Issued May 5, 1913.

# U. S. DEPARTMENT OF AGRICULTURE.

OFFICE OF EXPERIMENT STATIONS—BULLETIN 255.

A. C. TRUE, Director.

# EDUCATIONAL CONTESTS IN AGRICULTURE AND HOME ECONOMICS.

FOR USE IN FARMERS' INSTITUTE AND AGRICULTURAL EXTENSION WORK.

BY

GEORGE I. CHRISTIE, B. S. A.,

Superintendent of Agricultural Extension, Purdue University, La Fayette, Ind.



WASHINGTON: GOVERNMENT PRINTING OFFICE. 1913.

Monograph



# U. S. DEPARTMENT OF AGRICULTURE.

OFFICE OF EXPERIMENT STATIONS—BULLETIN 255.

A. C. TRUE, Director.

# EDUCATIONAL CONTESTS IN AGRICULTURE AND HOME ECONOMICS.

FOR USE IN FARMERS' INSTITUTE AND AGRICULTURAL EXTENSION WORK.

BY

GEORGE I. CHRISTIE, B. S. A.,

Superintendent of Agricultural Extension, Purdue University, La Fayette, Ind.



WASHINGTON:
GOVERNMENT PRINTING OFFICE.

CHyz

3 66

#### OFFICE OF EXPERIMENT STATIONS.

A. C. TRUE, Ph. D., Sc. D., Director.

E. W. Allen, Ph. D., Assistant Director and Editor of Experiment Station Record.

John Hamilton, B. S., M. S. A., Farmers' Institute Specialist.

J. M. Stedman, B. S., Assistant Farmers' Institute Specialist.

255

(2)

D. OF D. MAY 20 1913

### LETTER OF TRANSMITTAL.

U. S. DEPARTMENT OF AGRICULTURE, OFFICE OF EXPERIMENT STATIONS. Washington, D. C., December 5, 1912.

SIR: I have the honor to transmit herewith for publication as Bulletin 255 of this office manuscript copy entitled "Educational Contests in Agriculture and Home Economics, for Use in Farmers' Institute and Agricultural Extension Work," prepared by George I. Christie, B. S. A., superintendent of agricultural extension in Purdue University, Lafavette, Ind.

Interest in competitions and demonstrations in agriculture and home economics has become general among agricultural-extension workers as furnishing forms of instruction specially adapted to rural people. Until recently such competitions have been limited to comparatively few subjects, principally to the single one of corn, whereas the method is capable of being extended to cover a wide range of crops and rural operations.

This bulletin outlines forms for 28 different contests and demonstrations adapted to both sexes, to youth as well as adults with their varying degrees of experience and intelligence. Its publication, by making available the forms it outlines, will undoubtedly materially help itinerant teachers in their efforts to organize such contests and thus aid in creating among rural people a greater desire for improvement in their farm and household operations.

(3)

Respectfully,

A. C. TRUE, Director.

Hon. JAMES WILSON. Secretary of Agriculture. 255

# CONTENTS.

P	age.
Introduction	5
Organization	6
Premiums	7
Purpose of the bulletin	8
Place of the contest in agricultural pedagogics	9
Basis of awards	9
Outlines of contests	9
Corn-growing contest.	9
Wheat-growing contest	12
Sugar-beet-growing contest	15
Cabbage-growing contest	18
Onion-growing contest	20
Tomato-growing contest	23
Potato-growing contest	25
Melon-growing contest	28
Pig-feeding contest	30
Egg-production contest	32
Milk-production contest	33
Stock-judging contest	36
Weed and weed-seed collection contest	37
Butter-making contest	38
Bread-making contest	39
Canned-fruit contest.	40
Insect-collecting contest	41
Farm-planning contest	42
Sewing contest (girls 10 to 14 years)	42
Sewing contest (girls 15 to 18 years)	43
Sewing contest (for women)	43
Lunch-box contest.	44
Home decoration and furnishing contest	44
Cellar-plan contest	45
Kitchen-plan contest	45
Household-expense-accounts contest	46
"Home" composition contest.	46
Flower-garden-making contest	47

# EDUCATIONAL CONTESTS IN AGRICULTURE AND HOME ECONOMICS.

#### INTRODUCTION.

In the furtherance of education and improvement contests have received much attention and are playing a most important part. The contest has been so readily adapted to most lines of endeavor and has offered so many opportunities for the securing of desirable and needed results that it has proved one of the most popular movements ever inaugurated for the interesting of people in active work for individual and community betterment.

Through the contests many lines of work are being advanced and progressive principles are being applied. Lessons are learned from actual experience, and knowledge is gained which will mean much to the individual in laying the foundation for a useful life. A desirable atmosphere for labor is created—it is known as the means to acquire dignity through achievement and not as a burden from which one should shrink. The recognized advantages of contest are many and are worthy of consideration.

The contest demands the actual doing of things, and thereby interests many in its individual importance. It is well for the youth to hear or to read of things being done by some one else. From this they may gain much of interest and value. However, when one performs a task for himself, putting into it his best thought and effort, the results are bound to be of the greatest value in the knowledge and the personal satisfaction gained and in the lasting respect for labor acquired.

Contests develop a spirit of loyalty among the people of any community. The football, baseball, or basket-ball game makes the community, school, or college a unit for the support of its team. In like manner the educational contest brings the people of all sections of township, county, State, or Nation to the support of the movement and gives to these people a deeper appreciation of the merits of those engaged in the various lines of activity.

What community has not felt the influence of an educational contest of some nature? An oratorical contest may arouse a civic loyalty merely through the fact that the community is represented by an able resident in competition with representatives of other

255 (5)

communities. The agricultural contest in the rural districts has the same logical outcome. The interest of entire communities is suddenly and permanently affected. Every effort is extended and support given by all to produce the best possible results from the material in hand.

Contests do much to broaden the knowledge and viewpoint of contestants. The boy who takes part in a corn contest is developing a nucleus of good citizenship. He is not alone content with the planting, cultivating, and harvesting of the crop, but secures and studies all available literature regarding corn growing; he sees the vast possibilities of his plat of ground under ideal conditions; he endeavors to secure these conditions by studying the "leaks" in corn-growing methods and strives to overcome them. He learns the requirements of the ideal seed ear and practices corn scoring. He not only tries to grow a large number of bushels of corn, but he also tries to become more proficient in the work and to extend his knowledge of the various phases of corn growing. The knowledge acquired is given a practical application, and the boy is taught the value of his individual studies in such a way that he does not fail to follow the same methods in other lines of endeavor.

Contests assist in improving methods of doing things and in securing greater efficiency. Through corn-growing contests it has been found that more than 227 bushels of corn may be grown on an acre of ground. Without the improvement of the ordinary methods of corn growing this never could have been accomplished.

Through contests some farmers have had their attention called to the fact that they were producing eggs during the winter at a cost of about 40 cents per dozen. The results of the contests in the neighborhood showed that the cost of producing eggs at that time, under the existing conditions, should not have exceeded 8 cents per dozen. As a result of this work action on the part of the people has been stimulated and an attempt is being made not only to grow more and better corn to the acre and to produce eggs of better market quality at a lower cost, but to improve all forms of agricultural practice. Similarly improved methods in housework and other lines are being developed.

ORGANIZATION.

Contests vary so widely in their nature, conditions, and adaptability that no specific outline can be given for their organization. However, it might be suggested in a general way that contests which are to reach large numbers and cover a considerable period of time should be well outlined and thoroughly organized. In a large contest it is generally better to have several persons interested, each carrying a specific portion of the work under the direction of the chairman or

leader, than to have but one individual handling all of the arrangements.

Of course, one may have the utmost willingness and capability to carry on the work, but in a large majority of cases the load is too heavy and the details are too many for an individual to secure the best results.

Whenever and wherever practicable young people's contests should be organized in connection with the schools. This secures for the movement the support of the teachers and other school officials. Through these people, then, the boys and girls can be enlisted and the parents interested. The teachers will also serve as advisors to the contestants and will be of great assistance in carrying out the details of the contest. In this way the work of the contest will be made to supplement the work of the school, and thus prove of great educational value.

Contests for older people should be carried on through organizations of the community. This will give the contest a standing and support that it otherwise could not have.

It is also found that contests have greater influence with the people if they have the direction and support of or are affiliated with some recognized educational institution. The United States Department of Agriculture, the State College of Agriculture, the experiment station, the State department of public instruction, etc., are all institutions which are to some extent interested in contests and may be appealed to for help. Those interested in organizing contest work will do well to apply to one of these institutions for some assistance.

#### PREMIUMS.

The matter of premiums is of great importance. While the contest has for its primary objects the giving of inspiration, the creating of interest, and the disseminating of information among the members and throughout the community, it is found that premiums are necessary to secure the best results.

The opportunity to win a premium appeals to people, both young and old. Therefore, the offering of desirable premiums will result in a larger number of entries and in better work among the contestants.

What shall the premium be in character and value, is a question asked by many.

There is no serious objection to the offering of premiums of high value for educational contests, but it is not necessary. It is better to offer a large number of premiums, though small in value, than to offer a few high in value. The influence of the contest will be greater if 50 per cent of the contestants get premiums than if but 5 per cent get recognition.

Premiums should be educational in character. Cash premiums seldom mean much to the recipient. The money is loaned often to a relative or spent for clothes and is not used for educational purposes.

A trip to the State fair, the International Live Stock Exposition, the National Corn Show, the farmers' week at the State agricultural college, or some other educational trip or course, with all expenses paid, means more to the contestant than a cash premium. The recipient is directly benefited as a result of the premium, and at the same time goes back into the community and schools to be an inspiration to all who come in contact with him.

For the smaller premiums suitable books and subscriptions to magazines or agricultural papers may be given.

#### PURPOSE OF THE BULLETIN.

The forms outlined in this bulletin have been assembled with a view to providing directors in charge of extension work with a somewhat comprehensive collection of different items appropriate for use in contests in agriculture and home economics. The contests here given have been thoroughly tested and perfected by discarding that which has been found to be useless or of little value and retaining only the points regarded as essential.

Owing to the fact that work of this character is comparatively new in the United States, few extension directors have had opportunity to become acquainted with the details of contest work, except with regard to a single crop—that of corn. Other contests of equal importance both in their commercial and educational value have been undertaken, but, owing to difficulties encountered in popularizing them, have not been exploited to the same extent as those for corn. There seems to be need for extending the field of contest work to include the many other items of value in agriculture and home economics that demand attention for their improvement. This bulletin therefore presents forms for contests in a variety of topics in these subjects.

The bulletin is not intended for general distribution among contestants, but is prepared for the information and use of directors of agricultural extension. It is expected that the director will select the particular form of contest that he desires to undertake, modify it if necessary to meet his particular conditions, and then print it in leaflet form for general distribution among the contestants. By having the forms collected in a single publication it is believed that not only will the convenience of directors be subserved, but that the difficulty at present experienced from first having to discover the whereabouts of the numerous fugitive leaflets giving outlines for conducting contests will be overcome.

# PLACE OF THE CONTEST IN AGRICULTURAL PEDAGOGICS.

The method of teaching agriculture that the contest embodies has been found to be well adapted to reaching and influencing persons of all classes, adults as well as youth, combining as it does study with practice, and, because it estimates the value of a method by the results secured, it appeals to rural people with far greater force than the platform lecture or the classroom demonstration.

By increasing, therefore, the number of agricultural and home economics topics for presentation by this method, it is believed that not only will agriculture be directly benefited but that new and valuable features will be thereby introduced into the system of agricultural

pedagogics.

The Department of Agriculture of the United States through its farmers' cooperative demonstration and farm-management work has shown the practical value of this method of instruction in stimulating boys and girls to exertion along agricultural lines and in educating them to become producers of particular crops even in districts where such crops had previously scarcely been grown.<sup>1</sup>

#### BASIS OF AWARDS.

In making up a "basis" for use in rating and for comparing the work of contestants in crop production, emphasis is laid both upon yields obtained and profits realized, with a view to impressing the fact that quantity produced at an actual loss is of little value in demonstration work.

#### OUTLINES OF CONTESTS.

#### CORN-GROWING CONTEST.

#### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. All contestants shall be under — years of age.

- 2. Each contestant shall agree to make a special study of corn growing, including adaptability of various soils, seed selection, storing, and testing, preparation of seed bed, time and methods of planting, fertilization, cultivation, harvesting, storing, and disease and insect pests. Contestants must also agree to make a study of the selection, preparation, and scoring of corn exhibits.
- 3. Each contestant shall grow at least 1 acre of corn from seed furnished by the committee or from seed approved by the committee in charge.

<sup>&</sup>lt;sup>1</sup> See U. S. Dept. Agr., Bur. Plant Indus. Circs. A-74, A-75, A-79, N-3, NR-4, NR-8, R-1, R-4, R-8, and other leaflets.

<sup>74314°—</sup>Bull. 255—13——2

- 4. Each contestant shall plant, cultivate, and gather his or her own crop.
- 5. Each contestant shall keep a complete record, as outlined in Section IV.
- 6. Each contestant shall write an essay of not less than 300 nor more than 500 words on corn growing, this article to be based largely upon observations made during the contest.
- 7. Each contestant is required to visit at least two other corn plats entered in the contest.
- 8. Each contestant shall exhibit 10 ears of corn selected from the contest plat. The exhibit must conform to the requirements designated by the committee and will be made at the corn show which the committee will announce.
- II. Any contestant failing to comply with the above requirements will not be eligible for entry in the corn show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.
  - IV. Contestants' record blank:

	(Township or county.)
	Corn-Growing Contest.
	CONTESTANT'S RECORD.
(1)	Name
	P. O. address, rural route
	Ageyearsmonths
(3)	Amount of previous experience in corn growing
	Seed used:
	(a) Variety
	(b) Source (if home grown give method of handling from gathering and
	planting time)
	(c) Vitality:
	How determined
	Per cent of germination
(5)	Plat used:
	(a) Size
	(b) Kind of soil
	(c) Kind of subsoil and drainage
	(d) Previous treatment:
	(1) Crops grown for three years previous to time of planting present
	erop:
	19
	19
	19
	(2) Fertilizers used (kind and amount):
	19 19
	19
	255

(e) Kind and amount			
(f) Preparation of see (1) Date of p	ed bed: lowing plowing on:		
	Implements.		Times used.
	• • • • • • • • • • • • • • • • • • • •		
(g) Date of planting.			
(h) Kind of planter u	sed		
(i) Distance of plant	ing:		
(1) Between	rows		
(2) Between	hills in row, if c	necked	
(3) Between	stalks in row, if	drilled, approxin	nately
(j) Number of kernel	s per hill plante	d	
(k) Cultivation:			
Number.	Date.	Depth.	Implements used.
•••••		••••	• • • • • • • • • • • • • • • • • • • •
************		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
(l) Number of stalks		*******	**************
		Suckara	d
Smutted		Two-cor	ed
(m) Stand of corn in	plat.	1 10-011	cu
		hill	• • • • • • • • • • • • • • • • • • • •
(n) Date the corn ma			
(3) Ripe			
(o) Date of selecting	seed for followin	g year	
***************************************			
(p) Date of harvesting	g		
(q) Yield:			
	cre	• • • • • • • • • • • • • • • • • • • •	
(6) Cost of producing corn:	, 7		
Value of labor at 12 co	ents per hour		
Value of labor of team			
Cost of seed			
Plowinghours, a			
Preparing seed bed, .			
Plantinghours,			
Cultivationhour			
Hoeinghours, at	per hour.		
Huskinghours,			
Harvesting stover			
Land rental			
Cost of producing 1 bu			
Cost of producing 1 ac			
255			

### V. The judging shall be according to the following score card:

#### SCORE CARD.

POINTS.	Perfect score
Uniformity of exhibit	10
Shape of ears	. 10
Length of ears	10
Color of grain and cob	10
Tips of ears	
Butts of ears	5
Kernel:	
(a) Shape	10
(b) Indentation	5
(c) Uniformity	10
Seed condition	15
Proportion of grain to cob	10
Total	100

#### VI. Basis of awards:

	Per cent.
Yield	30
Essay and report	20
Cost of production and profit	30
Exhibit	20
m . 1	
Total	100

Note.—In corn judging, the score card adopted by the State agricultural college of the State in which the contest is held should be used.

#### WHEAT-GROWING CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall agree to make a special study of wheat growing, including adaptability of various soils, seed selection, preparation of the seed bed, time and methods of sowing, fertilization, harvesting, and diseases and insect pests.
- 3. Each contestant shall grow at least one-half acre of wheat from seed furnished by the committee or from seed approved by the committee in charge.
  - 4. Each contestant shall sow and harvest his or her own crop.
- 5. Each contestant shall keep a complete record, as outlined in Section IV.
- 6. Each contestant shall write an essay of not less than 300 words nor more than 500 words on wheat growing, this article to be based largely upon observations made during the contest.
- 7. Each contestant is required to visit at least two other wheat plats entered in the contest.

- 8. Each contestant shall exhibit a sheaf of wheat 5 inches in diameter and 1 peck of grain selected from the contest plat. The exhibit must conform to the requirements designated by the committee and will be made at the wheat show which the committee will announce.
- II. Any contestant failing to comply with the above requirements will not be eligible for entry in the wheat show.
- III. The disposal of the exhibits will be left to the pleasure of the committees in charge.

TT	T	Cont	testar	ata?	naga	n.d	hl.	anl	١, ,	
т,		COIII	estai	IUS -	reco.	ra	DL	LIL	K:	i

	(Township or County.)
	WHEAT-GROWING CONTEST.
	CONTESTANT'S RECORD.
(1)	Name, rural route,
(3)	Ageyearsmonths  Amount of previous experience in wheat growing
(4)	Seed used:
	(a) Variety
	(b) Source
	(c) Vitality:
	How determined
	Per cent of germination.
(5)	Plat used:
(-)	(a) Size
	(b) Kind of soil.
	(c) Kind of subsoil and drainage.
	,,
	(d) Previous treatment:
	(1) Crops grown for three years previous to time of sowing present
	crop:
	19
	19
	19
	(2) Fertilizers used (kind and amount):
	19.
	19
	19
	(e) Kind and amount of manure or fertilizer used in 19 (present crop)
	•••••
	(f) Preparation of seed bed:
	(1) Date of plowing
	(2) Depth of plowing
	(3) Cultivation:

(g) Date of sowing.
(h) Kind of drill used.
(i) Amount of seed sown per acre.

Time of appearance. Amount of injury.

......

Treatment.

(5) Plat used—Continued.

(j) Diseases and insect pests:

Kind.

		ing		
(l)		esting and method o		
(m)	) Date of thrashir	ng		
(n)	) Yield:			
	(1) Bushels	on plat		
	(2) Bushels	s per acre		
	(3) Weight	per bushel		
(6) Cost of	producing wheat	:		
Val	lue of labor at 12	cents per hour		
		m and hand at 25 ce		
		rtilizer		
		s at per hour		
Dvo	proretion of good	bed hours at	ner hour	
	•			
	0	sat per hour.		
		ours at per h		
		ours at per ho		
	at at trantmant to	r disease prevention		
Lan	nd rental, one-ha	lf acre		
Lar	nd rental, one-hast of producing 1	lf acrebushel of wheat		
Lar Cos Cos	nd rental, one-ha st of producing 1 st of producing 1 judging of th	lf acre		
Lan Cos Cos V. The core card Points, Purity Size Plump Color Hardn Market	nd rental, one-hast of producing 1 st of producing 1 judging of the content of th	lf acrebushel of wheatacre of wheate grain shall be wheat score ca	according to	the follow  Perfect score.  15 5 10 20 20
Lan Cos Cos V. The core card Points, Purity Size Plump Color Hardn Market	nd rental, one-hast of producing 1 st of producing 1 judging of the content of th	lf acrebushel of wheatacre of wheate grain shall be	according to	the follow  Perfect score.  15 5 10 20 20
Lan Cos Cos V. The Points. Purity Size Plump Color. Hardn Market Weigh	nd rental, one-hast of producing 1 st of producing 1 judging of the control of th	lf acrebushel of wheatacre of wheate grain shall be wheat score ca	according to	the follow  Perfect score.  15  10  10  20  20  20
Lan Cos Cos V. The core card Points, Purity Size Plump Color. Hardn Market Weigh	nd rental, one-hast of producing 1 st of producing 1 judging of the control of th	lf acrebushel of wheatacre of wheate grain shall be wheat score ca	according to	the follow  Perfect score.  15 5 10 20 20 20 100
Lan Cos Cos V. The core card: Points, Purity Size Plump Color. Hardn Market Weigh	nd rental, one-hast of producing 1 st of producing 1 judging of the context of th	lf acrebushel of wheatacre of wheate grain shall be wheat score ca	according to	the follow  Perfect score.  15  5  10  20  20  100  Per cent.
Lan Cos Cos V. The Foore card: Points. Purity Size Plump Color. Hardn Market Weigh VI. Bas Yield.	nd rental, one-hast of producing 1 st of producing 1 judging of the context of th	lf acrebushel of wheatacre of wheate grain shall be wheat score ca	according to	the follow  Perfect score.  15  5  10  20  20  100  Per cent. 30
Lan Cos Cos V. The core card Points. Purity Size Plump Color. Hardn Market Weigh VI. Bas Yield. Essay	nd rental, one-hast of producing 1 st of producing 1 judging of the image is a second standard second secon	lf acrebushel of wheatacre of wheate grain shall be wheat score ca	according to	the follow  Perfect score.  15  5  10  20  20  100  Per cent. 30 20
Lan Cos Cos V. The core card: Points. Purity Size Plump Color. Hardn Market Weigh  VI. Bas Yield. Essay Cost of	nd rental, one-hast of producing 1 st of producing 1 judging of the image of the im	lf acre	according to	the follow  Perfect score.  15  5  10  20  20  100  Per cent.  30  20  30
Lan Cos Cos V. The core card: Points. Purity Size Plump Color. Hardn Market Weigh  VI. Bas Yield. Essay Cost of Exhib	nd rental, one-hast of producing 1 st of producing 1 judging of the image is a second standard second secon	lf acre	according to	the follow  Perfect score.  15  5  10  20  20  100  Per cent.  30  20  30  20
Lan Cos Cos V. The core card Points. Purity Size Plump Color. Hardn Market Weigh  VI. Bas Yield. Essay Cost of Exhib Note.—Ru	nd rental, one-hast of producing 1 st of producing 1 judging of the judging of the seasons.  ess	lf acre	e according to	the follow  Perfect score.  15  5  10  20  20  100  Per cent. 30 20 30 20 sed in contest

being recommended where no score card for the State has been adopted. It is always desirable to use the score card in general use in the State.

OATS SCORE CARD.	
	Points.
Purity	. 20
Quality	. 30
Condition	
Weight per bushel	
Total	. 100
BARLEY SCORE CARD.	
	Points.
Purity	. 20
Size	. 10
Plumpness	. 20
Color	. 10
Market and seed condition	. 20
Weight per bushel	. 20
Total	100

#### SUGAR-BEET GROWING CONTEST.

- I. Requirements for entry:
- 1. All contestants must be under years of age.
- 2. Each contestant shall agree to make a special study of sugarbeet culture, including adaptability of various soils, preparation of seed bed, time and methods of planting, fertilization, cultivation, harvesting, marketing, and diseases and insect pests.
- 3. Each contestant shall grow at least one-eighth acre of sugar beets from seed furnished by the committee in charge or from seed approved by the committee.
  - 4. Each contestant shall plant, cultivate, and gather his own crop.
- 5. Each contestant shall keep a complete record, as outlined in Section IV.
- 6. Each contestant shall write an essay of not less than 300 nor more than 500 words on sugar-beet growing, this article to be based largely upon observations made during the contest.
- 7. Each contestant is required to visit at least two other sugarbeet plats entered in the contest.
- 8. Each contestant shall make an exhibit of 10 sugar beets selected from the contest plat. The exhibit must conform to the requirements designated by the committee in charge and will be made at the sugar-beet show which the committee will announce.
- II. Any contestant failing to comply with the above requirements will not be eligible for entry in the sugar-beet show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.

IV.	Contestants' record blank:
	(Township or County.)
	SUGAR-BEET GROWING CONTEST.

	Sedim Bala Growing Contagn.
	CONTESTANTS' RECORD.
(1)	Name
( - /	P. O. address , rural route
(2)	Agemonths
(3)	Amount of previous experience in sugar-beet growing
(4)	Seed used:
	(a) Variety
	(b) Source
	(c) Vitality:
	How determined
	Per cent of germination
(5)	Plat used:
	(a) Size
	(b) Kind of soil
	(c) Kind of subsoil and drainage
	(d) Previous treatment—
	(1) Crops grown for three years previous to time of planting present
	crop
	19 19
	19
	(2) Fertilizers used (kind and amount)—
	19
	19
	19
	(e) Kind and amount of manure or fertilizer used in 19 (present crop
	(f) Preparation of seed bed—
	(1) Date of plowing
	(2) Depth of plowing
	(3) Cultivation—
	Implements. Times used,
	( ) To the first of
	(g) Date of sowing seed.
	(h) Amount of seed used on plat
	(i) Age and size of plants when thinned(j) Method of thinning
	(k) Distance of planting—
	(1) Between rows
	(2) Between plants in row when thinned
	(l) Cultivation—
	Number. Date. Depth. Implements used.
	••••••
	••••••
	***************************************

(5) P	lat used—Continued.			
	(m) Irrigation—			
	(1) Method use	ed		
	(2) Number of			
	(n) Cultivation—			
	Number.	Date.	Depth.	Implements used.
			* * * * * * * * * * * * *	
	(o) Diseases and insect			
			Amount of injury.	Treatment.
				• • • • • • • • • • • • • • • • • • • •
				• • • • • • • • • • • • • • • • • • • •
	(p) Harvesting—			
	. ,			
	* * *			• • • • • • • • • • • • • • • • • • • •
	. ,			
	(q) Yield in pound			
				,pounds
				pounds
(6) C	ost of producing sugar bee			
	Value of labor at 12 cer			
	Value of labor of team			
	Cost of seed			
	Cost of manure or fertil			
	Plowing hours at.			
	Preparing seed bed			
	Sowing crophour			
	Thinninghours a			
	Irrigatinghours a			
	Cultivating and weeding	nghours	atcents pe	r hour
	Harvesting—			
	Lifting and pulling	ghours a	tcents	
	Land rental			
	Total cost of producing			
	Cost of producing 1 acre	e of sugar beet	S	
$\mathbf{v}$	The judging shall be	according t	o the followin	g score card:
* *	ric judging simil so			
т.	T. : 6	POINTS.		Perfect score.
	Iniformity of exhibit			
	Veight			
	hape			
	exture			
	moothness			
1	reedom from blemish			10
	Total			100
7	4314°—Bull. 255—13——3			

#### VI. Basis of awards:

	Per	cent.
Yield of plat		30
Essay and record		20
Cost of production and profit		30
Exhibit		20
	-	
Total		100

#### CABBAGE-GROWING CONTEST.

#### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. All contestants shall be under — years of age.

2. Each contestant shall agree to make a special study of cabbage growing, including adaptability of various soils, preparation of seed bed, time and methods of sowing seed and transplanting plants, fertilization, cultivation, harvesting, storing, and the diseases and insect pests.

3. Each contestant shall grow at least one-sixteenth acre of cabbage from seed furnished by the committee in charge.

4. Each contestant shall plant, cultivate, and gather his or her own crop.

5. Each contestant shall keep a complete record as outlined in Section IV.

6. Each contestant shall write an essay of not less than 300 nor more than 500 words on cabbage growing, this article to be based largely upon observations made during the contest.

7. Each contestant is required to visit at least two other cabbage

plats entered in the contest.

- 8. Each contestant shall exhibit four heads of cabbage selected from the contest plat. The exhibit must conform to the requirements designated by the committee, and will be made at the cabbage show which the committee will announce.
- II. Any contestant failing to comply with the above requirements will not be eligible for entry in the cabbage show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.

$\mathbf{T}\mathbf{V}$	Cont	estant's	record	-b $]$	ank
------------------------	------	----------	--------	--------	-----

(1) Nome

(Township or County.)

#### CABBAGE-GROWING CONTEST.

#### CONTESTANT'S RECORD.

(1)	Name	
	P. O. address	, rural route
(2)	Ageyears	months
(3)	Amount of previous experience in ca	abbage growing
	255	

(4)	Seed us	ed:				
	(a)	Variety				
	(b)	Source				
	(c)	Vitality				
		How determined				
/ P \	TD1 - 4	Per cent of germ	mation			
(5)	Plat us	Size				
	(a)	Kind of soil				
	(0)	Kind of subsoil and of	drainage			
		Previous treatment:	aramagorran			
	(u)	(1) Crops grown	for three years p	revious to t	ime of plan	nting present
		rop:	, ,		_	
		19				
		19				
		19				
		(2) Fertilizers us	sed (kind and an	nount):		
		19				
		19				
		19				
	(e)	Kind and amount of	f manure or ferti	lizer used	ın 19 (	present crop)
		The second second				
	(f)	Preparation of seed	ving			
		(2) Donth of plo	owing			
		(3) Cultivation:				
		(5) Cultivation.	Implement	S.	Tin	nes used.
	(g)	Date of sowing seed	l			
	(h)	Age and size of plan	nts when transpl	anted		
		Method of planting.				
	(j)	Distance of planting				
		(1) Between roy	WS			
		(2) Between pla	ants in row			
			plants per acre			
	(k	) Cultivation:				
		Number.	Date.	Depth.	Implemen	
		• • • • • • • • • • • • • • • • • • • •				
	(7	Diseases and insect				
	(1)	Diseases and insect	Date of			Amount
		Kind.	appearance.		tment.	of injury.
	1~	n) Date of harvesting				
	(7)	<ul><li>n) Date of narvesting</li><li>n) Method of storing.</li></ul>				
		yield in pounds:				
	( )	Solid heads on pla	t			
		Solid heads per ac	re			
		Corner Transfer				

(6) Cost of producing cabbage:	
Value of labor at 12 cents per hour	
Value of labor of team and hand at 25 cents per ho	
Cost of seed	
Cost of starting plantshours atper hour	
Cost of manure or fertilizer	
Plowinghours atper hour	
Preparation of seed bedhours atper ho	
Transplantinghours at per hour	
Cultivation and weedinghours atper ho	
Gathering and storinghours atper hour	
Cost of spray materials	
Sprayinghours atper hour	
Land rental	
Total cost of producing plat of cabbage	
Cost of producing 1 acre of cabbage	
TT (D) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
V. The judging shall be according to the follow	ing score card:
POINTS.	Perfect score.
Uniformity	15
Weight	25
Compactness	20
Shape	15
Color	15
Freedom from blemish	10
Total	100
10(at	
VI. Basis of awards:	
~~!	Per cent.
Yield	
Record and essay	
Cost of production and profit	
Exhibit	20

#### ONION-GROWING CONTEST.

#### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

Total.....

- 1. All contestants shall be under years of age.
- 2. Each contestant shall agree to make a special study of onion growing, including adaptability of various soils, seed selection, preparation of seed bed, time and methods of planting, fertilization, cultivation, harvesting, storing, and diseases and insect pests.
- 3. Each contestant shall grow at least one-sixteenth acre of onions from seed furnished by the committee in charge.
- 4. Each contestant shall plant, cultivate, and gather his or her own crop.
- 5. Each contestant shall keep a complete record, as outlined in Section IV.

- 6. Each contestant shall write an essay of not less than 300 nor more than 500 words on onion growing, this article to be based largely upon observations made during the contest.
- 7. Each contestant is required to visit at least two other onion plats entered in the contest.
- 8. Each contestant shall exhibit one-half a bushel of onions grown on the contest plat. The exhibit must conform to the requirements designated by the committee, and will be made at the onion show which the committee in charge will announce.
- II. Any contestant failing to comply with the above rules will not be eligible for entry in the onion show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.
  - IV. Contestants' record blank:

		ownship or County.)	
	Onion	-Growing Conte	ST.
	CONT	ESTANT'S RECORD	
			months
. ,	-	ce in onion growin	g
(4) Seed used			
` '	itality:		
(0) 1.			
(5) Plat used:			
· /			
(b) K	ind of soil		
(c) K	ind of subsoil and d	rainage	
(d) P	revious treatment:		
	(1) Crops grown f	or three years pre	vious to time of planting present
	crop:		
	19		•••••
	19		• • • • • • • • • • • • • • • • • • • •
	19		
	\ /	ed (kind and amo	· · · · · · · · · · · · · · · · · · ·
	19		
(a) <b>I</b> V			ers used in 19(present crop)
(e) K			ers used in 15(present crop)
(f) P	reparation of seed be		
()) 11	*		
	· /	Q	
	(3) Cultivation:	· ·	
	(-)	Implements.	Times used.
955			

(g) Date of sowing seed and date of transplanting, if onions	nroro trons
planted, also method of transplanting	
(h) Amount of seed used per acre	
(i) Distance of sowing or transplanting:	
(1) Between rows	
(2) Between plants in row (approximately)	
(j) Cultivation: Number, Date, Depth, Im	planenta was d
•	plements used.
(k) Diseases and insect pests:	m
Kind. Time of appearance. Amount of injury.	Treatment.
•••••	
(l) Date of harvesting crop	
(m) Method of harvesting crop	
(n) Yield:	
(1) Bushels on plat	
(2) Bushels per acre	
(6) Cost of producing onions:	
Value of labor at 12 cents per hour	
Value of labor of team and hand at 25 cents per hour	
Cost of raising plantshours atper hour.	
Cost of manure or fertilizer	
Cost of plowinghours at per hour	
Cost of preparing seed bedper hourper hour	
Cost of marking and transplantinghours atper hou	
Cost of cultivation and weedinghours atper hour.	
Cost of pulling cropshours atper hour	
Cost of gathering and cratinghours atper hour	
Rental of land	
Cost of producing 1 bushel of onions	
Cost of producing 1 acre of onions	
V. The judging shall be according to the following score	card:
	Perfect score.
Shape	
Size	
Uniformity.	
Color Texture	15 20
Freedom from blemish.	10
Total	100
VI. Basis of awards:	Percent.
Yield	30
Record and essay	20
Cost of production and profit	30
Exhibit	20
Total	100
255	100

#### TOMATO-GROWING CONTEST.

#### RULES GOVERNING THE CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall agree to make a special study of tomato growing, including adaptability of various soils, seed selection, preparation of seed bed, time and methods of sowing and transplanting, fertilization, cultivation, harvesting, marketing, and diseases and insect pests.
- 3. Each contestant shall grow at least one-tenth acre of tomatoes from seed furnished by the committee in charge.
- 4. Each contestant shall plant, cultivate, and gather his or her own crop.
- 5. Each contestant shall keep a complete record as outlined in Section IV.
- 6. Each contestant shall write an essay of not less than 300 nor more than 500 words on tomato growing. This article must be based largely upon observations made during the contest.
- 7. Each contestant is required to visit at least two other tomato plats entered in the contest.
- 8. Each contestant shall exhibit one-half bushel of tomatoes, selected from the contest plat. The exhibit must conform to the requirements designated by the committee, and will be made at the tomato show which the committee will announce.
- II. Any contestant failing to comply with the foregoing rules will not be eligible for entry in the tomato show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.

(Township or County.)

IV.	Conta	estants	'record	lЪ	lanl	k.

255

	TOMATO-GROWING CONTEST.
	CONTESTANT'S RECORD.
(1)	Name, post-office address
(2)	Ageyearsmonths
(3)	Amount of previous experience in tomato growing.
(4)	Seed used:
	(a) Variety
	(b) Source
	(c) Vitality:
	How determined
	Per cent of germination
(5)	Plat used:
	(a) Size
	(b) Kind of soil
	(c) Kind of subsoil and drainage

(l) Diseases and insect pests:  Date of Amount of Amount of Injury.  Treatment  (m) Date of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.				
crop: 19 19 19 19 (2) Fertilizers used (kind and amount): 19 19 19 19 (c) Kind and amount of manure or fertilizer used in 19 (present or finness used.  (a) Date of sowing seed. (b) Distance of planting. (c) Between planting. (d) Distance of planting. (e) Distance of planting. (f) Distance of planting. (g) Distance of plant	(d) Previous treatme	nt:		
19. 19. 19. 19. (2) Fertilizers used (kind and amount): 19. 19. 19. (e) Kind and amount of manure or fertilizer used in 19 (present or for the content of	(1) Crops gro	wn for three years p	revious to time	of planting presen
19. 19. (2) Fertilizers used (kind and amount): 19. 19. 19. (e) Kind and amount of manure or fertilizer used in 19 (present of the content of plowing (2) Depth of plowing (3) Cultivations:  Implements.  (g) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number.  Date of Amount of Kind.  Appearance.  (m) Date of first picking. (n) Yield: (1) Bushels in plat.	crop:			
19.  (2) Fertilizers used (kind and amount):  19.  19.  19.  (c) Kind and amount of manure or fertilizer used in 19 (present of the property of the proper	19			
(2) Fertilizers used (kind and amount):  19.  19.  19.  (e) Kind and amount of manure or fertilizer used in 19 (present of the content of planting of plowing.  (a) Cultivations:  Implements.  (b) Date of sowing seed.  (c) Date of transplanting, with age and size of plants when transplared of plostance of planting:  (a) Detween rows.  (b) Detween plants in row.  (c) Between plants in row.  (d) Number of plants in acre.  (e) Cultivation:  Number.  Date.  Depth.  Implements used.  (e) Cultivation:  Number.  Date of first picking.  (n) Pate of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.	19			
(2) Fertilizers used (kind and amount):  19.  19.  19.  (e) Kind and amount of manure or fertilizer used in 19 (present of the content of the content of plowing.  (2) Depth of plowing. (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed.  (h) Date of transplanting, with age and size of plants when transplar (i) Method of transplanting.  (j) Distance of planting:  (1) Between rows.  (2) Between plants in row.  (3) Number of plants in acre.  (k) Cultivation:  Number.  Date.  Depth.  Implements used.  (I) Diseases and insect pests:  Date of Amount of injury.  Treatment of Pants in plat.  (m) Date of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.				
19. 19. 19. (e) Kind and amount of manure or fertilizer used in 19 (present or (f) Preparation of seed bed: (1) Date of plowing. (2) Depth of plowing. (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplar (i) Method of transplanting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number.  Date of Amount of Kind.  (m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.				
19. 19. (e) Kind and amount of manure or fertilizer used in 19 (present of (f) Preparation of seed bed: (1) Date of plowing. (2) Depth of plowing. (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplar (i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date.  Depth. Implements used.  (l) Diseases and insect pests:  Mind.  Date of injury.  Treatment (m) Date of first picking. (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	1 /	•	,	
(e) Kind and amount of manure or fertilizer used in 19 (present or (f) Preparation of seed bed:  (1) Date of plowing (2) Depth of plowing (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting (j) Distance of planting: (1) Between rows (2) Between plants in row (3) Number of plants in acre (k) Cultivation:  Number.  Date.  Depth.  Implements used.  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatments in plat (n) Yield: (1) Bushels in plat (2) Bushels per acre.				
(e) Kind and amount of manure or fertilizer used in 19 (present composition of seed bed:  (1) Date of plowing (2) Depth of plowing (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed (h) Date of transplanting, with age and size of plants when transplant in transplan				
(f) Preparation of seed bed:				
(f) Preparation of seed bed:	(e) Kind and amount	t of manure or fertil	izer used in 19.	(present crop
(1) Date of plowing. (2) Depth of plowing. (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplar  (i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number.  Date.  Depth.  Implements us  (l) Diseases and insect pests:  Date of Amount of Kind.  appearance.  injury.  Treatments  (m) Date of first picking. (n) Yield: (1) Bushels in plat. (2) Bushels per acre.				
(1) Date of plowing. (2) Depth of plowing. (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplar  (i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number.  Date.  Depth.  Implements us  (l) Diseases and insect pests:  Date of Amount of Kind.  appearance.  injury.  Treatments  (m) Date of first picking. (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	(f) Preparation of sec	ed bed:		
(2) Depth of plowing. (3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number.  Date of Amount of injury.  Treatment (m) Date of first picking. (n) Yield: (1) Bushels in plat. (2) Bushels per acre.				
(3) Cultivations:  Implements.  Times used.  (g) Date of sowing seed.  (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting.  (j) Distance of planting:  (1) Between rows.  (2) Between plants in row.  (3) Number of plants in acre.  (k) Cultivation:  Number.  Date.  Depth.  Implements used.  (l) Diseases and insect pests:  Date of Amount of injury.  Treatment (m) Date of first picking  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.				
(q) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date. Depth. Implements us.  (l) Diseases and insect pests:    Date of   Amount				
(g) Date of sowing seed.  (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting.  (j) Distance of planting:  (1) Between rows.  (2) Between plants in row.  (3) Number of plants in acre.  (k) Cultivation:  Number. Date. Depth. Implements us.  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatments in the control of the	(a) Cultivati		7	imes used
(g) Date of sowing seed.  (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting.  (j) Distance of planting:  (1) Between rows.  (2) Between plants in row.  (3) Number of plants in acre.  (k) Cultivation:  Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatment (injury).  (m) Date of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.		_		
(g) Date of sowing seed.  (h) Date of transplanting, with age and size of plants when transplant (i) Method of transplanting.  (j) Distance of planting:  (1) Between rows.  (2) Between plants in row.  (3) Number of plants in acre.  (k) Cultivation:  Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatments in appearance.  (m) Date of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.				
(g) Date of sowing seed. (h) Date of transplanting, with age and size of plants when transplanting. (i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. Amount of injury. Treatments in appearance.  (m) Date of first picking. (n) Yield: (1) Bushels in plat. (2) Bushels per acre.				
(h) Date of transplanting, with age and size of plants when transplanting.  (i) Method of transplanting.  (j) Distance of planting:  (1) Between rows.  (2) Between plants in row.  (3) Number of plants in acre.  (k) Cultivation:  Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatments in appearance.  (m) Date of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.				
(i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatments in appearance.  (m) Date of first picking. (n) Yield: (1) Bushels in plat. (2) Bushels per acre.				
(i) Method of transplanting. (j) Distance of planting: (1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatments in appearance.  (m) Date of first picking. (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	(h) Date of transplar	iting, with age and	size of plants	when transplante
(j) Distance of planting:			· · · · · · · · · · · · · · · · · · ·	
(1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatment  (m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	(i) Method of transpl	lanting		
(1) Between rows. (2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatment  (m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	(i) Distance of plant	ing:		
(2) Between plants in row. (3) Number of plants in acre. (k) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatment  (m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	(1) Between	rows		
(a) Number of plants in acre.  (b) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. Amount of injury. Treatment  (m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	` /			
(k) Cultivation: Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. Amount of injury. Treatment  (m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	' '	•		
Number. Date. Depth. Implements us  (l) Diseases and insect pests:  Date of Amount of Kind. Amount of injury. Treatments  (m) Date of first picking  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.		or plants in acre		
(l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatment of Treatme	• /	Doto	Donth	Implements used
(l) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatment of Treatme			_	_
(l) Diseases and insect pests:  Date of Amount of Injury.  Treatment  (m) Date of first picking  (n) Yield:  (1) Bushels in plat  (2) Bushels per acre.				
(I) Diseases and insect pests:  Date of Amount of Kind. appearance. injury. Treatment of Treatme				
(l) Diseases and insect pests:  Date of Amount of Injury.  Treatment  (m) Date of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.				
(I) Diseases and insect pests:  Date of Amount of injury.  Treatment of injury.  (m) Date of first picking.  (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.				
(m) Date of first picking				
Kind. appearance. injury. Treatment (m) Date of first picking (n) Yield:  (1) Bushels in plat.  (2) Bushels per acre.	(l) Diseases and inse	ect pests:		
(m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	•	Date of	Amount of	
(m) Date of first picking (n) Yield: (1) Bushels in plat. (2) Bushels per acre.	Kind.	appearance.	injury.	Treatment.
(m) Date of first picking				
<ul> <li>(m) Date of first picking</li></ul>				
<ul> <li>(m) Date of first picking</li> <li>(n) Yield:</li> <li>(1) Bushels in plat</li> <li>(2) Bushels per acre</li> </ul>				
(n) Yield: (1) Bushels in plat. (2) Bushels per acre.	m) Date of first pick	ing		
(1) Bushels in plat		6		
(2) Bushels per acre		in plat		
6) Cost of producing tomatoes:				
Value of labor of team and hand at 25 cents per hour				
Cost of seed				
	Cost of seed			
Cost of starting plants, hours atper hour				
Cost of starting plants,hours atper hour  Cost of manure or fertilizer	Cost of starting plants	,hours at	per l	10ur
Cost of manure or fertilizer.	Cost of starting plants Cost of manure or fert	,hours at ilizer	per l	iour
	Cost of starting plants Cost of manure or fert Plowing,h	,hours at ilizer ours atpe	r hour	our
7		(1) Crops gro crop: 19 19 19 19 (2) Fertilizer 19 19 (2) Fertilizer 19 (3) Cultivation: (4) Method of transplar (5) Date of sowing se (7) Date of plant (1) Between (2) Between (3) Number (4) Cultivation: Number. (5) Cultivation: Number. (6) Cultivation: Number. (7) Diseases and inservations of plant (8) Cultivation: Number. (9) Date of first pick (1) Diseases and inservations of plant (2) Bushels in (3) August 20 (4) August 20 (4) August 20 (5) August 20 (6) August 20 (6) August 20 (7) August 20 (	(1) Crops grown for three years p crop: 19	(1) Crops grown for three years previous to time crop:  19

(6) Cost of producing tomatoes—Continued.	
Marketing and planting,hours at	per hour
Cultivating and weeding,hours a	tper hour
Picking and crating,hours at	per hour
Cost of spraying materials	
Spraying,hours atper	hour
Land rental	
Cost of producing 1 bushel of tomatoes	
Cost of producing 1 acre of tomatoes	
V. The judging shall be according to the	following score card:
POINTS.	
	Perfect score.
Shape	
Size	
Color	
Uniformity	
Texture	
Freedom from blemish	
Total	100
Total	
VI. Basis of awards:	
371.1.1	Per cent.
Yield	
Record and essay	
Cost of production and profit	
Exhibit	20

#### POTATO-GROWING CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall agree to make a special study of potato growing, including adaptability of various soils, seed selection, preparation of the seed bed, time and methods of planting, fertilization, cultivation, harvesting, storing, diseases, and insect pests.
- 3. Each contestant shall grow at least one-fourth acre of potatoes, the seed to be furnished by the contestant.
- 4. Each contestant shall plant, cultivate, and gather his or her own crop.
- 5. Each contestant shall keep a complete record, as outlined in Section IV.
- 6. Each contestant shall write an essay of not less than 300 nor more than 500 words on potato growing. This article must be based largely upon observations made during the contest.
- 7. Each contestant is required to visit at least two other potato plats entered in the contest.

- 8. Each contestant shall exhibit one-half bushel of potatoes grown on the contest plat. The exhibit must conform to the requirements designated by the committee in charge, and will be made at the potato show, which the committee will announce.
- II. Any contestant failing to comply with the above rules will not be eligible for entry in the potato show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.
  - IV. Contestants' record blank:

(Township or County.)	******
POTATO-GROWING CONTEST.	
CONTESTANT'S RECORD.	
(1) Name	
(2) Ageyears	
(3) Previous experience in potato growing	
(4) Seed used:	
(a) Variety	
(b) Source	
(c) Size of tubers used	
(d) Condition of seed	
(e) Treatment for scab:	
(1) Kind of treatment	
(2) Method used	
(5) Plat used:	*
(a) Size	
(b) Kind of soil	
(c) Kind of subsoil and drainage	
(d) Previous treatment:	
(1) Crops grown for three years previ	ious to the time of planting
present crop:	
19	
(2) Fertilizers used (kind and amount	
19 19	
(e) Kind and amount of manure or fertilizer	used in 19 (present crop)
(f) Preparation of seed bed:	
(1) Date of plowing	
(2) Depth of plowing	
(3) Cultivation:	
Implements.	Times used.

(5) Plat	used—Continued.				
	(g) Date of plantin	g seed			
	(h) Amount of seed	l planted per	acre		
	(i) Method of plan	ting			
	(j) Distance of pla				
	(1) Between	en rows			
	(2) Betwee	n hills in roy	V		
	(k) Depth of plant	ing			
	(l) Cultivation:				
	Number.	Date.	Depth.	Impleme	ents used.
	() Director and i				
	(m) Diseases and i			Amount of	
	Kind.		pearance.	injury.	Treatment.
	(n) Date of harves	ting crop			
	(o) Method of harv	vesting crop			
	(1) Imple	ments used			
	(p) How stored				
	(q) Yield:				
	Bushels pe	er acre			
(6) Cos	t of producing pota	toes:			
(-)	Value of labor at 1	2 cents per h	our		
	Value of labor of t	eam and han	d at 25 cents	per hour	
	Cost of seed				
	Cost of fertilizers.				
	Preparation of see	d	hours at	per hour	
	Plowing	Q	hours at	per hour	
	Preparing seed be	a	hours at	ner hour	
	Planting	u	hours at	ner hour	
	Cultivating		hours at	ner hour	
	Cultivating	*	hours at	nor hour	
	Harvesting and st	$\operatorname{oring}_{}$	.nours at	per nour	
	Spraying		.nours at	per nour	
	Cost of spray mate	erials			
	Land rental				
	Cost of producing	1 bushel of p	otatoes		
	Cost of producing	1 acre of pot	atoes		
** T	he judging shall	l be seered	ing to the	following sec	re card:
V . 1	ne judging snan	t be accord			
			POINTS.	Ре	erfect score.
Uı	niformity				15
Si	ze				20
Sh	ape				15
Τe	exture				10
De	epth of eves				20
Fr	eedom from blemis	sh			20
2. 1					
	Total				100
	AU(di				

#### VI. Basis of awards:

Per	cent.
Yield	30
Record and essay	20
Cost of production and profit	30
Exhibit	20
Total	100

#### MELON-GROWING CONTEST.

#### RULES GOVERNING THE CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall agree to make a special study of melon growing (either watermelon or muskmelon, as the case may be), adaptability of various soils, seed selection, preparation of seed bed, time and methods of planting, fertilization, cultivation, harvesting, methods of marketing, and diseases and insect pests.
- 3. Each contestant shall grow at least one-eighth acre of melons from seed furnished by the committee in charge.
- 4. Each contestant shall plant, cultivate, and gather his or her own crop.
- 5. Each contestant shall keep a complete record as outlined in Section IV.
- 6. Each contestant shall write an essay of not less than 300 nor more than 500 words on melon growing, this article to be based largely upon observations made during the contest.
- 7. Each contestant is required to visit at least two other melon plats entered in the contest.
- 8. Each contestant shall exhibit one crate of muskmelons or five watermelons, selected from the contest plat. The exhibit must conform to the requirements designated by the committee, and will be made at the melon show which the committee will announce.
- II. Any contestant failing to comply with the above rules will not be eligible for entry in the melon show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.

IV. Contestant's record	d blank:
	(Township or County.)

# MELON-GROWING CONTEST.

	CONTESTANT'S RECORD.						
(1)	Name						
	P. O. address, rural route						

	Amount Seed us	of previous experien	ce in melon grow	ring	
(1)		Variety			
	, ,	Source			
	(c)	Vitality:	1		,
		.,	nination		
(5)	Plat use				
	. ,	Size			
	\ /	Kind of soil			
	(c)	Kind of subsoil and	drainage		
	(d)	Previous treatment:			
		(1) Crops grown	n for three years	previous to time o	f planting pres-
		ent crop			
		19			
		19			
		19			
		(2) Fertilizers	used (kind and a	mount):	
		19			
		19			
	(e)	Kind and amount of	manure or fertil	izer used in	
	(f)	Preparation of seed			
	Ψ,				
		(3) Cultivation	9		
		(0)	Implements.	T	imes used.
		<b>、</b> /			imes used.
			Implements.		
	(g)		Implements.		
	(g)	Date of planting seed	Implements.		ants were trans-
	(g)	Date of planting seed planted; also you	Implements.  I and date of trans  r method of trans	splanting if the pl	ants were trans-
	,,,,,	Date of planting seed planted; also you	Implements.  I and date of trans r method of trans	splanting if the pl	ants were trans-
	,,,,,	Date of planting seed planted; also you	Implements.  I and date of trans r method of trans	splanting if the pl	ants were trans-
	,,,,,	Date of planting seed planted; also you  Distance of planting  (1) Between ro	Implements.  I and date of trans r method of trans s	splanting if the pl	ants were trans-
	(h)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi	Implements.  I and date of trans r method of trans s ws	splanting if the pl	ants were trans-
	(h) (i)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi Number of plants pe	Implements.  I and date of trans r method of trans s ws	splanting if the pl	ants were trans-
	(h) (i)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi	Implements.  I and date of trans r method of trans s ws	splanting if the pl	ants were trans-
	(h) (i)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi Number of plants per Cultivation: Number.	Implements.  I and date of trans r method of trans ws Uls in row Pr hill	splanting if the pl splanting	ants were trans-
	(h) (i)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi Number of plants per Cultivation: Number.	Implements.  I and date of trans r method of trans ws Uls in row Pr hill Date.	splanting if the pl splanting Depth.	ants were trans-
	(h) (i)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi Number of plants per Cultivation: Number.	Implements.  I and date of trans r method of trans ws Uls in row Pr hill Date.	splanting if the pl splanting	ants were trans-
	(h) (i)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi Number of plants per Cultivation:  Number.	Implements.  I and date of trans r method of trans ws Uls in row Pr hill Date.	splanting if the pl splanting	ants were trans-
	(h) (i)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi Number of plants per Cultivation: Number.	Implements.  I and date of trans r method of trans ws Uls in row Pr hill Date.	splanting if the pl splanting	ants were trans-
	(h) (i) (j)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi Number of plants per Cultivation: Number.	Implements.  I and date of trans r method of trans ws Uls in row Pr hill Date.	splanting if the pl splanting	ants were trans-
	(h) (i) (j)	Date of planting seed planted; also you Distance of planting (1) Between ro (2) Between hi Number of plants per Cultivation:  Number.  Diseases and insect	Implements.  I and date of trans r method of trans ws Ils in row Pr hill Date.	splanting if the pl splanting Depth.	ants were trans-
	(h) (i) (j)	Date of planting seed planted; also you Distance of planting (1) Between ro (2) Between hi Number of plants per Cultivation:  Number.  Diseases and insect Kind.	Implements.  I and date of trans r method of trans ws Ils in row Pr hill Date.  pests: Time of appearance.	splanting if the pl splanting	Implements.  Treatment.
	(h) (i) (j)	Date of planting seed planted; also you Distance of planting (1) Between ro (2) Between hi Number of plants per Cultivation:  Number.  Diseases and insect Kind.	Implements.  I and date of trans r method of trans ws  Ils in row  P hill  Date.  pests: Time of appearance.	splanting if the pl splanting	Implements.  Treatment.
	(h) (i) (j)	Date of planting seed planted; also you Distance of planting  (1) Between ro  (2) Between hi Number of plants per Cultivation:  Number.  Diseases and insect Kind.	Implements.  I and date of trans r method of trans ws  Ils in row  Pr hill  Date.  pests: Time of appearance.	splanting if the pl splanting	Implements.  Treatment.
	(h) (i) (j)	Date of planting seed planted; also you Distance of planting (1) Between ro (2) Between hi Number of plants per Cultivation:  Number.  Diseases and insect Kind.	Implements.  I and date of trans.  I method of trans.  WS  Ils in row  Pr hill  Date.  pests:  Time of appearance.	splanting if the pl splanting	Implements.  Treatment.
	(h) (i) (j) (k)	Date of planting seed planted; also you Distance of planting (1) Between ro (2) Between hi Number of plants per Cultivation:  Number.  Diseases and insect Kind.	Implements.  I and date of trans.  I method of trans.  WS  Ils in row  Pr hill  Date.  pests:  Time of appearance.	splanting if the pl splanting	Implements.  Treatment.
	(h) (i) (j) (k)	Date of planting seed planted; also you  Distance of planting  (1) Between ro  (2) Between hi  Number of plants per Cultivation:  Number.  Diseases and insect  Kind.  Date of first picking  Yield:	Implements.  I and date of trans.  I method of trans.  WS  Ils in row  Pr hill  Date.  pests:  Time of appearance.	splanting if the pl splanting	Implements.

Value of labor at 12 cents per hour.  Value of labor of team and hand at 25 cents per hour	
V. The judging shall be according to the following score	card:
POINTS. Perfet Uniformity of exhibit. Shape Size Flavor Texture. Color. Freedom from blemish.	15 15 20 15 10
Total	100
VI. Basis of awards:	er cent.
Yield Essay and report Cost of production and profit Exhibit	30 20 30
Total	100

#### PIG-FEEDING CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall agree to select and feed two pigs, each weighing not more than 50 pounds, and shall place on each pig some distinguishing mark, to insure the accuracy of his records.
- 3. Each contestant shall feed the pigs for a period of eight weeks, determining the ration he shall feed, and shall keep a careful, accurate record of the weight of the pigs and the feeds fed them.
- 4. Each contestant shall take the individual weights of his pigs every seven days.

5. Each contestant shall prepare an essay of not more than 500 words, giving the details of the feeding operations, feeds fed, weights of pigs, etc.

6. Each contestant shall agree to make an exhibit of his pigs at

the time and place designated by the committee in charge.

II. Any contestant failing to comply with the foregoing rules will not be eligible for entry in the exhibit.

111. Contestants record blank.
(Township or County.)
Pig-Feeding Contest.
(1) Name
P. O. address, rural route
(2) Breed of pigs
(3) Age of pigs:
(1)
(2)
(4) Weight of pigs at beginning of contest:
(1)
(2)
(5) Value of pigs at beginning of contest:
(1)
(2)
(6) Weight of pigs:
At end of 7 days—
(1)
(2)
At end of 14 days—
(1)
(2)
(and so forth).
(7) Total gain:
(1)
(2)
(8) Kinds of feed fed
(9) Amounts of feed fed each day
(10) Total amount of feed fed
(11) Total cost of feed
(12) Cost per pound of gain
(13) Value of animals at market price
(14) Total profit
(15) Price received per bushel for corn fed

| Rate   | of gain. |     | <br> |   |
|--------|----------|-----|------|------|------|------|------|------|------|------|------|------|---|
| Cost o | of gain  |     | <br> |   |
| Essay  | and rep  | ort | <br> | 2 |
| Exhib  | oit      |     | <br> |   |

#### EGG-PRODUCTION CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be between the ages of 10 and 18 years.
- 2. Each contestant shall agree to make a special study of the feeding of laying hens.
- 3. Each contestant shall take six hens or pullets from some flock, the home flock preferred, place in some small poultry house, and take entire care of them for one month.
- 4. Each contestant shall keep an accurate record of weight and cost of feed and grit given, eggs and roost manure obtained, and time used for labor.
- 5. The selection of the ration and marketing of the eggs shall be left to the best judgment of each contestant.
- 6. Each contestant shall be required to submit a report of all income and expenses during the contest and shall also submit an essay of not more than —— or less than —— words, describing the methods used in earing for the fowls during the contest.
- 7. Each contestant shall agree to do all of the work without any outside help.

  II. Contestants' record blanks:

			(Town:	ship or Cou	inty.)			
		E	Egg-Proi	oucing (	CONTEST.			
(1) Name P.								
(2) Income	account	:						
Date.	No. eg	gs sold.	Price p	er doz.	Value.	Lbs.	manure.	Value.
То								
(3) Expens	e accour	nt:						
Date.	Corn, pounds.	Wheat, pounds.	Oats, pounds.	Bran, pounds.	Shorts, pounds.	Milk, pounds.		Grit, etc., pounds.
• • • • • • • • • • • • • • • • • • • •								
/D . 1								
Total:								
Price:								
Cost:								
То	tal expe	ise						
(4) Total p	rofit or lo	ss						
255								

#### III. Basis of awards:

-	oints.
Number of eggs	. 30
Cost of feed	
Profit	. 30
Method of caring for fowls and marketing eggs	. 10
Essay and report	
Total	100

Note.—It is suggested that schools, wherever it is possible, take up this contest. Ask any enthusiastic poultryman of the community to act as adviser, to tell the contestants how to feed laying hens and the reasons why. Get him to arouse all the enthusiasm possible in order that the contest shall start with the proper spirit. The contestants should be organized into a club with the proper officers, rules, and regulations, and as far as possible should be allowed to govern themselves.

#### MILK-PRODUCTION CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be between the ages of and years.
- 2. Each contestant shall agree to make a special study of the economical production of milk from two cows.
- 3. Each contestant shall weigh the feed consumed and milk produced by each cow for 30 days.
- 4. The selection of the ration and cows shall be left to the judgment of each contestant. A study of bulletins, books, etc., should be made when deciding upon the ration to be fed.
- 5. Each contestant shall keep an accurate daily record of the feeds fed out and the milk produced. The price of the feed and the value of the whole milk shall be decided upon by the organization or parties in charge of the contest.
- 6. Each contestant shall be required to submit an essay of not less than 500 words nor more than 1,000 words, describing the methods used in caring for the cows and weighing of the feed and milk.
- 7. Each contestant shall agree to do all the work without help from anyone and shall submit a signed statement to that effect.
- II. Any contestant failing to comply with the requirements for entry will be declared ineligible to participate in the contest.

III. Contestant's re	cord blanks:	
(1) Milk record:		
•••••	(Township or County.)	••••
	MILK-PRODUCTION CONTEST.	
Name		R F D Vo

# Record of cows.

Days.	Cow No. 1.			Cow No. 2.		
	Weight of milk.		77-1	Weight of milk.		
	A. M.	Р. М.	Value.	A. M.	Р. М.	Value
1						
<u> </u>						
4						
5						
6						
7						
8						
0						
1						
2						
3						
4			¦			
5						
7				'		
8						
9						
0						
1			1			
2						
}			٠			٠
<del>1</del>						
3						
7						
8						
9						
0						
Total						
Total						

			Γ)	ownship	or Cou	nty.)				
			Mil.K-	Pronii	CTION	Contes	err.			
				I RODO	CHON	CONTE	51.			
	me									
Ρ.	O. addı	ress						,	R. F. I	), No
				Feed	l record	7.				
						•				
•			Cow No.	1				Cow No.		
			2011 210.					JOW 140.	۷.	
Days.		We	eight of fe	ode			We	ight of fe	oda	
04904								agair or ic	eus.	
	Silage.	Hay.	Stover.	Grain.	Cost.	Silage.	Hay.	Stover.	Grain.	Cos
								DIO (CI.		
3										
ł										
Ď										
<u> </u>	1									
	.,									
)										
2			1							
3										
ł										
5										
3		!								
								i		
3										
)										
)										
			1							
2										
1										
						1				
1 5										

IV. Basis of awards:	ats.
Cost of production	35
Amount of product	20
Profit	15
Records	15
Essay	15
Total. 1	.00

#### STOCK-JUDGING CONTEST.

# RULES GOVERNING THE CONTEST.

I. Requirements for entry:

- 1. Any boy in the township (or county) of ———, between the ages of and years, who has never been regularly classified in any agricultural college, may enter this contest.
- 2. All contestants must report to the person in charge not later than ———.
- 3. All entries must be made on regular forms which will be promptly supplied on application to the committee, all applications to be in the hands of the committee not later than ———.
- 4. Each contestant will be required to judge one ring each of horses, beef cattle, dairy cattle, swine, and sheep, of four animals each.
- 5. All contestants will be allowed not to exceed 20 minutes to place and write reasons substantiating their judgment on each class of stock. No additional credit will be given for papers completed before the expiration of the allotted time.
- 6. Printed forms will be given each contestant on which to make written reports of classes judged, and any contestant writing his name or placing any other identifying mark other than the number assigned to him on his written reports will be excluded from the contest.
- 7. Each contestant shall devote his time strictly to the judging of the stock and shall not refer to textbooks or other data; he shall also not converse with any other persons on any class of stock being passed upon or to be passed upon.
- 8. Each contestant will be required to write his decision, placing the first three animals and giving reasons substantiating same on the printed forms provided by the committee.
- II. Any contestant failing to comply with each and every requirement herein contained will be deemed ineligible to participate in the contest, and will be so notified by the judges.
- III. All contestants' reports on the different classes will be graded on the basis of 100 points for each class, to be divided as follows:

Beef cattle: Correctness of placing Reasons substantiating placing	Points. 60 40 —————————————————————————————————
Dairy cattle:	100
Correctness of placing	60
Reasons substantiating placing	
Horses—Draft or coach:	
Correctness of placing	60
Reasons substantiating placing	40
255	1,00

Swine—Lard hogs:		
Correctness of placing	60	
Reasons substantiating placing	40	
		100
Sheep—Mutton:		
Correctness of placing	60	
Reasons substantiating placing	40	
-		100
Total points	-	500

Note.—The committee in charge of the judging contest should arrange to provide satisfactory classes of animals for the contest. The classes selected must consist of animals that have not met in the regular competition of the show ring in a given contest unless it is decided to use all or part of the regular class or ring of animals and pass upon it immediately following the regular show and before the animals have been returned to the barn. In such cases no contestant should be allowed to be present at the ring side or witness the judging of the class in the show ring, and awards, ribbons, etc., must be withheld until after the contestants have passed on the class.

### WEED AND WEED-SEED COLLECTION CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall make a special study of weeds and weed seeds, since both are of economic interest and importance to everyone. This study shall include weeds peculiar to certain localities, types of soils, or certain crops. For this purpose a weed shall be defined as any plant growing wild and injurious to field, garden, or other crops, or any plant of a weedy and injurious or unsightly nature, growing on farms, in pastures, lawns, walks, roadsides, or vacant lots. The study of weeds shall include observations as to flower, fruit, stem, leaves, roots, etc., of time of flowering, time of seeding, rate of seeding, duration (annual, biennial, or perennial).
- 3. Each contestant shall write an essay of not less than 300 words and not more than 500 words on each of the following themes:
- a. The natural and artificial agencies making for the spread of weeds, or, in other words, how nature has fitted fruits or seeds to be spread by wind, water, etc., and how man, by using impure seed and in other ways, helps to spread weeds far and wide.
  - b. The harm weeds do.
  - c. Weeds that are of medicinal or other value.
- d. Steps farmers and others can take to lessen weed growths in the country and city.
- 4. Each contestant shall make as large a collection as possible of dried and mounted specimens of weeds, the family to which each plant belongs and its common name, or names, and the locality in which it is found, being printed neatly on a label to be placed on the

lower right-hand corner of the mounting sheet. This sheet should be about 11½ by 17 inches, four or six ply Bristol board making a good mounting paper. The label at the lower right-hand corner should be about 3 by 4 inches. Specimens can well be pressed between sheets of felt binding paper and ordinary news paper.

5. Each contestant shall submit, with each weed mounted, a few of the seeds produced by it, these to be exhibited in any neat way

devised by the contestant.

6. Each contestant shall do all of the work necessary for entry in

this contest without any assistance from outside.

II. Any contestant failing to comply with the rules for entry shall be declared ineligible to enter in the contest, which shall be held at the time and place designated by the committee in charge.

### III Basis of awards:

Per cei	nt.
Exhibit	65
Essay	35
Total 1	00

### BUTTER-MAKING CONTEST.

### RULES GOVERNING CONTEST.

I. Requirements for entry:

1. All contestants shall be between the ages of — and — years.

2. Each contestant shall agree to make at least 5 pounds of butter and keep a record of the method of preparing the cream for churning and the churning of the butter, and submit the butter for scoring.

3. Each contestant shall agree to do all of the work connected with the making of the butter submitted for scoring without help

from anyone.

4. The butter shall be scored by a competent judge on the following basis: Flavor, 45 points; body, 25; color, 15; salt, 10; and pack-

5. Each contestant shall be required to submit an essay on the subject of "Making good butter on the farm," of not less than 300 words nor more than 500 words.

II. Contestants' record blank:

	•••••	(Towns				• • •	 	•					
	]	Butter-M	AKINO	i Co	NT	EST							
(1)	Name						 		 	 	 	 	
, ,	P. O. address												
<b>(2)</b>	Amount of milk used						 		 	 	 	 	
(3)	Condition of milk						 		 	 	 	 	

(4) Amount of cream separated.....

(5) Temperature of cream for ripening	
(6) Time held before churning	
(7) Kind and amount of starter used	
(8) Temperature of cream at time of churning	
(0) Amount of color used	
(9) Amount of color used	
(10) Size of butter granules when churn stopped	
(11) Temperature of buttermilk	
(12) Temperature of wash water	
(13) Amount of salt used	
(14) Method of working	
(15) Amount of butter made	
(16) Score	
(**)	
III. Basis of awards:	
I	oints.
Score of butter	60
Report blank	10
Essay	30
_	
Total	100

#### BREAD-BAKING CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall agree to bake at least 25 loaves of bread between the first of ———— and the first of ————.
- 3. Each contestant shall agree to exhibit two loaves of bread at the annual show.
- 4. Each contestant shall do all the work without obtaining any help from the outside.
- 5. Each contestant shall keep a record of the details concerning the work done and shall write an essay of not less than 300 words nor more than 500 words, giving the record of the number of loaves baked, kinds of flour used, sources and kinds of yeast, the manner of baking, cooling, and storing of bread, and the length of time required for each process in bread making.
- 6. Each contestant shall agree to write a second essay of not less than 300 words nor more than 500 words on the history of bread, bread as made in other countries, what yeast is and how it grows, the manufacture of flour, the difference between hard and soft wheat flour, the quality of a loaf of bread as affected by the wheat and the flour entering into its composition.
- II. Any contestant failing to comply with the above requirements will not be eligible for entry in the bread show.
- III. The disposal of the exhibits will be left to the pleasure of the committee in charge.

TV	Contestants'	record	blank.
1 V .	Confestants	record	ріанк.

			-							-																
				(	Τ	0	77	1	18	h	ij	p	0	r	C	0	u	n	t	y.	.)					

### BREAD-BAKING CONTEST.

#### RECORD OF EXPERIMENTS IN BREAD BAKING.

(1) Name		
P. O. address		R. F. D. No
(2) Age	years	months.

Date of baking.	Date of baking.			Date of baking
	baking.	baking. baking.	baking. baking. baking.	

# V. The judging of the bread shall be according to the following score card:

						Pomts.
Thoroughness of baking						. 20
Color:						
(1) Shade	 					. 6
(2) Evenness	 			-		. 6
Shape of loaves			٠.			. 8
Sweetness	 					. 25
Flavor	 					. 15
Quality of crumb	 					. 8
Fineness of crumb	 			-	_	. 4
Evenness of crumb	 					. 3
Color of crumb	 				_	. 5
						7.00
Total	 	-		-	-	. 100
T. Basis of awards:						

	I OI COLLO
Exhibit	 . 50
Essays and report	
Total	 100

Por cont

### CANNED-FRUIT CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be between the ages of and years.
- 2. Each contestant shall agree to can at least 10 varieties of fruits or vegetables.
- 3. Each contestant shall agree to exhibit at least ten 1-pint jars of fruit or vegetables, properly labeled, with date, name of fruit, and manner of preservation upon the label.

4. Each contestant shall present a paper of not less than 300 and not more than 500 words telling how the fruit or vegetable was gathered, cared for, canned, and stored, and shall also prepare a second paper of not less than 300 words and not more than 500 words giving reasons why foods are preserved, methods of fruit preservation, and the reasons for food fermentation and decay.

II. Any contestant failing to comply with the above requirements will not be eligible for entry in the exhibit to be held at the time

and place specified by the committee in charge.

# III. Basis of awards:

	Per	cent.
Exhibit		50
Essays		
m . 1		
Total		100

### INSECT-COLLECTING CONTEST.

### RULES GOVERNING THE CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be under years of age.
- 2. Each contestant shall make a study of noxious and beneficial insects, that is, of insects injurious to field, forest, or garden products of any sort, and of insects not known to be harmful to man in any way, but known, on the other hand, to be useful and beneficial.
- 3. Each contestant shall make as large a collection as possible of these noxious and beneficial insects, mounting same neatly on heavy cards, or in any substantial way devised by the contestant, and shall label same with the common name or names of the insect.
- 4. Each contestant shall write an essay of not less than 300 nor more than 500 words telling the place of insects in the animal world, the different stages in the life history of insects, etc., and methods of controlling those which are noxious, and giving a full account of two insects injurious to vegetable-garden products, two insects injurious to fruits, two injurious to grain crops, and of any two beneficial insects.
- 5. Each contestant shall do all of the work necessary for entry in this contest without any assistance from outside.
- II. Any contestant failing to comply with the rules for entry shall be declared ineligible to enter in the contest, which shall be held at the time and place designated by the committee in charge.

### III. Basis of awards:

	cent.
Exhibit	60
Essay	40
Total.	100

### FARM-PLANNING CONTEST.

#### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

- 1. Any person between the ages of and years who may be interested in agricultural advancement may be eligible as a contestant.
- 2. Each contestant shall be required to lay out on paper a farm plan, showing the location of buildings, fences, gates, bridges, gardens, orchard, etc., giving accurate measurements drawn to a definite scale.

3. Each contestant shall agree to study available literature pertaining to farm plans, arrangement of buildings, fences, etc.

4. Each contestant shall accompany his drawing with a key, if necessary, making all points clear to the judges, and shall also submit an essay of not less than 300 words and not more than 500 words setting forth the advantages of a good farm plan.

5. Each contestant shall use the drawing paper furnished by the

committee and shall trace all drawings in ink.

### II. Basis of awards:

	Per cer	
Accuracy		25
Neatness		15
Originality		20
Practicability		40
	-	
Total	1	.00

#### SEWING CONTEST.

(Girls, 10 to 14 years.)

### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. All contestants shall be between the ages of 10 and 14 years.

2. Each girl shall agree either to darn and exhibit one pair of stockings, patch one piece of wool material and one piece of plaid cotton material, or to make by hand one plain gingham apron. Any girl may bring all these varieties of work.

3. Each contestant shall agree to do all the work herself without

any outside help.

4. Each contestant shall write an essay of not more than 400 words explaining the stitches used in the work and the methods of doing same.

5. Each contestant shall write a paper on the growth of cotton and the processes involved in making it into white cloth.

6. Each contestant shall exhibit her work at the time and place designated by the committee in charge.

II. Any contestant failing to comply with the foregoing rules shall be declared ineligible for entry in the exhibit.

## III. Basis of awards:

Per	
Evenness of seams	10
Evenness of stitch.	15
General neatness	25
Essays	50
Total.	100

### SEWING CONTEST.

(Girls; 15 to 18 years.)

### RULES GOVERNING THE CONTEST.

- I. Requirements for entry:
- 1. All contestants shall be between the ages of 15 and 18 years.
- 1. Each contestant shall agree to make one shirt waist or one fancy white apron, or both of these articles. Machine work, hand sewing, and buttonhole making must all be exhibited on these pieces.
- 3. Each contestant shall agree to do all the work herself, without outside help.
- 4. Each contestant shall agree to write an essay of not more than 400 words, explaining all the processes employed by her in the production of the article.
- 5. Each contestant shall agree to write a second paper, concerning the history, use, and care of a sewing machine, and explaining the dyeing and printing of cotton fabrics.
- 6. Each contestant shall exhibit her work at the time and place designated by the committee in charge.
- II. Any contestant failing to comply with the above rules shall be declared ineligible for entry in the exhibit.

### III. Basis of awards:

	Ŧ	er.	cent.
Pattern	 		30
Evenness of stitching	 		20
General neatness	 		10
Essays	 		40
Total			100

#### SEWING CONTEST.

(For Women.)

- I. Requirements for entry:
- 1. The contest is open to all women interested in the advancement of home interests.
- 2. Each contestant shall make and exhibit one or more of the following articles:

- a. One dress of suitable design for use in housework.
- b. One gingham apron for kitchen use.
- c. One gingham dress for child 2 to 5 years of age.
- d. One gingham dress for child 10 to 12 years of age.
- 3. All sewing shall be done with a machine. While trimmings may be used on the girls' dresses, they will not be taken into consideration in the judges' examination of the garments.
- 4. Each contestant shall keep an accurate record of the entire expense of making such garments, the cost and amount of material used, including time, thread, etc.
- 5. Each contestant shall exhibit her work at the time and place designated by the committee in charge.
- II. Any contestant failing to comply with the foregoing rules will not be eligible for entry in the exhibit.

# III. Basis of awards:

·		cent.
Suitability		35
Economy		
General neatness		30
Record of expense, etc		10
Total	-	100

### LUNCH-BOX CONTEST.

#### RULES GOVERNING THE CONTEST.

- I. Requirements for entry:
- 1. Any woman interested in home advancement is eligible to participate in this contest.
- 2. Each contestant shall prepare one lunch box, suitable for the child in school, using pails or baskets only; cardboard boxes will not be accepted.
- 3. Each contestant shall exhibit lunch box prepared by her at the time and place designated by the committee in charge.

### II. Basis of awards:

	er cent.
Neatness in packing	30
Suitability of food to purpose	40
Suitability of food to season	30
Total	100

### HOME DECORATION AND FURNISHING CONTEST.

- I. Requirements for entry:
- 1. Any woman interested in home advancement is eligible to participate in this contest.
- 2. Each contestant shall either write out a scheme for home decoration, giving an outline of each room, its coloring and furnishing, or

work out in colors a similar scheme, showing the application of the general scheme.

3. Each contestant shall confine written description of scheme, if this is selected, to not more than 1,000 words.

# II. Basis of awards:

		P	er ce	ent.
Harmony	 			40
Economy	 			20
Essay (or plan)				
Suitability:				
Use of room	 			10
Light	 			10
Size	 		_	5
Height of room	 			5
m . 1				
Total	 			100

#### CELLAR-PLAN CONTEST.

#### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. Any woman interested in home advancement is eligible to participate in this contest.

2. Each contestant shall draw a plan of a cellar, noting thereon the points of compass, all dimensions, and the positions of furnace, if any, coal bins, vegetable room, and windows. Composition of walls and floors should also be noted on the plan submitted.

3. Each contestant shall write an essay of not less than 300 nor more than 500 words on the requirements of a good cellar.

# II. Basis of awards:

	Per	cent.
Arrangement		. 30
Sanitation		. 40
Lighting		. 15
Essay		. 15
Total		100

#### KITCHEN-PLAN CONTEST.

### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. Any woman interested in home advancement is eligible to participate in this contest.

2. Each contestant shall draw a ground-floor plan of a kitchen, noting thereon the points of compass, all dimensions, and the positions occupied by sink, stove, cupboards, doors, windows, etc.

3. Contestants shall prepare and submit a list of kitchen equipment necessary to facilitate properly the operation of a kitchen under the conditions of the plan submitted by the contestant.

### II Basis of awards:

		ent.
Convenience of arrangement	 	30
Sanitation	 	25
Light	 	10
Kitchen equipment:		
Economy	 	10
Ease of cleaning		
Suitability	 	10
Neatness of plan	 	10
m - 1	-	
Total	 	100

### HOUSEHOLD-EXPENSE-ACCOUNTS CONTEST.

### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. Any woman interested in home advancement is eligible to participate in this contest.

2. Each contestant shall prepare a plan for the keeping of household expense accounts and shall endeavor to demonstrate the practicability of this by a one month's usage of the plan.

3. Each contestant shall carefully keep all account records in a definite form and shall submit same for examination in such shape that the system may be most easily judged.

4. Each contestant shall write an essay of not less than 300 words nor more than 500 words, detailing therein the method of using her plan and the favorable and objectionable points contained therein.

### II. Basis of awards:

	Per ce	ent.
Simplicity of form		50
Practicability		30
Essay		20
	_	
Total		100

### "HOME" COMPOSITION CONTEST.

### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. All contestants shall be between the age of 12 and 18 years.

2. Each contestant shall choose a subject relative to agricultural or home life and shall prepare a composition of not less than 500 words and not more than 1,000 words, writing same neatly in a composition book, which shall be submitted to the committee in charge for examination and grading.

3. Each contestant shall illustrate the composition either by hand

or by pasting in appropriate photographs or illustrations.

4. Each contestant shall do all of the work herself without any assistance from outside.

II. Any contestant failing to comply with the rules of entry shall be declared ineligible to participate in the contest.

### III. Basis of awards:

	P	er cent;
Subject matter		. 40
Neatness		. 25
Spelling		
Grammatical construction		
Rhetorical construction.		. 10
Total		100

### FLOWER-GARDEN-MAKING CONTEST.

### RULES GOVERNING THE CONTEST.

I. Requirements for entry:

1. All contestants shall be between the age of 12 and 20 years.

2. Each contestant shall be given a plat of ground, of the size specified by the committee in charge, located at the home of the contestant, on which to grow flowers, the seeds to be furnished by the committee in charge; each contestant to plant, cultivate, and care for the plat assigned without any assistance from others.

3. Each contestant shall keep an accurate record of the time devoted to the garden, the varieties planted, the yield of each variety, the cost of seed, etc., and shall submit this record to the committee

in charge.

4. Each contestant shall be required to write an essay of not more than 500 and not less than 300 words, describing the work in the garden, the time applied, and the pleasure derived from observing the growth of the flowers. These essays shall be submitted to the committee in charge not less than three days before the date of the contest awards.

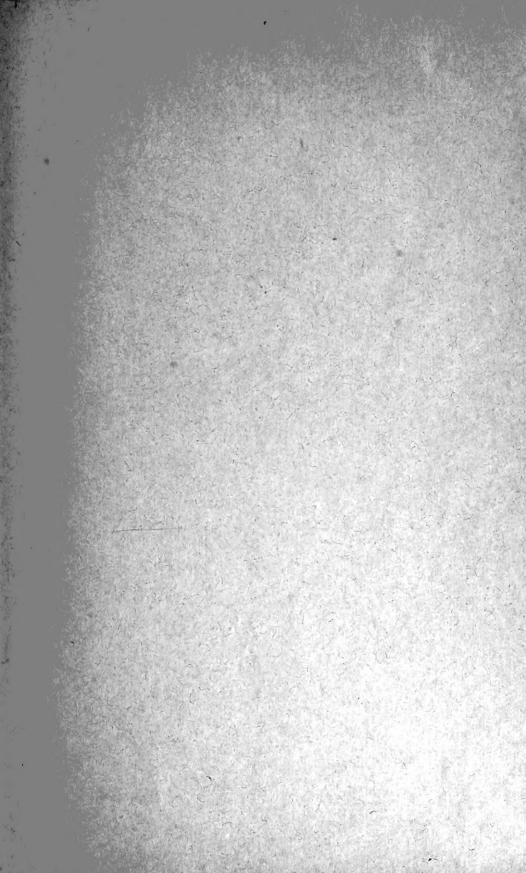
### II. Basis of awards:

Pe	r cent.
Essay and record	. 10
Grouping of flowers.	. 25
Success in cultivation	. 40
Color scheme of flowers	. 25
Total	100

ADDITIONAL COPIES of this publication may be procured from the SUPERINTENDENT OF DOCUMENTS, Government Printing Office, Washington, D. C., at 5 cents per copy



o i e dimenti di constanti di c



0 002 744 302 3