CROPS

Superintendents:

Rod & Karyn McCue (810) 335-8419 Email: krmccue@hughes.net

Judging: Saturday at 10 a.m. with interview (before fair)

Location: Still Exhibit Barn Project Set Up: Friday at 6:30 p.m.

Check in Time: Saturday at 10 a.m. (before fair) Check out Time: Saturday 7-8 p.m. or Sunday 8-9 a.m.

Premiums: A=\$4; B=\$2; C=No premiums.

Project Requirements:

- 1. State variety of grain on exhibitor's tag. Attach exhibitor tag to project.
- 2. Loose grains must be in the size stated and must be free of all foreign material.
- 3. Exhibitors should be with exhibit while being judged.
- 4. Select division and class which corresponds with type of crop project you are bringing to fair.
- 5. All square bales require the entire bale.
- Only one entry per class, per exhibitor. There is a limit of 3 entries.

<u>Division 2901 – Forage Crops</u>

Class 01	Alfalfa Hay, square bale, 1st cutting
Class 02	Alfalfa Hay, square bale, 2nd cutting
Class 03	Hay, mixed variety, square bale, 1st cutting
Class 04	Hay, mixed variety, square bale, 2nd cutting
Class 05	Hay, round bale, 1st cutting
Class 06	Hay, round bale, 2nd cutting
Class 07	Straw, round bale
Class 08	Straw, square bale
Class 09	Silage, alfalfa, 1 peck
Class 10	Silage, mixed variety, 1 peck
Class 11	Silage, corn, 1 peck
Class 12	Corn, high moisture, shelled, 1 peck
Class 13	Any forage crop not listed; call superintendent

Division 2902 - Grains and Seeds

Class 18	Alfalfa, 2 quarts
Class 19	Beans, soy, 1 peck
Class 20	Beans, white navy, 1 peck
Class 21	Beans, specialty, 1 peck
Class 22	Clover, 2 quarts
Class 23	Corn, shelled, 1 peck
Class 24	Corn, yellow dent, 10 ears
Class 25	Corn, white, 10 ears
Class 26	Corn, best 3 stalks
Class 29	Popcorn, 1 pint
Class 30	Oats, 1 peck
Class 31	Wheat, red, 1 peck
Class 32	Wheat, white, 1 peck
Class 33	Any grain or seed not listed; call supt.
Class 34	Sheaf of oats, 3 in. in diameter & tied
Class 35	Sheaf of wheat, 3 in. in diameter & tied
Class 36	Any sheaf grain, not listed, 3 in. diameter & tied

Division 2903 – Other Products

Class 60	Decorative Corn, 5 ears
Class 61	Honey, 1 pint
Class 62	Frame of Honey
Class 63	Creamed Honey
Class 64	Product of Honey (Candle, hand cream, soap, etc.)
Class 65	Honey baked good, beverage
Class 66	Maple Syrup, 1 pint
Class 67	Sugar Beets, 3 beets topped & tied
Class 68	Largest Sugar Beet, topped

Division 2904 - Crop Science Projects

Class 48	20 mounted crops or weeds and their seeds ID'd
Class 49	Exhibit showing crops grown in MI & uses
Class 50	Educational exhibit of plant growth
Class 51	Educational exhibit*
Class 52	Ed. exhibit of weeds, insects or disease control
Class 53	Educational exhibit of chemical uses on crops
Class 54	Careers in Agriculture**
Class 55	Crop Exploration***

^{*}Educational Exhibit showing marketing channels of a crop from producer to consumer

^{**}Careers in Agriculture – Educational display on a career in this area of agriculture.

^{***}Crop Exploration: Contact the farmer/producer prior to the date planting and share your desire to learn about the details involved in producing and marketing the crop and

CROPS CONTINUED

your plans to exhibit it at the fair. Be present in the field and view at least one field operation being performed. (Practice Farm Safety Rules if you are near equipment). Youth are allowed to exhibit up to two crops from the same producer. Record and bring to the fair the following information about the crop:

- Farmer's name and field location
- Soil type
- Tillage system
- Planting date
- Fertilizer program
- Soil test information if available
- Variety
- Weed control strategy/Insect Management/Disease Management
- How will (or did) the crop get marketed or used
- Describe at least two pieces of equipment needed to produce the crop
- What is the projected or estimated cost of production, yield, gross income and net profit?
- Discuss why or why not you would like to raise this crop in the future.

ALL EXHIBITORS ARE ADVISED TO THOROUGHLY READ THE FAIR RULES AND REGULATIONS, FAIR CODE OF CONDUCT, LIVESTOCK RULES & REGULATIONS AND LIVESTOCK EXHIBITOR CONDUCT.