

4-H & FFA DAIRY CATTLE JUDGING CONTEST

Division 186

Sponsored by:



Superintendent

David Jones – Stillwater, OK

Leslie Lewis – Morris, OK

Entry Deadline: Friday, September 2, 2022

Late Entry Deadline: Friday, September 9, 2022

Registration: Saturday, October 1, 9 am in the Expedition Arena

Contest: Saturday, October 1, 10 am in the Expedition Arena

DIVISION RULES

- FFA Eligibility:** Competition is for 8th through 12th grades. A team will consist of (3) three and not more than 4 (four) members of the same Chapter.
- 4-H Eligibility:** Competition is for 8 years old and in the third grade through age 19 as of September 1. A team will consist of (3) three and not more than four (4) 4-H members from the same county.
- Team Eligibility:** There will be no limitations on the number of teams from a club or county.
- Entry Fee:** Entry fees must be submitted and paid for online. No entries will be accepted the day of the contest. Gate passes will be mailed to the address provided on submitted entries.
- Arrival:** All judging contestants will enter through Gate 6 off of 15th street and parking in Lot 7
- Classes:** There will be a total of six – eight classes.
- Time:** Approximately fifteen minutes will be allocated for judging of each class.
- Procedures of Contest:** No one will be allowed in the arena during the contest other than the Superintendents, assistants, attendants holding the animals, officials, and the contestants taking part in the contest. Coaches must not come in contact with the contestants during the contest. No communications between a contestant and anyone else except for contest officials.
- Communication Devices:** No portable communication devices, i.e. cell phones, radios, etc. may be used by exhibitors during competition. Exhibitors using such devices will be automatically disqualified.
- Awards**

4-H Team 1 st – 3 rd Place	Plaque
4-H High Individual	Buckle
4-H 2 nd – 3 rd Individual	Plaque
FFA Team 1 st – 3 rd Place	Plaque
FFA High Individual	Buckle
FFA 2 nd – 3 rd Individual	Plaque