	793		6	
Number of such adult demonstration completed or carried through the year	7	6	2		199	4	
Acres involved in these completed dem-	26	22%	11/	-		29	
Increased yield per acre on demonstra- tions due to better practices.	13	6	22			thermal.	4
Number of boys' and girls' clubs.  Number of members f(a) Boys.	16	/	-				4
(a) Girls.  Number of members (a) Boys.  completing (b) Girls.	14						-
Number of acres grown by club mem- bers completing	14		97				
Total yield of cereals grown by club- members				2.5			
Total value of cereals grown by club- members	.51604						1
Total cost of cereals grown by club	1323 A						1
Total't number of farms influenced by adult or junior extension work to adopt better practices relative to the growing of cereals (include demon- strators)	50	36	15			35	
Acres of cereals involved in question 61.	350	230	60	-		210	I
Number of farms planting selected or improved seed.	21	36	9				1
Number of farms growing selected or improved seed for sale	5	13	2		121		1
Number of farms testing seed for germi- nation	14	13	2				1
Number of farms treating seed grain for		2	1				1
[Use space below to include other important data relating to ce- reals.]							
4		-		1	-		1
in a							1

### LEGUMES AND FORAGE CROPS.

-	(4) Albaba	(b) Sey beam.	(e) Sweet clover.	Cythasan clares	Clover (red, shike, white).	Compens
Number of adult result demonstrations - started or under way	5	11			4	4
Number of such adult demonstrations completed or carried through the	3	11				4
J. Acres involved in these completed demonstrations.	35	40				23
2. Increased xield* per acre on demon- strations due to better practices.	1/4 Ton	1/4Ton	4			1/410
2. Number of boys' and girls' clubs		-			-	-
Number of members (a) Boys (b) Girls	But	10			-	
6. Number of members ((a) Boys		7				
completing ,(b) Girls						-
Number of acres grown by club mem- bers completing		7				
Total yield* of crops grown by club members						
L Total value of crops grown by club members	8	130		8		
A. Total cost of crops grown by club members		9298				1
<ol> <li>Totalf number of farms influenced by adult or junior extension work to adopt better practices relative to these crops (include demonstrators).</li> </ol>	40	40		y 1.	8	50
L Acres involved in question 80	85	85				200
I. Number of farms planting selected or improved seed	5	7		10 5	8	130
Number of farms growing selected or improved seed for sale				1		1000
L Number of farms inoculating for these crops	66	7			4	2
[Use space below to include other im- portant data relating to legumes and lorage crops.]				*		
<del></del>				-		
				1		

### LEGUMES AND FORAGE CROPS-Continued.

1 ....

-	Valvet beans.	(8)	-0	Lespotes.	(k) Pustures.	<u>p</u> .	100
Number of adult result demonstrations started or under way.	3	1			1		T
70. Number of such adult demonstrations completed or carried through the year.	3				1		
71. Acres involved in these completed demonstrations.	32				25		
72. Increased yield † per acre on demon- strations due to better practices		100				6	1
73. Number of boys' and girls' clubs		100	-	1000		-	1
74. Number of members (a) Boys (b) Girls							1
75. Number of members (a) Boys(b) Girls							1
78. Number of acres grown by club mem- bers completing							
77. Total yield † of crope grown by club							
78. Total value of crops grown by club members							
79. Total cost of crops grown by club members							1
80. Total ; number of farms influenced by adult or junior extension work to adopt better practices relative to these crops (include demonstrators)	10				30		1
SL Acres involved in question 80	50				325		1
82. Number of farms planting selected or improved seed	•				1	11.	
83. Number of farms growing selected or improved seed for sale						100	1
84. Number of farmers inoculating for those crops	-	100		10.70	1		
[Use space below to include other impor- tant data relating to legumes and forage crops.]	Lage under	right	unh				
	-		-		-		1
			-	-	-	-	1
			1				
		-	1		-	-	1

## POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS. Report only results of extension activities that are supported by records.

	(e) Irish potators	(b) Sweet potators	(c) Cotton.	(d) Tobacco.	Other.*	
85. Number of adult result demo strations started or under way.				8		
86. Number of such adult demonstrations completed or carried through the year	- 13		1	8		
87. Acres involved in these completed demonstrations		-	1	357		
88. Increased yield† per acre on demonstrations due to better practices	bu.	bu.	Do.	20011	100	
88. Number of boys' and girls' clubs	-		-	1000		-
50. Number of members carolled						-
91. Number of members completing work $(a)$ Boys $(b)$ Girls.						]
92. Number of acres grown by club members completing	1					1
92. Total yield of crops grown by club members	bu.	bu.	lbe	Ba.		- 1
94. Total value of crops grown by club members		8	8	8		- 3
26. Total cost of crope grown by club members.		8	8	1	8	-
<ol> <li>Total† number of farms influenced by adult or jumor extension work to adopt better practices relative to the growing of these crops (include demonstrators)</li> </ol>				350		1
ST. Acres of these crops involved in question 96		3.25	1000	162		1
88. Number of farms planting improved or certified seed.		-				1
10. Number of farms growing improved or certified seed for sale.			200	100	1	1
100. Number of farms treating seed for disease				350		1
101. Number of farms spraying or dusting for diseases and insects				100		10
MR. Number of storage houses constructed this year			-			- 1
103. Total especity of these storage houses						. 10
104. Number of crop improvement associations organ- ized during past year at suggestion of extension service.						16
105. Membership in above associations.		/				10
[Use space below to include other important data relating to potatoes, cotion, tobacco, and other special crops.]		_				
7	-				-	1
	-				-	1

### HORTICULTURE.

	(a) Tree trutts.	(b) Buck and estall bulks.	Grayen.	Market gardening, frurk, and causing crops.	(e) Vegetable parties.	Flowers, othersies, and broke grounds.	
196. Number of adult result demonstrations started or under way	6						100
307. Number of such adult demonstrations completed or carried through the year.	6	7		1.15	(*(**)		100
108. Acres involved in these completed demonstrations.	8	1					100
100. Increased yield per acre on demon- strations due to better practices.	not fee	eing gen	Ibs.	bu.	bq.		100
110. Number of boys' and girls' clubs	308	-	-				110
111. Number members enrolled (a) Boys (b) Girls							lin
112. Number of members (a) Boys		-			78.4		lin
113. Number of acres grown by club mem- bers completing	2.0	- 2 8	27.50	1 - 5	485	2 5	111
114. Total yield of crops grown by club	bu	gte	Be	bu	bu		11
115. Total value of crops grown by club members							111
116. Total cost of crops grown by club members				1		1	110
117. Total* number of farms or homes in- fluenced by adult or junior exten- sion work to change practices rela- tive to these crops (include demon- strators)	190		50				111
118. Acres involved in question 117	215	- 7-1		1			111
139. Number of farms planting selected or improved stock or seed.	6	11/201					118
120. Number of farms pruning	65		50				120
121. Number of farms thinning		-					121
122. Number of farms spraying or otherwise treating for diseases and insect peets.	28	1	18		2.1		12
23. Number of farms following other im- proved cultural practices.	15		5				12
Use space below to include other important data relating to horticulture.		-					
				-			
							1

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

	0.000
	-7-75-6
FORESTRY.	
Report only the results of extension activities that are supported by records.  124. Number of adult demonstrations started or under way	199
125. Number of adult demonstrations completed or carried through the year	120
### 1872 Library 10 km (1972 History 1972 History 1972 History 1972 History 1972 History 1972 History 1972 History	19
126. Number of acres included in these completed demonstrations.	
27. Number of boys' and girls' clubs.	127
98 Number of members enrolled	128
(b) Gtria.	7
(a) Boys.  (b) Girls.	129
30. Number of acres handled by club members.	190
31. Total* number of farms influenced by adult or junior extension work to adopt better practices relative to forestry (include demonstrators).	131
32. Acres involved in question 131	182
33. Number of forest or wood-lot plantings made	183
34. Acres involved in question 133	134
35, Number of farms assisted in wood-lot management	135
36. Acres involved in question 135	134
37. Number of farms planting wind-broaks	137
[Use space below to include other important data relating to forestry.]	
	7.57
The state of the s	
With the second	
And the second s	

LIVE STOCK.

### Report only results of extension activities that are supported by records.

-	Horse and make.	(h) Duky oatlis.	Desirable.	-	(d) Switze	(f) Pealtry.
138. Number of adult result demonstra- tions started or under way		1779	1			6
139. Number of such adult demonstrations completed or carried through the year						5
140. Number of animals involved in these completed demonstrations.			30			190
141. Total profit or saving on demonstra- tions resulting from better practices.						7 A 100
142. Number of boys' and girls' clubs		100				6
143. Number of members (a) Boys		5,0%	6.11	-	17	7
(b) Girls						24
144. Number of members (a) Boys		-		-	14	6
(b) Girls						20
45. Number of animals involved in club work completed					57	717
46. Total value of animals mised by club members.	. /		. /		459 A	1601.
47. Total value of products produced by club members.					J.59	.601
48. Total cost of such animals and prod-				. 1	.378	251
40. Total* number of farms influenced by adult or junior extension work to adopt better practices, relative to live-stock production (include dem- centrators).		6	8		80	75
50. Number of animals involved in ques- tion 149.	1.4	10	74	70	144	430
51. Number of farms assisted in securing pure-bred sires			1		9	12
52. Number of pure-bred sires secured	23E 75		1	15 16	4	18
53. Number of farms assisted in securing pure-bred females			1	1.5	18	3
54. Number of pure-bred females secured			1		21.	18
55. Number of farms securing pure-bred animals for the first time.			- NO. 9	2.5	6	9
56. Number of farms cuiling flocks or herds.						55
57. Number of stallion, bull, ram, or boar circles, clubs, or associations organ- ized during the year.	4					1
58. Number of members in preceding cir- cles, clubs, etc.						

See page 27

## LIVE STOCK—Continued. Report only results of extension activities that are supported by record

- 1	(e) Horses and make.	(8) Dulry cattle.	(r) Beef cattle.	(A)	(r) Butne.	(f) Positry.
19. Number of breed associations or clubs organized during the year.				-		
60. Number of members in these associa- tions or clubs.		13	1,00			100
II. Number of cow-testing associations organized or reorganized during the year	4					
12. Number of members in these associa-					100	
3. Number of farms not in associations testing cows for production.		14		1		
Number of cows under test by such associations and individual farms.			1.1			
Number of homes assisted in the making of butter and cheese.						
Number of farmers feeding better balanced rations	1		**		100	
Number of farmers controlling insect		3		100	30	75
Number of farmers testing animals for tuberculosis					1111	1-0
Number of animals tested						10.0
Sumber of herds accredited this year for the first time.						
Number of farmers vaccinating ani- mals for blacking	100		4			
Number of saimals vaccinated.			76		F	
Sumber of farmers vaccinating ani- mals for cholers.	4 - 54	* 115		1.35	1000	(3) p
Number of animals vaccinated.			N-10			
Sumber of farmers controlling other live-stock diseases.		6	8		80	40
Number of animals involved in ques- tion 175		10	15		175	1200
the gave him to include other interface of the argent Daw ELL a Common of the argent Daw ELL a Common of the argent Daw ELL a Common of the argent of the ar	o fr	. 7	rulk	Coupling lead		500

### · RURAL ENGINEERING.

277. Number of result demonstrations entered or under way  277. Number of such demonstrations completed or carried through the year  278. Acres or other units involved in these completed demonstrations  289. Total profit or saving on demonstrations respliting from better practices  281. Number of farms installing drainage systems.  282. Acres drained  283. Number of farms installing drainage systems.	
178. Acres or other units involved in these completed demonstration.  180. Total profit or saving in demonstrations requiring from better practices.  181. Number of farms installing drainage systems.  182. Acres drained  183. Number of farms installing irrigation systems.	
Total profit or enving on demonstrations respliting from better practices     His Number of farms installing drainage systems     Review and the state of th	
ISI. Number of farms installing drainage systems.  ISI. Acres drained  ISI. Number of farms installing brigation systems	
SE. Acres drained SE. Number of farms installing irrigation systems	
185. Number of farms installing irrigation systems	
184. Acres irrigated	
185. Number of farms constructing terraces or soil dams.	
186. Acres on which soil erosion was so prevented	
187. Number of dwellings constructed according to plans furnished	
188. Number of dwellings remodeled according to plans furnished	September 1997
189. Number of sewage disposal systems installed	
190. Number of water systems installed	
191. Number of heating systems installed	The state of the s
192. Number of lighting systems installed	
<ol> <li>Number of farms on which buildings other than dwellings were constructed or plans furnished.</li> </ol>	r remodeled according to
f(e) Bu	
(b) Ho	g houses
194. Number of buildings involved in preceding question(c) Pou	altry houses
(d) Sik	
(e) Oth	er
<ol> <li>Number of farms assisted in the care and operation of machinery (tractors, machines, etc.)</li> </ol>	power sprayers, milking
96. Number of farms clearing land	
97. Acres of land so cleared	1000

### RODENTS AND MISCELLANEOUS" INSECT AND ANIMAL PESTS.

Report only results of extension activities that are supported by records.

Des.	Sabas.	Other natural posts.?	Coase.	Other Ispects. 7
196. Number of result demonstrations started or under way	1		100	
199. Number of such demonstrations completed or carried through the year	1			
100. Number of acres in these completed demonstrations	1000	1000		
101. Total saving or profit on demonstrations resulting from better practices.				
62. Total number of farms adopting control measures				-
03. Number of acres involved	600	10.10		1
94. Number of pounds of poison bait used.	600	-		
[Use space below to include other important data relating to redente and miscellaneous insect and animal pests.]				
W. Commercial Commerci			K K E	1000
	11350	- N. N.		

### AGRICULTURAL ECONOMICS.

	PARM MANAGEMENT.	-
205.	Number of farm account books distributed.	2 1
206.	Number of farmers keeping records in such account books throughout the year	5 ;
207.	Number of farmers assisted in summarizing and interpreting their accounts	5 :
208.	Number of farmers making changes in their business as result of keeping accounts	5
200.	Number of other farmers adopting cropping, live-stock, or complete farming systems according to recommendations.	8
210.	Number of boys' and girls' farm account citibs	
211.	Number of members enrolled (a) Boys. (b) Girls.	}:
212.	Number of members completing (a) Boys. (b) Girls.	]:
213.	Number of farmers advised relative to leases	_3_:
234.	Number of farm management and farm account schools held	
215.	Number of farmers assisted in keeping cost of production records	59
	LABOR.	
216.	Number of farmers making better use of labor.	2
217.	Number of farmers securing tractors, sprayers, milking machines, or other machinery to economize	18 1

## AGRICULTURAL ECONOMICS—Continued. Report only results of extension activities that are supported by records.

	assisted in a	ocuring credit	· 10.	Logistics	_ /	2 200
	alte.	MARKETING	A STATE	A TRACT		136
The below the suspensi		ng associations organized dur		-	mist amount	144.00
extension service.	A HINKAN	of seasonement differences day	ing me year upon	antification o	WILL COURSE	r or rise Till
All Sales	I In		Supplies pur	hand.	Product	-
Name of piecelation.	Number	Supplies and products bandled.	10			
	-		Value.	Saving.	Value.	Peals.
Telias Committe	200	Lettelines	11485	944	700	
		7	1990			
					*******	-
						1
			1			1707
	-	***************************************	- Martin Street, Square, Squar	Martin Maria	-	MICHIGAN SALES
TOTAL	-			-		Asiti
Total purchases of suppli	och amociation by amoci	ations included in question i	123 (a) Value	in Acc	#2	0 23
	es by seeci	ations included in question is included in question 223	((a) Value		12	00
5. Total sales of products by	os by sesociation	ations included in question is included in question 223	(a) Value	elikoro erikoro Eugan	#2 12	224
i. Total sales of products by	os by sesociation	ations included in question is included in question 223	(a) Value	lling through	#2 12 0ther _/	224 224 225 0 225
5. Total sales of products by E. Number of farmers and I channels than cooperat	on by association services the services to the services t	ations included in question is included in question 223	(a) Value. (b) Saving. (a) Value. (b) Profit. (c) in buying and se	lling through	#2 12	224 224 225 0 225
. Total sales of products by L. Number of farmers and I channels than cooperst	on by association services the services to the services t	ations included in question is included in question 223 assisted by extension service tons	(a) Value (b) Saving (a) Value (b) Profit (c) in buying and se (d) question 226 (a) (b)	Uling through Value	#2 12 0ther _/	224
i. Total sales of products by i. Number of farmers and J channels than cooperat i. Total purchases of supplie	on by association to association by farmer	ations included in question is included in question 223 assisted by extension service tons	(a) Value (b) Saving (a) Value (b) Profit (c) in buying and so in duestion 226 (a) (b) section 226 (a) Value (c) Value (d) Value (e) Value (e) Value (e) Value (f) Value (e) Value (f) Value (f) Value (g) Value	lling through Value	#2 12 0ther _/	224
Total sales of products by     Number of farmers and I channels than cooperat.     Total purchases of supplies. Total sales of products by	se by association y association housewives tive association by farmers an	ations included in question 238 is included in question 228 anisted by extension service cons	(a) Value. (b) Saving (a) Value. (b) Profit. (c) In buying and so (d) (d) (d) Value. (a) Value.	lling through Value	#2 12 0ther _/	225 225 226 227 227 228
Total males of products by     Number of farmers and I     channels than cooperst     Total purchases of suppli-     Total males of products by     Number of farms grading	y association y association housewives : live association by farmer y farmers an or standard	ations included in quanties 220 included in quanties 220 particled by extension service for and housewives included in d housewives included in qualities products.	(a) Value. (b) Saving (a) Value. (b) Profit. (c) In buying and se in buying and se in question 228 (a) Value. (b) Profit.	Uling through Value	#2 #12 *********************************	25 25 227
Total miss of products by     Number of farmers and I     channels than cooperal     Total purchases of suppli-     Total miss of products by     Number of farms grading     [Use space I	y association to association to association the associat us by farmers an or standard below to ince	ations included in question 1 as included in question 225 (anisated by extension service too.  The service included in question of the products of the product	(a) Value. (b) Saving (a) Value. (b) Profit. (c) In buying and se in buying and se in question 228 (a) Value. (b) Profit.	Uling through Value	#2 #12 *********************************	250
Total sales of products by     Number of farmers and I channels than cooperate.     Total purchases of supplies. Total sales of products by     Number of farms grading	y association y association homestive associat sit by farmer y farmers an or standard below to inc	ations included in question 5 as included in question 225 (analytical by extension service) as and homewives included it do homewives included in que integrootstee, but the other important informa- tion other important informa-	(a) Value. (b) Saving (a) Value. (b) Profit. (c) In buying and se in buying and se in question 228 (a) Value. (b) Profit.	Uling through Value	#2 #12 *********************************	226 226 227 227 228
Total miss of products by     Number of farmers and I     channels than cooperal     Total purchases of suppli-     Total miss of products by     Number of farms grading     [Use space I	y association y association housewives tive association by farmers an or standard below to inc	ations included in question 228 included in question 228 included in question 228 included by extension service ion and housewives included i d housewives included in que ining products. hyle other important inforpus  L. L	(a) Value. (b) Saving (a) Value. (b) Profit. (c) In buying and se in buying and se in question 228 (a) Value. (b) Profit.	Uling through Value	#2 1/2 other //	250
Total miss of products by     Number of farmers and I     channels than cooperal     Total purchases of suppli-     Total miss of products by     Number of farms grading     [Use space]	y association y association housewives tive association by farmers an or standard below to inc	ations included in quantion 228 included in quantion 228 included in quantion 228 included by extension service ton and homewives included i d homewives included in qu initial products. Included in the content included in the coher important information in the coherence	(a) Value. (b) Saving. (c) Value. (c) Value. (d) Value. (e) Profit. (e) in buying and se in question 226 ((e) (f) Profit. (h)	Uling through Value	#2 #12 *********************************	25 225 227 227 228 229 229 229 229 229 229 229 229 229
Total miss of products by     Number of farmers and I     channels than cooperal     Total purchases of suppli-     Total miss of products by     Number of farms grading     [Use space]	y association y association housewives tive association by farmers an or standard below to inc	ations included in quantion 228 included in quantion 228 included in quantion 228 included by extension service ton and homewives included i d homewives included in qu initial products. Included in the content included in the coher important information in the coherence	(a) Value. (b) Saving (a) Value. (b) Profit. (c) In buying and se in buying and se in question 228 (a) Value. (b) Profit.	Uling through Value	#2 1/2 other //	250

### ISCELLANEOUS.

Report only results of extension activities that are supported by records,

Use this page to include work on any other agricultural and home economics project not included in the proceeding pages, such as beckerping, basket making, and similar work, i. e., any other information that can be reported statistically and that

-	(a)*	(6)*	(4)*	(4)*	(4)**	
105. Number of adult result demonstrations started or under way		- Bother				30
06. Number of such demonstrations completed or curried through the year						36
No. Number of units in these completed demonstra-						30
08. Increase per unit on demonstrations due to better practices	1	1000				30
07. Number of boys' and girls' clubs		1	-	-	1	30
19. Number of members, enrolled						lan lan
III. Number of members completing						31
12. Number of units involved in club work completed.	2		-		1	31
13. Total value of products grown or made by club members						31
14. Total cost of products grown or made by club mem- bess						31
<ol> <li>Number of farms or homes influenced by adult or junior extension work to adopt better practices</li> </ol>	53				1 1	31
36. Total units involved in question 315.		1		-	1	31
[Use space below to include other important data relating to miscellaneous work.]			-	-		
			1			-
	-		-	Proceding.	100	-
			-	-		
			1			1
		13/	-	-		-
		-	-		-	1
	-	1				1
					1	1

<sup>-</sup>

### HOME DEMONSTRATION WORK.

### FOODS AND NUTRITION.

		o work	(b) Girls.						] =
			1			-		Code.	
230. Number of result demonstrations started or	under w	му	1967						210
231. Number of such demonstrations completed	or carries	throug	h the year						231
BILL Number of method demonstrations		211		0.34		1	0.00	S Bio	231
232. Total* number of homes influenced by exte (include demonstrators)	nsion ser	vice to a	erve better	selecte	d food		-	2	252
233. Number of homes using more fruits in the d	liet	-				-		-	233
234. Number of homes using more green vegetab	les in the	diet		-	-			-	234
235. Number of homes using more milk and other	e dairy p	roducts i	in the diet	-	-	-	-		235
237. Number of homes using more poultry produ	ets in th	e diet		_		-	-		237
238. Number of homes using more unrefined cer	eal produ	cts in th	e diet			177		4	238
	Pod	o PREP	ARATION.						-
		-	ARATION,	a second			other.		
<b>—</b>		0	0	a second	1000		1000		
hon.  300 (3655), Number of mindt demonstrations started or under way.	Break	d naking.	Meal pro	paration.	School	unches.	Other	0	239
etarted or under way	Tradi Wenen	d naking.	Meal pro	paration.	School	unches.	Other Women.	0	(242) ( 240
200 (2435). Number of such demonstrations com-	Tradi Wenen	d naking.	Meal pro	paration.	School	unches.	Other. Women.	0	(242)

### FOODS AND NUTRITION-Continu

### Report only results of extension activities that are supported by records. CHILD PERSONS AND CARE.

	(1995) . [ 190 2   10m 1   190 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Votes.	Cods.	T
	Number of result demonstrations started or under way			247
255.	Number of such demonstrations completed or carried through the year	-		248
250.	Number * of homes influenced by home demonstration work to change practices in		- 1	250
	child feeding and care (include demonstrators)	-	-	153
211.	Number of children involved in question 250.			251

#### [Use space below to include other important data relating to child feeding and care.] POOD PRESERVATION. (4) (%) ob) Women. 254 (2585). Number of result demonstrations 254 started or under way..... (258 b)255 (2595). Number of such demonstrations completed or carried through 255 the year... (2598)(a) Quarts canned ... (b) Pounds dried .. 256 (260). Total amor (c) Amount brined preserved and cured .. (260) (d) Other . Women. Garts. 200.1. Number of quarte of jelly ... 260.1 305.2. Number of quarts of preserves... 269.2 360.2. Number of quarts of pickles ..... 260.2 200.4. Number of quarts of fruit juices. 260.4 200.5. Number of quarts of vinegar. 260.5 261. Total value of products prepared by club members. 261 282. Total cost of products prepared by club members.... 262 263. Total \* number of homes influenced by home demonstration work to adopt better practices relative to food preservation (include demonstrators)...

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

263

### CLOTHING.

		CLOTHING.									
h=.	Relection.		Construction and remodeling.		Renovation.		Millioery.				
*	Women.	Otris.	Women.	Otris.	Women.	Girls.	Women.	Girls.	Women.	Otris.	133
7 (2715). Number of result demonstrations started or under way											{ 267 (27)
8 (272b). Number of such demonstrations completed or carried through the year.											268 (272
. Number of garments and hats made by club members completing.											273
Number of other articles made by club members completing		-			-	4	-	-	-	-	274
n. Total value of garments, hats, and other articles made by club members.				8		8					208
Total cost of garments, hats, and other articles made by club members.				8		4					276
<ol> <li>Number * of homes influenced by home demonstration work to improve practices relative to clothing (include demonstrators)</li> </ol>											277
Number of dress forms made according to instructions										100	290
[Use space below to incl	lude othe	rimport	ant data r	elating t	o clothing	work.]	See the		4		
The state of the s		and the state of t				ant-re-surin					7.5

### HOUSEHOLD MANAGEMENT AND HOME FURNISHINGS.

	-	_	(b) G	irls			-	******	-		1	
les.		(e) Budget and accounts.		(a) (b) lodget and Equipment.		(r) Kitchen arrange- ment.		(d) Work planning.		(r) Purnishing and decenting.		
	Women.	Girls.	Women.	Girls.	Women.	Girls.	Women.	Girts.	Woques.	OMs.		
289 (292b). Number of result demonstrations started or under way	0						a.ldt				[ 289	
290 (293b). Number of such demonstrations completed or carried through the year.							42.50				(12020) (1200)	
294. Number of household furnishings made or refinished by club members completing.	193		7.5		100					4	294	
<ol> <li>Total a number of homes influenced by home demonstration work to change practices relative to home management and furnishings (include demonstrators)</li> </ol>										'	297	
301. Number of homes installing new equipment other than heat, lig	ght, water	e, and s	rwago sys	tems (se	e Rural E	ngineer	ing, page	26)			301	
302. New equipment involved in question 301:												
(a) Hand washing machines.		(g)	Kitchen	cabinets					-			
(b) Power washing machines.		(A)	Wheel to	ys						moreous		
(c) Fireless cookers.		(4)	Iceless re	frigerate	m							
(d) Pressure cookers		(j)	Electric	or gasoli	ne iron							
(e) Hand sweepers		(k)	***************************************				-	-				
		(1)		. 25				100	Missle	10.5		
(/) Power vacuum cleaners												

### HOME HEALTH AND SANITATION.

(c) Women	
BLL Number of members enrolled (8) Girls	281.1
281. Number of result demonstrations started or under way.	281
282. Number of such demonstrations completed or carried through the year.	282
283. Number of homes given instruction in home numing and first aid.	283
285. Total * number of homes influenced by extension service to adopt better sanitary practices.	285
286. Number of homes installing sanitary closets or outhouses.	286
187. Number of homes acreesed	287
286. Number of homes following other methods of controlling flies, mesquitoes, and other insects.	288
[Use space below to include other important data relating to home health and emitation.]	
\$102.0 x 100 x	
RURAL ENGINEERING.	
Report only results of extension activities that are supported by records.	
177. Number of result demonstrations started or under way.	177
178. Number of such demonstrations completed or carried through the year.	178
187. Number of dwellings constructed according to plans furnished.	187
188. Number of dwellings remodeled according to plans furnished	188
180. Number of sewage-disposal systems installed	189
190. Number of water systems installed	190
191. Number of heating systems installed	191
192. Number of lighting systems installed	192
	100
[Use space below to include other important data relating to rural engineering].	
*	

### HORTICULTURE!

### Report only results of extension activities that are supported by results

188.1. Number of members enrolled in horticul	ture !	Women Girls	H8 5	Will.				100	106.
	1.0.35	(a) trutts.	Sub sed seed Posts		E) Compan		Market particular medicanality copy.		
	Women	Girls.	Women	Girls.	Western	Glets.	Ten	Gtts.	10.0
106 (1115). Number of demonstrations started or under way									f 106
107 (1126). Number of demonstrations completed or carried through the year.	119		100						( 107 (012)
114. Total yield grown by club members.	_bo.	bu	. bu	bu	bu	_bu	be	bu.	
115. Total value of crope grown by club members.	8	8			8	8	8	8	115
155.1. Number selecting and saving seed and stock.			1	1			14		115,
122. Number spraying or otherwise treating for diseases or insect pests.	100					1		100	122
	(e) 1. Part-year garden.		All-pine gam	-	of Flowers, the		(f) T Plenting to a plan.		
	Western.	GIR.	Wegen.	Girls.	Western.	Glade.	Water.	Cirls.	
106 (1115). Number of demonstrations started or under way									106
107 (1125). Number of demonstrations com- pleted or carried through the year			100		38	1 10	labe.		107 (1128)
114. Total yield grown by club members	.bu.	_bu.	bu	_bu.	bu.	bo.	bu		
115. Total value of crope grown by club members.	8	8	8					8	115
185.1. Number selecting and saving seed and stock.	-				1				115.1
122. Number spraying or otherwise treating for diseases or insect posts.			5.						122

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

### HOME DAIRY.

### Report only results of extension activities that are supported by records

138.1b. Number of members carolled in home dairy work (a) Women. (b) Girls									138.11
	profit	ilk ortion.	Butter making.		Chrose making		Stands for m	1	
	Women.	Otris.	Women.	Gods.	Women.	Girls.	Western.	Cods.	
1385 (1435). Number of result demonstrations started or under way.						1386			
1395 (1445). Number of such demonstrations completed or carried this year									1398
				18 5		Women.		-	
144.1b. Number of cows owned		9.3		47.59	144.16				
164.7b. Number added during 1923.					14L2b				
144.3b. Number of pounds of milk produced				12-30	144.3b				
144.4b. Number of pounds of milk and cream				1000	14L4b				
141.5b. Total value	8			1000	144.5b				
164.6b. Number of pounds of milk used at hon		-			144.6b				
144.7b. Total value					144.7b				
144.5b. Number of pounds of butter made		-	-	200	144.86				
144.9b. Number of pounds of butter sold		-		-	144.96				
164.10b. Total value				-	144.100				
144.11b. Number of pounds butter used at hou			-	-	144.170				
	164.17b. Total value. 164.17b. Number of pounds cheese made.								144,135
144.13b. Number of pounds cheese made								7 11 2 1	144,141
164.15b. Total value								200	144,153
165.16b. Number of pounds choose used at home						department.		13-12	144,165

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

164.17b. Total value.

144,17b

### POULTRY.

### Report only results of extension activities that are supported by records.

		Standard bred		Standard bred fowls.		Mains to improve stock.		Culling Sock.		cubators,	Other approved equipment.		
	Women.	Girls.	Women.	Girls.	Woman.	Girls.	Women.	Citris.	Women.	Girls.	Women.	Girts.	
138/(143/). Number of result demonstrations	1	185	20.2	100	0.5%	0.50							13N
started or under way in securing						-						-	CHAN
139/(144). Number of such demonstrations com-	N. Park	5		Z			11	/			100	1332	139
pleted or carried through the year		Personal leaf		1	100		14		-	trianser.	-	-	144/
			Minimum Regard	unform	-	-	****	-	-	Wegner.	Oiri		
144.1f. Total number in flocks		1970		self-s		Trade 1	18.		1	90	100	190	104-00
144.2f. Total number of flocks culled		*			Total I	10	-			25	6	0.555	144.21
144.3f. Total egg production	-6	112	1/3		1				9	127	8		164.30
144.4f. Number of pounds of dressed poultry sold.		1/2	1			_	**********		1	75		200.0	144.4
144.5f. Number of pounds of dressed poultry used	at home.	116	17/2		-				1	4.7%			144.3
144.6f. Number of pounds of live poultry		111	10		$\times$			Constanting		10	-		144.6
144.7f. Number of pounds of live poultry sold	19-2-175	7	721	-		-			100	192			144.7
144.8f. Number of dozens of eggs sold.	100	18	24							824		50132	144.8
144.9f. Number of dozens of eggs used at home		-14	67	2		200				161		7	144.9
144.10f. Number of dozens of standard bred eggs us	ed for ha	tebelle.	1331	0		9		\	F. C.	133	Grand Control	7650	144.1
144.11f. Number of standard bred fowls sold for bre			8							8.	5.12	20.0004	144.1
144.12f. Total value of all fowls sold	7		395.	27			-		143	951	V.	11.20	144.1
144.13f. Total value of all fowls used at home		1	75	17					1.5	755	7 .	410	144.1
144.14f. Total value of all eggs sold			195	82					.3	95	1	COL	144

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

### MARKETING.

			187		Ropples	Products said.		Number	Number				
Name of association.	Name of association. Number. mate open	Number of members operating.	Pounds of poultry.	Donnes of 6885.	Pounds of butter.	Pounds of regulation.	Pounds of munage ment, etc.	Canned grants, preserves, etc.	Miscel- innerse.	Value.	Profit.	constituents constituents constituents	
Curb markets													
Stall markets				************************	edecuron					* 31,000000000	**********		
Hgg circles						-	-					-	
	-	-					-	-		1000	and the same		
		(Use space	e below to	include	other impe	ortant date	relating t	o marketir	w.)		100		
***************************************	******												
												No. 15 P	
		*********											
•				12.5						-		1000	

### MISCELLANEOUS.

### Report only results of extension activities that are supported by record

385.1. Number of members enrolled in miscellaneous wor	(8) Girl	b							-		305.1
	(a)a		(a)* (b)*			(4)*		0*	(4)**		
	Women.	Glets.	Western.	Gtris.	Wages.	Girbs.	Women.	Gtris.	Wegen.	Girls.	
305 (3106). Number of result demonstrations started or under way			10,70								(306 (3106)
306 (3115). Number of such demonstrations completed or carried through the year			1.01				1	1	- 510		f 306
307 (312). Number of units in these completed demonstra- tions									1 327		(3118)
513. Total value of products grown or made by club members											313
314. Total cost of products grown or made by club members.	8	1		8				8	1	8	314
		COUNTY	WIDE CAM	PAIGNS.							
End.	10	14.44	Time over	ot.	Num	her of course	condition barrel	red.	Number of	people res	ted.
Home improvement		-				-	-				
					-		-	-			
Recreational features:	r to includ	le other is	mportant d	ata relatio	ng to misc	ellaneous	work.]	-			

\*Indicate by mans.

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