# 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.

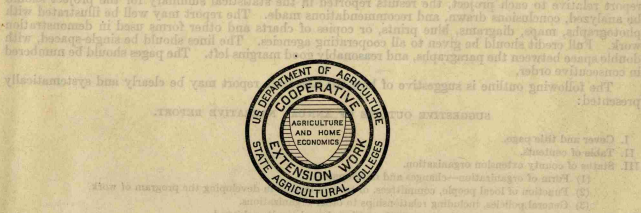
Separate statistical and marrative reports

# **ANNUAL REPORT OF COUNTY EXTENSION WORKERS**

This report form is to be used by county extension agents, such as county agricultural agent, home demonstration agent, club agent, and negro agent, reporting on their respective lines of work. Carlos An

State	North Carolina	County-1	lome Dem. Agents	(Negro)
Report of	Mrs. Jane S. McKimmon	County-	State	Agent.
From	Dec. 1, 1923 to	ce. The re	Nov. 30, 1924	, 1924.

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.



State or District Supervisor.

Date

Date

pproved:

8-5146

State Extension Director.

# 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
  - (c) Horticulture Home gardens

(including diseases and insects).

- Beautification of home grounds
- (d) Forestry
- (e) Rodents, predatory animals, and birds.
- (f) Animal husbandry
- $(g) \begin{cases} \text{Dairy husbandry} \\ \text{Home dairy} \end{cases}$ 
  - (including diseases and insects).
- $(h) \begin{cases} Poultry husbandry \\ Home poultry \end{cases}$

#### SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT-Continued.

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

(i) {Rural engineering. Rural engineering-home.

(Agricultural economics, including farm management and marketing.

- (j)Home marketing. His tan't coffic yinuce and al fail activation standard to triangle with the standard standard and the standard stand
- (k) Foods.
- (i) 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.

result of extension traching. Examples: Spraying of volatoos for disc.

# 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.
- A DEMONSTRATION MEETING is a meeting held to give a method demonstration or to start, inspect, or further a result 9. 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. 8-5146

# 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 SHORT COURSE differs from 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 or 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 1 report.

.vanuoo du	Mrs. Jane S. (Name.)	McKimmon	ide a s	State Agent (Title.)	(Month	ns of service this year	r.)
o questions	Miss Maude E.	Wallace	uformi	Ass't. State	Agent 12	Months	1
		nd office record	e bleit				
2. Number	of communities in count	ty where extension	work	should be conducted	5	156	2
3. Number extension	of communities in which on agents and people c	ch the extension p oncerned	orogram	has been cooperatively	worked out by	103	3
4. Number		community, or lo	cal lead	ders actively engaged in (1) Boys	forwarding the	A Macana A Range	4
(a)	Junior <sup>1</sup>		46	(1) Boys	ailothigh to ees		
			ogram	(1) Men	e zalonazba ni ra	8	
(b) .	Adult 1	4 10 14 11 11 11 11 11 11 11 11 11 11 11 11	48	(2) Women	plated <b>A</b> libis re		
	of clubs carrying on ext	annaner un friend				10	5
na normanna	Junior <sup>2</sup>		55_{	(1) Boys (2) Girls	<b>.</b>	43	
			10 1	(1) Men		i i	
	Adult <sup>2</sup>		<b></b> 1	(2) Women	<b>5 6</b>		6
	Boys	no ai <mark>2</mark> decompany	90.	(c) Men	buroila overavisi al over 2 a vert	85	8
	Girls			(d) Women	atien. <b>6</b> a meet	2495	
	of club members comple						7
(a)	Boys	2 1	28.	(c) Men	2	27	
(b)	Girls	6 12	26	(d) Women	6	1223	1
8. Number	of members in junior clu	ab work for four of	r more	years:			8
(a)	Boys			houd.	ndiaina 101 al a	odliavena	
(b)	Girls			ine adhiristration	rt.ol. lentitlen sylter	and drome	

<sup>1</sup> Where the same local leader works with both boys and girls, or with both men and women, report only once under "junior," or "adult," as the case may be. <sup>2</sup> Where the same club includes both boys and girls, or both men and women, report only once under "junior," or "adult," as the case may be. 8-5146

# GENERAL ACTIVITIES-Continued.

		GENERAL ACTIVITIES-COLUM	ueu.	和 萨 特 16 十			
	9.	Number of junior judging or aemonstration teams trained			Str. alg.	2	9
	10.	Number entering college this year who have been club members		3		27	10
	11.	Total number of farm visits <sup>1</sup> made in conducting extension work		<b>1</b>		24	11
	12.	Number of different farms visited		2	l	60	12
		Total number of home 1 visits made in conducting extension work				09	13
	14.	Number of different homes visited		6	11	91	14
	15	Number of calls <sup>2</sup> relating to extension work	$\int (a)$	Office		77	15
	10.	Number of cans - relating to extension work	<sup>-</sup> ( <i>b</i> )	Telephone 2		60	} 15
	16.	Number of days agent spent in office		6		45	16
		Number of days agent spent in field				7歳.	17
	18.	Number of individual letters written		6	18	72.	18
	10	Number of fairs at which extension exhibits were made	$\int (a)$	Community 5		<b>11</b> _	10
in the second	19.	Number of fairs at which extension exhibits were made	<sup>-</sup> ( <i>b</i> )	County3	** <u>*</u> *	.4.)	19
Stat Inte	20	Training meetings <sup>2</sup> held for local leaders.	$\int (a)$	Number 2		16	20
STICI		Training meetings " neid for local leaders	$\overline{b}$	Leaders in attendan	ce2.4	28_)	20
in nu	21.	Method and result demonstration meetings <sup>2</sup> held (do not include	$\int (a)$	Number	18	19_	21
		meetings reported in number 20)	-l(b)	Attendance6	327	52_]	
D D D D	22	Farmers' institutes <sup>2</sup> held	$\int (a)$	Numberl		2	22
hest di			<sup>-</sup> [(b)	Attendance		00	
Did was	23	Extension schools <sup>2</sup> and short courses held	$\int (a)$	Number3		21	23
		Junior club encampments held:	- (b)	Attendance	28	14_)	23
tion to		(a) Number		1	Tra	1	10
		(b) Attendance by club members	1	Boys1		8	
A STATIST			(2)	Girlsl		32	
		(c) Total attendance			Links of the second	40	
	25.	Other extension meetings attended and not previously reported	$\int^{(a)}$	Number6		10_1	25
			(b)	Attendance	143	58.)	20
		a a to to a to a to the the as	$\int^{(a)}$	Lantern slides		)	
2	26.	Number of meetings at which were shown	<i>(b)</i>	Motion pictures		1_}	26
			(c)	Charts1		12_)	
		[Use space below to include other imp	ortar	nt data.]			
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)		And		78		and Brink	
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						in the	

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

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8-5146

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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.

multities pattici- pattici- pattici- assisting.1 $periodialsection forcontractedprojects.periodialcompatedprojects.(a)(b)(c)(d)(e)(a)(b)(c)(d)(e)67214667214662525282212612284523228194202019420206135610635740805740803$	Num- ber.3Attend- auce.Num- ber.3(f)(g)(g)(h)(g)<	Num- ber.     Attend- anco.     Interest- practices.a       ()     (N)     (m)       ()     (M)     (m)
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26     12       23     2     28       23     2     28       4     20     20       81     358     1       54     165		1 L 49 12 13
23     2     28       4     20       81     358       40     80       54     165		1 <sup>48</sup> 173
4         20           81         258           40         80           54         165		* [3
4         20           81         358         1           40         80         165		12
81         358         1           40         80         80         1           54         165         1         1		21
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## FARM-DEMONSTRATION WORK.

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		Report or	nly this yea	r's extension	activities a	nd results th	hat are supp	orted by records.	
45.	Number of	method den	nonstration	s given	Sec.			Turn	
46.	Number of	result demo	nstrations s	started or un	nder way				
47.	Number of	result demo	nstrations o	completed or	carried thro	ough the yea	ır	lethoartab had is	ala indiana 1. 47
48.	Number of	acres involv	red in these	completed	demonstrati	ons	enollination	anah dinen tina	48
49.	Number of	farms adopt	ing improv	ed practices	in the use o	f commercia	l fertilizer tl	nis year	49
50.	Tons involv	ved in preces	ding questio	on			the Year	actual foirtee re	50
51.	Number of	farms takin	g better car	e of farm m	anures this	year	-meih haba	náros serift ai fi	viorni maik (51
52.	Number of	farms using	lime or lim	estone for th	he first time.				
53.	Tons of lim	e or limesto	ne so used		Land	and		n per som og ni	
54.	Number of	farms plowi	ng under co	over or other	green manu	ire crops for	the first tin	ne <sup>e</sup> winte rebu	d in ministi 54
55.	Acres of co	ver and gree	n manure c	rops so plov	ved under		(a) Boys.		
56.							to the soils v	vork reported on	56
	this page	•					(a) Boys	members com-	en Number of
			[Use space ]	below to inc	lude other in	mportant da	ta relating t	o soils.]	
0							delle reterol	intel energy ware	. to pelouit di
								Sunshine	· erectorisat
	.nà			ad		nd	by Junior	among absours he	66. Total yield
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							na sidopting	r of different fan mustlees mintle	70. Total number
								reported on this	Sigon Inex
							other liz-	daglerri, od vroted na ot mikteler	( Since ast]

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

# CEREALS.1

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

	Item	(a) Corn.	(b) Wheat.	(c) Oats.	(d) Rye.	(e) Barley.	(f) Other. <sup>2</sup>	
7	Number of method demonstrations -		lõr væy	do 10 bain	la adolterta	iomala thusa	to redaniv	1 12
	Number of method demonstrations given. Number of adult result demonstrations	ang akina gan Bir	nali izinaz	ter betelenger	ortraditant et	namati danar	TU YSCON'S	
).	started or under way Number of adult result demonstrations	aumana a	n the cise of	i praotices	ino a meno ivorqati gal	iquita anna	Sumber of	
	completed or carried through the year. Acres involved in these completed dem-				taitanto gui	entripropropries	र्गालपता स्टालम्	.0
	onstrations		auros tina ; a first titac	of farm m store for th	r imiter care lima or line	arms talda	Number of	1
	Increased yield per acre on demonstra- tions	bu.	bu.	bu.	bu.	bu.	bu.	12
	Number of junior clubs <sup>3</sup> (a) Boys	ny minone	aparti resolt	19450-101-101	uo antain gi	iwohl antis	to such the	1
•	Number of members enrolled. $\begin{cases} (a) & Boys_{} \\ (b) & Girls_{} \end{cases}$		in contraction	wojst ou solo	a annaitean a	er und groe	too to excert	}
	Number of members com- {(a) Boys						this page	h
	Number of acres grown by junior club.	aportant da	u tarito abu	elow to the	Use apace 1			S
	members completing							-
	Total yield of cereals grown by junior club members	bu.	bu.	bu.	bu.	bu.	bu.	-
•	Number of farms planting improved seed for the first time							
•	Number of farms practicing seed selec- tion for the first time							
	Number of farms treating seed grain for smut for the first time					Second Second		
• • •	Total number of different farms adopting improved practices relative to the ce- real work reported on this page			r þe				
	[Use space below to include other important data relating to cereals.]							
<u>.</u>								

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.

# LEGUMES AND FORAGE CROPS.

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

	Par) Lynddio	Item.	di Antonio	me. Leng	(a) Alfalfa.		(b) Soy beans.	Sv	(c) veet over.	(d) Crimson clover.	(¢) Clover (red, alsike, white).	(f) Cowpeas.	
	Number of	method dem	onstrat	tions given					in an		action does		
	Number of started or	adult result	t demo	nstrations					initi)	densound in	ndult-mean indult-mean induct-way.	Number of started or	
	Number of completed		t demo ed thr	nstrations ough the					, yeby,	dedionalita brough the			
	Acres invo demonstr	lved in t ations	hese	completed								rodrestaco <u>Le Seconnel</u>	
•	Increased 1		9079 0	n demon-	and a set	đ.,	bu.		tons	tons	tons	bu. tons	
•	Number of	junior club			the second s						ann bern ann	n 'to redino V	-
	Number of	members en								2			
	Number of pleting	members	1	a management with the s	a province of the second								- ]]
	Number of members	acres grow	n hv i	unior club		1		-			umpleting.		
	m + 1 - 1.11		Entert	he inde	a and all	d	hu				RY MAL	bu	
•	Number of seed for	f farms pla the first tin	anting ne	improved	-						actio Jerig si Secto terig si	- les madanes	1
	Number of tion for	farms prac the first tin	ticing in the second se	seed selec-							and the second second		1
•	Number of crops for	farms inoc the first tin	ulating	for these							national he	Territoria Locked	-
•	legumes	per of differ oved practic and forage o	es relatorops re	tive to the eported on					110 2	ourodax edit.	es forage es	legrames at this page.	
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<sup>1</sup> Indicate whether yield is bushels of seed or tons of cured forage.
 <sup>2</sup> States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion.

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# LEGUMES AND FORAGE CROPS-Continued.

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

	Item.	DG Creinsen dassier	(g) Velvet beans.	(h) Field beans.	(i) Peanuts.	(j) Lespedeza.	(k) Pastures,	(m) Other. <sup>1</sup>
	Number of method den	nonstrations give	n_					
	Number of adult result started or under way	It demonstration	s		anoit	anotimients demonstration	iner tinbe	to reduce
3.	Number of adult result completed or carried	It demonstration	s		encia	mbioinato -	tonist stabe	retarret or
•	Acres involved in these onstrations	completed dem				ILABOARSANT - in	WEIRS - 20	year
	Increased yield <sup>2</sup> per actions	re on demonstra	- hu				anolia N. N. N.	bu.
•	Number of junior club	s <sup>3</sup>	d and a strate		bu.	tons	АХХ	tons
	Number of members enr	'olled_{					inda olai	Number of
	Number of members	$(b)  \text{Girls}_{\text{com-}} (a)  \text{Boys}_{\text{-}}$					ine steriones	t to unitative?
	Number of members of pleting					L (a)) -22200	members	Number of
	Number of acres grown members completing. Total yield <sup>2</sup> of crops g					eograf, Kaj la Kolta	worg woma	Waardare Of
	Number of farms pla	nting improved	tons	A DESCRIPTION OF THE OWNER OF THE		tons	XXX	bu. tons
. 1	seed for the first time Number of farms pract tion for the first time	icing sood solos			1 AND ALLA	day Aunus	in sires th	o vadanov tal bena
1	Number of farms inocu crops for the first tim	lating for these	h ha na h-mba dh			Tretag galos	anus prae tee first tin	stander or tion for
T	Total number of differe	ent farms adopt-	-		Needland -	TO C MILITAR	it terns out	to maintor. 103 selozo
	this page	rops reported on	-		adapter		nn of differ ored practic	Cotal rates
1	Use space below to inclu tant data relating to 1 age crops.]	ide other impor- egumes and for-					1 of woter	
				••••••			(	forage on
							·····	

-

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.

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

	Item. article and the barrent and the second	(a) Irish potatoes.	(b) Sweet potatoes.	(c) Cotton,	(d) Tobacco.	(e) Other.1
<i>5</i> .	Number of method demonstrations given					
6.	Number of adult result demonstrations started of under way		nevb	oodra tione	nothod dep	Number of
7.	Number of adult result demonstrations completed of carried through the year-	or			en ander wa	n betrete
8.	Acres involved in these completed demonstrations				d or carri	obvigance.
	Increased yield per acre on demonstrations				lbs.	and south
0.	Number of junior clubs <sup>3</sup>				ntions.	demonaly .
1.	Number of members enrolled $\begin{cases} (a) & Boys \\ (b) & Girls \end{cases}$	N-	-808	and on dea	y tald par i	Epoteoaed strutione
	(a) Boys				into-solant-	ar radauvi
2.	Number of members completing work			blied (	107716460300	Numberof
3.	Number of acres grown by junior club members com pleting			em- (a) P	members .	io undatovij
4.	Total yield of crops grown by junior club members	bu.		lbs. <sup>2</sup>	lbs.	
5.	Number of farms planting improved seed for th first time		dulo	a hy junior	nares grow	Number of endmon
6.	Number of farms practicing seed selection for th		nior	réwen by ja	of erope	Total , taioT mai dutti
97.	Number of farms treating seed for disease for th first time	e	beve	ating thing first tition	formed for the	Number 6 storik or
98.	Number of farms spraying or dusting for disease and insects for the first time	s	inst,	ing for the	tarna pru	Number of
99.	Total number of different farms adopting improve practices relative to potatoes, cotton, tobacco, and	d d	guiß	red in prare	loval stica	
	other special crops reported on this page [Use space below to include other important dat	a	kizor	natio se sati foont fan	france igner for discusses set three	andany.
	relating to potatoes, cotton, tobacco, and othe . special crops.]	r	Ball	esent at for	larní stlab	
ų			bawe	pitre fange	dia. aorron	n redourd
		S an advent of the second		n page.	fu avitaise Ilt do hotsi	and to a
				nello eluro 10 honunti	i ol volad polielar ste	oomia astili. Linninni

 <sup>3</sup> Report yield of cotton in pounds of seed cotton.
 <sup>3</sup> 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

# HORTICULTURE. SOTTOD STOTATOR

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

					(a)	(b)	(c)	(d)	(e)	() ()	
-		Item.	nothe 1		Tree fruits.	Bush and small fruits.	Grapes.	Market gardening, truck and canning crops.	Home gardens.	Beautification of home grounds.	
100	. Number of	method den	nonstrationsg	tiven			given	moltestan	noti hedan	Yumber of	100
	. Number of	adult resul	t demonstrat	ions			College and the	An Lemanyah	Balena Banjaji Gumun genera	to redension are redension	100
102	. Number of complete	adult resul	t demonstrat ed through	ions the		no	in and an	ononalistica our completed		Number of 1 carried 15 Acres Involv	102
103	. Acres inv	olved in t	these comple	eted			testions	an demon			103
104	Increased strations	yield per a	acre on den	ion-	bu.	qts.	lbs.	bu.	senter totan	XXX	104
105.	. Number of	junior club	)s <sup>1</sup>				(D. (0)		0.9 8190(208)	10 TOLDIUN	105
106.	Number of	nembers enr	$ \begin{array}{c} \text{olled} \\ (b) \\ (b) \\ \text{Gi} \end{array} $	rls		ali	1 (6)] 0 (6)	im Sameldo	oa anoderan	20 todutovi	}106
107.	Number of pleting	members o	$com - \{(a) Bo \}$				o enstanna d	s Junior, da	l datorg esto	n to undata?	107
108.	Number of members	acres grown	n by junior c	lub			tiona duta tol bass be	totinit ye as	er erope give		J 108
109.			rown by jur								109
110.			nting improv first time					rol bene pr		Mark Villing	110
	Number of	farms prun	ing for the f	irst				harb to pail	ляда вортаї	Musher of	111
112.	Number of question.	units involv	ved in preced		trees	acres	acres	XXX	XXX	XXX	112
113.	treating f	or diseases	ing or otherw and insect pe	sta		atel	and an and a second sec	postor surv postor su si	elativo in p ani eropa re edosc to in	osher spher	113
114.	Number of	units involv	ved in precedi	ing			acres	acres	XXX	XXX	114
115.	Number of practices	farms ado	pting improv he horticultu	boy			1847			3	115
	[Use space ]	below to in	clude other i to horticultur	m- e.]					1 - M		
									-		
1											
. 1											
	tatas mhish da					-	this question by				S

<sup>1</sup> 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. 8-5148

#### FORESTRY.

	Report only this year's extension activities and results	
116.	Number of method demonstrations given	116
117.	Number of adult result demonstrations started or under way	
118.	Number of adult result demonstrations completed or carried throug	th the year 118
119.	Number of acres included in these completed demonstrations	
120.	Number of junior clubs <sup>1</sup>	
	Number of members enrolled {(a) Boys	
121.	Number of members enrolled (b) Girls	121
	(a) Boys	
122.	Number of members completing (b) Girls	} 122
123.	Number of acres handled by junior club members	123
124.	Number of forest or wood-lot plantings made this year	setteromete ao activas to there later 124
125.	Acres involved in preceding question	
	Number of farms assisted in wood-lot management this year	
127.	Acres involved in preceding question	holiona and mean to redarity 127
128.	Number of farms planting windbreaks this year	
	Number of farms attempting to control white-pine blister rust for f	
130.	Number of acres involved in preceding question	130
131.	Total number of farms adopting improved practices relative to the for page	
	[Use space below to include other important dat	ta relating to forestry.]

RODENTS AND MISCELLANEOUS<sup>2</sup> INSECT AND ANIMAL PESTS.

----

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

ta:	Item.	(a) Rodents.	(b) Other animal pests. <sup>3</sup>	(c) Grass- hoppers.	(d) Other insects. <sup>3</sup>	108.
124	이 지 않는 것이 이 것 같은 것 같은 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다.		n to excline	nome begint nit patient	Number of expanses	100
132.	Number of method demonstrations given		ucru uzetti		To madea 50	132
133.	Number of result demonstrations started or under way				m sonn	133
134.	Number of such demonstrations completed or carried through the year	n blonde allerd	ansjo <sub>a</sub> o ao an	as others and	nin ol meriti ali ishi meriti	134
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

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

#### LIVESTOCK.

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

1017	and the second sec	1	1		1 million and the second			
	Item.	(a)	(b)	(c)	(d)	(e)	(f) Other. <sup>1</sup>	0.L
		Dairy cattle	Beef cattle.	Swine.	Sheep.	Poultry.	other.	17. 1
	and the second s	et dynamat b	out new you had	ans nomplet	d encondract of	Alusia Mada	r le reduin	C .81
138.	Number of method demonstrations given		enonstrutio	b bolafquare	e sasulă ni b	attani map	to rodano	138
139.	Number of adult result demonstrations started or under way			Borts	(o)]	unior cluba	lamber of	139
140.	Number of adult result demonstrations completed or carried through the year			Girls and	(d) ] belle	tino ciedinor	Vumber of n	140
141.	Number of animals involved in these completed demonstrations			Gitts	(6)	too stodamin	fumber of 1	141
142.	Total profit or saving on demonstra- tions	1.2.	his your	istanaa du	n hy janior c Idalit, tol-ho	rrue handlor	Number of a	142
143.	Number of junior clubs <sup>2</sup>				oltenn anti	ed in meen	vieratara/	143
144.	Number of members enrolled		int this year	A	d in wood-le		Number of I	144
145.	Number of members com ((a) Boys				eerdbaiw ge	itosla sono	thornstauri Normatauri	126. [ 128. [
	pleting{(b) Girls	built not just	rotelid onio	testida testi	pting to no	natio anten	The insertion	145
146.	Number of animals involved in junior club work completed			ding quath	ed in proce	dovut sures	to reduce?	146
147.	Number of farms assisted in obtaining purebred sires this year		ices relativ	and pavou	na galiyata	sornal lo ra	Potel numb page	147
148.	Number of farms assisted in obtaining high-grade or purebred females this year	Plant data	other imp	bulnai of w	Hodi oonqa ee			148
149.	Number of farms culling herds or flocks for the first time							149
150.	Number of animals in such herds or flocks							150
151.	Number of animals discarded	1						151
	Number of stallion, bull, ram, or boar circles, clubs, or associations organ- ized during the year	issect A d reals be	<b>MECUS <sup>1</sup></b> othitiles at	MISCELL	inte and 1 lité year	ROD Report on		151
153.	Number of members in preceding cir- cles, clubs, etc				inner in the	A. Mart		153
154.	Number of breed associations or clubs organized during the year							154
155.	Number of members in these associa- tions or clubs				sitoit <b>ad</b> aada	tob bodhan	Number of	155
								and the second

as 16-64

<sup>1</sup> Indicate by name. <sup>2</sup> States which do not organize clubs on a project basis should not report on this question but should report on enrollment and completion. 8-5146

### 15

### LIVESTOCK-Continued.

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

287 281	Item.	(a) Dairy cattle.	(b) Beef cattle.	(c) Swine.	(d) Sheep.	(e) Poultry.	(f) Other.1	167. 168
56	Number of cow-testing associations	ney nit dag	carried three	ro bistologia	n spielbyjn	iomala dimo	Number of a	156
00.	organized or reorganized during the year		XXX	XXX	XXX	XXX	XXX	170.
157.	Number of members in these associa- tions		XXX	XXX	XXX	XXX	xxx	157
158.	Number of farms not in associations testing cows for production		XXX	XXX	XXX	XXX	XXX	158
159.	Number of cows under test by such associations and individual farms		XXX	xxx	XXX	XXX	XXX	159
160.	Number of farms adopting improved practices in the sanitary production and care of milk this year	an Turnlahe Durnfahed	XXX	XXX	XXX	XXX	XXX	160
161.	Number of farmers feeding better-bal- anced rations for the first time	ulq ot galbr	la yoar nooc	it bolistad	umotarga Duni	qalb-ogawo	Number of	161
162.	Number of farmers controlling insect pests for the first time	plans furnis plans furni	sording to	this year at i this year	ballatadi na ullatadi ento	water system maing system	Number of	162
163.	Number of farmers directly influenced to test animals for tuberculosis this	plans furni	scoording to	XXX	XXX	XXX	XXX	163
164.	year Number of farmers directly influenced to vaccinate animals for blackleg this year	ŋ		XXX	XXX	· XXX	XXX	164
165.	Number of farmers directly influenced to vaccinate swine for cholera this year	XXX	XXX	eccding qu	XXX	XXX	XXX	165
166.	Total number of different farms adopt- ing improved practices relative to the livestock work reported on pages							166
	14 and 15 [Use space below to include other important data relating to livestock.]		factor fervor	dul suitad		lonash os h	net to suroA	184.
	gunnangunnan old 00 f			and Strendor			elas quest	.081
	ng to rural engineering)	lakri aleb i	er insporten	ineluile, etil	nt wolsd si	(1'se ep		

<sup>1</sup> Indicate by name.

l

### RURAL ENGINEERING.

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

167.	Number of method demonstrations given	167
168.	Number of result demonstrations started or under way	168
169.	Number of result demonstrations completed or carried through the year	169
170.	Number of farms installing drainage systems this year	176
171.	Acres drained	171
172.	Number of farms installing irrigation systems this year	172
173.	Acres irrigated	173
174.	Number of farms constructing terraces or soil dams this year	174
175.	Acres on which soil erosion was so prevented	175
176.	Number of dwellings constructed this year according to plans furnished	176
177.	Number of dwellings remodeled this year according to plans furnished	177
178.	Number of sewage-disposal systems installed this year according to plans furnished	178
179.	Number of water systems installed this year according to plans furnished	179
<u>180.</u>	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 year according to plans furnished	182
	(a) Barns	
	(b) Hog houses	
183.	Number of buildings involved in preceding question(c) Poultry houses	183
	(d) Silos	
	((e) Other	
184.	Number of farms clearing land of stumps or boulders this year	184
185.	Acres of land so cleared	185
186.	Total number of different farms adopting improved practices relative to the rural-engineering work reported on this page	186
	[Use space below to include other important data relating to rural engineering.]	
		<u>/</u>
	indians by minu.	

#### AGRICULTURAL ECONOMICS.

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

#### FARM MANAGEMENT.

	Number of method demonstrations given	187					
8.	Number of farm-account books distributed this year	188					
189.	Number of farmers keeping records in such account books throughout the year	189					
190.	Number of farmers assisted in summarizing and interpreting their accounts 190						
191.	Number of farmers making changes in their business as result of keeping accounts	191					
192.	Number of other farmers adopting cropping, livestock, or complete farming systems this year according to recommendations	192					
193.	Number of junior farm-account clubs 1	193					
194.	Number of members enrolled       (a) Boys         (b) Girls       (b) Girls	194					
195.	Number of members completing       (a) Boys         (b) Girls       (b) Girls	195					
	Number of farmers advised relative to leases this year						
197.	Number of farm-management and farm-account schools held this year	197					
198.	Number of farmers assisted in keeping cost-of-production records this year	198					
199.	Total number of different farms adopting improved practices relative to the farm-management work reported on this page	199					

#### CREDIT.

200.	Number of farm-loan or other credit associations organized this year with assistance of extension service	200
201.	Membership in above associations	201
202.	Number of other farmers assisted in obtaining credit	202

#### MARKETING.

203. Number of method demonstrations given\_\_\_\_\_ 203

204. List below the cooperative-marketing associations organized during this year upon suggestion or with counsel of the extension service. 204

<i>(a)</i>	(b)	AND CONTRACTOR OF CONTRACTOR	Supplies pur	chased.	Products sold.		
Name of association or group.	Number of members.	Supplies and products handled.	. (c) Value.	(d) Saving.	(e) Value.	(f) Profit.	
211		peterina rela-	\$	\$	\$	\$	
				w want			
·				and the second			
TOTAL							

<sup>1</sup> 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 pur	chased.	Froducts sold.			
Nam	e of association or group.	Number of members.	Supplies and products handled.	(c) Value.	(d) Saving.	(e) Value.	(f) Prof	it. (	
1.89				a meh scount l	ng reorda	good inand	lumber of fa	189. 2	
	**********		preting their accounts	ð	and a st bec	\$	av to to mu	100. 3	
			uncorn Burdans, ju ainsoa su	medisod visitan	sugando 34	Jam eromi	at to reduce	101. 3	
			ok, or complete initiality s	Newsel Providese		bernd red Interested	frabei of o hororitha	192, 2	
T	OTAL				tulo duiseen	nior farm-	funder of ju	<u>193. 2</u>	
194	[Use space be	elow to inc	elude other important inform	nation relating t	o agricultur	al economic	s.] <sub>io redam?</sub>	194. 2	
ter				Boys.	(a)   Surrendo	100 6100.000	at to reduce P	196. 7	
106			MISCELLANE				vaniber of fa		
Us	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 bee- keeping, and similar work, i. e., any other information that can be reported statistically and that will help to give a com- plete account of the year's work.								
		Ite	n		a) eeping.	(b)1	(c)1		

-000	the second s	- Summer and		Inner a diller	- and the way of any to a	and have been	E. incl
206.	Number of method demonstrations given				terboste avoda	al que solution	206
	Number of adult result demonstrations started or u Number of result demonstrations completed or carri year	ado ur botel	er tantiler as	as to recent	207 208		
EOS	Number of units in these completed demonstrations	lions river	enteromete bort	fumber of me	209		
210.	Number of junior clubs <sup>2</sup>						210
211.	Number of members enrolled	.{	ys	INTER LIGHT	nin-97 theros pool	entry world the	211
			·ls			102	J
212.	Number of members completing	$\begin{cases} (a) & Bo \\ (b) & Gir \end{cases}$	enoughter a	ing ang ang ang ang ang ang ang ang ang a	in formation in an	n of unselected to a	212
	Number of units involved in junior club work comp Total number of different farms adopting improved tive to the miscellaneous work reported on this pa	practice	es rela-				213 214
	[Use space below to include other important data r cellaneous work.]	elating t	o mis-			a	
			·····				
				l			1

<sup>1</sup> Indicate name over column. <sup>2</sup> 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.

- 22

# HOME-DEMONSTRATION WORK.

		S.	

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

			FOOD	PREPARATION.	()	Wednis		fumber of p	128. 1
215.	Number of pr	oject clubs or grou	ps 1		{	Women.	1	A . 19	215
	1067-1					Juniors.			)
755		(b. Girls						1111	129.1
216.	Number of me	embers enrolled in f	food preparation		$\left\{ (b) \right\}$	Girls	6	1383	216
	963	(m) Woman 6			(c)	Boys	2	55	J
	706				( (a)	Women.	6	879	r nee
217	Number of m	embers completing			and the second			968	217
	and states in the	chibers completing					1.1.1.1.1.1.1		[ 211
231		Q							1 .18
218.	Number of me	and the second se							218
	· · · · · · · · · · · · · · · · · · ·	1			$\int (a)$	Women.	i <b>k</b> ing		1.282
219.	Number of res	sult demonstrations	started or under v	vay	$\left\{ (b) \right\}$	Girls	2		219
	1.1	(a) Wanter 1			(c)	Boys			J ,
2.25	3		very add the	completed or carvied throu	( (a)	Women.	1	3	1 200
220.	Number of re			ied through the year	1				220
		And and a second second second							
	[	(a) Woman A.		improved practices in pre-					a
	-{_0sa	and the second second							
221.	Number of inc	lividuals adopting i	mproved practices	in bread making this year				814	221
	(SI.	(a) Wamen. 1.			(c)	Boys	1		
		(6) Girls			(a)	Women_	<b>4</b> /16	327	135. 3
222.	Number of inc	lividuals adopting i	mproved practices	in meat cookery this year	$\left\{ (b) \right\}$	Girls	3	124	222
	1.64			ter food storage for the fir	(c)	Boys			1 900
	1 march			adopting improved practil	( (a)	Women_	5	807	F .78%
223.	Number of ind	dividuals adopting	improved practices	s in vegetable cookery this	194	Girls	no bar	work repor	223
	year				1				220
					120004-3	Boys			
004	X 1				1.	Women_		174	
224.		hes this year		s in preparation of dairy-	$\left( b \right)$	Girls	Leday	43	224
	RT	Star	Saco	The second s	(c)	Boys	100 1	15	(6) [6]
	0.5	SIS		Attitut	( (a)	Women.	4	543	A (0)
225.				es in meal preparation and	$\left(b\right)$	Girls	3	510	225
	service this	year	1000	Stabland	(0)	Boys		ov han stie	TT IN
196	Number of her	mon hudgeting the	600.fc	for the first time		s and the desired	1	20	226
				for the first time ed practices relative to the			tion		
	work report	ed on this page		ortant data relating to food				846	227
		Use space below to	menude other impo	or cante data relating to 1000	pret	aration.j			
						- 1			
18	states which do not	organize clubs or groups	on a project basis should	not report on this question but show	na rej	ort on enrol	iment a	nd completion. 8-51	

Report only t	his vear's extensio	FOODS-Con	tinued.	supported by records		
in the second stream and the		FOOD PRESERV	a results that are	supported by records		
228. Number of project clubs o					ar 	1
ars (	r groups			(b) Juniors		228
Juninets stalant	(0)			((a) Women <u>6</u>	1067	15. 10
229. Number of members enroll	ed in food preserv	ation		(a) women		-
one _ 5682					994	- 229
88 . 8 .				(c) Boys1	110	1 .01
				(a) Women. 6	963	1
230. Number of members compl	leting			(b) Girls6	706	230
Girls 200 217				(c) Boys 1	10 185	1.715
231. Number of method demons	trations given			6	372	,
8106 0			· .			231
232. Number of result demonstra	ations started and	n den mi		(a) Women. 1		1 .815
						232
			tarted or under u	(c) Boys	umber of re	1 .015
13098 same and a second				(a) Women_1_		)
233. Number of result demonstra	ations completed of	or carried thro	ugh the year	{(b) Girls]	3	233
Girls			completed or carr	(c) Boys	impler of te	200
	(6)				OCF	
234. Number of individuals adoption vegetables this year	pting improved p	ractices in pre	serving fruits and	4	865	
regetables tills year	ng this year (6)			$\binom{d}{b}$ Girls	620	, 234
78 5	for bernon ann Su	rector pricitio tit		(c) Boys	(omber of in	221. 1
925 Munitor 6 : 1: 1 1	974 - E. J. S. F.			(a) Women_1_	12	
235. Number of individuals adop fish this year	oting improved pr	actices in pres	erving meats and	$\left\{ (b) \text{ Girls} \right\}$		235
Girls		in meat cooke	apment practices	(c) Boys	al lo rederui	
236. Number of homes providing	better food stora	ge for the firs	t time		154	
237. 10tal number of different h	omeg adopting im	provid prostin				236 237
work reported on this pay 238. List below amount of food p				6	1045	
Barriel Street	(and			1		238
Kind of	food.		(1) Women.	(2) Girls.	(3) Boys.	
(a) Fruits and vegetables canned.	and seniab 5 ant	quarts	44182	14919	17.50	( new
(b) Meats and fish canned	2	quarts_	35	14919	156	
c) Jelly and preserves made		quarts	2800	1612	78	
d) Fruit juices made	4	quarts	463	212	10	
(e) Pickles made		quarts	2074	668	to ratio N	225.
f) Fruits and vegetables dried	<u> </u>	pounds 2	2374	96	0.7 0.94V 168	
g) Meats cured			31563			
[Use space bel	low to include othe	er important d	ata relating to fo	od preservation.]		
- acoularan		7			ster show	
			and many seconditi	on worsd oostils as 11.		
				and and the second s		
		ng menera				
<sup>1</sup> States which do not organize clubs or gro <sup>2</sup> Finished product.	oups on a project basis s	hould not report on	a this question but sho	uld report on enrollment on	deemplation	
r moneu product.		to an implicit in the		alour a sould address in	d completion. 8-514	3

	Report only this year's extension activities and results that are su	pport	ted by rec	ords.		
	(and the first state of the sta	$\int (a)$	Women_	Sotorio		239
239.	Number of project clubs or groups 1	-(b)	Juniors _		J	200
	(a) Women a	$\int (a)$	Women_	.4	414	
240	Number of members enrolled in nutrition	{(b)	Girls	.4	320	> 240
210.	(1830 Company (183)	(c)	Boys	1	15	
	10 Gitteren	((a)	Women_	4	313	
041	Number of members completing	(b)	Girls	3	165	241
	(a) Weinen		Boys		)	() i -
040	Number of method demonstrations given	engita	phatomak	4	106	242
242.	Number of method uchonstrations given and a second		Women.		6	
	Number of result demonstrations started or under way	(b)	Girls	1	vanfet of r	243
243.	Number of result demonstrations started of under way		Boys			
	improved practices in selection and construct an an an	((a)	Women.	10	3	258.
268	A Delich		Girls		1017	244
244.	Number of result demonstrations completed or carried through the year		Boys			
	proved practices in renovation and remodeling (b) Girls	an Ser	Women	Apsarb	71	
945	Number of individuals balancing family meals according to approved method		Girls		25	245
240.	for the first time		Boys	1.1.1		
	aproved practices in costume designing		) Women		157	1.100
1	(b) Girls		Girls	-	20	246
246.	Number of individuals preparing better school lunches for the first time	1.0.01.00				210
	moved practices in children's wardrobe blan. (a) Woman &		Boys		10	247
247.	Number of schools induced to serve a hot dish or school lunch for the first tim	e		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	Number of children involved in preceding question				1319	248
249.	Number of homes carrying out improved practices in child feeding for the fi	rst ti	me	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	53	249
250.	Number of children involved in preceding question			<b>_</b>		. 250
251.	. Total number of different homes adopting improved practices relative to reported on this page	the n	nutrition	work	306	251
	[Use space below to include other important data relating	to n	utrition.]			
7800	his great by	r abai	a ateates	A. <u>B.</u> 34894		
0340	See Warnes 4	d big	edit bille	upre sell	at to relation	<u>x .eu</u>
	ow to behave other tuppertant data residing to clothing [	ded at	inga ce M			
						-
1	States which do not organize clubs or groups on a project basis should not report on this question but	should	report on en	rollmen	t and completion	n. 12 1

21

# NUTRITION.

### CLOTHING.

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

252	. Number of project clubs or groups <sup>1</sup>	{ (a	) Women			
		-{ (b	) Juniors.	3970	and to require	$} 252$
253	Number of marker 11 by i die	[(a	) Women	-6	1363	]
200.	Number of members enrolled in clothing work		) Girls	-	1030	253
	ar r		Boys	-	10	1.019
254.	Number of members completing		) Women		634	
			) Girls	-	556	254
255.	Number of method demonstrations given		) Boys		10	)
	the former and the second s					255
256.	Number of result demonstrations started or under way		Girls			256
	and the second s	(c)			at to redaming	200
	(a) Communication (a)	(a)	) Women			í
257.	Number of result demonstrations completed or carried through the year		Girls			257
	(a) Boys and (b)	(c)	Boys			1.0000
258.	Number of individuals adopting improved practices in selection and construc-	$\int (a)$	Women	3	229	1
	tion	$\left\{ \left( b\right) \right\}$	Girls	3	293	258
	is completed or carried through the your		Boys	-	19	241
250	Number of individuals adapting improved and the state of the state	$\int (a)$	Women .		482	
200.	Number of individuals adopting improved practices in renovation and remodeling	1 8 8	Girls	1.1	165	259
000	. 20		Boys			
260.	Number of individuals adopting improved practices in millinery	<	Women _			260
961	Number 6 1 1 1 1 0 (6)		Girls	-	D)	
201.	Number of individuals adopting improved practices in costume designing	<	Women . Girls			261
262	Number of individuals adopting improved and the internet in the second		Women _	100	57 J	
202.	Number of individuals adopting improved practices in infant wardrobe planning_	1	Girls		······································	262
263.	Number of individuals adopting improved practices in children's wardrobe plan-		Women _		55	
	ning	{	Girls	eod	Sumber of se	263
264.	Number of individuals adopting improved practices in adult wardrobe planning	(a)	Women _	4	168	
	Real Real and faith and and and and and and and and and	(b)	Girls	2	191	264
265.	Total number of different homes adopting improved practices relative to the clothin on this page.	n <b>g</b> w	ork report	ed	the and and it	265
000	and the second se		towai ny	0	7.64	
200.	Number of dress forms made this year by	Co.	Women _ Girls	testi neli	3	266
267	Number of drosses and easts made this	(b)	Women _	1000 (10)	1249	
201.	Number of dresses and coats made this year by	Cale of	Girls	1	422	267
268	Number of undergarments made this year by		Women _	-	1647	
					414	268
269.					236.)	
			Girls			269
	[Use space below to include other important data relating to					
	the store to monde other important data relating to	0101	ming.]			

<sup>1</sup> 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

	Report only this year's extension activities and results that are sup					
270.	Number of project clubs or groups <sup>1</sup>	{``		.en		270
		{ <i>(b)</i>	Junio	ors		J
		1.		en4.		hene
271.	Number of members enrolled in home management	{(b)	Girls	3	504	271
		(c)	Boys			J
		(a)	Wom	en4	420	]
272.	Number of members completing	(b)	Girls		322	272
	Commence and the second se	(c)	Boys			J
273.	Number of method demonstrations given		no ma	4	65	273
974	Number of result demonstrations doubt down do	$\int (a)$	Wom	en. 1.		]
214.	Number of result demonstrations started or under way	(b)	Girls	1	21	} 274
075	Number of the line	$\int (a)$	Wom	en4	175	]
275.	Number of result demonstrations completed or carried through the year	{(b)	Girls	1	186	275
276.	Number of individuals following a systematized plan of household work for the	( <i>a</i> )	Wom	en	Number of m	286.
	first time	{ <sub>(b)</sub>	Girls		·	276
277.	Number of homes obtaining additional labor-saving equipment this year			3		277
278.	Number of kitchens planned and rearranged for convenience this year	nad e	ivit an	2	19	278
	landa and the second	(a)	Wom	en 2	13	)
279.	Number of individuals following improved laundry practices for the first time	{(b)	Girls			279
092-4	2 Improved practices in the repairing and remedal- (16). Girls 28	( <i>a</i> )	Wom	en 3	11	290.
	Number of individuals making budgets and keeping accounts for the first time		Girls	3	21	280
281.	Total number of different homes adopting improved practices relative to the ho work reported on this page	me-1	nanag	ement	195	281
282.	List below the number of labor-saving appliances involved in question 277:				ni in teonerit. Inegalacit	282
	(a) Hand washing machines 2 12 (f) Kitchen cabinets			4	32	
	(b) Power washing machines 1 (g) Electric or gasol					
	(c) Fireless cookers					
	(d) Kitchen sinks					
	(c) Power vacuum cleaners <b>12</b>				************	
	Use space below to include other important data relating to hom	ie m	anager	nent.]	Tatal pulling	
					and its manage	
1122						
			-			
1 S	tates which do not organize clubs or groups on a project basis should not report on this question but shou	ld rep	ort on e	nrollmen	t and completion.	
					8-51	

# HOME MANAGEMENT.

Local Data

24

#### HOUSE FURNISHINGS.

283

284

	Report only this year's extension activities and results that are sup			
	Number of project clubs or groups <sup>1</sup>	(a)	Women	
	in a second s	(b)	Juniors	
	NGG	(a)	Women5	
•	Number of members enrolled in house furnishings	(b)	Girls 4	29
		(c)	Boys	
			Women_4	
•	Number of members completing	(b)	Girls 2	1
	and the second residence of the second se	(c)	Boys	
	Number of method demonstrations given			4
	6	(a)	Women	
1	Number of result demonstrations started or under way	(b)	Girls	mber of m
	175 Storen & TTS		Boys	
	one completed or carried through the year	(a)	Women	miles of re-
	Number of result demonstrations completed or carried through the year	(1)	0:1. 1	1.11

283

284

------

285.	Number of members completing{(	<i>(b)</i>	Girls	2	10	285
	and the second in the second	(c)	Boys			
286.	Number of method demonstrations given				49	286
	and the second					200
297				5		-
201.	Number of result demonstrations started or under way	(b)	Girls	<b>.</b>		287
		(c)	Boys			]
	Jone completed or curried through the rear	(a)	Women	1 Laberton	lo.to/inu/K	1.879
288.	Number of result demonstrations completed or carried through the year{(	(b)	Girls	1.	6	288
875	be a restematized plan of bouenhold work for the line (in Vieto	(c)	Boys	la kinsti	Number of	.976.
			Women.			,
289.	Number of individuals adopting improved practices in selection and arrange-		Girls	1111/215	65	289
	mont of furnishings only year	090	nad mu	Rouge	102 DON DONAL PR	289
			Boys			,
290.	Number of individuals adopting improved practices in the representation of the				88	
000	ing of furnishings this year	(b)	Girls	2.		290
	) budgets and hopping accounts for the first time {(b) Girls 3 3	c) [	Boys	1.601.	17	280.
1381		(a)	Women	3	18	1.182
291.	Number of individuals adopting improved practices in wall, woodwork, and floor {(	b)	Girls	1001 100	AND STREET	291
al foot		c)	Boys	intendel.	Wederleichende	1885
	A REAL PROPERTY AND A REAL		oms	Real Property	64	
	hinoria a secondar a secondar de la la secondar a secondar a secondar a secondar a secondar a secondar a second		g rooms	1 300 11	26	
292.	Number of rooms involved in questions 289, 290, and 291		Jagkoor	de de c	Real of the	292
			g rooms	abilities h	35	
			rooms			
293.	Total number of different homes adopting improved practices relative to the how ork reported on this page	ous	e-furnish	ing	90	293
	[Use space below to include other important data relating to hous		urnishing	s ]	······································	
		511	moning	~•]		

<sup>1</sup> 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

#### Report only this year's extension activities and results that are supported by records. (a) Women. with this is 294 294. Number of project clubs or groups 1. (b) Juniors 875 (a) Women\_4 727 295 (b) Girls .... 295. Number of members enrolled in home health and sanitation. 120 (c) Boys .... (a) Women 3 672 565 (b) Girls \_ 296 296. Number of members completing\_\_\_\_\_ 110 (c) Boys ... 174 297 297. Number of method demonstrations given \_\_\_\_\_ 10 (a) Women. 32 298 (b) Girls ... 298. Number of result demonstrations started or under way ..... (c) Boys .... ed practices rolative to the rural-cagit (a) Women.... 299 (b) Girls 299. Number of result demonstrations completed or carried through the year. (c) Boys\_ HEALTH.2 790 300 300. Number of homes adopting recommended health practices this year ... 301 301. Number of individuals adopting recommended practices in-794 (b) Good posture \_\_\_\_\_ 2 \_\_\_ 212 (g) Home nursing \_\_\_\_\_2 62 (c) Prevention of colds \_\_\_\_\_4 315 (d) Good elimination \_\_\_\_\_3 232 27 (i) (e) Care of teeth \_\_\_\_\_ 4 808 (i)SOB TROMINE (a) Yes. 302 302. Is your health program coordinated with the work of State and county health authorities? (b) No SANITATION. 303. Number of homes installing sanitary closets or outhouses this year according to plans furnished 2 173 303 3 68 304 304. Number of homes screened for the first time\_\_\_\_\_ 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 306 607 a da se a la seconda de la reported on this page\_. [Use space below to include other important data relating to home health and sanitation.] Advand of antiportarily disease is a new sold belowed in the iont home heart fiting home bringed the year <sup>1</sup> 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. <sup>2</sup> It is assumed that this work is conducted in cooperation with State and county health authorities. 8-5146

#### HOME HEALTH-SANITATION.

# RURAL ENGINEERING-HOME.

	Report only this year's extension activities and results that are supported by records.	
100	Do not list information which has been previously reported on page 16.	
307	Number of method demonstrations given	207
	Number of result demonstrations started or under way	- 307
309.	Number of result demonstrations completed or carried through the year-	- 308 - 309
	Number of dwellings constructed this year according to plans furnished	(
311.	Number of dwellings remodeled this year according to plans furnished.	-31.
	Number of sewage-disposal systems installed this year according to plans furnished	. 311
	Number of water systems installed this year according to plans furnished	. 312
	Number of heating systems installed this year according to plans furnished.	313
	Number of lighting systems installed this year according to plans furnished. 1	314
	Number of poultry houses constructed this year according to plans furnished	315
	Total number of different homes adopting improved practices relative to the rural-engineering	317
	b	317
	[Use space below to include other important data relating to rural engineering.]	
	BEAUTIFICATION OF HOME GROUNDS.	
200	Report only this year's extension activities and results that are supported by records.	
105	Do not list information which has been previously reported on page 12.	
318.	Number of project clubs or groups $1_{a}$ (a) Women	318
	(a) Women 4 543	. 919
319.	Number of members enrolled in beautification of home grounds $\begin{cases} (a) \text{ Women 4} & 543 \\ (b) \text{ Girls 4} & 352 \end{cases}$	319
	(c) Boys 2 20	010
320.	Number of members completing $(a)$ Women $4$ $471$	
	(c) Boys 1 10	320
321.	Number of method demonstrations given 4 27	321
322.	Number of result demonstrations started or under way	
	(b) Girls	322
202	(a) Women	
523.	Number of result demonstrations completed or carried through the year	323
324.	Image: Number of home grounds planted this year according to a landscape plan.       2       8	
	Number of nome grounds planted this year according to a landscape plan 2 8	324

325. Number of school and community grounds planted this year according to a landscape plan\_2\_\_\_\_4 325 326. Number of homes painted or whitewashed this year as a result of instruction in beautification 2 326 327. Total number of different homes beautifying home grounds this year \_\_\_\_\_ 4 388 327

[Use space below to include other important data relating to beautification of home grounds.]

\_\_\_\_\_

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 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.

000	Summer and the second s	(a)	Women		THE STREET OF	328
328.	Number of project clubs or groups 1		Juniors			010
100			Women			
29.	Number of members enrolled in home gardens	<i>(b)</i>	Girls	nint,		329
	LLL Boys More (n)	(c)	Boys		25	
	(a) Women 🗣109		Women		642	177
330.	Number of members completing		Girls			330
	(a) Boys America (a)		Boys]			5 L.
331.	Number of method demonstrations given	nda	manb ha	eynt	59	331
			Women			1995
332.					Mumber of	332
	(c) Horsen				]	
					]	
333.		1.0			lo radoinM.	333
		(c)	Boys		)	36
	(a) Wemen	(a)	Women		]	
334.	it diliber of gal delib in torted in result deliters there are a set				In assignal.	334
	H(g) Boys				]	8 . T
6.14	(6) Women					
335.	Number of individuals adopting improved practices in growing fruit trees this year	<i>(b)</i>	Girls	nin d	Roug. Intoll.	335
	and the Block (0)				]	
	(a) Women 2.		Women_]			
336.	Number of individuals adopting improved practices in growing bush and small fruits this year				la mida 24.	336
			the second se		J	
		and the second			In miles 12	
337.	it and of the state of the stat				Number of	337
			Boys			354
006	(er-balanced poultry rations for the first time		Women_3		478	355.
338.	Number of individuals adopting improved practices in growing vegetables this year		Girls		Number of	338
	and the second		Boys	and the second second		.000
		1	Women		129	
339.	Transfer of final first of the		Girls 1		60	339
	The same and how with ball blan a panitanear harmonic mail	1.1	Boys	and a	Number of	920
340.	Number of homes spraying or otherwise treating garden crops for diseases and ins	ect	pests for th	ie	89	340
	first time	(a)	Women 3		109	2
941	A PARTICULAR AND A PARTICULAR AND	100	Girls		Number of	341
341.	and a second of the other of the second seco		Boys		to astrona N	360
940	Total number of different homes adopting improved practices relative to the ho		S DOMENTICS IN		botroine	342
342.	reported on this page		garden wo		453	014
	w to include other important data relating to home poulity.]		Ten seam			

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

\_\_\_\_\_

<sup>1</sup> 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 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.

343.	Number of project clubs or groups 1	$\int (a)$	Women .			343
	Les and a groups	(b)	Juniors	12107	Number of p	540
	(a) Wangari &	<i>(a)</i>	Women_	4	399	n site i
344.	Number of members enrolled in home poultry	$\left(b\right)$	Girls	3	247	3
	68	lc)	Boys	2	110	" and
	Sha	((a)	Women.	4	189	1.44
345.	Number of members completing	1	Girls	-	57	345
	AL THE MARK IN THE AVERAGE AND A STATE OF A	10000	Boys	11000000	104	010
346.	Number of method demonstrations given	((0)	2030	4		346
		((a)	Women _	ti.totu	I ID ISOUDY.	010
347.	Number of result demonstrations started or under way	1	Girls		~	347
	stander of result demonstrations started of under way	10000	Boys		J. JO. ANCTOR N.S.	347
					J	
348	Number of result demonstrations completed or carried through the year		Women _			
010.	realized or carried through the year	1 1 1 1 1	Girls		C IU ASCIEITURI	348
			Boys		J	
940	And a second sec	1			]	
349.	Number of birds in result demonstrations raised or managed by	A DEC DEC	Girls		g To wonter of g	349
			Boys		J	100
	US G. usau W (n)	1 3 4	Women _			
350.	Total profit on result demonstrations conducted by				Manhandal	350
	(c) 11052		Boys	-		
	(a) Warman I.	(a)	Women _	3		
351.			Girls		2	351
	[(e) Boya	(c)	Boys	1.	init start	
352.	Number of homes culling flocks for the first time			4	24	352
353.	Number of birds in these flocks			4	1858	353
354.	Number of birds discarded			3	744	354
355.	Number of homes feeding better-balanced poultry rations for the first time			3	26	355
2.03	ng improved practices in growing vegetables this (b) filts _ 1	(a)	Women	3	38 1	
356.	Number of individuals assisted in obtaining standard-bred eggs for hatching	1.	Girls	1	2	356
	this year	(c)	Boys			
357.	Number of homes assisted in obtaining standard-bred cockerels this year		J .	3		357
		((a))	Women	3	16	1965
358.	Number of individuals adopting improved practices in early hatching and	1.00	Girls	1	6	358
	chick rearing this year	100.00	Boys	Tod	To reciperation	000
359	Number of homes directly assisted in increasing the family income this year th				66	359
	Number of homes controlling poultry insects for the first time					360
	Total number of different homes adopting improved practices relative to the hor					
301.	reported on this page	ne-p	outry wo	5	91	361
	GGP		nis page :		frattorier	202
	[Use space below to include other important data relating to home	e por	ultry.]			

<sup>1</sup> 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 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.

	iously reported on pages 17 and 18.	ch has been prev						
362.	Number of project clubs or groups <sup>1</sup>		Intering anoth	1. (	Women Juniors		Namber of t	362
3700	ed during this year upon suggestion and counsel of		rketing as	em-a		ins ad	210	378.
000	No. 1. for a low one lied in home doing month				Women.	or the se	192	363
303.	Number of members enrolled in home-dairy work -	eberg.	(6)	1.	Girls		<b></b>	303
	(1) (1) (1) (1)				in the second		22	,
964	Number of members completing			1		-		364
304.	Number of members completing		······································		Girls Boys		or bassar no	304
0.05	Number of method demonstrations given			((c) .	Doys _	9	9	365
305.	Number of method demonstrations given	1874.29	2017		8	64 -		300
900			and the second se					900
300.	Number of result demonstrations started or under	way					Torac.	366
377	ive-marketing associations in the county previously				neer a'r			377.
907	Number of result demonstrations completed or carr	a Bervice counsele					hosingro-	367
307.	Number of result demonstrations completed of carr	ned through the y	(0)				9	007
			Number of		.group.		Name of associ	,
260	Number of cows or calves in result demonstrations	raised or manage						368
300.	Number of cows of carves in result demonstrations	Taised of manager					n basanc	000
260	Number of homes feeding better dairy rations for	the first time					aoloria	369
	Number of homes adopting better practices in the s	a second second second					52	370
	Number of homes adopting better practices in but							
	Number of pounds of butter made							372
	Number of pounds of cheese made						(a) Poi	373
374.	Total number of different homes adopting improvereported on this page	ed practices relat	ive to the l	nome	-dairy v	vork		374
	·[Use space below to list other impo	ortant data relativ	ve to home	dairy	ing.]			
					to list			
					_		<u>baringi</u>	
J								
		(						
				ر بناده. د د د د				
1 S	tates which do not organize clubs or groups on a project basis should	d not report on this que	stion but shoul	ld repo	rt on enro	llment	and completion. 8—5	146

#### 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.

375

- 375. Number of method demonstrations given\_\_\_\_\_
- 376. List below the cooperative-marketing associations organized *during this year* upon suggestion and counsel of 37 the Extension Service.

	(a)	(b)	Produc	ets sold.	Supplies purchased.			
	Name of association or group.	Number of members.	(c) Value.	(d) Profit.	(ℓ) Value.	(/) Saving.		
	or bazaar markets		\$	\$	s\$	s		
	3 2	73	1874.29	621,14	ethod demonstrat	365. Number of n		
350	TOTAL		QD97	topen to perture et	odantanonen fluge	600. Number of 7		

377. List below this year's results in connection with the cooperative-marketing associations in the county *previously* 377 organized and with which the Extension Service counseled or advised.

(a)		(b)	Produc	ets sold.	Supplies p	ourchased.	106
Name of association or		Number of members.	(c) Value.	(ā) Profit.	(c) Value.	(f) Saving.	
Curb or bazaar marke	ts	(1 b);		\$\$	and the sum i work the local of	\$	-808
Egg circles				e dairy rations for	in the second second	146 redamed	.C.88
076	e shir alleş 1	n and care o	sonitory productio	ter practices in the	ames adopting bet	Number of 1	018
TOTAL		ing this yea	iter or objeso mak	ter practices in bu	iomes mopting bei	i to reclam?	371.
378. Number of homes	standardizi	ng and grad	ing products for m	arkets:	n wind de shave	Number of 1	373
				(d) Fruits and veg	getables	Samber of 1	373.
(b) Canned g	goods	fod) of evi			er of different hon on this page		378.
(c) Dairy pro	oducts	ve to home	portant data relati	(f)	en altre space bel		
[Use space below	to list the p	orincipal pro	ducts handled in c	ooperative-marketi	ng associations rep	orted above.]	
							T
							•
officient and completion.	199 alo kuntat bi	notic tot college	na didi na taana taa hii	odzaladi lostorų duolog		8—51	43

### 31

#### 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 rec-reation, 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) <sup>1</sup>	
379.	Number of project clubs or groups <sup>2</sup>	(a) Women (b) Juniors		200		}379
380.	Number of members enrolled	(a) Women (b) Girls 4 (c) Boys 2	64 130 33	182 312 178		}380
381.	Number of members completing	(a) Womer (b) Girls 3 (c) Boys 2	62 127 33	18 116		381
382.	Number of method demonstrations gives	n	38	60		382
383.	Number of result demonstrations started or under way	(a) Women (b) Girls (c) Boys				  383
<mark>3</mark> 84.	Number of result demonstrations com- pleted or carried through the year	(b) Girls (c) Boys				  384
385.	Number of units involved in such result demonstrations	(a) Women (b) Girls (c) Boys				385
386.	Total number of different homes adopt practices relative to the miscellaneous v on this page	ing improved vork reported	77	193		386
	[Use space below to include other imprelating to miscellaneous work					
<u> </u>						-

Indicate name over column.
 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

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