COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U. S. Department of Agriculture and State Agricultural Colleges Cooperating

for the county extension agent in cl

Extension Service,
Office of Cooperative Extension Work,
Washington, D. C.

ANNUAL REPORT OF COUNTY EXTENSION WORKERS

This monant forms is to be small by	materned tut po		then
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	The Box and	

State	North Carolina	County-	Home Dem. Agents	(White)
Report of .	Mrs. Jane S. McKimmon	County	State (Title)	Agent.
From	Dec. 1, 1923 to	. The rep	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.



	8—5146	State Extension Director.
Date	(including listings and insects).	State or District Supervisor.
Date		rolaberg straffest (s) valuation income (i)
Approved:		(c) Home guidens (c) Home guidens (BggddReasing ef)
		(2) Marije it activities and result (a) Salin (b) Lenn orops

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
 (c) Home gardens
 Beautification of home grounds
 (d) Forestry.
- (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

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT-Continued.

17. A FARMERS' INSTITUTE is one of a series of meetings of one to two days' duraff

IV. Program of work, etc.—Continued.

institute agency, at which agricultural and home-economic employed for the purpose. (2) Project activities and results-Continued.

(i) Rural engineering. To will be allowed bondes discrediff an al docume cheavor so nonexated MA .81 Rural engineering—home. The said is included an allowed an archive and allowed a control of the cont

(Rural engineering—nome.

(j) {Agricultural economics, including farm management and marketing.

(h) Foods

(k) Foods.

(l) Nutrition. Heat a no belook solder bevergen to well as determed accurate and so man 4 of the college of (m) Clothing. However, solder by a property and the college of (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.

2. 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

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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 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 report. Mrs. Jane S. McKimmon State Agent 12 Months
(Name) (Title.) (Months of service this year.) Miss Maude E. Wallace Ass't. State Agent 12 Months 1127 3. Number of communities in which the extension program has been cooperatively worked out by extension agents and people concerned 50 4. Number of voluntary county, community, or local leaders actively engaged in forwarding the extension program with-(1) Men 9 112 650 5. Number of clubs carrying on extension work: (1) Boys 9 30 593 538 6. Membership in above clubs: 970 (c) Men_____8 1581 (b) Girls ______52 (d) Women 13050 7. Number of club members completing: 209 (a) Boys ______14 653 (d) Women 50 9682 8959 8. Number of members in junior club work for four or more years: 95 (a) Boys 658 (b) Girls ---

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.
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.

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GENERAL ACTIVITIES—Continued.

9.	Number of junior judging or demonstration teams trained	0 0	9 3 8	36	151	. 9
10.	Number entering college this year who have been club members			36	450	10
11.	Total number of farm visits 1 made in conducting extension work			6	297	. 11
12.	Number of different farms visited			6	220	. 12
13.	Total number of home 1 visits made in conducting extension work.			51	13477	13
14.	Number of different homes visited		(b) 1	50	8566	14
		(a)	Office	52	21276]
15.	Number of calls 2 relating to extension work	-(b)	Telephone	50	17721	} 15
	Number of days agent spent in office			52	34873	16
17.	Number of days agent spent in field	100 100	0 82 0	52	10160	17
18.	Number of individual letters written		94	51	48006	. 18
10	Number of fairs at which extension subihits were made	$\int (a)$	Community	35	85] 10
19.	Number of fairs at which extension exhibits were made	(b)	County	41	74	} 19
20	Training meetings 2 held for local leaders	$\int (a)$	Number	26	180	20
20.	Training meetings - neith for local leaders	(b)	Leaders in atte	ena6nce	2391	} 20
21.	Method and result demonstration meetings 2 held (do not include		Number	52	11321	21
	meetings reported in number 20)	\((b)	Attendance	51	249772	} 21
22	Farmers' institutes 2 held.	$\int (a)$	Number		301 = 3	22
22.	Fairners institutes - nerd	(b)	Attendance] **
93	Extension schools 2 and short courses held	$\int (a)$	Number	15	55	23
	Junior club encampments held:	(b)	Attendance	15	4562	1 2
21.	(a) Number			34	34	24
	(b) Attendance by club members	(1)	Boys	22	581	
	(b) Moderate by crab inclines	(2)	Girls	34	1512	
	(c) Total attendance			32	5154	
25	Other extension meetings attended and not previously reported	$\int (a)$	Number	48	2609	25
20.	ovince extension meetings awarded and not previously reported	(b)	Attendance	48	254961] 23
Ì	2618888111	$\int (a)$	Lantern slides_	6	9)
26.	Number of meetings at which were shown	$ \{(b)$	Motion picture	s 16	60	26
		(c)	Charts	19	429	J
	[Use space below to include other imp	ortai	nt data.]			
1					11/1 12	
Delta .	네 가게 나를 통해 하다니다면 불편되는 그 생각이		E8 4 E		1 1 1 1 1 1 1 1	
			8411 8		1 42	
10			234 1 3		1 6 8	
		1	25 g 1 g			
		- 2-			12.000	-

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 1 Do not count the same visit as both a farm visit and a home visit. 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.

	27	28	29	31	32	33	34	35	36	37	38	39	40	41	42	43	44				
Number of different farms or homes adopting improved practices. (m)	218	30	5087	19		566	3455	353	1728	02661	6214	9075	2803	2910	2925	4039	3568	aet bed	lo v	da	N
Other meetings in relation to projects. On Attendance.	7.7		9370		cards.	192	3565	765	1098	66321	26879	2636	2470	3195	3821	24435	64501	tod Eb	inni io n	i lei	T M
Other me relation to Number.	80		42			9	138	2	89	237	1	101	99	77	54	3856		Hib.	0 1	da	N.
tra-	184	arod q	8527	30		1229	155261	1280	6049	67158237	23017192	41118101	8704	11893	2943	30194392	19374816	lan.	io u	dan	101
Method-demons tion meetings. Num- ber. ² (h) (t)	00		513	2 02		09	109	256	412		-	1	651	419	237	337	541	nfr 1	o y	dan	N
-	23		3466				1647	29	148	19234242	18570008	12682379)	2006	1055		250	655	mi la)	0 1	dan	N.
Meetings at result demonstrations. Number. Attendance.	65	1 1	7.7			٦	122	4	12	87	62	112	44	39	2	25	36	toot	1.33	inie	T
Number of result demonstrations completed or carried through the year.	9	usolo usolo	1283		bul	n i	1201	23	20	162	2955	506	352	919	503	2	95	pt :	a l	add	
Days agent devoted to projects.	14	aslas reda	4192	1 82		67	6804	923	7993	24331793	998	2091	477章	515	1612	876	1192	Lian		ALC:	
Days specialists helped.	65	anta	20	(D)		9	104	13	183	243	22	58	57	18	4	83	29	no e limit	and a	noin	I.
Number of local leaders assisting. ¹	2		262			24	182	69	173	469	583	305	115	175	52	749	246	kteu		0	
Number of communities participating.	9	ne a	379	3 1		120	238	102	338	406	649	592	285	243	192	474	334	plac	stra	184	0
	abi Isomta	4	40	oirds.		17	36	19	arketa	19	4	90	39	39	19	40	44	om			
Title of project.	[Illustrative entry.] Poultry	2 -		30. Forestry 31. Rodents, predatory animals, and birds	32. Animal husbandry	33. Dairy husbandry—home dairy	34. Poultry husbandry—home poultry36	35. {Rural engineering home	36. Agricultural economics—home markgta	37. Foods	38. Nutrition	39. Clothing	40. Home management	41. House furnishings	42. Home health and sanitation	43. Community activities	44 Wiscellaneous				E

not check with question 4, page 4, since one leader may assist with two or more projects. In should check with the information reported under the corresponding questions on the following pages.

The total of this column The information in this

FARM-DEMONSTRATION WORK.

Report only this year's extension activicalion

		Report on	ly this year'	's extension	activities an	d results th	at are supported by records.	
45.	Number of	method dem	nonstrations	given	sport 77		40004	45
46.	Number of	result demo	nstrations st	arted or un	der way			46
47.	Number of	result demo	nstrations co	empleted or	carried thro	ugh the year	Number of method demonstrations given,	47
48.	Number of	acres involv	ed in these	completed d	lemonstratio	ns	another of adult result occupants of the second	48
49.	Number of	farms adopt	ing improve	d practices	in the use of	commercial	l fertilizer this year	49
50.	Tons involv	ved in preced	ding question	n			completed or earded through the year.	50
51.	Number of	farms taking	g better care	of farm m	anures this y	ear	Agree involved in these completed dem-	51
52.	Number of	farms using	lime or lime	estone for th	e first time		Increased yield per sere on demonstra-	52
							flots	53
54.	Number of	farms plowi	ng under co	ver or other	green manu	re crops for	the first time	54
							(a) Boys Number of monibers corolled.	55
56.	Total number this page	per of differe	nt farms add	opting impr	oved practic	es, relative t	to the soils work reported on	56
							ta relating to soils.]	
							Monthly of tween some to reduce by funder olub	
90								
80							Total yield of cercals grown by junior	30
78							Number of beauty autoating frequenced soci	79
80								88
ga							Number of farms treating seed gods for	on_
7.0								92
V		F 4H 24						
							Lucas spanar of words some sur-	
-1-								
Vat S								

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MHOW MOT CEREALS. MICH. MHAT.

==	12 apre supposited by records.	III allinor i	ra salt stray	I mulanoliza a	Conner state or	Day January C.		-
	Item.	(a)	(b)	(c)	(d)	(e)	Other.2	
G\$-		Corn.	Wheat.	Oats.	Rye.	Barley.	-la-redessi	45.
			in way	or to bette	da anolima et	esult densor	lo redmuV	.80
57.	Number of method demonstrations given	say mát dyn	omid teatring	cater (bestrations	on antification	COLUMN ALONS	THE SHORT HE	57
58.	Number of adult result demonstrations started or under way	147	oliteriasome	ompleted d	neod's al be	vloval seros	Number of	58
59.	Number of adult result demonstrations completed or carried through the year-	commuercia	n the use of	practices	ng improve	nrms odopt	Number of	59
60.	Acres involved in these completed dem-	789	wielt resue	of farm ma	ing questio	oci in preced arms takin	MOVER ENOUGH	60
	onstrations						Number of	115
61.	Increased yield per acre on demonstra-	bu.	bu.		buil as said	bu.	bu.	61
62.	Number of junior clubs 3	1111 WENTER 111	777707777000000		OTAL TOTAL STREET			62
88	(a) Boys			101190 10 10	oo totally gi	naord smrs	10 TOTAL	1
63.	Number of members enrolled (b) Girls		and the second	word og sdo	to egiptimi a	said him as	100 10 801525	63
	Number of members com- (a) Boys	Cry1ducht ;ee	aggreat perv	steint, Sugadi	da kungi di	erettibrio 10	Total month	.88
UT.	pleting							64
	(b) Girls_1	aportant da	ude other in	elow.to.inel	Hanaga.m.U.			J
65.	Number of acres grown by junior club members completing.							65
66.	Total yield of cereals grown by junior club members	bu.	bu.	bu.	bu.	bu.	bu.	66
67.	Number of farms planting improved seed for the first time						************	67
68.	Number of farms practicing seed selection for the first time							68
69.	Number of farms treating seed grain for smut for the first time.							69
70.	Total number of different farms adopting improved practices relative to the cereal work reported on this page							70
	[Use space below to include other important data relating to cereals.]						Arv. or compress	
	portant dava relating to tereals.							
77.77								-
		***********	**********					les i

							8	
~								
						17 18 18 18 18 18	Lane N	

¹ Report fall-sown crops the year they are harvested.
2 Indicate crop by name.
3 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.

		(187) (15012)	Item.	(i) Junear	and she	(a) Alfalfa.	(b) Soy beans.	(c) Sweet clover.	(d) Crimson clover.	(e) Clover (red, alsike, white).	(f) Cowpeas.	
	1.	Number of n	nethod demo	onstrati	ons given.			2 694	g anvilusten	ethor Tenn		71
	72.	Number of a started or						outal 	betenomen	Mannes High Lane refere	to bedien	72
	73.		adult result or carrie	d thro	ugh the			Snel		Histor Histor Historian no	eampleted	73
	74.	Acres invol demonstra	ved in th						************		onstration	74
	75.	Increased yi strations_	ield¹ per a	icre on	demon-	tons	()11	tons	tons	tons	bu. tons	75
	76.	Number of j	unior clubs	2					£(m)			76
	77.	Number of m	nembers enre	olled_{	a) Boysb) Girls				Sec. 1997 1	emistratus		77
	78.	Number of	members c	eom-	a) Boys							78
		proving		1(b) Girls] 10
	79.	Number of a members c	acres grown completing	by jui						. galdoland	s arquetanoque L'angles dested	79
	80.	Total yield 1 club memb	of crops g		y Jumor	in and still a	bu.	tons		E190	bu.	80
	81.	Number of seed for th	farms plan he first tim	nting i	mproved					and seid a	it not boss	81
	82.	Number of f	arms practi ne first time	cing se	ed selec-					emit tank o	tion for th	82
1	83.	Number of f crops for t	arms inocu he first tim	lating f	for these					unit bed od	erops for	83
	84.	legumes an	er of differenced practices and forage cr	s relativ	ve to the orted on			offi no.d	estrogers ago		logumes a	84
	[Use space be portant dat forage crop	ta relating					-10	bus somen	l et gultele	tant data age crops	
-												
2.5						F_12 = 1 = 1	1 4 17 19 19					
									Andrew St.			
1				*******								dia.

LEGUMES AND FORAGE CROPS-Continued.

		Item.		(g) Velvet beans.	(h) Field beans.	(i) Peanuts.	(j) Lespedeza.	(k) Pastures.	Other.1	-
71.	Number of meth	nod demoi	nstrations given_							
72.	Number of adu started or und		demonstrations				en francisco de	Custra Hudia	We modern't	-
73.	Number of adu completed or		demonstrations brough the year_			igali	donousku	Manda Phaja	-la-yedam'	-
74.			completed dem-						197	-
75.	Increased yield tions	² per acre	e on demonstra-	bu.	bu.	bu.	tons	XXX	bu.	The state of the s
7 6.	Number of juni	ior clubs ³	enoa attor	traf					- Luishada	-
77.	Number of mem	bers enro	$\begin{bmatrix} (a) & \text{Boys}_{} \\ (b) & \text{Girls}_{} \end{bmatrix}$						30 rectural	1
78.	Number of me	embers co	om- {(a) Boys				THE RESERVE			
79.	Number of acre	es grown	(b) Girls				0 (4)			
80.	Total vield 2 of	crops gr	rown by junior	bu.			tons	XXX	bu.	-
81.			nting improved	,1111		7000		RITH	minus dalla	-
82.	Number of farr tion for the f	ns practi first time.	cing seed selec-						f got boss.	-
83.	Number of fari crops for the	ms inocul first time	lating for these					positi isuk o		-
84.	legumes and	practices forage cr	nt farms adopt- relative to the rops reported on				Securett fr	ordination similar to s colleged to	solvingote Signal Late Soughth set	-
	[Use space below	w to inclu				emilion	the clar	at or walk	ayaq ahit i souqa os sh Justron	-
									(n-afric)	-
										-
										-
										-
										-

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.

=						1	
	Item.	(a) Irish	(b) Sweet	(c)	(d)	Other.1	
1	desired to success the second second to a	potatoes.	potatoes.	Cotton.	Tobacco.		
	. Number of method demonstrations given						85
	Number of adult result demonstrations started or under way		lacvi	(Configuration	mab bedles	to minut	86
87	Number of adult result demonstrations completed or carried through the year.				remain make	ar tuationy articles	87
88.	Acres involved in these completed demonstrations			ALTO SERVICE AND ADDRESS OF THE PARTY OF THE	THE TO S		88
	Increased yield per acre on demonstrations			the same of the sa	lbs.		89
90.	Number of junior clubs 3					delionali	90
91	Number of members enrolled $\begin{cases} (a) \text{ Boys} \\ (b) \text{ Girls} \end{cases}$		-Bed	cels no six	a way block	bosomict	HOE.
(10)	(b) Girls						91
92.	Number of members completing work					o summer)
	Number of members completing work (b) Girls				(CO) Condissor	No technique	92
93.	Number of acres grown by junior club members completing			S (2) -are	eredonani	lo sedana XI	93
94.	Total yield of crops grown by junior club members	bu.	bu.	lbs. ²	lbs,	- Salvarā	94
	Number of farms planting improved seed for the first time		dole	minui el e	norte anon Julialgnios	Number of	95
96.	Number of farms practicing seed selection for the first time	and.	rolds	t vit away	equin to	tely facult	96
97.	Number of farms treating seed for disease for the first time		box	arting lange	of second bear	Number of	97
98.	Number of farms spraying or dusting for diseases and insects for the first time		Carillana Carillana	all tot gul	usq himad l	Number u	98
99.	Total number of different farms adopting improved practices relative to potatoes, cotton, tobacco, and other special crops reported on this page.	1981	gnile	mang iti haje	ovat sline) l	Stanfor o	99
	[Use space below to include other important data relating to potatoes, cotton, tobacco, and other		, d 2.3		organization of the control of the c	treating	
	special crops.]		otlag	serie al bart	hydd addae b	o radiumist	
att						District	
						TO A COLOR OF THE	
			Fred a	objection	ni moledu	OLAUSUA OLAUSUA OLAUSUA	

 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.
 8—514

PROMO DATORNA MAR HORTICULTURE. MONTO EXOTATOR

					(a)	(b))	(c)	(d)	(e)	(1)	
		Item.			Tree f	ruits.	Bush small f	and ruits.	Grapes.	Market gardening, truck and canning crops.	Home gardens.	Beautification of home grounds.	
00	NT16								asvig	spoltnehou	nothed dent	to melmul	1
			onstrations g demonstrat					705	CAPTAIN AREA	Appleticus of	attreon, attres	to region? paw tebno	
.01.			V					- 303:0	omorquação en	MARTINIONS	CONTRACT TOUR	e no andazo	-
.02.	complete	d or carrie	demonstrated through	the					itasistopo	ompleted d	es in these		1
03.	Acres inve	olved in t	hese comple	ated		aid.				on demons		XXX	1
04.	Increased strations	yield per a	cre on den	non-		_bu.		qts.					
05.	Number of	junior club	S 1					Late	0 (6)				
.06.	Number of	nembersenre	olled $\begin{cases} (a) & \text{Be} \\ a & \text{Se} \end{cases}$	oys					AT (n)]	ow gallenge	ncis aspetities	10 1941 200 7	}:
07	NT 1 0								a seinel conserv)
.07.	pleting	members c	$ \begin{array}{c} \text{com-} \\ \text{(b)} \\ \text{G} \end{array} $	irls								gudselej	1
.08.	Number of members	acres grown	n by junior	club			11	-sus	ergo mento d need for	reverbal SR	errie egoto brasky entra	XXX	
09.			grown by ju									CANDELLE MICHAEL	
10.	Number of stock or	f farms pla seed for the	nting impro first time	ved				Ωie	tor segmil	ag seed for	Heart com	to melecus	
11.			ing for the					319.54	esto sol gu	bario no nuo	ganga surja su tao tao	t lis sedanil	-
12.	Number of question.	units involv	ved in preced	ding		trees	8	icres	acres		XXX	T REPRESENTATION	
13.	treating	for diseases	ing or other and insect p	ests				الرادة العالمة	ngaq e	ortest on the balo schor sotton, the			
14.	Number of	units involv	ved in preced	ling					O DIN SON		[188]	XXX	
15.	practices	farms adorelative to orted on this	opting impro	ved ural									
	[Use space	below to in	clude other to horticultu	im- ire.]							15.41		
												* * * * * * * * * * * * * * * * * * * *	
					1 h-10 -2								-
					2						Water Hillard Haraba		1

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 116 117. Number of adult result demonstrations started or under way. 117 118. Number of adult result demonstrations completed or carried through the year..... 118 19. Number of acres included in these completed demonstrations 120. Number of junior clubs 1____ 120 (a) Boys 121. Number of members enrolled 121 (b) Girls (a) Boys. 122. Number of members completing 122 (b) Girls 123. Number of acres handled by junior club members. 123 124. Number of forest or wood-lot plantings made this year. 124 125. Acres involved in preceding question_____ 125 126. Number of farms assisted in wood-lot 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) (c) (d) Item. Other animal Grass-Other insects. Rodents. pests.3 hoppers. 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

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.
3 Indicate by name.

LIVESTOCK.

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

	Item.	(a) Dairy cattle	(b) Beef cattle.	(c) Swine.	(d) Sheep.	(e) Poultry.	Other.1	7.
38.	Number of method demonstrations given		ilhestanomo	bomijileted	eandy ut ba	haloni saraq	To Sedemili	18
39.	Number of adult result demonstrations started or under way				021			18
40.	Number of adult result demonstrations completed or carried through the year			Citya There	oll			14
41.	Number of animals involved in these completed demonstrations			altiO	Spanninga Spanninga		No society is	1
42.	Total profit or saving on demonstra-		365 T. BELL	obian sagi	cald tolsto	eg. 12. (1970)	Number of	1
43.	Number of junior clubs ²	and the second	now abilit has	manianam s	d in woods	ed in prepa	Appropriate of I	14
44.	Number of members enrolled (b) Girls				Ding question	person of fer	formi somA	1
45.	Number of members completing(b) Girls	esil sol fur	nobild egic	eng side est total relate-	endfalven es et pala	iku du kurre 1961a koral	to sedecovi	}1
46.	Number of animals involved in junior club work completed			ding questi	red in preci	formi ziron	Number of	1
47.	Number of farms assisted in obtaining purebred sires this year				Man and Man 6		- 8389	1
48.	Number of farms assisted in obtaining high-grade or purebred females this year				•			1
49.	Number of farms culling herds or flocks for the first time							1
50.	Number of animals in such herds or flocks.							1
	Number of animals discarded.	A TOTAL	4 stroam	MIRCHILL	CHA STM	ectos.]
52.	Number of stallion, bull, ram, or boar circles, clubs, or associations organized during the year.	Chaffitson I	on eniH245a	rodination.	Paos nalty	to begat		
53.	Number of members in preceding circles, clubs, etc				atout			1
54.	Number of breed associations or clubs organized during the year					and the state		1
55.	Number of members in these associa-					Construction		1

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.

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LIVESTOCK—Continued.

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

	Item.	(a) Dairy cattle.	(b) Beef cattle.	(c) Swine.	(d) Sheep.	(e) Poultry.	Other,1	- 17
WAY.		now and I store	add balakan		o entitle last	county thereon	In make it M	
56.	Number of cow-testing associations organized or reorganized during the year		XXX	XXX	XXX	XXX	xxx	1
57.	Number of members in these associations		XXX	xxx	XXX	XXX	xxx	1
	Number of farms not in associations testing cows for production		XXX	XXX	XXX	XXX	XXX	
	Number of cows under test by such associations and individual farms		XXX	XXX	XXX	XXX	XXX	1
160.	Number of farms adopting improved practices in the sanitary production and care of milk this year	bedsiant e	XXX	XXX	XXX	XXX	XXX	
	Number of farmers feeding better-bal- anced rations for the first time	eding to pit Dank Aural	ope anog sit of gall-toos	r befletsein r ners sidt	anstruje lašo Isilaismi pas	paib-ogamen water mode	Number of Number of]
	Number of farmers controlling insect pests for the first time	our knein.	t poll-seess	ennigueldt fo	<u>ilabahana</u>			
163.	Number of farmers directly influenced to test animals for tuberculosis this year	mar soda e	i spilletosou utilleuris oue	XXX	XXX	XXX	XXX	
164.	Number of farmers directly influenced to vaccinate animals for blackleg this year			xxx	XXX	XXX	XXX	
165.	Number of farmers directly influenced to vaccinate swine for cholera this year	XXX	XXX	ip gällisegi	XXX	XXX	XXX	
166.	Total number of different farms adopting improved practices relative to the livestock work reported on pages 14 and 15	2007	of the second as	1				1
	[Use space below to include other important data relating to livestock.]	instant mode	basia historia	nd nething	subject to the	prestruo de glifo do suc	of to armit armit laboT	100
				The state of				
		-						
								-
								-

¹ Indicate by name.

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RURAL ENGINEERING.

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
	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
	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	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	186
	work reported on this page	
	[Use space below to include other important data relating to rural engineering.]	
1915		
	omaryd freibat.	

AGRICULTURAL ECONOMICS.

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

FARM MANAGEMENT.

187.	. Number of method de	emonstrati	ons given		<u>vod l culpusti</u>	Landania na maliata	187					
188.	. Number of farm-accor	unt books	distributed this year		and item		188					
189.	. Number of farmers ke	eeping reco	rds in such account boo	ks throughout the y	ear		189					
190.	. Number of farmers as	sisted in s	ummarizing and interpr	eting their accounts			190					
191.	. Number of farmers m	Number of farmers making changes in their business as result of keeping accounts										
192.	Number of other farmers adopting cropping, livestock, or complete farming systems this year according to recommendations.											
193.	3. Number of junior farm-account clubs ¹											
194.	Number of members enrolled $\begin{cases} (a) \text{ Boys}_{-} \\ (b) \text{ Girls}_{-} \end{cases}$											
195.	Number of members completing $\{ (a) \text{ Boys} \}$ 195											
196.	Number of farmers ac	dvised rela	tive to leases this year.				196					
197.	Number of farm-mans	agement a	nd farm-account schools	held this year	idung akli :	Repost cal	197					
198.	Number of farmers as	ssisted in k	ceeping cost-of-producti	on records this year.	a do sinou e	stapinal of makes	198					
	. Total number of diffe	erent farms	s adopting improved pr	actices relative to the	he farm-ma		199					
			CRE	DIT.								
	service		redit associations organi			extension	200					
201.	Membership in above	associatio	ns		ENONATURADA	DSD Ronson to	201					
	202. Number of other farmers assisted in obtaining credit.											
202.	201 Squarmy Best to Pensique emblustement in the 10 1897											
202.			MARKE	TING.								
		emonstrati										
203.	Number of method de		ons given	demonstrations		of junior chibs?	203					
203.	Number of method de	ative-mark		demonstrations		of junior chibs?	203					
203.	Number of method de	ative-mark	ons given	demonstrations	ar upon sugg	of junior chibs?	203 counsel 204					
203.	Number of method de List below the cooper of the extension ser	ative-mark vice.	ons given	nized during this yea	ar upon sugg	gestion or with c	203 counsel 204					
203.	Number of method de List below the cooper of the extension ser	ative-mark	eeting associations organ	nized during this yea	ar upon sugg	gestion or with c	counsel 204					
203.	Number of method de List below the cooper of the extension ser	ative-mark vice.	eeting associations organ	Supplies pur	r upon sugg	Products	203 counsel 204 counsel (f)					
203.	Number of method de List below the cooper of the extension ser	ative-mark vice.	eeting associations organ	Supplies pur	r upon sugg	Products	203 counsel 204 counsel (f)					
203.	Number of method de List below the cooper of the extension ser	ative-mark vice.	eeting associations organ	Supplies pur	r upon sugg	Products	203 counsel 204 counsel (f)					
203.	Number of method de List below the cooper of the extension ser	ative-mark vice.	eeting associations organ	Supplies pur	r upon sugg	Products	203 counsel 204 counsel (f)					
203.	Number of method de List below the cooper of the extension ser	ative-mark vice.	eeting associations organ	Supplies pur	r upon sugg	Products	203 counsel 204 counsel (f)					
203.	Number of method de List below the cooper of the extension ser	ative-mark vice.	eeting associations organ	Supplies pur	r upon sugg	Products	sold.					

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 previously organized and with which the extension service counseled or advised.

(a)	(b) Number	Cumplies and meducts by 12.3	Supplies pu	rchased.	Products sold.				
Name of association or group.	of members.	Supplies and products handled.	(c) Value.	(d) Saving.	(e) Value.	(f) Profi			
129		reaks throughout the year.	danabaa dhige e	ultrianer yai	pool gamera	to aption M			
		The state of the s	ð	\$	\$	\$			
				ASHETT3 TB	airs espand	VIOTERALIVI			
Cont.		But the complete the first	sard Subjus	Specification at					
Total				pla Janossa		Number of			
[Use space be	elow to inc	elude other important inform	nation relating t	o agricultur	al economics	Number of			
			atoff (p)]					
				9 1 2 2 2 2		· · · · · · · · · · · · · · · · · · ·			
Des Des de la constante de la		MISCELLANE							
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.									
Use this space to inclu eeping, and similar work, i	e., any of work.	ther information that can be	e reported statis	stically and	that will hel	p to give a c			
Use this space to inclu eeping, and similar work, i	i. e., any of work.	practices relative to the t	ercogni zařip	a)	that will hel	p to give a c			

oor	Item.	окаро	(a) Beekeeping.	(6)1	(c)1	
206. N	Number of method demonstrations given				0017384	206
207. N 208. N	Number of adult result demonstrations started or un Number of result demonstrations completed or carried year	ed through the	ito ur nama	E RESIDENCE EST	a quasiman o to miliose	207 208
	Number of units in these completed demonstrations -	PROBLEM .	_manid smiller	temanyly build	ear to sedence?	209
211. N	Number of members enrolled	(a) Boys (b) Girls	oses quilbalana	a-Byillangqanon		211
212. N	lumber of members completing	(a) Boys (b) Girls		aud aud		212
213. N 214. T	Tumber of units involved in junior club work completed in number of different farms adopting improved tive to the miscellaneous work reported on this page.	practices rela-				213 214
נז	Use space below to include other important data recellaneous work.]	lating to mis-				

¹ Indicate name over column.

8—5146

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.

	FOOD PREPARATION.		conducts to to	ng to red av	228
215.	Number of project clubs or groups 1	{	Women.		215
	8488 84 man 7 (a)		Juniors		J
REE	food preservation (b) COV DE DECL	(a)	Women48	8656	220,
216.	Number of members enrolled in food preparation	(b)	Girls46_	9885	216
	Palad 44 monte W (a) & a	(c)	Boys5	100	
	88 88 (6)	((a)	Women42	5561	980.
217.	Number of members completing	(b)	Girls 44	5610	217
				21	231
218.	Number of method demonstrations given		THE R. P. LEWIS CO., LANSING, S. LEWIS CO., L		
	as started or under way (0) Oirla 6 116				
210	Number of result demonstrations started or under way				219
213.					219
	(IGS A manuff (a))		Boys1		
685	as completed or carried through the year				1880
220.	Number of result demonstrations completed or carried through the year				220
	(a) Wamen 45 8226		Boys		
	g improved practices in preserving fruits and (b) Obts 26 2356	(a)	Women 39	4472	284.
221.	Number of individuals adopting improved practices in bread making this year	(b)	Girls 40	4900	221
	(a) Women 30 1A76	(c)	Boys4	45	
	g improved practices in prescrying meats and (ii) Cirls 2 . 64	(a)	Women 33	2597	.602
222.	Number of individuals adopting improved practices in meat cookery this year	(b)	Girls 22	937	222
	PGA 450 and storage for the first time.	(c)	Boys1	3	520
207	es adopting improved practices relative to the feed-preservation		and the same of the same of	4012	287.
223.	Number of individuals adopting improved practices in vegetable cookery this	- 450	Girls 32	HOURT MINT	223
	year		Boys1	3	
			Women 31		
224.	Number of individuals adopting improved practices in preparation of dairy-			1515	004
	product dishes this year			Annual Control of	224
	45		Boys2	20	G (0)
225	Number of individuals adopting improved practices in meal preparation and	-	Women41	3721	
220.	service this year	(b)	Girls 35	3449	225
Y	24 panets 94995%	(c)	Boys1	6	
	Number of homes budgeting the family food supply for the first time			342	226
221.	Total number of different homes adopting improved practices relative to the work reported on this page		49	11185	-227
	[Use space below to include other important data relating to food	prep	aration.]		

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.

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FOODS—Continued.

	FOOD PRESERVATION.	((a)	Women	10	7
228.	Number of project clubs or groups 1	{	Juniors		228
	weigned of	Equipment			215, 1
220	waran. Samuel		Women_48		
229.	Number of members enrolled in food preservation		Girls36		229
	d preparation (6) Girls 40 DECEMBER 1	(c)	Boys	10	210.
	(a) Boys D 200.	45 ((a)	Women 42	5824	1
230.	Number of members completing	(b)	Girls 33	2366	230
	101 Out. 14 4 5610	1120.00	Boys 2	70	rre
231	Number of method demonstrations given				001
201.					231
	PRODUCTION OF THE PROPERTY OF				-8170
232.	Number of result demonstrations started or under way			and the second second second	232
219	larted or under way [6] Girls B 765	(c)	Boys	Number of res	219.
	(d) Boys 1 9	(a)	Women 4	251	
233.	Number of result demonstrations completed or carried through the year	$\{(b)\}$	Girls 4	59	233
	completed or carried through the year (b) Oirls . 3		Boys		220
		(0)	Women 46		
234.	Number of individuals adopting improved practices in preserving fruits as				234
200	vegetables this year		Girls 36		201
	proved practices in broad making this year (b) Girls . 20	(c)	Boys 1	40)	.102
	(a) Boys (b)		Women_30	1476	
235.	Number of individuals adopting improved practices in preserving meats at fish this year.	$\operatorname{nd}\left\{ (b)\right\}$	Girls2	64	235
	proved practices in meat cookery this year (b) Cirls. 22	(c)	Boys	Variaber of Inc	200
236.	Number of homes providing better food storage for the first time		0.0		236
	Total number of different homes adopting improved practices relative to the				237.
238.	work reported on this page	oi guite	poba slaobivii	8689	238
				7004	
	Kind of food. (1) Women.		(2) Girls.	Boys.	
	TENOORE LENGORE	1	50007	15.1 = 12	
	Fruits and vegetables canned 45 quarts 579035 Meats and fish canned 31 quarts 12728		50893	150)
	Jelly and preserves made 45 quarts 152932		17300	′ 55	
	Fruit juices made 42 quarts 20421	λ.	2160		
	Pickles made 43 quarts 86154	1 Justilia	4108	Number of It	1895.
	Fruits and vegetables dried 35 pounds ² 43546		1211	und optytes	
(g) I	Meats cured24pounds 2949953_				
	[Use space below to include other important data relating to	food pr	eservation.]	of to technolic	1286;
TEEK.	COLLL CP	92	ed on this pa	work repor	
	nelude other imperiant data remark to most preparation.	t of wo	Usa apare nell		
1-1					
ana a L					

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.

239. Number of project clubs or groups 1	$\int (a)$	Wome	211.	loster he waden	239
239. Number of project class or groups.	(b)	Junior	s 1	2	209
Part Sary 8A (at a)	((a)	Wome	n 38	5977	
240. Number of members enrolled in nutrition	(b)	Girls .	35	6193	240
[500A 00 memo W (a)]	(c)	Boys -	7	1950	
#50 \$350 GA abi0 (4)	((a)	Wome	n 28	3744	id , fai
241. Number of members completing		Girls _	-	-	241
pAld 9_ mmw (a)	1	Boys_		717	
242. Number of method demonstrations given			38	1077	242
242. Number of method demonstrations given		Wome	Sept.		212
of a V 012 c v 1 1 while the state I as includenced before a helelance	1	Girls -			049
243. Number of result demonstrations started or under way	1				243
improved practices in selection and remainer (or cross A.S. A.T.)	-	Boys -			or man
COU AND TO THE STATE OF THE STA	1			758	V.L. (2003
244. Number of result demonstrations completed or carried through the year		Girls -			244
oproved practices in renovation and remodeling (b) Cirls . El . 1057 250		Boys -			ME .005
(a) Boys	1			3170	
245. Number of individuals balancing family meals according to approved methods for the first time	(b)	Girls -	18	635	245
(a) Watner 29 2215.)	(c)	Boys -			
mproved practices in restance designing (ii) Oirls 18 1502 261	(a)	Wome	n 32	2510	NI TRIS
246. Number of individuals preparing better school lunches for the first time	(b)	Girls -	20	1369	246
F (ABB) Secretar (a)	(c)	Boys .	3	120	4-
247. Number of schools induced to serve a hot dish or school lunch for the first time.	i gn	dqabas	20	45	247
248. Number of children involved in preceding question					248
249. Number of homes carrying out improved practices in child feeding for the first	t tin	ne	23	1643	249
250. Number of children involved in preceding question					250
251. Total number of different homes adopting improved practices relative to th	e ni	itrition	work	umber of des	251
reported on this page			41	6214	
[Use space below to include other important data relating to	nu	trition.	18.759		
TOTAL BEAUTIFUL CONTRACTOR OF THE STATE OF T	ofis	er affiale	er sagre	duri be redigin	Z (20s
- Secret Later (19) (6)					
ROX 1 0 1 2 2 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2	5,00	i ibit.	dents.	duille teleur	K. 1988
low to hourde either important data religing to aktimag.					
Carante of granter met and total total total and are					
				to the second se	

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

CLOTHING.

252 Number of project sluke as a l	((a) Women		,
252. Number of project clubs or groups ¹	-1	Juniors	20	252
THE RESERVE OF THE PERSON OF T	3 120 3	Women 4	57.40	-)
253. Number of members enrolled in clothing work	18	Girls 4	-	
(4) Charleston (4)	-	Boys		
089£ V 1980	5 5 5	Women 36		
254. Number of members completing		Girls 4		- Aller
Service Control (6)		Boys	A STATE OF THE PARTY OF THE PAR	254
255. Number of method demonstrations given	((0)	48		
717 & 100 A 101 A	((a)	Women _		255
256. Number of result demonstrations started or under way-		Girls		256
10 10 10 10 10 10 10 10 10 10 10 10 10 1	TO SERVICE	Boys		250
Control Warner 1049		Women _6)
257. Number of result demonstrations completed or carried through the year		Girls 6		257
Beer g	The same	Boys		201
070 N. 1138 A. I. 1143 A. I. 1143	Se 100 1/50	Women 38)
258. Number of individuals adopting improved practices in selection and construc-		Girls 42		258
\$40 (GBS B white (b) area and dament) for every no hatefulness a		Boys1		200
	(a)	Women 3.7		1
259. Number of individuals adopting improved practices in renovation and remodeling-	(b)	Girls 21		259
CALC. Committ (n)	2000	Boys		200
260. Number of individuals adopting improved practices in millinery.		Women 38) a ass
adopting improved practices in imminery		Girls 23		260
261. Number of individuals adopting improved practices in costume designing		Women 29		ĺ
g and proceed in constant designing.	2 200	Girls 18	A CONTRACTOR OF THE PARTY OF TH	261
262. Number of individuals adopting improved practices in infant wardrobe planning.		Women14)
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(b)	Girls 1	4	262
263. Number of individuals adopting improved practices in children's wardrobe plan-	(a)	Women 21	1455)
	(b)	Girls 9		263
264. Number of individuals adopting improved practices in adult wardrobe planning.	(a)	Women 29	2897	200
To share the way of the state o	(b)	Girls 15	1504	264
265. Total number of different homes adopting improved practices relative to the clothin on this page	ng w	ork reported	OORE	265
	(-)	W 32	9075	
266. Number of dress forms made this year by		Women 33	386	266
907 N. 1 6.1		Girls 5	13	
J		Women 33 Girls 34	12801	267
		Women 28	5269	
268. Number of undergarments made this year by		Girls 41	14571	268
		Women40	2796	
		Girls 27	952	269
			×)	4
[Use space below to include other important data relating to	clot	hing.]		1

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 MANAGEMENT.

270.	Number of project clubs or groups	1					*Women	Nutation of	270
	near un						Juniors		J
AND THE REAL PROPERTY.	NVSA DG matum We (a)							2823	
271.	Number of members enrolled in hor	ne man	agement			{(b)	Girls 7	229	271
	BOOT TO WAR						Boys)
	OF FI des an					(a)	Women27	and the second]
272.	Number of members completing					{(b)	Girls5	188	272
	OTA SIL						Boys)
273.	Number of method demonstrations	given					34	659	273
274.	Number of result demonstrations st	arted or	under way				Women 13	501	274
	cod to					(<i>b</i>)		12	,
275.	Number of result demonstrations co	ompletee	d or carried t	hrough	the year		Women12	248	275
							Girls 13	447	222
276.	Number of individuals following a s first time	ystemat	ized plan of l	househ	old work for	the $\begin{pmatrix} (a) \\ (b) \end{pmatrix}$		36	276
277	Number of homes obtaining addition					(10)	G1110	1832	277
	Number of kitchens planned and re		more than been seen	Acres (Paras)	water Indianasania			1034	278
	And the second (a)	arrunge	a for conven	rence .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Women_8_	177	210
279.	Number of individuals following imp	proved l	aundry pract	ices fo	r the first tin	ne{	Girls 2	24	279*
	CONTRACTOR OF THE PARTY AND TH					((a)	Women14	405	2007.
280.	Number of individuals making budg	ets and	keeping acco	unts fo	or the first tin	ne{	Girls 2	5	280
281.	Total number of different homes add work reported on this page	opting i	mproved prac	ctices	relative to th	e home-	management	2797	281
282.	List below the number of labor-saving	n <mark>g a</mark> ppli	ances involve	ed in q	uestion 277:				282
	(a) Hand washing machines	12	91	(<i>f</i>)	Kitchen cab	inets	32	236	
	(b) Power washing machines	12	67	(g)	Electric or g	asoline	irons21_	176	
	(c) Fireless cookers	26	174	(h)	te ditta machin	angrait-f	27	1051	
	(d) Kitchen sinks	32	390	(<i>i</i>)					
	(e) Power vacuum cleaners			<i>(j)</i>				~~~~~	
	[Use space below to in	nclude o	ther importa	nt dat	a relating to	home m	anagement.]		
******		quinter.	remain desaymor	resi-un	inandianianna y	f-market			
				y	se				

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.

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HOUSE FURNISHINGS.

Report only this year's extension activities and results that are supported by records. (a) Women.... 283. Number of project clubs or groups 1 (b) Juniors (a) Women_38 2879 284. Number of members enrolled in house furnishings_____ (b) Girls 1218 284 45 (c) Boys ____1 (a) Women 27 1922 285. Number of members completing (b) Girls ___11 285 (c) Boys ____ 286. Number of method demonstrations given 38 419 286 (a) Women 16 ____140 287. Number of result demonstrations started or under way ___ (b) Girls ____ 2 287 (c) Boys (a) Women 13 115 288. Number of result demonstrations completed or carried through the year --(c) Boys (a) Women 34 2260 289. Number of individuals adopting improved practices in selection and arrangement of furnishings this year (b) Girls 12 602 (c) Boys ____ (a) Women 29 1673 290. Number of individuals adopting improved practices in the repairing and remodeling of furnishings this year_____ (b) Girls ____10 290 (c) Boys ____ (a) Women 35 1503 291. Number of individuals adopting improved practices in wall, woodwork, and floor treatment this year _____ 104 291 (c) Boys ____ (a) Bedrooms _ 33 859 (b) Living rooms 32 292. Number of rooms involved in questions 289, 290, and 291 292 (c) Dining rooms 30 275 (d) Other rooms_21_ 293. Total number of different homes adopting improved practices relative to the house-furnishing 293 2890 [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.

294.	Number of project clubs or groups 1	294
700	(b) Juniors	294
	(a) Women 12 978	000
395.	Number of members enrolled in home health and sanitation (b) Girls 9 2321	295
ne	(c) Boys 4 808	.48(76)
	((a) Wemen 8 462	2018
296.	Number of members completing (b) Girls 6 1680	.118
	and the same of the same of the same of the same same same same same same same sam	296
007	Legisland analy of milesona may state [(c) Boys	
297.	Number of method demonstrations given	297
	bodelirut aneiq of uniferona reov sids bollate (a) Women.	B16.
298.	Number of result demonstrations started or under way (b) Girls 100	298
	animentum-lauri out of evilater sentiment feworanti antique (c) Boys 1	FIRE !
	(a) Women 1 23	
299.	Number of result demonstrations completed or carried through the year (b) Girls 2 185	299
	гомионо амон то могтаритилан (с) Boys 2 163	
200	HEALTH. ²	
		300
301.	Transor of Marvicans accounts recommended practices in—	301
	(a) Use of health score card	
	(b) Good posture 8 1106 (g) Home nursing 5 205	
	(c) Prevention of colds 571 (h) First aid 4245	
	(d) Good elimination 7 2183 (i)	
	(e) Care of teeth 10 2683 (j)	
000	[(a) Yes 12 12]	
302.	Is your health program coordinated with the work of State and county health authorities? (b) No _3	302
909	SANITATION.	
	Number of homes installing sanitary closets or outhouses this year according to plans furnished. 2142	303
304.	Number of homes screened for the first time. 15 Number of homes following other methods of controlling flies, mosquitoes, and other insects for	304
	the first time	305
306.	Total number of different homes adopting improved practices relative to the sanitation work reported on this page.	306
	[Use space below to include other important data relating to home health and sanitation.]	
STORY	NA OF the provident and auditions the state between the state of the s	And.
323	COO . ES de alla contrata de la contrata del contrata del contrata de la contrata del contrata de la contrata del contrata de la contrata del contrata del contrata del contrata del contrata de la contrata del contrata de	OAO I
	SAPI AS CONTRACTOR OF THE SAME	1000
	Coloron Constitution of American State (Color State Color State Co	

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. 177 307 58 308 309. Number of result demonstrations completed or carried through the year 3 30 310. Number of dwellings constructed this year according to plans furnished 5 310 311 312. Number of sewage-disposal systems installed this year according to plans furnished 4 6 312 313. Number of water systems installed this year according to plans furnished. 11 54 313 314. Number of heating systems installed this year according to plans furnished 10 314 315. Number of lighting systems installed this year according to plans furnished 5 315 316. Number of poultry houses constructed this year according to plans furnished 17 184 316 317. Total number of different homes adopting improved practices relative to the rural-engineering 317 work reported on this page [Use space below to include other important data relating to rural engineering.] BEAUTIFICATION OF HOME GROUNDS. Report only this year's extension activities and results that are supported by records. Do not list information which has been previously reported on page 12. (a) Women..... 318. Number of project clubs or groups 1_____ 318 (b) Juniors_ (a) Women 33 2208 319. Number of members enrolled in beautification of home grounds..... 318 319 (c) Boys (a) Women $\frac{26}{}$ 320. Number of members completing 242 (b) Girls 320 9 321. Number of method demonstrations given 281 321 (a) Women 15 317 322. Number of result demonstrations started or under way ____ (b) Girls 322 (c) Boys ... (a) Women 323. Number of result demonstrations completed or carried through the year_____ (b) Girls 323 (c) Boys 324. Number of home grounds planted this year according to a landscape plan. 285 324 325. Number of school and community grounds planted this year according to a landscape plan 19 57 325 326. Number of homes painted or whitewashed this year as a result of instruction in beautification 992 326 327. Total number of different homes beautifying home grounds this year 34 1942 [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.

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.

200	Number of project clubs or groups 1	$\int (a)$	Women	100 NO. 150 NO.	328
328.	Number of project clubs or groups	(b)	Juniors	- in the property	5 320
	[a] Wordenson Laboration	(a)	Women_22	3267)
120	Number of members enrolled in home gardens		Girls6	435	329
,20.	DAO . OL molt to		Boys		
			Women 19	2595)
73.3%				135	220
330.			Girls	100	330
			Boys	0.40)
331.	Transpor or mounds domonocratical Britains		20	242	331
					1
332.	Number of result demonstrations started or under way	(b)	Girls 1	25	332
			Boys		
			Women 6)
999			Girls 1		333
555.		1750 5			000
			Boys)
		100	Women8		
334.	Number of gardens involved in result demonstrations	(b)	Girls2	147	334
			Boys)
		(a)	Women_19	700)
335.	Number of individuals adopting improved practices in growing fruit trees this	(b)	Girls	Berg Intoll.	335
	year	(c)	Boys		
	(a) WomenS7 1082		Women_21		
336.	Number of individuals adopting improved practices in growing bush and small		Girls 2		336
	fruits this year	2 2			000
			Boys		
			Women_17		- Louis Land
337.	Number of individuals adopting improved practices in growing grapes this year-	(b)	Girls	l la socieral.	337
			Boys		354.
	ter-balanced positive rations for the first time	(a)	Women_27	1910	355
338.	Number of individuals adopting improved practices in growing vegetables this	(b)	Girls 4	137	338
one !	year	(c)	Boys	to redica 5	886
4.0	Let Boys 14 404		Women 18		
220	Number of individuals saving improved stock or seed for the first time				339
559.			Boys		000
				Named of	240
340.	Number of homes spraying or otherwise treating garden crops for diseases and ins	sect	pests for the	664	340
		((a)	Women 25	801	Y
0/1				to need thinks	341
341.	Number of individuals growing winter gardens for the first time	2000		TO ANABORINE.	341
1308		A 15 B 5	Boys	CONTRACTOR CONTRACTOR	1861
342.	Total number of different homes adopting improved practices relative to the homes			3184	342
	reported on this page				
	[Use space below to include other important data relating to he	ome	gardens.]		
1					
			The state of		

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.

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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.

343	Number of project clubs or groups 1	(a)	Women	1.1.	1	343
010.	reamber of project clubs of groups	(b)	Juniors	1	A Ember of pr	343
	(a) Women 23 1262	(a)	Womer	30	1967	
344.	Number of members enrolled in home poultry	$\{(b)$	Girls	18	708	. 34
	The state of the s	2000	Boys	-	648	The state of
	Company 19 2595		Women			
345	Number of members completing	1000	Girls	The same of the sa	537	245
0.20.	Transfer of incliners completing	3000000	Boys		573	345
246	Number of mothed demonstrations since	((c)		32		0.40
940,	Number of method demonstrations given			SALE DANS CO.	580	346
0.4	- X 232 V-2. Unit(0 V (D))		Women		742	
347.	Number of result demonstrations started or under way				440	347
			Boys		436	
1	200 V 00000 V (e)	100	Women	1000	643	
348.	Number of result demonstrations completed or carried through the year-	$\{(b)$	Girls	_8_	234	348
		(c)	Boys	9	248	
	(a) Women 8 574	(a)	Women	23	68644	
349.	Number of birds in result demonstrations raised or managed by	0 00	Girls		5898	349
1	eroff (a)	A STATE OF	Boys	and the latest of the	THE STREET OF STREET	
	160 Women 19 700				8508.50	
350	Total profit on result demonstrations conducted by				1783.50	350
000.	Total profit of result definitions conducted by	1		-	947.50	330
	808 18			-		
951	N. J. C. P. II. I was the district of the control o		Women			
331.			Girls		266	351
			Boys		327	
	Number of homes culling flocks for the first time				1252	352
	Number of birds in these flocks				59843	353
	Number of birds discarded				36058	354
355.	Number of homes feeding better-balanced poultry rations for the first time			29	2178	355
REE	Tol	((a)	Women	85	727	3080
356.	Number of individuals assisted in obtaining standard-bred eggs for hatching	(b)	Girls	15	355	356
	this year	(c)	Boys	14	404	
357.	Number of homes assisted in obtaining standard-bred cockerels this year			24	656	357
-	Sept 40		Women		1342	Nab.
358.	Number of individuals adopting improved practices in early hatching and		Girls		367	358
	chick rearing this year	123 17 7	Boys	1 100	336	003
F 250	Number of homes directly assisted in increasing the family income this year th	200	-		and the same of th	250
						359
	Number of homes controlling poultry insects for the first time.				926	360
361.	Total number of different homes adopting improved practices relative to the hor reported on this page	ne-r	ouitry w	ork	3734	361
		2027	distribution	i disanti Pesti ara	A be trongs	
	[Use space below to include other important data relating to home	e po	ultry.]			
						T
						1
					-+	

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 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 project clubs or groups 1	000	No. 1. Constitution on manufacture of	$\int (a)$	Wome	n		362
363. Number of members enrolled in home-dairy work (a) Women 10	362.		(b)	Junior	S	Do rodjaniZl	875.
364. Number of members completing	ALE.		((a)	Wome	n.13	492	
364. Number of members completing	363.	Number of members enrolled in home-dairy work	(b)	Girls -			363
364. Number of members completing (b) Girls (c) Boys			(c)	Boys		,	
364. Number of members completing (b) Girls (c) Boys			((a)	Wome	n.10	298	7
365. Number of method demonstrations given	364						364
365. Number of method demonstrations given	001.		(c)	Boys	abskin	m meend to	dim'O
366. Number of result demonstrations started or under way	005	New har of method demonstrations given			9	60	365
366. Number of result demonstrations started or under way	365.	Number of method demonstrations given	((-)	31	1	211	
367. Number of result demonstrations completed or carried through the year (a) Women. 368. Number of cows or calves in result demonstrations raised or managed by (b) Girls (c) Boys (c) Boys (c) Boys (d) Girls (d) Women (d) Girls (e) Boys (e) Boys (e) Boys (f) Girls (f) Girls (f) Boys (f) Girls			1				266
367. Number of result demonstrations completed or carried through the year (b) Girls (c) Boys (c) Boys (a) Women 2 128 (b) Girls (c) Boys (d) Girls (d) Girls (d) Girls (e) Boys (e) Boys (e) Boys (f) Girls (f)	366.	Number of result demonstrations started or under way				Torage	500
367. Number of result demonstrations completed or carried through the year (b) Girls (c) Boys (c) Boys (d) Women 2 128 (d) Women 2 128 (e) Boys (e) Boys (e) Boys (f) Girls (f) Boys (f) Girls (f) Boys (ai s	dfuker a		List below til	
(c) Boys			1			Landanger	
368. Number of cows or calves in result demonstrations raised or managed by (b) Girls (c) Boys (c) Boy	367.	Number of result demonstrations completed or carried through the year					367
368. Number of cows or calves in result demonstrations raised or managed by (b) Girls (c) Boys 369. Number of homes feeding better dairy rations for the first time 6 126 369 370. Number of homes adopting better practices in the sanitary production and care of milk this year 2 371 370 371. Number of homes adopting better practices in butter or cheese making this year 15 418 371 372. Number of pounds of butter made 13 94180 372 373. Number of pounds of cheese made 11 1250 373 374. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page 566 [Use space below to list other important data relative to home dairying.]		Number of to Select of the Sel		100000		Solva Standard	,
369. Number of homes feeding better dairy rations for the first time			((a)	Wome	en2	128	
369. Number of homes feeding better dairy rations for the first time	368.	Number of cows or calves in result demonstrations raised or managed by	(b)	Girls.			368
370. Number of homes adopting better practices in the sanitary production and care of milk this year 12 371 370 371. Number of homes adopting better practices in butter or cheese making this year 15 418 371 372. Number of pounds of butter made 13 94180 372 373. Number of pounds of cheese made 11 1250 373 374. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page 566 [Use space below to list other important data relative to home dairying.]			(c)	Boys	steelsen	.mexed.m.	Curi
371. Number of homes adopting better practices in butter or cheese making this year 15 418 371 372. Number of pounds of butter made 13 94180 372 373. Number of pounds of cheese made 11 1250 373 374. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page 566 [Use space below to list other important data relative to home dairying.]	369.	Number of homes feeding better dairy rations for the first time			6	126	369
371. Number of homes adopting better practices in butter or cheese making this year 15 418 371 372. Number of pounds of butter made 13 94180 372 373. Number of pounds of cheese made 11 1250 373 374. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page 566 [Use space below to list other important data relative to home dairying.]	370.	Number of homes adopting better practices in the sanitary production and care	of n	nilk this	yearl	2 371	370
372. Number of pounds of butter made					A CONTRACTOR OF THE PARTY OF TH		371
373. Number of pounds of cheese made			100000				372
374. Total number of different homes adopting improved practices relative to the home-dairy work reported on this page						The second second	373
[Use space below to list other important data relative to home dairying.]		Number of pounds of cheese made				(a) Pos	
	374.	Total number of different homes adopting improved practices relative to the reported on this page			17	566	0.7
(Use space below to list the principal products handled in cooperstive-marketing associations reported above.)	-	[Use space below to list other important data relative to home	dai	rying.]		inct co	
The state of the s							
	-						
			al più				

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 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.

(a)	(b)	Produ	icts sold.	Supplies p	urchased.	
Name of association or group.	Number of members.	(c) Value.	(d) Profit.	(e) Value.	(j) Saving.	
arb or bazaar markets		\$	\$	\$	\$	
g circles			- Land William Burg	PARTHER NAMES TO A PARTY OF		
12 L., mount (n)	1627	48992	6404.63		to training to	
Total (8)			esting to persons an	odeneromen, juie	to typically at	
7. List below this year's results in organized and with which t	connection he Extension	with the cooperate	ive-marketing assoc	iations in the count	y previously 3	
(a)	(b)	Produ	ets sold.	Supplies pu	urchased.	
Name of association or group.	Number of members.	(c) Value.	(c) Profit.	(c) Value.	(f) Saving.	
rb or bazaar markets		\$	\$	\$	\$	
g circles						
20 24	1528	103883.60	35707.17	2260	79	
		Softward dissurers	The HI Southble Has	logges adopting ber	O. Number of	
TOTAL	mak agm film	maria sessino do ros	be praetices in bul	ad gaitqoba samod	I. Number of	
3. Number of homes standardizi	ng and grad	ing products for m	arkets:		to wdans a	
(a) Poultry and poultry	product25	5735	(d) Fruits and veg	etables 24	13942	
(b) Canned goods	edt of ort		organi guitgobe sec	nod taprellik be red	2500	
(c) Dairy products	named 23	11.0 51.41 matro				
[Use space below to list the p			The same of the sa			
	Timospar pro	adous nandrod in c	ooperative-marketi	ig associations repo	rted above.j	
		to compate the second				

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 receation, basket making, and similar work, i. e., any other information that can be reported statistically and that will help give a complete account of the year's work.

Item.		(a)1	(b)1	(c)1	
	(a) Women 3	9			
). Number of project clubs or groups ²	(b) Juniors 4	8			
	((a) Wom 28	1908	1052		
0. Number of members enrolled	(b) Girls 26	2061	883		380
380. Number of members emonod	(c) Boys 8	133	37	,	
	(a) Wom 2.5	1459	117		
1. Number of members completing	99	814	136		381
1. Number of members compared	(c) Boys 8	108	20		
2. Number of method demonstrations	rz c	423	108		385
2. Number of inclined deliastics	(a) Women 5	68	114		
33. Number of result demonstrations st	arted (b) Girls 4	37	26		38
or under way	(c) Boys 1	8			
	((a) Womer 3	30	53		
384. Number of result demonstrations com-	com- (b) Girls 3	22	27		38
pleted or carried through the yes	(c) Boys 1	8	3		
	(a) Women	88	122		
85. Number of units involved in such	result (b) Girls 6	167	59		38
demonstrations	(c) Boys 2	65			}
86. Total number of different homes practices relative to the miscella	neous work report	3258	2128		38
on this page	her important data				
	-				

 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.