AC 0089/1/59

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Form 285 Revised April 1, 1938

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

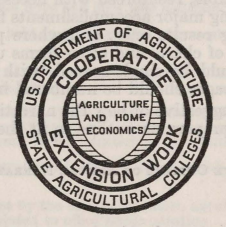
U.S. Department of Agriculture and State Agricultural Colleges Cooperating

Extension Service
Division of Cooperative Extension
Washington, D.C.

COMBINED ANNUAL REPORT OF COUNTY EXTENSION WORKERS

This report form is for use by county extension agents in making a combined statistical report on all extension work done in the county during the year. Agents resigning during the year should make out this report before quitting the service.

State	Nevada	County	y	Wash	е	r elativ	JAN.	450° A	d
	REPO	RT OF							
M. Gertrud	Hayes Home Demonstration Agent.	From	Nov.	1, '37	to	Oct.	31	, 193	8
3	Assistant Home Demonstration Agent.	From .			to			,	
Livolitoima ylas	4-H Club Agent.	From	1 harisal	o of troops	to		angge	., 193	a
Archie Albri	ght County Agent in charge of Club Work.	From _	Nov.	1, '37 (Par	toti	me)	31	, 193	8
H. E. Boerli	n Agricultural Agent.	From	Nov.	1, '37	to	Oct.	31	., 193	8
cools of binode.	Assistant Agricultural Agent.	From	one field		to	Localia	EECO 30	, 193	



READ SUGGESTIONS, PAGES 2 AND 3

Approved:			V. Courty program (Arrodia. Courty (1) Protons considered and and court
Date	rough interme defiel for an	er empethamiliera treta espectivo.	i-placeongs tobi.3
		8-8618	State Extension Director.

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

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.

STATISTICAL SUMMARY

Where two or more agents are employed in a county they should submit a single statistical report showing the combined activities and accomplishments of all county extension agents employed in the county during the year. Results obtained through assistance rendered agents by specialists should also be included. This report shows, insofar as possible, the part each agent has taken in forwarding the extension program. The county totals should be the sum of the activities and accomplishments of individual agents minus duplications due to two or more agents participating in the same activity or accomplishment. The county totals, when properly recorded, show the progress made in the county during the year in forwarding the entire extension program. Negro men and women agents should prepare a combined statistical report separate from that of the white agents.

The statistical summary should be a report of this year's activities and results that can be verified by records on file in the county office. Where records are not available careful estimates are desired. Such estimates should be marked "Est."

NARRATIVE SUMMARY

A separate narrative report is desired from the leader of each line of work, such as county agricultural agent, home demonstration agent, boys' and girls' club agent, and Negro agent. Where an assistant agent has been employed during a part or all of the year, the report of 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.

The narrative report should summarize and interpret, under appropriate subheadings, the outstanding results accomplished and the extension methods used for each project. Every statement should be clearcut, concise, forceful, and, where possible, reenforced with necessary data from the statistical summary. Use a descriptive 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, blueprints, 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 merely suggestive of how the narrative report may be clearly and systematically presented. Each agent should prepare an outline to fit the situation and the work to be reported.

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT

- I. Cover and title page.
- II. Table of contents.
- III. Summary of activities and accomplishments, preferably of one or two typewritten pages only, placed at the beginning of the narrative report.
- IV. Changes in county extension organization.
 - (1) Form.
 - (2) General policies.(3) Procedure.
- V. County program of work.
 - Factors considered and methods used in determining program of work.
 - Project activities and results.
 - Under appropriate headings and subheadings present in some detail for each major project or line of work the goals set up, the methods used, the results achieved, and the significance of these results in terms of improved farms and homes and of better community life.
- VI. Outlook and recommendations, including suggestive program of work for next year.

TERMINOLOGY

To insure reports which convey the intended meaning to others and to facilitate the compilation of satisfactory national statistics on extension, it is extremely important that terms be used in accordance with accepted definitions. The following definitions of extension terms have been approved by the United States Department of Agriculture and the Association of Land Grant Colleges and Universities. Agents should read these definitions before starting to write the annual reports.

DEFINITIONS OF EXTENSION TERMS

- 1. A program of work is a statement of the specific projects to be undertaken by the extension agents 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, that the use of certified seed in growing potatoes is a good investment, or that a large farm business results in a more efficient use of labor.

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, a boy, or a 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
- 12. A leader-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 a 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 the office, at annual and other extension conferences, and on any other work directly related to office administration.
 - 16. Days in field should include all days spent on official duty other than "days 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 2 to 6 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 another 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.
- 20. The county extension association or committee is that county organization, whether a membership or a delegate body, which is recognized officially in the conduct of extension work in the county.

GENERAL ACTIVITIES

Report Only This Year's Extension Activities and Results That Can Be Verified

1. List below the names, titles, and periods of service of the county extension agents whose work is included in this report. Include time of assistants with that of regular agent.

AGENT	e and the second	service this year	vation and adjustment programs (b)	voted to relief work	Total days in office	Total days in field (e)
M. Gertrude Hayes Hor	me demonstration agent	12	1	35	69	227
(Name) Ass	st.home demonstration agent	12	28	0	82	127
A ac	H Club agent	12	48	0	137	168
	$\left\{ \begin{array}{ll} \text{ricultural agent} \end{array} \right\}$					

	(b) Home demonstration.		
	(a) Home demonstration. (b) Home demonstration. (c) 4-H Club: (d) Number of members.	0	
	(1) Name	30	3
	Number of communities in county where extension work should be conducted		4
4.5.	by extension agents and local committees are project leaders or committeemen actively engaged	d in for-	
	(a) Adult work (b) 4-H Club work (1) Men	9	5
6	Number of different paid local leaders engaged in agricultural-conservation and adjustment programs	0	6
	adjustment programs	26	7
7	Number of clubs or other groups organized to start	485	8
8	Number of members in such clubs or groups		=

ITEM	Home demonstration agents	4-H Club agents (b)	Agricultural agents (c)	County total 1 (d)	insb.
The second secon	10	10	0	1010	9
9. Number of 4-H Clubs	0	56	0	56	1
10. Number of different 4-H Club mem- (1) Boys 2	63	0	0	63	10
bers enrolled (2) Girls 2	0	51	0	51	1
11. Number of different 4-H Club mem- (1) Boys 3 (2) Girls 3	63	0	0	63	11

12. Number of different members enrolled in 4-H Club work for:4

12. 1(4111801 01				1		
MEMBERS	1st year	2d year	3d year	4th year	5th year	6th year and over
AND THE RESERVE OF THE PERSON	20	12	6	4	2	4
(a) Boys		11	6	7	4	6
(b) Girls	29	11	6	1	4	or in the same as

¹ County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or

GENERAL ACTIVITIES—Continued

		Report On							Can Be	Verified				
	ITEM	Age	10 and under	11	12	13	14	15	16	17	18	19	20 and over	
13.	4-H Club mem-	(a) Boys	6	10	9	11	9	4	4	2	1	0	0	1
13. Number of different 4-H Club members enrolled according to age 1	0	0	}											
4.	Number of 4-H Club	members:1	(a) In	school		1)	16	607	(b)	Out o	f school		3	
	378	ITEM	is its	K.	in total		or	agents	age	ents	agents		nty total 2	
			((1) Ju	doing			10		4	+0		14	1
5.	Number of 4-H Club	teams train	ned{					0		1	0		1	}
6.			H Clubs	organ	ized for	extensi				0	2		2	
7			and the same of th	3			Bush	0	u most	0	35		35	1
1.	tion 16	reported in	ques-	(2) Yo	ung wo	men		0		0	0		0	}
8.	Total number of farm	tal number of farm or home visits 3 made in conducting extend						1099	59	93	736		2428	
9.	Number of different f	arms or hon	nes visit	ed				434	2:	15	200	a bag	849	
							30	363		7.7	1088		1528	1
.0.	Number of cans reis	tung to exte	ansion {					01/0					1 .	1

22. Number of individual letters written_ 23. Number of different circular letters issued (not total copies mailed) 24. Number of bulletins distributed... 25. Number of radio talks broadcast or prepared for broadcasting. 26. Number of events at which extension exhibits were shown.

work____

21. Number of news articles or stories published 4.

(a) Number__ Total attendance of: (1) Adult work (b) Men leaders. 27. Training meetings held for local leaders or (c) Women leaders committeemen___ (a) Number... (2) 4-H Club... Total attendance of: (b) Leaders.

28. Method demonstration meetings held (include all method demonstrations (1) Number. in both adult and 4-H Club work given by agents and specialists not reported under question 27)_____ (2) Total attendance. (1) Number_ 29. Meetings held at result demonstrations.

(2) Total attendance_ ¹ The total for this question should agree with county total, question 10.
² County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or omplishment.

accomplishment.

3 Do not count a single visit to both the farm and home as two visits.

4 Do not count items relating to notices of meetings only.

Note.—Questions 18-34 refer to the total number of different activities conducted this year. The totals should equal the sums of the corresponding information reported on following pages minus duplications where the same activity relates to two or more lines of work.

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accomplishment.

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 the total number of different boys or girl earrying on two or more subject-matter lines of work. Do not include boys and girls enrolled late in the 7 to 24, minus duplications due to the same boy or girl earrying on two or more subject-matter lines of work. Do not include boys and girls enrolled late in the year in connection with the succeeding year's program.

Same as footnote 2 but refers to completions instead of enrollments.

The total for this question should agree with county total, question 10.

GENERAL ACTIVITIES—Continued

Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM		Home demonstration agents	4-H Club agents (b)	Agricultural agents (c)	County total i	
			2	0	2	4	
	((1) Adult work_	Number	29	0	11	40	
0. Tours conducted	(b)	Total attendance Number	0	9	2	11	30
	$(2) \text{ 4-H Club}_{} \begin{cases} (b) \end{cases}$	Total attendance	0	71	17	88	
	[(a)	Number	3	0	0	3	1
	(1) Adult work $\{(b)\}$		378	0	0	378	
1. Achievement days hel	dd	Number	2	1	2	5	31
	(2) 4-H Club (b)	Total attendance	250	200	810	1260	
	((a)	AT A STATE OF THE	1	0	0	1	1
	(b)	Total members at-	21	0	0	21	
	(c)	tending Total others attend- ing	3	0	0	3	71
2. Encampments held.	((a)	and the section of the	0	0	0	0	32
rallies, or short courses, as these should be re-	(b)	Total boys attending	0	0	0	0	
ported under other meetings.)	(2) 4-H club	Total girls attend-	0	0	0	0	18.
1888 1 880	(d)	ing Total others attending	0	0	0	0	
	autonoion novuro ((1) Number	95	20	108	224	1
norticinated in hy	gents or specialists (3322	410	4576	8300	33
) Number	12	0	0	12	1
local leaders or	(1) Adult work		193	0	0	193	
not participated	((a)	Number	28	0	0	28	34
specialists and not	(2) 4-H club	Total attendance	212	0	0	212	
Al Number of above m	(1) Adult work. (2) 4-H Club	r local leaders at which	16	0	11	77 /	341/2

SUMMARY OF EXTENSION INFLUENCE FOR YEAR

It is highly desirable for extension workers to consider the proportion of farms and farm homes in the county which have been definitely influenced to make some substantial change in farm or home operations as a result of the extension program for men, women, boys, and girls. It is recognized that this information is very difficult for agents to report accurately, so a conservative estimate based upon such records, surveys, and other sources of information as are available will be satisfactory. Such estimates should be marked "Est."

35	Include results of emergency activities as well as the regular extension program. Number of farms in county 535 (90 Indian Reservation Farms)	. 35
36.	Number of farms on which changes in practices have definitely resulted from the agricultural extension program ²	3536
37.	Number of farm homes in which changes in practices have definitely resulted from the home demonstration program	37
38.	Number of other homes in which changes in practices have definitely resulted from the home demonstration program	38
39.	Number of farm homes with 4-H Club members enrolled	39
40.	Number of other homes with 4-H Club members enrolled	40
	Total number of different farm families influenced by some phase of the extension program	2 41
	(Include questions 36, 37, and 39, minus duplications.) Total number of different other families influenced by some phase of extension program. (Include questions 38 and 40, minus duplications.)	42

¹ County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or

CEREALS1

	ITEM	Corn	Wheat	Oats	Rye	Barley	Grain sor- ghums, rice, and other cereals	
		(a)	(b)	(c)	(d)	(e)	(f)	_
3.	Days devoted to line of work by:					,		-
	(1) Home demonstration agents							1
	(2) 4-H Club agents							
	(3) Agricultural agents							
	(4) Specialists							
	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen assisting	. Selfant		lsow Asia				
3.	Days of assistance rendered by voluntary leaders or committeemen							
7.	Number of adult result demonstrations conducted				\	304000		
3.	Number of meetings at result demonstrations		A	V			o testinos	
9.	Number of method-demonstration meetings held					ilaisaent 1		-
	Number of other meetings held	*			a tardening stay		2 20 (Lee /)	
	Number of news stories published				al eperted			
	Number of different circular letters issued			an and series	Joseph March	<u>.</u>	a spidangale	
	Number of farm or home visits made			tel modini	National St.			
1 .	Number of office calls received					/		
5.	Number of 4-H Club members enrolled (1) Boys							}
	(2) Girls			55000000				.]
6.	Number of 4-H Club members com- (1) Boys							}
7	pleting (2) Girls							1.
	Number of acres in projects conducted by 4-H Club members completing							
3.	Total yields of crops grown by 4-H Club members completing	bu.	bu.	bu.	bu.	bu.	bu.	
).	Number of farmers following fertilizer recommendations		8 (1)					
).	Number of farmers following insect-control recom- mendations							
1.	Number of farmers following disease-control recommendations			Was Fill force	aniseol(r)			
2.	Number of farmers following marketing recommenda-		(entires)	0 - 11 XI	120421			
3.	Number of farmers assisted in using timely economic		. 30000000000	MARKET THE				
3.	information as a basis for readjusting enterprise Number of farmers following other specific practice recommendations:							
	(1)							1
	(2)			22/10 13				1
	(3)							
	(4)					7	5690	
	(5)							

accomplishment.

Note.—Questions 18-34 refer to the total number of different activities conducted this year. The totals should equal the sums of the corresponding information reported on following pages minus duplications where the same activity relates to two or more lines of work.

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² Indicate crop by name.

4 For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

LEGUMES AND FORAGE CROPS

Report Only This Year's Extension Activities and Results That Can Be Verified

3. N 3. N 3. N 3. N 4. N 5. N	Pays devoted to line of work by: (1) Home demonstration agents (2) 4-H Club agents (3) Agricultural agents (4) Specialists (umber of communities in which work was conducted umber of voluntary local leaders or committeemen assisting Pays of assistance rendered by voluntary leaders or committeemen	(a) 0 0 4 1	(b) 0 0	(c) O	(d) O	(e) O	0)
3. N 3. N 3. N 3. N 4. N 5. N	(1) Home demonstration agents	0 4 1 6	0	0)
). N). D . N 2. N 3. N 4. N 5. N	(2) 4-H Club agents	1 6	0		0	0	0	
). N). D . N 2. N 3. N 4. N 5. N	(3) Agricultural agents	1		0			0	
). N). D . N 2. N 3. N 4. N 5. N	(4) Specialists		0		0	0	0	6
). N). D . N 2. N 3. N 4. N 5. N	Tumber of communities in which work was conducted umber of voluntary local leaders or committeemen assisting of assistance rendered by voluntary leaders or			0	0	0	0	-
). N). D . N 2. N 3. N 4. N 5. N	assisting	0	0	0	0	0	0	6
. N 2. N 3. N 4. N 5. N	assistingays of assistance rendered by voluntary leaders or committeemen	0	0	0	0	0	0	6
2. N 3. N 4. N 5. N 6. N	committeemen	0	0	0	0	0	0	7
2. N 3. N 4. N 5. N 6. N	and the second sector	0	0	0	0	0	0	7
3. N 4. N 5. N 3. N	Tumber of adult result demonstrations conducted	0	0	0	0	0	0	7
i. N i. N ii. N	Tumber of meetings at result demonstrations	0	0	0	0	0	0	7
5. N	Tumber of method-demonstration meetings held	3	0	0	0	0	0	- 4
3. N	Tumber of other meetings held	3	0	0	0	0	0	
	Tumber of news stories published	1	0	0	0	0	0	
N	Tumber of different circular letters issued					an ment		
	Tumber of farm or home visits made	10	0	0	0	0	0	
3. N	Tumber of office calls received	32	0	0	0	0	0	7
N	Tumber of 4-H Club members enrolled.	0	0	0	0	0	0	} ;
,. IN	(2) Girls	0	0	0	0	0	0]
). N	Number of 4-H Club members com- (1) Boys	0	0	0	0	0	0	} 8
	pleting(2) Girls	0	0	0	0	0	0	1
. N	Tumber of acres in projects conducted by 4-H Club members completing	0	0	0	0	0	0	8
о т	Total yields of crops grown by 4-H (1) Seed	NA bu.	NA bu.	NA bu.	NA bu.	NA bu.	xxxx	1
2. I	Club members completing	NA tons	NA tons	NAtons	NAtons	NAtons	xxxx	} 8
3. N	Number of farmers following fertilizer recommendations.	0	0	0	0	0	0	. 8
i. N	Number of farmers following insect-control recom- mendations	42	0	0	0	0	0	8
5. N	Number of farmers following disease-control recom- mendations	0	0	0	0	0	0	8
3. N	Number of farmers following marketing recommenda-	3	0	0	0	0	0	8
	Tumber of farmers assisted in using timely economic information as a basis for readjusting enterprise	2	0	0	0	0	0	8
	(2)							
	(3)							
	(0)			The same of the sa				}

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

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LEGUMES AND FORAGE CROPS—CONTINUED Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM	Soybeans	Cowpeas and field peas	Velvet- beans	Field beans	Peanuts	All other legumes and forage crops 1	
		(g)	(h)	(i)	(j)	(k)	(m)	
37.	Days devoted to line of work by: (1) Home demonstration agents			Araga n	sow to as ottersucor	l es Basa sab-papol	Derreda (8))
	(2) 4-H Club agents			4.0			-(2)	
	(3) Agricultural agents				Maga La	and more in	(8)	}
	(4) Specialists			1		usilicioses:		
20				new daid	1-1	umanno Tr	with the same of	,
39.	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen assisting. Days of assistance rendered by voluntary leaders or				1	angley 3c	market M	
70.	Days of assistance rendered by voluntary leaders or committeemen		$\sqrt{}$				tentent	
71.	Number of adult result demonstrations conducted		out one	oite sun	mah Mires	t thibe le	today.V	1.8
	Number of meetings at result demonstrations		1	tomas a	creon the an	alaspar de	Number	.6
	Number of method-demonstration meetings held		od agaits	ers specifier	lanowen b-	oalea la	Todatill	, H
	Number of other meetings held				t egaljoog			8
	Number of news stories published				duc setso.			- AE
	Number of different circular letters issued		AND REAL PROPERTY.		miroslo di			.8
	Number of farm or home visits made				ly amort			1
	Number of office calls received				rhoosy elle			100
10.		Law Law I						-
79.	Number of 4-H Club members enrolled (1) Boys	1		directions	COCCURATE TO			}
	(2) Girls							
80.	Number of 4-H Club members com- {(1) Boys			CONTRACT CONTRACT			-15010000	}
81.	Number of 4-H Club members completing (2) Girls Number of acres in projects conducted by 4-H Club members completing						101000	J
82	Total yields of crops grown by 4-H (1) Seed	bu.	bu.	bu.	bu.	lb.	bu.	1
02.	Club members completing (2) Forage	tons	tons	tons	tons	tons	tons	}
83.	Number of farmers following fertilizer recommendations.			0-200011		regime to	*within M	,
34.	Number of farmers following insect-control recom- mendations	busilinuos	er logian		abwettell :	regensi la	nockaniki	18
35.	Number of farmers following disease-control recommendations	zolkalieniy	eracosys sin	13007000	alweitat s	ropyeel to	nections 7	
36.	Number of farmers following marketing recommenda- tions		OF CARCETO	Sign west		l sined a		
87.	Number of farmers assisted in using timely economic information as a basis for readjusting enterprise.		- armende	194014		TOTAL STREET		
90.	Number of farmers following other specific practice recommendations: ² (1)						(8)	
	(2)						(8)	1
	(3)						(39)	
	(4)							}
	(5)					satur yd		
	(5) Indicate crop by name.	-						

¹ Indicate crop by name.
² For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

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POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM		Irish pota toes	Sweetpota toes	Cotton	Tobacco	All other special crops 1	
	0 0 00 00	(0)	(a)	(b)	(c)	(d)	(e)	
91.	Days devoted to line of work by: (1) Home demonstration agents		0	0	0	0	0	1
	(2) 4-H Club agents		0	0	0	0	0	
	(3) Agricultural agents		22	0	0	0	0	-
	(4) Specialists		1	0	0	0	0	
92.	Number of communities in which work was con	nducted	8	0	0	0	0	- /
93.	Number of voluntary local leaders or committee	eemen assisting_	7	0	0	0	0	1
)4.	Days of assistance rendered by voluntary leateremen.	ders or commit-	4	0	0	0	0	-
5.	Number of adult result demonstrations conduct		0	0	0	0	0	-
	Number of meetings at result demonstrations		0	0	0	0	0	-
	Number of method-demonstration meetings hel		4	0	0	0	0	-
	Number of other meetings held.		4	0	0	0	0	
	Number of news stories published			0	0	0		1
	Number of different circular letters issued		-	0	0	0	0	
	Number of farm or home visits made		79	0	0	0	0	-
	Number of office calls received		201	0	0	0	0	
		(1) Boys	0	0	0	0		
3.	Number of 4-H Club members enrolled	(2) Girls	0	0	0	0	0	1
			0	0	0	0]
1.	Number of 4-H Club members completing	(1) Boys	0	0	0	0	0	}
ŏ.	Number of acres in projects conducted by 4-H completing	(2) GirlsClub members]
3			Q	O	O	O	0]
	Total yields of crops grown by 4-H Club member	and the second of the second of the	THE PARTY OF THE P	Debitors in	NA lb.2	NA lb.	NA	1
	Number of farmers following fertilizer recommen	A CONTRACTOR OF THE PARTY OF TH	0	0	0	0	0	1
	Number of farmers following insect-control reco	THE RESERVE TO SERVE THE PARTY OF THE PARTY	0	0	0	0	0	1
	Number of farmers following disease-control reco	Control of the same of the same of	0	0	0	0	0	1
	Number of farmers following marketing recomm Number of farmers assisted in using timely econ	namic informa	2 27	0	0	0	0	1
	Number of farmers following other specific p		27	0	0	0	0	1
	mendations: 3 (1)		0	0	0	0	0	
	(2)							1 2
	(3)							
	(4)							1
	(5)							

Indicate crop by name.
 Report yield of cotton in pounds of seed cotton.
 For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

	ITEM	Home	Trancir or	g, Beaut ficatio	n Tre			es
		(a)	(b)	(c)	(d)	(e)	(f)	mar Li
11	5. Days devoted to line of work by: (1) Home demonstration agents	6	0	8	0	ma outo 1	0	
	(2) 4-H Club agents	41	0	10	0	0	0	
	(3) Agricultural agents		0	1	0		0	}1
	(4) Specialists	0	0	0	0			
110	6. Number of communities in which work	0	0	8	0		0	
	assisting voluntary local leaders or committeemer	20	0	18	0			1
118	3. Days of assistance rendered by voluntary leaders or committeemen	7	0	13	0		0	1
119	Number of adult result demonstrations conducted	161	0	163	0		0	1
). Number of meetings at result demonstrations	2	0	1	0	0	0	1:
	. Number of method-demonstration meetings held	28	0	21				15
	2. Number of other meetings held	0	0	0	0	0	0	12
	Number of news stories published	4	0					12
	. Number of different circular letters issued	18	0	13	0	0	0	12
	. Number of farm or home visits made	140	0	140		7-0	0	12
	. Number of office calls received	58	0	185	0	0	0	12
	CAL D				0	0	0	12
127	Number of 4-H Club members enrolled $\{(1) \text{ Boys}_{(2)}, (3) \}$	22	0	5	0	0	0	}12
	(2) Girls		0		0	0	0	- 512
128.	Number of 4-H Club members com- pleting Number of correction (2) Girls	18	0	4	0	0	0	-
29.	Trumber of acres in projects conducted by A II of			2	0	0	0	1 12
30.	members completing Total yields of crops grown by 4-H club members completing	3	0	xxxx	0	0	0	129
31.	Number of farms or homes where fortilizer	NA bu.	NA bu.	xxxx	NA bu.	NAbu.	NA _{bu} .	130
	Number of farms or homes where insect-control recom	5	0	13	0	0	0	131
	Number of farms or homes where disease central	5	0	29	0	0	0	132
	Number of farms or homes where marketing recom-	8	0	8	0	0	0	133
	mendations were followed. Number of farms or homes where assistance was given	0	0	xxxx	0	0	0	134
	readjusting enterprise	0	0	XXXX	0	0	0	
	Number of homes where recommendations were followed as to establishment or care of lawn.	XXXX	XXXX	19				135
	lowed regarding planting of shrubbery and trees	XXXX	x x X X	49	XXXX		XXXX	136
	lowed as to treatment of walks drives or ferre		XXXX	137		Service S	XXXX	137
	lowed as to improving appearance of exterior of house and outbuildings			39	XXXX	XXXX	XXXX	138
0.	Number of homes where other specific practice recom- mendations were followed: 1	XXXX	XXXX		xxxx	xxxx	xxxx	139
	(1)Trees	0	0	46	53	0	0	1001
	(2) Shrubs	0	0	174	0	0	0	in
	(3) Berries	0	0	0	0	4219	0	140
	(4) Plant & Seed Exchange	0	0	450	0	0	0	

ate prepare a list of the more important practices to be reported upon by all agents in that State.

FORESTRY, WILDLIFE CONSERVATION, AND AGRICULTURAL ENGINEERING

Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM	Forestry (a)	Wildlife conservation, fur and game farming (b)	Agricultural engineering 1 (farm and home)	
41.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	1
		0	0	0	
	(2) 4-H Club agents	0	0	0	1
	(3) Agricultural agents	0 11	0		
2.	(4) SpecialistsNumber of communities in which work was	0 0	0		1
3.	Number of voluntary local leaders or com-	0 0	0	0	
	mitteemen assisting	0	0	0	
	leaders or committeemen	0	0	0	
J.	ducted	0		0	
6.	Number of meetings at result demonstrations	0	0	0	
7.	Number of method-demonstration meetings held	0 0	0	0	1
8.	Number of other meetings held	0	itendence O Macrate	0	
	Number of news stories published	as o state	O tat tage	O CONTRACTOR	
	Number of different circular letters issued	0	0	on the O	1
		0	0	on fue Onder	2
	Number of farm or home visits made	0	freeder O of selected		
	Number of office calls received	0			
3.	Number of 4-H Club mem- (1) Boys	0	0		-
	bers enrolled(2) Girls	0	0.0000000	0 0 0 0	-
4	Number of 4-H Club mem- (1) Boys	0	0	0_0	-
	bers completing(2) Girls	0	0	0	1
$4\frac{1}{2}$.	Number of 4-H Club mem- bers not in special project (1) Boys	0 1408	0	XXXXXXXXX	
	clubs who participated in forestry or wildlife conser- (2) Girls	0	0	XXXXXXXXXX	1
	vation activities	(1) Transplant beds	Coverts 2 improved	Acres terraced	1
		(1) Transplant beds	AU HEEL OF BROOK	Acres terraceu	
		(2) Acres planted	or built ⁰ Nest boxes, feed	Machines or equip-	-
		to forest trees	trays for song	ment repaired	-
5.	Number of units handled by 4-H Club members completing. (This refers to questions	(3) Acres improved	birds Feeding stations	Articles made	1
	154 and $154\frac{1}{2}$)	(5) Acres improved	The second secon	All troics intade	
	****	(4) Acres of wood-	operated O Animals or birds	Equipment installed	
	0 0 0	land protect- ed from fire	produced 0	0	
	0:	0 451 60000	0	0	
0.1	or .	0		0	-
0		ORESTRY—Continued	ne district to some	of general series	
).	Number of farms on which new areas were ref	orested by planting w	ith small trees	0	-
3	Acres involved in preceding question Number of farmers planting windbreaks or she	elterbelts	To somewhere given	mand of the bound	_
	Number of farmers planting trees for erosion of				
0.	Number of farmers making improved thinning	s and weedings	kapati kabayoti	0	- :
1.	Number of farmers practicing selection cutting	g		8-	_]
3	Number of formand navning forest trees				-
3.	Number of farmers cooperating in prevention	of forest fire	21100	0	-
4.	Number of farmers adopting improved practic Number of farmers adopting improved practic	es in production of na	aval stores	<u> </u>	

Forestry—Continued

		Report Only	This Year's	FORESTRY—			n Be Verifie	d		
166.	Number of farmers as	ssisted in tir	mber estin	nating and ar	praisal				(0 1
167.	Number of farmers fo	ollowing woo	od-preserv	ation recomm	nendations	3	Mari		(0 1
168.	Number of farmers fo	llowing reco	ommendat	tions in the m	arketing	of forest pro	ducts		(5
				LIFE CONSERV						ď,
169.	Number of farms on v	which specif					rogs noits			
PAL		l strong proofit		1		e been made		STEELE STEEL	# HAR - 1877	1
	ITEM	RAE	BBITS	FOXES AND ANIM		GAME	BIRDS	Conservat	TION CAMPS	
	HEN	4-H members	Adults	4-H members	Adults	4-H members	Adults	4-H members	Adults	-
GRI	January 10	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	-
$169\frac{1}{4}$.	Number of individ- uals engaged or	0	0	0	0	0	0	0	•	
1601	assisted in activity.							0	10 0	16
1092.	Number of animals or birds produced		0	Hoemon	orago so	a tuing instalen	dev ye be	Tables reader	Jean 10 Evilli	10
	by such individ-	0	0	0	0	0	0		0	
100	acoustic and a second a second and a second					THE RESERVE OF THE PERSON OF T	TOTAL STREET	_ x x x x	XXXX	16
081	.0		AGRICUL	TURAL ENGIN	EERING-	Continued				
	Engineering activ	vities	S	Number of far	rms	Number of	units	Total value of		T
201	Zasawing dear	VILLOS		(a)		(b)		savin (c)	gs	1
70 '	Terracing complete w	with outlete	0.1				istari pi I. i	Malacite Maso	20 sedemi	-
	contour cultivation		and	0		0	acres.	S	O reduced	1
$70\frac{1}{4}$.	Contour tillage alone			0		0	or armiv	(arm or hop)	O TOTAL COLOR	
	Gully control alone		CA	0		0	acres.	malles willer		17
			V		g dha		acres.		<i>y</i>	17
71.	Drainage practices			0		0	_acres.		0	1
72.]	Irrigation practices			0	- 1500	0	_acres.	()	1
73.]	Land-clearing practice	S		0		0	_acres.	()	1'
74.]	Better types of machin	nes	-32	0	0 (60)	O _m .	achines.	(
	Maintenance and repa			0				(consistes	1'
				Constituted	-TEELT O	me	chines.			1'
	Efficient use of machin		SALE MAN PART S		X	XXXXXX	x x x	STOR SOLLMOST	16 19 die 1	1'
$76\frac{1}{2}$.	Better ginning of cott	ton	30 100	0	toda o to	Qin	stands .	(Damadam	176
77. A	All buildings constructed	ed (include	silos)	0	MOMO CO	O bu	ildings.	Mot spilling	o restructive	1'
78. I	Buildings remodeled, re	epaired, pair	nted	15	oitabar on	18 _{bu}	HOUSE STATE OF	The state of	D SEGMAN	1130
	Farm electrification		serialo los	2	asmailes	Autorio Oli	nor maker le	recel and there o		17
				58	oragono ar	96	farms.1	no resignation	TO THE PARTY OF	17
	Home equipment (include								in military	18
)1. T	Total of columns (a) ar	nd (c)		12f8	arms. x	xxxxx	x x x	\$	in teample	18
2. N	Number of machines re	epaired as re	eported in	questions 17	5 and 180), by types	(a) Tract	, ma	1	
	(b) Tillage implem	ents 0	((c) Harvesters	and thro	shere				
	(e) Mowers 0	(f) P	lanters	0 (0) Sewing	machines	6	d) Plows)	18
3. N	Number of buildings ar	nd equipmen	at improv	ed as reported	d in small	iona 177 150	170 100	(h) Other		
HAY!	(a) Dwellings cons	structed acc	ording to	plane from 1	in questi	ions 177, 178	, 179, 180	, by types:) widow I	
	(a) Dwellings cons	ndeled coos	ordina to	lans furnishe	ed				O TORONO	1
	(b) Dwellings remo					(i) Sil	$os_{}$ $\{(1)\}$	Regular C	/	
	(c) Sewage system					or specific to	(2)	Trench or pit		120
	(d) Water systems					(j) Ho	g houses		0)	18
sti	(e) Heating system					(k) Po	ultry hous	ses	0	
	(f) Lighting system	ns installed.				(l) Sto	rage struc	etures	2	M X
	(g) Home appliance	es and mad	hinos		81	() 01			0	

¹ Report the number of farms using electricity in farm enterprises for income-producing purposes such as electric milking, milk cooling, incubating, brooding, hotbed heating, etc.

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(g) Home appliances and machines____

81

__ (m) Other__

POULTRY AND BEES

Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM	debasanatesa d	Poultry (including turkeys) (a)	Bees (b)	
801	O standard testor to a	niver may at	northe recommendation.	of expless to sudours	
84.	Days devoted to line of work by: (1) Home demonstration agents	Consideration—	0 0	0	1
	(2) 4-H Club agents	ats for widdlife h	0 1100	0	
	(3) Agricultural agents	COXES van Organ Fil	5	0	
	(4) Specialists		0	OMERI	
85	Number of communities in which work was cond	and the first	(4) 5	0	1
	Number of voluntary local leaders or committeem		5 0	-blyibato ashanki	1
	Days of assistance rendered by voluntary leaders of		3	assisted O betavity.	1
			0 0	beauboro abald so	100
	Number of adult result demonstrations conducted		0	O alan	1
89.	Number of meetings at result demonstrations	NE ENGINEERING	5	0	1
	Number of method-demonstration meetings held		2		1
91.	Number of other meetings held	Nonther official	2	0	1
92.	Number of news stories published	(a)	1	0	1
93.	Number of different circular letters issued		19 111110 11	or salata O salatana	1
	Number of farm or home visits made		9	ONE VISION TO THOU TO	1
	Number of office calls received		15	Contour to we slone	1
95.	Number of office cans received		0	entre como como	1
96.	Number of 4-H Club members enrolled	(1) Boys	0	seall on the same of these	1
		(2) Girls	0	engation posteriors	1
07	Number of A H Club members completing	(1) Boys		misoene nejmosio-ban	31
00.	Number of 4-H Club members completing	Club mambans	0	<u> </u>	1
98.	Number of units in projects conducted by 4-H completing		O_chickens	O colonies	1
		LTRY—Continued		agos some some some some some some some so	
99.	Number of families following an organized impro	ved breeding plan	as recommended	TODEST NO OND AUGUS OF	. 1
00.	Number of families following recommendations in	n purchasing baby	y chicks	0	2
01.	Number of families following recommendations in Number of families following production-feeding	recommendations		112 medings construct	2
03.	Number of families following sanitation recomme	endations in disease	se and parasite control	<u> </u>	_ 2
04.	Number of families improving poultry-house equi	ipment according	to recommendations	5	_ 2
05.	Number of families following marketing recomme	endations		2	_ 2
	Number of families assisted in using timely econo-			enterprise	_ 2
07.	Number of families following other specific practi	ice recommendati	ons: 1	a (a) anussion to loof	-
	(a)			0	-2
	(b)				-)
	BE	ES—CONTINUED	(n)	delignic sullis (6)	
08.	Number of farmers following recommendations in	n transferring colo	onies to modern hives	8-	- 2
09.	Number of colonies involved in question 208		ter-vergeni-imenteringer-iter	0	- 2
10.	Number of farmers following disease-control reco	mmendations	le of gallerouss beforess	noo shumanan raid	_ 2
11.	Number of farmers following requeening recomm Number of farmers following marketing recomme	endations	redered according to plan	O(b) Dwellfage rem	_ 2
14.	Number of farmers following other specific practi	ice recommendati	ons: 1	noters apares to	
13.	Number of farmers following other specific bracis				

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

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

	ITEM	Dairy cattle	Beef cattle (b)	Sheep (c)	Swine (d)	Horses and mules	Other livestock ¹	
	The Control of the Co	(4)	(0)	(c)	(4)	(6)	(f)	
214.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0	1
	(2) 4-H Club agents	18	14	2	9	0	0	
	(3) Agricultural agents	5	24	7	0	0	0	1 /2
	(4) Specialists	2	0	0	0	0	0	
215.	Number of communities in which work was conducted.	4	7	7	2	0	0	1
	Number of voluntary local leaders or committeemen assisting	8	2	3	2	0	0	
217.	Days of assistance rendered by voluntary leaders or committeemen	3	1	1	1	0	0	
245		0	0	0	0	0	0	
	Number of adult result demonstrations conducted	1	13	1	0	0	0	1
	Number of meetings at result demonstrations	14						
220.	Number of method-demonstration meetings held		8	0	3	0	0	
221.	Number of other meetings held	4	11	2	0	0	0	
222.	Number of news stories published	2	14	10	0	0	0	
223.	Number of different circular letters issued	14	11	3	6	0	0	
224.	Number of farm or home visits made	60	97	34	23	0	0	
225.	Number of office calls received	86	109	71	23	0	0	
004	(1) Boys	9	8	1	3	0	0	
226.	Number of 4-H Club members enrolled.	0	2	0	0	0	0	}
	(2) Girls		8	7	F7 30000 3 300	SO-SECTIONS-1	a-dendante-	1
227.	Number of 4-H Club members com- (1) Boys	9	(COCC - 7.17)	1	2	0	0	}
228.	Pleting(2) Girls Number of animals in projects conducted by 4-H Club	0	5	0	0	0	0	1
0.	members completing	9	21	3	12	0	0	
229.	Number of farmers assisted in obtaining purebred sires_	2	10	10	0	0	0	
	Number of farmers assisted in obtaining high-grade or purebred females	0	3	5	0	0	0	
231.	Number of bull, boar, ram, or stallion circles or clubs organized or assisted.	0	0	0	0	0	0	
232	Number of members in preceding circles or clubs	0	0	0	0	0	0	
	Number of herd or flock-improvement associations organized or assisted	0	0	0	0	0	0	-
224	Number of members in these associations.	0	0	0	0	0	0 0	
	Number of farmers not in associations keeping per-	0	o zii balai	0	bosse Vit	STED FIRTHER	o tedition	1
236.	formance records of animalsNumber of families assisted in home butchering, meat		0	0	0	0	0	1
237.	cutting, and curing Number of families assisted in butter and cheese mak-	0				XXXX		
238.	Number of farmers following parasite-control recom-		XXXX	XXXX	XXXX	XXXX	XXXX	1
239.	mendationsNumber of farmers following disease-control recom-	0	0	0	0	0	0	1
	mendationsNumber of farmers following marketing recommenda-				Thomas 200	0	o verbreid	1
	tionsNumber of farmers assisted in using timely economic	20	25	2	0	0	0	
LII.	information as a basis for readjusting enterprise	3	10	2	0	0	0	1

AGRICULTURAL ECONOMICS

Report Only This Year's Extension Activities and Results That Can Be Verified

	200(30)	bearsent!					Public	FARM	MANAGE	EMENT			
			ITEM		0	0	and eco- nomic plan- ning on county or community basis ¹	ords (inventories,	Individual farm plan- ning	Farm and home fi- nancing (short and long time)	Outlook	Marketing, buying, selling, and financing	
					ile	DI	(a)	(b)	(c)	(d)	(e)	(f)	
244.		voted to lin			цз		0	0	0	8	0	0	1
		4-H Club a					0	0	0	0	0	8 (4) 7	
	The State of the Land	Agricultura	Fig.				0	0	0	7	0	17	2
	1	Specialists.	L. Const. Shi				0	0	0	0	0	0	
245		of commun					0	0	0	7	0	4	2
245. 246.	Number	of volunta	ary local l	eaders or	committe	eemen	0	0	0	0	0	5	2
247.	assisti Days of	assistance	rendered	by volun	tary lead	ers or	0	0	0.0	0	0	2	2
200		itteemen				i ht	0	0	0	22	0	0	24
		of adult re				ed	0	0	0	11	0	0	2
		of meeting					0	0	0	0	0	6	1
250.	Number	of method-	-demonstr	ation mee	tings held	#1	0	0	0	2	0	6	2
251.	Number	of other m	eetings he	eld	TO	54							2
252.	Number	of news ste	ories publ	ished			0	0	0	0	0		2
253.	Number	of different	t circular l	etters issu	ied		0	0	0	0	0	1	2
254.	Number	of farm or	home vis	its made_			0	0	0	42	0	142	2.
255.	Number	of office ca	alls receive	ed			0	0	0	145	00	161	2
256.	Number	of 4-H (Club men	bers en-	(1) Boy	7S	xxxx	0	0	xxxx	xxxx	xxxx	32
	rolled.	of 4-H (-{(2) Girl	ls	xxxx	0	0	xxxx	xxxx	xxxx	5
257	Number	of 4-H C	lub mamk	org gom	(1) Boy	7S	xxxx	0	0	xxxx	xxxx	xxxx	1
201.	pleting	g			$-\left\{ (2) \text{ Girl} \right\}$	ls	xxxx	0	0	xxxx	xxxx	xxxx	$ ^2$
258.	Number	of farmers	keeping fa	arm accou	ints throu	ghout	the year u	nder supe	ervision of	agent	$-\begin{cases} (a) & \text{Re} \\ (b) & \text{A.A} \end{cases}$	gular 25	}2
209.	Number	of farmers	keeping c	cost-or-pro	oduction i	ecorus	under sul	in a second	or agent			31	
261	Number	of farmers	assisted i	n making	inventor	v or cr	edit stater	nents	Yes Barrier St	141-14901 3		20	- 2
262.	Number	of farmers of farmers	assisted i	n obtainii	ng credit		7.1.				218322 7047	15	- 2
263.	Number	of farmers	assisted i	n making	mortgage	or other	ner debt a	djustmen	ts			Ó	_ 2
265	Number	of farm bu	isiness or	enterprise	e-survey r	ecords	taken dur	ing year		forestress Jo	straisin s	0	- 2
266.	Number	of farmers	making re	ecommend	led change	es in th	eir busine	ss as resul	t of keepir	ng account	sor	31	
	Survey	records of other fa ommendati	rmers add	opting cro	opping, liv	vestock	, or comp	lete farm	ing system	ms accord	ing	0	- 2
268.	Number	of farmers	advised	relative to	leases							3	24 2
269.	11 WILLIOUS	or restricts	CONTROL OC	Toro, oro I	orth.		ar sources	OF THEODER	· · · · · · · · · · · · · · · · · · ·				
270.	Number	of families By exchar By barter	s assisted	in reducir	ng cash ex	cpendi	ture:					0	1
	(a) (b)	By exchair By barter	ing farm	or home r	oroducts f	or oth	er commo	dities or s	services_	(1 dispersion	e tempera	0	
	(c)	By produc	cing large	r part of f	food on fa	rm				P. St. of Party of Control of St.	A DO CALL STANK	185	- /2
	(d)	By making	g own ren	pairs of bu	ildings a	nd mad	chinery	The same of the last	STATE OF THE PARTY.	THE REAL PROPERTY AND ADDRESS OF	THE PERSON NAMED IN	0	1

¹ Include county agricultural planning, taxation, land utilization, and economic basis of extension programs.

8-8618

AGRICULTURAL ECONOMICS—Continued

	Report Only	This Year's l	Extension	Activit	ies and	Result	s That	t Can Be	Verified				
	Number of urban families moving												
72.	Number of farm families on relief a	assisted to	becom	ne self-	-suppo	orting						55	272
	Number of marketing associations											<u>1</u>	273
274.	Number of marketing associations	or groups	¹ previ	ously	organi	ized a	ssiste	ed by	extension	on ag	ents this	year3	274
275.	Membership in associations and gr	oups orga	nized o	r assis	sted (2	73 an	nd 27	4)		atmon.	e duk) L	191	275
	Number of individuals (not in asso												276
	Number of families following other											0	277
					DAN DAN	IIION B	BW M	50W,29	11171 314	ESTATE AND ALL	LUBERTAGE	No rescargator	
	ITEM	Standard- izing, packaging, or grading	Processi or man facturin	ng ma	cating arkets and anspor-	Use curr mar infor	ent ket ma-	Financi	ng Org	ganiza- tion	Accounti	Keeping member- ship informed	288.
	6 8	(a)	(b)	t	ation (c)	tio (d		(e)	b 3 years	(f)	(g)	(h)	289,
278.	Number of organizations assisted	stallabout 1	0	1020 1 18	3	14	heed	1		5	dia 1	6	278
279.	with problems of Number of individuals (not in or- ganizations) assisted with prob- lems of	27	0	5	52	17	0	XXX	x x	XXX	XXX	xxxx	279
			819	bael a	(2)_B								1772
UE -	ITEM .	Hay and gr	rain	Cotton (b)		Tobac (c)		ast and		ionio		Wool	-358
280.	Value of products sold by all associations or groups organized or	0	\$	0		0)	\$	0	\$	0	8	_ 28
281.	Value of products sold by individuals (not in organizations)	\$_0	\$	0		В)	\$	0	10	0,000	\$100,00	28
	9	Fruits a	nd P	oultry a	nd		Home	products		Man e	U D H		70
	ITEM	vegetabl (g)		eggs (h)		Foo (i)			dicraft (j)	Pot	atoes	(1)	,80
280.	Value of products sold by all associations or groups organized or assisted	\$	15	50,00	00	\$)	- \$	0	7,	560	\$0	28
281.	Value of products sold by individuals (not in organizations) assisted	\$_0	\$	(0	\$C)	\$	0	\$	0	\$Q_	28
178	All the second second second	The sea of the sea of	60 64 10	village A	en sidel	arioux ariska	hada	BLING-11			i salitera		5 50
105	ITEM	Livestock	Fee	d for stock	Far equip	ment	Oil a	nd gas	Fertilizesed, a other far suppli	arm	Home equipment	Home supplies	1 -800 1 -800 1 -300
	OF The Sound of the law ex	(a)		b)	(0)	lised.	(d)	(e)	be all	(f)	(g)	C 1990
282	. Value of supplies purchased by all associations or groups organized or assisted		\$)	\$	0	\$	0	\$	ubica stele	0	0 \$	28
283	Value of supplies purchased by individuals (not in organizations) assisted	100,0	_ \$25	0,000	Ι Ψ	0	\$	0	\$5,0	-	\$ 0	\$	2

¹ Include independent local associations, units of federations, branches of centralized organizations, terminal sales agencies, production associations which do buying or selling, and curb and home demonstration club markets.

FOODS AND NUTRITION

Report Only This Year's Extension Activities and Results That Can Be Verified

	gaintograph School of possible 2 man	(a)	tion (b)
284.	Days devoted to line of work by: (1) Home demonstration agents	22	11
	(2) 4-H Club agents	0	0
	(2) 4-H Club agents		0
	(3) Agricultural agents	1	
nor	(4) Specialists	0	0
	Number of communities in which work was conducted		9
	Number of voluntary local leaders or committeemen assisting		19
287.	Days of assistance rendered by voluntary leaders or committeemen.	33	12
288.	Number of adult result demonstrations conducted	547	161
	Number of meetings at result demonstrations	2	2
		61	16
	held ,		
	((2) By leaders	3	5
291.	Number of other meetings held(1) By agents or specialists	0	0
100	(2) By leaders		0
92.	Number of news stories published	21	6
93.	Number of different circular letters issued	30	5
94.	Number of farm or home visits made	81	51
95.	Number of office calls received	97	54
		0	0
96.	Number of 4-H Club members enrolled (2) Girls (2)		
		13	
97.	Number of 4-H Club members completing (1) Boys	0	0
	(2) Girls	13	13
99. I 90. I 91. I 92. I 93. I 94. I 95. I 96. I 77. I 88. I	Number of units in projects conducted by 4-H Club members completing: (a) Dishes of food products prepared 696 (b) Meals planned a (c) Quarts canned 636 (d) Other containers of jelly, jam, and oth (e) Pounds of vegetables and fruits stored or dried Number of families budgeting food expenditure for a year. Jumber of families following food-buying recommendations. Jumber of families serving better-balanced meals. Jumber of schools following recommendations for a hot dish or school lunch. Jumber of children involved in question 303. Jumber of families following recommended methods of child feeding. Jumber of individuals adopting recommendations for corrective feeding (such as weigh a nemia, pellagra, and constipation). Jumber of families producing and preserving home food supply according to annual tumber of families assisted in the canning or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and a constipation of the canning or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and constipation of the canning or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and constipation or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and constipation or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and constipation or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and constipation or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and constipation or otherwise preserving of fruits, vegetable tumber of quarts canned by families reported and constipation or otherwise preserving of fruits, vegetable tumber of quarts canned by families and constipation or otherwise preserving of fruits, vegetable tumber of constitution of the contract o	er productsat control,	1,500 105 291 547 145 14 245 349 136
0. N 1. T 2. N	umber of quarts canned by families reported under question 308. (Do not include umber of other containers of jam, jelly, or other products made by families reported 308. (Do not include 4-H Club members)————————————————————————————————————	4-H Club mem d under questio	n 8840

CHILD DEVELOPMENT AND PARENT EDUCATION

Report Only This Year's Extension Activities and Results That Can Be Verified

14.	(a) Home demonstration agents		18	60
	(b) 4-H Club agents	Allower delication	0	1
			0	3
	(c) Agricultural agents(d) Specialists		0	
	Number of communities in which work was conducted		14]
			10	. 3
	Number of voluntary local leaders or committeemen assisting			. 6
	Days of assistance rendered by voluntary leaders or committeer			. 3
	Number of adult result demonstrations conducted			. 93
9.	Number of meetings at result demonstrations		60	. 60
0.	Number of method-demonstration meetings held	(a) By agents or special	ISTS]3
	of one of such as the such as	(b) By leaders	0	.]
1.	Number of other meetings held	(a) By agents or special		1.
		(b) By leaders		5
	Number of news stories published			- 0
	Number of different circular letters issued.			
	Number of farm or home visits made			
5.	Number of office calls received	Amplease allan sollin	95	. :
•	Number of 4-H Club members enrolled	(a) Boys	0	1
6.	Number of 4-H Club members enrolled	(b) Girls	0	}
C.F		(a) Boys	0	1
7.	Number of 4-H Club members completing	(b) Girls	0	}
	Number of 4-H Club members not in special child-development			-
	development work		^	
9.	Number of families improving habits of children			
0.	Number of families substituting positive methods of discipline f	or negative ones	85	
	Number of families providing recommended play equipment			
2	Number of families following recommendations regarding furnis	hings adapted to children's needs	78	
and •		(a) Men	0	7
3.	Number of different individuals participating in child-develop parent-education program	oment and (b) Women	265	1
1	Number of children involved in question 333	Co women	578	.,
			to modely (
0.	Number of families following other specific practice recommend 9 communities held prepare for school	ool round-up		The same
	(a) 9 communities held prepare for school (b) 24 children involved	na databa na gadaba	MARK DESIGNATION	1
	(b)	home demonstration	tand recal	No. of Street, or other Persons
	(c) 14 communities enrolled in preschool (d) 111 Involved (e)	TOME WEMOUS OF AUTOM	niko teleff	- 6
	(d) 111 111 VOI V 6 C			-

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

8-8613

167 Other garments made.

CLOTHING

Report Only This Year's Extension Activities and Results That Can Be Verified

	(a) Home demonstration agents			0	
	(b) 4-H Club agents			0	336
	(c) Agricultural agents			0	
	(d) Specialists			9	337
37.	Number of communities in which work was conducted	и пощи	or salitation to	36	
38.	Number of voluntary local leaders or committeemen assisting	/ and new	LEGOL VERNOUS	22	338
39.	Days of assistance rendered by voluntary leaders or committeemen	ofor to	Lateluch consid	Lieu lo syall	339
40.	Number of adult result demonstrations conducted	17 a stauto	COD SLOWER NUID	141	340
41.	Number of meetings at result demonstrations	emab II	neer in egilisən	57	341
	The state of the s	$\int (a)$ By	agents or specia	20	342
42.	Number of method-demonstration meetings held.	(b) By	leaders	A MO TENNESSORE	J
		$\int (a)$ By	agents or speci	alists 0	343
343.	Number of other meetings held	(b) By	leaders	0 10	Jiss
244	Number of news stories published		desa politica a pre-	41	344
	Number of different circular letters issued			56	345
	Number of farm or home visits made			217	346
	Number of office calls received			181	347
347.	Number of office calls received	(a) Bo)ys	0	-]
348.	Number of 4-H Club members enrolled	-{	rls	44	348
	0 (0))ys	0	-]
349.	Number of 4-H Club members completing	1,	irls	44	349
1027			resses	41	-1
350.	Number of articles made by 4-H Club members completing	-	ther	284	350
808	0	((0) 0.		teetigolovah	
828	CCA		Adults	Juniors	.829
	ITEM TO San Helinaib la shoulton ovi		(a)	(b)	1881
122	1 1 in construction of elo	hing	143	44	35
	Number of individuals following recommendations in construction of cloth		150	44	35
352.	Number of individuals following recommendations in the selection of cloth	neg step	11	15	35
353.	Number of individuals keeping clothing accounts		11	0	35
	Number of individuals budgeting clothing expenditures			V V V V V	35
	Number of families following clothing-buying recommendations			XXXXX	35
356	Number of individuals improving children's clothing according to recomme. Number of individuals following recommendations in improving care, remaining the state of the state	ndations		38	
357	and remodeling of clothing. Number of families assisted in using timely economic information in det	ermining	141	(0)	35
	how best to meet clothing requirements		7 1170	\$366.00	35
359	. Total estimated savings due to clothing program		\$3,430.	\$300.00	35
360	Number of individuals following other specific practice a commendations: (a)	sses			
	(a) 259 Children diesses 170 250 children dies				36

For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

8-8618

HOME MANAGEMENT AND HOUSE FURNISHINGS

108	ITEM	Home management (a)	House furnishings (b)	Handicraft (c)	
361.	Days devoted to line of work by: (1) Home demonstration agents	A TOTAL STREET, STREET	21	5	-]
	(2) 4-H Club agents	0	0	10	
	(3) Agricultural agents	^	0	0	1
	(4) Specialists		0	0	
362	Number of communities in which work was conducted	7	8	4	
	Number of voluntary local leaders or committeemen assisting	16	16	F	
	Days of assistance rendered by voluntary leaders or commit-	5	13	18	
	teemen	197		10	-
365.	Number of adult result demonstrations conducted	183	179		-
366.	Number of meetings at result demonstrations	0	1	3	-
867.	Number of method-dem- (1) By agents or specialists	25	29	16	-1
	onstration meetings (2) By leaders	0	0	0	
	(/1) D	0	1	0	1
68.	Number of other meet- ings held(2) By leaders(2)	0	0	15	1
	(2) By leaders		24	5	-
	Number of news stories published	2	06	and to take	-
70.	Number of different circular letters issued		26	13	-
71.	Number of farm or home visits made	58	101	18	-
72.	Number of office calls received	29	144	27	-
373.	Number of 4-H Club (1) Boys	0	0	13	-1
	Number of 4-H Club members enrolled $\{(1) \text{ Boys}$	0	0	3	-
	(/1) Poss		0	13	1
574.	Number of 4-H Club (1) Boys	0	0	3	1
375.	Number of units in projects conducted by 4-H Club members completing.	0	$ \begin{cases} 0_{\text{rooms}} \\ 0_{\text{articles}} \end{cases} $	114 articles	}
	Home Management—		onalites in which	51	
70.	Number of kitchens rearranged or improved for convenience a Number of families following recommendations in obtaining la	ccording to recon	amendations	23	-
	Number of families adopting recommended laundering metho				
379.	Number of families assisted in home soap making			0	
80.	Number of families adopting recommended methods in care of	f house		121	
81.	Number of families assisted in making home-made equipment o	r conveniences		(8)	
	Number of women following a recommended schedule for hom				
	Number of 4-H Club members keeping personal accounts Number of families keeping home accounts according to a rec				
85	Number of families keeping home accounts according to a rec Number of families budgeting expenditures in relation to inco	ome according to	a recommended	plan 22	-
	Number of families assisted in developing home industries as				-
	Number of families following recommended methods in buyin clothing)	g for the home (other than foods	on my S	5
888.	Number of families assisted in using timely economic informativing (other than reported under foods and clothing)	tion as a basis for	r readjusting fam	nily	

¹⁶³ Other garments made.

	Number of families having increased time for rest and leisure activities as a result of the home- program	OO Est.	
91	Total estimated saving due to home-management program\$		_ 39
	Number of families following other specific practice recommendations: 1		
	No. Families assisted in handling relief and farm security	y 23	1
	(a) No. Families assisted in handling relief and farm security (b) No. people involved (24 children)	970	39
	House Furnishings—Continued	142	
	Number of families improving the selection of household furnishings		_ 3
4.	Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture	97	_ 3
5.	Number of families following recommendations in improving treatment of windows (shades, curtains	The Party of the Control of the Cont	
	draperies)	107	_ 3
6.	Number of families following recommendations in improving arrangement of rooms (other than kit	chens) 140	_ 3
7.	Number of families improving treatment of walls, woodwork, and floors	116	_ 3
8.	Number of families applying principles of color and design in improving appearance of rooms	167	_ 3
9.	Total estimated savings due to house-furnishings program	,000.	_ 3
0	Number of families following other specific practice recommendations: 1	relatested.	
٠.			1
	(a) 212 pieces of furniture refinished (b) 427 pairs of curtains made.	No stable is	-}4
			- '
	Handicraft—Continued	21	
1.	Number of families following recommendations regarding handicraft	<u>e1</u>	- 4
2.	Number of families following other specific practice recommendations: 1		
	(a)	10 No 5000 E X	-1.
	(b)		14
			-)
	HOME HEALTH AND SANITATION		-)
	HOME HEALTH AND SANITATION Report Only This Year's Extension Activities and Results That Can Be Verified	in sociopod rondetena	-)
3.	Report Only This Year's Extension Activities and Results That Can Be Verified	and the second	-,
3.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by:	San Professor	-)
3.	Report Only This Year's Extension Activities and Results That Can Be Verified	5	-)
3.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents	5	-}4
3.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents	5 0 0	
	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists	5 0 0	-
4.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted	5 0 0 0	- - 4
4. 5.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting	5 0 0 0	- J
4. 5. 6.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen	5 0 0 0 18 0	- J
4. 5. 6.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Number of adult result demonstrations conducted	5 0 0 0 18 0 0	- 4 - 4 - 4
4. 5. 6. 7.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Number of adult result demonstrations conducted Number of meetings at result demonstrations	5 0 0 0 18 0 0	- 4 - 4 - 4
4. 5. 6. 7. 8.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents	5 0 0 18 0 0	- 4 - 4 - 4 - 4
4. 5. 6. 7. 8.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Number of adult result demonstrations conducted Number of meetings at result demonstrations Number of meetings at result demonstrations Number of method-demonstration meetings held (a) By agents or specialists Number of method-demonstration meetings held (b) By leaders	5 0 0 0 18 0 0	- 4 - 4 - 4 - 4
4. 5. 6. 7. 8.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Number of adult result demonstrations conducted Number of meetings at result demonstrations Number of meetings at result demonstrations held. \[\begin{cases} (a) \text{ By agents or specialists} \end{cases} Number of other meetings held. \begin{cases} (a) \text{ By agents or specialists} \end{cases} Number of other meetings held.	5 0 0 0 18 0 0 0	- 4 - 4 - 4 - 4 - 4
4. 5. 6. 7. 8. 9.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Number of adult result demonstrations conducted Number of meetings at result demonstrations Number of method-demonstration meetings held. \[\begin{cases} (a) & \text{By agents or specialists.} \\ (b) & \text{By leaders.} \end{cases} Number of other meetings held. \[\begin{cases} (a) & \text{By agents or specialists.} \\ (b) & \text{By leaders.} \end{cases} \]	5 0 0 0 18 0 0 0 0	-
4. 5. 6. 7. 8. 9.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Number of adult result demonstrations conducted Number of meetings at result demonstrations Number of method-demonstration meetings held. \[\begin{cases} (a) & \text{By agents or specialists.} \\ (b) & \text{By leaders.} \\ Number of news stories published \end{cases} Number of news stories published	5 0 0 0 18 0 0 0	- 4 - 4 - 4 - 4 - 4 }
4. 5. 6. 7. 8. 9.	Report Only This Year's Extension Activities and Results That Can Be Verified Days devoted to line of work by: (a) Home demonstration agents (b) 4-H Club agents (c) Agricultural agents (d) Specialists Number of communities in which work was conducted Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Number of adult result demonstrations conducted Number of meetings at result demonstrations Number of method-demonstration meetings held. \[\begin{cases} (a) & \text{By agents or specialists.} \\ (b) & \text{By leaders.} \end{cases} Number of other meetings held. \[\begin{cases} (a) & \text{By agents or specialists.} \\ (b) & \text{By leaders.} \end{cases} \]	5 0 0 0 18 0 0 0 0	- 4 4 }4 }4

For the sake of uniformity it is suggested that each State prepare a list of the more importan	at practices to be reported upon by all agents in that State

Home Health and Sanitation—Continued

412	New Action of A.T. Clark was a large and a	(a)	Boys	56	-1			
415.	Number of 4-H Club members enrolled	$\{(b)$	Girls	63	_}4			
410	Number of A II Clark many have a second to	(a)	Boys	51	-)			
410.	Number of 4-H Club members completing	<	Girls	67	_}4			
117.	Number of 4-H Club members not in special health projects who partici-	(a)	Boys	0	-1			
	pated in definite health-improvement work	(b)	BoysGirls		_}4			
118.	Number of individuals having health examination on recommendation of	$\int (a)$	4-H Club members	5,4	-1.			
	extension workers or participating in health contests	(b)	Others	380 384	_}4			
19.	Number of individuals improving health habits according to recommendate	mber of individuals improving health habits according to recommendations						
20.	Number of individuals improving posture according to recommendations_			57	_ 4			
21.	Number of individuals adopting recommended positive preventive measure for typhoid, diphtheria, smallpox, etc.)	res t	o improve health (imr	nunization	1 4			
	Number of families adopting better home-nursing procedure according to			and then				
22.	and the state of t	COOL						
	Number of families installing sanitary closets or outhouses according to re		nended plans	•	_ 4			
23.	Number of families installing sanitary closets or outhouses according to re	comi		0				
23. 24.		comi		0	_ 4			
23. 24. 25.	Number of families installing sanitary closets or outhouses according to re Number of homes screened according to recommendations	comi	mosquitoes, and other	0 0 insects	_ 4			
23. 24. 25. 26.	Number of families installing sanitary closets or outhouses according to re Number of homes screened according to recommendations. Number of families following other recommended methods of controlling f	comi	mosquitoes, and other	0 0 insects	_ 4			
23. 24. 25. 26.	Number of families installing sanitary closets or outhouses according to revenue of homes screened according to recommendations. Number of families following other recommended methods of controlling for Number of individuals enjoying improved health as a result of health and	comi	mosquitoes, and other	O O insects U45	_ 4			

EXTENSION ORGANIZATION AND COMMUNITY ACTIVITIES

	ITEM	Extension organization and program making	Community or country-life activities	1.157
		(a)	(b)	
428.	Days devoted to line of work by: (1) Home demonstration agents	48	jtjt)
	(2) 4-H Club agents	3	40	1
	(3) Agricultural agents	E7	67	4
	(4) Specialists	7	3	
429.	Number of communities in which work was conducted	18	18	4
	Number of voluntary local leaders or committeemen assisting	25	91	4
	Days of assistance rendered by voluntary leaders or committee-	23	42	2
432	Number of meetings held	12	153	4
	Number of news stories published	7.9	116	4
	Number of different circular letters issued	2):	60	1
	Number of farm or home visits made	120	402	
	Number of office calls received		742	-

COMMUNITY OR COUNTRY-LIFE ACTIVITIES—Continued

	437.	Number of communities assisted in making social or country-life surveys, or in scoring themselves or their community organizations	437
	438.	Number of country-life conferences or training meetings conducted for community leaders	438
	439.	Number of community groups assisted with organizational problems, programs of activities, or meeting programs.	439
	440.	Number of communities developing recreation according to recommendations	440
	441.	Number of families following recommendations as to home recreation	441
4	442.	Number of community or county-wide pageants or plays presented.	442
4	443.	Number of community houses, clubhouses, permanent camps, or com- {(a) Adults	443
4	144.	Number of communities assisted in establishing work centers for canning, seed treatment, meat curing, etc Number of communities assisted in improving hygienic or public-welfare practices	444
4	145.	Number of communities assisted in improving hygienic or public-welfare practices	445
4	146.	Number of school or other community grounds improved in accordance with plans furnished.	446
4	147.	Number of communities assisted in providing library facilities	447
4	148.	Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.	448
4	149.		449
		OTHER ACTIVITIES	

OTHER ACTIVITIES

Report Only	This Year's	Extension	Activities and	Results That	Can Be Verified	

103	ITEM	Predatory animals	Rodents (b)	General- feeder insects ¹ (c)	Weeds Recrea	All other work	
450.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	20	0	
	(2) 4-H Club agents	0	0	12	0	15	
	(3) Agricultural agents	0	1	13	0	21	450
	(4) Specialists	0	0	0	1	0	
451.	Number of communities in which work was conducted	0	3	4	10	18	451
452.	Number of voluntary local leaders or committeemen assisting	0	0	5	16	0	452
453.	Days of assistance rendered by voluntary leaders or committee- men	0	0	5	12	0	453
454.	Number of adult result demonstrations conducted	0	0	26	0	0	454
455.	Number of meetings at result demonstrations	0	0	7	3	0	455
456.	Number of method-demonstration meetings held	0	0	61	17	0	456
457.	Number of other meetings held	0	0	0	3	6	457
	Number of news stories published	0	0	9	7	3	458
	Number of different circular letters issued	0	0	1	10	19	459
460.	Number of farm or home visits made	0	2	111	65	106	460
	Number of office calls received.	0	29	127	108	344	461
462.	Number of farmers following recommendations	0	5,4	85	0	30	462
	Pounds of poison used	0	326	37,000		xxxx	463
	Total estimated saving due to control program	\$ 0	\$1,000	122,58	0, 0	xxxx	464

MISCELLANEOUS 4-H CLUBS (Indicate by name)

ITEM		Leadership	Farm	the same		The second second	000
11 BM		(a)	Acets.	(c)	(d)	(e)	
	(1) Boys	0	1	0	0	0	1
465. Number of 4-H Club members enrolled	-{(2) Girls	0	0	0	0	0	465
	(1) Boys	0	1	0	0	0	1
466. Number of 4-H Club members completing	-{(2) Girls	0	0	0	0	0	3466

¹ Include grasshoppers, army worms, chinch bugs, and other insects not reported under specific crop or livestock headings.

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Supplemental Report

WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES 1

The purpose of this supplemental report is to bring together in one place all the work done in relation to the programs of these agencies, regardless of duplication. Include all related work reported under regular project headings on preceding pages, and in addition all other assistance rendered such agencies.

ITEM	Agricultural Conservation and Domestic Allotment (A. A. A.)	Soil Conservation Service	Farm Security Adminis- tration	Rural Electrification	Tennessee Valley Anthority Forest Serwic	
467. Days devoted to line of work by:		· syds	2017 30100	nd bear	roh angelt	.71
(1) Home demonstration agents	1	٥	31	0	0	
(2) 4-H Club agents	28	0	0	0	0	
(3) Agricultural agents	48	0	0	0	2	4
(4) Specialists	5	0	0	0	3	
468. Number of communities in which work was conducted	7	0	7	0	2	4
469. Number of voluntary local leaders or committeemen assisti	ngO	0	0	0	0	4
470. Days of assistance rendered by such leaders or committeem	en O	0	0	0	0	4
471. Number of paid local leaders or committeemen assisting	6	0	0	0	0	4
472. Days of assistance rendered by paid local leaders	12	0	0	0	0	4'
473. Number of meetings held		0	0	0	1	4
474. Number of news stories published		0	0	0	2	4
475. Number of different circular letters issued		0	0	0	0	4
476. Number of farm or home visits made	-1.1	0	81	0	4	
477. Number of office calls received	191	0	68	0	8	4'
478. Number of farms or homes directly assisted by extension age to carry out the program of the agency	nts 436	0	22	0	0	47
Range test plots located and established		0	0	0	5	
(a) Number of meetings of the county comm (b) Number of above meetings (478-a) atte	ittee.				14	
agent(s).					14	
(c) Number of AAA news articles prepared (d) Number of copies of circular postcard	by Extensi	ion off	ice.		8	-
(d) Number of copies of circular postcard prepared and distributed by Extension (e) Number of AAA pamphlets, circulars, o	s and lett	ers on	. AM		25	
(f) Approximate number of individual cont	acts by me	mhere	of .	14	83	-
were discussed. This should count all an educational discussion of AAA regard that the call may not have been original AAA call. Number	ses of the last calls who redless of mally interest of farm ca	AAA paich in the fanded alls	rogram cluded ct s		10	
	of office			5	07	CHAND

Number of telephone calls.

Supplemental Report

WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES—Continued

The purpose of this supplemental report is to bring together in one place all the work done in relation to the programs of these agencies, regardless of duplication. Include all related work reported under regular project headings on preceding pages, and in addition all other assistance rendered such agencies.

*	ITEM	Works Progress Adminis- tration	National Youth Adminis- tration	Social Security, Public Health, Children's Bureau	Other (including relief)	Divis of Grazi	
	e transfer and the second seco	(f)	(g)	(h)	(i)	(j)	-
167.	Days devoted to line of work by: (1) Home demonstration agents	1	0	3	. 0	. 6	ine
	(2) 4–H Club agents	0	0	0	0	0	
	(3) Agricultural agents	0	0	0	52	3	467
	(4) Specialists	0	0	0	0	0	
168	Number of communities in which work was conducted	7	0	6	8	3	468
	Number of voluntary local leaders or committeemen assisting	0	0	18	0	0	469
	Days of assistance rendered by such leaders or committeemen	0	0	0	4	0	470
	Number of paid local leaders or committeemen assisting	0	0	0	0	0	47
	Days of assistance rendered by paid local leaders	0	0	0	0	0	472
	Number of meetings held	0	0	12	8	4	478
	Number of news stories published	0	0	0	(5)	2	474
	Number of different circular letters issued	0	0	0	5	1	478
	Number of farm or home visits made	0	0	17	(79)	5	476
	Number of office calls received	0	0	14	201	25	477
	Number of farms or homes directly assisted by extension agents to carry out the program of the agency	0	0	0	0	0	478
						*	

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Supplemental Report

AGRICULTURAL CONSERVATION AND SOIL CONSERVATION—Continued

The purpose of this supplemental report is to bring together in one place all the work done in relation to the programs of these agencies, regardless of duplication. Include all related work reported under regular project headings on preceding pages, and in addition all other assistance rendered such agencies.

Number of farms	Number of units	Total value of service or savings	
(a)	(b)	(c)	
436	NA aeres.	x	4
0	NA acres.	\$NA	4
0	NA tons.	NA.	4
0	NA acres.	NA.	4
0	NA tons.	N.A.	4
0	NA acres.	NA	4
0	NA acres.	NA	4
0	NA acres.	NA	4
0	NA acres.	NA	4
0	NA acres.	NA	4
0	NA_acres.	N.A.	4
0	NA acres.	NA	4
O A	NA acres.	NA.	4
0	NA acres.	NA	4
0	NA acres.	NA.	4
0	NA acres.	N.A.	4
0	NA acres.	NA	4
0	NA acres.	NA	4
0	NA acres.	NA	4
0	NA	NA	1
0	NA acres.	NA	}4
	(a) 436 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(a) (b) (b) (c) (d) (d) (d) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	1436

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