

# WHAT'S NEW IN 2025 LIVESTOCK

## General

\*Questions regarding livestock entries or eligibility should first be directed at your leader. If your leader doesn't have the answer, see the Livestock Office next to the show ring.

\*No companion animals are allowed on grounds during the livestock show ever.

\*All YQCA certificates are now due on April 23<sup>rd</sup>, to be submitted as whole submission by program leader/advisor (similar to previously).

\*Market Animal Entries – Exhibitors may only enter 2 market animals per species!

\*Livestock Exhibitors will pay a \$5.00 Safety Contribution per youth. \*In order to provide better security for our livestock exhibitors and continue to allow exhibitors to enter/exit through the "Livestock Gate" we will be staffing the gate with professional security. It is critical that **ONLY THOSE WEARING LIVESTOCK WRISTBANDS UTILIZE THIS GATE**. This gate is not for the general public, and we don't want to require exhibitors and their families to have to access the fair through the general public gates. Excludes primary exhibitor entries.

## Cattle

\*Market Steer paid to max weight has been adjusted to 1,350 lbs.

\*All steers entered in the Fair will need to be shown at the "Pre-Fair practice show". This is a way to ensure all market steers are show broke and ready to be brought to the Fair.

## Poultry

\*Poultry show will be split into 2 days – Market Show on Tuesday, June 10 and

Show Birds will show on Wednesday, June 11.

\*Poultry exhibitors have to select one poultry showmanship, either Show Birds, Market or Turkey. Exhibiting in one of these fulfills the requirement for selling market poultry in the Jr. Livestock Auction.

## Goats

\*No companion goats allowed on-site.

\*Goats may not be shown by more than one (1) exhibitor. No sharing of animals in 4-H, FFA or Grange exhibits.

\*Primary goat entries limited to one (1) entry per exhibitor and sharing goats among family members is prohibited.

\*Pack Goat Show has been moved to Monday, June 9<sup>th</sup> at 5pm