COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U. S. Department of Agriculture and State Agricultural Colleges Office of Cooperative Extension Wor

ANNUAL REPORT OF COUNTY EXTENSION WORKERS

ofe VIRGINIA	County
port of 77 while-	County Age
December 1, 1924	to November 30, 19
ar should make out this report before	quitting the service.
READ DEFI	
411	RECEIVED
1.50m	
2	
90,	
10%	TORION OF THE PARTY OF THE PART
10,112	MAIL AND FILE ROOM
10/1/2	
poved:	FIRST TRANSFOR

SUGGESTIONS RELATIVE TO THE PREPARATION OF THE COUNTY EXTENSION AGENT'S ANNUAL REPORT.

The annual report, about be a review, analysis, interpretation, and presentation to the people of the country, the State, and the Nation of the sum total of the extension activities in each country for the year and the results obtained by the country extension agent assisted by the subject-matter specialists. The making of such a report is of great value to the corarity extension agent and the people of the country in showing the progress 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

Separate statistical and narrative reports are desired from each sounty extension agent in charge of a line of work, such as county agent, how a demonstration agent, boy's and girls' club agent, and negro agent. Where an assistant agent has been employed a part or all of the year, a report on his or her work sould be included with the report of the leader in charge of that line of work. Where an agent in charge of a line of work has quit the service during the year, the information contained in his or her report should be incorporated in the annual report of the agent on duty at the close of the report year, and the latter report so marked. Where two or more extension agents are employed in a county, each in charge of a line of work, care should be exceeded to evoid including the same date in the statistical report of more covid including the same date in the statistical report of more.

At least four copies of the annual report should be made: One copy for the country officials, one copy for the State is file, one copy for the State extension office, and one copy for the Extension Service, United States Department of Agriculture. The report to the Washington office should be sent through the State extension office.

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 obtained under each project, as well as of the general work accomplished. Every statement should be clear-cut, contexp, forceful, and, where possible, restificred with ample data from the statistical summary. In the preparation of the part of the project plant of the contexp project, the results reported in the statistical summary for the project should report the project of the statistical summary for the project should be project should be simple-special source. The force should be simple-special source of the project should be simple-specially summer. Full credit should be given to all cooperating agencies. The lines should be simple-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

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT.

- L Cover and title page.
- II. Table of contents.
- III. Status of county extension organization.
 - (1) Form of organization—changes and development.
 - (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.
 - (2) Project activities and results.
 - (a) Soils (b) Farm crops
 - (e) Home gardens (including diseases and insects).
 - Beautification of home grounds
 (d) Forestry
 - (e) Rodents, predatory animals, and birds
 - (f) Animal husbandry
 - (p) {Dairy husbandry | (including diseases and insects).
 - (h) Poultry husbandry Home poultry

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT-Continued.

IV. Program of work, etc.-Continued.

(2) Project activities and results-Continued.

(i) Rural engineering.

(f) Agricultural economics, including farm management and marketing.

(k) Foods.

(I) Nutrition.

(m) Clothing.

(a) Home management.

(a) House furnishings. (p) Home health and sanitation.

(g) Community activities. (r) Miscellaneous

V. Outlook and recommendations, including suggestive program of work for next year.

VI. Summary of activities and accomplishments, preferably of one or two typewritten pages only, placed at the beginning or end of the parrative report.

STATISTICAL SUMMARY.

To supplement the narrative part of the report, and in order that comparable State and National summaries 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 asked under each subdivision of the report, space is provided to add further data if desired. The statistical summary will grow naturally out of the field and office records.

DEFINITIONS OF TERMS USED IN THIS REPORT.

A PROGRAM OF WORK is a definitely outlined plan for extension work.

2. A PROJECT 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, how, and by whom.

3. Miscellaneous work includes work which has not yet become a regular part of the program of work work other than project work.

4. A COMMUNITY, 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.

5. A PROJECT LEADER OR LOCAL LEADER is a person, selected because of his or her special interest and fitness, who functions as a leader in advancing some phase of the local program of extension work. 6. A DEMONSTRATION is an example designed to show the practical application of an established fact. Demonstrations

as contemplated in this report are of two kinds, method demonstrations and result dem A method demonstration is a demonstration given by an extension worker or other trained leader to a group for the purpose of showing them how to carry out a practice. Synonym: Locture demonstration. Examples: Demonstration of canning, mixing of spray materials, and culling of poultry.

A result demonstration is a demonstration carried on by a farmer, farm woman, boy, or girl under the direction of the extension service, involving a substantial period of time, records of results, and comparisons. Examples: Child-deeding, corn-culture, and orchard-management demonstrations.

7. A SEMONSTRATOR is a farmer, farm woman, boy, or girl who, under the direction of the extension service, conducts a

result demonstrat 8. MEMBERS COMPLETING should include those who have satisfactorily finished the work outlined for the current year. 9. A DEMONSTRATION MEETING is a meeting held to give a method demonstration or to start, inspect, or further a result

demonstration. 10. A TRAINING MEETING is a meeting at which project leaders or local leaders are trained to carry on extension activities

in their respective communi 11. As office call or telephone call is a visit or call by a farmer or other person seeking agricultural or home economics

information, as a result of which some definite assistance or information is given 12. A FARM VISIT 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.

13. A most visit 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 neighborhood.

14. Days IN OFFICE should include time spent by the county agent in his office, at county agent conferences, and any other work directly related to office administration

15. Days IN FIELD should include all days spent on official duty other than those spent in office.

16. LETTERS WRITTEN should include all single letters on official business.

Descriptions on Tenus Usen to suns Persons, Continued

- The A PARMETS INSTITUTE is one of a series of meetings of one to two days' duration, arranged by a central State farmers' institute agency, as which agricultural and home-economics problems are discussed, usually by outside speakers emiscover for the purpose.
- employed for the purpose.

 (S. AN EXTENSION OF MOVEMENT AND ASSESSMENT OF A STATEMENT OF A STATE
- period of time, but not exceeding two works.

 Sogns 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.
- 20. Fam on tour starces above as a new or improved practice adopted on a farm or in a home during the year as a result of extension teaching. Examples: Spraying of potatoes for disease, canning of fruits and vegetables, use of balanced rations, and hat making.

GENERAL ACTIVITIES

Report only this year's extension activities and results that are supported by records. L. List below the names, titles, and periods of service of the county extension agents whose work is included in this

If an assistant agent has been employed during the year, include his or her work with that of the agent.

	SEVENTY SEVEN (77)		COUNTY AGENTS	787	
	SIXTY EIGHT (68) COUN	TIE		ths of se	ervice this yes
2	Number of communities in county w	here	extension work should be conducted	61	1161
2.			ne extension program has been cooperatively worked out	54	621
4	Number of voluntary county, commextension program with-	unit	r, or local leaders actively engaged in forwarding the		
				54	420
				54	819
5.	Number of clubs carrying on extension	n wo	rk:		
	(a) Junior			59	391
	(b) Adult			33	208
6.	Membership in above clubs: (a) Boys	8	4128 3940 (c) Men.	30	6065
	(6) Girls	£	2696 [631 (d) Women		740
7.	Number of club members completing:				
			2710 2850 Men	19	2629
	(b) Girls	3	1427 12.0 (d) Women	6	87
R	Number of members in junior club we	ork fo	r four or more years:		

(a) Boys .

(b) Girls

Letter from WP Moore dalist 3/22/26

324

149

GENERAL ACTIVITIES Continued

	9. Number of junior judging or demonstration teams trained			47	132	9
	16. Number entering college this year who have been club members	*****			181	10
Š	11. Total number of farm visits 1 made in conducting extension work			43	54,334	11
	12. Number of different farms visited.			\$7	20,927	12
	13. Total number of home 1 visits made in conducting extension work		A 24 5 3 5	24	4,727	13
	14. Number of different homes visited.			41.	2,557	14
		((a)	Office	63	31,744	1
P	15. Number of calls ¹ relating to extension work	(6)	Telephone	52	22,089	15
	16. Number of days agent spent in office.			44	4,441	16
	17. Number of days agent spent in field			43	14,710)17
	18. Number of individual letters written.			62	48,100	18.
		((a)	Community	12	31	
	19. Number of fairs at which extension exhibits were made	(8)	County	54	77	19
		[(a)	Number		260	1.3
	20. Training meetings ¹ held for local leaders	(6)	Leaders in attend	an24	2,972	20
	21. Method and result demonstration meetings 2 held (do not include	[(a)	Number	54	2,505	
	meetings reported in number 20)		Attendance	54	41,130	21
		(a)	Number	12	16	
	22. Farmers' institutes ¹ held	1(8)	Attendance		1,214	22
		((a)	Number	19	182	ž.
	23. Extension schools ³ and short courses held	(6)	Attendance	.17	1,945	23
	24. Junior club encampments held: (a) Number	- 2		29	32	24
		f(1)	Boys	31	519	
	(b) Attendance by club members	(2)	Girls	12	372	
	(c) Total attendance.			31	891	
		f(a)	Number	53	1,927	
	25. Other extension meetings attended and not previously reported	(6)	Attendance	51	111,781	25
		((a)	Lantern slides		19	
	26. Number of meetings at which were shown	(b)	Motion pictures	14	97	26
		(c)	Charts	14	86	
	The state of the s					

[Use space below to include other important data.]

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. This page should not be filled out until the gestions on the following pages have been answered.

: Title of project.		2.1.4	Number of local insders satisting	A.	April 100	Duys agent deroted to projects.	
Disputrative cotry. Poultry	51		41 7	31		44 14	
27. Solls (page 7)	, 45	13	236		124	_ 129	1 ,
28. Farm crops (pages 8, 9, 10, 11)		14	399	42	248	326	7 ,
29. [Horticulture (page 12)—home gardens (page 27) [Beautification of home grounds (page 26)]	1 30	14	125	37	127	94	4 :
30. Forestry (page 13)		26	13		11	. 2	9 ,
31. Rodents, predatory animals, and birds (page 13)	and in where	16	58	1	30	6	4 3
32. Animal husbandry (pages 14, 15, columns 5, c, d, f)	See Services	6	7 244	37	182		8 ,
33. Dairy husbandry (pages 14, 15, column a)—home dairy (page 29)	40 Z	100	89	-	100		7 3
34. Poultry husbandry (pages 14, 15, column c)—home poultry (page 28)	Y- 50	9	257	50	87	*3 147	7 3
Rural engineering (page 16) Rural engineering—home (page 26)	137 2	33	93	34	131	40 45	5 3
36. Agricultural economics (pages 17, 18)—home marketing (page 30)	35 30	7	7 255	25	115	3- 71	9 3
37. Foods (pages 19, 20)							3
38. Nutrition (page 21)							3
39. Clothing (page 22)							3
40. Home management (page 23)				1			
41. House furnishings (page 24)	+ -	1	1				4
42. Home health and sanitation (page 25)				L			4
43. Community activities (pages 18, 31)	3 000						4
44. Miscellaneous (pages 18, 31)		95	251		100	1220	4
	1	1		1	-		18
Total	x x	x	xxx	-			

The individual entries in this column should not exceed entry for question 2, page 4

FARM-DEMONSTRATION WORK.

SOILS.

	Report only this year's extension activities and results that are supported by	records.	named to the	
45.	Number of method demonstrations given. (See definition 6, page 3.)	43	1,420	45
46.	Number of result demonstrations started or under way. (See definition 6, page 3.)	53	4,483	46
47.	Number of result demonstrations completed or carried through the year.	42	3,709	47
251	Number of acres involved in these completed demonstrations	45	25,202	48
49.	Number of farms adopting improved practices in the use of commercial fertilizer this year	78	2,457	49
200	Tone involved in preceding question.	43	8,375	50
	Number of farms taking better care of farm manures this year	39	1,059	51
52	Number of farms using lime or limestone for the first time	SL	2,710	52
	Tons of lime or limestone so used	63	18,462	53
	Number of farms plowing under cover or other green manure crops for the first time	38	4,031	54
9455	Acres of cover and green manure crops so plowed under	39	13,670	55
56.		rted on	8,462	56

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

Report only this year's extension activities and results that are supported by records

Des.	(s) Cors.	(b) Wheat.	(c) Onte.	Rps.	(c) Nurley.	Other,
. Number of method demonstrations given	37 506	37 279	12 87	12 131	8 34	
Number of adult result demonstrations started or under way	811	623		256	42	
Number of adult result demonstrations completed or carried through the year.	631	320	122	165	222	-
Acres involved in these completed dem- onstrations	9,569		1,010	2240	187	
Increased yield per acre on demonstra- tions	8.1 _{bu}	5.1	6.9 bu	4.8 bu	4.1	bu
Number of junior clubs 3	46			-	-	
Number of members enrolled.	330				-	
(b) Girls.	46 742			-		
Number of members com- (a) Boys	5 11		-			
(b) Girls. Number of acres grown by junior club	94 874					
members completing Total yield of cereals grown by junior	33,544	h .		10.		
club members. Number of farms planting improved seed	2,976	920	26 281	47 591	9 55	bu
for the first time	1,424	2 o 859	8 38	6	12	
Number of farms treating seed grain for	3 57	4,503	75" 215	2 5	128	
smut for the first time. Total number of different farms adopting improved practices relative to the cereal work reported on this page.	59 4,156	63 5,254	16 421	653	247	
[Use space below to include other important data relating to cereals.]						
many six above company and a second community of the s						

A Report fall-sown crops the your they are harvests

* Singuise copy by name.

Singuise which do not organize clube on a project busic should not report on this organize but should report on enrollment and completing.

LEGUMES AND FORAGE CROPS.

Report only this year's extension activities and results that are supported by records.

1 10

35° 239 77 533 77 374 72 3,131 27 4/5 ons	35 559 53 2,150 51 1,591 51 12,500 4-1/8 5/9 tons 15 163	90 16 929 1-1/7	19	73 119 27 901 27 769 24 9,030 27 4/7 toom	77 108 77 596 5 2 but.
77 533 77 374 72 3,131	1,591 51 12,600 4-1/5 5/9 tons	161 47 90 16 , 929 1-1/7	288 /9 228 /9 1,620 11/24	901 769 24 9,030 2/4/7	77 596 5 2 bu. 7/16 totts
374 41 3,131	1,591 51 12,600 4-1/5 5/9 tons	90 16 929 1-1/7	228 /* 1,620 11/24	769 24 9,030 27 4/7	77 596 5 2 bs. 7/16 tota
3,131	12,600 4-1/5 5/9 tons	1-1/7 tons	11/24	9,030	596 5 2 hea. 7/16 tests
29 4/5 _{ons}	5/9 tons	tons	11/24 tons	4/7 tons	7/16 tota
	160			4	
	160			100	
					1 13
	17 118				1 1
			-		/ 3
	. 168		3.6		3/8
tons	1618 bu	tons	tons	tone	12 bu
482	1,650	103	253	1,066	39
	/L 346	3 6	7	4 27	7 18
⁹² 605	1,937	175	120	219	5 47
50	56	31	24	29	15-
947	2,801	210	441	1,756	186
	3				
7		-			
	-				
	43 482 42 605	77 168 1618-4 1618-4 1618-7 16	7 168 1518-1 ton 253 1 ton 7 103 7 346 3 1 650 103 7 346 3 6 7 103 7 50 54 5/	73 168 1518-165 100 253 100 25	73 168 1518-1, 1650 103 253 1,066 74 346 3 6 7 9 27 75 605 1,937 7 175 120 12 59 54 57 27 27

LEGUMES AND FORAGE CROPS-Continued.

Report only this year's extension activities and results that are supported by records.

	(g) Velvet besau.	(R) Field beaut.	(f) Peacets.	(f) Lespedies.	(ii) Parters.	(m) Other.1	100
21. Number of method demonstrations given	3 6	2 58	2 30	3 8	17 169	5 43	7
72. Number of adult result demonstrations started or under way.	1.000	3 23	2 34	7 15	357	165	71
73. Number of adult result demonstrations completed or carried through the year	2 5	3 17	2 34	7 14	266	9 107	71
74. Acres involved in these completed dem- onstrations		3 122		7 52	2,003	9 654	7
75. Increased yield 2 per acre on demonstra- tions.	bu. tons	1.5 bu.	41.5 _{bu}	tons	xxx	2 4/5 bu.	71
28. Number of junior clubs 3		2 12	4 36				71
77. Number of members enrolled.	1000	1 1		-			77
[(b) Girls 28. Number of members com- [(a) Boys		2 12			-		100
pleting (b) Girls.		1 1	1 3				75
29. Number of acres grown by junior club members completing		2 11	3 48		-		75
50. Total yield ² of crops grown by junior club members	bu. tons	2 152 bu.	3 3175	tons	xxx	bu.	80
82. Number of farms planting improved seed for the first time.		1 15	1 2	5 20	13	129	81
82. Number of farms practicing seed selec- tion for the first time.	1 1	1 16	1 2			/ 30	82
82. Number of farms inoculating for these crops for the first time	1 1	2 239		3 4	5 17	4 80	83
84. Total number of different farms adopt- ing improved practices relative to the legumer and forage crops reported on this page.	2 5	307	7 34	52	423	172	84
[Use space below to include other impor- tant data relating to legumes and for- age crops.]	-						
age crops.)							
E-1							

Indicate crop by name.

*Sindingle whicher yield is nothing of send or route hard selections on the send of route the send of

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS.

Report only this year's extension activities and results that are supported by records

Dan .		(a) Irish statom.		(8) Sweet solutions:		(r) letters.	,	(d) Observe.		(d) Nilses,1	
85. Number of method demonstrations given	11	334	10	122		137	16	16	5-	44	Ī
86. Number of adult result demonstrations started or	14	131	10	92	461	167	-7	30		76	
under way 87. Number of adult result demonstrations completed or	14	99	10	90	17	1.59	18	284		68	
earried through the year	13	764	9	294	14	1390	17	107		185	
89. Increased yield per acre on demonstrations	38.	1 bu	6	23 bu.	25	2 lbs.1	147	7.1 _{lbs}		62.1	٠
90. Number of junior clubs 1	8	77	34	21		-	/2	100	4	-	
91. Number of members enrolled	3	6	1	61	2	7	,	178		2	1
[(a) Boys.	8	57	1	20	6	71	/4	135		49	
92. Namber of members completing work	3	- 6	4		4	7	"	3	5		1
83. Number of acres grown by junior club members com- pleting		32	4	7		67		129	-	22	1
94. Total yield of crops grown by junior club members.		60 bu	7 6	49 bu	65	, 200,	10	,718	2	,868	
95. Number of farms planting improved seed for the first time	12	144	-	95	-	172	-	307		217	1
96. Number of farms practicing seed selection for the first time	8	73		75	•	36	•	1047	2	2	1
97. Number of farms treating seed for disease for the first time	/1	163	,	174			13	760	1	2	-
98. Number of farms spraying or dusting for diseases and insects for the first time.	13	477	'	2	3	16	13	409	4	86	,
99. Total number of different farms adopting improved practices relative to potatoes, cotton, tobacco, and other special crops reported on this page.	10	903	12	227	16	278	10	2235	10	343	
[Use space below to include other important data relating to potatoes, cotton, tobacco, and other special crops.]											
apecias crops. 1											
			-								
	-										
J	-										
		_	-				-				

é ladicate even by manu. Simparty riche d'esténa in pouzode ef med motion. Il Status which do not organise slube or groupe on a project basis should not report on this quantion but sh

HORTICULTURE.

Report only this year's extension activities and results that are supported by records.

n=	Tree fruits.	(b) Bush and small builts.	Grapes.	Murket gurdening, track and enuming crops	(r). Home gardens	O Beautification of feater grounds.	
100. Number of method demonstrations gives 101. Number of adult result demonstrations	38	17 83	20	11	9 83	17 62 13	100
started or under way. 102. Number of adult result demonstrations completed or carried through the year	35	65 11 35	17	10	97 9 91	98	102
183. Acres involved in these completed demonstrations.	8771 17 58	9 360 9 71	67 82 4 196		xxx	xxx	103
strations	- bu	qts.	lbs.	bu.	X X X	xxx	105
196. Number of members enrolled (a) Boys. (b) Girls. 1967. Number of members com- (a) Boys.	-		4446	4 8	4 20 6 75		106
pleting (b) Girls. 108. Number of acres grown by Junior club members completing		tanit		5 7	3 8 3	xxx	107
100. Total yield of crops grown by junior club members	bu.	gts.		\$ 2275 bu.	319	xxx	109
136. Number of farms planting improved stock or seed for the first time.	338 72 1136	7 83	18 12 165	727	55	9 32	111
132. Number of units involved in preceding question	443,024 trees	380 acres	33 acres	xxx	x x x	x x x	112
treating for diseases and insect pests for the first time. 114. Number of units involved in preceding	1017	92	73 /1 24	216 295	126		114
question. 115. Number of farms adopting improved practices relative to the horticultural work reported on this page.	77 1757	/9 294	29 311	767	X X X	X X X	115
[Use space below to include other important data relating to horticulture.]							
						Training appealment of	

OPPOTEN

16. Number of method demonstrations given		11
17. Number of adult result demonstrations started or under way		- 11
18. Number of adult result demonstrations completed or carried through the year	. 3	- 4
19. Number of acres included in these completed demonstrations.	4	15,814
29. Number of junior clubs !	Astronomore	-
21. Number of members enrolled		
22. Number of members completing (a) Boys. (b) Girls		-
23. Number of acres handled by junior club members.		
24. Number of forest or wood-lot plantings made this year		
23. Acres involved in preceding question	-	-
26. Number of farms assisted in wood-lot management this year	3	10
27. Acres involved in preceding question	3	590
28. Number of farms planting windbreaks this year.		
29. Number of farms attempting to control white-pine blister rust for first time	-	-
30. Number of acres involved in preceding question		
31. Total number of farms adopting improved practices relative to the forestry work reported	ed on this	24

RODENTS AND MISICELLANEOUS I INSECT AND ANIMAL PESTS.

Report only this year's extrension activities and results that are supported by records.

	Den.		Don.		(n) Rodents.		(5) ther noticed perio. ²	(r) Gram- luppers.	ou	(d) - ser Issaetta.f	
	32. Number of method demonstrations given.	9	44	3	5		7	411	185		
	33. Number of result demonstrations started or under way.	7	156	2	8		5	123	133		
1	34. Number of such demonstrations completted or carried through the year	6	139	2	4		3	98	134		
1	35. Number of acres in these completed demonstrations.	6	1443	2	255		4	408	135		
	36. Total number of farms cooperating in countrol measures this year.	8	156	2	4		*	805	136		
	37. Number of acres involved in preceding question.	n"	1401	1	4005		7	6708	137		

Reales which do not organize clubs on a medical huntreasted and respect on this countries but about your or constituted and completion

 Exaces which do not organize obths on a project huntringuish not report on this question but should report as excellent to 2 Do not include twick conserved under "Chem." "Chem. "Industrial Projects."

6-616

LIVESTOCK.

Report only this year's extension activities and results that are supported by records.

Item.	Duiry cuttle	(8) Beef cuttle.	60 Petas	(d) Sheep.	Positra.	· Order	
138. Number of method demonstrations	179	19 202	29 289	795	986		13
given 239. Number of adult result demonstrations started or under way.	457	111	450	945	31		12
140. Number of adult result demonstrations completed or carried through the year	384	94	26 415	25° 884	1223		14
141. Number of animals involved in these	4164	705	5462	49,166	79,833		14
162. Total profit or saving on demonstra-	17,376	3876	14,007	21,251	17,289		14
143. Number of junior clubs ²	41 215	12 86	46° 701	9 37	82 754	2	14
184. Number of members enrolled (a) Boys. (b) Girls.	17 54	7 26	13 71	3 7	3 / 1262		14
165. Number of members completing.	193	7 25	19 492	2 3	3/ 933		14
166. Number of animals involved in junior	20 270	11 122	1394	9 207	35,647		14
elub work completed	41 202	163	40 153	39 341	592		14
purebred sires this year 48. Number of farms assisted in obtaining high-grade or purebred females this year	215	54	30	29 85	830		14
49. Number of farms culling herds or flocks for the first time	153	15	4 26	91	1631		14
50. Number of animals in such herds or	2835	5" 425	7 347	5009	93,335		15
	¹² 355	4 37	4 25	. 417	23,736		12
52. Number of bull, boar, ram, or stallion circles, clubs, or associations organ- ized during the year	3 7		4	' (1)	xxx		1.5
53. Number of members in preceding circles, clubs, etc	3 101		4	1 4	xxx		- 18
54. Number of breed associations or clubs organized during the year	2 2				1 1		15
35. Number of members in these associa- tions or clubs.	2 30				1 15		15

Eddinate by name.

LIVESTOCK—Continued

Report only this year's extension activities and results that are supported by records.

	Dem.	(a) Dairy cattle	(%) Seef cattle.	(r) Swise.	(d) Steep.	(e) Poultry.	,00m.s	
156.	Number of cow-testing associations organized or reorganized during the year	14	xxx	xxx	xxx	XXX	xxx	156
157.	Number of members in these associa-	312	XXX	XXX	XXX	XXX	XXX	157
158.	Number of farms not in associations testing cows for production	154	xxx	xxx	xxx	xxx	xxx	158
159.	Number of cows under test by such associations and individual farms	6125	xxx	xxx	xxx	xxx	xxx	159
160.	Number of farms adopting improved practices in the sanitary production	864	xxx	-	11			160
161.	and care of milk this year. Number of farmers feeding better-bal- anced rations for the first time.	36 557	11 140	338	203	30 1499	XXX	161
162.	Number of farmers controlling insect pests for the first time	* 122	3 16	105	266	13 751		162
163.	Number of farmers directly influenced to test animals for tuberculosis this year	34 522	9 136	xxx	xxx	xxx	xxx	163
164.	Number of farmers directly influenced to vaccinate animals for blackleg this year	92	944	XXX	XXX	XXX	XXX	164
165.	Number of farmers directly influenced to vaccinate awine for cholera this year	xxx	xxx	23 330	xxx	xxx	XXX	165
106.	Total number of different farms adopt- ing improved practices relative to the livestock work reported on pages 14 and 15.	1628	1185	1102	1136	50 3598		166
	[Use space below to include other important data relating to livestock.]					*		1.67
_								
_								
-		-						

12ndicate by name

RUBAL ENGINEERING

Report only this year's extension activities and results that are supported by records

167. Number of method de	monstrations given		35	261
168. Number of result demo	nstrations started or under way		30	281
	enstrations completed or carried through t		22	155
	lling drainage systems this year		18.	34
171. Acres, drained	2.35		18	502
172. Number of farms instal	lling irrigation systems this year		4	33
173. Acres irrigated			3	. 44
174. Number of farms const	ructing terraces or soil dams this year		16	194
175. Acres on which soil ero	don was so prevented	44	.14	2,174
176. Number of dwellings ex	onstructed this year according to plans fu	rnished	. 6	32
177. Number of dwellings re	modeled this year according to plans furn	ished	5	18
178. Number of sewage-disp	osal systems installed this year according	to plans furnished	16.	39
179. Number of water syste	ms installed this year according to plans	furnished	11.	75
180. Number of heating syst	tems installed this year according to plan	furnished	3	1
181. Number of lighting sys	tems installed this year according to plans	s furnished		62
182. Number of farms on w	hich buildings other than dwellings were	e constructed or remodel	ed this	391
Jan according to par	700	(a) Barns	27	68
	- 104 Carlot Car	(b) Hog houses		64
183. Number of puildings in	volved in preceding question	The second second		357
		(d) Silos	The second	32
		(e) Other	1000	27
184. Number of farms cleari	ng land of stumps or boulders this year		33	453
			32	1541
186. Total number of different	ent farms adopting improved practices r	elative to the rural-engi-	neering 33	1115

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

AGRICULTURAL ECONOMICS.

Report only this year's extension activities and results that are supported by records

187	Number of method demonstrations given	21	158	187
188.	Number of farm-account books distributed this year.	34	534	188
	Number of farmers keeping records in such account books throughout the year	30	194	189
	Number of farmers assisted in summarising and interpreting their accounts	28	178	190
191	Number of farmers making changes in their business as result of keeping accounts	15	354	191
192	Number of other farmers adopting cropping, livestock, or complete farming systems this year according to recommendations.	23	273	192
195.	Number of junior farm-account clubs 1.	3	49	193
	(a) Boys	2	396	
194.	Number of members enrolled (b) Girls	8	144	194
	f (a) Boys.	4	315	
195.	Number of members completing (b) Girls	4	110	195
196.	Number of farmers advised relative to leases this year.	41	243	196
197.	Number of farm-management and farm-account schools held this year	11	20	197
196.	Number of farmers assisted in keeping cost-of-production records this year.	23	357	198
199.	Total number of different farms adopting improved practices relative to the farm-management work reported on this page.	39	989	199
	CREDET.			
	Number of farm-loan or other credit associations organized this year with assistance of extension service .	2	1	200
201.	Membership in above associations.	1	125	201
202.	Number of other farmers assisted in obtaining credit.	12	169	202
	MARKETING.		- 3/1	
200.	Number of method demonstrations given	10	108	203
204.	List below the cooperative-marketing associations organized during this year upon suggestion of the extension service.	with e	rounsel	204
1	Supplies purchased.	Products	sold.	Million St.

(40)	(0)	Supplies purchased. 2		Supplies purchased.		piles purchased. Products sold.		sold.
Name of association or group.	Number of members	Supplies and products handled.	(e)	(d) . Saving,	(e) Value. :	(f) Fredt.		
		4		8	8	8		
-	1					7		
TOTAL								

AGRICULTURAL ECONOMICS Continued

Report only this year's extension activities and results that are supported by records.

205. List below this year's results in connection with the cooperative-marketing associations in the county pre-

- (4)	(h)		Supplies pu	retuned.	Products sold.		
Name of association or group.	Number of members.	Repplies and products handled.	Value.	(d) Paving.	Value.	Profit.	
Farm Bureau	30,083		,1,214,349	, 121,40	O _k		
Farmers' Union					8,120,318	1,608,081	
Tobacco Gr. Ass'n							
Livestock S. "	18		18	39	35	38	
Wool Gr. 39 "39	30.083		1.214.349	121.400	8,120,318	\$1,608.08	

2064. Total number of different farms adopting improved marketing practices (include entries for questions 1 204 (b) and 205 (b) less duplications plus other farms not in cooperative associations) 2884 20

COMMUNITY ACTIVITIES AND MISCELLANEOUS.

. Report only this year's extension activities and results that are supported by records.

Use this space to include work on any other agricultural project not included in the preceding pages, such as beekeeping, and similar work, i.e., easy other information that can be reported statistically and that will help to give a complete account of the year's work.

Non.	(a) Beckeeping.	(8)4	(6)4	
206. Number of method demonstrations gives:	7 51			200
207. Number of adult result demonstrations started or under way	7 49		1	200
 Number of result demonstrations completed or carried through the year. 	6 41			206
209. Number of units in these completed demonstrations	5 2060			206
210. Number of junior clubs *				216
(a) Boys	2 12			1
211. Number of members enrolled (b) Girls				211
f(a) Boys	2 10			6
212. Number of members completing			100	212
213. Number of units involved in junior club work completed.	2 28			213
214. Total number of different farms relopting improved practices relative to the miscellaneous work reported on this page.	83			214
[Use space below to include other important data relating to miscellaneous work.]				
x +2	1		1	1 -
	1		1	

Indicate name over calumn.

States which do not organize clube or groups on a project basis should not report on this question but should report on caroliment and completion.

HOME-DEMONSTRATION WORK.

FOODS.

Report only this year's extension activities and results that are supported by records.

FOOD PREPARATION.

(a) Women

		(a)	Women	1 diversity	99.33
215	Number of project clubs or groups 1	(6)	Juniors		215
		(a)	Women		
216	Number of members enrolled in food preparation	(6)	Girls		216
		(e)	Boys		
		((a)	Women		
297	Number of members completing	(6)	Girls		217
		(e)	Boys		
215	Number of method demonstrations given. (See definition 6, page 3)			1 1	218
		((a)	Women	- 1	
710	Number of result demonstrations started or under way. (See definition 6.	(6)	Girls		219
572	page 3.)		Boys		
	후 시스님 하고 있는데 하다면 보면 되었다. 나를 다 다 다 다 다 없다.		Women	1	
230	Number of result demonstrations completed or carried through the year.	1	Girls		220
		1	Boys		
			Women	,	
221	Number of individuals adopting improved practices in bread making this year	1	Girla		221
	remote of more surpring improved practices in order making time year	1	Boys	-	
			Women.		
-	Number of individuals adopting improved practices in meat cookery this year	100	Girls		222
-	syumoer or individuals accopung improved practices in meat cookery this year	100			222
			Boys		
223	Number of individuals adopting improved practices in vegetable cookery this	1	Women		
1	year	1	Girls		223
	장에 그렇게 하다 하는 사람들이 없었다.	700	Boys		
224	Number of individuals adopting improved practices in preparation of dairy-	100	Women		
-	product dishes this year			-	224
			Boys		
995	Number of individuals adopting improved practices in meal preparation and	1,-,	Women		
-	service this year.	100	Girls		225
			Boys		
226.	Number of homes budgeting the family food supply for the first time	food	preparation		226
	work reported on this page. (Include entries for questions 220, 221, 222, 223, less duplications.)	224,	225, and 226		227
	[Use space below to include other important data relating to food	prep	aration.]		

⁾ States which do not organize clubs or groups on a project basis should not report up this question but should report on enrollment and completion.

POODS Continued

Report only this year's extension activities and results that are supported by records.

228. Numb	er of project clubs or groups 1			-	229
				(b) Juniors	
				(a) Women	
229, Numb	er of members enrolled in food pr	eservation	randa aretara	(b) Girls	221
				(c) Boys	100
				((a) Women	
					77
230. Numb	er of members completing			(b) Girls	230
				(e) Boys	
231. Numb	er of method demonstrations give	0			231
				((a) Women	
	er of result demonstrations started			(b) Girls	
zoz. Numo	er of result demonstrations started	or under way			
				{(c) Boys	-
				(a) Women	-
233. Numb	er of result demonstrations compl	eted or carried throug	the year	(b) Girls	233
			- 1	(e) Boys	
				((a) Women	
234. Numb	er of individuals adopting impro-	red practices in prese	rving fruits and		
3				(e) Boys	
				f(a) Women	
235. Numb	er of individuals adopting improv	ed practices in prese	ving meats and		235
fish	this year			(a) Otra	
- T				(e) Boys	
	er of homes providing better food				
237. Total	number of different homes adoptic reported on this page	ng improved practice	s relative to the	food-preservation	237
238. List be	low amount of food preserved by	elub members comple	ting:		238
	Kind of food,		Women.	Girls.	Boys.
(a) Fruits s	and vegetables canned	quarts			
(b) Meats :	and fish canned	quarts			
(c) Jelly an	d preserves made	quarts			
	ices made				
	made				
	nd vegetables dried				
(g) Meats	ured	pounds 9			

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

¹ States which do not organize clube or groups on a project buris should not report on this question but should report on enrollment and completion,
3 Finished product.

NUTRITION.

Report only this year's extension activities and results that are supported by records

		$\{(a)$	Women	- reprintmental and	1
236.	Number of project clubs or groups !	(6)	Juniors		239
		((a)	Women		5 199 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
240.	Number of members enrolled in nutrition	100	Girls		240
		(c)	Boys		
		((a)	Women	1	
241.	Number of members completing	(6)	Girls	-	241
		(e)	Boys	1	
242	Number of method demonstrations given	195			242
		f(a)	Women		
263.	Number of result demonstrations started or under way	(6)	Girls		243
		(c)	Boys		
		[(a)	Women		
264	Number of result demonstrations completed or carried through the year	(6)	Girls		244
		(6)	Boys		
			Women	1	
245.	Number of individuals balancing family meals according to approved methods for the first time	(6)	Girls		245
	To the life time	(c)	Boys		
		f(a)	Women		1
295.	Number of individuals preparing better school lunches for the first time	(6)	Girls	- 4	246
93		(e)	Boys		
267.	Number of schools induced to serve a hot dish or school lunch for the first time.				247
248.	Number of children involved in preceding question			_	248
269.	Number of homes carrying out improved practices in child feeding for the firs	t tim	e	-	249
250.	Number of children involved in preceding question.	-		Accessed	250
251.	Total number of different homes adopting improved practices relative to the reported on this page.	e nu	trition work	12	251
	[Use space below to include other important data relating to	nut	rition.]		

CLOTHING

Report only this year's extension activities and results that are supported by records.

252. Number of project clubs or groups 1	(a) Women	959
	(b) Juniors.	
	(a) Women	1
253. Number of members enrolled in clothing work	(b) Girls	A 253
	(c) Boys	1000
	f(a) Women	1
254. Number of members completing	(h) Girls	254
	. (c) Boys	-
255. Number of method demonstrations given	(to) modern	255
201. Sumoer of meriod demonstrations given.	# 1 W	200
	(a) Women	- 2000 V
256. Number of result demonstrations started or under way	(b) Girls	256
	(c) Boys	
	(a) Women	
257. Number of result demonstrations completed or carried through the year	(b) Girls	257
	(c) Boys	
	f(a) Women	1
258. Number of individuals adopting improved practices in selection and const	true- (b) Girls	258
tion	(c) Boys	
	(a) Women	1
259. Number of individuals adopting improved practices in renovation and remod		259
200. Stamper of that virtuals adopting improved practices in renovation and remod		200
	I(c) Boys	
260. Number of individuals adopting improved practices in millinery	(a) Women	260
	(b) Girls	Table 1
261. Number of individuals adopting improved practices in costume designing	∫(a) Women	261
	(b) Girls	
262. Number of individuals adopting improved practices in infant wardrobe plan	nine ((a) Women	262
See Manney or man analysis and analysis between the second to the second to the	(b) Girls	202
262. Number of individuals adopting improved practices in children's wardrobe	to (a) Women	
ning	(b) Girls	263
	to [(a) Women	
264. Number of individuals adopting improved practices in adult wardrobe plan	ning. (b) Girls.	264
265. Total number of different homes adopting improved practices relative to the		265
on this page.	coording work reported	200
	(a) Women	
266. Number of dress forms made this year by	(b) Girls	266
	(a) Women	1
267. Number of dresses and coats made this year by	(b) Girls	267
	((a) Women	
268. Number of undergarments made this year by		268
	(b) Girls	
269. Number of hats made this year by	(a) Women	269
	(b) Girls	200

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

fiftailer which do not organize clubs or groups on a project basis should not report ou this question but should report on enrollment and completion.

HOME MANAGEMENT.

	report only time year a execusion activities and results that are so	bhousen oh tesmens	
20		[(a) Women	-
	Number of project clubs or groups 1	(b) Juniors	27
		((a) Women	
271.	Number of members enrolled in home management	(b) Girls	27
		(c) Boys	
		((a) Women	
-	Number of members completing	(b) Girls	27
***	Number of memoers compressing.	(c) Boys	12
	Number of method demonstrations given	((c) Boys	
214	Number of method demonstrations given		27
274	Number of result demonstrations started or under way	(a) Women,	27
		(b) Girls	
275.	Number of result demonstrations completed or carried through the year	(a) Women	27
		(b) Girls	-
276.	Number of individuals following a systematized plan of household work for the	(a) Women	27
	first time	(b) Girls	
277.	Number of homes obtaining additional labor-eaving equipment this year		27
278.	Number of kitchens planned and rearranged for convenience this year		271
279	Number of individuals following improved laundry practices for the first time	f(a) Women	- 271
		(b) Girls	
-	Number of individuals making budgets and keeping accounts for the first time	(a) Women	280
		(b) Girls	
281.	Total number of different homes adopting improved practices relative to the howork reported on this page.	ome-management	281
282.	List below the number of labor-saving appliances involved in question 277:		280
	(a) Hand washing machines		
	(b) Power washing machines	line irons	
	(e) Fireless cookers		
	(d) Kitchen sinks (4)		
	(e) Power vacuum cleaners		
	[Use space below to include other important data relating to hon	or management.]	

States which do not organize-rishs or groups on a project basis should not report on this question but should report on oursilizant and completion.

HOUSE FURNISHINGS.

Report only this	year's extension of	activities and results that are	supported by recor
sechos a much some	Scotte in experiences a	merce and reading and and	authboaters on tonn

22.5		(a) women	continue (122)
204	Number of project clubs or groups !	(5) Juniors	283
		f(a) Women	-1
284.	Number of members enrolled in house furnishings.	(6) Girla	284
		(c) Boys	
		f(a) Women	
285.	Number of members completing	(b) Girls	285
		(e) Boys	
286.	Number of method demonstrations given		286
		(a) Women	-
287.	Number of result demonstrations started or under way	(b) Girls	287
		(c) Boys	1
		[(a) Women	-1
288.	Number of result demonstrations completed or carried through the year		288
		(c) Boys	
		f(a) Women	-1
289.	Number of individuals adopting improved practices in selection and a ment of furnishings this year	arrange- (b) Girls	289
		(c) Boys	
		f(a) Women	-1
290.	Number of individuals adopting improved practices in the repairing and ring of furnishings this year.	remodel- (b) Girls	290
		(c) Boys	
		[(e) Women	1
291.	Number of individuals adopting improved practices in wall, woodwork, a treatment this year	and floor (b) Girls	291
		(e) Boys	
		(a) Bedrooms	-1
200	Number of rooms involved in questions 289, 290, and 291	(b) Living rooms	292
200.	Number of rooms involved in questions 259, 290, and 291	(c) Dining rooms	
		(d) Other rooms	
293.	Total number of different houses adopting improved practices relative work reported on this page.	e to the house-furnishing	293
	[Use space below to include other important data relati	ing to house furnishings.]	

¹ States which do not organize clubs of groups so a project basis should not report on this question but abstild opers on consistent and completion.

HOME HEALTH SANITATION.

Report only this year's extension activities and results that are supported by record

294	Number of project clubs or groups !	(b) Juniors	294
NX.			
		(a) Women	
255.	Number of members enrolled in home health and sanitation	(b) Girls	295
		l(e) Boys	
		(a) Women	-1
256.	Number of members completing	(b) Girls	296
		(e) Boys	
290	Number of method demonstrations given		297
		(a) Women	
25%	Number of result demonstrations started or under way	(b) Girls	298
		(c) Boys	
		((a) Women	-1
299.	Number of result demonstrations completed or carried through the yes	r (6) Girls	299
		(e) Boys	
H	MEALTH.2		300
poc.	Number of homes adopting recommended health practices this year Number of individuals adopting recommended practices in—		301
HZ		skin and hair	
		ursing	10000
			Tarana
	(d) Good elimination		ates
	(e) Care of teeth(j)		-
ME.	Is your health program coordinated with the work of State and county he	alth authorities?(a) Yes	302
	SANITATION.	(b) No	
MS.	Number of homes installing sanitary closets or outhouses this year accor	ding to plans furnished	303
	Number of homes screened for the first time.		304
***	Number of homes following other methods of controlling flies, mosquit the first time	oes, and other insects for	305
106.	Total number of different homes adopting improved practices relative reported on this page	e to the sanitation work	306
	[Use space below to include other important data relating	to home health and sanitation.]	
-			

Viliates which do not organize clothe or greeze on a project basis shaded not report on this question but should report on corollesest and completion.

RURAL ENGINEERING-HOME.

Report only this year's extension activities and results that are supported by records

	the second secon		
307.	Number of method demonstrations given.		300
308.	Number of result demonstrations started or under way		300
309.	Number of result demonstrations completed or carried through the year	-	300
310,	Number of dwellings constructed this year according to plans furnished	***************************************	310
311.	Number of dwellings remodeled this year according to plans furnished.	-	311
312.	Number of sewage-disposal systems installed this year according to plans furnished	2	313
313.	Number of water systems installed this year according to plans furnished		313
314.	Number of heating systems installed this year according to plans furnished	-	314
315.	Number of lighting systems installed this year according to plans furnished.		315
316.	Number of poultry houses constructed this year according to plans furnished		316
317.	Total number of different homes adopting improved practices relative to the rural-engineering work reported on this page		317

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

BEAUTIFICATION OF HOME GROUNDS.

Report only this year's extension activities and results that are supported by records.

	De	not list information which has been previously i	ebotted on hafe 17	
31	8. Number of project c	lubs or groups !	(a) Women	318
31	9. Number of members	enrolled in beautification of home grounds		319
20	0. Number of members	completing	(c) Boys	320
		emonstrations given	(c) Boys	321
		nonstrations started or under way	(a) Women (b) Girls	322
30	3. Number of result der	monstrations completed or carried through the year	(c) Boys (d) Women (b) Girls (c) Boys	323
32	4. Number of home grow	inds planted this year according to a landscape plan		324
32	5. Number of school and	d community grounds planted this year according	o a landscape plan	325
32	6. Number of homes par	inted or whitewashed this year as a result of instru	etion in beautification.	326
32	7. Total number of diffe	rent homes beautifying home grounds this year		327
	· [Use space b	elow to include other important data relating to be	autification of home grounds.]	

I Make which to not comply drive a second control had should not second on this country had should make an expedience and provided in

HOME GARDENS.

Report only this year's extension activities and results that are supported by records Do not list information which has been previously reported on page 12.

	((a) Women	
32%. Number of project clubs or groups 1	(b) Juniors	
	f(a) Women	
329. Number of members enrolled in home gardens	(b) Girls	
oza. Sumoet of members entraied in nome Estatem	(c) Boys	
	((a) Women	
330. Number of members completing	(b) Girls	
No.	(c) Boys	
331. Number of method demonstrations given	***************************************	4
	(a) Women	
Number of result demonstrations started or under way	(b) Girls	1
	(c) Boys	Comment of the
	(a) Women	-
33. Number of result demonstrations completed or carried through the year	(b) Girls	
	(c) Boys	
	((a) Women	1
34. Number of gardens involved in result demonstrations	(b) Girls	
	(e) Boys	
	f(a) Women	
35. Number of individuals adopting improved practices in growing fruit trees this	(b) Girls	1
	(c) Boys	
	((a) Women	
M. Number of individuals adopting improved practices in growing bush and small	(b) Girls	
fruits this year	And the second s	marine !
	(c) Boys	
	(a) Women	terminal (
 Number of individuals adopting improved practices in growing grapes this year 		-
	(c) Boys	
	(a) Women	
 Number of individuals adopting improved practices in growing vegetables this year. 	(b) Girls	
	(c) Boys	
	f(a) Women	1
19. Number of individuals saving improved stock or seed for the first time	(b) Girls	- 1
	(c) Boys	-
 Number of homes spraying or otherwise treating garden crops for diseases and is first time. 	sect pests for the	4.1
	((a) Women	1
1. Number of individuals growing winter gardens for the first time	(b) Girls	
Barden for the man time	(c) Boys	
12. Total number of different homes adopting improved practices relative to the h		3

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

² States which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.

HOME POULTRY.

Report only this year's extension activities and results that are supported by records. Do not list information which has been previously reported on pages 14 and 15.

0.00		6(4)	Women	A SECRETARION PROPERTY.	
343.	Number of project clubs or groups 1		Juniore		343
		(4)	Women		
344	Number of members enrolled in home poultry	0.000	Giris	- Company	344
		le)	Boys	2000	2.78
	[불명 14] 교계에 개인 및 상태 16] 등 대학교 (18) 강 교기에서 신청하다		Women	77030	
345	Number of members completing		Girls	ALC: THE RESERVE	345
		(6)	Boys		
346	Number of method demonstrations given	3377.68	Side Side		346
		1(a)	Women	1	100
347	Number of result demonstrations started or under way		Girls		347
	Control of the second of the s		Boys		
			Women	- 11	
348.	Number of result demonstrations completed or earried through the year.	(0)	Girls		348
			Boys		
			Women	. 1	
349.	Number of birds in result demonstrations raised or managed by		Girls		349
		23,72	Boys		-
			Women		
350.	Total profit on result demonstrations conducted by		Girle		350
		(e)	Boys		
	일본 이 그리지 않아내다는 것 같아 그리고 있는 것이 없었다.	1(a)	100	1	
351.	Number of individuals culling flocks for the first time	(6)	Girls		351
9634		(e)	Boys		350
359	Number of homes culling flocks for the first time	****			352
	Number of birds in these flocks				353
	Number of birds discarded				354
	Number of homes feeding better-balanced poultry rations for the first time	5.3	1000		355
		1(a)	Women		
356.	Number of individuals assisted in obtaining standard-bred eggs for hatching	(10)	Girls		356
	this year	(6)	Boys		
257	Number of homes assisted in obtaining standard-bred cockerels this year		AND LOSS OF	1.	357
		1(0)	Women	1	
358.	Number of individuals adopting improved practices in early hatching and		Girls		358
	chick rearing this year	(e)	Boys	P. V. S. M. S. S.	0.898
250	Number of homes directly assisted in increasing the family income this year		el poultry		359
	Number of homes controlling poultry insects for the first time				360
	Total number of different homes adopting improved practices relative to the ho	me-t	oultry work		361
-	reported on this page	-	outer) work		

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

HOME DAIRY.

Report only this year's extension activities and results that are supported by records.

Do not list information which has been previously reported on pages 14 and 15.

	f(a) Women	
362. Number of project clubs or groups 1	(b) Juniors	362
	((a) Women	- 1
363. Number of members enrolled in home-dairy work	(6) Girls	363
	(e) Boys	
	((a) Women	-
364. Number of members completing	(b) Girls	364
	(e) Boys	
365. Number of method demonstrations given		365
	((a) Women	
366. Number of result demonstrations started or under way	(8) Girls	366
	(c) Boys	
Edward Control of the	((a) Women	1
367. Number of result demonstrations completed or carried through the ve	ar (b) Girls	367
	(c) Boys	
	((a) Women	
368. Number of cows or calves in result demonstrations raised or manage		368
	(c) Boys	
369. Number of homes feeding better dairy rations for the first time		369
370. Number of homes adopting better practices in the sanitary production	and care of milk this year.	370
371. Number of homes adopting better practices in butter or cheese making	Charles and Charle	371
372. Number of pounds of butter made		372
373. Number of pounds of cheese made		373
374. Total number of different homes adopting improved practices relative ported on this page.	re to the home-dairy work	374
[Use space below to list other important data relative	to home dairying.]	

Thinking which do not organize chains or groups on a project basis should not report on this question but should report on envelopment and completion.

HOME MARKETING.

Report only this year's extension activities and results that are supported by records.

Do not list information which has been previously reported on pages 17 and 18. 376. List below the cooperative-marketing associations organized during this year upon suggestion and counsel of 376

375. Number of method demonstrations given.

(4)	. (0)	Prod	Products sold.		purchased.
Name of association or group.	Number of members.	(c) Vulue.	(6) Profit.	(r) Value.	(f) Sering.
Curb or bazaar marketa			8	6	8
Egg circles			lier sk		
Тотац	-				
177. List below this year's results organized and with which				ciations in the cour	nty previously 37
(4)	(0)	Prod	acts sold.	Rapplies	purchased.
Name of smociation or group.	Number of members.	(c) Value.	(C. Profit.	(e) Value,	40 Saving.
Curb of bazaar markets		8		8	
Egg circles					
TOTAL	-				
(a) Poultry and poultr			narkets: (d) Fruits and ve	getables	37
(b) Canned goods		************	(e)		
(c) Dairy products	t homes adop	pting improved n	narketing practices		for 378
[Use space below to list the					
·					

COMMUNITY ACTIVITIES AND MISCELLANEOUS-HOME.

Report only this year's extension activities and results that are supported by records.

Do not list information which has been previously reported on page 18.

Use this page to include work on any other home-economies project not included in the preceding pages, such as reression, basket making, and similar work, i. e., any other information that can be reported statistically and that will help to give a complete account of the year's work.

lon.		601	an	664	
	(a) Women				
Number of project clubs or groups !	(b) Juniors				37
March 1997	STATE OF STREET			Maria Indiana	
Number of members enrolled	(b) Girla				1
	(c) Boys			2010 m	
	((a) Women				
SSL. Number of members completing	(b) Girls				1
	(e) Boys	,			
2. Number of method demonstrations give	0				3
					1
St. Number of result demonstrations started or under way.	(b) Girls				3
	(c) Boys	Table of the	0.000	State State	1
	(a) Women				1
Mumber of result demonstrations com- pleted or carried through the year	(b) Girls				3
	(c) Boys		- ARM		
	f(a) Women	******************		1	1
5. Number of units involved in such result demonstrations	(b) Girls				3
	(c) Boys				J
55. Total number of different homes adopt practices relative to the miscellaneous on this page.	ting improved work reported				31
[Use space below to include other in relating to miscellaneous wor	portant data				
N N					
Raje II.					
		/ · · · · · · · · · · · · · · · · · · ·		1	
E #					

Indicate name over column.

Reales which do not organize clubs or groups on a project basis should not report on this question but should report on enrollment and completion.