

DIVISION L - COUNTY PROJECTS

These exhibits should provide a way to share the new and different projects being developed to meet the needs of 4-H members at the local level. This class will be evaluated and ribbons will be awarded and, where possible, evaluative comments will be shared with exhibitors. These will not be taken to the State Fair.

Class

1. County Project - Animal Science and Plant Science
2. County Project - Energy, Machines, Equipment and Engineering
3. County Project - Ecology and Natural Resources
4. County Project - Leisure Education
5. County Project – Consumer Science
6. County Project - Fine Arts and Cultural Arts
7. County Project - Self Determined

Exhibit for all units will consist of the following:

- A. A corresponding e-Record completed that indicates the scope of the project and the accomplishment of the member. The record should also include information about the exhibitor's age and years of experience in the project, new knowledge gained, and how that knowledge was shared with others.
- B. An appropriate display showing project achievement. The standardized display board size of 4' X 3' is to be used for 4-H projects. No additional items may be included in front of display board.
- C. Label all parts of the display with name, age and county. To include not more than one item per class which illustrates a county project related to the subject matter.

Champion County Project \$5.00

Reserve Champion County Project \$2.50

DIVISION M - FFA AGRICULTURE MECHANICS

NOTE: Judge will base placing on: evidence of sound planning, number and Degree of skills involved, practicality of the entry and quality of workmanship. Judges reserve the right to re-enter entries in classes in order to make up a more suitable group of entries to be judged.

Class

1. Cabinets and box type projects, constructed of wood.
2. Large home improvement or family living projects made of metal or wood.
3. Small home improvement or family living projects made of metal or wood.
4. Large equipment made primarily of metal, for use in home farm shop.
5. Small equipment made primarily of metal, for use in home farm shop.
6. Shop tools made primarily of metal, for use in home farm shop.
7. Light feeding equipment, made of wood or metal
8. All other wood structures, used on the farm (showing a variety of farm woodworking skills).
9. Heavy feeding equipment made of wood or metal.
10. Practical farm equipment, combination-wood & metal used in productive livestock & crop enterprises (not power driven).
11. Equipment, utilizing electrical power to conserve labor, or improve efficiency in the home farm shop
12. Livestock trailers.
13. Other trailers and wagons, including machinery transporting equipment.
14. Power take off and hydraulic farm equipment, primarily metal, power driven, to conserve labor and increase farming efficiency (not shop equipment).
15. Self-powered farm equipment, primarily metal, power driven, to conserve labor and increase farming efficiency (not shop equipment).
16. Large practical farm equipment, primarily metal used in crop production (not power driven).
17. Small practical farm equipment, primarily metal used in crop production (not power driven).
18. Large practical farm equipment, primarily metal used in livestock production (not power driven).
19. Small practical farm equipment, primarily metal used in livestock production (not power driven).
20. Metal panels and gate.
21. Stock racks.
22. Remanufactured and/or repaired equipment, or projects.
23. Improvement projects not made of metal or wood.

Champion FFA Agriculture Mechanics \$5.00

Reserve Champion FFA Agriculture Mechanics \$2.50