North No. 205

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U. S. Department of Agriculture and State Agricultural Colleges

Diffee of Cooperative Entension Work

ANNUAL REPO	RT OF COUNTY	EXTENSION, WORKERS
Statistical	Summare	EXTENSION WORKERS y for Virginia

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

su Vi	egenia	County N	antsom	ery
Report of 2	ande E Wal	lace thats Home	Dimonst	ation Agent
From Dec	1- 1928	· nov		1929.

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

READ DEFINITIONS, PAGES 3 AND 4



Date face 15-1930	March & Wallace
Date #	State Extension Director.

The annual report should be a review, analysis, interpretation, and presentation in the people of the comity, the State, and the Nation of the sum total of the extension accirities in one course; for the year and the results obtained by the county extension agent assisted by the subject-matter specialists. The making of such a report is of great value to the county extension agent and the people of the county is aboving the progress made during the year as a basis for future plans. It is of vital conserva also the State and Nation as a neasure of rural progress and a basis for intelligent heightains and financial

Separate statistical and narrative reports are desired from each county extension agent in charge of a line of work, such as county agent, home demonstration agent, bory' and girls' club agent, and angro of a line of work, such as county agent, home demonstration agent, bory' and girls' club agent and agent age

At least four copies of the annual report should be made: One copy for the county officials, one copy for the agent's files, one copy for the States in Service, under one open for the Extension office, and one copy for the State common Service. United States Department of Agriculture. The report to the Washington office should be sent through the State extension office.

NARRATIVE SUMMARY.

The narrative report should be a statement in orderly fashion and arranged under appropriate subsciency, of the work done, methods used, and results obtained under each project, as well as of the subsciency and a compared work accomplished. Every statement should be clear-cut, concise, forceful, and, where possible, resufforced with ample data from the statistical summary. In the preparation of the part of the report relative to each project, the results reported in the statistical summary for the project should be analyzed, conclusions drawn, and recommendations made. The report may well be illustrated with photographs, mays, diagrams, blue prints, or copies of charts and other forms used in demonstration and the properties of the should be simple-spaced, which are constrained to the state of the should be simple-spaced, which is the should be simple-spaced, which consecutive order.

The following outline is suggestive of how the narrative report may be clearly and systematically successful outline of annual narrative report.

I. Cover and title page. II. Table of contracts. III. Blats of county extension organization. (1) For of organization—changes and development. (3) Function of local people, committees, or project landers in developing the program of word. (3) Function of local people, committees, or project landers in developing the program of word. (4) Function of local people, committees, or project landers in developing the program of work. (5) Forther and the project of the landers of th

(A) Poultry husbandry Home poultry

es and results-Cont (2) Project a

- at and market
- (h) F
- (m) Clothing
- House furnishi
- (p) Home health and sa (g) Community activities.

utlock and recommendations, including suggestive program of work for next year.

ummary of activities and accomplishments, proferably of one or two typewritten pages only, placed at the beginning or end of the nerrative report.

STATISTICAL SUMMARY.

To supplement the narrative part of the report, and in order that comparable State and National marks may be made, it is necessary to include a statistical summary of the work in each county, following form has been prepared to insure uniformity of reporting. In addition to the questions of under each subdivision of the report, space is provided to add grather data if desired. The situal summary will grow naturally out of the field and office records.

DEFINITIONS OF TERMS USED IN THIS REPORT.

- 1. A PROGRAM OF WORK is a definitely outlined plan for extension work.
- A Princer is a definite, optimized plan for estimation work.

 A Princer is a definite, optimized plan for earying out some phase of the extension program of work,

 Mineratizations work includes work which has not yet become a regular part of the program of work—work other
 than project work.
- COMMUNITY, for the purposes of this report, may be any one of the several units into which the county is divided for purposes of conducting organized extension work.

- for purposes of confincting organized extension work.

 A resource gazam on Local, Lakam is a passem, selected beausin of his or her special interest and fitness, who functions as issued or in obviousing some plans of the local program of extension work.

 A scaleder in obviousing some plans of the local program of extension work.

 A scaleder in obviousing come plans of the local program of extension work.

 A scaleder in obviousing the control of the con
- 7. A DEMONSTRATOR is a farmer, farm woman, boy, or girl who, under the direction of the extension service, co
- 8. MERSERS COMPLETING should include those who have satisfactorily finished the work outlined for the current year 9. A DEMONSTRATION NEETING is a meeting held to give a method demonstration or to start, inspect, or further a result demonstration.
- 10. A TRAINING MERTING is a meeting at which project leaders or local leaders are trained to carry on extension activities in their respective communities.
- 12. Am owner can on venerous can is a visit or call by a farmer or other jornon sanking agricultural or home economies information, as a result of which some definite assistance or information in given.

 12. A pass warer is a call at a farm by the agent at which some definite information is given or concrete pice previous conflicts, or some valuable information obtained from the farmer regarding his work, with bother practice passing the conflicts of the conflict of the con , or some value
- 13. A moun vaser is a call at a home by the agent at which some definite information is given or concrete plan of work outlined, or some valuable information obtained from the farm woman regarding her work, or the better practice prevailing in her neighborhood.
- Dava is overce about include time spent by the county agent in his office, at county agent conferences, and any other work directly related to office adiquistration.
 Dava is runus about include all dava gont on official duty other than those agent in office.
- 16. Larrans warran should include all single letters on official business.

DEPINITIONS OF TERMS USED IN THIS REPORT-Continued.

- 17. A PARKERS' SHETTETH is one of a series of meetings of one to two days' duration, arranged by a central State farmers' insultate agency, at which agricultural and home-conomies problems are discussed, usually by outside speakers employed for the purpose.
- 18. Az EXTENSION ON ROYARIA SCHOOL is in illustrant school usually of two to six days' duration where practical but systematic instruction is given to persons not resident at the college. An EXTENSION SHOOT college an extension school in that it is usually held at the college or other educational institution and usually for a longer period of time, but not exceeding two weeks.
- 19. REcomps consist of definite information filed in the county office that will enable the agent to verify the data on
- 20. Farm on none practice above to a new or improved practice adopted on a farm or in a home during the year as a result of extension tesching. Examples: Spraying of potatoes for disease, canning of fruits and vegetables, use of balanced rations, and hat making.

GENERAL ACTIVITIES.

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

If an assistant agent has been employed during the year, include his or her work with that of the agent.

L. List below the names, titles, and periods of service of the county extension agents whose work is included in this

This report covers the &	work of 42 home 121
demonstration agent	(Title 5) (Months of service this was
carrying on the pro	
j. County association, if any, forering extension work.	1 2 37
(a) Name addressing	
(b) Number of members	34.563
2. Number of communities in county where extension work shou	
 Number of above communities in which the extension program by extension agents and people concerned	has been cooperatively worked out 38 745
Number of voluntary county, community, or local leaders a extension program with—	etively engaged in forwarding the
(a) Juniors	38441
(a) Adults	10.353
L. Number of clubs carrying on extension work:	
(a) Junior	38601
(b) Adult	3/2/0
S. Membership in above clubs: 75'0 4'	
(a) Boys' 29/58 (c)	Men
(b) Girls 1 2760 £80 6	Women 37,384-8
7. Number of club members completing: 1067	
(a) Boys ² 29 34/085 (c)	Men //
(b) Girls 1 36 36 66 (d)	Women9622.7.0
L. Number of members in junior club work for four or more years	
(a) Boys	848
A CALL STREET, SALES SEE STREE	2408

Simples the local nations of direct being an extended in dath wars. This total about quick two case of the proper accommens reported as a fair, so may of publishmen due in the name loop or gift carriging in two or times subject contained himselves or gift carriging in two or times subject contained himselves and print carried in the local prin

		(a) Judaine	720	2,
	Number of junior teams trained	(b) Demonstration	2/09	- 9
20.	Number entering college this yes	r who may have been club mem	ders. 24/87	10
n.				. 11
	Number of different farms visite			2 12
13.	Total number of home visits me	de in conducting extension work	31685	10 13
34.	Number of different homes visite	4	38 97 × 574	311
			((a) Office 3/9282	4.
	Number of ealls' relating to exte	nation work	(8) Telephone 37879	2] 10
26.	Number of days agent spent in o			
	Number of days agent spent in f			
175.	Number of news articles prepare	d for press 2	\$ 57./	176
18.	Number of individual letters write	les		
184.	Number of bulletins distributed .		NO. SECURE SERVICE AND A SECURE SERVICE AND ADDRESS OF THE PARTY.	PROCESS TO VIDE
	V-1			
			((b) County	
		((a) Junior work		
949	Training meetings held for local l			
		(i) Demonstration		
21.	Method and result demonstration meetings reported in number 2	meetings held (do not include	(a) Number %72/	la la
	meetings reported in number 2	Demonstration	2)	
22	Farmers' institutes held		Demonstration	
22.	Extension schools and short cou	rses beld		
			(2) Attendance by club (a) Boys - all	8-64
	(a) Junior		(3) Total attendance [1]	542
24.	Encampments held			24
	(40) Farm W			1000000
25.	Other extension meetings attende	d and not previously reported		25
		1/21/2012		
26	Number of meetings at which were			
Section 1		The same of the sa	And the second section of the section of the second section of the section of the second section of the section of th	91300

² Do not count the same whel as both a form widt and a home wint.
2 See admitting on page 3.
2 See admitting on page 3.
3 Embalse country and State press, agricultural journals, and home magazines. Do not count items relating to notices of meetings on

	Number of con- munities parties parting i (a)	Number of Small	Days specialists sulped (r)	Days agent develop to projects.
Chastrative entry Poultry Ausbardry		1		11
17. Sofie (page 7)			<u> </u>	
28. Farm crops (pages 8, 9, 10, 11)				
9. Horticulture (page 12)—home gardens (page 27) Beautification of home grounds (page 26)	21/56	" 28	1876	236/4
10. Porestry (page 13)				
11. Rodents, predatory animals, and birds (page 13)			Sent to Olic	1000
52. Animal husbandry (pages 14, 15, columns 8, c, d, f)	357 - 37		0.0110	1
 Dairy husbandry (pages 14, 15, column a)—home dairy (page 29). 	East some	100	Latina.	
(page 29). 54. Poultry husbandry (pages 14, 15, column s)—home poultry (page 26).	17/76	1333	2252	28633
85. Rural engineering (page 16) Rural engineering—home (page 26)	100	11	47	766
6. Agricultural economics (pages 17, 18)—home marketing	+24	28	12	*51
(page 30). 37. Foods (pages 19, 20)	37315	30/45	22.50	17729
S. Nutrition (page 21)	34783	39/19	6 78	35830
89. Clothing (page 22)	3/1	34198	716	2475
40. Home management (page 23)	1 75	320	525	14214
41. House furnishings (page 24)	27,77	957	16 438	31645
42. Home bealth and sanitation (page 25)	187	634	2 2	12/01
43. Community activities (pages 18, 31)	25/3	432	1978	34851
44. Miscellaneous (pages 18, 31) ³	272	729	M 34	3/134
Total	xxx	xxx		

The individual entries in this column should not enceed entry for question 2, page 6 The individual entries in this column should not exceed entry for question 4, page 6 Boys and girls 'olds work should be distributed attoog the pro-school and the column of the pro-school entry for the page 6.

FARM-DEMONSTRATION WORK.

SOILS.

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

48. Number of method demonstrations given. (See definition 6, page 3.)	-
66. Number of result demonstrations started or under way. (See definition 6, page 5.)	
87. Number of result demonstrations completed or carried through the year	
48. Number of acres involved in these completed demonstrations.	
10. Number of farms adopting improved practices in the use of commercial fertilizer this year.	
50. Tons involved in preceding question.	-
SI. Number of farms taking better care of farm manures this year.	· ·
82. Number of farms using lime or limestone for the first time.	
53. Tons of lime or limestone so used	
54. Number of farms plowing under cover or other green manure crops for the first time	
55. Acres of cover and green manure crops so plowed under	-
\$55. Number of farms adopting other improved soils practices this year. (Specify below.)	-
56. Total number of different farms adopting improved practices, relative to the soils work reported on	Salar Salar
this page. (Include questions 47, 49, 51, 52, 54, and 55) less duplications.)	
	-
	Mary Santa
	200 C C C C C C C C C C C C C C C C C C
	San Constitution
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	·	Wash.		- Am	*	<u>v</u> .	想源
57. Number of method demonstrations given.						ALC:	57
88. Number of adult result demonstrations started or under way				100.00	Gard No.		58
59. Number of adult result demonstrations completed or carried through the year							59
60. Acres involved in these completed dem-						-	60
61. Increased yield per acre on demonstra-	bu.	bu.	bu.	bu.			61
62. Number of junior clubs s							62
63. Number of members enrolled. (1) Boys. (2) Girls.							63
64. Number of members com- pleting* (2) Girls	4	SERVICE SERVICE				Description	64
65. Number of acres grown by junior club members completing					7		65
66. Total yield of cereals grown by junior club members	bu	bu.	bu.	bu.		ba	66
67. Number of farms planting improved seed for the first time							67
66. Number of farms practicing seed selec- tion for the first time.							68
69. Number of farms treating seed grain for smut for the first time	2.75				N. S.		69
50). Number of farms adopting other improved practices for the first time, (Specify below.)			247				69}
70. Total number of different farms adopting improved practices relative to the cereal work reported on this page. (Include questions 26, 64, 67, 68, 69, and 60), less duplications.)							70
No. of the second							
		1					A 2
		1.00		200		10.00	
CORE THE SECOND SECOND		200	1		200		
						3 3 1	
	1000	17.50 31.5	S. Strategie	V 80-455		WITH STORY	

Report fell-sown crops the year they are harvests

A States which do not organize clubs on a project basis should not report on this question but should report on enrollment and comp

I Zaminds those who have finished the work undertaken, or such parties of it as it was planted to finish during the report year.

LEGUMES AND PORAGE CROPS.

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

Albib.	(b) Sayluana.	(d) Sweet clover	(d) Crimson clover.	Clover (red), altitio, white:	(f)	
		100	ij-18-18-	100000	Below	1
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LEGUMES AND FORAGE CROPS-Continued

Report only this was a sytuation activities and coulds that are ammorted by second

100	4.5	GO Valiest beans.	(A) Field beam.	-	Laspedon.	- C	O'(m)	100
71.	Number of method demonstrations given.							7
72.	Number of adult result demonstrations started or under way							7
73.	Number of adult result demonstrations completed or carried through the year							7.
74.	Acres involved in these completed dem-		Sep. 3.				100	7
78.	Increased yield* per acre on demonstra- tions	bu. tons	bu	bu	tons	xxx	bu.	7
76.	Number of junior clubes	200					9.55	7
7.	Number of members enrolled (1) Boys. (2) Girls.							7
8.	Number of members completing (1) Boys (2) Girls.		1-			- 4		1
•	Number of acres grown by junior club members completing							7
0.	Total yield ² of crops grown by junior club members	bu. tops	bu.	bu.	tons	xxx	bu,	8
II.	Number of farms planting improved seed for the first time.	88.53						8
•	Number of farms practicing seed selec- tion for the first time					•		8
	Number of farms inoculating for these crops for the first time							8
34.	Number of farms adopting other improved practices for the first time. (Specify below.)							8
	Total number of different farms adopt- ing improved practices relative to the legumes and forage crops reported on this page. (Include questions 73, 78, 81, 82, 83, and 83 [‡] less duplications.)							8
								1000
								2
					X			7
		-		- 1				15

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS. Réport only this year's extension activities and results that are supported by records.

		E DE LES		60 Cuttons	-	٠٤.	
85. Number of method demonstrations given							82
	started or			and the same			84
	ompleted or					- Carmin	82
88. Acres involved in these completed demos	strations				Jeffsh I	100	88
89. Increased yield per acre on demonstration	08	bu.	bu.	lbs.5	Ba	1-1-1004	81
90. Number of junior clubs*			-		-		90
91. Number of members enrolled	(1) Boys (2) Girls						91
92. Number of members completing work	(1) Boys (2) Girls				en -		92
93. Number of acres grown by junior clu-	200700000000000000000000000000000000000						95
94. Total yield of crops grown by junior club	members	bu.	bu	ba*			94
85. Number of farms planting improved se first time	ed for the						95
96. Number of farms practicing seed select first time	ion for the						96
97. Number of farms treating seed for disc first time	nee for the						97
S. Area involved in those completed demonstration. 8. Increased yield per ages on demonstrations. 8. Number of junior clubs' 1. Number of members enrolled (2) Gir 2. Number of members enrolled werk. (3) Gir 3. Number of acres grown by junior club member completing 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 6. Total yield of crops grown by junior club member 7. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member 8. Total yield of crops grown by junior club member	lor diseases						96
861. Number of farms adopting other impr tices for the first time. (Specify below.	oved prac-		33.71				96
practices relative to potatoes, cotton, to other special crops reported on this p clude questions 87, 92, 95, 96, 97, 98, as	sbaceo, and						99
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I import, yield of cutton in possible of seed outloon.

HORTICULTURE.

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

664	(0)	60	(d) Market	60	w.	1
Tree fruits.	Bush and annall fruits.	Grapes.	purioning, truck and outsing crops.	Riggs gardens.	d home	1
		-			7	I
		0.000				1
				Higher Higher		
				xxx	xxx	1
bu.	ots		bu	xxx	xxx	ı
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bu.	qta	Iba.	bu.	ba.	xxx	
		1.				
	acres	acres	xxx	xxx	xxx	
						1
acres	acres	scres	scres	xxx	xxx	
						1
					1.5	1
			77.50	7.7		
			ba ga la	ba da la ba	ba ga la ba ba ba tee sere sere XXX	Tree

Stales which do not organize-clude or groups on a project leads absold not report on this question but absold report on enrollment and completing

ORESTRY.

Report only this ye	ar's extension activities and results that are supported by records.	
116. Number of method demonstration	one given	11
117. Number of adult result demonst	trations started or under way	11
118. Number of adult result demonst	trations completed or carried through the year	11
119. Number of acres included in the	see completed demonstrations	
120. Number of junior clubs'		19
121. Number of members carolled	(a) Boys (b) Girls	
122. Number of members completing.	(a) Boys (b) Girls	
123. Number of scree handled by jur	nior club members	12
134. Number of forest or woodland p	lantations established this year	
125. Acres involved in preceding que	etion	12
126. Number of farms assisted in for	est management this year	13
127. Acres involved in preceding que	dlin	12
128. Number of farms planting wind	breaks this year	120
129. Number of farms attempting to	control white-pine blister rust for first time	12
130. Number of acres involved in pre	sceding question	
130j. Number of farms adopting oth	er improved practices for the first time. (Specify below.)	130
	Improved practices relative to the forestry work reported on this , 122, 124, 126, 128, 129, and 130) less duplications.)	
3 10 10 10		

RODENTS AND MISCELLANEOUS! INSECT AND ANIMAL PESTS.

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

#7. Tearly #1, 2002 (20)	(e) Robusts	Other animal peets.)	(d) Grass- hoppers.	Other Insects.	
132. Number of method demonstrations given		100	1300	111111	132
133. Number of result demonstrations started or under way					133
134. Number of such demonstrations completed or carried through the year	Section	10.50		1000	134
135. Number of acres in those completed demonstrations					135
136. Total number of farms cooperating in control measures this year.		1	100	1945 - 3	136
137. Number of acres involved in proceeding question			. 19 30		137

I States which do not expenies dube on a project bush should not report on this question but should report on corollect and completion. I be not include work reported under "Crop" and "Livestock" headings.

1 Despuis the season.

LIVESTOCK.

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

-	(a) Dairy cattle	O) Best cettle.	SO Derina	Elang.	ot Positry	Odles.	100
138. Number of method demonstrations							138
139. Number of adult result demonstrations started or under way							13
140. Number of adult result demonstrations completed or carried through the year	175						14
141. Number of animals involved in these completed demonstrations							14
142. Total profit or saving on demonstra-	,						140
143. Number of junior clubs ²			-				143
144. Number of members enrolled (1) Boys (2) Girls							144
145. Number of members completing. (2) Girls.							144
146. Number of animals involved in junior club work completed			1000	0.00	13.56		146
147. Number of farms assisted in obtaining purebred sires this year.	56.7						147
148. Number of farms assisted in obtaining high-grade or purebred females this year							148
149. Number of farms culling herds or flocks for the first time							149
150. Number of animals in such herds or flocks							150
151. Number of animals discarded	200			-	Day's a		151
152. Number of bull, bear, ram, or stallion circles, clubs, or associations organ- ized during the year.			o uliquid		xxx		152
183. Number of members in preceding circles, clubs, etc.					xxx	NE SEL	153
154. Number of breed associations or clubs organized during the year							154
155. Number of members in these associa- tions or clubs		10.00	1000			Yes they	158

Indicate by name.

LIVESTOCK-Continued

.1

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

-	-	(a) Dutry outlie.	(A) Desf calths.	CO Detan.	(d) Ebesp.	Doubley.	octor.	
184.	Number of cow-testing associations organized or reorganized during the year		xxx	xxx	xxx	XXX	XXX	15
157.	Number of members in these associations		xxx	xxx	xxx	xxx	xxx	15
158.	Number of farms not in associations testing cows for production		xxx	x x x	xxx	xxx	xxx	18
150.	Number of cows under test by such associations and individual farms		xxx	xxx	xxx	xxx	xxx	18
160.	Number of farms adopting improved practices in the sanitary production and care of milk this year		xxx	xxx	xxx	xxx	xxx	16
161.	Number of farmers feeding better-bal- anced rations for the first time							16
162.	Number of farmers controlling external and internal parasites for the first time.	61.42	Helico A	811-16		Clark I	Te first	16
163.	Number of farmers directly influenced to test animals for tuberculosis this year				xxx	a warra	xxx	16
164.	Number of farmers directly influenced to vaccinate animals for blackleg this year			xxx	xxx	xxx	xxx	16
44	Number of farmers directly influenced to vaccinate swine for cholers this year	xxx	xxx		xxx	xxx	xxx	16
45).	Number of farms adopting other improved livestock practices this year. (Specify below.)							16
•	Total number of different farms adopting improved practices relative to the lilvestock work reported on pages 14 and 15. (Include questions 140, 145, 147, 148, 149, 151, 153, 157, 157, 158, 160, 161, 162, 163, 164, 165, and 165) less duplications.							166
							,	
						Linday		-10-
				-				
S.			Later State					1

AGRICULTURAL ENGINEERING.

Report only this year's extension activities and results that are supported by r 167. Number of method demonstrations given 8. Number of result demonstrations star ted or under way. 169. Number of result den onstrations completed or carried through the yes 169 (a) Open ditches 170. Number of farms installing drainage systems this year... 170 (b) Under drains (a) Open ditches 171. Acres drained by... 171 (b) Under drains 172. Number of farms installing irrigation systems this year 172 173. Acres irrigated.... 173 (a) Terraces 174. Number of farms controlling erosion this year by. 174 (b) Soil-saving de (a) Terrace 175. Acres on which soil erosion was so prevented by. 175 (b) Soll-saving da 176. Number of dwellings constructed this year according to plans furnished 176 177. Number of dwellings remodeled this year according to plans furnished. 177 178. Number of sewage-disposal systems installed this year according to plans furnished 178 179. Number of water systems installed this year according to plans furnished... 179 180. Number of heating systems installed this year according to plans furnished 180 181. Number of lighting systems installed this year according to plans furnished. 181 1811. Number of farms following suggestions on maintenance and repair of machinery. 1811 1814. Number of farms employing better types of machinery recommended by exten 1814 (a) Cultiv (b) Plows (c) Tractors and gas engines... 1811. Number of machines involved in question 1814 1817 (d) Sprayers... (f) Other 182. Number of farms on which but year according to plans furn in dwellings were constructed or remodeled this 189 (a) Barns (b) Hog hou 183. Number of buildings involved in pr (c) Poultry ho 183 (d) Silos (e) Other 184. Number of farms clearing land of stumps or boulders this year. 184 185. Acres of land so cleared. 185 1854. Number of farms adopting other improved practices for the first time. (Specify below.) 1854 186. Total number of different farms adopting improved practices relative to the agricultural engineering work reported on this page. (Include questions 169, 170, 172, 174, 176, 177, 178, 179, 180, 181, 181, 1812, 1812, 1814, and 1854) less duplications.) 186

AGRICULTURAL ECONOMICS.

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

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

187. Number of method demo	netration	given	1
185. Number of farm-account	books dis	tributed this year	1
189. Number of farmers keeple	ng record	s in such account books throughout the year	1
190. Number of farmers assist	ed in sum	marising and interpreting their accounts	1
191. Number of farmers making	ng change	s in their business as result of keeping accounts	1
192. Number of other farmers according to recommend	adopting dations	eropping, livestock, or complete farming systems ti	ila year 1
193. Number of junior farm-m	anageme	nt elube ¹	1
194. Number of members enrol	fled	a) Boya	}
195. Number of members comp	leting.	a) Boys b) Girls	}1
196. Number of farmers advise	d relativ	to leases this year	1
197. Number of farm-managen	ent and	farm-account schools held this year	1
198. Number of farmers assist-	ed in keep	oing cost-of-production records this year	named and a second
1964. Number of farms adoptic	ng other	improved farm-management practices this year	
199. Total number of different work reported on this less duplications.)	farms ad page. ()	opting improved practices relative to the farm-mans nelude questions 189, 190, 191, 192, 195, 196, 198, a	gement 11 nd 1984
		CREDIT.	
200. Number of farm-loan or of service.	her credi	associations organized this year with assistance of ex-	tension 20
201. Membership in above asse	elations		
202. Number of other farmers	assisted b	n obtaining credit	
203. Number of method demon	etrations		Address -
204. List below the cooperative of the extension service.		ng associations organized during this year upon sugge	stion or with counsel 20
	(1)	Pupples purchasel.	Predorts sald.

	(0)		Supplies po	orchasel.	Products	milt.
Name of sesociation or group.	Number of manufacts.	Supplies and products handled.	(d) Valus.	GO Raving	60 Value.	(f) Profit.
3-2-2-2						
	100			0.878.53		100
	250		HIP CONTRACTOR	Section 1971		100
	20.53		100000000000000000000000000000000000000			
	1918		SERVICE SERVICE	100	5 3 3 3 4 5 5	

I fitalis: which do not organize challs on a project basis should not report on this question but abouid report on enrollment and completion.

AGRICULTURAL ECONOMICS-Continued.

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

county pre- 205

2004. Total number of different farms adopting improved marketing practices (include entries for questions 204 (b) and 205 (b) less duplications plus other farms not in cooperative associations)

TOTAL.

2054

COMMUNITY ACTIVITIES AND MISCELLANEOUS.

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

Use this space to include work on any other agricultural project not included in the preceding pages, such as beckeping, and similar work, i. e., any other information that can be reported statistically and that will belp to give a compite account of the year's work.

		 n n	(c)1	
206. Number of method demonstrations given				200 200 200
200. Number of units in these completed demonstra 210. Number of junior clubs*	diona .			200
211. Number of members enrolled	(1) Boys			211
212. Number of members completing	(1) Boys			312
213. Number of units involved in junior club work 214. Total number of different farms adopting imp tive to the miscellaneous work reported on t	roved practices rela-			213
[Use space below to include other important estianeous work.]	data relating to mis-			

Indicate name over column.
 States which do not organize challs or groups on a project basis should not report on this question but should report on carrillment and completion.

ij

HOME-DEMONSTRATION WORK.

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

POOD PREPARATION,	1(a) Women 3299	50,510
215. Number of project clubs or groups t		215
	the state of the s	200
新疆的"发生"的"自己对对他的"自己"中国,但是是"是一种"的"经验"。	(a) Women	200
216. Number of members enrolled in food preparation	(b) Girls 13 302.00 5	216
	(c) Boys	1
	(a) Women 291102	1
217. Number of members completing	(6) Girls 34558	217
	(c) Boys	100
218. Number of method demonstrations given. (See definition 6, page 3.)	31881	218
	(a) Women 27 23 904	
· · · · · · · · · · · · · · · · · · ·	(b) Girls 3 2 34/5 54	0.220
219. Number of result demonstrations started or under way. (See definition 6, page 3.)		219
	(c) Boys	1
	(a) Women 26876	1 (22)
220. Number of result demonstrations completed or carried through the year	(b) Girls 32.74 33	220
的是一种的一种,但是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	(e) Boys	1
	[(a) Women 18 577	1
221. Number of individuals adopting improved practices in bread making this year.	(8) Girls 29 1035	221
	(c) Boys	
	((a) Women 7.127	1.55
222. Number of individuals adopting improved practices in meat cookery this year.	(8) Girls 10,500	222
	(c) Boys	
	((a) Woman 14 500	
223. Number of individuals adopting improved practices in vegetable cookery this	A STATE OF THE STA	E5.520
year	(8) Girls 12576	223
	(c) Boys	J
	(a) Women 7.203	1
224. Number of individuals adopting improved practices in preparation of dairy- product dishes this year	(b) Girls \$ 484	224
	(e) Boys	J. S
	(a) Women 20844	1
225. Number of individuals adopting improved practices in meal preparation and	(8) Girls 21/009	225
service this year	(c) Bors 248	1.00
223. Number of homes budgeting the family food supply for the first time	4 146	998
 Number of nones outgeing the many local supply for the area time. Total number of different homes adopting improved practices relative to the work reported on this page. (Include entries for questions 220, 221, 222, 223, less duplications.) 	food-preparation 2743	322
Iller space below to include other important data relating to food	preparation 1	NA

POODS Continue

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

	100	Women	2158	100
228. Number of project clubs or groups	0	Juniors	29/2/	
	160) Women	25/337	198
229. Number of members enrolled in food preservation.		Girls	28 875	229
	60	Boys		100
	100) Women	23/163	203
230. Number of members completing	0	Girls	27736	230
	(4	Boys		193
231. Number of method demonstrations given			31406	231
	[(6	Women	201799	100
232. Number of result demonstrations started or under way	(8	Girls	14670	72.9
	(6	Boys		100
	((a	Women	251184	1 66
233. Number of result demonstrations completed or earried through the	year(6	Girls	21 495	233
	(d	Boys		180
	[(a	Women	21982	1
234. Number of individuals adopting improved practices in preserving verstables this year.	fruits and	Girls	25688	234
	(e)	Boys		188
	164	Women	14 356	1
235. Number of individuals adopting improved practices in preserving fish this year.	meate and	Girls	5 58	235
A STATE OF THE PROPERTY OF THE PARTY OF THE	(c)	Boys	11	133
236. Number of homes providing better food storage for the first time. 227. Total number of different homes adopting improved practices rela	then to the fee		1 338	236 237
work reported on this page	are to the look	A complete	21066	100
238. List below amount of food preserved by club members completing:				238
While of Book	_(1)	.09	.00	

Kind of fool.		Woman.	our.	Dept.
(g) Pruits and vegetables canned	quarts	130852	40042	
(b) Meats and fish canned			9292	
(c) Jelly and preserves made			267332	
(d) Fruit juices made		18 25 89		
(e) Pickles made	quarta_	4/2000	263236	
(f) Fruits and vegetables dried	pounds1	13 2093	17 949	
(a) Mosts cured	nounds?	424600	1000	CARL DE LA

[Use space below to include other important data relating to food preservation.]

I flates which do not organize dults or groups on a project baris should not report on this question but should report on corollinest and completion.

3-asse

NUTRITION.

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

	(a) Women 7/01
239. Number of project clube or groups 1	(b) Juniors 30/69 2
	(a) Women 8/95
240. Number of members enrolled in nutrition	(b) Girls 302 88 2 2
	(c) Boys 21/269
	((a) Women 5 187)
241. Number of members completing	(6) Girls 302246 2
	(e) Boys 19833
342. Number of method demonstrations given	28442 2
	[(a) Women 2/40)
262. Number of result demonstrations started or under way	(b) Ciris 29 25 /66 5 2
	(c) Boys 2D # 785
	((a) Women 3 46
284. Number of result demonstrations completed or earried through t	he year (8) Girls 28 18/4 2
	(e) Boys #620
	((a) Women 13 11/38
245. Number of individuals balancing family meals according to appre- for the first time.	oved methods (6) Girls 17.5/2, 2
	(c) Boys 8299
	1(a) Women 4/221
266. Number of individuals preparing better school lunches for the fire	et time (6) Girls 24//35 2
	(c) Boys 8224
267. Number of schools induced to serve a hot dish or school lunch for	the first time 2044 2
265. Number of children involved in preceding question	202826 2
269. Number of homes carrying out improved practices in child feedi	ng for the first time 18 499 2
250. Number of children involved in preceding question.	16718 2
251. Total number of different homes adopting improved practices	relative to the nutrition work 2456 2
reported on this page	
[Use space below to include other important of	lata relating to nutrition.]
	STATE OF THE STATE
THE RESIDENCE OF THE RESIDENCE OF THE PROPERTY	

I States which do not organize clubs or groups on a project basis should not report on this question but should report on excellment and completion.

ert only this year's exic

CLOTHING.

30 Juniors 32 75 77 77 77 77 77 77 77		((a) Women 1945,
254. Number of members conclict in clothing work 256. Number of members conclicting 257. Number of members conclicting 258. Number of members conclicting 258. Number of members conclicting 258. Number of members demonstrations gives 258. Number of result demonstrations started or under way 258. Number of result demonstrations started or under way 259. Number of result demonstrations completed or carried through the year 250. Number of individuals adopting improved practices in selection and construction 250. Number of individuals adopting improved practices in military 251. Number of individuals adopting improved practices in military 252. Number of individuals adopting improved practices in military 253. Number of individuals adopting improved practices in military 254. Number of individuals adopting improved practices in military 255. Number of individuals adopting improved practices in military 256. Number of individuals adopting improved practices in cateno designing 257. Number of individuals adopting improved practices in cateno designing 258. Number of individuals adopting improved practices in infant warderbe planning 259. Number of individuals adopting improved practices in infant warderbe planning 250. Number of individuals adopting improved practices in adult warderbe planning 258. Number of individuals adopting improved practices in adult warderbe planning 259. Number of tradiciduals adopting improved practices in adult warderbe planning 250. Number of tradiciduals adopting improved practices in adult warderbe planning 258. Number of tradiciduals adopting improved practices in adult warderbe planning 259. Number of tradiciduals adopting improved practices in adult warderbe planning 250. Number of tradiciduals adopting improved practices in adult warderbe planning 250. Number of tradiciduals adopting improved practices in adult warderbe planning 250. Number of tradiciduals adopting improved practices in adult warderbe planning 250. Number of tradiciduals adopting improved	max tramper of project cities or groups	
10 Ruya 10		(a) Women26 747
201 Number of members completing (a) Girks 3 ± 27 ± 92 ± 15	253. Number of members enrolled in clothing work	(b) Girls 34 38 60 283
234. Number of method demonstrations gives 235. Number of nutbod demonstrations gives 236. Number of result demonstrations started or under way 237. Number of result demonstrations started or under way 238. Number of result demonstrations completed or carried through the year 239. Number of result demonstrations completed or carried through the year 230. Number of individuals adopting improved practices in salection and construct 231. Number of individuals adopting improved practices in salection and construct 232. Number of individuals adopting improved practices in millimary 233. Number of individuals adopting improved practices in millimary 234. Number of individuals adopting improved practices in millimary 235. Number of individuals adopting improved practices in millimary 236. Number of individuals adopting improved practices in millimary 237. Number of individuals adopting improved practices in contame designing 238. Number of individuals adopting improved practices in contame designing 239. Number of individuals adopting improved practices in contame designing 240. Office 251. Number of individuals adopting improved practices in contame designing 252. Number of individuals adopting improved practices in contame designing 253. Number of individuals adopting improved practices in contame designing 254. Number of individuals adopting improved practices in different was adopting improved practices in different was devote planning. 255. Number of individuals adopting improved practices in shall wardrobe planning. 256. Number of differents homes adopting improved practices in daily wardrobe planning. 256. Number of differents homes adopting improved practices relative to the clothing wark reported. 256. Number of deep force force made this year by 257. Number of undergarants and this year by 258. Office. 259. Number of undergarants and this year by 250. Office. 250. Number of undergarants and this year by 250. Office. 250. Office. 250. Office. 250. Office. 250. Office. 250. O		
238. Number of method demonstrations gives 236. Number of result demonstrations started or under way 237. Number of result demonstrations started or under way 238. Number of result demonstrations completed or sarried through the year. 239. Number of result demonstrations completed or sarried through the year. 230. Number of individuals adopting improved practices in selection and construction. 230. Number of individuals adopting improved practices in military. 231. Number of individuals adopting improved practices in military. 232. Number of individuals adopting improved practices in military. 233. Number of individuals adopting improved practices in military. 234. Number of individuals adopting improved practices in cuttoms designing. 236. Number of individuals adopting improved practices in cuttoms designing. 230. Number of individuals adopting improved practices in infant warderbe planning. 231. Number of individuals adopting improved practices in cuttoms designing. 232. Number of individuals adopting improved practices in cuttoms designing. 233. Number of individuals adopting improved practices in cuttoms designing. 234. Number of individuals adopting improved practices in cuttoms designing. 235. Number of individuals adopting improved practices in adult warderbe planning. 236. Number of tradiciduals adopting improved practices in adult warderbe planning. 236. Number of tradiciduals adopting improved practices in adult warderbe planning. 236. Number of tradiciduals adopting improved practices in adult warderbe planning. 236. Number of tradiciduals adopting improved practices in adult warderbe planning. 236. Number of tradiciduals adopting improved practices in adult warderbe planning. 236. Number of tradiciduals adopting improved practices in adult warderbe planning. 236. Number of tradiciduals adopting improved practices in adult warderbe planning. 237. Number of tradiciduals adopting improved practices in adult warderbe planning. 238. Number of tradiciduals adopting improved prac		
234. Number of nutricol demonstrations gives. (ii) Women 1	254. Number of members completing	(b) Girls 342790 254
236. Number of result demonstrations started or under way (a) Giric. 14. 88-34.59, 200 (b) Roya. (c) Women. 26. 6.16 (c) Roya. (d) Women. 26. 6.16 (d) Women. 27. 9.2.5 (e) Women. 27. 9.2.5 (f) Roya. (f) Women. 27. 9.2.5 (g) Women. 2		
236. Number of result demonstrations started or under way (10) Beyrs. (21) Winner of result demonstrations completed or carried through the year. (22) Winner of 1000 between the completed or carried through the year. (23) Circle. 342.75.25.25.25.25.25.25.25.25.25.25.25.25.25	255. Number of method demonstrations given	
257. Number of result demonstrations completed or carried through the year. (a) Women 20.5/5 257 (b) Boys. 258. Number of individuals adopting improved practices in selection and construct to the control of the		
267. Number of result demonstrations completed or earried through the year (30 Girls 3-02.75.29 237 268. Number of individuals adopting improved practices in selection and construct (60 Boys. (10	236. Number of result demonstrations started or under way	
207, Number of result demonstrations completed or carried through the year.		
205. Number of Individuals adopting improved practices in selection and construction (c) Boya. 216. Number of Individuals adopting improved practices in selection and construction (c) Boya. 217. Number of Individuals adopting improved practices in selection and remodelite; (c) Boya. 218. Number of Individuals adopting improved practices in millionry. (c) Women. 7.34.0 219. Number of Individuals adopting improved practices in cotume designing. (d) Women. 7.34.0 210. Number of Individuals adopting improved practices in infant wardrobe planning. (d) Women. 7.34.0 211. Number of Individuals adopting improved practices in infant wardrobe planning. (d) Women. 7.34.0 212. Number of Individuals adopting improved practices in children's wardrobe planning. (d) Women. 7.34.0 213. Number of Individuals adopting improved practices in children's wardrobe planning. (d) Women. 7.34.0 214. Number of Individuals adopting improved practices in children's wardrobe planning. (d) Women. 7.34.0 215. Number of Individuals adopting improved practices in children's wardrobe planning. (d) Women. 7.34.0 216. Number of Individuals adopting improved practices incide to the children was reported to the children wardrobe planning. (d) Women. 7.34.0 217. Number of Individuals adopting improved practices incide to the children was reported. 7.04.0 218. Number of Individuals adopting improved practices incide to the children was reported. 7.04.0 219. Number of Individuals adopting improved practices incide to the children was reported. 7.04.0 219. Number of Individuals adopting improved practices incide to the children was reported. 7.04.0 219. Number of Individuals adopting improved practices incide to the children was reported. 7.04.0 210. Number of Individuals adopting improved practices incide to the children was reported. 7.04.0 218. Number of Individuals adopting improved practices incide to the children was reported. 7.04.0 219. Number of Individuals adopting improved practices incide to the children was reported. 7.04.		
200, Number of Individuals adopting improved practices in salection and construction 10 (Gerit. 3.2.2 E.) 285 285 286 286 287 286 287 287 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 288 28	201. Number of result demonstrations completed or carried through the year	
238. Number of Individuals adopting improved practices in selection and construct 150. 238. Number of Individuals adopting improved practices in selection and remodeling 259. Number of Individuals adopting improved practices in millinery. 250. Number of Individuals adopting improved practices in millinery. 250. Number of Individuals adopting improved practices in millinery. 250. Number of Individuals adopting improved practices in continue designing. 250. Number of Individuals adopting improved practices in infant wardrobe planning. 250. Number of Individuals adopting improved practices in claims wardrobe planning. 250. Number of Individuals adopting improved practices in children's wardrobe planning. 250. Number of Individuals adopting improved practices in children's wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in adult wardrobe planning. 250. Number of Individuals adopting improved practices in Individuals wardrobe planning. 250. Number of Individuals adopting improved practices		
10 Norman 7,3 # O 200	258. Number of individuals adopting improved practices in selection and construc-	
200 Number of individuals adopting improved practices in milliony (60 Women 7,340 10 10 10 10 10 10 10	No.	A CONTRACTOR OF THE PROPERTY O
230 Number of individuals adopting improved practions in sourcetion and remodeling (3) Gath 1 6 7 20		
200 Number of Individuals adopting Improved practices in millinery	910 Number of individuals a doubling improved reactions in renovation and remodeling	
200. Number of individuals adopting improved practices in millionry		F. ACT STREET, CO. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST
201. Number of individuals adapting improved practices in cottoms designing. (a) Women. 1.75 51	BERTHER BOOK OF THE STATE OF TH	((a) Women 3 76 1 4
201 Number of Individuals adopting Improved practices in column designing 30 Clab. # 2 6 6 201	200. Number of individuals adopting improved practices in millinery	(b) Girls 1 200 200
202 Number of Individuals adopting Improved practices in infant wardrobe planning (a) Cirks - 1 0 203	MI Value of the state of the st	
10 10 10 10 10 10 10 10	sor. Samon of menastries stoking inhance hiscress in continue designing	(b) Giris 4266 261
10 10 10 10 10 10 10 10	907 Number of Individuals advertise because I wanting in infant wants he absolute	((a) Women 2.65
2013 Number of Individuals adopting improved practices in children's a varieties pass.	Administration of the second s	(b) Girls / 10
10 10 10 10 10 10 10 10	263. Number of individuals adopting improved practices in children's wardrobe plan-	
(b) Cirk	hing	(b) Girls 8.410
265	264. Number of individuals adopting improved practices in adult wardrobe planning.	
200 Number of drawn smale this year by		(b) Girls 6 2.2.1
200 201 202 203 203 204 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205 205	265. Total number of different homes adopting improved practices relative to the cloth on this page.	ing work reported 265
(b) Girls (c) Women 9 7 9 7 3 267 (c) Women 9 7 9 7 3 267 (d) Women 9 7 9 7 2 268 (d) Women 9 7 9 2 268 (d) Women 9	Mil. Number of draw forms made this over he	[(a) Women / 3] ass
2017 Number of training and coats made this year by (1) Ofts	Administ in these tolling marie this year by	(b) Girls
(i) Girls	267 Number of drames and seats made this was by	(a) Women 9 /383
28. Number of undergarments made this year by (b) Girls		(b) Giris 25/4-6-3
(6) Girls2940 9 1	268. Number of undergarments made this year by	
200 Number of hets made this wast by		(6) Girls 29.40 9 2
	269. Number of hats made this year by	
(b) Girls [7]		(b) Girls

[Use space below to include other important data relating to clothing.]

^{*} State which do not expecte other or groups up a project hall alought not report us this question but should report on corollisest and completion.

8-648

HOME MANAGEMENT.

Report only this year's exten	sion activities	and results that are	supported by recu	
70. Number of project clubs or groups 1			(a) Women	- 150
			[(b) Juniors	
医多种性 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			(a) Women	- 9362
71. Number of members enrolled in home ma	nagement	18. 13. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	(b) Girls	-
			(c) Boys	
			(a) Women	2166
2. Number of members completing			(6) Girls	
			(c) Boys	
3. Number of method demonstrations given .	1000		100000000000000000000000000000000000000	9 82
4. Number of result demonstrations started of			(a) Women	72981
a runner of result demonstrations started		1	(8) Girls	
5. Number of result demonstrations complete			(a) Women	6/371
a. Number of result demonstrations complete	ed of carned	inrough the year,	(b) Girls	
Number of individuals following a systems	stized plan of	household work for	the f(a) Women	21791
first time			(6) Girls]
7. Number of homes obtaining additional la	bor-saving eq	ulpment this year		12218
8. Number of kitchens planned and rearrang	ged for conver	sience this year	3734 74 75 75	1111
P. Number of individuals following improved			(a) Women	229
s. Aumber of individuals following improved	mundry prac	tices for the first tim	(6) Girls	214
0. Number of individuals making budgets and			f(s) Women	131
			(b) Girls	
L. Total number of different homes adopting work reported on this page	Improved pra	etices relative to the	home-managemen	1 39 3 th
L List below the number of labor-saving app	liances involv	ed in question 277:		
(a) Hand washing machines	26	(f) Kitchen cabi	rete	1047
(b) Power washing machines	658	(g) Electric or g	seoline frons	729
(c) Fireless cookers	23	(A) Pressure cool	en .	11.32
(d) Kitchen sinks	1273	(i) Iceless refrig	erators	510
(e) Power vacuum cleaners	49	(f) Other		3//
[Use space below to include	other imports	ant data relating to i	home management.	1

I States which do not organize clotte or groups on a project basis should not report on this question but should report on corollment and completies.

SOUTH PURNISHED

[(a) Women12.32	12
(b) Juniors 15.32	J.
[(a) Women	13
(b) Girls 14524	2
(c) Boys / /	16
(a) Women 45/5	13
(b) Girls 5/92	2
(c) Boys / /	13
24327	
110) Woman 16 +5 487	40
16	12
	13
	138
	L
Street Ages, N. o. Parella Kallender Stock of Errorge C	ើ
111 591	
(a) manage	23
	i i
tion to the contract of the second second second second	
	12
(6) 0118	13
10.250	
15 .60	
(0) 000	21
Cles and annual contractions	
TO STORY HOLD STREET, AND THE STREET,	
Too was und appropriate the second	١.,
	18
Inc.	k,
elative to the house-furnishing	25
relating to house furnishings.	100
	(6) Juniors 15.32 (6) Juniors 15.32 (6) Woman 16.02 (6) Boys 1.5 (6) Boys 1.5 (6) Gibts 17.52 (6) Gibts 17.52 (7) Gibts 17.52 (8) Gibts 17.72 (9) Gibts 17.72 (10) Boys 1.5 (10) Woman 16.12 (11) Gibts 17.72 (12) Woman 16.13 (13) Gibts 17.72 (14) Gibts 17.72 (15) Gibts 17.72 (16) Woman 12.58 (17) Gibts 17.72 (17) Gibts 17.72 (18) Gibts 17.72 (19) Gibts 17.72 (10) Gibts 17.72 (11) Gibts 17.72 (12) Gibts 17.72 (13) Living rooms 12.52 (14) Dising rooms 12.52 (15) Dising rooms 17.72 (17) Dising rooms 17.72 (17) Dising rooms 17.72 (17) Dising rooms 17.72 (17) Other rooms 17.73 (17) Gibts rooms 17 (17) Gib

¹ Bigitas which do not organise chale or groups on a project basis should not report on this question but should report on enrollment and completion.

OME HEALTH-SANITATION

	extension activities	WIND LEAGUES FROM PLAN	antibotted by teen	
			(a) Women	718
M4. Number of project clubs or groups			(b) Juniors	- 12
			(a) Women	7810
256. Number of members enrolled in ho	me health and sank	tation	(6) Girls	282
			(c) Boys	8
		2 46 7 3 7	((a) Women	3566
256. Number of members completing			(b) Girls	172
			(e) Boys	18
297. Number of method demonstrations	elven		通過過過	48
			(a) Women	4 100
298. Number of result demonstrations at	tested or under year		(b) Girin	172
			(c) Boys	
A STATE OF S	4.87		((a) Women	4638
			(b) Girls	172
200. Number of result demonstrations ec	suspicted or carried	inrough the year		
经验证的证据	BEAL	an.	l(c) Boys	746
200. Number of homes adopting recomm	1221 F (42 C. C. Y. Y. SPORTS AND SEC.	STATE OF THE PERSON NAMED IN COLUMN STATE OF THE PERSON NAMED IN C		1 2246
301. Number of individuals adopting reco		in-	ALC: 10 THE SEL	10 TO
(a) Use of health score card	3/80	(f) Care of skin	and hair	
(b) Good posture	4397	(g) Home nursin		4285
(c) Prevention of colds		(A) First ald	· · · · · · · · · · · · · · · · · · ·	- 2 38
(d) Good elimination		(0		1 35
(e) Care of teeth	2122	Ø		
			[(a)	Yes /6
302. Is your health program coordinated w			authorities?(b)	No
203. Number of homes installing sanitary	BANTE			
304. Number of homes acreemed for the fi		time your according	TO PINCE AND ADDRESS OF	
			and other freeds 6	
305. Number of homes following other m	ethods of controlling	g mes, mosquitoes, s		
305. Number of homes following other m the first time				-
 Number of homes following other m the first time Total number of different homes a reported on this page. 	dopting improved p	ractices relative to	the sanitation wor	R3 21
305. Number of homes following other m the first time 306. Total number of different homes as	dopting improved p	ractices relative to	the sanitation wor	R3 21

I finds which do not organize thate or groups on a project bate should not opport on this question but should report on excellment and completion.

If it means that the work is conducted in cooperation with finds and county health subscribes.

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

Do not list information which has been previously reported on page 16.	
307. Number of method demonstrations given	4 444
308. Number of result demonstrations started or under way.	6 8 99
300. Number of result demonstrations completed or carried through the year.	633
310. Number of dwellings constructed this year according to plans furnished.	27
311. Number of dwellings remodeled this year according to plans furnished.	27
312. Number of sewage-disposal systems installed this year according to plans furnished.	426
\$13. Number of water systems installed this year according to plans furnished.	957
314. Number of heating systems installed this year according to plans furnished.	3 6
315. Number of lighting systems installed this year according to plans furnished	416
316. Number of poultry houses constructed this year according to plans furnished	645
317. Total number of different homes adopting improved practices relative to the agricultural en- neering work reported on this page.	510 850

[Use space below to include other important data relating to agricultural engineering.]

BEAUTIFICATION OF HOME GROUNDS.

Report only this year's extension activities and results that are supported by records. Do not list information which has been previously reported on page 12.

218. Number of project clubs or groups 1	(a) Women 172/2 318
319. Number of members earolled in beautification of home grounds	(a) Women. 24 94 5 (b) Girls. 3 1 5 4 5 319
230. Number of members completing	(c) Boys 150 (d) Women 20501 (b) Girls 3/56 320
321. Number of method demonstrations given	(c) Boys 19488 321
822. Number of result demonstrations started or under way	(a) Women 22977 (b) Girls 4 9 2 18
223. Number of result demonstrations completed or carried through the year	(c) Boys (a) Women 20746 (b) Girls 2 3 323 (c) Boys 323
234. Number of home grounds planted this year according to a landscape plan	/6.337 324
325. Number of school and community grounds planted this year according to a	landscape plan 14 38 325
236. Number of homes painted or whitewashed this year as a result of instruction	n in beautification 15/46 826
327. Total number of different homes beautifying home grounds this year	25 24075 87
Was more below to below at his after toward of the solution to benefit	Control of Company of Control

All these which do not organize clubs or groups on a project best should not report on this question but should report on corollment and completion.

DATE CAPPE

Report only this year's extension activities and results that are supported by records. Do not list information which has been previously reported on page 12.

	[(a) W		7/3	1
238. Number of project clubs or groups 1	(b) Ju	niors	1954	328
	((a) W	omen	9286	1 300
239. Number of members enrolled in home gardens.	(b) Gb	de	12/99	329
	(c) Bo		7326	188
	((a) W	men	1254	1
336. Number of members completing	(a) GL	de .	11 92	330
	(c) Bo		13/33	(3)
231. Number of method demonstrations given			17/37	331
	((a) We	men 10	72643	1
332. Number of result demonstrations started or under way	(b) Gi		51531	1 332
	(c) Bo	16	42.36	270
	f(a) We	men	9266	
233. Number of result demonstrations completed or carried through the year.	(6) Gh		9 76	333
	(c) Bo		13+18	123
	f(a) We	men	6202	310
334. Number of gardens involved in result demonstrations	(b) Gh	183000	10.86	334
	(c) Bo	78	12225	1700
	((a) We		2 23	
335. Number of individuals adopting improved practices in growing fruit trees this	(b) Gir		3 50	335
Jee.	(c) Bos		3 22	130
	((a) We		3 17	1007
336. Number of individuals adopting improved practices in growing bush and small	(b) Gir		17	336
fruits this year	(e) Bo		0	
	((a) Wo	men.	2/3	7 486
237. Number of individuals adopting improved practices in growing grapes this year.			12	337
	(c) Bor		120515103	
	((a) Wo		9308	
338. Number of individuals adopting improved practices in growing vegetables this	(b) Gir	Tel. (1)	13/43	338
	(c) Bor	25,565	13/62	AG.
《新疆》的表示的思想的思想的《新疆》的《新疆》的《新疆》	((a) Wo		118	
339. Number of individuals saving improved stock or seed for the first time.	(b) Gir		429	339
	(c) Bos		414	
340. Number of homes spraying or otherwise treating garden crops for diseases and is first time			10367	340
	((4) Wo	men	3177	100
341. Number of individuals growing winter gardens for the first time	(b) Gir	la	8 92	341
	(c) Bor		1179	
342. Total number of different homes adopting improved practices relative to the h reported on this page	ome-gare	den work	7743	342
	Vis. Bill			

[Use space below to include other important data relating to home gardens.]

f Blates which do not organise clubs or groups on a project basis abould not report on this question but abould report on conditional and completion, 5—dist

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HOME POULTRY.

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

Do not list information which has been previously reported on pages 14 and 23.

· · · · · · · · · · · · · · · · · · ·	(a) Women	1120	100
343. Number of project clubs or groups 1	(b) Juniors	2271	343
	((a) Women	17316	200
344. Number of members enrolled in home poultry.	(fi) Girls	26327	344
	(c) Boys	17257	8000
	t(a) Women	13250	5 68
345. Number of members completing	(b) Girls	21/66	245
	(c) Boys	17110	10000
346. Number of method demonstrations given	41427362055538	24284	346
	((a) Women	b +6289	291
347. Number of result demonstrations started or under way	(b) Girls -3	21240	234
	(e) Boys	7 14206	225
	f(a) Women	M 255	NO SEE
348. Number of result demonstrations completed or carried through the year	(b) Girls	21255	248
	(c) Boys	17/39	1000
	(a) Women	1224/14	5749
349. Number of birds in result demonstrations raised or managed by	(b) Girls	208049	-
	(e) Boys	1/25252	Best 1
	t(a) Women	\$8909.94	ST 1988
250. Total profit on result demonstrations conducted by	(b) Girls	174901.00	350
	(c) Boys	E 2473.63	Beck
	((a) Women	12.199	222
351. Number of individuals culling flocks for the first time	(b) Girls	9 70	351
	(e) Boys	5 28	Book!
332. Number of homes culling flocks for the first time		18 250	352
353. Number of birds in these flocks		1424733	353
354. Number of birds discarded		M 6460	254
355. Number of homes feeding better-balanced poultry rations for the first time	170	20357	355
	((a) Women	9/32	Oscili
356. Number of individuals assisted in obtaining standard-bred eggs for hatchi	ng (b) Girls	15134	355
this year	(c) Boys	7 59	Seed
357. Number of homes assisted in obtaining standard-bred cockerels this year		12132	357
	((a) Women	15257	85289
358. Number of individuals adopting improved practices in early hatching a	nd (5) Girls	17154	355
chick rearing this year	(c) Boys	11 94	0.003
250. Number of homes directly assisted in increasing the family income this yes		22488	359
360. Number of homes controlling poultry insects for the first time.		11488	360
361. Total number of different homes adopting improved practices relative to the	home-poultry work		361
reported on this page	motor producty work	2736	12862

IT'es many below to include other important data relating to home positry I

States which do not organize clubs or groups on a project basis should not report on this question but should report on carellanest and completion.
 S-400.

HOME DAIRY.

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

Do not list information which has been previously reported on pages 14 and 15.

	(a) Women	
Manber of project clubs or groups 1	(b) Juniors	382
	(a) Women	1
363. Number of members enrolled in home-dairy work	(6) Girls	363
	(c) Boys	
	((a) Women	1
364. Number of members completing	(6) Girls	364
	(c) Boys	
365. Number of method demonstrations given		365
的 是是是一种,但是是这种人的一种,但是是是一种的。	((a) Women	1
366. Number of result demonstrations started or under way	(b) Girls	366
	(c) Boys	
	(a) Women	
367. Number of result demonstrations completed or carried through the year	(b) Girls	367
	(c) Boys	
	(a) Women	
366. Number of cows or calves in result demonstrations raised or managed by	(0) Girls	368
	(c) Boys	-
369. Number of homes feeding better dairy rations for the first time		369
870. Number of homes adopting better practices in the sanitary production and e	are of milk this year.	370
371. Number of homes adopting better practices in butter or choose making this	year	371
ST2. Number of pounds of butter made		372
873. Number of pounds of choese made		373
374. Total number of different homes adopting improved practices relative to reported on this page.	the home-dairy work	374
[Use space below to list other important data relative to be	ome dairying.]	44.
Section 2017 The Section of the Section 2018 o	San Ballary Co.	

Blume which do not organize clubs or groups on a project basis should not report on this question but should report on enrichment and completion.

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ARKETI

Types. 2 Types. 2 Types. 3 Types. 4 Types. 3 Types. 3 Types. 4 Types. 4 Types. 4 Types. 5 Types. 5 Types. 5 Types. 5 Types. 5 Types. 6 Types. 6 Types. 6 Types. 6 Types. 7 Types. 6 Types. 7 Types.			Product	mid.	Depole	Supplies purchased.	
Torss.	Name of Grand of Grand	=	to Value			(f) Saving	
Tors: 3 7. Let below the year's results in connection with the cooperative marketing associations in the county preciously and with which the Delenina Service consists of a defend. 90 Probability Service Service Connected or advised. Summar connection or purp. 90 One of the Connected Service Connected or advised. 10 O	urb or bassar markets	271	\$2500.00		2.50		
7. List below this year's results for connection with the cooperative nearly office associations in the country precise and with which the Estimates Service consoled or in trivial. 90 9 Probability Estimates Service Connection of Service	g circles.				+	1 20 10 19 1	
7. List below this year's results for connection with the cooperative nearly office associations in the country precise and with which the Estimates Service consoled or in trivial. 90 9 Probability Estimates Service Connection of Service	2	1000					
organized and with which the Extension Service consorted or extrinct. 60 00 Product Add. Supplus probable. Wanter of 60 60 00 00 00 00 00 00 00 00 00 00 00	TOTAL 3			000 1 5 100	国本		
State of the state	 List below this year's results organized and with which 	in connection the Extension	with the cooperative n Service counseled	e-marketing as or advised.	sociations in the cour	ity previously	
Types. Symbor of house standardining and grading products for marketic:		- 0	-	side.	-	reduct.	
Total Number of house standarding and grading products for markets:			to Value		CONTRACTOR SECTION STATES	(f) Saring,	
Total Number of bosons standardining and grading products for marketis:	rb or bassar markets		North Street	CHAP-SOR.	Secret Contractor		
8. Number of homes standardising and grading products for markets:	g circles.						
S. Number of homes standardising and grading products for markets:							
S. Number of homes standardising and grading products for markets:		di etemperak	District Control				
	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE PERSON OF TH					Amanyanta	
						27	
				P. (40 - 100 - 100 - 100)	100 Jan 100 100 100 100 100 100 100 100 100 10		
(6) Cannel goods 225 (6) Farrey Wark 2 (6) Dairy products 215 (7) Rute of Florierra 2							
(c) Dairy products (include adopting improved marketing practices (include entries for a							
questions 376 (b) and 377 (b) less duplications plus other homes not in cooperative associations)							
[Use space below to list the principal products handled in cooperative marketing associations reported about					the a second officer second	and about	

COMMUNITY ACTIVITIES AND MISCELLANEOUS-HOME.

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

Do not list information which has been previously reported on page 18.

Use this page to include work on any other home-economics project not included in the preceding pages, such as rug making, basics making, other handleraft, and similar work, i. e., any other information that can be reported statistically and that will help to give a complete account of the year's work.

-	CEÒN	-	
373. Number of project clubs or groups *	169 18 37 18 37]37
(a) Women	2 9		38
(a) Women	20 70 E 20 70 E		-}-
SS. Number of method demonstrations gives (a) Women. (b) Girls (c) Boys	8 765 -		
B4. Number of result demonstrations completed or carried through the year	25 2172 F 488		-
(a) Women. (b) Girls. (c) Boys.	4 , 24].
186. Total number of different homes adopting improved practices relative to the miscellaneous work reported on this page. [Use space below to include other important data	2890		36
[Use space below to include other important data relating to missellaneous work.]			7
一种企业的企业			1

i Indicate name over column.

At the which do not organize dube or groups on a project basis should not seport on this question but should report on enrollment and completion.

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