

4-H ENTOMOLOGY & BEES (HONEY AND/OR MASON BEES) **DEPARTMENT 39**

Superintendent:

REQUIREMENTS:

- Open to members enrolled in Entomology, Garden and Floral, Environmental Stewardship, any animal science projects.

 Each exhibit that includes insects must be labeled to give the order and common name of insects in the collection and scientific name to as many
- All work, including labeling, should be that of the member. Exhibits previously exhibited are ineligible unless collections are materially enlarged, changed or improved.
- May use quality photographs, taken by the 4-H member, instead of collected insects.
- Maximum 3 entries per class.

DIVISION:

- Junior
- А. В. Intermediate
- Senior Cloverbud (NON PREMIUM, not eligible for Bee project) POINTS

CLASS:		POINTS		
			ALLOWE	
		Blue	Red	White
1.	Insect collection containing 25 insects including	40	0	
0	at least 5 orders	.12	8	4
2.	Insect collection containing 50 insects including	16	10	F
3.	at least 10 orders	. 10	12	5
3.	Insect collection containing 75 insects including at least 10 orders	24	16	8
4.	Exhibit of life stages of one insect from	. 24	10	0
4.	egg to adult	Ω	5	3
5.	Exhibit of special activities of	0	3	3
Э.	one insect, beneficial or destructive	8	5	3
6.	Exhibit showing biological control of insect pests.		8	4
7.	Exhibit showing pest management methods or		Ü	•
• •	described pest management principles	16	12	5
8.	Collection of insects by economic importance,			·
	habitat, order, immature insects, foreign			
	insects, etc.	.24	16	8
9.	Exhibit showing how to attract beneficial insects	16	12	5
10.	Live insect display, must be preapproved through			
	Extension Office and Southwest Washington Fair			
	Office	24	16	8
	ses specific to Bee Project:			
11.	Exhibitor produced bee equipment: wood			
	A. Simple (basic skills)	8	5	3
	B. Advanced (demonstrated advanced multitude			_
40	of skills)	24	16	8
12.	Exhibitor produced bee equipment: metal	0	_	2
	A. Simple (basic skills) B. Advanced (demonstrated advanced multitude)	8	5	3
	of skills)	24	16	8
13.	Exhibitor produced bee equipment:	24	. 10	O
13.	mechanical/electric			
	A. Simple (basic skills)	8	5	3
	B. Advanced (demonstrated advanced multitude	0	Ŭ	Ü
	of skills)	24	16	8
14.	Exhibitor produced bee equipment: fabric/leather			-
	A. Simple (basic skills)	8	5	3
	B. Advanced (demonstrated advanced multitude			
	of skills)	24	16	8
15.	Raw honey, ½ pint minimum		5	3
16.	Processed honey, ½ pint minimum		5	3
17.	Comb honey, 2" X 2" minimum		5	3
18.	Any other article or display made as a part of you			
	Bee project	16	8	5



 Live insect display, must be preapproved through Extension Office and Southwest Washington Fair Office.
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RIBBON AWARDS (If exhibit merits this honor.)

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Champion – each class
Reserve Champion – each class
Grand Champion –classes 1-10 combined and 11-19 combined, one per age division
Reserve Grand Champion –classes1-10 combined and 11-19 combined, one per age division