Form 6. Revised April, 1922.

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS.

U. S. Department of Agriculture. State Agricultural College, and County Extension Organization Cooperating.

States Relations Service Office of Extension Work Washington, D. C.

ANNUAL REPORT OF COUNTY AGRICULTURAL AGENT.
(Due November 30, 1922).

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	From De	c. I.	1921	to	Nov.	30.		1922.	
If signin	agent ha	s not	been employe should make	ed entire out this	year, report	indicate before	exact quittin	period. g the ser	Agents
and the same of									
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i	For map on g some	of Stat phase	te showing lof county as	location of gent work eatures of	or br	ief summ	ograph : ary of	illustrat outstand-	;
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e_ Z	w.	29	1922	_ (Name)	residen	t of Ext	ension	Organiza	tion.
				(Addres	s) <u>P</u> 1	ma. A	rizons		
A	pproved	and fo	rwarded by:			•		٠	
te									
K-SRS				State	Count	y Agent	Leader.		

Suggestions Relative to the Freparation of the County Agricultural Agent's Annual Report.

The annual report is a review, analysis, interpretation, and presentation to the people of the county, the State, and the Nation of the sum total of the activities of the county agricultural agent for the year. The making of such a report is of primary value to the county agricultural agent and the county extension organization.

The narrative report should be a statement in orderly fashion, and under appropriate subheadings, of the work done, methods used, and results secured under each project, as well as of the general work accomplished. Every statement should be clear-cut, concise, forceful, and, where possible, reinforced with ample data from the statistical summary. In the preparation of the part of the report relating to each project, the results reported in the statistical summary for the project should be analyzed, conclusion drawn, and recommendations made. The report may well be illustrated with photographs, maps, diagrams, blue prints or copies of charts and other forms used in demonstration work. Full credit should be given to all cooperating agencies. The lines should be single-spaced, with double space between the paragraphs, and reasonably good margins left. The statistical summary will grow naturally out of the field and office records.

The following plan is suggestive of how the report may be clearly and systematically outlined:

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT.

- 1. Cover and title page.
- II. Table of contents.
- III. Status of county extension organization.
 - (1) Form of organization distinctive features.
 - (2) Function of local people, committees, or project leaders in developing the program of work.
 - (3) General policies, including relationships to other organizations.
- IV. Program of work methods employed and results achieved.
 - (1) Factors considered in determining program of work.
 - (2) Project activities and results -
 - (a) In the development of the county extension committees during the year.
 - (b) In soil improvement.
 - (c) In crop production.
 - (d) In live stock production.
 - (e) In farm economics.
 - (f) In marketing (buying and selling).
 - (g) In farm home betterment.
 - (h) In boys' and girls' clubs.
 - (i) In other project activities.
 - (3) Character and scope of office and field service.
 - (4) Analysis and interpretation of tabular summaries.

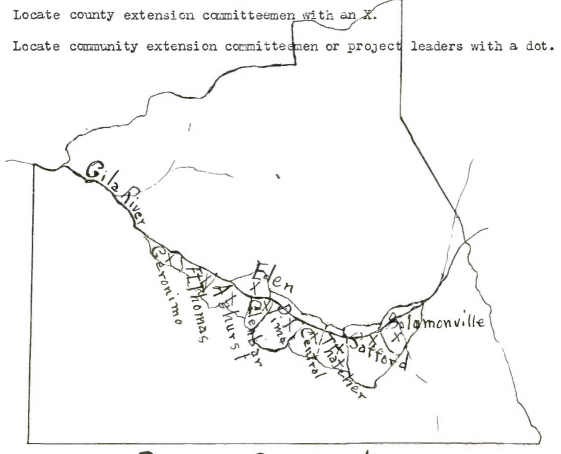
- V. Outlook and recommendations, including suggestive program of work for next year.
- VI. Summary of activities and accomplishments, preferably of one or two typewritten pages only placed at the beginning or end of the narrative report.

Statistical Summary.

To supplement the narrative part of the report, and in order that comparable State and National summaries can be made, it is necessary that each agent include a statistical summary of the work in his county. The following form has been prepared to insure uniformity in reporting. In addition to the questions asked under each subdivision of the report, space is provided for the State to add other questions of State-wide importance. Additional room is also provided for each county agent to add other important statistical information not covered in the series of National and State questions. For the sake of clearness the questions are arranged in the same order as suggested for the narrative.

Extension Organization Map.

On this page draw or attach a map of your county, showing boundaries of communities or other local units organized for extension work.



Graham County, Arizona.

County Extension Organization.

1. County executive committee and county project leaders serving during 1922 (list below):

Officers and county project leaders.	Name of project or activity of which leader has charge.	Address
1 P.C.Merrill	Pres. Co. Farm Bureat	Pima, Arizona.
2. Geo.A. Foote	Vice-Pres." " "	Safford, Arizona.
3 Wm. McRae	SecTreas." ,, "	Safford, Arizona.
4 Bert Hoopes	Chairman Grain Market	ing Thatcher, Arizona
5 R.G.Layton Sr.	Chairman day Marketin	g Thatcher, Arizona.
6		
7		
8		
9		
10		
(a) Home eco	organization provide for nomics work?	ИО
(b) Boys an	d girls' club work?	Yes
	tension service publish an Farm Eureau Exchange	
4. Extent of communit	y organization:	*
	f communities or local uni-	ts in the county recognized by
	f communities now having co	
	mber of community committee	

(a) County extension committee meetings (County executive committee) ——————————————————————————————————	5-	Meetings relating to extension organization and attend	lance:	
Scil-Improvement Projects. In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use figures where work done can be supported by records for current year. Use "Unf." (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "0" (zero) where no work has beer done. Drainage and Irrigation. Drainage systems planned and adopted			Number.	Total attendanc
Total 26 248 (d) Number of above meetings not attended by agents 0 List below any ædditional work relative to county extension organization not covered by above questions: Scil-Improvement Projects. In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use figures where work done can be supported by record about able; "N.A." (not applicable) where question does not apply; "O" (zero) where no work has been done. Drainage and Irrigation. Number. 6. Drainage systems planned and adopted 0 7. Acres involved in Question 6 0 8. Irrigation systems planned and adopted 0 9. Acres involved in Question 3 50 Fertility. 10. Farmers consulting agent regarding use of fortilizers 0 11. Tons of commercial fertilizer included in Question 10 0 12. Acres of clover or other legumes turned under for soil improvement 0		, ,	II	98
Total		(b) Community committee meetings	6	82
List below any additional work relative to county extension organization not covered by above questions: Soil-Improvement Projects.		(c) County project committee meetings	9	68
List below any additional work relative to county extension organization not covered by above questions: Soil-Improvement Projects.		Total	26	248
Soil-Improvement Projects. In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use figures where work done can be supported by records for current year. Use "Unf." (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "0" (zero) where no work has been done. Drainage and Irrigation. Drainage systems planned and adopted		(d) Number of above meetings not attended by agents	0	
In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every gue tion. Use figures where work done can be supported by records for current year. Use "Unf." (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "O" (zero) where no work has been done. Drainage and Irrigation. Number. 6. Drainage systems planned and adopted 0 7. Acres involved in Question 6 0 8. Irrigation systems planned and adopted 50 Fertility. 10. Farmers consulting agent regarding use of fertilizers 0 11. Tons of commercial fertilizer included in Question 10 0 12. Acres of clover or other legumes turned under for soil improvement 0	not.		ension organi	zation
In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every gue tion. Use figures where work done can be supported by records for current year. Use "Unf." (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "O" (zero) where no work has been done. Drainage and Irrigation. Number. 6. Drainage systems planned and adopted 0 7. Acres involved in Question 6 0 8. Irrigation systems planned and adopted 50 Fertility. 10. Farmers consulting agent regarding use of fertilizers 0 11. Tons of commercial fertilizer included in Question 10 0 12. Acres of clover or other legumes turned under for soil improvement 0	1			
6. Drainage systems planned and adopted 0 7. Acres involved in Question 6 0 8. Irrigation systems planned and adopted I 9. Acres involved in Question 3 50 Fertility. 10. Farmers consulting agent regarding use of fertilizers 0 11. Tons of cormercial fertilizer included in Question 10 0 12. Acres of clover or other legumes turned under for soil improvement 0	tion Use (not	In answering the following questions, report only results to a county agricultural agent that are supported by recolu. Use <u>figures</u> where work done can be supported by recoluding." (unfinished) where work is unfinished or no recolupplicable) where question does not apply; "O" (zero)	ords. Answer ords for curr ord available	every que ent year. ; "N.A."
7. Acres involved in Question 6		Drainage and Irrigation.		Number.
8. Irrigation systems planned and adopted 50 9. Acres involved in Question 8	6.	Drainage systems planned and adopted		0
9. Acres involved in Question 3	7.	Acres involved in Question 6		0
Fertility. 10. Farmers consulting agent regarding use of fertilizers 11. Tons of commercial fertilizer included in Question 10 12. Acres of clover or other legumes turned under for soil improvement	8.	Irrigation systems planned and adopted		<u> </u>
10. Farmers consulting agent regarding use of fertilizers 11. Tons of commercial fertilizer included in Question 10 12. Acres of clover or other legumes turned under for soil improvement 0	9.	Acres involved in Question 8		50
11. Tons of commercial fertilizer included in Question 10 0 12. Acres of clover or other legumes turned under for soil improvement 0		Fertility.		
12. Acres of clover or other legumes turned under for soil improvement	10.	Farmers consulting agent regarding use of fertilizers		0
	11.	Tons of commercial fertilizer included in Question 10		
13. Farms on which soil was tested for acidity 0				0
	12.	Acres of clover or other legumes turned under for soil		

			Number.				
14.	Farms on which lime or limestone was usaa		0				
15.	Tons of lime or limestone included in Question 1	+	0				
16. List below the organizations or associations relating to soils that the agent assisted in forming in 1922:							
		Organized	in 1922.				
	Type of organization	Number.	Members.				
Dra	inage associations or districts						

Soil-Improvement Demonstrations*- 1922.

Kind of	Numb	er		ings at	Units in	Increase	Resultant
demonstrations			demonstrations		demonstra-	per acre	profit
	Started	: Com-	Num-	Total	tions	or other	due to
		pleted	ber	attendance		unit	increase
Drainage							
Fertilizers							
Lime and limest	one						
List others							

^{*} A demonstration is an effort to show by example the practical application of an established fact. Demonstrations may be of methods or results.

Crop Projects.

In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use <u>figures</u> where work done can be supported by records for current year. Use "Unf." (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "O" (zero) where no work has been done.

Corn.

17. Farmers planting selected seed corn	Number.
18. Farmers selecting seed corn for next year's crop	0
	0
19. Bushels seed corn selected	0
20. Farmers testing seed corn for germination	
21. Bushels seed corn tested for germination	0
22. Acres planted with tested seed	0
23. Other farms on which corn growing was introduced or farm practice relative to corn culture improved	I
24. Acres involved in Question 23	30
Wheat, Oats, Barley, and Rye.	
25. Farmers treating seed wheat for smut	8
26. Bushels seed wheat treated for smut	405
27. Acres sown with treated seed	303
28. Other farms on which wheat growing was introduced or farm practice relative to wheat culture improved	I
29. Acres involved in Question 28	20
30. Farmers treating seed cats for smut	0
31. Bushels seed oats treated for smut	0
32. Acres oats sown with treated seed	0
33. Other farms on which oat growing was introduced or farm practice relative to oat culture improved	I
34. Acres involved in Question 33	8
35. Farms on which barley growing was introduced or farm practice relative to barley culture improved	3

Number.

36.	Acres involved in Question 35	- 25
37-	Farms on which rye growing was introduced or farm practice re- lative to rye culture improved	0
38.	Acres involved in Question 37	0
	Beans and Potatoes.	
39•	Farms on which bean growing was introduced or farm practice relative to bean culture improved	12
40.	Acres involved in Question 39	200
41.	Farmers treating seed potatoes for disease	0
42.	Acres involved in Question 41	0
43.	Farmers spraying potatoes for disease	00
₩.	Acres involved in Question 43	0
45.	Other farms on which potato growing was introduced or farm practice relative to potato culture improved	0_
46.	Acres involved in Question 45	0
	Legumes, Other Hay, and Forage.	
47.	Farms on which alfalfa growing was introduced or farm practice relative to alfalfa culture improved	
48.	Acres involved in Question 47	40
49.	Farms on which sweet clover growing was introduced or farm practice relative to sweet-clover culture improved	4
50.	Acres involved in Question 49	
51.	Farms on which red, alsike, or white clover was introduced or farm practice relative to clover culture improved	0
52.	Acres involved in Question 51	0
53•	Farms on which soy bean growing was introduced or farm practice relative to soy-bean culture improved	1
54.	Acres involved in Question 53	5
55•	Farms on which sorghum, milo, kafir, or feterita growing was introduced or farm practice relative to their culture improved	4
56.	Acres involved in Question 55	17
106-		
+00-	NOTE OF	

Imploved Seed.

57. List in the following table work done in connection with seed improvement:

Cr op	Improved s	seed secured	Improved	seed for sale	Names of varieties being standardized
•	No. of farms	Bushels	No. of farms	Busnels	
	(a)	(b)	(c)	(d)	
Corn	1				
Wheat	- 2				Marquis
Oats	2				Texas Red
3ye					
Potatoes -					
Barley	2				
Cotton	2				Lone Star

	Rodent and Insect Pest Control	Number.					
58.	Farms on which rodent-control methods were followed	461					
59.	Acres involved in Question 58	19,636					
60.	Pounds of poisoned bait involved in Question 58	1393					
61.	Farms on which insect-control methods were followed	12					
62.	Acres involved in Question 61	32					
63.	Pounds of poisoned bait involved in Question 61	Unf.					
Fruit.							
64.	Farms on which orchards were planted (apples, peaches, pears, citrus fruits, etc.)	4					
65.	Acres involved in Question 64	2					

			Month er.									
65.	Farms on which fruit trees were pruned		7									
67.	Acres involved in Question of											
68.	Farms on which fruit trees were sprayed		_ 2									
69.	Acres involved in Question 68		5									
70.	to bush-fruit culture improved											
71.	Number of acres involved in Question 70											
72.	Boys' and girls' clubs incident to crop production agent assisted in organizing in 1922											
73.	. Members enrolled in above clubs											
74.	. Members in above clubs completing work											
	the agent assisted in forming in 1922:	Organized	in 1922.									
	Type of organization		7 7									
		Number	Members									
Pota	to growers associations											
Frui	t growers associations											
			The state of the s									
	,											
	`.											
			A STATE OF THE STA									

Record of Crop Demonstrations* - 1922.

Kind of Demonstrations	Num)	ber	demon	ngs a t strations	Units in demonstra-	Increase	1
	Started	Com- pleted		Total	tions e	or other unit	increase
Alfalfa	I	I	I	6			Foxtail eradicate
Clover - red, white, and alsike	2	2					
Corn, seed selection				The state of the s			
Corn, varieties				To the same of the			
Oat smut control -							
Oat varieties	2	2					
Orchard spraying -							-
Orchard pruning -	5	5	4	81			
Pasture seeding or renovation	I	I					
Potato disease contr	ol						3 7
Rye varieties							753 U 4001
Rodent control	10	10	10	292			75% B788/. exterminat
Soy beans	I	I					
Sunflowers	I	I					
Sweet clover							
Wheat smut control	I	I					No smut
Wheat varieties	2	2				1	
List others							
Barley	2	2					
Cotton	2	0				1	

^{*} A demonstration is an effort to show by example the practical application of an established fact. Demonstrations may be of methods or results. 106-SRS

Live-Stock Projects.

In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use figures where work done can be supported by records for current year. Use "Unf" (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "O" (zero) where no work has been done.

			Number.	
7(D	(Stallions	0	_)
76.	Registered horses secured	(Mares	0	_)
77•	Registered bulls secured	(Dairy	0	_)
(1+	negistered buils secured	(Beef	0	_)
78.	Registered cows secured	(Dairy	0	_)
1		(Beef	0	_)
79•	High-grade cows secured	(Dairy	0	_)
		(Beef	0	_)
80.	Registered sheep secured	(Rams	3	_)
	2	(Ewes	3)
81.	Registered hogs secured	(Boars (4)
		(Sows	4)
82.	Cow-testing associations of	organized in 1922	0	-
83.		n county (including Question 82 and ized)	0	
84.	Number of members in above	associations	0	
85.		in 1922 for milk production through all ized in 1922 or previously	0	
86.	Cows tested for milk produ	ction by individuals	I	
87.	Cows discarded as result of	f test (Questions 85 and 86)	<u>,</u> 0	
.88.	Farmers assisted in figuria	ng balanced rations (all animals)	5	
89.	Silos constructed		0	
90.	Farms on which poultry prac	ctice was improved	38	
300				

106-SRS

				Numoer-
	91.	Animals tested for tuberculosis		494
	92.	Animals treated for blackleg		
	93.	Hogs vaccinated for cholera		
	94.	Hogs treated for hemorrhagic septicemia		0
	95.	Farmers using self-feeders for hogs	ang ang lang salah salah salah salah salah salah	0
	96.	Farmers assisted in controlling contagious a	bortion	
	97-	Farms on which beekeeping was introduced or bees improved	the handling of	
	93.	Number of hives involved in Question 97	an ann ann ann ann ann ann ann ann a	
4 #	99-	Boys and girls clubs incident to live-stock assisted in organizing in 1922		5
	100.	Members enrolled in above clubs		
	101.	Members in above clubs completing work		8_
	102.	List below the orginizations orlations county agricultural agent assisted in for		tock that the
		Type	Organized	in 1922
			Number	Members
I	Bull A	ssociations		
Ε	Breede	rs ^t Assòciations		
		y Associations		
		sociations	1	
		Associations		
-				

Record of Live Stock Demonstrations* - 1922.

Rind of Lemonstrations	Numb	er	démo		Units in demonstrations	i	Resultan profit due to
	Started	pleted	1	at tendance	LIONS	mire	increase
Fact Cattle feeding						,	
blackleg control							
Dairy feeding							
Hog cholera control							
log feeding							
Roultry coulling	9	9	9	125		6 %	***
Poultry feeding	3	Unf.					Prog
hist others							
	1-2	4					and the second
		each co	unty		er to include	de suppl <i>e</i> me	ental ques
This space is ions relating to liv	ve stock	appricas		ms State:			
This space is ions relating to liv	ve stock	appile:		ms State:			
	ve stock	appiration		ns state:			

^{*} A demonstration is an effort to show by example the practical application of an staclished fact. Demonstrations may be of methods or results.

	List below any additional work relative to live-stock projects not	covered
y stov	e questions or in State Supplement:	

-		
*		
	Farm-Economics Projects.	
tion. Use "T	In answering the following questions, report only results of the accounty agricultural agent that are supported by records. Answer every Use <u>figures</u> where work done can be supported by records for current onf." (unfinished) where work is unfinished or no record available; 'oplicable) where question does not apply; "O" (zero) where no work has	year.
	Farm Management.	Number.
103.	Farm account books distributed	_55_
104.	Farmers keeping records in such account books through the year	-Unf.
105.	Farmers assisted in summarizing and interpreting their accounts -	Unf.
106.	Farmers making changes in their business as result of keeping accounts	Unf.
107.	Other farmers adopting cropping, live-stock, or complete farming systems according to recommendations	Unf.
108.	Farms on which buildings other than homes were constructed or remodeled according to plans furnished	0
109.	Farm leases drawn or modified	
110.	Farm Management and farm account schools held	0
111.	Farmers assisted in keeping cost of production records	
	Labor.	,

112. Farm laborers supplied through county extension service - - - -

machines, or other machinery to economize labor - - - - -

113. Farmers assisted in securing tractors, sprayers, ditching

Credit.

	Number.
14. Farm Loan Associations agent assisted in organizing	0
15. Other credit associations agent assisted in organizing	0
116. Farmers involved in Questions 114 and 115	- 0
State Supplement.	
This space is left for each county agent leader to include suppler questions relating to farm economics applicable to his State:	oental
List below any additional work relative to farm-economics project covered by above questions:	s not

Marketing Projects.

Buying and Selling.

In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use figures where work done can be supported by records for current year." Use "Unf." (unfinished) where work is unfinished or no record available; "N. A." (not applicable) where question does not apply; "O" (zero) where no work has been done.

117. In Table I list the cooperative associations which the county agent has helped to form in 1922, and amount of business done:

		4		Table I.	•		£ .
Name	of association	Date	formed	Number of members	Products handled	Value of: S	Saving or or or of it
Jones	trative entry ville Fruit As- tion.	Aug.	1	150	Sell apples and peaches; buy sup-liplies.	\$120,000.3	\$5,295
Gila	Valley Forme	rs As	sn. Jul	210	Sell hay & gra	n 60,000.	\$4,000
Gila	Poultrymens	Assn.	1921	10	Sell eggs	450.	50.
	•						
	322	_					
119.	Savings or pr	busines	as done by	y associat	ions included in Questi	ion 119	0
121.					buying or selling to sociations	through	7
122.	Value of busi	ness do	one by fa	rmers in c	onnection with Quest	tion 121	Upf.
123.	Savings or pr	ofits n	nade by fa	armers in	connection with Que	stion 121	Unf.
		Farm H	Economics	and Marke	ting Demonstrations	* - 1921.	
Kind Demo	nstrations	Number		ngs at trations Total at- tendance	Units in demonstration	(ılts.
and oc s Pur d	management farm account chools hasing and arketing						
List	others						

^{*} A demonstration is an effort to show by example the practical application of an established fact. Demonstrations may be of methods or results.

Farm-Home Projects.

In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use figures where work done can be supported by records for current year. Use "Unf." (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "O" (zero) where no work has been done.

done.		Number.
124.	Water-supply systems planned and installed	
125.	Sewage-disposal systems planned and installed	0
126.	Lighting:systems planned and installed	0
127.	Farm homes constructed or remodeled according to plans furnished -	028
128.	Home grounds improved according to plans furnished	38
129.	Homes in which labor-saving machinery or equipment were introduced	
130.	Household laborers supplied through agent or farm bureau	
131.	Homes improving practice relative to gardening	20
132.	Boys' and girls' clubs incident to home making and gardening agent assisted in organizing in 1922	
133.	Members enrolled in above clubs	64
134.	Members in above clubs completing work	42

Farm-Home Demonstrations* - 1922.

Kind of	Numb	er		ings at	Units in	Results
Demonstration			demo	nstrations	demonstrations	
	Started:	Com-	Num-	Total at-		
		pleted	ber	tendance		
Clothing						
Food preservation	I	I	I	50		
Homa gardens						
Home ground improvement						
Hot school lunch						
Home water systems						
Labor saving machinery and equipment						
Milk feeding for increas- ing weight of children	n .					
Septic tanks						
List others						

*A demonstration is an effort to show by example the practical application of an established fact. Demonstrations may be of methods or results.

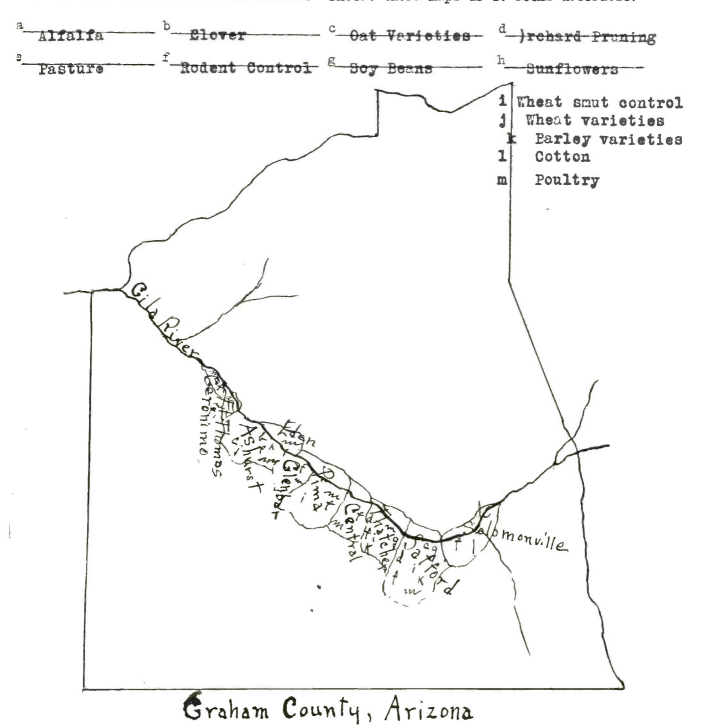
State Supplement.

This space is left for each county agent leader to include supplemental questions relating to farm-home projects applicable to his State:
List below any additional work relative to farm-home projects not covered by above questions or in State Supplement:
Character and Scope of Office and Field Service.
In answering the following questions, report only results of the activities of the county agricultural agent that are supported by records. Answer every question. Use figures where work done can be supported by records for current year. Use "Unf." (unfinished) where work is unfinished or no record available; "N.A." (not applicable) where question does not apply; "O" (zero) where no work has been done.
Number 135. Different farmers visited on their farms
136. Total number of farm visits made
137. Office consultations relating to extension work (do not include telephone calls)
138. Days in field
139. Days in office
140. Farmers' Institutes held (not included under extension organization meetings, p.4, or demonstration meetings,pp.6,11,14,17,and 18, 106-SRS

141.	Attendance at meetings involved in Question 140	Number.
142.	Extension schools or short courses held	0
143.	Attendance at meetings involved in Question 142	0
144.	Extension auto tours	0
145.	Attendance at meetings involved in Question 144	0
146.	Other agricultural meetings attended by agents not previously reported	93
147.	Attendance at meetings involved in Question 146	4463
148.	Grand total all meetings held during year, including organization, p.4; meetings at demonstrations, farmers institutes, and miscellaneous, involving Questions 140, 142, 144, and 146	94
149.	Grand total attendance all meetings involved in Question 148	5063
150.	Agricultural articles written by agent and published in local papers (do not include notices of meetings or similar brief news items)	22
151.	Agricultural articles written by agent and published in county extension news or similar publication	2
152.	Individual letters written and mailed	861
153.	Circular letters written	32
154.	Total number of copies of circular letters mailed	5307
155.	Number of questionnaires or tother requests for information handled by agent for U. S. Department of Agriculture or other Federal agencies	21
156.	Number of questionnaires or other requests for information handled by agent for agricultural college or other State institution or official	2
field	List below any other work relative to character and scope of office service not covered by above questions:	and

Map of Demonstrations.

On this page draw or attach a map of your county, showing boundaries of communities or other local units recognized by the county extension service, and locate thereon demonstrations listed on pages 6, 11, 14, 17, and 18 of this report. In order to secure uniform mapping in each State, the county agent leader will indicate lines of work after characters. Insert extra maps if it seems desirable.



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Tabular Summary of Projects.

Too i out	Number	Days project	Days special-	Appr	Approximate	- 1	7777	motanatasan im bus	80.6	Janeous	s work		for 1922			- 1	0 4
ie oi rroject	ci com- munities accoting	leader helped	ists helped	Dec.	Jan.	Feb.	Mar.		May	June	. 2		Sapt.	Oct	Nov.	Dec.	Total
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Soils	0	0	0	2	0	н	0	0	н	0	Н	0	10	0	ن		9
Crops	IO	103	40	ເດ	17	O)	10	10	ಬ	9	0	က	4	63	9		65
Livestock	Ø	4	23	53 H	ы	CQ.	0	0	ın	4	ß	12	4,	2	10	1	55
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Farm & Home	4	H	0	0	0	0	0	10	છ	н	0	0	0	0	0	8	7
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																1,	
Miscellaneous ²				10	4	13	2	ເດ	લ	n	H	H	ιΩ	4	13		19
Days leave											47		1	H	As .		15
[c +				26	26	>42	28	36	9,	26	26	83	26	29	25		316

1. Time includes both agent and assistants.

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