

Entry Form for Ag Mechanics Project

Entry deadline for all Ag Mechanics Projects -----**5:00 Wednesday, October 28, 2020**

FFA and 4-H members must submit this form, completed in full when turning in their project. Information must be complete and accurate. FFA Advisors and County Agents will submit their entries no later than the deadline. **NO LATE ENTRIES WILL BE ACCEPTED UNLESS APPROVED BY COMMITTEE**

Name:	School:
Address:	City, State, Zip:
FFA/4-H Chapter:	Advisor:

I wish to enter the following project in the Louisiana State Fair Ag mechanics Show. I understand that I may enter only one project in each category of the show. I also understand that the projects must be checked in no later than the deadline between.

Division	Category	Brief Description of Project
Division 1-Metal Working		
A	Outdoor Furniture (bench/ tables/chairs,)	
B	Cooker/Smoker	
C	Wildlife (deer stand/feeder/ shooting bench)	
D	Farm (grooming stands/wood racks/ hay rings)	
E	CAD (Any part of the project is constructed using a CAD system)	
F	Miscellaneous	
G	Trailer	
Division 2-Woodworking		
A	Outdoor Furniture (bench/ tables/chairs)	
B	Indoor Furniture	
C	Wildlife (Birdhouse/Feeder deer stand/feeder/ shooting bench)	
D	Farm (grooming stands/wood racks/ hay feeders, tool box)	
E	CAD (Any part of the project is constructed using a CAD system)	
F	Home Décor (holiday decorations, signage)	
G	Miscellaneous (outdoor games, etc)	

I have read and understand the division rules which I am making the above entry(s). I agree to abide by these and all other conditions placed upon my participation in the State Fair of Louisiana by its directors, FFA advisor(s), or 4-H club agents, and my school. I also understand that violations of the rules and regulations will result in my being barred from participating in the show and the forfeiture of any awards of premium.

_____ Exhibitor _____Advisor

I certify that the above named entry was constructed under the supervision of my advisor during this school year and in accordance with all rules of the State Fair of Louisiana Ag mechanics Project Division.