Superior Exhibitor Award

This is an opportunity to recognize youth that excel in their project(s) and who demonstrate all around Standards of Excellence. Each youth must be an active and approved 4-H, FFA or YLPA (Youth Leaders in

Production Agriculture) member for the current year.

- 1. Exhibitor Premium: \$50.00 and Trophy awarded per main Exhibit Class.
- 2. Jr, Intermediate and Sr Superior Exhibitor Awards will be given in each class.
- 3. The following exhibit classes will be eligible for Superior Exhibitor:
 - Beef Breeding
 - Dairy Cattle
 - Steer
 - Swine
 - Dairy Goat
 - Pygmy Goat
 - Cavy
 - Rabbit
 - Poultry
 - Plant
 - Dog
 - Llama
 - Miniature Horse
- 4. To qualify and be eligible for Superior Exhibitor, each youth must complete the following:
 - a. Up-to-date record books for each exhibit must be submitted at the designated time to be evaluated for completeness. Score must be a **BLUE** to have points included.
 - b. The following points will be calculated to determine overall score:
 - i. Record Book Score (Blue Ribbon) submitted on time.
 - ii. Exhibitor can earn 20 bonus points by giving a club demonstration (verified by club leader)
 - iii. Showmanship Points as detailed, see attached point structure
 - iv. Animal / Plant Placing points as detailed, see attached point structure
 - v. Champion / Best of Show / High Score depending on exhibit class as detailed, see attached point structure
- 5. In case of a tie, the above order will be used to determine a tie breaker. In case of a double tie breaker, exhibitor will get one point for each entry in show.
- 6. Superior Exhibitor Awards will be announced at the Awards Ceremony.

Record Books Due:

- 1. Cavy, Poultry, Rabbit, and Plants (classes 36-42): Wednesday, March 13, 2024 by 7:00 PM.
- 2. Dairy Goats, Pygmy Goats: Friday, March 15, 2024 by 7:00 PM.
- 3. Dairy Cattle: Friday, March 15, 2024 by 5:00 PM.
- 4. Llama: Sunday, March 17, 2024 by 5:30 PM.
- 5. Miniature Horses: Monday, March 18, 2024 by 5:00 PM.
- 6. Steers, Beef Breeding: Tuesday, March 19, 2024 by 5:00 PM.
- 7. Swine: Wednesday, March 20, 2024 by 5:00 PM.
- 8. Dogs: Sunday, March 24, 2024 by 12:00 PM.

Super Exhibitor Points per exhibit classes:

Exhibit Classes	Showmanship Points	Animal Lot/Classes Placing Points	Champion/Best of Show (BOS/High Score Points/Livestock Judging	Additional Requirements
Beef Breeding, Dairy Cattle, Steer, Swine, Dairy Goat, Pygmy Goat	1 st = 20 2nd = 15 3 rd = 10	$1^{\text{st}} = 100$ $2^{\text{nd}} = 90$ $3 \text{rd} = 80$	Grand Champion = 15 Reserve Grand Champion = 10 Division Winner Swine = 5 Dairy & Livestock Judging 1st = 15 2nd = 10 3rd = 5 Place 4th - 10th = 3 Steer & Swine Carcass 1st = 15 2nd = 10 3rd = 5	Use only the highest placing animal if exhibitor has more than one (1) entry. Requires six (6) or more exhibitors in show.
Cavy, Rabbit Poultry	1 st =20 2 nd =15 3 rd = 10	$1^{st} = 100$ $2^{nd} = 90$ $3^{rd} = 80$	BOS = 15 1 st Reserve BOS = 10 2 ND Reserve BOS = 5 Best of Breed = 5 BOS Breed = 5	Use only the highest placing animal if exhibitor has more than one (1) entry. Requires six (6) or more exhibitors in show. (Rabbit & Poultry), two (2) or more in Show (Cavy)
Plants	1 st 20	Highest Ribbon earned on Plant Blue = 100 Red = 90 White 80	Overall BOS = 20 Reserve BOS = 15 Best of Class = 10	Use only the highest placing animal if exhibitor has more than one (1) entry. Requires six (6) or more exhibitors in Plant show
2 nd =	= 15 pts	Dbedience Score $st = 20$ $rd = 15$ $rd = 10$ Agility Score $st = 20$ $rd = 15$ $rd = 10$	Highest Combined Score $1^{st} = 40$ $2^{nd} = 30$ $3^{rd} = 10$	Use only the highest placing animal if exhibitor has more than one (1) entry. Requires three (3) or more exhibitor to be show to be awarded

Llama	$1^{st} = 20 \text{ pts}$	Animal Placing .	Grand Champion = 15	Use only the
	$2^{\rm nd} = 15 \rm pts$	$1^{st} = 100 \text{ pts}$	_	highest placing
	$3^{\rm rd} = 10 \rm pts$	$2^{\rm nd} = 90 \rm pts$	Reserve Grand	animal if
		$3^{\rm rd} = 80 \rm pts$	Champion = 10	exhibitor has
		Trail/Obstacle	Lot winner = 5	more than one
		$1^{st} = 20 \text{ pts}$		(1) entry.
		$2^{nd} = 15 \text{ pts}$		Requires three
		3rds = 10 pts		(3) or more
				exhibitor to be
				show to be
				awarded

•