Form No. 285 May 1, 1931

#### COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

a summary, with analysis and interp U. S. Department of Agriculture and State Agricultural Colleges Cooperating

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

## ANNUAL REPORT OF COUNTY EXTENSION WORKERS Separate statistical and markine reports are desired from each leader of a line of work, such as

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.

regardless of title. 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 localer of that line of work.

State	North Caro	lina ono bua	ad be inner ension office,	County	Home	Dem.	Agents	(Negro	sopy for
Report	of Mrs. Jane	S. McKimmon	e ens es mog	County_	State	and the second second	office.	entension	Agent
		(Name)	n BOMWARY	TEPARSA V.		(	(Title)		
From	December 1,	1930		Novemb	er 30,	ittoode	dangan o		, 1931

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. In the state and service and

# READ DEFINITIONS, PAGE 3

The following outfine is suggestive of how the narrative report may be clearly and systematically III. Status of county extension organization. AGRICULTURE AND HOME alopsing the program of work. IV. Program of work; listing goals act up, mell (a) Tobasco ani other special crops. Approved: Agricultural conjuncting and house engineering. (c) Community activities. Date\_ State or District Supervisor. . Outlook and resolutions individual individual suggestive program of work for and year. VL Summary of activities and accompliationics, preferably of one or two impewritten pages only, placed at the bestaning or and of the aprentive report Date\_Mac+s

State Extension Director.

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

The annual report should be a summary, with analysis and interpretations, for presentation to the people of the county, the State, and the Nation 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 of extension work.

Separate statistical and narrative reports are desired from each leader of a line of work, such as county agricultural agent, home demonstration agent, boys' and girls' club agent, and negro agent, regardless of title. 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 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 agents are employed in a county, each a leader of a line of work, statistics should not be duplicated.

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 summarize and interpret the outstanding results accomplished and the extension methods used, under appropriate subheadings, for each project. Every statement should be clear-cut, concise, forceful, and, where possible, reenforced with necessary data from the statistical summary. Use an interesting style of writing, giving major accomplishments first under each project. Give extension methods fully relating to outstanding results only, and where practicable illustrate with photographs, maps, diagrams, blue prints, or copies of charts and other forms used. 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. The pages should be numbered in consecutive order.

The following outline is suggestive of how the narrative report may be clearly and systematically presented. Each agent should adapt the outline to the situation and the work to be reported.

#### 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; listing goals set up, methods employed, and results achieved.
  - (1) Factors considered and methods used in determining program of work.
    - (2) Project activities and results.
      - (a) Cereals.
        - (b) Legumes and forage crops.
        - (c) Potatoes, Irish.
      - (d) Cotton.
      - (e) Tobacco and other special crops.
      - (f) Home gardens and home beautification.
      - (g) Market garden and truck crops.
      - (h) Fruits.
      - (i) Forestry.
      - (i) Rodents and miscellaneous insects.
      - (k) Agricultural engineering and home engineering. (w) Community activities.
      - (1) Poultry.
- 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 8-5146 or end of the narrative report.

- (m) Dairy.
- (n) Other livestock.
- (o) Farm management.
- (p) Marketing, farm and home.
- (q) Foods and nutrition.
- (r) Child training and care.
- (s) Clothing.
- (t) Home management.
- (u) Home furnishings.
- (v) Home health and sanitation.
- (x) Miscellaneous.

#### 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:

#### DEFINITIONS OF TERMS USED IN THIS REPORT

Street Y

1. A program of work is a statement of the specific lines of extension work to be undertaken by the extension agent during a year or a period of years.

 A plan of work is a definite outline of procedure for carrying out the different phases of the program of work. Such a plan provides specifically for the means to be used and the methods of using them. It also shows what, how much, when, and where the work is to be done.

3. A community is a more or less well-defined group of rural people with common interests and problems. Such a group may include those within a township, trade area, or similar limits. For the purpose of this report a community is one of the several units into which a county is divided for conducting organized extension work.

4. A project leader, local leader, or committeeman is a person who, because of special interest and fitness, is selected to serve as a leader in advancing some phase of the local extension program. A project leader may be either an organization or a subject-matter leader.

5. 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 for the purpose of showing how to carry out a practice. Examples: Demonstrations of how to can fruits and vegetables, mix spray materials, and cull poultry.

A result demonstration is a demonstration conducted by a farmer, home maker, boy, or girl under the direct supervision of the extension worker, to show locally the value of a recommended practice. Such a demonstration involves a substantial period of time and records of results and comparisons, and is designed to teach others in addition to the person conducting the demonstration. Examples: Demonstrating that the application of fertilizer to cotton will result in more profitable yields, that underweight of certain children can be corrected through proper diet, or that the use of certified seed in growing potatoes is a good investment.

The adoption of a farm or home practice resulting from a demonstration or other teaching activity employed by the extension worker as a means of teaching is not in itself a demonstration.

6. A result demonstrator is an adult, boy, or girl who conducts a result demonstration as defined above.

7. A cooperator is a farmer or home maker who agrees to adopt certain recommended practices upon the solicitation of an extension worker. The work is not directly supervised by the extension agent and records are not required, but reports on the success of the practices may be obtained.

8. A 4-H Club is an organized group of boys and/or girls with the objectives of demonstrating improved practices in agriculture or home economics, and of providing desirable training for the members.

9. 4-H Club members enrolled are those boys and girls who actually start the work outlined for the year.

10. 4-H Club members completing are those boys and girls who satisfactorily finish the work outlined for the year.

11. A demonstration meeting is a meeting held to give a method demonstration or to start, inspect, or further a result demonstration.

12. A training meeting is a meeting at which project leaders, local leaders, or committeemen are trained to carry on extension activities in their respective communities.

13. An office call is a call in person by an individual or group seeking agricultural or home-economics information, as a result of which some definite assistance or information is given. A telephone call differs from an office call in that the assistance or information is given or received by means of the telephone. Telephone calls may be either incoming or outgoing.

14. A farm or home visit is a call by the agent at a farm or home at which some definite information relating to extension work is given or obtained.

15. Days in office should include time spent by the county extension agent in his office, extension conferences, and any other work directly related to office administration.

16. Days in field should include all days spent on official duty other than those spent in office.

17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)

18. An extension school is a school usually of two to six days' duration, arranged by the extension service, where practical 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.

19. Records consist of definite information on file in the county office that will enable the agent to verify the data on extension work included in this report.

#### GENERAL ACTIVITIES

Isnoits / bus otat? of a range Report Only This Year's Activities and Results that	
<ol> <li>List below the names, titles; and periods of service of the county extens report. Mrs. Jane S. McKimmon State Age</li> </ol>	. following from the barrier management of
	Title) (Months of service this year)
energy empirical actions of the extension sport	
And a strength of the second strength the seco	the average set is predering states.
2. County extension organization or association.	an provides specifically for the means to be u
(a) Name.	
ada area, or similar limits. For the purpose of this report a community is (b) Number of members	$ \{ \begin{array}{c} (1) & \text{Men} \\ (2) & \text{Women} \\ \end{array} $
iliteeman is a person who, because of apecial interest and fitness, is selected	4. 981 Art leader, loost leader, or commi
<ol> <li>Number of communities in county where extension work should be cond</li> <li>Number of above communities in which the extension program has been</li> </ol>	and and and them for idea as an
agents and local committees.	
5. Number of different voluntary county or community local leaders or com	nmitteemen actively engaged in forwarding
the extension program. a conducted by a farmer, home maker, boy, or girl under the direct super-	446
a seviova(a) Adult workh a dauß mitneng, hebraarmonen a he aufer adt -	(1) Men 4 85
emonstrating that the application of fertilizer to cotton will result in more	((1) Men.
children can be corrected through proper dick, or that the use of certified	(2) Women
the demonstration as other bracking by (d) d by the bracking working the by the line of the demonstration.	(3) Older club boys 1 6
or girl who conducts a result demonstration as defined above.	(4) Older club girls. <b>5 78</b>
16. Number of clubs or other groups organized to carry on adult home dem fud, beituper ion ora almostr how forge polacity off of bestverena cli-	nonstration work
	it in the subress of the providers nucl he o
syramitor girls with the objectives of demonstrating improved anotices in g desirable training for the members.	
7. Members in above clubs or groups.	
8. Number of 4-H Clubs	
9 Number of different 4-H Club members enrolled	{(a) Boys <sup>1</sup> 7 2677
no project leaders, local leaders, or committeemen are trained to earry on nities.	((0) Girls the state of the state of 1 35 has
10. Number of different 4-H Club members completing	{(a) Boys
11. Number of members enrolled in 4-H Club work for:	o articlermation is given or received by mean
-main a gest him or next fail which some definite information relating to exten-	3d Year and Over 5th Year and Over and Over
(a) Boys 8	273 132 65 102
(b) Girls	
12. Number of 4-H Club	15 16 17 18 19 29 1 1 1 1 1 19 19
members according to age. Boys	39 8 6 12 10 9
enit to being an Girls 222 225 217 217 355 :	243 224 104 117 83 6

A Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on pages 8 to 24, less any duplications due to the same boy or girl earrying on two or more subject-matter lines of work.

.

#### GENERAL ACTIVITIES-Continued

	Report Only This Year's Extension Ac	ctivities and	Disbuilts that	can be	Verified	3	
13.	Number of 4-H Club members in school	- 1	<b>579</b> (	Out of	school	63	13
	(a)Farm women. (2) Total members attending		$\int (a)$	Judgi	ng	1 5	14
	Number of 4-H Club teams trained				nstration	<b>6</b> 51	14
15.	Number of groups organized for extension work with run	ral youn	g people ab	ove th	e 4-H Club age	50	15
	(2) Total boys attending				g men	213	10
16.	Members in above groups		·····{(b)	Youn	g women	64	16
17.	Total number of farm visits 2 made in conducting extens	sion worl	ε			31270	17
18.	Number of different farms visited	sso-ai-b	ومعطشتهم	entraduce	. ankentro an lo ego	3864	18
19.	Total number of home visits 2 made in conducting exten	nsion wor	k			72825	19
20.	Number of different homes visited					7 1967	20
	(a) House work (2) Total attendance 6 1254	and for	mitteenen	(a) (	Office and least red bi	6 876	87. 1
21.	Number of calls relating to extension work		onaclanacies is	(b) 7	a by agent and not a Felephone	233	21
22.	Number of days agent spent in office	<u>6</u>				7 487	22
23.	Number of days agent spent in field					7 1443	23
24.	Number of news articles or stories published 8					• 184	$^{24}$
25.	Number of individual letters written					7 1492	25
26.	Number of different circular letters prepared (not total of	copies m	ailed)			72169	26
27.	Number of bulletins distributed					63233	27
28.	Number of radio talks made					29	28
29.	Number of events at which extension exhibits were show	wn				6 35	29
					Number	462	
		(a)	Adult work	el l'	attending Total women leaders	<sup>2</sup> 29 4 344	
30.	Training meetings held for local leaders or committeeme	en{		(***	attending		30
		(3)	4-H Club	ſ(1)	Number	<sup>5</sup> 367 4413	
		(U)		(2)	Total leaders attend	ing)	
31.	Method demonstration meetings held (do not include		gs reported	$\int^{(a)}$	Number	71460 719513	31
	under No. 30)			( <i>b</i> )	Total attendance	5254	01
32	Meetings held at result demonstrations			$\int (a)$	Number	K	32
02.	Meetings here at result demonstrations			(b)	Total attendance	10125	02
. 22	Tours conducted			$\int (a)$	Number		33
00.	L VILL VVILL			(b)	Total attendance	<sup>1</sup> 23 3 4	
		((a))	Adult work		Number		
34	Achievement days held			(2)	Total attendance	3440	34
0.2.		(b)	4-H Club	<b>(</b> 1 <b>)</b>	Number	4 6 5762	
		((3)	- In Oraber	(2)	Total attendance	TON	1

List as farm or home visit according to principal purpose of visit.
 Include county and State press, agricultural journals, and home magazines. Do not count items relating to notices of meetings only.

## GENERAL ACTIVITIES-Continued

Report Only This Year's Extension Activities and Results that can be Verified

81	5 1679 Out of school 65	(1) Number
0.4	(a) Judataa	(a) Farm women (2) Total members attending
14	(b) Demonstration 6 51	(3) Total others attending
35.	Encampments held	diw show note ((1) Number
	(a) Young men	(2) Total boys attending
16	(b) Young wamen 64	(b) 4-H Club (3) Total girls attending1
21	a work	oiseed as palled back (4) Total others attending
36.	Other meetings of an extension nature participated in	and not previously {(a) Number
01	reported	(b) Total attendance 521559 30 564
20	1967	(a) Adult work 5 1254
37.	Meetings held by local leaders or committeemen not I ticipated in by agent and not reported elsewhere	10 1011 VI child collection for other the other works
		(b) 4-H Club{(1) Number
22	V 1445	(2) Total attendance
23	6 104	24. Number of news surfieles or stories published *
21	Y 1492	
25		20. Number of different circular letters prepared (not total cor
20	63253	
28	<u>62</u>	
	88. 8	28. Number of events at which extension exhibits were shown.
	(1) Number 68	
	(a) Adult work (3) Total men leaders 2 29	
08	(3) Total women leaders 344	30. Training mostings hald for local leaders or committeemen.
	(5) 4-II Club. (3) Number	
	(0) Tokal leaders attending	
	autings reported [(a) Number	31. Method distornativition meetings held (do not include m
20	(6) Total attendance. 719513	
2R	(a) Number	
	(b) Total attendance 20125	
33	(a) Number	
	A p	
	(e) Adult work (1) Yumber. 3440	
18	(c) Wunber	
	(b) 4-H Clubs(2) Total attendance. 8762	

2115-8

sature county and State press, agricultural Journals, and home magazines. Do not count to

#### PROGRAM SUMMARY

List below information on each subdivision of the program of work. Include under each heading all of the work done with men, women, boys, and girls. If an assistant agent has been employed 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. Estimate where records are not available.

20	Line of work	Number of com- munities or other units par- ticipating	Number of leaders or com- mitteemen assisting	Days spe- cialists helped with line of work	Days agent devoted to line of work	Number of meet- ings held in relation to line of work	Number of news stories published	Number of different circular letters issued	Number of farm or home visits made	Number of office calls received
30		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h) + c	
38.	Cereals (page 8)				-nouts	b mesult d	uba at be	buloai w	ber of act	una into
	Legumes and forage crops (pages 9, 10)					stalia a		. htole		
<b>40</b> .	Potatoes, Irish (page 11)			but		practice	apreader	ie to reed	b anoilar	demona
	Cotton (page 11)									
	Tobacco and other special crops (page 11)				Boys	(13)	attana.			<b>6</b>
13.	Home gardens and home beautification (page 12)	6 104	5 124	3 44	103	461	38	4 15	853	162
14.	Market garden and truck crops (page 12)	1 25	14						118	1 37
45.	Fruits (page 12)					147				
	Forestry (page 13)				Catal	-(10)				
47.	Rodents and miscellaneous insects (page 13)						199.1			
18.	Agricultural engineering (page 14)	- 3			2 13	1 3	din <b>l</b> an da	in by el	213	18
9.	Poultry (page 15)	2 33	1 12		2 9	1 3	oy elub m	aworg al	115	3 22
50.	Dairy (page 15)	15			has a	ris, insect	d fartilize	us alios o	n gnitalor	23
	Other livestock (page 15)								100TROTION	80052 90
52.	Farm management (page 16)				(970	la Lonii	0010213	onb <b>J</b> hlig	1 18	129
	Marketing-farm and home (page 17)	2 22	1 3		3 102	3 58	110	1 6	319	356
54.	Foods and nutrition (page 18)	7 136	6 108	3 15	6 362	535	38	514	6 365	6194
55.	Child training and care (page 19)	3 27	2 6	2	4 49	4 21	211	23	339	457
	Clothing (page 20)	7 88	5 80	1 1	6 112	5114	210	11	666	459
57.	Home management (page 21)	4 48	2 13	11	5 55	5 37	11	11	361	434
	House furnishings (page 22)	6 62	4 65		6 66	5 47	15	15	449	429
59.	Home health and sanita- tion (page 23)	5 82	3 73	2 3	5 123	105	1 3	3 10	4209	<sup>3</sup> 48
60.	Community activities (page 24)	6 41	3 19	2 3	5 48	2 11	24	12	436	422
	Miscellaneous (page 24)	2 21	2 12	11	3 53	2 12			212	42
32.	Building extension pro- gram of work <sup>1</sup>	1 10	2 13	11	2 7	27				16
33.	Organization-extension association and com-	<b>3</b> 57	2 59		4 34	12		11	1	1 2
	mittee <sup>2</sup>									

<sup>1</sup> Under "building the extension program" include all work incident to the collection of economic and social data as a basis for determining programs, the conducting of program surveys, and the outlining of country, district, and community programs. Do not include work related to the execution of programs, as a tris should be project above.
 <sup>4</sup> Under "organization" include all work incident to maintaining extension associations, agricultural councils, home demonstration councils, advisory committees, project committees, committees, project committees, committees, and the like not reported under building the extension program.

## VITAN CEREALS 1 DOSIG

Report Only This Year's Extension Activities that are Supported by Records

	answere	Item	i payod \$1	itwollot :	an out the	(a) Corn	(b) Wheat	Oats	(d) Rye	(e) Barley	(f) Other <sup>2</sup>
Number c	f method	demonstr	ration mee	etings hel	Id.	a -oue stat Niciola braciad Aqui sia	L solarti anti-est an	Namber of early realities of other on other		1500-14	101.7
Number of carried	of adult r into the r	esult dem next year	onstratio	ns compl	leted or	(0)	(0)	(c)			
		eres includ		lt result	demon-					(ge S)	a) ilhara
Average demons	increased trations d	yield p	er acre commended	n adult practice	result	bu.	bu.	bu.	bu.	01 bu.	bengang)
				f(1)	Boys				LEEDOCT		iotica (pa
Number o	f 4-H Clu	ıb membe	rs enrolled		Sof	AA 8	48.0	30L	batao	han mab	auto auto auto auto
1 37	1 18				Boys		₿ I	25	truch	rden and	luricet au
Number o	f 4-H Clu	ıb member	s complet	ing						(0 12)	rulie (pau
				[(2)					8170000	n mishell page 13).	insects (
0.0	G.L	own by cl	-		The second second	-	190	2 22	Nortas		(page 14
ing E.—Work	relating	to soils ar	nd fertilize	ers, insec	ts, and	bu.	bu.	bu. ar	bu.		bu.
the crops	concerned	ild be rep 1. State que			- contraction	-	-		e 15). (piere	and (or or o	and gailt
286	019	I I		and S	5 102		2.5		baa		
		and the second s					10	88	24 22 22 14	ital—gl	(idualizat
194	565	Mg	8.8	5885	5.362	8 25	6 108	156	agaq)	nai—gi scoli7) nuteition	l i saita l n) saad na alsoo (21
487	0 865 0 89	6 <u>14</u> 8 8	BR III	. 535 101	49		6 108	156 27		nutrilion nutrilion nutrilion nong mu	home (o
457 4.59	889 666	88 11	ne 210	8835 10 10 10 10 10 10	49	1	6 106 6 80			ere I'sri ine IT) nutrition nutrition nutrition nutrition nutrition nutrition	horre (o oods and 19)
459 459 484 484	* 565 559 666 861 * 49	614 2 8 1 1 1 1 2 2	ne 210	: 535 214 324 87 67	49 112 55 55	1 I 11	6 108	136 27 88	(page (page (page)	nong and nong and ngament	hone (a bolk and 18) (page 10 (page 10 (one no. 21) ouse for
459 4.59	839 666 861 849 809	88 11	210 210 210 1 1 1 8 1 8	67 195	49 5 112 5 55 5 55 5 55	3 I 11 8 3	6 108 5 80 6 138 6 75 6 75	136 27 68 68 68 68 88	awa añst	tiong and topo 200 angement an	bone (a oods and 18) (frage 10 (frage 10 (othe the 21) 21) fothe the bone frage fothe hes
459 459 484 484	889 666 861 861	88 11	ne 210	20.0	49 112 55 55	1 I 11	6 106 5 80 6 15 8 15 6 60	136 37 88 69 60 60	-anjire awa awa awa awa awa bullo awa awa awa awa awa awa awa awa awa aw	nong and nong and ngament	hone (a bolk and 18) (page 10 (page 10 (one no. 21) ouse for
459 459 484 484	839 666 861 849 809	88 11	210 210 210 1 1 1 8 1 8	67 195	49 5 112 5 55 5 55 5 123	3 I 11 8 3	6 108 5 80 6 138 6 75 6 75	126 28 68 68 68 88 88 82 41	(page come (page (page (page comina- rifics (page (page (page) (p	tiong and topo 200 angement an	Junna ( 19) 19) 10) 10) 10) 10) 10) 10) 10) 10
45 93 95 95 94 94 94 94 94 94 95 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	839 666 861 849 809	88 11	210 210 210 1 1 1 8 1 8	67 105 11 11	49 5 112 5 55 5 55 5 123	3 I 11 8 3	6 108 6 80 6 80 2 15 6 75 6 75 19 6 19	136 88 68 68 68 68 68 62 62 62 62	(page (page (page anita- vittes (11108	augemens augemens augemens ish and isy acti isy acti augemens auge	hoore (n pode and 19) (nage 10 (nage 10 (nage 10 21) (one hea fing (nage 10 (nage 24 (nage 24 (nage 10
*57 459 424 249 649 649 649	839 666 861 849 809	88 11	210 210 210 1 1 1 8 1 8	47 105 11 11 12	49 5 112 5 55 5 123 6 123 6 48 5 48 8 7	3 I 11 8 3	6 108 6 80 5 80 2 18 6 75 6 75 6 19 6 19 6 19	136 37 8 68 8 68 68 68 68 68 8 41 1 30 1 30 8 1 30 8 8 1 30 8 8 1 30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(pago cano cano (pago (pago ago ago cano cano cano cano cano cano cano can	augemens augemens augemens ish and isy acti isy acti augemens auge	Janon Lo oo da and 19 (page 10 (page 10 (page 10 tota bas ouse turs 31) (page 24 (page 24 (page 24 (page 24 (page 24 (page 24)

<sup>1</sup> Report fall-sown crops the year they are harvested. <sup>2</sup> Indicate crop by name.

#### LEGUMES AND FORAGE CROPS

#### Report Only This Year's Extension Activities that are Supported by Records

i a	=J	un Timmite	Item	(0, Voltrate- heatha	(iii) Clavpaa	terrent Ang	(a) Alfalfa	(b) Sweet clover	(c) Clover (red, alsike, white)	(d) Vetch	(e) Lespedeza	(f) Pastures	
Num	ber of	method	l demonst	ration mee	etings held	1		Ind sysilt	en noite	demonstr	bodtom 1	Number o	
Num	ber o ried i	f adult nto the	result den next year.	nonstratio	ns comple	eted or	no bab	ifgunos en	ionetratio	anglt dan wixt year	i adult a into the	Number ( garried	
	l num ations		cres includ	led in adu	ilt result o	lemon-	Jermon-	dlereisa 31	ape of pe	holoni eo	ioni po ancin Ini	rotal num stration	
Avera	age in ations	creased due to	yield per a recommen	cre on adu ded pract	ult result o ices <sup>1</sup>	lemon-	bu.	bu.	bu.	bu. tons	bu.	XXXXXX XXXXXX	}
					the second se	) Boys_							1
Num	ber of	f 4-H Cl	ub membe	ers enrolle		) Girls_			es enrolles	b membe	olO H-4 1	Vaniber o	}
Num	her of	AH CI	ub membe	re comple		) Boys_		-(0)]					1
		. FII OI	ub membe	is comple		) Girls_		(0)9a	naiduca s	and minimit	WIQ II-e I	0 100.000	ſ
Num	ber c	of acres	grown by	club mem	bers comp	oleting	en geliere	-1	iman da	b qi ani	up notion.1	a. matana 2	
													h .
plant the c	Work t dise crops	relating ases sho concerne	s grown by to soils a puld be rej ed. r State qu	nd fertiliz ported in	ers, insec connectio	ts, and n with		bu. tons oltrandor	bu. tons	bu. tons tons 	bu. tons	XXXXXX XXXXXX AND MART ADD MAR	}
plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	} 
plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	} 
TE.—V plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	}
TE.—V plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	}
TE.—V plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	}
plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	}
plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	}
TE.—V plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	}
plant the c	Work t dise crops	relating ases sho concerne	to soils a ould be rej ed.	nd fertiliz ported in	ers, insec connectio	ts, and n with	tons there as drive a	tons	ilited be di bette	tons	tons	xxxxxx aWork alam dib	}

<sup>1</sup>Indicate whether yield is bushels of seed or tons of cured forage.

event begue to east to four in chains of their potitod w 8-5146

#### LEGUMES AND FORAGE CROPS-Continued

Report Only This Year's Extension Activities that are Supported by Records

	0) Patara	(d) Leepedana	Item doise?7	Ctorne crait, addition, wrbainy	(4) Mervid Servita	atinta:	(g) Soy beans	(h) Cowpeas	(i) Velvet- beans	(j) . Field beans	(k) Peanuts	(m) Other 1	
. N	umber o	of method	demonstr	ration mee	tings hel	d				encount	Tindator	o womu	
. N	umber of carried	of adult into the	result den next year	nonstratio	ns comple	eted or	no hert	dquian ad	onstratio	nab dina	a tinta i	o redami	
т	otal nun stration	aber of ac	res includ	ed in adu	lt result	demon-	-nome	timer d	nba ai be	bulani nay	on to tod	ora Leto	
A	verage demons	increased strations	yield p due to rec	er acre o commended	n adult I practice	result	{bu. tons	bu.	bu.	bu.	bu.	bu.	}
N	umber o	of 4-H Ch	1b membe	rs enrolled		Boys	Boys	(2)	- Hillorite in	b membe	(10) H-4 (	tamber a	1
					(2)	Girls	Girla	<u>189 ji</u>					J
N	umber o	f 4-H Clu	b member	s completi	-		Boys_	() gail	alqmos a	orlatsat d	4-H Clu	vanger o	1
N	umber o	of acres g	rown by c	lub membe	(2) (		leting	ninos sus	mont dal	yd awo	i nores g	roduzał	.,
TE	Work	relating	to soils a uld be rep	y club me nd fertilize ported in d	ers, insec	ts. and	{bu. tons	bu.	tons	bu.	ud ud nice shoe ouncerned	tons	}
TE. P t	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	tons	id he zeg	notes whith	tons	1
TE P tl	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	
TE P tl	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	
TE P tl	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	
TE P tl	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	
TE P tl	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	
TE P tl	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	
TE. P tl	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	
TE. P t	Work lant dise he crops	relating eases sho concerne	to soils a uld be rep d.	nd fertilize	ers, insec	ts, and n with	tons	tons	mi barro	id he zeg	poda sam annaorne	alb tank agoro ad	

<sup>1</sup> Indicate crop by name. <sup>2</sup> Indicate whether yield is bushels of seed or tons of cured forage.

## POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

Report Only This Year's Extension Activities that are Supported by Records

Number of adult result demonstrations completed or carried into the next year.	Item       Irish pota- toss       Sweet pota- toss       Cotton       Tobacco       Other i         Number of method demonstration meetings held
Number of method demonstration meetings held         Number of adult result demonstrations completed or carried into the next year.         Total number of acres included in adult result demonstrations.         Average increased yield per acre on adult result demonstrations.         Average increased yield per acre on adult result demonstrations.         Mumber of 4-H Club members enrolled.         (1) Boys         (2) Girls         (2) Girls         (2) Girls         (2) Girls         Number of 4-H Club members completing         (1) Boys         Number of acres grown by club members completing         Total yield of crops grown by club members completing         Total yield of crops grown by club members completing         Trz         Work relating to soils and fertilizers, insects, and plaat diseases should be reported in connection with the crops	Number of method demonstration meetings held         Number of acres included in adult result demonstrations         Total number of acres included in adult result demonstrations         Average increased yield per acre on adult result demonstrations         due to recommended practices         (1) Boys         (2) Girls         Number of 4-H Club members enrolled         (1) Boys         (2) Girls         (2) Girls         Number of acres grown by club members completing         (2) Girls         Number of acres grown by club members completing         (2) Girls         Number of acres grown by club members completing         (3) Fotal yield of crops grown by club members completing         (4) Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops
Number of method demonstration meetings held	Number of method demonstration meetings held
Number of method demonstrations completed or earried into the next year.         Total number of acres included in adult result demonstrations.         Average increased yield per acre on adult result demonstrations due to recommended practices.         Number of 4-H Club members enrolled.         (1) Boys         (2) Girls         (2) Girls         Number of 4-H Club members completing         (1) Boys         Number of 4-H Club members completing         (2) Girls         (2) Girls         (2) Girls         (2) Girls         (2) Girls         Number of acres grown by club members completing         Total yield of crops grown by club members completing         Trz       Work relating to soils and fertilizers, insects, and plast diseases should be reported in connection with the crops	Number of adult result demonstrations completed or carried into the next year.
into the next year.	into the next year. Total number of acres included in adult result demonstrations Average increased yield per acre on adult result demonstrations due to recommended practices. bu. bu. bbs. <sup>2</sup> bs. (1) Boys Number of 4-H Club members enrolled. (2) Girls Number of 4-H Club members completing. Number of acres grown by club members completing. Total yield of crops grown by club members completing. Total yield of crops grown by club members completing. Total yield of reported in connection with the crops
into the next year.	into the next year
Total number of acres included in adult result demonstrations.	Total number of acres included in adult result demonstrations.
Total yield of crops grown by club members completing       (1) Boys         Number of 4-H Club members enrolled       (2) Girls         (2) Girls       (2) Girls         (2) Girls       (3) Boys         Number of 4-H Club members completing       (1) Boys         (2) Girls       (3) Girls         (2) Girls       (3) Boys         Number of acres grown by club members completing       (3) Boys         Total yield of crops grown by club members completing       (4) Boys         Total yield of crops grown by club members completing       (4) Boys         Trp       Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops	Average increased yield per acre on adult result demonstrations due to recommended practices
due to recommended practices       Dit.       Dit.	due to recommended practices       00.
Number of 4-H Club members enrolled       {(1) Boys         (2) Girls       {(2) Girls         Number of 4-H Club members completing       {(2) Girls         Number of 4-H Club members completing       {(2) Girls         Total yield of crops grown by club members completing	It is to recommended protection with the crops         (1) Boys         (2) Girls         (2) Girls         (2) Girls         (2) Girls         (2) Girls         (3) Total yield of crops grown by club members completing         (2) Girls         (3) Total yield of crops grown by club members completing         (4) Total yield be reported in connection with the crops
Number of 4-H Club members enrolled       (1) Boys         (2) Girls       (2) Girls         (2) Girls       (2) Girls         Number of 4-H Club members completing       (2) Girls         (2) Girls       (2) Girls         Number of acres grown by club members completing       (2) Girls         Total yield of crops grown by club members completing       (2) Girls         Trz       Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops	Number of 4-H Club members enrolled
Number of 4-H Club members enrolled       (2) Girls         (2) Girls       (3) Girls         Number of 4-H Club members completing       (1) Boys         (2) Girls       (2) Girls         (2) Girls       (3) Girls         (3) Total yield of crops grown by club members completing       (3) Girls         Trz       Work relating to soils and fertilizers, insects, and plaat diseases should be reported in connection with the crops	Number of 4-H Club members enrolled
(2) Girls	(2) Girls
Number of 4-H Club members completing       (1) Boys         (2) Girls       (2) Girls         Number of acres grown by elub members completing	Number of 4-H Club members completing       (1) Boys         (2) Girls       (2) Girls         Number of acres grown by club members completing
(1) Boys	Number of 4-H Club members completing
(2) Girls       (2) Girls         Number of acres grown by club members completing	(2) Girls
Number of acres grown by club members completing	Number of acres grown by elub members completing
Number of acres grown by elub members completing	Number of acres grown by club members completing
Total yield of crops grown by elub members completing	Total yield of crops grown by club members completing
TE.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.	TEWork relating to soils and fertilizers, insects, and plant crops
TE.—Work relating to soils and fertilizers, insects, and plant diseases should be reported in connection with the crops concerned.	TEWork relating to soils and fertilizers, insects, and plant crops
concerned.	concerned.
(Use space below for State questions not listed above)	(Use space below for State questions not listed above)
	******

<sup>1</sup> Indicate crop by name. \* Report yield of cotton in pounds of seed cotton.

## FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

Report Only This Year's Extension Activities that are Supported by Records

08	1. 19(23)	Tolenco	toibo) Item	Break Looks	(a) Intribution		(a) Home gardens	(b) Market gardening, truck, and canning crops	(c) Beautifi- cation of home grounds	(d) Tree fruits	(e) Bush and small fruits	(f) Grapes	
	Number	of method	l demonst	ration me	etings hel	hotrad d	<sup>5</sup> 94	tano an	532	reinit der	1 <sub>15</sub>	1 32	
9.	Number carrie	of adult i d into the	result der next year	nonstratio	ns compl	eted or	5432	dimoi di	4105	aulani nos	1 15	ma BRO	18
0.	Total nu	umber of ac			lt result	demon-	xxxx	timer dio	xxxxx	teq binh	terensed ;	i egeneve	
	Average stratic	increased yons due to	vield per a recommen	acre on adu nded pract	ilt result o	demon-	x	bu.	x	bu.	qts.	lbs.	
	Number	of 4-H Cl	uh memh	ors oprolle		Boys		1	POLICITICO EN	odennir d	nið Heg 1	Number (	1
R	rumber	01 4-11 01	по шещо	ers enrone		Girls	332	216	damine m			Number o	ſ
	Number	of 4-H Clu	ih membe	re complet		Boys	m						1
- 100	i uniber	or i i i ch	ib membe	ars complet		Girls	2 240	kaitoon nito	dania da	lexd avio	n annaid	<u>Number e</u>	ſ
01	re.—wor	k relating	to soils a	nd fertiliz	ers, insec	ts, and	The second s						
	plant di the crop	k relating seases show s concerned below for	uld be rej d.	ported in	connectio	n with	eebs, and rdfu the d above)	limes, in worklow 1 not linte	and ford d fa cou question	to solls a report for State	rclating blouid blouid below	n,Waria direnaes concernes (Ueo sp	
	ts, V Nun Nun Tot	seases shows concerned	uld be red d. State qu bles, f wom f yea: ome g: nber :	cnd F cnd F cn cnr r roun rounds farm h	connection t listed al Beauti colled ad gar s beau nomes	fica dens	(syods i tion o 7 14	of Hon 64. N	ne Gro Jumber	unds comp	- Pag letin	c 12	
( ii	ts, V Nun Nun Tot	vegetal nber o: nber h tal nu	uld be red d. State qu bles, f wom f yea: ome g: nber :	cnd F cnd F cn cnr r roun rounds farm h	connection t listed al Beauti colled ad gar s beau nomes	fica dens	(syods i tion o 7 14	of Hon 64. N	ne Gro Jumber	unds comp	- Pag letin	c 12	
	ts, V Nun Nun Tot	vegetal nber o: nber h tal nu	uld be red d. State qu bles, f wom f yea: ome g: nber :	cnd F cnd F cn cnr r roun rounds farm h	connection t listed al Beauti colled ad gar s beau nomes	fica dens	(syods i tion o 7 14	of Hon 64. N	ne Gro Jumber	unds comp	- Pag letin	c 12	
	ts, V Nun Nun Tot	vegetal nber o: nber h tal nu	uld be red d. State qu bles, f wom f yea: ome g: nber :	cnd F cnd F cn cnr r roun rounds farm h	connection t listed al Beauti colled ad gar s beau nomes	fica dens	(syods i tion o 7 14	of Hon 64. N	ne Gro Jumber	unds comp	- Pag letin	c 12	
	ts, V Nun Nun Tot	vegetal nber o: nber h tal nu	uld be red d. State qu bles, f wom f yea: ome g: nber :	cnd F cnd F cn cnr r roun rounds farm h	connection t listed al Beauti colled ad gar s beau nomes	fica dens	(syods i tion o 7 14	of Hon 64. N	ne Gro Jumber	unds comp	- Pag letin	c 12	
	ts, V Nun Nun Tot	vegetal nber o: nber h tal nu	uld be red d. State qu bles, f wom f yea: ome g: nber :	cnd F cnd F cn cnr r roun rounds farm h	connection t listed al Beauti colled ad gar s beau nomes	fica dens	(syods i tion o 7 14	of Hon 64. N	ne Gro Jumber	unds comp	- Pag letin	c 12	
0	ts, V Nun Nun Tot	vegetal nber o: nber h tal nu	uld be red d. State qu bles, f wom f yea: ome g: nber :	cnd F cnd F cn cnr r roun rounds farm h	connection t listed al Beauti colled ad gar s beau nomes	fica dens	(syods i tion o 7 14	of Hon 64. N	ne Gro Jumber	unds comp	- Pag letin	c 12	8

F	ORI	EST	RY			Δ.	

## Report Only This Year's Extension Activities that are Supported by Records

95.	Number of method demonstration meetings held	an M			05
					00
90.	Number of adult result demonstrations completed or carried into the next year				
97.	Number of 4-H Club members enrolled	(a) Boy	st diaba h	Number o	-] 97
118	initiation of 1 in one memory on one	(b) Girls	uD.H.J.1	a melanu V	
		((a) Par			
98.	Number of 4-H Club members completing		ulO II-4 b		98
	Construction of the second	(b) Girls			J
99.	Number of transplant beds cared for by club members completing	u Suuson	I LATION 1	o rocen o	99
100.	Number of acres farm wood lot managed by club members completing		na từ pàm	ATD ASTON	100
	Number of new forest or farm woodland areas planted according to recommendat	a garwelle	I BREAK T	s asonitiva	100
			- yri-hoday	andi serro A	- 101
102.	Acres involved in preceding question	at Multin	d entral h	N Text and N	- 102
103.	Number of farms assisted in forest or wood-lot management	erosion s	lion dolriw	no aviaA	. 103
104.	Acres involved in preceding question		o encroi de	Number (	. 104
105.	Number of farms planting windbreaks according to recommendations			Number	107
		a chericoa ală	nillererby its	-udun <i>ić</i>	- 105
	Number of farms following recommendations as to control of white-pine blister ru			.mánnel.	- 106
107.	Number of farms assisted in other ways relative to forestry (specify below)				
	(Use space below for State questions not listed above)				
127	natalled according to recommendations.				127.
128	installed according to recommendations				128.
	uilitings other than dweilings were constructed or remodeled this year according to	doldw at	of farms (	Number	.021
				t windd	
	RODENTS, OTHER ANIMAL PESTS, AND MISCELLANEOUS				
	Report Only This Year's Extension Activities that are Supported by Reco	rds	Siblind to	Numiour	
	(Do not include work reported under "Crop" and "Livestock"	headings)			_
		(a)	(b)	(c)	x h
	following recommendations on maintenan <b>tenan termin</b> of machinery	Rodents	Other animal pests	Insects	1003
1				1	
108.	Number of method demonstration meetings held		iamer-9	15	108
.09.	Number of result demonstrations completed or carried into the next year			1 15	109
	here in the second se			1 15	103
.10.	Pounds of poison used	timbgane.	103301.10.3	8-5146	110

13

## AGRICULTURAL ENGINEERING

of by Ren

## (Farm and Home)

an .	Report Only This Year's Extension Activities that are Supported by	Becords omnik houses to radius M .de								
111.	Number of method demonstration meetings held	name duan title of adult really demonstr								
	Number of adult result demonstrations completed or carried into the next yea									
97		(a) Boys								
113.	Number of 4-H Club members enrolled	{(b) Girls}113								
1	(a) Boya	(a) Boys								
114.	Number of 4-H Club members completing	(a) Boys								
115.	Number of forms following recommendations in installing drainage systems									
116.	Acres drained by such systems	116								
117.	Number of farms following recommendations in installing irrigation systems	100. Number of acres farm wood lot n								
118.	Acres irrigated by such systems	811. Number of new lorest or farm we								
119.	Number of farms building terraces and soil-saving dams to control erosion acc	ording to recommendations								
120.	Acres on which soil erosion was so prevented									
121.	Number of farms clearing land of stumps or boulders according to recommend	led methods 121								
	Number of families assisted with house-planning problems	lasop galberrig at bevlovin and .401 . 122								
123.	Number of dwellings constructed according to plans furnished.	105. Number of farms planting windla								
	124. Number of dwellings remodeled according to plans furnishedd according to plans furnished according									
125.	125. Number of sewage-disposal systems installed according to recommendations									
126.	Number of water systems installed according to recommendations.	126								
127.	Number of heating systems installed according to recommendations									
128.	Number of lighting systems installed according to recommendations	N 🕵 🐪								
129.	Number of farms on which buildings other than dwellings were constructed o									
	plans furnished	<b>1 1</b> 129								
		(a) Dairy barns								
and services		(b) Hog houses								
130.	Number of buildings involved in preceding question	(c) Poultry houses								
	work reported under "Crop" and "Tävestock" headings)	(d) Silos								
C.F.M.L.	(a) (b) (a)	(e) Other								
1303	4. Number of farms or homes following recommendations on maintenance and									
		(a) Tractors								
1301	4. Number of machines involved in preceding question	(b) Tillage implements								
eat	completed or survive into the cost mere	(c) Harvesters and threshers								
-		(d) Other								
1303	4. Number of farms employing better types of machinery or equipment recomm									
	Agricultural and Home Engineering -	Page 14								
27:	1. Number women enrolled <u>4 207</u> Numbe	r completing 4 166								
Das	and a second	a strand down and the second								

## POULTRY, DAIRY CATTLE, BEEF CATTLE, SHEEP, SWINE, AND HORSES

Report Only This Year's Extension Activities that are Supported by Records

<ul> <li>32. N</li> <li>33. N</li> <li>34. T</li> <li>35. N</li> <li>36. N</li> <li>37. N</li> <li>38. N</li> <li>39. N</li> <li>40. N</li> </ul>	Item Iumber of method demonstration meetings held Iumber of adult result demonstrations completed or carried into the next year	Poultry 13 138 1362 1362 1362 138	ding ato finon notion ra ang and bag and contour e agrees	ellenine en ellenine en leginos en leginos en leginos en leginos en ciantotine elleginos energinoses energinoses energinoses energinoses energinoses	en <b>geole</b> en ub metab ab metab teoping of teoping of teoping of mainene of mainene of mainene of metables teoping of teoping of teop	of suively a of 4-B C3 of 4-B C3 of favore 1 of favore 3 of favore 3 of favore 4 of favore 5 of favor	Horses and mules rodaru M. Manna M. Horney Horses H
<ul> <li>32. N</li> <li>33. N</li> <li>34. T</li> <li>35. N</li> <li>36. N</li> <li>37. N</li> <li>38. N</li> <li>39. N</li> <li>40. N</li> </ul>	Tumber of adult result demonstrations completed or carried into the next year	1 1362 1362 14 14	ganik porufi sta er aditat bas gan costaria t revrue t t revrue t t ando bas suit antire	rea comple tran occess botq-lo-lo caratome caratome caratome caratome cecompone cecomp	ah memh reeping of reeping of antited in antited in realing realing	of 4-B C3 of farms of farms of farms of farms of farms of farms	Mumber Mumber Number Sumber Sumber Sumber Sumber record Mone.
<ul> <li>32. N</li> <li>33. N</li> <li>34. T</li> <li>35. N</li> <li>36. N</li> <li>37. N</li> <li>38. N</li> <li>39. N</li> <li>40. N</li> </ul>	Tumber of adult result demonstrations completed or carried into the next year	1 1362 1362 14 14	ganik porufi sta er aditat bas gan costaria t revrue t t revrue t t ando bas suit antire	rea comple tran occess botq-lo-lo caratome caratome caratome caratome cecompone cecomp	ah memh reeping of reeping of antited in antited in realing realing	of 4-B C3 of farms of farms of farms of farms of farms of farms	Mumber Mumber Number Sumber Sumber Sumber Sumber record Mone.
<ul> <li>32. N</li> <li>33. N</li> <li>34. T</li> <li>35. N</li> <li>36. N</li> <li>37. N</li> <li>38. N</li> <li>39. N</li> <li>40. N</li> </ul>	Tumber of adult result demonstrations completed or carried into the next year	1 1362 1362 14 14	ganik porufi sta er aditat bas gan costaria t revrue t t revrue t t ando bas suit antire	THI ACCOUNT ad-of-pool anatony onterpola contract point con	ceeping fa ceeping of ceeping of satisfied in satisfied in satisfied in reacting reacting	of farms i of farms i of farms o of farms of farms of farms	Number Number Sumber Sumber Sumber Sumber stoords Mone
<ul> <li>33. N</li> <li>34. T</li> <li>35. N</li> <li>35. N</li> <li>36. N</li> <li>37. N</li> <li>38. N</li> <li>38. N</li> <li>40. N</li> </ul>	carried into the next year	1362 bar stro Maquida 144 th al sog	n addad baa gda coorra coorra coorra coorra coorra coorra coorra coorra	THI ACCOUNT ad-of-pool anatony onterpola contract point con	ceeping fa ceeping of ceeping of satisfied in satisfied in satisfied in reacting reacting	of farms i of farms i of farms o of farms of farms of farms	Number Number Sumber Sumber Sumber Sumber stoords Mone
34. T 35. N 36. N 37. N 38. N 38. N 39. N	adult result demonstrations. Solal profit or saving on adult result demonstrations completed	batt store Designation at a 4. Et al seg 1 3	n addad baa gda coorra coorra coorra coorra coorra coorra coorra coorra	ei-of-prod sei-of-prod sentenari enterprin recommon phing con	seçing ol anisted fr anisted fr anisten or anisten or anisten ario	of farms I of farms of af farm o of farms of farms	Number Number Mumber Number Number records Mumber
<ul> <li>34. T.</li> <li>35. N</li> <li>36. N</li> <li>37. N</li> <li>38. N</li> <li>38. N</li> <li>40. N</li> </ul>	otal profit or saving on adult result demonstrations completed	blangesta at 14. 1 at esg 1 3	boa gaix geotaria geotaria anto boh calegeo	muntani enterpris recommen	anteted in admens or malices or malcing	of farms	Number Manhar Number Number records
35. N 36. N 37. N 38. N 39. N	Iumber of 4-H Club members enrolled	at abs 4. at abs 4. at as 3 <b>1</b> 3 region	yavna e aled ohn aleg <u>a</u> ale alega	tana guide	making make win	of fermer of farm o of farms of other	Manibar Namber Namber records Manibar
36. N 37. N 38. N 39. N 40. N	iumber of 4-H Club members enrolled	1 al esg	entrastro	tana guide	making make win	serral lo	tecords <del>Menalicar</del> ((gne
36. N 37. N 38. N 39. N 40. N	(2) Girls (1) Boys (1) Boys (2) Girls (2) Girls Tumber of animals involved in 4-H Club work com- pleted Tumber of farms assisted in obtaining purebred sires fumber of farms assisted in obtaining high-grade or	1 al esg	entrastro	tana guide	making make win	serral lo	tecords <del>Menalicar</del> ((gne
36. N 37. N 38. N 39. N	Image: A state of the stat	C al esg	entrastro	tana guide	making make win	serral lo	tecords <del>Menalicar</del> ((gne
36. N 37. N 38. N 39. N	Iumber of 4-H Club members completing.       (1) Boys         (2) Girls       (2) Girls         iumber of animals involved in 4-H Club work completed       (2) Girls         Wumber of farms assisted in obtaining purebred sires       (3) State of the second size of the se	1 3	entrastro	recomme phing com phing com	ofter entrol	ratito lo	tecords <del>Menalicar</del> ((gne
37. N 38. N 39. N 1 40. N	Tumber of 4-H Club members completing (2) Girls Number of animals involved in 4-H Club work com- pleted Number of farms assisted in obtaining purebred sires Number of farms assisted in obtaining high-grade or	to vitopha	riting, line vases. e credit.	phing and Intive to l	<del>olo en e</del> In Iszlvia	i <del>rotito lo</del> untal lo	
37. N 38. N 39. N	Number of animals involved in 4-H Club work com- pleted	to vitopha	eritag, li e leases	phing and Intive to l	nin and Marked M	et officer unreal to	
37. N 38. N 39. N	Number of animals involved in 4-H Club work com- pleted	138	eases.	at ovital	er besivba	t farms	
38. N 39. N 40. N	- Number of farms assisted in obtaining purebred sires Number of farms assisted in obtaining high-grade or		eases. e credit.	at ovičal	er bezivba	uccust to	Number
39. N 40. N	Tumber of farms assisted in obtaining high-grade or		e credit.		ALL REPORT VALUE	Mertiner Th	C CONTRACT & C
40. N		and the second	C. HIDSTO Y				
40. N		i conti		obtalnin	d bohilan	of farms a	Number
0.1	fumber of bull, boar, ram, or stallion circles or clubs	10-10 -200	ilino-Surrett	u boint	a tastrañ an	calenges 30	TEATRONIC.
	organized					n operati	ing far
61	munte in-	readjust.	n making	ifionp 30	n presedi	of farms i	Number
	fumber of members in preceding circles or clubs	try caltile	(g) Dal				7 .(8). 7
	Sumber of herd or flock improvement associations organized or reorganized		15 15	OB <sup>L</sup>			
	1 20		and the				
43. N	fumber of members in these associations		(i) Ho			otton	<u>) (5)</u>
44. N	umber of farms not in associations keeping per- formance records of animals		auts (b)				(h) H
			(k) Pot			oosado	C (a) 1
	(Use space below for State questions not listed above)		0			ruch oro	r no
	(avoda bothell don anoldese	or State	T walled in	(Use apar			
LLIY	, Dairy Cattle, Beef Cattle,	Sheer	p. Swi	ne. a	nd Ho	rses -	Paga
							17.0020
• N	Number farm homes having poult Number added in 1931	ry fl	locks_	5 13	74		
	lumber farm homes owning dairy	-					
N	Jumber added in 1931 5 46	CON_	5 48	37			
	46			1 alter			
	and the second						

r

#### FARM MANAGEMENT, CREDIT, INSURANCE, AND TAXATION

Report Only This Year's Extension Activities that are Supported by Records

Num	ber of method	demonstration	meetings held		
Num	ber of adult re	esult demonstrat	ions completed or o	arried into the next year	
				(a) Boys	]
Num	ber of 4-H Clu	b members enro	lled in account wor	(b) Girls	}1
			1	(a) Boys	
Num	ber of 4-H Clu	b members com	pleting	(b) Girls	e reaction i
Num	ber of farms k	eeping farm acc	ounts throughout th	e year under supervision of agent	Nutober
Num	per of farms k	eeping cost-of-pr	oduction records un	der supervision of agent	www.lassoff. J
Num	per of farms a	ssisted in summ	arizing and interpre	ing their accountsb	oomplate
Numl	per of farms a	ssisted in makin	g inventory or credi	t statements	
			rise survey records t		Number of
		making recomm	lended changes in	their business as result of keeping accounts	
	ords		2 3		<del>hrestanii</del> f
Num	ber of other fa	arms adopting c		or complete farming systems according to rec	
tion	ns		1.289	I animals involved in 4-H Cinb work com-	o mannia .
Num	ber of farms a	dvised relative t	o leases		34
			o leases ing credit	farmin newletted in obtaining purchased sizes	Untriber of
Num	ber of farms a	ssisted in obtain	ing credit	farmin newletted in obtaining purchased sizes	
Num Num	ber of farms a ber of differen	ssisted in obtain	ing credit	f forme assisted in obtaining purphysical sizes	or readjust-
Numi Numi ing	ber of farms a ber of differen farm operatio	ssisted in obtain t farms assisted i	ing credit	ther timely economic information as a basis fo	or readjust-
Num Num ing Num	ber of farms a ber of differen farm operation ber of farms in	ssisted in obtain t farms assisted i ons	ing credit in using outlook or o tion making readju	ther timely economic information as a basis for	or readjust-
Numi Numi ing Numi	ber of farms a ber of different farm operation ber of farms in b) Wheat	ssisted in obtain t farms assisted i ons	ing credit in using outlook or o tion making readjue (g) Dairy catt	tments in- e(m)(m)	or readjust-
Numi Numi Numi (d	ber of farms a ber of differen farm operation ber of farms in b) Wheat	ssisted in obtain t farms assisted i ons a preceding ques	ing credit in using outlook or o tion making readju (g) Dairy catt 0. (h) Beef cattle	tments in	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in b) Wheat c) Corn	ssisted in obtain t farms assisted i ons n preceding ques a	ing credit in using outlook or o tion making readjuu (g) Dairy catt O (h) Beef cattle 	tments in	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in i) Wheat i) Corn c) Cotton i) Potatoes	ssisted in obtain t farms assisted i ons	ing credit in using outlook or o tion making readjuu (g) Dairy catt <b>0</b> (h) Beef cattie (i) Hogs (j) Sheep	ther timely economic information as a basis fo tments in— e(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)_(n)	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in i) Wheat i) Corn c) Cotton i) Potatoes	ssisted in obtain t farms assisted i ons n preceding ques a	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs 	ther timely economic information as a basis fo tments in— e	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	Number of organico Number o
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	or readjust-
Numi ing Numi (d (d	ber of farms a ber of differen farm operatic ber of farms in t) Wheat ) Corn t) Cotton t) Potatoes ) Tobacco	ssisted in obtain t farms assisted i ons. a preceding ques b B s.	ing credit in using outlook or o tion making readjue (g) Dairy catt <b>0</b> (h) Beef cattic (i) Hogs (j) Sheep (k) Poultry (l)	ther timely economic information as a basis fo tments in— e	h Interaction

## MARKETING (FARM AND HOME)

Report Only This Year's Extension Activities that are Supported by Records

283 ga	(a)	(b)	(c)	(d)	(e)	()	(g)	(h)
Item	Grain and feed	Cotton	Dairy products	Livestock	Fruits and vegetables	Poultry and eggs	Home products	Other
0. Number of cooperative-marketing associations or groups organized	( izou od	0421 196	100 10 00	leiduice r	101/1110	1 2	1 4	Tochini M.
during the year 1. Number of cooperative-marketing associations or groups previously organized assisted by extension								
agent this year	an							1 140
3. Value of products marketed by all associations worked with	e.	\$	\$ 10	e	ollorns en \$	200	1 1 <sub>60</sub>	Number
4. Value of supplies purchased by all associations worked with	(S)	\$		\$	\$	\$ <sup>1</sup> 200 \$1 85 \$	φ	¢
imber of cooperative-marketing asso- ciations or groups assisted with prob- lems of— 5. Preliminary analysis	(1)			ding.	uguios in			Number (
6. Organization								
7. Accounting and auditing		t for a ye	abud bod	t witten f	ninnin i	d botabaa	asmod h	Number
8. Financing								
9. Business policies								
0. Production to meet market demand				a tot sino	family m	ntionalas	second is	Number
1. Reduction of market losses.	Morrano	on of softh	AUSOM HOM	sant tents	IN ALIMONT Y	alveraa	-arcanood fo	Teratrit
2. Use of current market information								
3. Standardizing								Number
4. Processing or manufacturing 5. Packaging and grading				anity statt	econd Int -	iovi <b>l</b> riga	COLUMN TO	Totaunit
5. Packaging and grading						2	- 4	
6. Loading								
7. Transporting 19 19 19 19 19 19 19 19 19 19 19 19 19						contraction of the last	CONCERNING OF THE OWNER OF	Contraction of the local distribution of the
8. Warehousing 9. Keeping membership informed							no fing the	oo Lae
9. Keeping membership informed						1	- 17	1
<ol> <li>Merging memoersalp morned.</li> <li>Merging into larger units</li></ol>				d <u>boerooe</u> ) woled e	na staubor Ings 1 <sup>eU)</sup> 17	<u>, 1017</u> 0	<u>of jars of</u>	<u>19</u> 20
32. Packaging and grading	And the second second		and the second second			- 2	14	
3. Use of current market information.		1. 						140
NAVA .				not listed	1	1.1.1.1		

276.	Number Home Demonstration Markets organized 1 12
277.	Values of products sold through:
	Home Demonstration Curb Markets \$
	Shipments of poultry; eggs, butter, conned goods to institu-
	tions, colleges, hotels or merchants \$
	Local sales to individuals or merchants
	Total value of products sold \$ 5000
A 2.5	List in your narrative kinds of products and where sold

## FOODS AND NUTRITION

## Report Only This Year's Extension Activities that are Supported by Records

84.	Number	of method	() demonst	tration me	etings he	(a)	(6)	(a)			<sup>6</sup> 481	184
	Other	producta	And elling	onstration	Kiresteek	Taronata'	Cotton ried into	the pext s	TOOT		6 218	185
160.	iv uniber		2 I	101131121101	is comple	ticu or ca.	incu mito	the next y	stoling	Food selection and preparation	Food	160.
										(a)	(6)	101.
161	1 140							<b>(</b> (1)	Girls	2307	1876	162.
	Number	of 4-H Ch	ub memb	ers enrolle	d	or s		(2)	Boys	usts mericated worked with	Value of prod	186
16	8		8	B		88			Girls	7 1488	71325	Nun
87.	Number	of 4-H Cl	ub memb	ers comple	eting				Boys	alw balaned a alwylan	as of— Preliminary a	187
16	Number	of homos	accistad i	n planning	r family i	food budg	et for a w	90 F			6 1007	188
21				g food exp							4.95	A BOLK
16	Number	of homes	balancing	family m	eals for s	vear					6444	.001 190
91.				g home-pa			rding to r	ecommend	lations	meet minner o market Insea	5924	191
2.	Number	of schools	following	g recomme	endations	for a hot	dish or se	hool lunc	h	riolai ioshida (	100100 1 <b>554</b>	192
3.	Number	of childre	n involve	d in prece	ding que	stion				nimufacturing	52545	193
)4.	Number	of homes	using imp	proved me	thods in	child feed	ing			I grading	5633	194
5.	Number	of individ	uals adop	ting recon	mendati	ons for co	rective fe	eding (suc	h as wei	ght control, an	emia, pellagra,	127.
11	and co	Instipation	ı)								mianon.443	195
17	Number	of jors of	agapad p	roducts pr	ocorvod 1	by 4-H Cl	uh memb	arg		bership inform	62205	170.
	Ivullider	or jars or	canned p			for State				or house not dista or grou ents of-	ber of larras pratico associa loci, pita probl	Num op nis
		Food	ls and	l Nutr	itior	ı - Pa	ge 18					
78 79 80 81 82 83 83 84	<ul> <li>Nut</li> <li>Nut</li> <li>To</li> <li>Nut</li> <li>To</li> <li>Nut</li> <li>Nut</li> <li>Nut</li> <li>Nut</li> <li>Nut</li> </ul>	mber of tal nu mber ! tal nu work mber ] mber ]	of ian of wor umber Leade: unber pellag	rs of . (I nen fi of he rs' se leade	canno jams iling mes i hools rs's Att tient acing	ed pro means s, pic g fami involv s held school tendan ts age	ducts fruit kles, ly ca red in in c s hel ice ent he able	prese s,veg etc. anning all i anning d in a <u>336(</u> lped : (1) Ga	erved etabl budg food all t in an	work	in 31672 5, jellio 29 2257 cendance food	es, 6 101

## CHILD TRAINING AND CARE

<b>Report Only This Year'</b>	s Extension A	ctivities that are	Supported by	Records
-------------------------------	---------------	--------------------	--------------	---------

197.	Number of method demonstration meetings held	4	<b>3</b> 197
198.	Number of adult result demonstrations completed or carried into the next year	426	<b>8</b> 198
199.	Number of groups devoting major part of program to child training and care	2 1	2 199
200.	Membership in these groups	ension dell'H-1 o re <mark>2</mark> 20 20	7 200
	5 691	(a) Girls	5
201.		(b) Boys	
	5 630	(a) Girls	)
202.	Number of 4-H Club members completing		202
	Number of homes improving habits of school children (other than reported und		
203.	"Home Health and Sanitation")		
213		2	6
	Number of homes substituting positive methods of discipline for negative ones	20	204 2
	Number of homes providing recommended play equipment	aliam alambivihul to radag	<b>6</b>
206.	Number of homes making recommended physical adjustments to better meet chil	dren's needs	206
207.	Number of homes adopting better adult habits with respect to development of ch (Use space below for State questions not listed above	ildren	207
	(b) GHAs		
	Child Training and Care - Page 19		
87.	Number of fathers enrolled		
38. 39.	Number mothers enrolled 6 565 Number of homes improving habits of preschool	al abildwaw	•
90.	Number of homes where books on child develop	pment are read	20
91.	Number of homes subscribing for magazines on Number of requests for talks to groups on cl		
	ramber of reducates for carks to groups on ci	illa aevelopment	
	Autor of reducing for same to groups on of	nita aeverophent	2 8

8-5146

NNNNNNN

## ERAD CICLOTHING T CLIMP

Report Only Th	is Year'	Extension	Activities that	are S	upported h	y Records
----------------	----------	-----------	-----------------	-------	------------	-----------

	7	
208.	Number of method demonstration meetings held	208
	6 135 Number of adult result demonstrations completed or carried into the next year	209
199	8711 7 groups jahio (a) part of program to child training and care	199.
210.		210
200		200.
	(a) Girls	
211	Number of 4-H Club members completing	211
	(,b) Boys	
	5 630	
212.	Number of individuals following recommendations in improving construction of	212
	clothing(b) Girls	
	4 123	202
	Number of homenamow (a) habits of school children (other than reported under "Foods and Notrition" and	
213	Number of individuals using a clothing budget	213
		100
204		
205	Menenman 10 <sup>5</sup> 1081	205.
214.		214
200	Number of individuals making garments for themselves.	10000
202	18 <sup>9</sup>	207.
215.	Number of individuals improving children's clothing according to recommendar )	215
	tions	
****	(a) Women	
216.	Number of individuals following recommendations in improving care, renovation,	216
	and remodeling of clothing (b) Girls (b) Gi	
	(Use space below for State questions not listed above)	
	* Z .*	
	Clothing - Page 20	
	· · · · · · · · · · · · · · · · · · ·	156
293		327
294		356
29:	5. Number leaders' schools held Attendance	

8-5148

8/10-4

## HOME MANAGEMENT

#### Report Only This Year's Extension Activities that are Supported by Records

217.	Number of method demonstration meetings held	217
218.	Number of adult result demonstrations completed or carried into the next year	4 218
	2 15	
219.	Number of 4-H Club members enrolled	210
	(b) Boys	<sup>219</sup>
	84 <sup>8</sup> ((a) Girls <sup>1</sup> 102	
220	Number of 4-H Club members completing	
	(b) Boys	5220
	osrð	
221.		221
222.	Number of homes budgeting expenditures in relation to income according to a recommended plan.	222
	Number of homes following recommended methods in buying for the home	
088- 994	Number of women following a recommended schedule for home activities	004
423.	Number of women tonowing a recommended schedule for nome activities	224
225.	Number of kitchens rearranged for convenience according to recommendations 6 26	. 225
237	ST S	
226.	Number of homes following recommendations in obtaining labor-saving equipment	226
227.	Number of homes adopting recommended laundering methods	227
238	an and and a sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	
228.	Number of homes adopting recommended methods in care of house	228
229.	Number of homes assisted in an analysis of their home conditions with reference to a standard of living.	6
239	unitier of individuals ingreving treatment of walk, woodwark, and floors	229 M .989
230.	Number of homes assisted in making adjustments in home making to gain a more satisfactory standard o	f
	(avoid bateli and excellence and the provide the state of	4
	living	230
	(ose space below for brace questions not instea above)	
	Home Management - Page 21	
	nome methelgement - Page 21	
296.	Number of women enrolled 626 Number completing 6	:63
297.	Total number of homes involved in above questions 3 624 Number leaders' schools held Attendance	
298.	Number leaders' schools held Attendance	
*****		
-2000		
	di122. 85146	
	8-5145	

21

## HOME FURNISHINGS

leport	Only	This	Year's	Extension	Activities	that are	Supporte	d by	Records
--------	------	------	--------	-----------	------------	----------	----------	------	---------

	6.00	6 29
231.	Number of method demonstration meetings held	<b>6 95</b> 231
232.	Number of adult result demonstrations completed or carried into the next year	232
	Tel S	4 87
233.	Number of 4-H Club members enrolled	-k to rodom 2233
	and 1	3 43
234	(a) Girls	+ 10 19dano X 234
	(b) Boys	
192	5 102	5129
100000	Number of individuals improving the selection of household furnishings	<b>315</b> 235
222	(6) expenditures in relation to income according to a recommended plan	
236.	Number of individuals following recommendations in improving methods of (a) Women	10 10 <b>6 57</b> 588
224	repairing, remodeling, or refinishing of furniture	<b>2 15</b> 3236
	65 3	5136
237.	Number of individuals following recommendations in improving treatment of {(a) Women	237
226	(b) Girls	of Married 114 1008
020	Number of individuals following recommendations in improving arrangement of [(a) Women	6 137
200,	rooms (other than kitchens)	2 17 238
228	Sandar to state an and an	5 41
229	Number of individuals improving treatment of walls, woodwork, and floors	230
209.	to individuals improving treatment of waits, woodwork, and note-	14 14 185 14 185
002	bea ∂ · (Use space below for State questions not listed above)	
Crise.		
	Home Furnishings *- Page 22	
299		ng 5 80
300 301	. Total number homes involved in above questions	1 285
201	• Number leaders' schools held Attendance	
	Math-A	8-5146

## HOME HEALTH AND SANITATION

## Report Only This Year's Extension Activities that are Supported by Records

940	100		nonstration r			i ni Inisoa gu	alam ni betalesa	entra a la companya de la companya d	5 reditorid 164	.882
	6r 8					d into the n	out yoon	same states	<sup>3</sup> 25	241
241.	41. Number of adult result demonstrations completed or carried into the next year								4 1410	255
242.	Number of	4-H Club n	nembers enro	lled	n ot mile	crea. nolited	in unicolored	sillmrannoa	2 302	242
	0 4							) Boys	4 1342	2572
243.	Number of 4-H Club members completing						) Girls	2 302	243	
	(b) Boys								Sumplet of a	260.
244.	4. Number of 4-H Club members not in special health clubs who participated in							2 615	244	
	definite health-improvement work								<sup>3</sup> 656	.)
245.	15. Number of individuals following recommendations as to complete health examination									245
246.	6. Number of individuals improving health habits according to recommendations								3 254	. 246
247.	7. Number of individuals improving posture according to recommendations								3 66	. 247
248.	248. Number of individuals adopting recommended positive preventive measures to improve health (imm									
	for typhoid, diphtheria, smallpox, etc.)								3 683	. 248
249.	Number of	homes adop	oting better l	home-nursin	g procedure	e according t	o recommendatio	ons	5 54	. 249
250.	Number of	homes insta	alling sanitar	y closets or	outhouses	according to	recommended pl	ans	5 83	. 250
251.	1. Number of homes screened according to recommendations								5	251
252.	Number of	homes follo	in any the Arrange	dp to Civic 6 O		ini (hayibidintR)	g flies, mosquitoe isted above.)	s, and other	insects	252
			(Use s	bace below I	or state qu	estions not 1	isted above.)	ant in the		
		Eligani	- C							
							niloomaaitmist	oogali Joodikia	n hahadaan M.	04.0
tonite-			- 1			nosonthraos	MIGHT PROFILED	ner fine olu	believen vo.	
							Ealleron souds	nie dars m.	h in melone of h	100
					••••••			ordent bounds into	e au pourte	
			1							
208							Bm.) ej din toa mine	utsur dulo 11	Number of •	268.
									inte project by	

#### COMMUNITY OR COUNTRY-LIFE ACTIVITIES

#### Report Only This Year's Extension Activities that are Supported by Records

253.	Number of communities assisted in making social or country-life surveys, or in scoring themselves or their	com-	
240	high contractions	40	253
254.	munity organizations		254
255.	Number of community groups assisted with organizational problems, programs of activities, or meeting progra	ams10	255
	Number of communities developing recreation according to recommendations.	38	256
	205 4 3	6	257
	Number of community or county-wide pageants or plays presented.		
258.	Number of community houses, clubhouses, or community rest rooms established		258
259.	Number of communities assisted in improving hygienic or public-welfare practices.	545	259
		38	260
	Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting fairs, etc.	49	
- 1	fairs, etc		261
2613	4. Total number of different communities assisted in connection with the community or country-life work rep	orted	245
19992	on this page	<b>10</b> 2	2611/2
246	(Use space below for State questions not listed above)		246.
	5 65		

## Community Activities - Page 24

6

5 56

Number of live at home dinners held in 1931 46 Total number of live at home dinners held 1929 to date

## BEES, WEEDS, HANDICRAFT, RABBITS, AND MISCELLANEOUS

Under This Hending Report Other Lines of Work not Included in the Preceding Pages, Such as Bees, Weeds, Handleraft, 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) Bees	(b) Weeds	(c) Handicraft	(d) Rabbits	(e)1	
262. Number of method demonstration meetings held			1			26
263. Number of adult result demonstrations completed or carried into next year			11			26
(1) Boys		1			u e Alexandre	1
264. Number of 4-H Club members enrolled						}26
(1) Boys			1			26
265. Number of 4-H Club members completing (2) Girls.		lana			8	<u></u>