Form No. 285 May 1, 1931 144

App

## COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

SUGGESTIONS RELATIVE TO THE PREPARATION OF THE COUNTY EXTENSIO

U. S. Department of Agriculture Extension Service,

and State Agricultural Colleges Office of Cooperative Extension Works Cooperating Washington, D. C.

county agricultural agent, home demonstrat regardless of title. Where an assistant agent

the paragraphs, and reconsbly good

# ANNUAL REPORT OF COUNTY EXTENSION WORKERS

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

his or her work should be included with the report of the header of that line of work. Where an armst

State North Carolina	County Home Dem. Agents (Negro)
Report of Mrs. Jane S. McKimmon	County State Agent
From December 1, 1931 to	November 30, (Title), 1932

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

## READ DEFINITIONS, PAGE 3

	ISN ISN	AGRICULTURE MARTIN AND AND AND AND AND AND AND AND AND AN
	eveloping the program of work.	
	achieved.	IV. Program of the state state of the state
	(m) Enlage.	(a) Genals.
		(6) Logano againal linua estatujo. (6)
oved:		
orear	(w) Home Fornishinste	
	(e) Home health and each dian.	
Date	<ul> <li>(tc) - Community netivities.</li> </ul>	Antipaningen annet ban gnimoulgen bemaleningA (5).
		State or District Supervisor.
		VL Burnstory of activities and accountiliments, preferately of one or t
Date		

### 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 he 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.
- Form of organization—changes and development.
   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.
    - (j) 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 or end of the narrative report. 8-5146

- (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

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.

2. 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

Mrs. Jane S. McKi		State A	gent Title)	12 (Months of service this ye
7 Agents	TROUBLE REPORT		m. Agents	84
undurtairen by the extension ag	ordennion work to bu	n each attract of	a statument of th	A program of work in
County extension organization of	or association.	diam oil) bae bai	the means to be u	tes adas specifically for
(a) Name				7
in minimistra and producing. Sur-			(1) Men	167
(b) Number of members	anapat paramiter Sup	and the second sector	-{(2) Women	<sup>6</sup> 25)
Number of communities in cour	nty where extension w	ork should be cor	ducted	4 97
Number of above communities	in which the extensio	n program has b	een cooperatively	worked out by extension
agents and local committees.	mound boilbors-obith	lond to one troops	and a by along a	D 10
Number of different voluntary c	ounty or community 1	ocal leaders or co	mmitteemen active	ely engaged in forwardin
the extension program.				3 14:
(a) Adult work	furner, house maker,	a gd balamadoo	(1) Men	4 219
ach others is addition to the per-			(2) Women	anne erreit in dersteher date
rtilizer to putton will result in m			(1) Men	reliantenand ed 2 a 1
			(2) Women	3 26
(b) 4-H Club work	terreta alemánica e está sera está sera traditivos	and a demonstra	(3) Older club h	
	da a restilt danonstra		(4) Older club g	
Number of clubs or other group			monstration work.	5 9
and records are not required,	the extension agent	y apporright by	innit is not direct	all the second of the s
	uis-ine associates address address address		within group Institu	and the second second second
	for the members.	destrable fraining	millivorg to ban a	ture of hume crommin
Members in above clubs or grou	abox add thats yllight	un color alting but a	olled are these boy	2 682
Number of 4-H Clubs	the asthing to the finish	e shily has stod a	soff era guitsider	83
to start, insport, or further a res		applie at mapping the	(a) Boys 1	3155
Number of different 4-H Club n	nembers enrolled	h project leaders	(b) Girls <sup>1</sup>	72581
		,pai)	(a) Boys	an divide ni aviet 4 137
Number of different 4-H Club r	nembers completing	gung to lathing	(b) Girls	<sup>3</sup> 559
Number of members enrolled in	4-H Club work for:		rooived by mana	in covig at botteatrolati
inits formation relating to ext		20 20 2010 2020	3d Year 4th Yea	1 1
(a) Boys	10	<u>46</u>	11 56	
(b) Girls	<b>3</b> 54	674	539 568	177 92
dailing of the	10 11 12	13 14	15 16 1	7 18 19 20
XC VILLO AND				
Number of 4-H Club members according	0 11 12	9 9		the state and the state

1 Report the total number of different beys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on pages 8 to 24, less any duralications due to the same boy or girl carrying on two or more subject-matter lines of work. hingen eint di bebulani 2 8-5146 services

GENERAL ACTIVITIES- Report Only This Year's Extension Activities	and the second s	in be Verified	
Number of 4-H Club members in school	52314 Or	ut of school	4 314
Number of 4-H Club teams trained.	$\begin{cases} (a) & J \end{cases}$	udging	<sup>1</sup> 5 7 53
Number of groups organized for extension work with rural you		Demonstration	<sup>3</sup> 21 2 23
Members in above groups		Young men Young women	3 56
Total number of farm visits <sup>2</sup> made in conducting extension we	ork		2953
. Number of different farms visited			1 225
. Total number of home visits <sup>2</sup> made in conducting extension w	ork	NAME AND DESCRIPTION OF NO.	3381
Number of different homes visited			72944
1 in the second		(a) Office	71644
. Number of calls relating to extension work	and and a later of the	(b) Telephone	4 285
Number of days agent mont in office			7 491
<ol> <li>Number of days agent spent in office</li></ol>			71423
			5 90
. Number of news articles or stories published <sup>3</sup>			7 2005
5. Number of individual letters written			6 2098
3. Number of different circular letters prepared (not total copies			6 4029
7. Number of bulletins distributed			
8. Number of radio talks made			6 07
9. Number of events at which extension exhibits were shown			7 158
10	a) Adult work	(1) Number (2) Total men leaders attending (3) Total women leader	<b>3</b> 94
). Training meetings held for local leaders or committeemen		attending	. 070
	b) 4-H Club	(1) Number	435
	0) 4-H Club	(2) Total leaders atte	
. Method demonstration meetings held (do not include meet	tings reported	(a) Number	71316
under No. 30)		(b) Total attendance	19135
		((a) Number	5 75
2. Meetings held at result demonstrations		(b) Total attendance.	5 2444
		(a) Number	23
3. Tours conducted		(b) Total attendance	2 300
		(1) Number	4 9
[(	a) Adult work	{	4 988
4. Achievement days held		(2) Total attendance.	4 9
	b) 4-H Club	{(1) Number	51786
		(2) Total attendance.	

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

21			((1) Number	
	(a)F:	arm women	(2) Total members attending	
	(b) Demonstration		(3) Total others attending	
35.	35. Encampments held	stron andres	(1) Number	5
	(a) Young and		(2) Total boys attending	
	(b) 4	H Club	(3) Total girls attending	
37	t		(4) Total others attending	
36	36. Other meetings of an extension nature participated in and not p	previously	(a) Number	
dt	reported	ittanikana tel	(b) Total attendance $\frac{5}{10615}$ $36$	1
	C AND A CONTRACT OF A CONTRACT		((1) Number	
37.	37. Meetings held by local leaders or committeemen not par-	Adult work	(2) Total attendance 3 421	
	ticipated in by agent and not reported elsewhere	TT CD 1	(1) Number	
		-H Club	(2) Total attendance	
22				
			within wester bishtythed by adding the	
82	of total copter mailaity		20. Number of different circulus letters p	
27	e 4039			
BS:			25. Winnier of radio talks much.	
			20. Number of events at which extended	
	(a) Adult work (c) Total men leaders 94			
			20. Training mostings beid for local load	
-	(6) 4-H Chile			
-	a landate manufaction (a) hadroom entitien abalant		at. Method domonstration meetings in	
	(b) Total attantation		minder No. 300	
N. ST				
	(b) Total attendance, gundanta attendance			
	Berte mainfinitia talo'? (0)			
	(1) Number			
1	<ul> <li>LOYL<sup>D</sup> generation label? (2)</li> </ul>			

dreaming our sector as public conditions for our sector and the sector of the

#### 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.

	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
GH.		(a)	(b)	(c)	(d)	(e)	S	(g)	(ħ)	(i)
8.	Cereals (page 8)				-150.023	o dissent li	abes ni In	Dulnel m	the be-read	ning tato
	Legumes and forage crops (pages 9, 10)				10000	Illufana				
0.	Potatoes, Irish (page 11)	http://	al and as			a altanta	a di manan		is excluse	demborati
	Cotton (page 11)									
2.	Tobacco and other special crops (page 11)	1.0			a di tara					
3.	Home gardens and home beautification (page 12)	6 113	43	~ 7	118	<b>175</b>	1 3	11	532	5 220
4.	Market garden and truck crops (page 12)	<sup>3</sup> 45	1 18		4 29	3 26		2 2	245	1 5
5.	Fruits (page 12)	1 25							and make	
16.	Forestry (page 13)									
	Rodents and miscellaneous insects (page 13)									
8.	Agricultural engineering (page 14)	1 7			2 61	2 7	timem di	0 1/2 114	and a second	o socioran
9.	Poultry (page 15)	4 85	2 38	- Ref	4 29	27	11		246	~ 10
0.	Dairy (page 15)	<b>3</b> 5	1 21	- 2	2 11	2 16	12	1 2	2 51	1 6
1.	Other livestock (page 15)									I GOSF DO
2.	Farm management (page 16)		-m		(070)	fa hetsii	hen sooilii	oop sign	i soli a gia	100402000
3.	Marketing-farm and home (page 17)	<sup>3</sup> 49	1 16		292	11	1 6	2 5	4 93	2 14
4.	Foods and nutrition (page 18)	7 143	4 104	3 61/2	4292	7548	4 23	4 45	878	331
5.	Child training and care (page 19)	6 64	111		6 47 <del>3</del>	5 36	2 6	1 6	193	3 38
66.	Clothing (page 20)	7120	4230		71981	353	1 1	4 16	4582	6 117
	Home management (page 21)	102	3172		7 69	<sup>6</sup> 114	1 5	3 35	391	3 10
18.	House furnishings (page 22)	5 75	2158	-	5 61	4 37		2 4	4 97	3 13
	Home health and sanita- tion (page 23)	7103	4232		7 57	6127	2 6	2 7	5302	4 52
0.	Community activities (page 24)	6 97	4 65	1 1	6 88 <u>3</u>	5 57	<sup>3</sup> 5	2 17	224	<sup>6</sup> 589
1.	Miscellaneous (page 24)	6109	81	17	165	6127	1 5	3 81	891	4 50
	Building extension pro- gram of work 1	4 66	2 31		4 23	2 13	1 2	1 25	- 200	12
3.	Organization—extension association and com- mittee <sup>2</sup>	4 81	<sup>2</sup> 40		5 60	4 55		2 43	3 <sub>203</sub>	2 26
										1

<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 this should be reported under the project above. <sup>1</sup> Under "organization" include all work incident to maintaining extension associations, agricultural councils, home demonstration councils, advisory com-mittees, project committees, community committees, and the like not reported under building the extension program. <sup>8</sup> - 5140. 1 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997

## CEREALS<sup>1</sup>

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

			Item	a collect b	MERCAPHIE 1	ini no ei	(a) Corn	(b) Wheat	(c) Oats	(d) Rye	(e) Barley	(f) Other :	110
	induction in	metanotic procession	To have a first		mainers? -1.200 To filest agest	leingi nya		E and the second					
	Number of					and the second							-
1	Number of carried i	adult rent nto the n	esult den lext year	nonstratio	ons compl	eted or	1						-
5	Cotal num strations	ber of act	res inclue	ded in adu	ult result	demon-					- chi asa		
1	Average in	ncreased	yield p	oer acre ommende	on adult	result	bu.	bu.		bu.	bu.	bu.	
	demonstr	ations of	le to reci	ommende	a practice	8		Du.	bu.	Du.	Du.	Du.	
					[(1)	Boys					- marine dar		-1
1	Number of	4-H Clu	b membe	ers enrolle	and the second second	0.1	19 5		Search R		huu sinf		1
		man A	1.5		((2)	Girls							- ]
			8		[(1)	Boys		81	45			D. ALLOND	-1
1	Number of	4-H Club	o membe	ers comple			-		. 25. *.				1
					(2)	Girls				allootu		La factoria	J
1	Number of	acres gro	own by e	lub mem	bers com	oleting_			1		a (28 L. agya) Shenna - 11	y attypend werkfere vin	
•	Fotal yield	s of cerea	ls grown	by club n	nembers c	omplet-							
	ing	molating t	o goila a	nd fortilia	ora incoa	te and	bu.	bu.	bu.	bu.	bu.	bu.	I
T	plant dises	ses shoul	ld be rep	ported in	connectio	n with	-	21	CG				4
-	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	on with		18	65		(öl a has (pay hasian		
-	plant dises the crops of se space b	ses shoul	ld be rej	ported in	connectio	on with		18	66	92.04T)	(öl a gag) sladt datalastat	airy (pa) New IIve New Creek 10) 10)	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	on with		36	89		o 15) Diek (pag Agricent Agricent Agricent Agricent Agricent	alty (na) Mor Ilva atao maa 10) 1 sthe H	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	on with	4	31 36 306	30 69 143	92.04T)	n 15) (neb (pag neputant) (pag neputant) (pag nutrition	biry (not ther live area men 10), 10), 10), 10), 10), 10), 10), 10),	
-	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	on with	40	36		(page a and	isi (jag kod (jag kodani kodani kod kod kod kod kod kod kod kod kod kod	bairy (100 harr llynn 10)	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	on with	43 °	36	148	(page a and	0 15). Inek (pag neworn) neworn newor	bairy (100) (how live area was (0) (0) (10) (10) (10) (10) (10) (10) (	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	on with		36	148	(page a and	161 a pagi dari inteloga aral - pa cri arithma	hary (na) ther live are men- trong (na) (are men- (are men- (are trong (are t	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	bove)	43 °	16 1.06 -11 2.60	143° 64 120 120	(page a and	n 151. Inek (pag Istantal Istantal Istantal Istantal Istantal	bairy (ma ther live are weat 10), 10), 10, 10, 10, 10, 10, 10, 10, 10	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	on with bove)		16 1.06 -11 2.60	143 64 120	(page a and	101 101 101 101 101 101 101 101 101 101	<ul> <li>Alter III un arte mas arte mas arte mas arte</li></ul>	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	bove)		16 1.06 -11 2.60	143° 64 120 120	(page a and	iii iiii Anna (ang Anna (ang Anna (ang Ang Ang Ang Ang Ang Ang Ang Ang Ang A	billing (mail the filtra area was area was billing (area (area) (area (area (area) (area (area)) (area) (area) (area)) (area) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)) (area)	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	bove)		16 106 106 220 220 172 220 220	143° 64 120 120 120 102	(jaace a and (jaago canto (jaace (jaace suries-		hary (pa arts for the arts for the arts for the arts for the form for the second and form the form the	
	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	bove)		16 106 -11 -11 -172 -172 -172 -172 -172 -172 -	143° 64 120 120 120 102	(jaase a and (jaago cano cano (jaase cano cano cano cano cano cano cano cano	101 Innarous	<ul> <li>Inter (parameters)</li> </ul>	山口屋 加 山 い の氏 ゴエ う 川口
-	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	n with bove)		16 106 106 172 272 272 51 51	148 64 120 120 100 100 97 100 97 66	(jaase a and (jaago cano cano (jaase cano cano cano cano cano cano cano cano	101 (pag transform transform arative	harry (ma Murr Hynn Murr Hyn (ma Sarbe Hyn (comp Hynn Sarb Sarb Sarb Sarb Sarb Sarb Sarb Sarb	
-	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	n with bove)		16 106 106 117 172 172 172 172 172 172 172 172 172	143° 64 120 120 120 102	(jaase a and (jaago cano cano (jaase cano cano cano cano cano cano cano cano		hang (pa hang (pa hang (pa )) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
-	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	n with bove)		16 106 106 172 272 272 51 51	148 64 120 120 100 100 97 100 97 66	(jaase a and (jaago cano cano (jaase cano cano cano cano cano cano cano cano		hairy (ma Nurr Thu Arran Yao Association (association (association (association) (asso	
-	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	n with bove)		16 106 106 172 272 272 51 51	148 64 120 120 100 100 97 100 97 66	(jaase a and (jaago cano cano (jaase cano cano cano cano cano cano cano cano	101 under 101 un	hairy (ma Nurr Thu Trong Santa Santa Santa Santa (santa Sant	
-	plant disea the crops c	ses shoul	ld be rej	ported in	connectio	n with bove)		16 106 106 172 272 272 51 51	148 64 120 120 100 100 97 100 97 66	(jaase a and (jaago cano cano (jaase cano cano cano cano cano cano cano cano		hairy (ma Nurr Yea 110, 110, 110, 110, 110, 110, 110, 110,	

<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

(m) 050mm 5	(c) Penerita	Item	6) -tevia/ tenet	(A) Covipnia	titi) of hours	(a) Alfalfa	(b) Sweet clover	(c) Clover (red, alsike, white)	(d) Vetch	(¢) Lespedeza	(f) Pastures	
Number o	fmathad	demonstr	ation mee	tings held			blad ngai	ient noitz	niumomain	bodiom I	sumber o	-
Number o	of adult 1		onstratio			TO DO	elganos a	operation	ext year.	i adult n into the u	Carried	
Total nun stration	nber of ac			lt result o	lemon-	-uoms	h finer j	intse ni ke	the local ser	bet of am	nua lato" atration	
Average i	nereased v	yield per a recommen	cre on adu ded pract	1ces 1		{ bu. { tons	bu.	bu.	bu.	bu.	XXXXXX XXXXXX	}
Number o	of 4-H Clu	ub membe	ers enrolle	d	) Boys_ ) Girls_	abril		s enrolled	oduoni o	olO H-4 1	Tumber o	}
Number o	CATLON		na comple		) Boys_		a			LUCO ILA	a sulari	ļ
Number o	1 4-H CI	up membe	rs compre	(2	) Girls_	ahti	p.(2)					}
						76-00		Anna the	a wit nume	Sen meete 1	. malanut	
. Total yiel	d of crops	grown by	club mem	bers com	oleting <sup>1</sup>	{ bu. { tons		tons	bu.	bu.	XXXXXX XXXXXX	}
. Total yiel	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	bu. tons	tons	tons		
Total yiel ore.—Worl plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Total yiel ore.—Worl plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Total yiel ore.—Worl plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Total yiel TE.—Work plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Total yiel ore.—Worl plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Total yiel TE.—Work plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Total yiel ore.—Worl plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Total yiel ore.—Worl plant dis the crops	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	1
Number	d of crops relating eases sho concerne	s grown by to soils a puld be rej ed.	club mem nd fertiliz ported in	bers comp zers, insec connectio	bleting <sup>1</sup> . ts, and on with	tons	internations	tons	tons allos a	tons	XXXXXX EtoW	}

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

against house to shall be shal

## LEGUMES AND FORAGE CROPS-Continued

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

	0) Postures	50 Langothem	Item	eo Sen usrolu Adala Galure	(0) 2019000 2019000	60 Allanta	(g) Soy beans	(ħ) Cowpeas	(i) Velvet- beans	(j) Field beans	(k) Peanuts	(m) Other 1	
2.	Number o	of method	demonstra	ation meet	tings held	1							7
3.	Number of	of adult re into the n	esult dem	onstration	s comple	eted or	to bed	plen spol	oom nolli miterteno	arolo these	boilteau	o rotinni broton o	7
l.	Total num	ber of acro	es include			demon-		Lines I	the set for	Ling Part	dio the p	carrint -	7
5.	Average i	increased strations di	vield pe	r acre or ommended	n adult practices	result s <sup>2</sup>	{bu. tons	bu. tons	bu.	bu.	bu.	bu.	};
					(1) I	Boys	Boys	001					h
	Number o	of 4-H Club	o member	s enrolled.	(2)	Girls	160	5)l	olfoino n	eduniva d	40 H+1	lumber o	}
					((1) E	Bovs	Boys	m				454	h
	Number of	f 4-H Club	members	completir			Girla	gnit	eleganos e	b mmbe	MD H-A	to reditud F	}
	Number o	f acres gro	own by clu	ub membe	rs compl	eting			tream dail			uniter of	
									1			here	b
	ing 2	d of crops	setel	ROOT	2000	and	{bu. {tons	bu. tons	bu.	bu.	bu.	bu. tons	}7
т	TE.—Work plant dise the crops	d of crops relating t cases shoul concerned. below for \$	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons		n alloa od ger nd EA 	bu.		}7
эт	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}7
эт	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}7
т	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	};
т	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}:
т	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}:
т	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}:
т	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}*
т	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}7
эт	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}7
эт	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}7
эт	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}7
эт	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	}7
эт	TE.—Work plant dise the crops	relating teases shoul concerned.	o soils an ld be repo	d fertilize orted in c	rs, insect onnection	ts, and n with	1tons	tons	tons	n alloa od ger nd EA 		tons	۶۲.

suprati bette to enot to from to childred to bring to make 5146

10

## 11

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

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

	() Pane	(a) Brack and most	(b) silari) vivi	Item	(d) factured minimizing	(e) Eluture		(a) Irish pota- toes	(b) Sweet pota- toes	(c) Cotton	(d) Tobacco	(e) Other 1	
				slatmorth	agent -								8
	1	100		tration mee									0
1.		of adult r e next year		emonstratio	ons compl	eted or	carried	led and	nia inita	donumetr	method	umber of	8
2.	Total num	ber of acr	es inclu	ided in adu	lt result o	lemonstr	ations	ndetation an	olleritado	suit dem ext vear.	n Huba I s aith cla	o vodimu) betrae	8
3.				acre on ad		demonst	rations	bu.	bu.	lbs. <sup>2</sup>	lbs.	nun lato' miterta	8
	due to i	coominion	uou pra	000000000000000000000000000000000000000		-	-uoui	a Munera H	oba no ere	eld per a	t Dunage	et oparant	
	Number of			ers enrolled	.tid	<b>(1)</b>	Boys		<u>196011 000</u>	194000000	L OL MID A	hullanta .	8
						(2)	Girls	10)					J
				282		0.87	Boys	(9)	910305 E1	pellenser en	AD H-M	o recincury	h
5.	Number of	f 4-H Club	b memb	ers complet	ting	{							8
				1 07		(2)	Girls	ing	taliquites or	enterenter d	olD II.4	o toitau k	)
6.	Number of	f acres gro	own by a	club membe	ers comple	eting	Chillion	(0)					8
						26							
	re.—Work diseases s	relating should be	to soils	by club mer and fertil ed in com	lizers, ins	ects, and	plant	basal are	bu.	line allos.²	lbs.	, Teclotiti 2, Teclotiti 2,	1 9
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil	lizers, ins nection v	ects, and vith the	plant	ins, famo	dilippi be		Contraction and the second	Attabart of L-Wark Mark dia Maranda Marana Se space	8
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	s zedenie śmW s elb table iedno-oda ienere as	1 2
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	stradounie den W a alb totale solono ada solono ada totale a so	
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	a zedente den Vin-ta ello table figuro ada figuro ada fisione as	1 2
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	a zedonic den W 1 elb teate elb t	1 2
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	a redouiz Smoth - a sola table solara add antere as	
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	a medianiz SmoW	
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	u rectaniza den W	1 2
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	a reconstruction den W	1 2
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	a meloniar della fonde segura add annena se	1 2
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	J. medicalize dim W	1 2
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second	a mediation den W	1 9
	re.—Work diseases s concerned.	relating should be	to soils report	and fertil ed in com	lizers, ins nection v	ects, and vith the	l plant crops	ins, famo	al ferillis orted in		Contraction and the second		1 2

<sup>1</sup> Indicate crop by name. <sup>2</sup> 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

	(s) Officer 4	(h) nasociaT	Citem			(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	
08 88.4 1	Number of	f method	demonst	ration meet	ings held	5 59	428	544	niartomoli 16-1	1 2	Rumber of Rum <b>L</b> a	88
	Number o	f adult re	esult den	nonstrations	s completed or	<b>3</b> 426	3 59	1 <sub>256</sub>	1 2	terr ivan	Bag mint	89
	Fotal num	ber of ac	es includ		result demon-		124	XXXXX	1 8	e headara	i meniy	90
91. A	Average in _stration	creased y s due to r	ield per a ecommer	cre on adult ided practic	t result demon-	x x x x x	bu.	XXXXX	bu.	qts.	lbs.	91
92. 1	Number of	f 4-H Clu	b memb	ers enrolled.	(1) Boys. (2) Girls.	4 380		2 182				92
88					(1) Boys.		- Som	sigmos z	h membai	H Ch	Votiber of	35.
93. 1	Number of	f 4-H Clu	b membe	rs completi	ng{ (2) Girls.	4367		1 93	ia ani ereco	*******		93
94. 1	Number of	f acres gro	own by c	ub member	s completing	16						94
Not	E.—Work plant dise the crops	relating ases show concerned	to soils a ld be rej l.	nd fertilize ported in c	rs, insects, and onnection with listed above)	ban atta adl dir	ini ,seed bootion f	and fertil	to polla	politalev d blood	6.—Worle direitara condernet	roX

Fruits, Vegetables, and Beautification of Home Grounds - Page 12

266. Number of women enrolled <sup>7</sup> 1960 Number completing<sup>6</sup>1785
267. Number of year round gardens <u>7</u> 1572
268. Number home grounds beautified <u>71154</u>
269. Total number farm homes growing vegetable gardens <u>7</u> 2067
270. Number added in 1932 <u>5</u> 168

## FORESTRY

	Report Only This Year's Extension Activities that are Supported by Reco	rds			
95.	Number of method demonstration meetings held				95
96.	Number of adult result demonstrations completed or carried into the next year	inacontrol i	anti sessiti pas	. molanu M	96
	eastrations completed or eastraid into the next year	(a) Boys	x titbe Ye	Number	1126
97.	Number of 4-H Club members enrolled	(1) (1:-1-			97
	a enrolled (b) (b) (b)	(b) Girls.			.1611
.00	N S I I I C I I S I I S I I I I I I I I I	(a) Boys	11 X X X X	-	]
98.	Number of 4-H Club members completing	(b) Girls.	no tree n	200101043	5 98
80	Number of transplant beds cared for by club members completing	t paiwollo	i enna) k	Number	99
	and the second	nitaya dori	a ya haat	Autos dra	110.
100.	Number of acres farm wood lot managed by club members completing	i galvolla	i seried lo	Number	. 100
101.	Number of new forest or farm woodland areas planted according to recommendati	ons	-to-in-ing	ind arread.	101
102.	Acres involved in preceding question and and the of which had been been and	st saibling	<mark>i emai 1</mark> 0	Number	102
103.	Number of farms assisted in forest or wood-lot management	i nolitica i	which gol	eo estad	103
104	Acres involved in preceding question	of gaircele	e entrină în	Number	121
122	with house-planning problems	balaican e	of familie	Number	1223.
105.	Number of farms planting windbreaks according to recommendations	nusaaa kgi	ullawiy ta	Noniber.	. 105
106.	Number of farms following recommendations as to control of white-pine blister ru	st	liferatio Ye	.andraulli.	. 106
107.	Number of farms assisted in other ways relative to forestry (specify below)	(Interpretation	iyawos k	Number	107
	(Use space below for State questions not listed above)	ni sémélezi	i rotave lo		
127	hadalled according to recommendations	earsteve ;	of heating	Nember	187,
	installed according to recommendations	g systems	of lightin	Number	128.
	buildings other than dwellings were constructed or numoduled (his your seconding to	daldw au	actives to	Nguiner	
129			Bedaliyin	a rootd	
180	RODENTS, OTHER ANIMAL PESTS, AND MISCELLANEOUS Report Only This Year's Extension Activities that are Supported by Reco (Do not include work reported under "Crop" and "Livestock"	rds	Sildlod 3a	Numieer	180,
	(a) Other,	(a)	(b)	(c)	
2/08	following recommendations on maintenant lies destruction must many	Rodents	Other animal pests	Insects	12051
108	Number of method demonstration meetings held				108
	(d) Illury quantum quantum (d) Illury and threadon and	and an and an	Contract of the other	pulling 1	(pax
109.	Number of result demonstrations completed or carried into the next year				109
110.	Pounds of poison used			diana Z	110

## AGRICULTURAL ENGINEERING

### (Farm and Home)

111.	Number of method demonstration meetings held		4 10
	Number of adult result demonstrations completed or carried into the		2 65
50	realised of additive demonstrations completed of carried mito the		
113.	Number of 4-H Club members enrolled	(a) Boys	1 6
		((b) Girls	
114.	Number of 4-H Club members completing	(a) Boys	1 1
115.	Number of farms following recommendations in installing drainage s	((0) GIRIS	····· ·
	Acres drained by such systems	insplant beds cared for by B	Number of to
	Number of farms following recommendations in installing irrigation		Sumber of ac
	Acres irrigated by such systems.		Number of an
	Number of farms building terraces and soil-saving dams to control er		
	Acres on which soil erosion was so prevented		off the section of
	In the second		1 .
102	Number of families assisted with house-planning problems	ese slevellarit sellerit see	at to slag
	Number of dwellings constructed according to plans furnished		100
	Number of dwellings remodeled according to plans furnished		
	Number of sewage-disposal systems installed according to recommend		
	Number of water systems installed according to recommendations		
	Number of heating systems installed according to recommendations.		
	Number of lighting systems installed according to recommendations.		
129.	Number of farms on which buildings other than dwellings were const		r according to
	plans furnished		
		(a) Dairy barns	
100	A STREET AND ALL AND A	(b) Hog houses	
130.	Number of buildings involved in preceding question	(c) Poultry houses	<u></u>
	(anothers " Long " and " Liversteid " here " good " tabut bottop	(d) Silos	1 57
301/	Number of farms or homes following recommendations on maintena	(e) Other	
	realised of farms of nonice following recommendations on maintena	(a) Tractors	
130½	Number of machines involved in preceding question	(b) Tillage implement	14. 19. Generation 1
			aresners
130¾.	Number of farms employing better types of machinery or equipment 8-5146	(d) Other	agent <sup>1</sup> 63
	Agricultural and Home Engineering-	- Dage 14	

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

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

ei ei	Item	(a) Poultry	(b) Dairy cattle	(c) Beef cattle	(d) Sheep	(e) Swine	(f) Horses and mules	15, 10,
	(c) Boys	3 38		ollenus en	elmina d	10 H.4 1	N umber o	17.
	Number of method demonstration meetings held Number of adult result demonstrations completed or	3426	2					13
	carried into the next year	3	1	dgatos no	idman di	ID H-+ 1	Number 0	13
33.	Number of animals involved in these completed adult result demonstrations.	10553	2	ulosoa ma	equine to	( Introne )	Number o	13
84.	Total profit or saving on adult result demonstrations completed	ords und	156	bong-to-ta	esping ço	f farme i	i isdaarM	13
	(1) Boys	1 18	boa ani	Frammon	ed hoteles	i arres i	Number «	.1
15.	Number of 4-H Club members enrolled	3	-fileseeee	t-partemen-		e-manuel à	r antoquiti	13
	(2) Girls	54 1	A VOTING		NO ADDRESS	el munt h	in the last Pl	.8
ß	Number of 4-H Club members completing	10			Julyan	incle) jo	mitano 71	) ]
0.	(2) Girls	39						}13
7.	Number of animals involved in 4-H Club work com- pleted	722						13
8.	Number of farms assisted in obtaining purebred sires	1 2		ot write	ar bonivh	d farms 1	Number i	13
9.	Number of farms assisted in obtaining high-grade or purebred females		Fibero 1	alatateo i	ainted to	a succed b	Number	13
0.	Number of bull, boar, ram, or stallion circles or clubs organized		ana Sreen		2150	a operate	real gat	14
1.	Number of members in preceding circles or clubs	duri Egim	gablem n	hiteoup ge	proceeding	I earast b	Sumher /	14
2.	Number of herd or flock improvement associations organized or reorganized	ay, entitle			1		7 (0)	14
3.	Number of members in these associations		eH (i)			ofton	0 (0)	14
4.	Number of farms not in associations keeping per- formance records of animals		(j) She				(6) P	
	(Use space below for State questions not listed above)		(ii) Pou			Libonda	T (a)	14
	(evoit fahit fan andsen	n stule n	a walad a	The space		tini alisin	£ -00 - 1	
ou	ltry, Dairy Cattle, Beef Cattl	e. Sh	eep.	Swine.	and	Horse	s-Par	e
727374	<ul> <li>Number farm homes having pc</li> <li>Number added in 1932 4 436</li> <li>Number farm homes owning data</li> </ul>	ultry	floc					
							8-5146	

0---0140

## FARM MANAGEMENT, CREDIT, INSURANCE, AND TAXATION

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

		stration meetings held	and the second se	14
46.	Number of adult result der	monstrations completed or carried into	the next year	14
47.	Number of 4-H Club mem	bers enrolled in account work	{(a) Boys	}14
8.1		5 65 bi	(b) Girls	1. NG
48.	Number of 4-H Club mem	bers completing.	( <i>a</i> ) Boys	
<b>49</b> .	Number of farms keeping	farm accounts throughout the year und	er supervision of agent	14
50.	Number of farms keeping	cost-of-production records under superv	ision of agent	IdT 15
51.	Number of farms assisted i	in summarizing and interpreting their a		15
52.	Number of farms assisted i	in making inventory or credit statemen	ts]	18
53.	Number of farm business of	or enterprise survey records taken durin	g year	15
54.	Number of farms making	recommended changes in their busin	ess as result of keeping accounts or sur	vey
	records	1998 1998	(D) and the second seco	
	Number of other farms ad	lopting cropping, livestock, or complet	e farming systems according to recommen	ada-
		de com- 998	ow defined an endered in 4-H (Ind wo	12
	Number of farms advised :	relative to leases		18
		the Addition of the Addition o	mber of firms assisted in obtaining purcher	12
01.	rumber of mine destated	1 10-0 000	- half were added on the balance at the to the full	
58	Number of different farms	assisted in using outlook or other timel		
	A contract of the second se		y economic information as a basis for readj	ust-
	ing farm operations	ting question making readjustments in-	y economic information as a basis for readj	ust- 11 11
	ing farm operations Number of farms in preces	ting question making readjustments in-	y economic information as a basis for readj	ust- 15 15
<b>59</b> .	ing farm operations Number of farms in preced (a) Wheat	ding question making readjustments in-	y economic information as a basis for readj	ust- 11 11
<b>59</b> .	ing farm operations Number of farms in preced (a) Wheat	<pre>ing question making readjustments in- (g) Dairy cattle (h) Beef cattle.</pre>	y economic information as a basis for readj 	ust- 11 11
59.	ing farm operations Number of farms in preced (a) Wheat (b) Corn	(g) Dairy cattle. (h) Beef cattle. (i) Hogs.	y economic information as a basis for readj	ust- 11 11
59. 191	ing farm operations Number of farms in preced (a) Wheat	ding question making readjustments in- (g) Dairy eattle	y economic information as a basis for readj	ust- 12 13 14 14 15 15 15 15 15 15 15 15 15 15
59.	ing farm operations Number of farms in precet (a) Wheat	ding question making readjustments in         (g) Dairy eattle         (h) Beef cattle         (i) Hogs.         (j) Sheep.         (k) Poultry.	y economic information as a basis for readj (m)	ust- uyi 11 uyi 11 uyi 11 11 11 11 11 11 11 11 11 11
59.	ing farm operations Number of farms in preced (a) Wheat	ding question making readjustments in- (g) Dairy eattle	y economic information as a basis for readj (m) (n) (o) (p) (q) (r)	ust- uyi 11 uyi 11 uyi 11 11 11 11 11 11 11 11 11 11
10-1 59. 10-1 10-1	ing farm operations Number of farms in precet (a) Wheat	ding question making readjustments in         (g) Dairy eattle         (h) Beef cattle         (i) Hogs.         (j) Sheep.         (k) Poultry.	y economic information as a basis for readj (m) (n) (o) (p) (q) (r)	ust- uyi 11 uyi 11 uyi 11 11 11 11 11 11 11 11 11 11
59.	ing farm operations Number of farms in precet (a) Wheat	ding question making readjustments in- (g) Dairy eattle	y economic information as a basis for readj (m) (n) (o) (p) (q) (r)	ust- uyi 11 uyi 11 uyi 11 11 11 11 11 11 11 11 11 11
151 59. 151 251	ing farm operations Number of farms in precet (a) Wheat	ding question making readjustments in- (g) Dairy eattle	y economic information as a basis for readj (m) (n) (o) (p) (q) (r)	ust- 12 13 14 14 15 15 15 15 15 15 15 15 15 15
151 59. 151 251	ing farm operations Number of farms in precet (a) Wheat	ding question making readjustments in- (g) Dairy eattle	y economic information as a basis for readj (m) (n) (o) (p) (q) (r)	ust- 12 13 14 14 15 15 15 15 15 15 15 15 15 15
59.	ing farm operations Number of farms in precet (a) Wheat	ding question making readjustments in- (g) Dairy eattle	y economic information as a basis for readj (m) (n) (o) (p) (q) (r)	ust- ust- 11 ust- 12 13 14 14 15 16 17 16 17 17 17 17 17 17 17 17 17 17
10-1 59. 10-1 10-1	ing farm operations Number of farms in precet (a) Wheat	ding question making readjustments in- (g) Dairy eattle	y economic information as a basis for readj (m) (n) (o) (p) (q) (r)	ust- 12 13 14 14 15 15 15 15 15 15 15 15 15 15

16

#### MARKETING (FARM AND HOME)

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

	048 7	(a)	(b)	(c)	(d)	(e)	G	(g)	(h)
	Item	Grain and feed	Cotton	Dairy products	Livestock	Fruits and vegetables	Poultry and eggs	Home products	Other
160.	Number of cooperative-marketing associations or groups organized during the year.			11		11	1,	ir nivisa to	1
161.	Number of cooperative-marketing associations or groups previously organized assisted by extension agent this year.			1,96					
162.	Membership in associations organ- ized and assisted (161 and 162)	reat.		49	10	196	1 96		196
163.	Value of products marketed by all associations worked with	\$	s	\$	e	1 10	1 s 44	e	1 57
164.	Value of supplies purchased by all associations worked with	Ф \$	\$\$		9 S	s	s	®	s
cit	ber of cooperative-marketing asso- tions or groups assisted with prob- ms of— Preliminary analysis	an j							
	Organization	1000 000							
	Accounting and auditing		t for a y	sbud boo	l viimel s	alacala a	1 bouland	mmod b	to-demail
	Financing								
	Business policies	And a lot of the second		1954 I. I. 1974	in an inclusion	Contraction of the			CODE N
170.	Production to meet market demand.				a rife alam	family in	minelad	unneal be	and mark
	Reduction of market losses								
72.	Use of current market information						an near pair	100000000 10	A A A A A A A A A A A A A A A A A A A
173.	Standardizing	hout those	the or a	tos a tot	anoitebor	recourt	nu-ator	Geographic To	tudion50
174.	Processing or manufacturing								
175.	Packaging and grading							and the second second	and the second s
176.	Loading			bein bill	thods in	an bayan	ni palw	estion In	nodimi M
	Transporting							his lind h	nielieu K
178.	Warehousing								
179.	Keeping membership informed							Contra Carlos	an han
Num op sis	ted with problems of—	hat if tor	unol tenij		( Instand	1 29	1 56	1 16	1. 1. 9
	Standardizing		a self and and pro-	213		2 39	2 69	1 16	1
182.	Packaging and grading Use of current market information			10		1 10	1 13	10	9

(Use space below for State questions not listed above)

## Marketing (Farm and Home) - Page 17 276. Number Home Demonstration Markets organized 1 277. Values of products sold through: Home Demonstration Curb Markets \$ 148.00 Carlot shipments by Farm and Home Agents Shipments of poultry, eggs, butter, canned goods to institutions, colleges, hotels or merchants \$ Local sales to individuals or merchants \$ 2541.97 Total value of products sold \$ 2695.97 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

184	Number	of metho	d demonst	ration mee	tings held	d	(6)	(0)			7 640
	200200						interes	the next -	700 P		5 1052
185.	Number o	of adult :	result dem	onstrations	complet	ed or cal	ried into	the next y	anilosi		p to independ
	1		1	2-		1				Food selection and preparation	Food preservation
						ae.				(a)	(b)
								(1)	Girls	1424	1384
186.	Number o	of 4-H C	lub membe	ers enrolled						ent officer hist	king to outa
								(2)	Boys	eler bydawn	
								(1)	Girls	• 1294	1074
187.	Number o	of 4-H C	lub memb	ers complet	ing			{	Boys		r of
								((2)	Doys		7 2182
188.	Number	of homes	assisted i	n planning	family fo	ood budg	et for a y	ear			4
189	Number	of homes	budgeting	g food expe	nditures	for a yea	.r		_		417
											5 1041
190.	Number	of homes	balancing	; family me	als for a	year				a annishinge sanant	C C C C C C C C C C C C C C C C C C C
191.	Number	of homes	improvin	g home-pac	ked lunc	ches acco	rding to r	ecommend	lations	animol tintaium	• 1035
100	NT 1		. fallemin	g recommen	dations	for a hot	dish or s	chool lune	- trainin h		6 88
192.	Number	or senool	is ionowing	g recommen	Idations	101 & 100	uisi or s	choor rune			6 2441
193.	Number	of childr	en involve	d in preced	ing ques	tion					
194	Number	of homes	s using im	proved met	hods in c	hild feed	ling				5 989
									eh as wei	ght control, an	emia, pellagr
100.	I'danoor '										5 969
	and co	nstipatio	on)						fie	arithin hidron	4
196.	Number	of jars o	f canned p	roducts pre	eserved b	y 4-H C	lub memb	ers			* 92141
				(Use space	e below f	or State	questions	not listed	above)	non and second	
	8.	AL -	1 88 4	Martmit	tion	- Pac	e 18				
				Nutri						7	
3.	Numb	er wo	men ei	nrolled	1 22	96	Numbe	r com	pleti	ng 1628	7194146
9.	Numb	er of This	jars	of car	nned	produ getab	les.	meats	. jel	y women lies, ja	ums,
		pi	ckles	, etc.	$Y \rightarrow $						
0.	Numb	er of	- women	1. fill:	ing f	amily	cann	ing bi	udget	7 1023 rk 7 3236	******
1.	Mumh	or le	eders	schol	ols h	eld i	n can	ming	6 58	Attend	lance 12
3.	Tota	l nun	iber 1	eaders	' sch	ools	held	in al.	l tyr	oes of f	bod
1	wor	k	5 155	a pati	Att	endar	ice 📍	1424 oed in	any	way 6	124
4.	Numb	er he	mes p	roduci	ng fo	r tal	ple (1	) Ga	rden	product	7 2476
	(2)	Dair	TT Pro	ducts	6 995		(2	5) PO	ultry	produc	2315
6.	Numb	er of	comm	ercial	cann	eries	este	orran	ea s.	ince 192	

18

## CHILD TRAINING AND CARE

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

107	Number of method demonstration meetings held	<b>4 26</b> 197
	was A	4 03
198.	Number of adult result demonstrations completed or carried into the next year	198
199.	Number of groups devoting major part of program to child training and care	<b>2 30</b> 199
220	Number of groups devoting major part of program to child staming and cate	748
200.	Membership in these groups.	
	(a) Girls	and the second second
201.	Number of 4-H Club members enrolled	1 19 201
	AREA STREET	3 60
202	Number of 4-H Club members completing	202
202.	(b) Boys	<b>1</b> 12
902	Number of homes improving habits of school children (other than reported under "Foods and N	utrition" and
203.		
	"Home Health and Sanitation")	
204.	Number of homes substituting positive methods of discipline for negative ones	<b>2 112</b> 204
	and the second se	<b>3</b> 161 <sub>205</sub>
205.	Number of homes providing recommended play equipment	214. Fundan of in
206.	Number of homes making recommended physical adjustments to better meet children's needs	2 85 206
207.	Number of homes adopting better adult habits with respect to development of children	<b>3 141</b> 207
ātu	(Use space below for State questions not listed above)	1 20 MALLAND ALC
	aleritade fallewire recommendations in impression care recovation	
23.6	in the set of the set	
	(the mass balance (we state granthous not limbal above)	
	Child Training and Care - Page 19	
28	7. Number of fathers enrolled 3 177	
28	8. Number mothers enrolled 3 430	
	9. Number of homes improving habits of pre-school chi	ldren 4 204
	0. Number of homes where books on child development a	
29	<ol> <li>Number of homes subscribing for magazines on child development 2 16</li> </ol>	
29	2. Number of requests for talks to groups on child de	velopment 6

## CLOTHING

	Report Only This Year's Extension Activities that are Supported by Reco	rds		
208.	Number of method demonstration meetings held		363	- 208
			4 677	. 209
209.	Number of adult result demonstrations completed or carried into the next year		71957	. 209
210.	Number of 4-H Club members enrolled	(b) Boys		210
	5 48 (red Class	(a) Girls	71486	-]
211.	Number of 4-H Club members completing	(b) Boys	Sumper of 4-D	}211
919	Number of individuals following recommendations in improving construction of	(a) Women	7 1324	-]
212.	Reliable of individuals following recommendations in importing constant and a continue of the second s	(b) Girls	4 644	}212
	habits of achieve shiftless (other than reported rander "Posts and Waterflort" and	(a) Women	4 398	- -).808
213.	Number of individuals using a clothing budget	(b) Girls		213
	2 positive methods of discipling for negative most	(c) Boys		-J. MOS
100	Number of individuals making garments for themselves	(a) Women	71578	214
-809	Aumber of individuals instands for another inter and a manufacture meets	(b) Girls	<sup>7</sup> 1691	÷
215.	Number of individuals improving children's clothing according to recommenda-	$\left\{ \left(a\right) \text{Women}_{}\right\} \right\}$	<sup>6</sup> 1197 <sup>5</sup> 1152	
	tions	(b) Girls	7 1432	]
216.	Number of individuals following recommendations in improving care, renovation, and remodeling of clothing.	{ (a) Women	61163	216
	(Use space below for State questions not listed above)	( <i>b</i> ) Girls		]
	Clothing - Page 20		6	
	7 Number CO	moleting	888	-

293. Number women enrolled 1478 Number completing 888 294. Total number of homes involved in above questions 71738 295. Number leaders' schools held 3 23 Attendance 3 97

## 21 HOME MANAGEMENT

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

217.	Number of method demonstration meetings held	7 123	217
		473	218
	(a) Girls       Number of 4-H Club members enrolled	522	219
220	(b) Boys	449	-]
	(b) Boys	<sup>3</sup> 171	_ 221
	Number of nomes budgeoing expenditures in relation to income according to a recommended plan	<b>3</b> 171 5 456	- 222
	Number of homes following recommended methods in buying for the home.	<b>5</b> 886	223 224
	Number of kitchens rearranged for convenience according to recommendations	<sup>5</sup> 157 3 59	225
	Number of homes following recommendations in obtaining labor-saving equipment	4 42	226 227
	Number of homes adopting recommended methods in care of house	<sup>3</sup> 311 <sup>4</sup> 445	- 228
	Number of homes assisted in an analysis of their home conditions with reference to a standard of livin Number of homes assisted in making adjustments in home making to gain a more satisfactory st	Number of	. 229
	(ovoda handi oo gaastiana aasta qaastiana ay ahay ahay ahay ahay ahay ahay aha	995	. 230

(Use space below for State questions not listed above)

## Home Management - Page 21

296.	Number of women	enrolled 5 939	Number completing	528
			in above questions 4	
298.	Number leaders'	schools held 1	1 Attendance 1 3	7

	HOME FURNISHINGS			
	Report Only This Year's Extension Activities that are Supported by Records			
231.	Number of method demonstration meetings held	Jo -	<sup>5</sup> 45	23
232.	Number of adult result demonstrations completed or carried into the next year	4	234	23
	(a) Girls	4	617	_]
233.	Number of 4-H Club members enrolled	las	Numbe	238
	(a) Girls	4	234	-)
234.	Number of 4-H Club members completing	30 T	Numbe	}234
235.	Number of individuals improving the selection of household furnishings	3	191	-1.122
200	(b) Girls	2	277	<u>}</u> 235
236.	Number of individuals following recommendations in improving methods of (a) Women	4	70	236
321	(b) Girls	э 4	45	.)
37.	Number of individuals following recommendations in improving treatment of {(a) Women	2	144 50	237
	(b) Girls	4	176	226.
238.	Number of individuals following recommendations in improving arrangement of {(a) Women (a) Women (a) Women (a) Women (a) Women (b) Women(b) Women (b) Women (b) Women (b) Women (b) Women(b) Women	3	147	238
	(d) Women		3 8	)
39.	Number of individuals improving treatment of walls, woodwork, and floors	1	18	239
	(Use space below for State questions not listed above)			,

## Home Furnishings - Page 22

299.	Number women enrolled 4 504 Number completing 4 Total number homes involved in above questions	226
300.	Total number homes involved in above questions	275
301.	Number leaders' schools held 3 4 Attendance	52
1	the local state of the state of	
	······································	
		8-5146

### HOME HEALTH AND SANITATION

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

	sided is making packs or musicy-life enterings, or in scoring linearies or their con-	ua antifusiyonao	6 127	240
	Number of method demonstration meetings held		5 146	210
	Number of adult result demonstrations completed or carried into the next year		4	241
	$\Gamma$ in Figure 1 with the second problem, prophetical the second		*1387	1010
242.	Number of 4-H Club members enrolled	(b) Boys		242
	3.6		1181	None -
243.	Number of 4-H Club members completing			243
	6 P3	(b) Boys	3	naie
944	Number of 4-H Club members not in special health clubs who participated in	(a) Girls	98	]
211.	definite health-improvement work	(b) Boys	1 10	244
	Number of individuals following recommendations as to complete health examinatio	er et different	41248	945
240.	Aumper of individuals following recommendations as to complete neares examination		51288	210
246.	Number of individuals improving health habits according to recommendations			246
247.	Number of individuals improving posture according to recommendations		3 485	247
248.	Number of individuals adopting recommended positive preventive measures to imp			
	for typhoid, diphtheria, smallpox, etc.)		41711	248
249.	Number of homes adopting better home-nursing procedure according to recommendate	tions	2 231	249
250	Number of homes installing sanitary closets or outhouses according to recommended	nlans	4 184	250
			5 86	
251.	Number of homes screened according to recommendations	.83.85	- 00	251
252.	Number of homes following other recommended methods of controlling flies, mosqui	toes, and othe	r insects 778	252
	(Use space below for State questions not listed above.)			

51 -

#### COMMUNITY OR COUNTRY-LIFE ACTIVITIES

<b>Report Only This Year's</b>	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		
	munity organizations	19	253
254.	Number of country-life conferences or training meetings conducted for community leaders	41	254
255.	Number of community groups assisted with organizational problems, programs of activities, or meeting progr	amsl	8255
		7 78	
257.	Number of community or county-wide pageants or plays presented	4 12	257
258.	Number of community houses, clubhouses, or community rest rooms established	11	258
259.	Number of communities assisted in improving hygienic or public-welfare practices.	589	259
260.			260
261.	Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting	local	
	fairs, etc	91	261
2613	4. Total number of different communities assisted in connection with the community or country-life work rep	oorted	
	on this page61	.06 :	2611/2

## Important Question

	302.	Number new members gained 193	32(Women <u>6 436</u> (Girls <u>4 245</u>	
SVC		Number members lost 1932	(Women 4 35 (Girls 4 94	
<u></u>	304.	Total number now enrolled	6 3381	<u></u>

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

Under This Heading Report Other Lines of Work not Included in the Preceding Pages, Such as Bees, Weeds, Handieraft, and Similar Work, i. e., any Other Information that can be Reported Statisticalb and that Will Help to Give a Complete Account of the Year's Work

(c) Handicraft	(d) Rabbits	(e)1	
2 6		1 19	26
1 1			26
125			
1 36			264
125			1
1 36			268
	6 1 1 1 <sub>25</sub> 1 <sub>36</sub> 1 <sub>25</sub>	6 1 1 1 <sub>25</sub> 1 <sub>36</sub> 1 <sub>25</sub>	6         19           1         1           125         1           125         1