App

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U. S. Department of Agriculture and State Agricultural Colleges Cooperating Extension Service,
Office of Cooperative Extension Work,
Washington, D. C.

II. Table of convents.

IJI. Status of enunty extension organ

ANNUAL REPORT OF COUNTY EXTENSION WORKERS

This report form is	to be used b	y county exte	nsion agents,	such as county	agricultural agent	, home
demonstration agent, clu	ab agent, and	l negro agent,	reporting on t	their respective	lines of work.	

State North Carolina From December 1, 1925 to November 30, 1926,

If agent has not been employed entire year, indicate exact period. Agents resigning during the year should make out this report before quitting the service.

READ DEFINITIONS, PAGES 3 AND 4



Date	8—5146	State Extension Director.
Date		(Done poultry
	(including diseases and insects).	State or District Supervisor.
Date		with region of Francis (1)
		(a) Rodacta predatory
proved:	MODELLE ME	(Desertification of La (3) Foreston
	Vinducing diseases and investal.	exalturitatili)

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 obtained by the county extension agent assisted by the subject-matter specialists. The making of such a report is of great value to the county extension agent and the people of the county 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

support.

Separate statistical and narrative reports are desired from each county extension agent in charge of a line of work, such as county agent, home demonstration agent, boys' 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 should 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 exercised to avoid including the same data in the statistical report of more than one agent.

At least four copies of the annual report should be made: One copy for the county officials, one copy for the agent's files, 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, concise, forceful, and, where possible, reenforced 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—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
Horticulture
Home gardens
Beautification of home grounds
(d) Forestry
(e) Rodents, predatory animals, and birds.

(f) Animal husbandry

(g) {Dairy husbandry Home dairy (including diseases and insects).

(h) {Poultry husbandry Home poultry

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SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT—Continued.

- IV. Program of work, etc.—Continued.
 - (2) Project activities and results—Continued.

 - (i) Rural engineering. Rural engineering—home.
 - (j) Agricultural economics, including farm management and marketing.

 - (k) Foods.
 - (l) Nutrition.
 - (m) Clothing.
 - (n) Home management.
 - (o) House furnishings.
 - (p) Home health and sanitation.
 - (q) 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 narrative 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.

- 1. 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 demonstrations.
 - 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: Lecture demonstration. Examples: Demonstrations 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-feeding, corn-culture, and orchard-management demonstrations.
- 7. A DEMONSTRATOR is a farmer, farm woman, boy, or girl who, under the direction of the extension service, conducts a result demonstration.
- 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 communities.
- 11. An 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 HOME 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.

DEFINITIONS OF TERMS USED IN THIS REPORT—Continued.

- 17. A FARMERS' INSTITUTE 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 purpose.
- 18. An extension or movable 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. An extension school in that it is usually held at the college or other educational institution and usually for a longer period of time, but not exceeding two weeks.
- 19. Records 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. Farm or home practice adopted is 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.

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

1. List below the names, titles, and periods of service of the county extension agents whose work is included in this report.

Mrs. Jane S. McKimmon State Agent	12	Months
(Name.) (Title.) 6 Agents County Agent	2000	ms of service this year.) Months
and the way of the reports spread at providing at the transfer of the residence of the residence of the second of	10	Months
will grow naturally out of the field and office records.	Creati	mme Institutional summ
2. Number of communities in county where extension work should be conducted.	5	162 2
3. Number of above communities in which the extension program has been cooperatively worked by extension agents and people concerned	l out	104
4. Number of voluntary county, community, or local leaders actively engaged in forwarding extension program with—	the	than proving
(a) Juniors	4	19
(b) Adults	5	29
5. Number of clubs carrying on extension work:	FOULE	armonae A .85
and tol (a) Junior toulers radio to restore notates us of assis solverbacones as it notes	5	58
(b) Adultvrippod to notice a series a new years to wante when the contract of the cont	5	51
6. Membership in above clubs:	Arrive	mob Kurse A
(a) Boys 1 nobach to edit to a 2 nobach 1 nobach 2 nobach	9	6
	6	284 7
(b) Girls 1		995 8
1. Italian of the monitors completing.		aru meh
(a) Boys ² (c) Men (c) Men	2 180X	152.01
(b) Girls 2 4 681 (d) Women	5	680 11
8. Number of members in junior club work for four or more years:		82 A PARM VISI
(a) Dovs	1	8
drow to rede at reace to covin at noltermolal ethnich error daids to tasse edt tel error e ta fiac estione (b) Girls days to a militaget manure to all the more translation with more translations.	3	256

¹Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on pages 8 to 31, less any duplications due to the same boy or girl carrying on two or more subject-matter lines of work.

²Include those boys and girls enrolled in club work as reported under 6(a) and 6(b) who have finished the work undertaken or such portion of it as it was planned to finish during the report year.

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18. Lerrers warran should include all single letters on official business.

GENERAL ACTIVITIES—Continued.

((a) Judging	76 T			
9. Number of junior teams trained (a) Judging (b) Demonstration	The state of the s	AND DESCRIPTION OF THE PERSON NAMED IN	would 14	9
10. Number entering college this year who have been club members	ANNUAL RIVERSE AND THE RESERVED	TOTAL CONTRACTOR	46	10
11. Total number of farm visits 1 made in conducting extension work		1	120	11
12. Number of different farms visited			20	12
13. Total number of home 1 visits made in conducting extension work	Aceture to ettil	5	1576	13
14. Number of different homes visited		6	1351	14
15 Number of calls 2 relating to extension work	(a) Office	4throg	1552	pienti
15. Number of calls 2 relating to extension work.	(b) Telephone	2 (14	} 15
16. Number of days agent spent in office	. 10, 11)	9 6 Segen	375½	16
17. Number of days agent spent in field			12312	17
18. Number of individual letters written				18
19. Number of fairs at which extension exhibits were made	(a) Community			
	(b) County	ing 3 cribas	dand lam3	19
20. Training meetings 2 held for local leaders	(a) Number			20
ge see seed Author come	(b) Leaders in attend		Vincent Salary St.	20
21. Method and result demonstration meetings 2 held (do not include meetings reported in number 20)	and the second of the second o			21
73 878 0 38 77	[(b) Attendance			1 786
22. Farmers' institutes 2 held	(a) Number			22
es fras vi de Ed	(b) Attendance		400	
23. Extension schools 2 and short courses held.	(a) Number		7	23
24. Junior club encampments held: (a) Number	(b) Attendance	and american	909)	24
(a) Number		ing board	tion EA	1 101
(b) Attendance by club members	(1) Boys			400
(c) Total attendance				
the state of the s	(a) Number			
25. Other extension meetings attended and not previously reported	(b) Attendance			25
	(a) Lantern slides			
26. Number of meetings at which were shown	(b) Motion pictures		reT 7	26.
arry for qualiton 1, page 4.	(c) Charts	3	15	20.
[Use space below to include other imp				
1 Do not count the same visit as both a farm visit and a home visit.				

 $^{^{\}rm 1}$ Do not count the same visit as both a farm visit and a home visit. $^{\rm 2}$ See definition on page 3.

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

III White	of stabour	1 white !	1965 Per 1191	mout lab	In I
er OS	Number of com- munities	Number of local	Days specialists	Days agent	20 10
Title of project.	partici- pating.1	leaders assisting.2	helped.	devoted to projects.	e 6
6 1351 14	(a)	(b)	(c)	(d)	7
[Illustrative entry.] Poultry	6	7	2	14	
27. Soils (page 7)	chansion vo	o ot gath	for ^e align	to without	27
28. Farm crops (pages 8, 9, 10, 11)				, ,	28
29. {Horticulture (page 12)—home gardens (page 27)	} 4 64	4 282	4	2 33	29
30. Forestry (page 13)		anson an	offin extern	IO MORNI	30
31. Rodents, predatory animals, and birds (page 13)	-	CACAL POLY	STORAGE ASTRON	eo anciera.	31
32. Animal husbandry (pages 14, 15, columns b, c, d, f)	didze nolen	olzo dalda	to exist	langbei of	32
33. Dairy husbandry (pages 14, 15, column a)—home dairy (page 29)	2 28			3 23	33
34. Poultry husbandry (pages 14, 15, column e)—home poultry (page 28)	2 21	1/101 6	1 eguitas	2 26	34
35. {Rural engineering (page 16)	}				35
36. Agricultural economics (pages 17, 18)—home marketing (page 30)	16	2	timen by	25	36
37. Foods (pages 19, 20)	6 71	5 36	[#] 5	6 373	37
38. Nutrition (page 21)	5 39	2 6	1	5 82	38
39. Clothing (page 22)	6 58	⁵ 35	4 17	247=	39
40. Home management (page 23)	3 27	5	s * aloudo	3 37	40
41. House furnishings (page 24)	⁵ 33	2 7	1 6	5 44	41
42. Home health and sanitation (page 25)	5 52	1 5	7 3	⁵ 61 है	42
43. Community activities (pages 18, 31)	6 53	3 18	2 7	6 129	43
44. Miscellaneous (pages 18, 31)	3 51	2 25	2 5	# 132	44
			action take	101	11
not previously reported	has bend	etta eggit	mm moles	sine rediff	25. (
(a))					
TOTAL	VVV	VVV			
1 OTAL	XXX	XXX			110

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

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FARM-DEMONSTRATION WORK.

SOILS.1

Report only this year's extension activities and results that are supported by records. 45. Number of method demonstrations given. (See definition 6, page 3.) 46. Number of result demonstrations started or under way. (See definition 6, page 3.) 47. Number of result demonstrations completed or carried through the year______ 48. Number of acres involved in these completed demonstrations 48 49. Number of farms adopting improved practices in the use of commercial fertilizer this year-----49 50. Tons involved in preceding question 51. Number of farms taking better care of farm manures this year. 52. Number of farms using lime or limestone for the first time..... 53. Tons of lime or limestone so used _____ 54. Number of farms plowing under cover or other green manure crops for the first time______ 55. Acres of cover and green manure crops so plowed under______55 56. Total number of different farms adopting improved practices, relative to the soils work reported on 56 this page. (Include questions 47, 49, 51, 52, and 54 less duplications.) [Use space below to include other important data relating to soils.]

¹ For drainage, irrigation, land clearing, and terracing see "Rural Engineering," page 16.

CEREALS.

=				1403300240		supported			
2.4	shiosa ya bal Item	and him ous	(a) Corn.	(b) Wheat.	(c) Oats.	(d) Rye.	(e) Barley.	Other.2	M .6
57.	Number of method demonstra	tions given	dakairion 6	nsign. (See	ied er undei	sala navitani	mit demons	er to radion	M. i
	Number of adult result demo	onstrations	and the hore.	northeriscon	rs to beenly	marijasi oon ta timpe oo	eacherst star	94 20 30 4 mas	57
59.	started or under way Number of adult result demo	onstrations	Islandao	to een ods	al avoideand	powering a	opriovaj sen ustopoča sens	et le recens	59
60.	completed or carried through	According to the second				TATEL PROPERTY SA	oposand et a	erasym eus	r .e
200	onstrations		16			i ores tested beamil to on			60
EF	Increased yield per acre on c		bu.			bu.			61
62.	Number of junior clubs 3	(a) Boys	o retingens	HAMMER HOU	g nodati no s	avou sabou-	MENOPLEMS	AT WITEGETISSO	62
63.	Number of members enrolled.	(a) Boys (b) Girls		- Kapan	savening on sa	orn studion	1227 GECSE	eved to sam	63
64.	Number of members completing 4	(a) Boys	offertions)	ind real 46 6	es 28 19 4	pertious dy.	p single (podude q	rease sent	1 04
65	Number of acres grown by j		elah lanjan	pul mits si	edest of m	lad soviou as	η		} 64
	members completing								65
66.	Total yield of cereals grown club members	by junior	bu.	bu.	bu.	bu.	bu.	bu.	66
67.	Number of farms planting improfor the first time	roved seed					Activities		67
68.	Number of farms practicing s tion for the first time	seed selec-							68
69,	Number of farms treating seed smut for the first time	grain for							69
70.	Total number of different farms improved practices relative real work reported on this p	to the ce-							70
	[Use space below to include portant data relating to cere	other im-							
10 To									

Report fall-sown crops the year they are harvested.
 Indicate crop by name.
 States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.
 Include those who have finished the work undertaken, or such portion of it as it was planned to finish during the report year

LEGUMES AND FORAGE CROPS.

1 (dep	Item.	O A	(a) Alfalfa.	(b) Soybeans.	(c) Sweet clover.	(d) Crimson clover.	(e) Clover (red, alsike, white).	(f) Cowpeas.	
71. Number of 1							erims tyridi Fran diri	ion to tection	71
72. Number of started or	adult result der under way						Spale miles	to Fortain	72
	adult result der l or carried	through the				e internation		boddingson	73
74. Acres invo	lved in these							esottentosa	74
75 Increased v	Tige man red. Time	on demon-		bu				bu	75
76. Number of	junior clubs 2								76
77. Number of	members enrolle	d {						The state of the same of	} 77
78. Number of pleting	members com	1						and hilly	78
79. Number of members	acres grown by	junior club					- antinique	a to marient	79
80 Total viold		n by junior	Section of State	bu				bu.	80
81. Number of seed for	farms plantin the first time	g improved					indik jaski Markainsi	di nei beni Aliangalan	81
82. Number of tion for t	farms practicing he first time	g seed selec-				the same of the sa	Locall Stad	A Transport	82
83. Number of crops for	farms inoculati	ng for these					omer scale to		83
legumes a	er of different f ved practices re and forage crops	lative to the reported on			enf)	perimogray and	assissed in na cyanol i	MILLIONERS RID	84
[Use space]	pelow to includata relating to	e other im-					i el gattal	er stab mai Lagere ega	
A Marine Committee									
							77.7 - 73.7 - 4.5		- magen
		3 (-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1							

¹ Indicate whether yield is bushels of seed or tons of cured forage.
² States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

LEGUMES AND FORAGE CROPS-Continued.

	Item.	(g) Velvet beans.	(h) Field beans.	(i) Peanuts.	(j) Lespedeza.	(k) Pastures.	Other.1	
71. 1	Number of method demonstrations given_							71
72. 1	Number of adult result demonstrations started or under way					Month Male	in to aredson	72
73. 1	Number of adult result demonstrations completed or carried through the year-				Marshaul conf	Alaren dari	o to resign	73
74. A	Acres involved in these completed demonstrations				diplophali		Text trops	74
75. I	ncreased yield ² per acre on demonstra-			1 -000	STATES OF THE	CON 250 AVE	BOWLES DO	75
76. N	Number of junior clubs 3		Indus		080 163 St	10 101 01	Trollers	76
77. N	Number of members enrolled $\begin{cases} (a) & \text{Boys}_{} \\ (b) & \text{Girls}_{} \end{cases}$							77
78. N	Number of members com- ((a) Boys				(3) (3) (3)	OFFICE SHEETING] 70
79. N	pleting (b) Girls Tumber of acres grown by junior club				07 66) 300 10 60	o strelimoni	he tologi galacia	78
	members completing				e volume vyd	AND AND ADDRESS OF THE PARTY OF	N. C.	79
	club members	tons	bu.	bu.	tons	xxx	bu.	80
	Tumber of farms planting improved seed for the first time				regest and			81
	Tumber of farms practicing seed selection for the first time				30 DESCRIPTION	PRINTER STATE		82
83. N	Tumber of farms inoculating for these crops for the first time					and ball	at the next	83
84. T	otal number of different farms adopting improved practices relative to the legumes and forage crops reported on this page.			22	the armid to	mili serdi es megitire to	on and supply	84
[T	Jse space below to include other important data relating to legumes and forage crops.]				rod luralir		Call Togeth	
-						e variables a	pday useds	
			. , ,		- 7		Antonia de la compania del compania del compania de la compania del compania del compania de la compania del	

Indicate crop by name.
 Indicate whether yield is bushels of seed or tons of cured forage.
 States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS.

	Item.	(a) Irish potatoes.	Sweet potatoes.	(c) Cotton.	(d) Tobacco.	Other.1	-
5.	Number of method demonstrations given						
6.	Number of adult result demonstrations started or under way		0.00	geroitmour	untellation determinant	to todour/	4 4
7.	Number of adult result demonstrations completed or carried through the year			MINISTER CO.	Can tology	to women system or	
8.	Acres involved in these completed demonstrations			AN HUBBRICAN	MINGST WINGS STATES NO. 1	in weensy estimates	4
9.	Increased yield per acre on demonstrations	bu.	bu.	lbs.²	lbs.	The American	
0.	Number of junior clubs 3					Margarety	
1.	Number of members enrolled	Secretary code.	-740	tee on dest	u req tilei-	t booksroud	- }
	(a) Boys					to redesite	1
2.	Number of members completing work (b) Girls			144 (147) Ere(1	has stading	o konodina V	
3.	Number of acres grown by junior club members completing			(a) 13-mm	o stochorm	liv sindana?	
	Total yield of crops grown by junior club members			The second second		2011010	8
j.	Number of farms planting improved seed for the first time		slutte	by Jundoir	harry grown	lo undendi violateta	- Natural
	Number of farms practicing seed selection for the first time	nd.	ne	of yet reserve	squio lo	fiely into rom data	1
	Number of farms treating seed for disease for the first time		ber	eting imper first time	farmy plo next for the	Number of	1
	Number of farms spraying or dusting for diseases and insects for the first time		9-99	ing he the	Tient market	lv redesald.	.,1
	Total number of different farms adopting improved practices relative to potatoes, cotton, tobacco, and other special crops reported on this page.		galle	opens of her		locasolousid Locasolousides	28
	[Use space below to include other important data relating to potatoes, cotton, tobacco, and other special crops.]		45000	Liberary Disc	come areas areasers and areast feet	in reconnic Augusti Fedi 101	. 5
	special crops.]			end in proces	losati alian	N andres Vi Andresthe	120
i.			Feet	agasi anim	per ameliji i	o tedanov.	
				1988 T	of its to be	The spaces	
	-		-00	Mangaranta a	(on Wolns	TORCH OST	
35							
-							

¹ Indicate crop by name.
2 Report yield of cotton in pounds of seed cotton.
3 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.

HORTICULTURE.

	Item.	(a) Tree fruits.	(b) Bush and small fruits.	(c) Grapes.	(d) Market gardening, truck and canning crops.	Home gardens.	(f) Beautification of home grounds.	
100.	Number of method demonstrations given				e kirológy, kora minusztormacjo	and fuelo	to water	100
101.	Number of adult result demonstrations started or under way						THE ISLAND	101
102.	Number of adult result demonstrations completed or carried through the year		List of the List o	elders for some	b belalamı	ex 647 daylo 64°48 et 10	odr Lexistes.	102
103.	Acres involved in these completed demonstrations	adi		Consiter	permocratic mus	xxx	XXX	103
104.	Increased yield per acre on demonstrations	bu.	qts.	lbs.	bu.	xxx	xxx	104
105.	Number of junior clubs 1							105
106.	Number of members enrolled $\begin{cases} (a) \text{ Boys} \\ (b) \text{ Girls} \end{cases}$			10 (0)		garg serverant	a do modoso	106
107.	Number of members completing $\underbrace{\hspace{1cm}}_{(b)}$ Girls		-mi	n medarage	dala voluert v		is to review!	107
108.	Number of acres grown by junior club members completing	the territory will be a		THE PERSON NAMED IN COLUMN TWO	Control of the Control of	MORE ESTATE	or higher thing	108
	Total yield of crops grown by junior						Unit Inai	109
110.	club members		qts.		bu.	bu.	XXX	110
111.	Number of farms pruning for the first time					Energy Reside	. suda tand Lito metagai	111
112.	Number of units involved in preceding question.		acres			x x x	x x x	112
113.	Number of farms spraying or otherwise treating for diseases and insect pests for the first time			in desire	dt no transi sollo skul	per sugaio (). Sitt art, resio	linge egund. Les eijores de	113
114.	Number of units involved in preceding question			acres	acres	XXX	xxx	114
115.	Number of farms adopting improved practices relative to the horticultural work reported on this page							115
	[Use space below to include other important data relating to horticulture.]							
-1								1030

¹ 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. 8-5146

FORESTRY.

Report only this year's extension activities and results that are supported by records. 116. Number of method demonstrations given 117. Number of adult result demonstrations started or under way..... 117 118. Number of adult result demonstrations completed or carried through the year. 119. Number of acres included in these completed demonstrations 120. Number of junior clubs 1_____ 120 121. Number of members enrolled_. 121 (b) Girls (a) Boys_____ 122 122. Number of members completing (b) Girls _____ 123. Number of acres handled by junior club members 123 124. Number of forest or woodland plantings made this year. 124 125. Acres involved in preceding question 125 126. Number of farms assisted in forest management this year _____ 126 127. Acres involved in preceding question_____ 127 128. Number of farms planting windbreaks this year. 128 129. Number of farms attempting to control white-pine blister rust for first time______ 129 130. Number of acres involved in preceding question 130 131. Total number of farms adopting improved practices relative to the forestry work reported on this 131 [Use space below to include other important data relating to forestry.] RODENTS AND MISCELLANEOUS 2 INSECT AND ANIMAL PESTS. Report only this year's extension activities and results that are supported by records. (a) (b) (c) Item. Other animal Grass-Other insects. Rodents. hoppers. pests.3 132. Number of method demonstrations given_____ 132 133. Number of result demonstrations started or under way_____ 133 134. Number of such demonstrations completed or carried through 134 the year _. 135. Number of acres in these completed demonstrations_____ 135 136. Total number of farms cooperating in control measures this year-136 137. Number of acres involved in preceding question___ 137

3 Indicate by name.

¹ States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.
2 Do not include work reported under "Crop" and "Livestock" headings.

LIVESTOCK.

ALE.	Item.	(a) Dairy cattle	(b) Beef cattle.	(c) Swine.	(d)	(e)	(f) Other.1	TIM.
- 8-11-2	CONTRACTOR	Dairy cattle	Beef cattle.	Swine.	Sheep.	Poultry.		
138.	Number of method demonstrations given		deanghland	Listalephos	at list	oloni 197514.	lo videbuid	138
139.	Number of adult result demonstrations started or under way			emil. 0		pries Serious	an Tourney	139
140.	Number of adult result demonstrations completed or carried through the year	an manadali		Odbo		and and	o (section).	140
141.	Number of animals involved in these completed demonstrations			0000 6				141
142.	Total profit or saving on demonstra-		Tests of the	August 1991	asia tanilar	or so ben't	to reduce?	142
143.	Number of junior clubs ²				tean anti-	one al terr	and ven/c	143
144.	Number of members enrolled		races and M	onogenaar Leen in	therip pedic	ved in pres	ovalucati	144
145.	Number of members completing (b) Girls	aft, sell haps		est of O esta order forbu	esdente qui o ot sultan	hoald sprek nito auto	io salandi. Ngalasi at	145
146.	Number of animals involved in junior club work completed	Arrestorean	out	soup state	pera vii how	ovni amad	in selferide	146
147.	Number of farms assisted in obtaining purebred sires this year.							147
148.	Number of farms assisted in obtaining high-grade or purebred females this year							148
149.	Number of farms culling herds or flocks for the first time					a l		149
150.	Number of animals in such herds or flocks							150
151.	Number of animals discarded							151
152.	Number of bull, boar, ram, or stallion circles, clubs, or associations organized during the year	t signer by	ANSOUS " policities at	missalts à	usie sist si	xxx		152
153.	Number of members in preceding circles, clubs, etc	mij			Lin	xxx		153
154.	Number of breed associations or clubs organized during the year							154
155.	Number of members in these associations or clubs							155

¹ Indicate by name.
2 States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

LIVESTOCK—Continued.

Item.	(a) Dairy cattle.	(b) Beef cattle.	(c) Swine.	(d) Sheep.	(e) Poultry.	Other,1	ror Bar
Number of cow-testing associations organized or reorganized during the year	e, rdFagog	XXX	XXX	XXX	XXX	XXX	156
Number of members in these associations		XXX	XXX	XXX	XXX	XXX	157
Number of farms not in associations testing cows for production		XXX	XXX	XXX	XXX	xxx	158
Number of cows under test by such associations and individual farms		XXX	xxx	XXX	XXX	XXX	159
Number of farms adopting improved practices in the sanitary production and care of milk this year	istorul epzi istorum	XXX	XXX	XXX	XXX	XXX	160
Number of farmers feeding better-bal- anced rations for the first time	g of milkul	on two all	ballahal s	nuleva lesop	ell-quaves	Hamber of	161
Number of farmers controlling insect pests for the first time		making a				La mai Jacob 18	162
Number of farmers directly influenced to test animals for tuberculosis this year	nd staig o	gelmonn Hint medic		XXX	Defining on	XXX	163
Number of farmers directly influenced to vaccinate animals for blackleg this year			XXX	XXX	XXX	XXX	164
Number of farmers directly influenced to vaccinate swine for cholera this year	XXX	XXX	p naiduiss	XXX	XXX	XXX	165
ing improved practices relative to the livestock work reported on pages							166
[Use space below to include other important data relating to livestock.]			sul mathematic	to the same of the	mante on but	at to appoin	AUL I
i antennigo de como co gui	Mercalah di	akogoti wa	so stantari o	f melled year			
	Number of cow-testing associations organized or reorganized during the year Number of members in these associations	Number of cow-testing associations organized or reorganized during the year Number of members in these associations testing cows for production Number of farms not in associations testing cows for production Number of farms adopting improved practices in the sanitary production and care of milk this year Number of farmers feeding better-balanced rations for the first time Number of farmers controlling insect pests for the first time Number of farmers directly influenced to test animals for tuberculosis this year Number of farmers directly influenced to vaccinate animals for blackleg this year Number of farmers directly influenced to vaccinate swine for cholera this year Number of farmers directly influenced to vaccinate swine for cholera this year Number of farmers directly influenced to vaccinate swine for cholera this year Number of farmers directly influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year Number of influenced to vaccinate swine for cholera this year	Number of cow-testing associations organized or reorganized during the year	Number of cow-testing associations organized or reorganized during the year	Number of cow-testing associations organized or reorganized during the year	Number of cow-testing associations organized or reorganized during the year	Number of cow-testing associations organized or reorganized during the year

RURAL ENGINEERING.

	Number of method demonstrations given		
168.	Number of result demonstrations started or under way		168
169.	Number of result demonstrations completed or carried through	igh the year	169
170.	Number of farms installing drainage systems this year		170
171.	Acres drained		171
172.	Number of farms installing irrigation systems this year		172
173.	Acres irrigated	and the second of the second to the	173
174.	Number of farms constructing terraces or soil dams this yes	ar	174
175.	Acres on which soil erosion was so prevented		175
176.	Number of dwellings constructed this year according to plan	ns furnished	176
177.	Number of dwellings remodeled this year according to plans	furnished	177
178.	Number of sewage-disposal systems installed this year accor	ding to plans furnished	178
179.	Number of water systems installed this year according to p	lans furnished	179
180.	Number of heating systems installed this year according to	plans furnished	180
181.	Number of lighting systems installed this year according to	plans furnished	181
182.	Number of farms on which buildings other than dwellings	were constructed or remodeled this	182
101	year according to plans furnished	herdoulais vioraily assumed to the	
		(a) Barns	ATAI E
		(b) Hog houses	House of Labor.
183.	Number of buildings involved in preceding question	(c) Poultry houses	183
		(d) Silos	THE RESERVE AND ADDRESS.
		(e) Other	
184.	Number of farms clearing land of stumps or boulders this ye	ear	184
185.	Acres of land so cleared		185
186.	Total number of different farms adopting improved practi	ces relative to the rural-engineering	186
	work reported on this page		
	[Use space below to include other important	data relating to rural engineering.]	
		**************************************	referrites).
			8—5146

AGRICULTURAL ECONOMICS.

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

FARM MANAGEMENT.

Name of association or group.	(b) Number of members.	Supplies and products handled.	(c) Value.	(d) Saving.	(e) Value.	(f) Profit.
	Number	Supplies and products handled.	CALL BY SERVICE STREET	S. AND SHIP INCOME.	Sal Program Ochi ca	(n)
	Number	Supplies and products handled.	CALL BY SERVICE STREET	S. AND SHIP INCOME.	Sal Program Ochi ca	(n)
	Number	Supplies and products handled.	CALL BY SERVICE STREET	S. AND SHIP INCOME.	Sal Program Ochi ca	(n)
	Number	Supplies and products handled.	CALL BY SERVICE STREET	S. AND SHIP INCOME.	Sal Program Ochi ca	(n)
(a)	(b)					dmp7_410
			Supplies pur	chased.	Products	sold.
of the extension se	rative-mark rvice.	teting associations organize	a auring this yea	a upon suga	gestion of with c	dmyA &tB
		ons given				ounsel 204
		MARKETIN				
202. Number of other fa	rmers assis	ted in obtaining credit	actions account to		of the state of the second	202
201. Membership in above	e associatio	ns				201
200. Number of farm-loan service	or other cr	redit associations organized	this year with as	sistance of	extension	200
		CREDIT.				
199. Total number of difference work reported on t	erent farms	adopting improved practi	ces relative to the	ie rarm-mai	ragement	
		eeping cost-of-production r				198 199
		nd farm-account schools hel				197
196. Number of farmers a	dvised rela	tive to leases this year	minus sucho soto	no della di	ordered by the same of	196
195. Number of members	completing		and of more	term ald vis	Require on	} 195
		(a) Boys				
194. Number of members	enrolled	(a) Boys			estili to redition	194
193. Number of junior far	m-manager	ment clubs 1				
192. Number of other far according to recom	mers adopt mendation	ing cropping, livestock, or s	complete farmin	g systems	this year	192
		ges in their business as resu				
		ımmarizing and interpreting				
		rds in such account books th				
100 NT 1 CC		distributed this year				188
		ons given				187

¹ States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

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-viously organized and with which the extension service counseled or advised.

(a)		(b)		Supplies pure	chased.	Products sold.			
Name of associati	on or group.	Number of members.	Supplies and products handled.	(c) Value.	(d) Saving.	(e) Value.	(f) Profit.		
opi			Ebioka (broughous (br. jazu expresses (case asymmetr	\$	\$	\$	\$		
			cessa sundros se productivio	Content State in a	gantigo galisti	or substruct to the	(100 × 100		
Ser.		urna ve	Sautanan masaganen van samen		A Part House				
TOTAL				atitie but	mananielin-d	and indicate to not	Colonial Cisto		

205½. Total number of different farms adopting improved marketing practices (include entries for questions 204 (b) and 205 (b) less duplications plus other farms not in cooperative associations) 2051

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., any other information that can be reported statistically and that will help to give a complete account of the year's work.

Ot		(a) Beekeeping.	(b)1	(c)1	istati istati
206. Number of method demonstrations given	or under waycarried through the	ona tilven rat			20 20 20
209. Number of units in these completed demonstration. Number of junior clubs ²	ions	o de parente	The second second second	To saddons	20 21
211. Number of members enrolled		and the last beautiful that the same		o be risking?	}21
212. Number of members completing	(b) Girls				21
213. Number of units involved in junior club work c 214. Total number of different farms adopting improvive to the miscellaneous work reported on the [Use space below to include other important days	oved practices rela- is page	Salling of London	evi i i i i i i	antalisada est	21 21
cellaneous work.]					

¹ Indicate name over column.
 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-DEMONSTRATION WORK.

FOODS.

Siniti	FOOD PREPARATION.			m Salarana	Namedons of	
215	Number of project clubs or groups 1	1	Women			015
210.			Juniors		26	
		(a)	Women.	6	743	.ecc
216.	Number of members enrolled in food preparation	$\{(b)$	Girls	6	878	216
	Yes Warren Z. 1970	(c)	Boys			
		(a)	Women	5	392	
217.	Number of members completing ²				372	
	ISE T myla sind					prio
218.	Number of method demonstrations given. (See definition 6, page 3.)			- 4		218
5.00					218	
210	Number of result demonstrations started or under way. (See definition 6,	Section 1			192	
219.	page 3.)					210
	MARCHAEL MARKON IN					
220	Number of result demonstrations completed on coming theorem the reco				The second second	
220.	Number of result demonstrations completed or carried through the year					220
Kikla	[AOA] II. ground (A)					
***	EGEstell per line start generated at sections beverqui go	100				
221.	Number of individuals adopting improved practices in bread making this year	1				221
		(c)	Boys			
	fig. Land to go have those afterward of material presented as	(a)	Women_	4	107	
222.	Number of individuals adopting improved practices in meat cookery this year	(b)	Girls	3	6.5	222
	effect ford sharings for the fluid them.	(c)	Boys	755534	1	
		(a)	Women_	6	225	
223.	Number of individuals adopting improved practices in vegetable cookery this year	(b)	Girls	5	111	223
		(c)	Boys			
		(a)	Women_	5	160	
224.	Number of individuals adopting improved practices in preparation of dairy-product dishes this year	(b)	Girls	4	53	224
	product dishes this year	2112			it ima etroji	
			STATE OF THE PARTY AND		305	
225.	Number of individuals adopting improved practices in meal preparation and				71	225
	service this year.	- 0	Boys	a drings	/ bun allord	(1)
993	Number of homes budgeting the family food supply for the first time			A	32	200
	Total number of different homes adopting improved practices relative to the	food	-preparat	ion		226
	work reported on this page. (Include entries for questions 220, 221, 222, 223, less duplications.)	224,	225, and	226	713	227
	[Use space below to include other important data relating to food			9		221
y 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						

¹ 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.
2 Include those who have finished the work undertaken, or such portion of it as it was planned to finish during the report year.
8-5146

FOODS—Continued.

	FOOD PRESERVA			(a)	Women_4	22	1
228.	Number of project clubs or groups 1			$-\left\{ _{(b)}\right\}$	Juniors4_	16	228
	26 Annual of the tenton 4 26			Walter St.	Women7_		1
220	Number of members enrolled in food preservation				Girls7		229
229.							229
OUX.	EYE		mdasch moons		Boys1		Jorg
					Women7_		1
230.	Number of members completing			$-\left\{ (b)\right\}$	Girls7.	443	230
	(b) (b) (c)			(c)	Boysl	12	J.van
231.	Number of method demonstrations given				7	361	231
SIS					Women5_		1.810
232	Number of result demonstrations started or under way			(b)	Girls 5	169	232
048	der wie. (Ber definition & (D) Orte. L. 192				Boys 1		a so
					Women5		,
233.	Number of result demonstrations completed or carried thro	ugh th	ne year				233
					Boys1)
				-	Women6_		1
234.	Number of individuals adopting improved practices in pre- vegetables this year			$\{(b)$	Girls6	365	234
ESE,	e in bread masking this year(15) thirts	eo littairs	insproved p	(c)	Boys1	12	TRE
	(4) 1909 - 3 - 1			((a)	Women4	57)
235.	Number of individuals adopting improved practices in pre-	servin	g meats and		Girls1		235
	fish this year	and to ma	a havegort	-	Boys		2003
		1 11				123	236
236.	Number of homes providing better food storage for the fir Total number of different homes adopting improved practi	ces rel	ative to the	food	-preservation		237
	work reported on this pageList below amount of food preserved by club members comp			Lexie	7	783	238
238.	List below amount of food preserved by club members comp	Jieonie					
	Kind of food.		Women.		Girls.	Boys.	
		6	70077		7570	To the second	200
	Fruits and vegetables canned quarts	3	38973	4	3539		ZUU
	Meats and fish cannedquarts Jelly and preserves madequartsquarts		3893	4	1175	1	50
	Fruit juices madequartsquarts		316	3	77	i	20
	Pickles madequarts	6	2034	4	269	1 33 1002	10
	Fruits and vegetables driedpounds 2	4	16400	3	737		50
(g)	Meats curedpounds 2	3	85917				
SIA W	[Use space below to include other important	data	relating to fo	od p	reservation.]		
-	The Bottom assessed Resident Day Assessed the Description			201		1000000	

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.
 Finished product.

NUTRITION.

920	(A) (I	(a)	Women	2	77.]
239.	Number of project clubs or groups 1	(b)	Juniors	_2	7	339
		((a)	Women	4	411)
240.	Number of members enrolled in nutrition	(b)	Girls	. 5	240	240
		(c)	Boys			
	All the Comment of the second	((a)	Women	3	259	F 1004
241.	Number of members completing	(b)	Girls	2	260	241
	[MLL _ Remove (al)	(c)	Boys			
242.	Number of method demonstrations given	alti	shpana	4	61	242
		((a)	Women	5	92)
243.	Number of result demonstrations started or under way		Girls	_	64	243
						210
	[NAS S. moreow [] - sentence has unitselve of solitons becoming a				90	i ess
244	Number of result demonstrations completed or carried through the year.				64	244
	A DESCRIPTION OF THE PROPERTY					244
	agency of predictation and transportation [15] Cirls				114	1 1924
245.	Number of individuals balancing family meals according to approved methods		Girls		45	245
	for the first time	1			THE R. P. LEWIS CO., LANSING, MICH.	245
			Women		95	. 100
216						040
240.	Number of individuals preparing better school lunches for the first time	NAME OF STREET			DATE OF REPORTS A	246
047				al much		300
	Number of schools induced to serve a hot dish or school lunch for the first time.				10	247
	Number of children involved in preceding question			MATERIAL PROPERTY.	1058	248
	Number of homes carrying out improved practices in child feeding for the first				109	249
	Number of children involved in preceding question				100	250
251.	Total number of different homes adopting improved practices relative to the reported on this page.				364	251
	[Use space below to include other important data relating to	nut	rition.]		ab ka malasarii	.Titl
0000	Control of the second s	segn.	AND SECTION	ATOMS	on to assistant	.200
one.	(C.C.a. Co. 1. Smarter (e))	ary,		nc 80.		.037
///= 	The second of th					
	Limitary of malatic disks towarders in the challent of water	age	(Arealf]			
-245-44						

¹ 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.

CLOTHING.

252	Number of project clubs or groups 1	((a) Women	7	79	,
202	rumber of project clubs of groups-	-<) Juniors.	-	31	252
			Women	-	454)
253	Number of members enrolled in clothing work		Girls	-	739	253
TRIAL	CANA	The same	Boys		ot lo radami	200
			Women		311	j
254.	Number of members completing.		Girls	1000	551	254
			Boys			
255.	Number of method demonstrations given	HIL	altriana 275		193	255
Land I	1000 (c)	(a)	Women	4	152)
256.	Number of result demonstrations started or under way	$\{(b)$	Girls	4	167	256
		(c)	Boys		of to sautely	J. Lie Cong
0.55		(a)	Women	4	152)
257.	Number of result demonstrations completed or carried through the year	180 20	Girls		243	257
	(d) Boys	(c)	Boys			
258.	Number of individuals adopting improved practices in selection and construc-		Women .	-	319	
	tion		Girls		459	258
	and the state of t		Boys		7.04	100
250	Number of individuals adopting improved to the state of t	(a)	Women .		184	
200.	Number of individuals adopting improved practices in renovation and remodeling	100000	Girls		141	259
222	A.A. Shortler in a property of pullbooms of		Boys			
260.	To de processos in minimory		Women _	2000	34	260
001			Girls	_	32	
261.	Number of individuals adopting improved practices in costume designing		Women -	-	5	261
262	Number of in Jinidaal		Women _		19)	
202.	1 0 1 F Ward ob planning.		Girls		15	262
263			Women _	-	37)	
200.	ning		Girls	-	10	263
264.	Number of individuals adopting improved practices in adult wardrobe planning.	3 / 3		-		
	PRIVATE AND ADDRESS OF THE PRIVATE ADD	(b)	Girls	3	183	264
265.	Total number of different homes adopting improved practices relative to the clothic	g w	ork report	ed	L in the Case in	265
	on this page			-6	477	
266.	J		Women _		·}	266
			Girls		707	
267.	J/		Women _		301	267
005			Girls		479	15.
268.	Number of undergarments made this year by	(a)	Women _	6	748 530	268
960						
269.	Number of hats made this year by	(a)	Women	3	20	269
				.52		
	[Use space below to include other important data relating to	clot	hing.]			
1,000						

¹ 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.

8-5146

HOME MANAGEMENT.

Report only this year's extension activities and results that are supported by records. 270. Number of project clubs or groups 1 (b) Juniors ... (a) Women 3 395 271. Number of members enrolled in home management (b) Girls 2 249 (a) Women_2___166 (b) Girls ____ 25 272. Number of members completing 273. Number of method demonstrations given _____ (a) Women_2_ 274. Number of result demonstrations started or under way..... (a) Women_2_ 275. Number of result demonstrations completed or carried through the year-(b) Girls -(a) Women_1_ 276. Number of individuals following a systematized plan of household work for the 278. Number of kitchens planned and rearranged for convenience this year. 279. Number of individuals following improved laundry practices for the first time-(a) Women 280 280. Number of individuals making budgets and keeping accounts for the first time. 281. Total number of different homes adopting improved practices relative to the home-management 281 work reported on this page_____ 282. List below the number of labor-saving appliances involved in question 277: 282 (a) Hand washing machines _____1 ____4____ (f) Kitchen cabinets_____ (g) Electric or gasoline irons 7 (b) Power washing machines..... (c) Fireless cookers_____ (d) Kitchen sinks 8 (e) Power vacuum cleaners..... (*j*) -----[Use space below to include other important data relating to home management.]

¹ 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.

HOUSE FURNISHINGS. Report only this year's extension activities and results that are supported by records. (a) Women...1 283. Number of project clubs or groups 1 (b) Juniors (a) Women 4 284. Number of members enrolled in house furnishings. (b) Girls _____ 239 (c) Boys _____ (a) Women...3 285. Number of members completing (b) Girls 285 286. Number of method demonstrations given 41 286 (a) Women_2 287. Number of result demonstrations started or under way ___ (b) Girls 287 (a) Women___2 288. Number of result demonstrations completed or carried through the year ----(b) Girls ______ (c) Boys ____ (a) Women 3 88 289. Number of individuals adopting improved practices in selection and arrange-(b) Girls 289 ment of furnishings this year (c) Boys ___ 290. Number of individuals adopting improved practices in the repairing and remodel-(b) Girls 290 ing of furnishings this year____ (c) Boys (a) Women___ 291. Number of individuals adopting improved practices in wall, woodwork, and floor (b) Girls 291 treatment this year (c) Boys _____ (a) Bedrooms ____4 (b) Living rooms___2 292. Number of rooms involved in questions 289, 290, and 291___ 292 (c) Dining rooms (d) Other rooms____2 293. Total number of different homes adopting improved practices relative to the house-furnishing 293 work reported on this page..... [Use space below to include other important data relating to house furnishings.]

¹ 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 HEALTH-SANITATION.

Report only this year's extension activities and results that are supported by records. (a) Women....1 (b) Juniors (a) Women... 659 (b) Girls 295. Number of members enrolled in home health and sanitation..... 295 (c) Boys .. 92 (a) Women____3 296. Number of members completing_____ (c) Boys _ 49 297. Number of method demonstrations given _____ 298. Number of result demonstrations started or under way. (b) Girls _____ 298 (c) Boys ---online innerved precises relative to the ental-confinering ((a) Women 2 15 (b) Girls 2 299. Number of result demonstrations completed or carried through the year..... BEAUTIFICATION OF HOME OROUNDS. (c) Boys HEALTH.2 300. Number of homes adopting recommended health practices this year. 301. Number of individuals adopting recommended practices in— 301 (a) Use of health score card 2 63 (b) Good posture ______ 2 92 (g) Home nursing ______ 2 104 (c) Prevention of colds 3 330 (h) First aid 2 136 (d) Good elimination 2 129 (e) Care of teeth _______ 4 412 302. Is your health program coordinated with the work of State and county health authorities? 302 SANITATION. 304. Number of homes screened for the first time 304 305. Number of homes following other methods of controlling flies, mosquitoes, and other insects for 305 the first time . 306. Total number of different homes adopting improved practices relative to the sanitation work 306 reported on this page_____ [Use space below to include other important data relating to home health and sanitation.] fallencem anglete welfer the traction of the traction at the second and the second and the second and the second

¹ 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.

2 It is assumed that this work is conducted in cooperation with State and county health authorities.

RURAL ENGINEERING-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 16.

	Do not list information which has been previously reported on page 10.	of to reduced	
307.	Number of method demonstrations given	8	307
308.	Number of result demonstrations started or under way	8	308
309.	Number of result demonstrations completed or carried through the year	n le redig	309
310.	Number of dwellings constructed this year according to plans furnished.	2	310
	Number of dwellings remodeled this year according to plans furnished.	6	311
	Number of sewage-disposal systems installed this year according to plans furnished	Manaher of an	312
	Number of water systems installed this year according to plans furnished.	7	313
	Number of heating systems installed this year according to plans furnished.	Number of in	314
	Number of lighting systems installed this year according to plans furnished	8	315
		n to abdual	316
	Number of poultry houses constructed this year according to plans furnished.		
317.	Total number of different homes adopting improved practices relative to the rural-engineering work reported on this page	8	317
299	[Use space below to include other important data relating to rural engineering.]		
	Control of the contro		
	BEAUTIFICATION OF HOME GROUNDS. Report only this year's extension activities and results that are supported by records.		
300	The state of the s	Muselper of b	300.
108	Do not list information which has been previously reported on page 12.	ni le redunció	
318.	Number of project clubs or groups 1(b) Juniors(b)	3	318
	[(a) Women_6_	480	
319.	Number of members enrolled in beautification of home grounds	379	319
	(c) Boys	322	
200	Number of members completing (a) Women. 1. (b) Girls 4.	372	320
320.	(c) Boys	8	
321.	Number of method demonstrations given	26	321
man.	(a) Women.	100	200
322.	Number of result demonstrations started or under way	77	322
304	(a) Women 4.	88	30%
	Number of result demonstrations completed or carried through the year	57	323
323.	(c) Boys.	6	396
324.	Number of home grounds planted this year according to a landscape plan		324
	Number of school and community grounds planted this year according to a landscape plan1.	2	325
	Number of homes painted or whitewashed this year as a result of instruction in beautification.		326
			327
327.	Total number of different homes beautifying home grounds this year		
	[Use space below to include other important data relating to beautification of home grou		-

¹ 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 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 I wood (a)	((a)) Women	3 19	ì
328	Number of project clubs or groups ¹	2	Juniors	SOFT TO TOURSE	328
			Women		1
329	Number of members enrolled in home gardens.		Girls		
	(a) Hope and the second			1 24	
	1 Rosso W (a)			5 643	
330.	Number of members completing			4 141	330
	lo Boys I los	(c)	Boys	1 18	
331.	Number of method demonstrations given	Han	ed demonst	7 67	331
	((a) Women L. LOK	((a)	Women	6 495	1
332.	Number of result demonstrations started or under way	$\{(b)$	Girls	5 139	332
	(c) Boys	(c)	Boys	1 14	J
	Low couto K (u)		Women		
333.	Number of result demonstrations completed or carried through the year	$\{(b)$	Girls	5 136	333
				112	
2007	1 100 H (0)			6 218	
334.	Number of gardens involved in result demonstrations			4 65	
	A.N2			1 14	
335.	Number of individuals adopting improved practices in growing fruit trees this	31.736		36	1
TOTAL	year	0.000		fress grantik on	335
	4 Q.C A manager (a)			7 25)
336.	Number of individuals adopting improved practices in growing bush and small			3 17	
	fruits this year			10.000	
	1 for the first time			1 8	
337	Number of individuals adopting improved practices in growing grapes this year-			3 10	
034	rumber of individuals adopting improved practices in growing grapes this year.			brjd in mdar l 7 fraid to nadarny	337
855	r-balanced needley rations for the first time			7 413	254
338.	Number of individuals adopting improved practices in growing vegetables this	100		1 83	338
856	year gain (a) additional consumer from gaining or		Boys		990
	(a) Boys			128	
339.	Number of individuals saving improved stock or seed for the first time			10	339
			Boys		000
340.	Number of homes spraying or otherwise treating garden crops for diseases and ins				340
	first time		-1837, 18.03	90	
988		The same of	Women	MITTER TO TOUR MEDICAL PROPERTY.	.eag
341.	The state of the s		Girls	17	341
108			Boys	o section in 5	108
342.	Total number of different homes adopting improved practices relative to the horeported on this page	me-	garden wor	887	342
	Larthway arrived out mathabase while sentence at a direct to the				
	[Use space below to include other important data relating to he	ome	gardens.		
					or and a

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.

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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.

	or not list information which has been previously reported or			
343	Number of project clubs or groups 1	(a) Women	ashon to andmi.	1
	Land Strongs (4)	(b) Juniors	distribute of product	343
	(fa) Women 845-)	(a) Women	4 389	,
344	. Number of members enrolled in home poultry	(b) Girls	5 392	344
	(d) Boyn L (24)	c) Boys		A Line and All
	(a) Women E 643.1		4 268	
345	. Number of members completing	(b) Cirls	1 163]
	BL L syaff (x)		1 6	
346	Number of method demonstrations given.	t(c) Boys	3 43	
	(224 A parow (b))		The same of the sa	346
347	Number of result demonstrations started or under way	(a) Women	3 107	
	AT			347
	[LC1 D. nontoW (a)]	(c) Boys		,
210		(a) Women	3 107	
010.	Number of result demonstrations completed or carried through the year-			10.0 (100.00)
	(a) Boys	(c) Boys		J
0.10	DLS		2151	
349.	Number of birds in result demonstrations raised or managed by	(b) Girls	1 225	349
	(d) Boys 14-1	(c) Boys		
	(a) Women = 0	(a) Women	2 46	
350.	Total profit on result demonstrations conducted by		1 65	350
	(c) Boys	(c) Boys		
	((a) Vomen. 3	((a) Women	1 991	
351.	Number of individuals culling flocks for the first time	(b) Girls	1 5	351
	(c) Boys	(c) Boys		331
352.	Number of homes culling flocks for the first time	((c) Doys	4 34	250
353.	Number of birds in these flocks		9 770	352
354.	Number of birds discarded	Birrights waster	3 253	353
355.	Number of homes feeding better-balanced poultry rations for the first time		4 66	354
	The state of the s			355
356.	- univer of individuals assisted in opparing standard-oregine programmer	(a) Women	0 51	338.
			2	356
257		l(c) Boys		
	Number of homes assisted in obtaining standard-bred cockerels this year			357
358.	Number of individuals adopting improved practices in early hatching and chick rearing this year	(a) Women	73	
5/250	chick rearing this year	(b) Girls	10 }	358
0.50	7.00	(c) Boys	1 1000 104	
359.	Number of homes directly assisted in increasing the family income this year the	rough poultry	176	359
	Number of homes controlling poultry insects for the first time			360
361.	Total number of different homes adopting improved practices relative to the hor	ne-poultry work		361
Monte	reported on this page		291	.248
*******	[Use space below to include other important data relating to home	poultry.]	d no harager	
	The state of the s			
				St. Dak

¹ 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 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.

362.	Number of p	project clubs or gro	ups ¹			$\int (a)$ Wom	en] 000
878		upon anggedion a			San Life lances	(b) Junio	rs	Mumber of	362
and the same of th						(a) Wom	en_1_	250)
363.	Number of r	members enrolled in	h home-dairy work	oncoys	(4)	(b) Girls	(a)		363
	100	(4)	da .		Number of	(c) Boys			
		Value.	. Don't	Value		(a) Wom	en1_	67	
364.	Number of n	nembers completin	g			(b) Girls			364
						(c) Boys	_ slextan	or basaur n	Cur
365.	Number of n	nethod demonstrati	ions given	* V 20 * 20 10 * 10 * 10 * 10 * 10 * 10 * 1			1	9	365
						(a) Wome	en		1700
366.	Number of re	esult demonstration	ns started or under	way		(b) Girls.		Control of the Control	366
778	plantoltave vin	mos sale ni accitati			maltengage	(c) Boys	Towns old	MAYOU	deresa.
			bealviss.	Service compacient		(a) Wome	enzibna l	osiassaa)	1112
367.	Number of re	esult demonstration	as completed or car	rried through the y	vear	(b) Girls			367
				(6)	To pallerith	(c) Boys		J	
			ather?	Value		(a) Wome	en	Name of part	
368.	Number of co	ows or calves in res	ult demonstrations	s raised or managed	d by	(b) Girls.			368
						(c) Boys	markete	ransed to	Cur
369.	Number of he	omes feeding better	r dairy rations for	the first time			1.	3	369
370.	Number of ho	omes adopting bette	er practices in the	sanitary production	n and care	of milk this	year3	145	370
371.	Number of ho	omes adopting bett	er practices in but	ter or cheese maki	ing this yea	r	2	17	371
		ounds of butter ma						3.000	372
		ounds of cheese ma							373
374.	Total number	of different home	s adopting improv	red practices relati	we to the l	nome deiner		4 (40)	374
	reported or	n uns page				uface	n Lonna	52	014
e descri		[Use space below	w to list other imp	ortant data relativ	e to home	dairying.]	entry per	Œ (5)	
-H-43	701	s (include option)	nasketlag practic	i berbigait gathq	abe seemed	duoroflib !	to roctore	st. Total m	378
	avoda bottou	om enotten sekotatore m sekotten sekotore	good na son earning.	isato sing sambash a.di.halhasibstanba	qui mel (d)	VIS finer (6) OVE and	Meant	
							-VICUSSO AS	Mega societi	
									TATAL
									100

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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.

	Number of method demonstrative-method the Extension Service.				upon suggestion a	6 375 and counsel of 376	
sag {	(a) (d)	(b)	Products sold.		Supplies purchased.		
	Name of association or group.	Number of members.	(c) Value.	(d) Profit.	(e) Value.	(f) Saving.	
Cunk	or bazaar markets		\$	\$	malguon eredinas \$	204. Number of	
	circles		Φ				
	A			lons given	sethod cempantras	305, Number of	
	(a) Women						
366	Total		way	abou to being an	phenistenomab liver	806. Number of	
377.	List below this year's results in organized and with which t				ciations in the cour	aty previously 377	
198 4	(a) (d)	(b)	Produ	cts sold.	Supplies purchased.		
	Name of association or group.	Number of members.	(c) Value.	(d) Profit.	(e) Value.	(f) Saving.	
Curk	o or bazaar markets		\$	\$	\$	268, Number of a	
Egg	circles		(2) (2) (1) (2) (3) (4)	of enough view to	akd garbert samo	To todate V. 200	
370	CDUR thin year of LAD.	n and care o	socilary productio	eult ni sonitosroj est	ted antiqoha sagio	370. Number of 1	
371	TOTAL 2	1 61	1 1064	ter practices in but	omes adopting for	371. Number of	
378.	Number of homes standardizi (a) Poultry and poultry (b) Canned goods	products_	4 (- 1	(d) Fruits and veg	getables 1 about		
378½	(c) Dairy products	homes adoption (b) less dupli	pting improved m ications plus other	homes not in coope	(include entries rative associations)	25	
	Use space below to list the p	mincipal pro	quets handled in e	ooperative marketii	ig associations rep	ricet above.j	
351	, nejtolyzbog has tromiform no trajo; b 4–8	Live and notes	ic test report on this au	nouga stand to selve a on eq	north ac stimps of firen	8—5146	

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-economics project not included in the preceding pages, such as recreation, 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.

Item.		(a)1	(b)1	(c)1	
9. Number of project clubs or groups 2	(a) Women (b) Juniors	1 6			379
30. Number of members enrolled	(a) Women (b) Girls (c) Boys	1 16 1 6			38
81. Number of members completing	(a) Women (b) Girls (c) Boys	1 6			38
83. Number of result demonstrations started or under way	$\begin{cases} (a) & \text{Women} \\ (b) & \text{Girls} \\ (c) & \text{Boys} \end{cases}$				38
84. Number of result demonstrations completed or carried through the year	(b) Girls (c) Boys				3
85. Number of units involved in such result demonstrations	$\begin{cases} (a) & \text{Women} \\ (b) & \text{Girls} \\ (c) & \text{Boys} \end{cases}$				3
86. Total number of different homes adopt practices relative to the miscellaneous on this page	1 2			3	
[Use space below to include other in relating to miscellaneous wor	nportant data rk.]				
		-			,
					-

¹ Indicate name over column.
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.

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