AGRICULTURAL MECHANICS PROJECT SHOW



3805 N.W.Stallings Drive Nacogdoches, TX 75964 (936) 564-0849 nacexpo@co.nacogdoches.tx.us

Division Members: Bradley Cobb, Chairman (936) 554-8087; Shane Vance

Judge: Charles Prause

Entry Fee: \$5.00 per project due at check-in

Deadline/Arrival Time: Wednesday, October 7, 2020 before midnight.

Judge Time: Thursday, October 8, 2020:00 A.M.

Release Time: Saturday, October 10, 2020 6:00 P.M.

RULES & REGULATIONS

- 1) Entries are allowed from Nacogdoches County Residents Only.
- 2) Entries previously submitted in the Pineywoods Fair Project Show are not eligible.
- 3) All entries must have been completed after the 2019 Pineywoods Fair. All entries must be certified and under supervision of Ag Teacher or County Extension Agent prior to the show.
- 4) There will be seven (7) Divisions in which projects may be entered:

A) Livestock Equipment and Agricultural Machinery D) BBQ Pits and Smokers

B) Home and Yard Conveniences E) Wildlife

C) Woodwork Projects F) Trailers - Single Axle, Tandem Axle

G) Restoration - Repurpose

5) Projects will be judged on points:

A) Workmanship 30 D) Practical Utility 15
B) Sound Structural Design & Balance 25 E) Originality 5
C) Degree of Difficulty 20 F) Appropriate Finish 5

- 6) FFA, FCCLA, or 4-H Show Cards must be on each exhibit showing the name or names of the students who built the project and the name of the chapter. All names on projects will be removed during judging.
- 7) If the project is for sale a minimum price must be exhibited.
- 8) Projects will be placed in each division 1st 5th Place. Blue & Red Ribbon items will be sold at auction Saturday, October 10, 2020 at 3:00 P.M. 1st Place plaques will be awarded in each division. Blue, Red, and White Ribbons will be awarded to all other exhibitors entered. In the case of a tie, the judge will make the final tie-breaking decision. The judges decision is final.

~~SWEEPSTAKES AWARD~~

A Sweepstakes Award will be given to the FFA Chapter or 4-H Group scoring the most points. Determination of the Sweepstakes Winner will be made by the following formula:

Five (5) points for 1st Place Four (4) points for 2nd Place Three (3) points for 3rd Place

Two (2) points for 4th Place One (1) point for 5th Place

Total points will be added, then divided by the total number of projects placed plus one.

The Chapter or Club with the highest score will be the Sweepstakes Winner.

(You must enter one project in at least five (5) of the six (7) divisions to be eligible for the Sweepstakes Award.)