

FFA AG Mechanics & Jr. Industrial Divisions (19 years old & older as of January 1st)

Entry Fee: \$1

Premiums Offered: \$3/\$2/\$1

- Danish system of judging
- All entries must be products of the exhibitor's regular instruction in an Ag Mechanics, Industrial Technology, or Industrial Arts class. The exhibitor must have been the major contributor to the building or repairing of the entry. Entries may not be shown more than one calendar year from Fair to Fair.
- Silent Auction: FFA students who want to sell their school ag mechanics projects at the Inter-Mountain Fair, can do so by participating in the Ag Mechanics Silent Auction and, must adhere to the following conditions:
 - Projects to be auctioned must have been entered in this year's Ag Mechanics divisions contest and awarded a 1st place.
 - Students must notify the Fair Office of their decision to sell and submit a starting bid price for each entry. This notification must be made no later than 9pm Friday, August 16th, 2024.
 - All projects sold will be assessed an auction cost fee of 2%.
 - Ag Mechanics projects that sell in the auction will be required to have a written accompaniment to their project, leader/advisors will inform participant of criteria prior to fair. Failure to present write-up with project will result in ineligibility to sell their item in the auction.
 - All projects must have write ups. The write ups will be displayed with all projects that win 1st place.
 - Silent auction checks will be written to the High School to be dispersed to the Exhibitor.
 - Silent auction items are to be picked up no later than 30 days after close of auction, Inter-Mountain Fair is not responsible for items. If items are not picked up, they then become property of the Inter-Mountain Fair.
 - Silent Auction will open at 12pm Thursday, August 29th, 2024 and close at 1pm Monday, September 2nd, 2024.
 - Failure to comply with the Silent Auction rules will result in a student's ineligibility to participate in the auction.

Division 400: Small item constructed

- Construction costs under \$35-describe

Class 1 Cold Metal

Class 2 Electrical

Class 3 Rope Work

Class 4 Sheet Metal

Class 5 Welding & Forging

Class 6 Woodwork

Class 7 Combination

Division 401: Small item constructed

- Construction costs \$35 and over-describe

Class 1 Cold Metal

Class 2 Electrical

Class 3 Rope Work

Class 4 Sheet Metal

Class 5 Welding & Forging

Class 6 Woodwork

Class 7 Combination

Division 402: Farm item constructed

- Construction costs between \$35 and \$200-describe

Class 1 Sheet Metal

Class 2 Welding

Class 3 Woodwork

Class 4 Combination

Division 403: Farm item constructed

- Construction costs over \$200-describe

Class 1 Sheet Metal

Class 2 Welding

Class 3 Woodwork

Class 4 Combination

Scorecard

Workmanship	60 points
Practicality	20 points
Amount of Work	20 points
Total Score	100 points