Gwinnett County Fair LIVESTOCK JUDGING CONTEST

1:00 – 1:45 pm: Registration 1:45 pm: Orientation Begins Monday, September 16, 2024

- A. Open to all 4-H and FFA members. Everyone will compete together.
- B. All chapters and clubs entering a livestock judging team must be submit entry **by September 1**st **at 5:00 pm**. Please pay \$5.00 per student with school or county check.
- C. Checks should be made payable to: **North Region FFA** and mailed to:

Kent Benson
North Region FFA
1420 Experiment Station Rd
Watkinsville, GA 30677
kbenson@gaaged.org or 530-574-3687

- D. Each county or school may enter two senior teams, two junior teams and unlimited individuals. Teams may have three or four members each with the three high scores per team computing as the team score.
- E. Contest will consist of six placing classes and reasons. The placing classes may be breeding and/or market classes of cattle, hogs, sheep and/or goats. The placing classes will depend on availability of livestock.
- F. Reason classes will be announced at contest. Senior contestants will give **two sets of reasons**. Junior contestants will give **one set of reasons**.
- G. Awards for junior division (9th grade and below) and senior division (10th and above):

<u>Sr & Jr. Teams</u>	<u> Sr. & Jr Individuals</u>
1st – Plaque	1st recognition and premium
2nd - Plaque	2nd recognition and premium
3rd – Plaque	3rd recognition and premium
	4th recognition and premium
	5th recognition and premium

Premiums will be determined based on number of entries.

For more information contact Contest Chair: Kent Benson kbenson@gaaged.org 530-574-3687

Gwinnett County Fair LIVESTOCK JUDGING CONTEST

Entries must be received by: September 1, 2024 \$5 per student

County or Chapter Name:	JR or SR
Student Names:	(please circle one)
County or Chapter Name:	JR or SR (please circle one)
Student Names:	
County or Chapter Name:	JR or SR
Student Names:	(please circle one)
INDIVIDU	ALS
County or Chapter Name:	(please circle one)
Student Names:	JR or SR
	JR or SR
	JR or SR
	JR or SR