Form E8-21 (Revised May 1947)

### COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U.S. Department of Agriculture

Extension Service
and State Agricultural Colleges
Cooperating
Cooperating
Congerating
Congerating
Congerating
Congerating
Congerating
Congerating
Congerating
Congerating
Congerating
Conger

# 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 firegiera	County I auch amplour
REPOI	RT OF
Cornelia Leler (Name) Home Demonstration Agent.	From Decl 1946 Mad 30 1947
Assistant Home Demonstration Agent.	From to 194
Assistant County Agent in charge of Club Work  Agencytural Agent.  Agricultural Agent.  Assistant Agricultural Agent.	From Dec 1, 19 46 Dec 30, 1946 From Dec 1, 1946 Nov 30, 1942 From 15 to Mar, 30, 1942
Trake of the corross year's experience.	6. How next year's work can be exceptioned to the following suggestions are for those agents with the following suggestions are for those agents with the following suggestions are for the strength of the following suggestions are for the strength of the suggestions are for the strength of the suggestion of the sugges
arroade beneved diseased beneved distance of shorter of the same beneved of the same b	The state of the definitions of extension terms.  It from the year's accessed regard again.  It frequent as cuthing with main baseling.  It to ever the theretains and data as the following the following the following terms.  It likewish upon a few containables; please of the following the following the following the following the following the following the saws articles.  It Discovers accepted principals of Franklish contractions only a few pleases property and the following the followi

READ SUGGESTIONS, PAGES 2 AND 16 Where two or more agents are employed in a comply they should relimit a single statistical report aboving the combined.

ame sativity. For purposes of reportles, entereston results or accomplishments are ex-	more agents engage in the a
may be the outcome of any place of the program for men, women, older rural coulds on	
Approved: provided the supplement of the program for men, women, older read to approved; provided the read of the supplement of the supple	H Citals boys and girls. Onl.
Date Date strendslipmose bug astiving amarsing a very left in a tab lasticities of	r pas on the national level t
STATE CONTRACT - State C. S. L. L. Seronandron superior and the state of the state	hora-innoval-daries occurs on discuss
problems and activities genuices to the State or sections of the State,	State Entension Director

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

U.S. Department of Agriculture

Six good reasons may be listed as to why an extension worker should prepare a comprehensive annual report.

1. The annual report is an accounting to the taxpaying public of what the extension worker has accomplished during the

## 2) It is a record of the year's work put into supporter ready reference including years by the emission worker handle by

- 3. The annual report affords the extension worker opportunity to place his activities and accomplishments before superior officers, who form judgment as to which workers are deserving of promotion or best qualified to fill responsible positions when vacancies occur.
- 4. The inventory of the past year's efforts and accomplishments enables the extension worker to plan more effectively for the report form is for use by county extension agents in making a combined at a goldon at the company of the co
- 5. An accurate report of his work is a duty every scientific worker owes to the other members of his profession, and the 6. Annual reports are required by Federal law.
- From four to six copies of the annual report should be made, depending upon the number required by the State office: One copy for the county officials, one copy for the agent's files, one or more copies 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.

### NARROTTVI STRUCK

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 Nogri agent.

Where an assistant agent has been employed during a part or all of the year, the report of his or her work about be included with the report of the leader of blat 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 sould be incorporated in the annual report of the service during the year, the information contained in his or her report year, and the latter

The parrative report should summarize and interpret under appropriate subheadings the outstanding results accomplished in helping rural people to solve their current problems and to make adjustments to changing economic and social conditions

A good narrative report should enable the reader to obtain a comprehensive picture of—

1. What was attempted—the program as outlined at the beginning of the wear, we imply utime?) testicies he

10 2. How the work was carried on the teaching methods employed.

3. The cooperation obtained from other extension workers, rural people, commercial interests, and other public

4. Definite accomplishments, supported by objective evidence.

Significance of the year's progress and accomplishments in terms of better agriculture, better homemaking, improved boys and girls, better rural living, etc.

6. How next year's work can be strengthened and improved in light of the current year's experience.

The following suggestions are for those agents who wish to prepare a better annual report than the one submitted last vear:

1. Read the definitions of extension terms on the last page of this schedule.

Read the definitions of extension terms un recruate page decays a negure.
 Read last year's annual report again, applying the criteria for a good annual report discussed above.
 Prepare an outline with main headings and subheadings.
 Go over the information and data assembled from various office sources.
 Decide upon a few outstanding pieces of warst for receive major emphasis.
 Employ a newspaper style of writing, placing the major propriant information first.

7. Observe accepted principles of English composition

Include only a few photographs, news articles, creating methods. Do not make the annual report a scrapbook.

### READ SUCCIONANDIVACIONALES 2 AND 16

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. Negro men and women agents should prepare a combined statistical report separate from that of the white agents.

Provision is made in the report form for each agent to report separately the teaching activities he or she conducts or participates in during the report year. Country totals are the sum of the activities of all agents minus duplications where two or more agents engage in the same activity. For purposes of reporting, extension results or accomplishments are ex-pressed in numbers of farmers or families assisted in making some improvement or definitely influenced to make a change, pressed in numbers of farmers or families assisted in making some improvement or definitely influenced to make a change. Such an improvement or change may be the outcome of any phase of the program for men, women, older rural youth, or 4-H Club boys and girls. Only the improvement or change laking place during the current year as the result of extension effort should be reported. Census type of information on the status of farm and home practices should not be included. For use on the national level the statistical data on the year's extension activities and accomplishments must, be expressed in somewhat broad and general terms. Each State extension service may desire to include in a statistical supplement additional information on problems and activities peculiar to the State or sections of the State.

### GENERAL ACTIVITIES

12. Training meetings held for local loaders or committeemen.  13. Method demonstration meetings held. (Do not include the method of demonstrations given at leader training meetings reported under Question 12).  14. Number of adult result demonstrations conducted.  15. Meetings held at such result demonstrations.  (1) Adult work. (a) Number of adult result demonstrations. (b) Total (a) Number of adult result demonstrations. (c) 4-H Club and (a) Number of adult result demonstrations. (d) Number of adult work. (e) West (a) Number of adult result demonstrations. (1) Adult work. (a) Number of adult result demonstrations. (b) Total (a) Number of adult result demonstrations. (c) West (a) Number of adult work. (b) Total (a) Number of adult result demonstrations. (c) 4-H Club and (a) Number of adult result demonstrations. (d) Number of adult work. (e) West (a) Number of adult work. (b) Total (a) Number of adult work. (c) West (a) Number of adult work. (d) Number of adult result demonstrations. (d) Number of adult work. (e) Vote (a) Number of adult work. (b) Total (a) Number of adult work. (c) West (a) Number of adult work. (b) Total (a) Number of adult work. (c) West (a) Number of adult work. (b) Total (a) Number of adult work. (c) West (a) Number of adult work. (d) Number of adult work. (e) Total (a) Number of adult work. (d) Number of adult work. (e) Total (a)	of the extension program.	Home demonstration agents	4-II Club agents (	Agricultural agents	County total 1
2 Days devoted to work with adults 2 2 Days devoted to work with 4-H Clubs and older youth 4 2 Days in office 3 3 Days in field 4 3 Number of farm or home visits made in conducting extension work 4 Number of different farms or homes visited. 8 Number of different farms or homes visited. 9 Number of calls relating to extension work 9 Number of news articles or stories published 4 10 Number of news articles or stories published 4 11 Number of radio talks broadcast or prepared for broadcasting 10 Number of tadio talks broadcast or prepared for broadcasting 10 Number of radio talks broadcast or prepared for broadcasting 10 Number of radio talks broadcast or prepared for broadcasting 10 Number of radio talks broadcast or prepared for broadcasting 10 Number of radio talks broadcast or prepared for broadcasting 10 Number of radio talks broadcast or prepared for broadcasting 10 Number of demonstration meetings held. (2) 4-H Club and older youth 10 Total older youth 10 Total older youth 10 Total older youth 10 Total older youth 10 Number of sadult result demonstrations conducted 11 Number of sadult result demonstrations 2 Total older youth 10 Number of sadult result demonstrations 2 Total older youth 10 Number of sadult result demonstrations 2 Total older youth 10 Number of sadult result demonstrations 2 Total older youth 10 Number of sadult result demonstrations 2 Total older youth 10 Number of sadult result demonstrations 2 Total older youth 10 Number older					1 1/2 1
2. Training meetings held for local loaders or committeemen.  2. Training meetings held for local loaders or committeemen.  3. Method demonstration meetings held. (Do not include the method demonstrations given at leader training meetings reported under training meetings reported under Question 12).  4. Number of adult result demonstrations conducted.  5. Meetings held at such result demonstrations conducted.  5. Tours conducted.  (1) Adult work (2) 4-H Club and older youth. (6) Not of the Club and older youth. (7) Not older youth. (8) Not older youth. (9) Total older youth. (1) Adult work. (1) Not older youth. (1) Not older youth. (2) Total older youth. (3) Not older youth. (4) Not older youth. (5) Total older youth. (6) Not older youth. (6) Not older youth. (6) Total older youth. (6) Total older youth. (7) Total older youth. (8) Total older youth. (9) Total older youth. (1) Adult work. (1) Adult work. (2) Total older youth. (3) Not older youth. (4) Not older youth. (5) Total older youth. (6) Total older youth. (7) To	A APPROPRIATION AND A COLUMN	111/2		23.5	XXXXXXXX
5. Days in office 3.  5. Days in field 4.  6. Number of farm or home visits made in conducting extension word 7. Number of different farms or homes visited.  6. Number of calls relating to extension work (2) Tele 9. Number of news articles or stories published 4.  7. Number of news articles or stories published 4.  8. Number of radio talks broadcast or prepared for broadcasting (a) Number of radio talks broadcast or prepared for broadcasting (a) Number of radio talks broadcast or prepared for broadcasting (a) Number of radio talks broadcast or prepared for broadcasting (a) Number of radio talks broadcast or prepared for broadcasting (a) Number of radio talks broadcast or prepared for broadcasting (a) Number of radio talks broadcast or prepared for broadcasting (a) Number of talks broadcast or prepared for broadcasting (b) Men (c) Word (c) Word (d) Number of committeemen (d) Adult work (d) Total older youth (e) Total older youth (d) Number of adult result demonstrations conducted (d) Number of adult result demonstrations conducted (d) Number of adult result demonstrations (e) Nam (d) Number of adult result demonstrations (d) Number of adult resul	1002), ASSOCIATED LACOU, AUG. 2016	100 2 7 3 HARLEON	ndust	343	******
Days in field *     Number of farm or home visits made in conducting excession wood     Number of different farms or homes visited.      Number of calls relating to extension work.      Number of news articles or stories published *     Number of bulletins distributed.      Number of tadio talks broadcast or prepared for broadcasting.     Number of tadio talks broadcast or prepared for broadcasting.     Number of tadio talks broadcast or prepared for broadcasting.      Number of tadio talks broadcast or prepared for broadcasting.     (a) Number of tadio talks broadcast or prepared for broadcasting.      (b) Men (c) Work.      (c) 4-H Club and older youth.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (a) Number of tadio talks broadcast or prepared for broadcasting.     (b) Men (c) Work.     (c) Work.     (d) Adult work.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Number of tadio talks broadcast or prepared for broadcasting.     (d) Adult work.     (e) Work.     (f) Adult work.     (g) 4-H Club and older youth.     (h) Total talks broadcast or prepared for broadcasting.     (a) Number of tadio talks broadcast or prepared for broadcasting.     (a) Number of tadio talks broadcast or prepared for broadcasting.     (a) Number of tadio talks broadcast or prepared f		110		194	XXXXXXXX
6. Number of tarm or home visits made in conducting extension work 7. Number of different farms or homes visited. 8. Number of calls relating to extension work 8. Number of news articles or stories published 4. 9. Number of news articles or stories published 4. 1. Number of tadio talks broadcast or prepared for broadcasting. (a) Number of tadio talks broadcast or prepared for broadcasting. (b) Months of taling meetings held for local leaders or committeemen. (c) Word older youth. (d) Adult work (e) Word older youth. (e) Word older youth. (f) Total older youth. (g) Number of adult result demonstrations conducted. (h) Number of adult result demonstrations conducted. (h) Number of adult result demonstrations conducted. (h) Number of adult result demonstrations (2) Total (3) Number of adult result demonstrations (2) Total (4) Number of adult result demonstrations (2) Total (3) Number of adult result demonstrations (2) Total (4) Number of adult result demonstrations (3) Number of adult result demonstrations (4) Number of adult result demonstrations (5) Total (6) Number of adult result demonstrations (6) Total (7) Number of adult result demonstrations (7) Number of adult result demonstrations (8) Total (9) Number of adult result demonstrations (9) Total (1) Number of adult result demonstrations (1) Number of adult re	THE MENT BENT THE THE THE	5 8 xx	0.050.000	223	XXXXXXXX
7. Number of different farms or homes visited.  8. Number of calls relating to extension work.  9. Number of news articles or stories published 4.  9. Number of bulletins distributed.  1. Number of radio talks broadcast or prepared for broadcasting.  1. Training meetings held for local feaders or committeemen.  1. Training meetings held for local feaders or committeemen.  2. 4-H Club and clder youth.  3. Method demonstration meetings held. (Do not include the method demonstrations given at leader training meetings reported under Question 12).  4. Number of adult result demonstrations conducted.  5. Number of sdult result demonstrations.  (2) 4-H Club and older youth.  (3) Number of sdult result demonstrations conducted.  (4) Number of sdult result demonstrations.  (5) Total derivation for the conducted for the	MILLOU THE WINDSHIP DE LA LINE AND THE PARTY NAMED IN PARTY NAMED	224/2		314	****
8. Number of calls relating to extension work (2) Tele 9. Number of news articles or stories published 4. 1. Number of news articles or stories published 4. 1. Number of radio talks broadcast or prepared for broadcasting (a) Number of radio talks broadcast or prepared for broadcasting (b) Men (c) Work (c) Work (d) Work (e) Work (e) Work (e) Work (e) Work (f) Men (f) Adult work (f) Total older youth (f) Total older youth (f) Total (f) Number of adult result demonstrations conducted (f) Number of adult result demonstrations (g) Total (g) Number of adult result demonstrations (g) Number of adult result demonstrations (g) Total (g) Number	AND RULES AND ADDRESS OF THE PARTY.	1,013		1462	2465
8. Number of calls relating to extension work.  9. Number of news articles or stories published 4.  1. Number of radio talks broadcast or prepared for broadcasting.  1. Number of radio talks broadcast or prepared for broadcasting.  2. Training meetings held for local leaders or committeemen.  3. Method demonstration meetings held. (Do not include the method demonstrations given at leader training meetings reported under Question 12).  4. Number of sdult result demonstrations conducted.  5. Meetings held at such result demonstrations.  (2) 4-H Club and older youth.  (3) Non the conducted.  (4) Non the conducted.  (5) Total leaders or committeemen.  (6) Non the conducted.  (7) 4-H Club and older youth.  (8) Total leaders or conducted.  (9) Total leaders or conducted.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Non the conducted.  (4) Non the conducted.  (5) Total leaders or conducted.  (6) Non the conducted.  (7) Total leaders or conducted.  (8) Total leaders or conducted.  (9) Total leaders or conducted.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Non the conducted.  (4) Total leaders or conducted.  (5) Total leaders or conducted.  (6) Non the conducted leaders or conducted.  (7) Non leaders or conducted.  (8) Total leaders or conducted.  (9) Total leaders or conducted.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Non leaders or conducted.  (4) Total leaders or conducted.  (5) Total leaders or conducted.  (6) More of the conducted leaders or conducted.  (8) Total leaders or conducted.  (9) Total leaders or conducted.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Non leaders or conducted.  (4) Total leaders or conducted.  (5) Total leaders or conducted.  (6) Non leaders or conducted.  (7) Adult work.  (8) Total leaders or conducted.  (9) Total leaders or conducted.  (1) Adult work.  (1) Adult work.  (2) 4-H Club and leaders or conducted.  (3) Non leaders or conducted.  (4) Total leaders or conducted.  (5) Total leaders or conducted.  (6) Non leaders or conducted.  (7) Adult work.	PROTEST DOWN AND WELLOWS	111 144 816		911	13.97
Number of news articles or stories published  Number of bulletina distributed.  Number of radio talks broadcast or prepared for broadcasting.  Total  Total  Method demonstration meetings held (Do not include the method demonstrations given at leader training meetings reported under Question 12).  Number of adult result demonstrations conducted.  Meetings held at such result demonstrations.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Number of adult result demonstrations conducted.  (4) Number of adult result demonstrations.  (5) Total (1) Adult work.  (6) Nor older youth.  (7) Total (1) Adult work.  (8) Total (1) Adult work.  (9) Total (1) Adult work.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Number of adult result demonstrations.  (4) Nor older youth.  (5) Total (1) Adult work.  (6) Nor older youth.  (7) Total (1) Adult work.  (8) Total (1) Adult work.  (9) Total (1) Adult work.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Number of adult result demonstrations.  (4) Nor older youth.  (5) Total (1) Adult work.  (6) Nor older youth.  (7) Nor older youth.  (8) Total (1) Adult work.  (9) Total (1) Adult work.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Number of adult result demonstrations.  (4) Nor older youth.  (5) Total (1) Adult work.  (6) Nor older youth.  (7) Nor older youth.  (8) Total (1) Adult work.  (9) Total (1) Adult work.  (1) Adult work.	lice	84		3404	3 + 88
2. Training meetings held for local leaders or committeemen. (2) 4-H Club and older youth. (3) Normber of solut result demonstrations conducted. (4) Normber of solut result demonstrations conducted. (5) Total older youth. (6) Normber of solut result demonstrations conducted. (7) Adult work. (8) Total older youth. (9) Total older youth. (1) Adult work. (1) Adult work. (2) 4-H Club and older youth. (1) Total older youth. (2) Total older youth. (3) Normber of solut result demonstrations conducted. (1) Normber of solut result demonstrations. (2) Total older youth. (3) Total older youth. (4) Total older youth. (5) Total older youth. (6) Total older youth. (6) Total older youth. (7) Normber of solut result demonstrations. (2) Total older youth. (6) Total older youth. (7) Normber of solut result demonstrations. (2) Total older youth. (9) Total older youth. (1) Total older youth. (1) Normber of solut result demonstrations. (2) Total older youth. (1) Normber of solutions are not you have a solution of the properties of the properti	lephone	931		3160	4091
D. Number of bulletins distributed  I. Number of radio talks broadcast or prepared for broadcasting  (a) Number of radio talks broadcast or prepared for broadcasting  (b) Men  (c) Worn  (c) Worn  (d) Adult work  (e) Worn  (d) Adult work  (d) Adult work  (e) Worn  (o) Men  (o) Adult work  (o) Adult work  (o) Adult work  (o) Num  (o) Adult work  (o) Num  (o) Total  (o) Num  (o)		28	commission and any of the	52 m	
i. Number of radio talks broadcast or prepared for broadcasting		365	the ment of Others, 7	1354	501
(a) Nun Total Icaders or committeemen	troes enous to returning	ones or set ores	ther west been to	Stantony, and associate	10-2000 200-100
(a) Men (b) Men (c) Work (c) Work (a) Norm (b) Total (b) Total (b) Total (b) Total (c) Work (c) Work (c) Work (c) Work (d) Norm (		16			16
training meetings held for local leaders or committeemen.  Method demonstration meetings held. (Do not include the method demonstrations given at leader training meetings reported under Question 12).  Number of adult result demonstrations conducted.  Meetings held at such result demonstrations.  (1) Adult work. (2) 4-H Club and older youth. (3) Number of adult result demonstrations. (2) Total (do Non older youth. (4) Non older youth. (5) Total (d) Number of adult result demonstrations. (2) Total (d) Number of adult result demonstrations. (3) Number of adult result demonstrations. (4) Number of adult result demonstrations. (5) Total (d) Number of adult work. (6) Meetings held at such result demonstrations. (6) Meeting (d) Number of Adult work. (7) Total (d) Number of Adult work. (8) Total (d) Number of Adult work. (9) Total (d) Number of Adult work. (1) Adult work. (2) 4-H Club and older youth. (3) Number of Adult work. (4) Number of Adult work. (5) Total (d) Number of Adult work. (6) Number of Adult work. (7) Total (d) Number of Adult work. (8) Total (d) Number of Adult work. (9) Total (d) Number of Adult work. (1) Adult work. (2) Total (d) Number of Adult work. (3) Number of Adult work. (4) Number of Adult work. (5) Total (d) Number of Adult work. (6) Number of Adult work. (7) Total (d) Number of Adult work. (8) Total (d) Number of Adult work. (9) Total (d) Number of Adult work. (1) Adult work. (2) A-H Club and older youth. (3) Number of Adult work. (4) Number of Adult work. (5) Total (d) Number of Adult work. (6) Number of Adult work. (7) Adult work. (8) Total (d) Number of Adult work. (9) Total (d) Number of Adult work. (9) Total (d) Number of Adult work. (1) Adult work. (1) Adult work. (2) A-H Club and older youth.	Datiendance is Manager	ENCE THIS YEAR	B		
1	en leaders				
Method demonstration meetings held. (Do not include the method demonstrations given at leader training meetings reported under Question 12.  Number of adult result demonstrations conducted.  Meetings held at such result demonstrations.  (2) 4-H Club and older youth. (b) Total older youth. (c) Total older youth. (d) Number of adult result demonstrations. (2) Total older youth. (e) Name (2) Total older youth. (e) Total older youth. (f) Total older youth. (e) Total older youth. (f) Total older youth. (f	omen leaders	151			151
Method demonstration meetings held. (Do not include the method demonstrations given at leader training meetings reported under Question 12).  Number of solut result demonstrations conducted.  Meetings held at such result demonstrations.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Non older youth.  (4) Norther of solut result demonstrations.  (2) Total (2) Total (3) Non older youth.  (4) Total (4) Norther of solut work.  (5) Total (6) Norther of solut work.  (6) Norther of solut work.  (7) Total (1) Adult work.  (8) Total (1) Adult work.  (9) Total (1)	imber a series district	22	second contract		22
Method demonstration meetings held. (Do not include the method demonstrations given at lead or training meetings reported under Question 12).  Number of adult result demonstrations conducted.  Moetings held at such result demonstrations.  (1) Adult work.  (3) Number of adult result demonstrations.  (4) Number of adult result demonstrations.  (5) Total (6) Number of Number of Statut vork.  (6) Number of Statut vork.  (7) Total (9) Number of Statut vork.  (8) Total (9) Number of Statut vork.  (9) Total (10) Number of Statut vork.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Number of Statut vork.  (4) Number of Statut vork.  (5) Description of Statut vork.  (6) Number of Statut vork.  (7) Number of Statut vork.  (8) Number of Statut vork.  (9) Total vork.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Number of Statut vork.  (4) Number of Statut vork.  (5) Description vork.  (6) Number of Statut vork.  (7) Number of Statut vork.  (8) Number of Statut vork.  (9) Number of Statut vork.  (1) Adult vork.  (2) 4-H Club and older vorth.  (3) Number of Statut vork.  (4) Number of Statut vork.  (5) Description vorth.  (6) Number of Statut vork.  (7) Number of Statut vork.  (8) Number of Statut vork.  (9) Number of Statut vork.  (1) Number of Statut vork.  (2) Adult work.  (3) Number of Statut vork.  (4) Number of Statut vork.  (5) Total vorth.  (6) Number of Statut vork.  (7) Number of Statut vork.  (8) Number of Statut vork.  (9) Number of Statut vork.  (9) Number of Statut vork.  (1) Number of Statut vork.  (1) Number of Statut vork.  (2) Adult vork.  (3) Number of Statut vork.  (4) Number of Statut vork.  (5) Total vorth.  (6) Number of Statut vork.  (7) Number of Statut vork.  (8) Number of Statut vork.  (9) Number of Statut vork.  (1) Number of Statut vor	d attendance of:				
held. (Do not include the method demonstrations given at leader training meetings reported under Question 12).  Number of adult result demonstrations conducted.  Meetings held at such result demonstrations.  (1) Adult work.  (2) 4-H Club and older youth.  (3) Non (2) Total (3) Non (2) Total (4) Non (4	aders attendance	268			268
od demonstrations given at leader training meetings reported under Question 12.  Number of adult result demonstrations conducted.  Meetings held at such result demonstrations.  (1) Number of adult work.  (2) Total Club and older youth.  (3) Name (4) Total Club and older youth.  (4) Total Club and older youth.  (5) Total Club and older youth.	ember	142		5	147
cr training meetings reported under Question 12).  Number of solut result demonstrations conducted.  Meetings held at such result demonstrations (2) Total (2) Total (2) Total (2) Total (3) Number of solut result demonstrations (4) Number of solutions (5) Total (6) Number of solutions (6) Number of solutions (7) Number of solutions (8) Numbe	fal attendance	2093		267	2360
der Question 12).  Number of adult result demonstrations conducted.  Meetings held at such result demonstrations.  (1) Number of adult work.  (2) 4-H Club and older youth.  (3) Namer of the conducted of the conducted of the conducted older youth.  (4) Total older youth.  (5) Total older youth.  (6) Namer older youth.  (7) Total older youth.	amber !	72			72
Number of adult result demonstrations conducted.  Moetings held at such result demonstrations.  (1) Name (2) Total (3) Name (4) Name (4) Name (5) Name (6) N	stal attendance	927			927
Moetings held at such result demonstrations.  (1) Non (2) Total (3) Non (4) Total (4) Adult work. (5) Non (6) Non (6) Non (6) Order youth. (6) Total		77.10		137	
Moetings held at such result demonstrations  (1) Num (2) Total (3) Num (4) Nam (4) Nam (5) Total (6) Nam (6) Num (7) Total (8) Num (9)	Total attendance.	30		8120	48
Meetings held at such result demonstrations.  (2) Total (a) Name (b) Name (c) Name (	rober .	80		3"	90-5
(a) Name (b) Total (c) Tot	tel attendance			257	257
(a) Num older youth (b) Total older youth (b) Total older youth (c) Total older youth (b) Total older youth (c) Total older youth (d) Total older youth (e) Total older youth (b) Total older youth (b) Total older youth (c) Total older youth (d) Total older youth (e) Total older youth (b) Total older youth (e) Total older youth (e) Total older youth (e) Total older youth (f) Total older youth	ember his syronging	1.0%		2	2
Tours conducted (2) 4-H Club and (a) Nun older youth (b) Tota	tal attendance			67	67
voce tos home comma anga) a older youth	The state of the s				
	tal attendance				
	imber saupers strenging	- 15			- 20
((1) Adult work	tal attendance				
		7		1	1
(a) 4.11 Clan and (a) Tion	tal attendance	95-	AND THE PERSON NAMED IN COLUMN	180	110

I Includes aesistant county agent in charge of 4-H Club work or who devotes practically full time to club work.

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

The sum of questions 2 and 3 should equal the sum of questions of 4 and 3.

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

CENERATY VALIABLES—Computed

COUNTIES OF THE COUN

10-20074-1

Report only this	year's activities that can be	Home demonstration arouts (a)	4-H Club agents (b)	Agricultural agents	County total 1	
7. Achievement days held	(9) 4-H Club and					
	The second more	(a) Number				
0 P	(1) Farm women	(b) Total members attending.	6	*****************		6
8. Encampments held (report attend-	older youth	(c) Total others attending				
ance for your county only) *	2) 4-H Club and	(a) Number	1		1	1
	(2) 4-H Club and	(b) Total boys attending			727	15
	older youth	(c) Total girls attending	16		2	18
		(d) Total others attending			2	3
9. Other meetings of an extension	Americania .	(a) Number	30		87	117
nature participated in by county	(1) Adult work	(b) Total attendance	1887		4884	6771
or State extension workers and	(2) 4-H Club and	(a) Number	22		122	144
not previously reported	older youth	(b) Total sttendance	1131		810	19.41
o. Meetings held by local leaders or	(2) 4-11 Club and	(a) Number	74		2	76
committeemen not participated in	(1) Adult work	(b) Total attendance	7959		33	992
by county or State extension work-	(2) 4-H Club and	(a) Number	22		73	22
ers and not reported elsewhere	older youth	(b) Total attendance	153			153

Includes assistant county agent in charge of 4-H Glub-work or who devotes practically full time to club work.

County total should equal sum of preceding three columns influe depictations due to two or more agents participating in same activity or accomplishment. Plots to the include plottle, radials, and short courses, which should be reperced under question 19.

### SUMMARY OF EXTENSION INFLUENCE THIS YEAR

It is highly desirable for extension workers to consider the proportion of farms and homes in the county that have been definitely influenced to make some substantial change in farm or home operations during the report year as a result of the extension work done with men, women, and youth. 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.

2	1. Total number of farms in county (1945 census)	2553
	2. Number of farms on which changes in practices have definitely resulted from the agricultural program.	
	3. Number of farms involved in preceding question which were reached this year for the first time	
2	4. Number of nonfarm families making changes in practices as a result of the agricultural program	94
2	5. Number of farm homes in which changes in practices have definitely resulted from the home demonstration program.	850
	6. Number of farm homes involved in preceding question that were reached this year for the first time.	
2	7. Number of other homes in which changes in practices have definitely resulted from the home demonstration program.	225
2	8. Number of other homes involved in preceding question that were reached this year for the first time	123
2	9. Number of farm homes with 4-H Club members enrolled	141
3	0. Number of other homes with 4-H Club members enrolled.	10
3	1. Total number of different farm families influenced by some phase of the extension program. (Include questions 22, 25, and 29 minus duplications)	2500
3	2. Total number of different other families influenced by some phase of the extension program. (Include questions 24, 27, and 30 minus duplications)	15-20014-2

## EXTENSION ORGANIZATION AND PLANNING

home bureaus and extension associations in those States where such as				, and 4-H council quasi-official agen			
the management or conduct of extension work):  (a) Over-all or general (1) Name				(2) N		bers	THO EXE
(b) Agricultural (1) Name Carriles ag ream	The	we bo	eard.	(2) N			
(c) Home demonstration. (1) Name Home Danner	of	iation (	STATE AND	Me (2) N	o. of men	bers 2 J	
(d) 4-H Club (1) Name Causatty Caus					o. of men	bers 56	***************************************
(e) Older youth (1) Name				(2) N	o, of men	bers	***************************************
34. Number of members of county extension program planning committees and	d sub	committees (	include com	modity and specia	d-interest	committees)	. 4
(a) Agricultural 2.7 (b) Home demonstration	3.60		(c) 4-H (	Tub 2 8		(d) Older you	uth
35. Total number of communities in county. (Do not include number of ne	eighb	orhoods.)					9
36. Number of communities in which the extension program has been planne	ed co	operatively b	y extension	agents and local	committe	88	9
37. Number of clubs or other groups organized to carry on adult home dem	onstr	ration work					
38. Number of members in such clubs or groups.					de la constante de la constant		HO #
39. (a) Number of 4-H Clubs. (See question 173.) (b) Number of groups	(othe	r than 4-H	Club) organ	ized for conduct	of extension	n work with	
older rural youth. (See question 185.)		***************************************					*****
40. Number of neighborhood and community leaders in the neighborhood-le						District Control	men
41 Number of different voluntary local leaders, committeemen, or neighbor	rhood	leaders activ	vely engage				
(a) Adult work (b) 4-H Clu	ib and	dolder youth	work	(1) Men	3		
(2) Women 1.4.1	0440	TA COLUMN TWO	o tot twings	(2) Women		(4) Older	club girls
COONEDATION							
COOPERATIVE	E AG	RICULTUR	L PLANN	ING			
				-			-
				-	uty a	gnicull	ture Board
42. Name of the county agricultural planning (over-all planning) group, if as				-	uty a	gnicull	use Board
42. Name of the county agricultural planning (over-all planning) group, if as	my, s	ponsored by	the Extensi	on Service Court	1 .	gricull	use Board
42. Name of the county agricultural planning (over-all planning) group, if as 43. Number of members of such county agricultural planning group:	iny, s	ponsored by	the Extensi	on Service Case	· (3	Youth	use Board
42. Name of the county agricultural planning (over-all planning) group, if as 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members:  (b) Paid representatives of public agencies or other agencies, or of or	ny, s	ponsored by (2) zations: (1)	Women	on Service Case	(2	Youth	use Board
42. Name of the county agricultural planning (over-all planning) group, if as 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members: (1) Men	organi	ponsored by (2) zations (1) ning)	Women	on Service Case	(2	Youth	use Board
42. Name of the county agricultural planning (over-all planning) group, if as 43. Number of members of such county agricultural planning group: (a) Unpaid lay members: (4) Mcn	organi plan Men	ponsored by (2) zations (1) ning)	Women	on Service Case	(2	Youth	une Board 9 NO
42. Name of the county agricultural planning (over-all planning) group, if at 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members: (1) Men	organi plan Men	ponsored by (2) zations (1) ning)	Women	on Service Case	(3 (2 (6) (b)	Youth	9 NO
42. Name of the county agricultural planning (over-all planning) group, if at 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members: (b) Paid representatives of public agencies or other agencies, or of or 44. Number of communities with agricultural planning committee (over-all 45. Number of members of such community planning committees (a) 8  46. Was a county committee report prepared and released during the year?	organi plan Men.	ponsored by  zationse (1) ning)  Yes	Women	on Service Case	(3 (2 (6) (b)	Youth Women	9 No
42. Name of the county agricultural planning (over-all planning) group, if at 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members: (b) Paid representatives of public agencies or other agencies, or of or 44. Number of communities with agricultural planning committee (over-all 45. Number of members of such community planning committees: (a) Mass a county committee report prepared and released during the year?	organi plan Men . (a)	ponsored by  (2)  zations (1)  ning)  Yes	Women	on Service Case	(3 (2 (6) (b)	Youth Women	9 No
42. Name of the county agricultural planning (over-all planning) group, if at 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members:  (b) Paid representatives of public agencies or other agencies, or of or  44. Number of communities with agricultural planning committee (over-all  45. Number of members of such community planning committee:  (a) Make a county committee report prepared and released during the year?  (c) Make a county committee report prepared and released during the year?	organi plan Men. (a)	ponsored by (2) zations: (1) ning) Yes	Women	on Service Case	(3 (2 (6) (b)	Youth Women	9 No
42. Name of the county agricultural planning (over-all planning) group, if as  43. Number of members of such county agricultural planning group:  (a) Unpaid lay members:  (b) Paid representatives of public agencies or other agencies, or of or  44. Number of communities with agricultural planning committee (over-all  45. Number of members of such community planning committee (over-all  46. Was a county committee report prepared and released during the year?  (c) 4-H Club agents  (2) 4-H Club agents  (3) Agricultural agents	organi plan Men. (a)	ponsored by (2) zations: (1) ning) Yes	Women	on Service Canada oneth canada openination and planning t	(3 (2 (6) (b)	Youth Women	9 No
42. Name of the county agricultural planning (over-all planning) group, if as  43. Number of members of such county agricultural planning group:  (a) Unpaid lay members:  (b) Paid representatives of public agencies or other agencies, or of or  44. Number of communities with agricultural planning committee (over-all  45. Number of members of such community planning committee (var)  46. Was a county committee report prepared and released during the year?  (c) 4-H Club agents  (d) 4-H Club agents  (3) Agricultural agents	organi i plani Men.	ponsored by  (2)  zationse (1) ning)  Yes	Women	on Service Cates	(3 (2 (6) (b)	Youth Women	9 No
42. Name of the county agricultural planning (over-all planning) group, if at 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members: (b) Paid representatives of public agencies or other agencies, or of or 44. Number of members of such ecomunity planning committee (over-all 45. Number of members of such ecomunity planning committees: (a) 3. August of members of such ecomunity planning committees: (b) 4. Was a county committee report prepared and released during the year?  (c) 4. H Club agents. (d) 4. H Club agents. (e) 4. State extension workers.	organi plan Men. (a)	ponsored by (2) zationse (1) ning) Yes County	Women	on Service Cana	(3 (2 (6 (b) Count	Youth Women	9 No
42. Name of the county agricultural planning (over-all planning) group, if as  43. Number of members of such county agricultural planning group:  (a) Unpaid lay members:  (b) Paid representatives of public agencies or other agencies, or of or  44. Number of communities with agricultural planning committee (over-all  45. Number of members of such community planning committee (var)  46. Was a county committee report prepared and released during the year?  (c) 4-H Club agents.  (d) Agricultural agents.  (d) State extension workers.	organi plan Men .  (a)	yes.  (2) zations (1) ning) Yes.  County Community	Women	on Service Canada	(3 (2 (6 (b) Count	Youth Women	9 No
42. Name of the county agricultural planning (over-all planning) group, if at 43. Number of members of such county agricultural planning group:  (a) Unpaid lay members: (b) Paid representatives of public agencies or other agencies, or of or 44. Number of communities with agricultural planning committee (over-all 45. Number of members of such community planning committee: (a) Mass a county committee report prepared and released during the year?  (b) Was a county committee report prepared and released during the year?  (c) 4-H Club agents. (d) Agricultural agents. (d) State extension workers.	organi progani plan (a)	ponsored by  (2)  zations (1)  No. 1  Yes  County  Community	Women	on Service Canada	(3 (2 (6 (b) Count	Youth Women	9 No

RN 34

CROP	PRODUCT	CION	(other than	for fu	mile fo	and sun	nle)

Include all work with adults, 4-18 Chib members, and older youth	commenteen	conwheat on	Other cereals	Legumes (d)	Pastures (c)	Cotton (f)	Tobacco (p)	Potatoes and other vege- tables (A)	Pruite (f)	Other crops
<ol> <li>Days devoted to line of work by—</li> <li>Homedemonstration agents.</li> </ol>		DOD WOLKSTE	(1)	County.	THE STATE OF THE STATE OF				2.0	Reason
(2) 4-H Club agents	58	nguna		112	27	34	622	112	198	364
52. Number of communities in which work was conducted this year.	Home dema	2 warrantee	4	9	9	+	4	3	1,22	9
<ol> <li>Number of voluntary local leaders or committeemen assisting this year</li> </ol>		1	2		+	2	3	2	1 3	11/3-
(1) Obtaining improved varieties or strains of seed	1763	ed during th	log pion	780	421	10	8	40	W	225
(3) The use of fertilizers, hands		8 mm	A LANGE	92	410	419	2	Women	***********	926
(4) Controlling plant diseases  (5) Controlling injurious insects.	12	dood Rape			W00080	850	7	120	***********	11/2
(7) Controlling rodents and other animals	190			AQ. DERMINI			May he	The state of the s		47

## LIVESTOCK PRODUCTION (other than for family food supply)

A SEC SECURITY ASSESSMENT ASSESSM	the same of the same of	Commence of the last of the la	A STATE OF THE PARTY OF THE PAR	- Contract of the Contract of	annumber of the last of the la	Children States	The second second
Include all work with equits, 4-H Club members, and older youth	Dairy cattle	Beef cattle	Sheep to total bridge	Swine (d)	Horses and	(including turkeys)	Other Rvestock
older runni youth. Bes quest (1) Home demonstration agents.	exstem		Men	43	71.	W T V T	
M. (a) Number of 4-H Clubs. (See q. (5) 4-H Club agents per of groups (of his	S 1000 4-17	ruma) ougane	SO TOT SOURCE	or or expense	OF MOSE WIFE	Accordance and the	
55. Days devoted to line of work by (3) Agricultural agents.						9	2
7. Number of clubs or other groups or (4) State extension workers or demonstrate	4			- 15		- 11	
56. Number of communities in which work was conducted this year		A with warmer	Status ward For	TE SO PULLEY	0.00	9	9
57. Number of voluntary local leaders or committeemen assisting this year		3		462		96	59
58. Number of breeding circles or clubs or improvement associations organized	1 2	(r) 4-H C	Ob 2 8	1	(d) Older yo	oth	1
or assisted this year.  9. Number of members in such circles, clubs, or associations.  9. Number of farmers not in breeding circles, or improvement associations.	46	neinda como	willis, and ap-	22	Leoni mili berry	***************************************	7
30. Number of farmers not in breeding circles or improvement associations assisted this year in keeping performance records of animals.		2	(2)	No of mon	Derivative in		
31. Number of farmers assisted this year in— (1) Obtaining purebred males.	1	2,	1000 1000	290	benadas -	8	
(2) Obtaining purebred or high-grade females	43	8	(2)	62	thara. Lie.		
(3) Obtaining better strains of baby chicks (including hatching eggs).		xxxxx	xxxxx	xxxxx	xxxxx	560	****
(4) Improving methods of feeding	22	1		1000	constitution	560	AND TAXABLE PROPERTY.
(5) Controlling external parasites	chose fro the	official or o	sun with some		16		be ordless in
(6) Controlling diseases and internal parasites				2100	49	1000	section and
(7) Controlling predatory animals	ATTENDED CONT.		***************************************			2000	2500

Do not include rabbits, game, and fur animals, which should be reported under wildlife.

5. Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping  (d) In constructing terraces.  (e) In grassing waterways or otherwise preventing or controlling guilles.  (f) With selection cutting.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (f) In ocutouring pasture or range.  (g) In summer-failowing.  (h) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-stock.  (g) In soliconservation districts which were assisted with education for organization or operations this year.  (h) Dissisted in arranging for farm-conserva-						uber of displaced families assisted this year in find obser of nonagricultural groups to which any of the
Days devoted to line of work by  (1) Home demonstration agents.  (2) 4-H Cub agents (3) Agricultural agents (4) State extension workers (4) State extension workers (5) Land Water—Continued (6) In reforesting this year—Continued (7) Number of communities in which work was conducted this year—Continued (8) In the use of erop rotations (9) In the use of erop rotations (9) In constructing terraces (9) In grassing waterways or otherwise preventing or controlling guilles (9) In contouring pasture or range (1) With contour farming of cropland (2) In otherwise controlling wind or water crosson.  (3) In unmainer-fallowing (4) In otherwise controlling wind or water crosson.  (5) In making depth-of-moisture tests (6) In making depth-of-moisture tests (7) With indictouring (8) In making depth-of-moisture tests (9) In summer-fallowing (8) In making depth-of-moisture tests (9) In soliconservation districts which were assisted with education for organization or operations this year.  (9) In polactions or unanagement of pends for fish. (9) In protection of wildlife areas, such as stream banks, odd areas, field borders, manshes, and ponds, from fire or live stock (8) In protection of wildlife areas, such as stream banks, odd areas, field borders, manshes, and ponds, from fire or live stock (8) In protection of wildlife areas, such in hedges, stream banks, odd areas, field borders, manshes, and ponds, from fire or live stock (9) In plantings of deible wild fruits and nuts in hedges, stream banks, odd areas, and	Wildlife	and harkenstra more	regar Bolleted water craces	stors, assessors, etc.; as	mbers, and of ler youth	area or page 2 Include all work with adults, 4-II Club me
(1) Home demonstration agents (2) 4-H Club agents (3) Agricultural agents (4) State extension workers Number of communities in which work was conducted this year. Number of communities in which work was conducted this year.  Soil and Water—Continued  Number of farmers assisted this year— (a) With problems of land use. (b) In the use of corp rotations (c) With strip cropping (d) In constructing terraces. (e) In graceing waterways or otherwise preventing or controlling gullies (f) With contour farming of cropland. (g) In contouring pasture or range. (h) In the use of cover or green-manure crops. (f) In otherwise controlling wind or water erosion. (g) In summer-fallowing (h) In making digith-of-moisture tests. (h) With drainage— (h) With drainage— (h) With irrigation (h) In soil-conservation districts which were assisted with education for organization or operations this year— (c) In soil-conservation districts which were assisted with education for organization or operations this year. (d) In posticion of wildlife areas, such as stream banks, odd areas, field borders, marghes, and ponds, from fire or live-stock. (e) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and	(6)	(8)	(4)			ther of tours conducted this year to observe scon-
(2) 4-H Club agents (3) Agricultural agents (4) State extension workers  Number of communities in which work was conducted this year.  Number of communities in which work was conducted this year.  Soil and Water—Continued  Number of farmers assisted this year— (a) With problems of land use. (b) In the use of erop rotations. (c) With strip cropping (d) In constructing terraces. (e) In grasting waterways or otherwise preventing or controlling guiles (f) With econtour farming of cropland. (g) In contouring pasture or range. (h) In the use of cover or green-manure crops. (c) In otherwise controlling wind or water crossion. (d) In summer-fallowing (e) In making improved thinnings, weedings or pruning of forest trees. (f) In summer fallowing (g) In contouring pasture or range. (h) In the use of cover or green-manure crops. (i) In summer-fallowing (ii) In summer-fallowing (iii) In making depth-of-moisture tests. (iv) With draftage. (iv) Wi						
(3) Agricultural agents  (4) State extension workers  Number of communities in which work was conducted this year  Number of communities in which work was conducted this year  Soil and Water—Continued  Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping.  (d) In constructing terraces.  (e) In grassing waterways or otherwise preventing or controlling guilles.  (f) With contour farming of cropland.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (c) In otherwise controlling wind or water crosion.  (d) In summer-fallowing.  (e) In making depth-of-moisture tests.  (f) With drainage.  (g) In summer-fallowing.  (g) In summer-fallowing.  (h) In making depth-of-moisture tests.  (h) In summer fallowing.  (h) In imber of farmers cooperation districts which were assisted with education for organization or operations this year.  (g) In soil-conservation districts which were assisted with education for organization or operations this year.  (b) Assisted in arranging for farm-conserva.		ancontonin no una			of their kinds	(1) Home demonstration agents.
(4) State extension workers Number of communities in which work was conducted this year Number of communities in which work was conducted this year  Soil and Water—Continued  Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations  (c) With strip cropping  (d) In constructing corraces.  (e) In grasting waterways or otherwise preventing or controlling gullies  (f) With contour farming of cropland.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (i) In otherwise controlling wind or water erosion.  (j) In summer-fallowing.  (k) In making depth-of-moisture tests.  (l) With drainage.  (m) With irrigation.  (a) In conservation districts which were assisted with education for organization or operations this year.  (b) Assisted in arranging for farm-conserva-  (c) In planting of edible wild fruits and nuts in helges, stream banks, odd areas, and	3.	3 V.	2.0			(2) 4-H Club agents
Number of communities in which work was conducted this year.  Soil and Water—Continued  Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping.  (d) In constructing berraces.  (e) In grassing waterways or otherwise preventing or controlling guilles.  (f) In the use of cover or green-manure crops.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (f) In unmer-fallowing.  (g) In summer-fallowing.  (g) In making depth-of-moisture tests.  (h) With drainage.  (h) With drainage.  (h) With drainage.  (h) With drainage.  (h) In making depth-of-moisture tests.  (h) With drainage.  (h) In making depth-of-moisture tests.  (h) With drainage.  (h) In making depth-of-moisture tests.  (h) With drainage.  (h) In summer-fallowing.  (h) With drainage.  (h) In making depth-of-moisture tests.  (h) In summer of farmers cooperating this year.  (h) In summer of farmers, sesisted this year.  (h) In summer of farmers.  (h) In summer of farmers, sesisted this year.  (h) In summer of farmers, sesisted this year.  (h) In summer of farmers.  (h) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organization or operations this year.  (h) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and decide and nuts in hedges, stream banks, odd areas, and the decided areas, and		one reconstruction records	manufigur to the same	anning the same of		(4) State extension workers
Number of voluntary local leaders or committeemen assisting this year  Soil and Water—Continued  Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping.  (d) In constructing terraces.  (e) In gracing waterways or otherwise preventing or controlling guilles.  (f) With contour farming of cropland.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (f) In otherwise controlling wind or water crosion.  (g) In summer-fallowing.  (k) In making depth-of-moisture tests.  (g) In summer-fallowing.  (h) In making depth-of-moisture tests.  (g) In summer fallowing.  (h) In making depth-of-moisture tests.  (g) In soil-construction of mayle sirup products.  (h) In production of maple sirup products.  (g) In summer fallowing.  (h) In making depth-of-moisture tests.  (g) In summer fallowing.  (h) In production of maple sirup products.  (g) In soil-construction of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organization or operations this year.  (g) In soil-conservation districts which were assisted with education for organization or operations this year.  (g) In soil-conservation districts which were assisted with education for organization or operations this year.  (h) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and	9	7	9	***************************************	this year	
Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping.  (d) In grassing waterways or otherwise preventing or controlling gullies.  (d) With production of maple sirup products.  (e) With contour farming of cropland.  (f) In timber estimating and appraisal.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (f) In unmer-fallowing.  (g) In summer-fallowing.  (g) In summer-fallowing.  (h) In making depth-of-moisture tests.  (g) With drainage.  (g) With drainage.  (g) In summer-fallowing.  (h) In making depth-of-moisture tests.  (h) With drainage.  (h) In making depth-of-moisture tests.  (h) With land clearing.  (h) In soil-conservation districts which were assisted with education for organization or operations this year.  (g) In soil-conservation districts which were assisted with education for organization or operations this year.  (g) In soil-conservation districts which were assisted with education for organization or operations this year.  (g) In soil-conservation districts which were assisted with education for organization or operations this year.  (g) In splanting of edible wild fruits and nuts in hedges, stream banks, odd areas, and	65-	10	43-			
Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping.  (d) In constructing terraces.  (e) With strip controlling guilles.  (f) In grassing waterways or otherwise preventing or controlling guilles.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (f) In otherwise controlling wind or water crosion.  (g) In summer-fallowing.  (g) In summer-fallowing.  (h) In making depth-of-moisture tests.  (g) In summer-fallowing.  (h) In summer-fallowing.  (h) With drainage.  (h) With drainage.  (h) With drainage.  (h) With drainage.  (h) With land clearing.  (h) With land clearing.  (h) In soli-conservation districts which were assisted with education for organization or operations this year.  (h) In planting of edible wild fruits and nuts in helges, stream banks, odd areas, and decreased in helges, stream banks, odd areas, and in lege, stream banks, odd areas, and in helges, stream banks, odd ar	10	(0)	(1)	(4)		
Number of farmers assisted this year—  (a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping.  (d) In constructing cerraces.  (e) With strip eropping developed beautiful	cold, Purisi works	try-Continued	Fores	N(S)		Soil and Water-Continued
(a) With problems of land use.  (b) In the use of erop rotations.  (c) With strip cropping.  (d) In constructing berraces.  (e) In gracing waterways or otherwise preventing or controlling guilles.  (e) In gracing waterways or otherwise preventing or controlling guilles.  (f) With contour farming of cropland.  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (f) In the use of cover or green-manure crops.  (g) In summer-fallowing.  (h) With drainage.  (g) In construction or wanagement of ponds for fish.  (h) With irrigation.  (g) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organization or operations this year.  (h) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and	t To low American action, 17 July Deposits And Add	AND TARREST SAME AS	of farmers assisted this	67 Number		shor of farmers assisted this water
(b) In the use of erop rotations (c) With strip cropping (d) In constructing terraces (e) In grassing waterways or otherwise preventing or controlling guillies (f) With contour farming of eropland (g) In contouring pasture or range (h) In the use of cover or green-manure crops (f) In otherwise controlling wind or water erosion. (g) In contouring pasture or range (h) In making depth-of-moisture tests (g) With production of maple-sirup products. (h) In the use of cover or green-manure crops (g) In summer-fallowing (k) In making depth-of-moisture tests (h) In production of maple-sirup products. (h) In making depth-of-making and appraisal (h) In making making and appraisal (h) In production of maple-sirup products. (h) In making making and appraisal (h) In production of maple-sirup products. (h) In making making and appraisal (h) In production of maple-sirup products. (h) In making making in framers assisted this year in prevention of forest fires. (h) In production of maple-sirup products. (h) In making making depth-of-making and appraisal (h) In production of maple-sirup products. (h) In making improved thinnings, weedings or pruning of forest trees. (h) With selection cutting. (h) With production of maple-sirup products. (h) In imber estimating and appraisal (h) In imber estimating and appraisal (h) In production of maple-sirup products. (h) In production of maple sirup products. (h) With production of maple sirup products. (h) In production of maple sirup products. (h) With production of maple sirup products. (h) With production					1400	
(c) With strip cropping (d) In constructing serraces. (e) In grassing waterways or otherwise preventing or controlling guilles (f) With contour farming of cropland (g) In contouring pasture or range. (h) In the use of cover or green-manure crops (i) In otherwise controlling wind or water erosion. (j) In summer-fallowing (k) In making depth-of-moisture tests (l) With drainage. (ii) With drainage. (iv) In construction of maple-sirup products. (j) In summer-fallowing (k) In making depth-of-moisture tests (iii) With drainage. (iv) In construction or management of ponds for fish. (iv) With drainage. (iv) In construction or management of ponds for fish. (iv) With drainage. (iv) In construction or management of ponds for fish. (iv) With drainage. (iv) In construction or management of ponds for fish. (iv) With irrigation. (iv) With irrigation. (iv) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organisation or operations this year. (iv) In planting of edible wild fruits and nuts in hedges, stream banks, and dareas, and			small trees. (Inc		1000	The state of the s
(d) In constructing terraces.  (e) In gracing waterways or otherwise preventing or controlling guilles  (f) With selection cutting  (g) With contour farming of cropland  (g) In contouring pasture or range  (h) In the use of cover or green-manure crops  (i) In otherwise controlling wind or water erosion.  (j) In summer-fallowing  (k) In making depth-of-moisture tests  (i) With drainage  (ii) With drainage  (iv) With and clearing  (iv) With production of manale-sirup products.  (iv) With production of farmers acceptating this year in prevention of farmers acceptating this year in prevention of farmers acceptating this year.  (iv) With drainage  (iv) With drainage  (iv) With drainage  (iv) With great in prevention of farmers acceptating of districts which were acceptance with a stream banks, odd areas, field borders, marghes, and ponds, from fire or live-scock  (iv) With schedules and stream banks, odd areas, and developed areas, and delice with and nuts in hedges, stream banks, odd areas, and					ECONOMIC PRO	AND ADDRESS OF THE PARTY OF THE
(c) In gracing waterways or otherwise preventing or controlling gullies  (d) With production of naval stores  (e) With production of naval stores  (f) With contour farming of cropland  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops  (f) In timber estimating and appraisal  (g) In otherwise controlling wind or water crosson.  (g) In summer-fallowing  (h) In making depth-of-moisture tests  (h) With drainage  (h) With largation  (h) With largation  (h) With largation  (h) With largation  (h) In construction or unangement of pends for fish.  (h) In protection of wildlife areas, such as stream banks, odd areas, field borders, marghes, and pends, from fire or live-assisted with education for organization or operations this year.  (h) Dassisted in arganging for farm-conserva-	20			(6	4	(d) In constructing terraces
venting or controlling guilles  (f) With contour farming of cropland  (g) In contouring pasture or range.  (h) In the use of cover or green-manure crops  (i) In otherwise controlling wind or water crosson.  (j) In summer-fallowing  (k) In making depth-of-moisture tests.  (j) In making depth-of-moisture tests.  (ii) With drainage  (k) In making depth-of-moisture tests.  (iv) With drainage  (iv) With drainage  (iv) With drainage  (iv) With land clearing  (iv) With land clearing  (iv) With land clearing  (iv) In construction of widdlife areas, such as stream banks, odd areas, field borders, marghes, and ponds, from fire or live-assisted with education for organization or operations this year.  (iv) In summer of farmers  (iv) With drainage  (iv) With production of maple-sirup products.  (iv) With production of maple-sirup products.  (iv) With production of maple-sirup products.  (iv) In imber estimating and appraisal.  (iv) With production of maple-sirup products.  (iv) With production of maple-sirup products.  (iv) In the use of cover or green-manure crops.  (iv) In the use of cover or green-manure crops.  (iv) In unimer fallowing  (iv) With production of maple-sirup products.  (iv) In the use of cover or green-manure crops.  (iv) In the use of cover or green-manure crops.  (iv) In the use of cover or green-manure crops.  (iv) In the use of cover or green-manure crops.  (iv) In the use of farmers cooperating this year in prevention of forest fires.  (iv) With production of farmers assisted this year.  (iv) With production of navals stream banks, odd areas, field borders, marghes, and ponds, from fire or live-assisted with education for organization or operations this year.  (iv) In protection of widdlife areas, such as stream banks, odd areas, field borders, marghes, and ponds, from fire or live-assisted with education for organization or operations this year.	21			6	2.4	(e) In grassing waterways or otherwise pre-
(a) With production of maple-sirup products. (b) In contouring pasture or range. (c) In contouring pasture or range. (d) In the use of cover or green-manure crops. (e) In the use of cover or green-manure crops. (f) In timber estimating and appraisal. (g) In timber estimating and appraisal. (h) In the use of cover or green-manure crops. (i) In otherwise controlling wind or water excession. (j) In summer-fallowing. (k) In making depth-of-moisture tests. (i) With drainage. (ii) With drainage. (iii) With drainage. (iv) In construction or management of ponds for fish. (iv) In a construction of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organization or operations this year. (iii) In soil-conservation districts which were massisted with education for organization or operations this year. (iv) In soil-conservation districts which were marshes, and ponds, from fire or live-stock. (iv) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and				····· (d	12	venting or controlling gullies
(g) In contouring pasture or range.  (h) In the use of cover or green-manure crops.  (i) In otherwise controlling wind or water erosion.  (j) In summer-fallowing.  (k) In making depth-of-moisture tests.  (k) With drainage.  (k) With drainage.  (m) With irrigation.  (n) With irrigation.  (n) With land clearing.  (n) With land clearing.  (n) In soli-conservation districts which were assisted with education for organization or operations this year.  (n) In soli-conservation districts which were assisted with education for organization or operations this year.  (n) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and				(6		(f) With contour farming of cropland
(f) In otherwise controlling wind or water erosion.  (j) In summer-fallowing  (k) In making depth-of-moisture tests  (l) With drainage  (m) With irrigation.  (n) With land clearing  (n) With land clearing  (n) With land clearing  (n) In conservation districts which were assisted with education for organization or operations this year.  (n) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and nuts in hedges, stream banks, and areas, find borders, marghes, and ponds, from fire or live-solved with education for organization or operations this year.	10	and appraisal	In timber estimating	····· (f		
erosion.  (i) In summer-fallowing  (ii) In making depth-of-moisture tests  (i) With drainage  (ii) With drainage  (iv) With irrigation  (iv) With irrigation  (iv) With irrigation  (iv) With irrigation  (iv) With land clearing  (iv) In conservation of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organization or operations this year.  (iv) In soil-conservation districts which were massisted with education for organization or operations this year.  (iv) In soil-conservation districts which were marshes, and ponds, from fire or live-stock.  (iv) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and	37	this year in preven-	of farmers cooperating	68. Number	2000	\$74.5 \$7000 \$7000 \$2000
(i) In summer-fallowing  (k) In making depth-of-moisture tests  (i) With drainage (m) With irrigation (n) With land clearing (n) With land clearing (n) With land clearing (n) In soli-conservation districts which were assisted with education for operations this year.  (n) In summer of farmers assisted this year.  (n) In protection of widdlife areas, such as stream banks, odd areas, field borders, marghes, and pouds, from fire or live-assisted with education for organization or operations this year.  (b) Assisted in arranging for farm-conserva.	400	jimmonimmon	forest fires	tion of		
(k) In making depth-of-moisture tests  (l) With drainage (m) With irrigation (n) With land clearing  (a) In construction or management of pends for fish.  (b) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and pends, from fire or live-assisted with education for organization or operations this year.  (b) Assisted in arranging for farm-conserva-		a (trace pulmyment	Mark made process		50	DAY OF THE PARTY O
(i) With drainage (iii) With irrigation (iv) With irrigation (iv) With irrigation (iv) With irrigation (iv) With land clearing (iv) With land clearing (iv) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organization or operations this year. (iv) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and					ACCOUNT OF THE PERSON OF	
(m) With irrigation (or management of pends for fish.  (n) With land clearing (b) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and pends, from fire or live-assisted with education for organization or operations this year.  (b) Assisted in arranging for farm-conserva-					43-	(I) With drainage
(a) With land clearing 20 (b) In protection of wildlife areas, such as stream banks, odd areas, field borders, marshes, and ponds, from fire or live-assisted with education for organization or operations this year.  (b) Assisted in arranging for farm-conserva-	sp.	anagement of ponds		Th. Number		(m) With irrigation
Number of farmers—  (a) In soll-conservation districts which were assisted with education for organization or operations this year.  (b) Assisted in arranging for farm-conserva-		dlife areas, such as	NAT WOLFFIELD WITHOUT COME	(6	20	
assisted with education for organization 900 stock or operations this year.  (b) Assisted in arranging for farm-conservation for the decay of the de					o the positions of	ber of farmers   post peepers or schmitteene
or operations this year. 900 (c) In planting of edible wild fruits and nuts in hedges, stream banks, odd areas, and	613	is, from fire or live-				
(b) Assisted in arranging for farm-conserva-	American	***************************************			900	
	5 74			(c)		
tion plans this year		annual order on contract of	field borders		147	tion plans this year.
(c) Assisted in doing work based on definite 5-3 (d) With other plantings for food and pro- farm-conservation plans this year.	100			(d	53	

PARM MANAGEMENT

-	Y/	RM MANAGEMENT			
~	Include all work with adults, 4-II Club members, and older youth	Farm accounts, cost records, inventories, etc.	Individual farm planning, adjustments, tenancy, and other management problems (b)	Farm credit (short and long time)	Outlook information
-	(c) Assuration service bases for meaning 3-3		the first parties parties	It is took and pro-	100
	(t) Home demonstration agents		Dead bonoms		
0.	Days devoted to (2) 4-H Club agents.		(0.) Plant, stream	hanka addaman, and	2 2
	C. C		c) - In physican of editiv	hanks, odd street, and	2.
	((4) printed dyrectional marget street		9		9
	Number of communities in which work was conducted this year			der from fre or fiver.	······································
62.	year an extra section of committeemen assisting this		of in pronocion or a	maine atems, such an	4
-		-1	(at get	Security of the second section of the second	The state of the s
3.	Number of farm-survey (a) Farm business.		r of farmers assisted thi		
	records taken during (b) Enterprise the year; (c) Other	seemen 69, Number	(e) In getting started		100
	(c) Other	1.000 KHOOL		III.e., Certified	
4.	Number of farmers (a) Farm inventory 2.0 assisted this year in (b) General farm records 12.0	exectors.	(f) With credit proble		185-
			and financial pla (g) In using "outlook"	ns)	14.00
	keeping— (c) Enterprise records. 4-0  Number of farmers assisted this year—	seems 68, Number			1135-
о.	(a) In developing a farm plan only		(A) With a farm-incom	Company of the tax	
	(b) In developing a farm and home plan		(el. William neoduction of a		1200
	(c) In analyzing the farm business /3			oblems	100
	(d) In improving landlord-tenant relations		(f) In developing suppl	emental sources of in-	80
	(9) ]   and leasing arrangements	*********	come	L opposition accounts	
	GENERAL ECONOMIC P	ROBLEMS RELATED 7	TO AGRICULTURE		
	(a) With problems of land use 19600	Price and trade policies	ed in reimoniage need	plude change control.	Rural welfare (rural-us
	Include all work with adults, 4-H Club members, and older youth	(prices, international trade, internate, trade	Land policy and programs (classification of land son- ing, tenure, land develop-	Public finance and services (taxation, local govern- ment, facilities such as	relationships, part - farming, problems of ple in low-income areas
	include all work with adults, + 21 Club members, and older youth	barriers, transportation, interregional competition,	ment, settlement, public- land management, etc.)	roads and schools for rural	gration, population ad ments, rural works
	Sell and Water-Continued	esc.)	(h)	(c)	grams, etc.)
,,,	Company of a perturbal local ballstar of company marginal complications		- W	10	5.4
	(i) Home demonstration agents.  Days devoted to (2) 4-H Club agents.				
2					
ő.			k		
6.	line of work by- (3) Agricultural agents		*54		
	line of work by—  (3) Agricultural agents  (4) State extension workers		3.		
7.	line of work by—  (3) Agricultural agents  (4) State extension workers.  Number of communities in which work was conducted this year	4	24	7.5	
7.	line of work by—  (3) Agricultural agents  (4) State extension workers.  Number of communities in which work was conducted this year.  Number of voluntary local leaders or committeemen assisting this year.	4 3	24 24	3.5	
7.	line of work by—(3) Agricultural agents (4) State extension workers.  Number of communities in which work was conducted this year.  Number of voluntary local leaders or committeemen assisting this year.  Number of tours conducted this year to observe economic and social or	J Onditions in various land			2
7.	tine of work by—  (3) Agricultural agents (4) State extension workers.  Number of communities in which work was conducted this year.  Number of voluntary local leaders or committeemen assisting this year.  Number of tours conducted this year to observe economic and social or.  Number of local groups (town and county officials, school boards, tax co	anditions in various land	ssisted this year in discu	ssing problems of local	
7.	line of work by—(3) Agricultural agents (4) State extension workers.  Number of communities in which work was conducted this year.  Number of voluntary local leaders or committeemen assisting this year.  Number of tours conducted this year to observe economic and social or	ad Jonditions in various land Hectors, assessors, etc.) as problems.	ssisted this year in discu	ssing problems of local	10

3

# COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

STATE OF VIRGINIA

VIRGINIA POLYTECHNIC INSTITUTE AND UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

Courtland, Virginia, December 1,1947. EXTENSION SERVICE

Mr. W. H. Daughtrey Associate Director Blacksburg, Virginia

Dear Mr. Daughtrey:

In checking over his club report Mr. Rawls has found an error in my annual Statistical Report which I sent up Saturday of last week. I will a preciate it if you will turn to page 14, question 175 and where we have the figure 57 boys completing please change to 46. I am changing my copy of the report accordingly.

Thanking you, I am

Yours very truly,

S. A. Mavis, County Agent.

D-11b

# COOPERATIVE EXTENSION WORK

# AGRICULTURE AND HOME ECONOMICS

TATE OF VIRGINIA

Courtland, Virginia, December 1,1947.

EXTENSION

Mr. W. M. Daughtrey Associate Director Slacksburg, Virgini

Dear Mr. Daughtrey

In checking over his club report in. Lewis has found an error in my account Shatlatical Report which I wont up Saturday of last week. I will envering the enverthe it if you will turn to page it, question ITS and where we have the flaure 57 boys completing please change to it. I am changing my copy of the report accordingly.

ma I ,voy antinad

Tours very truly,

ATT-0-0

### MARKETING AND DISTRIBUTION

nclude all work with solulis, 4-H Club members, and older youth	General	Grain and	Livestock and wool	Dairy	Poultry and	Fruits and vegetables	Cetton	Forest products	Tobacco, sugar, rice, and other commodities	Home prod- ucts and crafts	Purchasing of farm and home sup- plies and
lancia.	(a)	(6)	(e)	(d)	(4)	(0)	(0)	(A)	PERRITS	(0)	equipment (k)
83. Days devoted to line of work by—  (1) Home demonstration agents	7.7			1100	Number o	f factories	following	Instruction thanks of	a in the	. 3	2,
(2) 4-H Club agents	december 1		-			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUM					
(3) Agricultural agents	14		1	20	1	del tole income	Acre	- Maria	3	- 1	
(4) State extension workers			-		- Marie	skern-mann	and the same	CONTRACTOR OF THE PARTY.	-		
34. Number of communities in which work	************		***********		Minnthorio	American	Service raters	NORTH AND ADDRESS OF			*******
was conducted this year	9		9	3	3	Farm	25	Ephysics	9	4	9
<ol> <li>Number of voluntary local leaders or committeemen assisting this year.</li> </ol>	to #ad-		4	2	1 10		1	the same	400	3	24
6. Number of new cooperatives 2 assisted in organizing during the year.	remodel						ention of I	erm bolidin	itidaga.	12	
7. Number of established cooperatives 2 as- sisted during the year	es (other		1	108		farmen a	sound this		1		
<ol> <li>Number of members <sup>5</sup> in the cooperatives assisted during the year (questions 86 and 87).</li> </ol>	300	7,	46	7			stoling fin			1	
<ol> <li>Value of products sold or purchased by cooperatives assisted during the year (questions 86 and 87)</li> </ol>	500000	8	814 000	s75000	(ii) 8 (iii)		850 000	guis lights	\$200000	8	8
O. Number of farmers or families (not mem- bers of cooperatives) assisted during	40	35-	10	2500	Summer of	72	Color Color	2.50 pm	101.259	85	
the year	assessable some	Cantinued			L.	College College	tral Electri	Meatles-C	nutused	4.3	
farmers or families involved in the pre- ceding question	85-0000	825'00	8.00.00	8500	8/000	8200	8/2,500	\$20000	860.00	8/50	82506
2. Number of private marketing and distribu					*						6
<ol> <li>Number of programs * pertaining to market</li> </ol>			ALCOHOLD STATE OF THE PARTY OF						Annual Contract of the Contrac	mmoond	-
<ol> <li>Number of marketing facilities improvements.</li> <li>Number of marketing surveys assisted with</li> </ol>	h or conduc	eted this ye	ar							*************	Z
<ol><li>Number of special merchandising program</li></ol>											
<ol><li>Number of consumer information program</li></ol>										d	
<ol> <li>Number of programs <sup>1</sup> relating to marketi</li> </ol>											
<ol> <li>Number of programs <sup>3</sup> relating to transport</li> </ol>											
Number of programs 1 relating to the spec	ific use of n	narket infor	rmation cor	ducted this	year	************		*************		***************	-
l. Number of other marketing programs 1 co	soluntari this	e howy forest	elfwhras and	KRESKERI	CINE LANGE	SPECIFICAL WILL	EM.E				

50-28074-1

Include livestock, positry, and hatching eggs purchased for breeding, replacement, or faciling purposes.

Where a cooperative association serves more than one county, include only the membership and proportionate volume of business originating in the county covered by this report.

J

| Endude Sirestines, profity, and banduing ergs guardamed for breading, engineerant, or healten purposes.

\* Organization purposes of manifestating in the country covered by this report.

\* Organization process water.

02 Di 80 N 80 N 81 A 81 A 80 N	Inchde all werk with white, 4-H Chub members, and mys devoted to line of work by— (1) Home demonstration agents. (2) 4-H Club agents. (3) Agricultural agents. (4) State extension workers. umber of communities in which work was condumber of voluntary local leaders or committee year.  The House, Furnishings, and Surroundings.	neted this ministed ministed mining to	e year surmoto munch munch	nted to arrive ting a	d di bd di	70-2	participate of this	Rural electrification (b)  sq pu or conducted the	Farm buildings (c)	Farm me equip	
02. Di 80 M	aya devoted to line of work by  (1) Home demonstration agenta.  (2) 4-H Club agents.  (3) Agricultural agents.  (4) State extension workers.  umber of communities in which work was condumber of voluntary local leaders or committee year.  The House, Furnishings, and Surroundin	neted the mineral mineral mining to	protection of the protection o	orbotos sorbos	ed die	70 =		d in or conducted this	Acres.		
80° A <sup>3</sup>	(1) Home demonstration agenta (2) 4-H Club agenta (3) Agricultural agents (4) State extension workers umber of communities in which work was condumber of voluntary local leaders or committe year  The House, Furnishings, and Surroundin	mineral mineral transport meter thi	e A cen. ? overlens; and respond this yes this over	appar.	13.29	70 2					
99 M 93 M 94 N 91 A 95 N 96 N	(3) Agricultural agents (4) State extension workers umber of communities in which work was condumber of voluntary local leaders or committe your The House, Furnishings, and Surroundin	icted this	ongradi ongradi	ULDOUD	.01.0	onggenet					
89 M 03. N 04. N 81' A 05. N 80' M	(4) State extension workers	icted this	e year.		.01.0						- Secretaria
03. N 04. N 81' A 05. N 80' A	umber of communities in which work was condumber of voluntary local leaders or committe year  The House, Furnishings, and Surroundin	acted this	e year.,	analy		CONTRACTOR OF STREET	MIN WASTER	3	- 1		+
04. No. 80. No	umber of voluntary local leaders or committee		- *		IL AGE	6	Locuer-ru	mannet,pmteq.w.o	SORMAN BENEVERS	1	
91. V <sub>1</sub> 92. N <sub>2</sub> 91. V <sub>3</sub>	Year an annual Harding to the The	emen as		Librar	ba.as	THE STATE	Assum.	2	8	8	
05. No			sisting	this		37	8765	183/8 8000	270.4 200.00	8172 5	82.50
89. V <sub>3</sub>		gs-Con	tinued					Rural Elec	rification—Continued	1	
89. V <sub>3</sub>	umber of families assisted this year in-					106.	Number	of associations organ	ized or assisted this		
89. V <sub>2</sub>				7			year to	obtain electricity			
	(a) Constructing dwellings			4	*****	107.		of families assisted thi		Section 1	
	(b) Remodeling dwellings	123	3	3100		47530L		Obtaining electricity		6	0
	(c) Installing sewage systems						(b)	) Selection or use of e	the state of the s		1
	(d) Installing water systems.			-				electrical equipme			£
88, 20	(c) Installing heating systems		7.5			7	(c)	Using electricity for purposes.		10	0
	(f) Providing needed storage space		1.41								
	(y) Rearranging or improving kitchens		6	2				Farm Bu	ildings-Continued		
87. N	(h) Improving arrangement of rooms (oth	er				108.		of farmers assisted this			
	than kitchens)		11.2	3	*****			The construction of	There are a second seco	100	******
86; N	(i) Improving methods of repairing, remode	d-						Remodeling or repai	The second second	15.9	
	ing, or refinishing furniture or furnis	h-	- 41	70			(6)	Selection or construction of c	tion of farm-building		
	mus conquested this yell-		.etc.th.	2	*****						
ST M	(j) Selecting housefurnishings or equipment	nt		A 13				Farm Mechanica	d Equipment—Continue	ed	0
	(4) (other than electric)	-	12	-	-	109.	Number o	of farmers assisted this	year in-	-	
	(k) Improving housekeeping methods			age the same			(a)	The selection of mee	hanical equipment	17	
	(l) Laundry arrangement			£			(6)	Making more efficier	at use of mechanical		
	(m) Installing sanitary closets or outhouses.							equipment		20	
83. Di	(a) Screening or using other recommende					110.		of farmers following			
	methods of controlling flies or other	BE	(0) J	1 00				nance and repair of m	echanical equipment	19.00	
	100		40	-			this yes			100	edgibine
reprints a	insects							of gin stands assisted t	The supplementary of the latest territories	mice spin	

	lactude all work with adults, 4-H Club members and older youth Danyyour	Home production of family food supply	E (Food preservation and or storage	Pood micetion and preparation (c)	Other health and safet work (d)
2.	Days devoted to line of work by; all the gornature of	130. Namb	er of commissible assi	sted this year in pro-	
	(1) Home demonstration agents		10 C	paramani 4:2 rooms.	#
	(2) 4-H Club agents	Parities Parities	g ship your in (b) I	Annacon comb	
	(3) Agricultural agents	185. Numb	er of economicalities (4) (	P it initiality i press	
	(4) State extension workers	(200)	or menting programs.		
3.	Number of communities in which work was conducted this year	16.(0)	organiza dona probles	to brogrand of activi-	3
4.	Number of voluntary local leaders or committeemen assisting this year.	13A. Numb	or of emberously gree	in compagned here	57
5.	Number of families assisted this year—		er of communities assist		
	(a) In improving dieta.	115(g) PORTS	FOOD PRESERVA	TION BY ADULTS	460
	(b) With food preparation 484	180 Ngmb	Links plan and	Vegetables	Meats and fish
	(c) In improving food supply by making	1001	Bearing and	14 2 CA	(e)
	changes in home food production 1	1. Quarts canned	15.2.1	12 33 0	3,403
	(1) Of vegetables	2. Gallons brined		Continues of the Contin	
	(2) Of fruits	3. Pounds: Dried 25			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(3) Of meats	4. Cured 11.	IN CHICAGOLD MANAGEMENT	BOAT THREE TAXABLE PARTY.	
	(4) Of milk the mud additionals	5. Stored	01 01 0 00 00 W	147 X 27 3	7:-01
	(5) Of poultry and eggs.	6. Frozen .	6873	7000	
	(d) With home butchering, meat cutting	7. Number of differen	t families represented t	by the above figures	***************************************
	or curing	150 9 (000)			
	(e) With butter or cheese making	115(h) FO	On DEPREDEATION	N BY 4-H CLUB MEN	ADEDS
	(f) With food preservation problems 1	113(11)	GD PRESERVATIO	N BI 4-H CLUB ME	MBERS
	(1) Canning 273		(0) MATES PRINT-PRANTO	Vegetables	Meats and fish
	(a) I (a) Patential international internatio	The Wants	I Of It's web million I	to harries a gas	5-0
	(3) Drying	1. Quarts canned	Englig Relationship	a Child Develarment	-Continued
	(%) [11 (4) Storing	2. Gallons brined	(d) Childrag accounts a	r. bridgeise	
	(i) In producing and preserving home	3. Pounds: Dried 15	Iti. Cam, renovation, re	modeling of electrons	mendellender
	food supply according to annual	4. Cured 13.	(b) The minches of ele	bing and builder	- Andrews
	(a) food-supply budget and income.	5. Stored	in). Cluide S. montrueti	par purplishing and	60
	(j) In canning according to a budget 295	6. Frozen	II OF THE PERSON ASSESSED IN	person Digitarian	
	(k) With child-feeding problems		Clothing a	nd Textiles-Continued	
	(I) In the prevention of colds and other	90			
	common diseases.				123
	(m) With positive preventive measures to improve health (immu		phtheria, smallpox, etc.	)	
	(a) With first-aid or home nursing				35-
	(e) In removing fire and accident hazards			******************************	
	Number of schools assisted this year in establishing or maintaining hot Number of nutrition or health clinics organized this year through the e				3 2

4 Do not incinde Auto-marined bess and pessar OTHING, FAMILY ECONOMICS, PARENT EDUCATION, AND COMMUNITY LIFE
4 Incinde contents of joint blants and pure lacest strife.

### and the second s

-	Include all work with adults, 4-H Club members, and older		(a)	Clothing and textiles	Family relationships—child development	Recreation and community life
13	(1) Home demonstration agents	sar through the r	forts of ex dusion :	5-3		28
18	Days devoted to (2) 4-H Club agents	maintaining bot	school lunches			
	line of work by- (3) Agricultural agents				***********************	
	(4) State extension workers		1		0144	
19	. Number of communities in which work was conducted	this year	direction de typicol			9
20	. Number of voluntary local leaders or committeemen as	sisting this year	26	23		31
	Home Management—Family Economics—Co	ontinued			and Textiles—Continued	
21.	. Number of families assisted this year-		127. N	umber of families assisted t		1410
	(a) With time-management problems	850	Store		ion problems	
	(b) With home accounts	***************************************	Core		othing and textiles	
	(c) With financial planning		2. Founds; Dried		emodeling of clothing	
	(d) In improving use of credit for family				or budgets	
	living expenses.		E. down oning		ps-Child Development-	-Continued
	(e) In developing home industries as a		128. N	umber of families assisted t	The state of the s	
	means of supplementing income	-4-01	******		pment and guidance	
22.	Number of home demonstration clubs, other con-		115(h)	(b) In improving famil	ly relationships	(BERS
	sumer associations or groups assisted this year with		129. N	umber of families providin		
	cooperative buying of-			ing, furnishings, and play		
	(4 (a) Food one leatehering, used cutting			Designate Trade and an appropriate of the Land	by the above fames	
	(b) Clothing best and other	***************************************		umber of different individ		85-91
	(c) Housefurnishings and equipment	18		year in child-development		
	(d) General household supplies			programs: (a) Men		
23.	Number of families assisted this year through coop-					
	erative associations 2 or individually, with the		131. N	umber of children in famili	as represented by such	
	buying of-			individuals	17 72 3	3253
	(a) Food cost sabble pa making	225		Recreation and	Community Life-Contin	nued promise and the
	(b) Clothing	463	132. N	umber of families assisted		Manie and Say
	(c) Housefurnishings and equipment			home recreation	THOU HE ADDED	460
	(d) General household supplies		133. N	umber of communities assist	ed this year in improv-	
4	Total number of different families assisted this year			ing community recreational	facilities	
1	with consumer-buying problems (includes ques-	delling this year.	134. N	umber of community grou	ips assisted this year	
	tion 123 (a), (b), (c), and (d) minus duplications)	13-75-		with organizational problem	ns, programs of activi-	3 4
		***************************************		ties, or meeting programs		
0.	Number of families assisted this year with "making	4.89	135. N	umber of communities (a)	lab or community boass	
	versus buying" decisions		as as	sisted this year $in\{(b)\}$	Permanent camp	
26.	Number of families assisted this year in using timely		es	tablishing— (e) (	Community rest rooms	
3	economic information to make buying decisions or		136. N	umber of communities assi	sted this year in pro-	
	other adjustments in family living	550		viding library facilities		
	Note,-Individual families and groups assisted with a	elling problems s		umber of school or other co		
	be reported in column (j), page 9.			proved this year according	to recommendations	

SUMMARY OF 4-H CLUB BOYS' AND GIRLS' PROJECTS

(One club member may engage in two or more projects. The sum of the projects is therefore greater than the number of different club members enrolled)

<ol> <li>Number of 4-II Clais <b>project</b> of its community notivities improving school greening and conducting lead facts.</li> </ol>	Number of boys entolied (a)	Number of girls enrolled (b)	Number of boys completing (c)	Number of girls completing	Number of units invelved in completed projects		
138. Corn	3	(6) Troba	3		3	Acres	
139. Other cereals						Acres	
40. Peanuts	16	Con Cheese	8		19	Acres	
141. Soybeans, field peas, alfalfa, and other legumes						Acres	
142. Soil and water conservation.	main indor- or o-					Acres	
143. Potatoes, Irish and sweet	72	- di fodit	find membersal			Acres	
144. Cotton	10 Lancard	The state of the s	difficulting and applied one			Acres	
145. Tobacco.						Acres	
146. Fruits	Area pre-					Acres	
147. Home gardens	12	2	8	22	6	Acres	
148. Market gardens, truck and canning crops		1005	a modern			Acres	
149. Other crops (including pasture improvement)				and the same of th		Acres	
150. Poultry (including turkeys)	1.3	1000	5	- Indiana	947	Birds	
151. Dairy cattle	6	101 (300)	6		8	Animals	
52. Beef cattle	3	2,	24	2	3-	Animals	
153. Sheep	h					Animals	
154. Swine	13/		20	anner delega	186	Animals	
55. Horses and mules	1		COLLEGE CONTRACTOR - THE			Animals	
55a Rabbits			hard through the	- in committee in contract con-		Animals	
156. Other livestock	- internation	100 7000	transfer of different	receive moreover of the		Animals	
57. Bees.	- Ab		par and who made to provide the			Colonies	
58. Beautification of home grounds	- Limited and the land	400 3000		and the second	* * * * * * * *	****	
159. Forestry			Sample or Amer. San	4		Acres	
60. Wildlife and nature study (game and fur animals)		Marie	AN-104-11910111 (MINES-1-	perior-linear executive such as a	* * * * * * * *	* * * * *	
61. Agricultural engineering, farm shop, electricity, tractor	or otted :				J	rticles made	
	E) CHARLES	THE DOWN			Art	icles repaired	
62. Farm management.	The work of the same				*****	****	
63. Food selection, preparation, and/or baking	to make a second	16 1000		16		leals planned	
103. Food selection, preparation, and/or Daxing	the property of the same	A America			1,084	Meals served	
64. Food preservation. (Include frozen foods)		Y		6 8	18.5 Z50 Qua	rts preserved	
65. Health, home nursing, and first aid.	AL CIPP	(I) ASSES			* * * * * * * *	****	
65a. Child care	NAME OF TAXABLE PARTY.	57	State of the same		* * * * * * * *	****	
66. Clothing	D. Com. 89		to began	40	2 3 2 Ga	rments made	
months combered or use, a				timpi nitoria		ts remodeled	
67. Home management (housekeeping)	A Children 7 3	12		6	26	Units	
In Number of different 4-H Clob			suspid to soop fixed		Land market	Rooms	
68. Home furnishings and room improvement	The state of the s					Articles	
69. Home industry, arts and crafts.		38	THE PERSON NAMED AND POST OFFICE ADDRESS OF TAXABLE PARTY	38	76	Articles	
70. Junior leadership.		185 Minns	are of ground (p) bo	- sheet 4-11 (20/6)	*****	****	
71. All others	ommert grant and a		AOUR A	OLIN OFDER RO	NYK KUN NEX X X	****	
72. Total (project enrollment and completion)	84	129	52	110	*****	* * * * *	

Total (project enrollment and completion)	875	WORK WITH OLDER RURAL YOUTH:
173. Number of 4-H Clubs. 174. Number of different 4-H Club	11	185. Number of groups (other than 4-H Club) organized for conduct of extension work with older rural youth
members enrolled (a) Boys <sup>3</sup> 7.5 175, Number of different 4-H Club 46	. (b) Girls * 89	186. Membership in such groups (a) Young men.
members completing (a) Boys 17.	. (b) Girls 1 /3	187. Number of members by school In
members in school (a) Boys 77	(b) Girls	by sensor as a tatus and age (a) Unmerried Married (c) (d) = 2 (e) = 2 (f) = 2
members out of school (a) Boys.	. (b) Girls	(1) Young men. A 2 2 4 4 5 Gauge businesses
178. Number of different 4-H Club  members from farm bomes. (a) Boys. Z5	(b) Girls 79	(2) Young women.
179. Number of different 4-H Club members from nonfarm homes. (a) Boys	(b) Girls 10	188. Number of meetings of older rural youth extension groups.
Number of Different 4-H Club Members	Enrolled:	189. Total attendance at such meetings.
ISQ. By years Boys Girls 181. By ages	Boys Giris (b)	191. Membership in such groups. (a) Young men. (b) Young women.
198 Resultiposition of point Economy 10 and under	9 11 9 14 14 25	192. Number of older rural youth not in ex- tension or other youth groups assisted. (b) Young women.
34 18 18 19 19 14 16 13	18 11	193. Total number of different young people contacted through the extension pro-
518 RALLIS 22 / 15	1/2 /2	gram for older rural youth. (Questions 186, 191, and 192, minus duplications 186, 191, and 192, minus duplications (Appendix of the Control o
16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	1 2 1	tions) yumay
HPA: Foolkry (including torkeys) 16 18 18	13 1	194. Check column showing appreximate before the percent of the
0th and over 20 and over		(1) Citizenship, democracy, and
<ol> <li>Number of different 4-H Club members, including t projects, who received definite training in—</li> </ol>	those in corresponding	og public problems.
(a) Judging	4.4	(2) Vocational guidance
onstrations 2 (g) Wildlife con (h) Keeping per counts		(3) Family life and social customs.
(i) Use of econ was classical to the control of the	13	ties
190 persons ciation. (2) Soil and wa vation. (2) Health (k) Forestry	ter conser-	(5) Community service activities.
83. Number of 4-H Club members having health examination of participation in the extension program.		(6) Technical agriculture
<ol> <li>Number of 4-H Clubs engaging in community activities improving school grounds and conducting local fairs</li> </ol>	es such as	(7) Technical home economics, in-

<sup>1</sup> All date in this section see based on the number of different howard size port in participating in 4-21 Cult between the same bound of the property of the same bound of the property of property of the control in our bound of the property of property of property of property of property of property of the property of

MISCELLANEOUS

(Report here all work, including war work, not properly included under any of the headings on proceeding name)

Include all work w. h adults, 6-H Club members, and older youth	To The Day	General-feeder inserta	All other work
95. Days devoted to line of work by-	d b	THE REAL PROPERTY.	The state of
(1) Home demonstration agents	8 9 9423-1	TAR A SEL	12
(2) 4-H Club agents	The state of the s	24 4 4	5 20
(3) Agricultural agents	T BARRER	E . E . E .	3
(4) State extension workers	C ASBOR	11.2 1 18.6	11 115
96. Number of communities in which work was conducted this year.	2 2 2222	LI I I II	9
97. Number of voluntary local leaders or committeemen assisting this year.		FCC 5 83 B	23

### SUMMARY OF CONTRIBUTION TO WAR EFFORT

It is desirable to bring together in one place the sum total of extension contribution to the several broad areas of war effort. been reported previously under appropriate headings.

2 0	War programs	Home demonstration agents	ell Club agenty	Agricultural agents
98. Estimat	ted number of days devoted to	dir di	dien de la constante de la con	F. S. B. B. S.
30	<ol> <li>Food supplies and critical war materials (production, marketing, processing distribution, and related problems)</li> </ol>	g, storage,	The state of the s	The same
100	2) Problems arising from new military camps, munitions plants, and war inc	lustries.	1411 4	
	3) Civilian defense (such as fire prevention, Red Cross training, air-raid war			1216 1 5726
23 4	4) Other war work (including collection of salvage material)		g 5 89 8 898	

The purpose of this report is to bring together in one place the cooperation given other Federal agencies working with the rural people of the county. It is assumed that all such work has been reported previously under appropriate problems of the farm or home.

	to divide to gradie to a state of	Amislance to Veterans	U. S. D. A. Cetznells	Farm Credit Administration (e)	Rmpleyment Survice	Production and Marketing Administration (c)	Soft Conserva- tion Service	Parmers Home Administration	Rural Electri- fication Administration (A)	Toursease Valley Authority (0	Social Security, Public Health, Children's Enresu	Other Agencies (45
199.	Boys devoted to line of unck by— (1) Home demonstration agents	to a sil	a pritter in	description of the series	The state of	Post of Control of Con	200	the same	1	Da stor	+	Day of the last
	(2) 4-ff Club agenta. (3) Agricultural agenta. (4) State extension workers.	25	7	20	4	37	76	1	132	III III		*
200.	Number of communities is which work was conducted this year,	9	9	9	9	9	9	9	9	1 1 10	1	9
201.	Number of rotuntary local leaders or compilisemen amining this year.	+	2	7	4	5	8	3	2,	in the last	59	9
202.	Number of meetings participated in this year by extension workers	B L >	>++	2	1	14	8	1	3 4	5 5 1	3	15

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

10-25071-3

If extension reports are to convey the intended information, it is important that the terminology employed be that generally accepted by members of the extension leaching profession everywhere. Precise use of extension terms is an obligation each extension worker owes to the other members of his or her profession. The following definitions have been approved by the United States Department of Agriculture and by the Association of Land-Grant Colleges and Universities.

### DEFINITIONS OF EXTENSION TERMS

- L. 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 extens work.
- 2. A cooperator is a farmer or homemaker 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.
- 3. Days in field should include all days spent on official duty other than "days in office."
- Days in effice should include time spent by the county extension agent in the office, at annual and other extension agent in the office, at annual and other extensions, and on any other work directly related to office administration.
- 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 flow to carry out a practice. Examples: Demonstrations of how to can fruits and vegetables, mix spray materials, and cell poultry.
- A result demonstration is a demonstration conducted by a farmer, homemaker, 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
- 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 demonstration meeting is a meeting held to give a method demonstration or to start, inspect, or further a result demonstration.
- 7. A result demonstrator is an adult, a boy, or a girl who conducts a result demonstration as defined above.
- 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.
- 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.
- 11. Parmers (or families) assisted this year should include those directly or indirectly influenced by extension work to make some change during the report year as indicated by:
  - (1) Adoption of a recommended practice.
  - Further improvement in a practice previously accepted. Participation in extension activities.

  - (4) Acceptance of leadership responsibility.
     (5) Or by other evidence of desirable change in behavior.
- 12. 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.
- 13. 4-H Club members enrolled are those boys and girls who actually start the work outlined for the year.
- 14. 4-H Club members completing are those boys and girls who satisfactorily finish the work outlined for the year.
- 15. A project lender, 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.
- 16. 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.
- 17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)
- 18. An office call is a call in person by an individual or a group seeking agricultural or home-economics information, a result of which some definite assistance or information is given. A telephone call differs from an office call in the the assistance or information is given or received by means of the telephone. Telephone calls may be either incoming. or outgoing.
- 19. A plan of work is a definite outline of procedure for earrying out the different phases of the program. 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.
- An extension program is a statement of the specific projects to be undertaken by the extension agents during a year or a period of years.
- 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.
- 22. The older rurol youth group is primarily a situation group, out of school, at home on farms, not married or started farming on their own account, and mostly 16 to 25 years of age.

W. S. SUVERNMENT PRINTING OFFICE 16-08074-1