

be ready to show when the class is called. The schedule will be maintained regardless of other commitments of members.

4. Individuals winning Champion or Reserve Champion in Showmanship of each species will be eligible to compete in the FFA Round Robin.
5. Registration papers of proof of applications must be available for male breeding stock. Registration papers are not required on female breeding stock in the sheep, swine or dairy divisions. Any female animal entered in a breeding class must show predominance of the breed.
6. All animals shown in the FFA section of the Laramie County Fair market classes must be eligible for the Kiwanis Sale of Champions and must have been weighed and tagged prior to being shown. Proof of ownership may be required.
7. Any exhibitor may receive a maximum of two premiums in any lot, regardless of entries.
8. FFA members will abide and follow all Laramie County Fair general rules and regulations.
9. FFA exhibitors will complete Kiwanis Sale forms immediately following the selection of the overall champions of each market show.
10. All exhibitors qualifying a market animal in the Kiwanis Sale will be considered as a terminal entry at the state fair. These animals will be transported straight to slaughter immediately following release from the state fair.
11. All entries are final at weigh-in.
12. Proof of ownership (horse ID form and picture) must be turned in to the Fair Office and on file with the chapter advisor by May 1 of the current year. If a horse is registered with a breed association, the registration must be in chapter member and/or immediate family or guardian's name. Member must have proof of ownership. New ownership and possession of horses must be before May 1 of current year. Leased horses are allowed under country and state rules.

CLUB SWEEPSTAKE AWARDS

Sweepstakes club awards will be calculated on FFA premiums in static exhibits. The club with the most premium money will be the winner. Premiums are as follows: \$40 \$30 \$20 \$10

DEPARTMENT FFA/SECTION 1— AGRICULTURAL MECHANICS

Department Head: Craig Spatz

- All entries must be student work and result from the training program in farm mechanics. The judges reserve

the right to re-enter entries in classes in order to make them more easily judged groups of entries. Judges shall give greater consideration to an item built entirely by the student rather than a pre-fabricated item.

- Entries in Classes 2-6 must be mounted on display boards and may represent several students' work. Individual items not mounted will not be judged. Boards will not exceed 2 ft. by 4 ft. The plan used in livestock sweepstakes will be followed. All entries must be removed from equipment and placed in proper classes to be judged. (Example: pickup bumper and stock rack). Only major farm mechanics projects pertaining the handling or producing of crops or livestock or major shop equipment shall be considered for champion or reserve champion farm mechanics project.
 - All entries shall be displayed in such a manner as to not present a safety hazard to the viewing public. (Examples: panels shall be laid flat or tied. Machinery with movable parts that can injure people shall be rendered temporarily inoperative). It is the responsibility of the exhibitor and the chapter superintendent to make sure this is done.
 - Score card for selecting champion and reserve champion farm mechanics project:
 - Workmanship – Quality of all student work: Cutting, bending, welding, painting, etc. – 50 percent
 - Construction – Proper design and use of materials to perform the jobs for which the project was intended – 50 percent
- Additional classes, with appropriate premiums, may be added at the superintendent's discretion, the class numbers 11, 17, 18, 19, 21, 28, 30, 32, 40, 44, 48, 50.

CLASS DESCRIPTION

1. Display of Posters showing phases of agriculture safety, mounted on display board.
2. Exhibit of reconditioned tools for home use, mounted on display board.
3. Skill Board Arc Welding-Minimum of 4 different skills.
4. Skill Board -Oxygen-Acetylene welding, minimum of 4 different skills.
5. Skill Board -Electricity, minimum of 4 different skills.
6. Skill board - any 4 skills. Examples: forge, rope, mechanical drawing, etc.
7. Wood construction - projects for use in home; cutting boards, cabinets, tables.
8. Wood cabinet and box type projects: show box, feed storage.
9. Wood -items used in farm/ranch: sawhorse, saddle racks, gun racks.
10. Wood -Farm/ranch conveniences: picnic tables, benches, lawn chairs.
11. Wood/metal -farm/ranch convenience: picnic tables, benches, lawn chairs.
12. Metal-small shop equipment: light stands, racks

- bolt.
13. Metal-Medium shop equipment: acetylene carts, welding tables, car ramps.
 14. Metal Large shop equipment: hoists, engine stands.
 15. Wood small service utility equipment: nail box, pack saddle.
 16. Metal - small service utility equipment: branding irons, saddle rack, ladder.
 17. Wood/metal - small service utility equipment: signs.
 18. Metal - box type projects: tool chest, fuel tanks.
 19. Metal - pickup conveniences: hitches, bumpers.
 20. Metal -pickup conveniences: grill guards, tailgates.
 21. Metal -pickup conveniences: headache racks.
 22. Wood/metal - equipment utilizing electrical power: drop cord holder, shop light stand.
 23. Wood/metal - equipment utilizing electrical power (must contain a moving part): air compressor, power hacksaw.
 24. Wood -small feeding structures: feed boxes and bunks.
 25. Wood - large feeding structures: feed bunks and hay feeders.
 26. Metal-small feeding structures: feed boxes and bunks.
 27. Metal - large feeding structures: feed bunks and hay feeders.
 28. Wood/metal - small feeding structures: feed bunks and hay feeders.
 29. Wood/metal -large feeding structures: feed bunks and hay feeders.
 30. Metal – stock racks.
 31. Wood – stock racks.
 32. Wood/metal –stock racks.
 33. Wood - Any other structure used in productive farm or ranch enterprises: crates, tables.
 34. Wood/metal - Any other structure used in productive farm or ranch enterprises: trimming chute, head gate, Al chute.
 35. Metal -any other structure used in productive farm or ranch enterprises: wool sacker, branding iron stove.
 36. Metal - any power driven equipment: woodsplitter, tractor blade, dump box.
 37. Metal - gates
 38. Metal - portable panels: minimum of four panels.
 39. Metal - fencing equipment: post drivers, tamping bars, post pullers.
 40. Metal - Recreational equipment: barbeque, fireplace set, hunting stoves, roping dummies.
 41. Small platform and utility trailers.
 42. Large platform and utility trailers.
 43. One and two horse trailers.

44. Four-horse or larger tandem or triple tandem axle livestock trailers.
45. Gooseneck livestock trailers.
46. Gooseneck flatbed trailers.

DEPARTMENT FFA/SECTION 2—AGRONOMY

Department Heads: Ty Berry, Craig Spatz

- All samples of sheaf must conform in size and specifications listed below.
- All sheaf samples must be attractively tied in three places with blue or gold (yellow) ties.
- Sheaf grain, and forage for seed, leaves should be stripped.
- All agronomy exhibits are to be gathered from only Laramie County and must be the project of the FFA member.
- All crop entries prepared and exhibited for competition must have been grown and prepared by the students.
- All Agronomy samples must be turned into the Fair office BEFORE premiums will be paid.

CLASS DESCRIPTION

1. Grasses
2. Legumes
3. Poisonous Plants Sheaf small grains (2 1/2" in diameter at butt)
4. Barley, 2 Row
5. Barley, 6 Row
6. Oats
7. Rye
8. Wheat (Spring)
9. Wheat (Winter) Sheaf forage or grass for hay (3" in diameter at butt)
10. Alfalfa
11. Brome Grass
12. Clover (Aliske)
13. Clover (Red)
14. Clover (Sweet)
15. Crested Wheat Grass
16. Fescue Grass
17. Meadow Foxtail
18. Mixed Grass, Legume
19. Mixed Grass, 3 Or More
20. Oats For Hay
21. Orchard Grass
22. Red Top
23. Reed Canary Grass
24. Rye For Hay
25. Timothy
26. Intermediate Wheat Grass
27. Slender Wheat Grass
28. Tall Wheat Grass
29. Western Wheat Grass