

- 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, AI 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

30. Wheat For Hay Sheaf forage or grass for seed.
2 1/2" in diameter at butt)
31. Alfalfa
32. Brome Grass
33. Clover (Aliske)
34. Clover (Red)
35. Crested Wheat Grass
36. Fescue Grass
37. Meadow Foxtail
38. Orchard Grass
39. Timothy
40. Intermediate Wheat Grass
41. Slender Wheat Grass
42. Tall Wheat Grass
43. Western Wheat Grass

Corn

44. Corn For Silage

Potatoes

45. Red Potatoes (Market)
46. Red Potatoes (Seed)
47. White Potatoes (Market)
48. White Potatoes (Seed)

Sugar Beets

49. Single Perfect Beet, Topped
50. Three Perfect Beets, Topped
51. Single Largest Beet, Topped
52. Three Largest Beets, Topped

Hay (12", slice tied)

53. Hay, 1st/2nd Cutting, Alfalfa
54. Legume - Grass Hay
55. Mixed Grass Hay

Threshed Grains (Must have 2 exhibits per class, one for county and one for state)

56. Wheat
57. Corn
58. Barley
59. Oats

DEPARTMENT FFA/SECTION 3—CLASSROOM

Department Head: Craig Spatz

Scores for judging notebook as follows:

- Content - 40 points
- Organization of material - 30 points
- Neatness - 20 points
- Special Effort - 10 points

CLASS DESCRIPTION

1. Agriculture Prod I Typed
2. Agriculture Prod II Typed
3. Agriculture Prod III Typed
4. Agriculture Prod IV Typed
5. Agribusiness Prod I Typed
6. Agribusiness Prod II Typed
7. Agribusiness Prod III Typed
8. Agribusiness Prod IV Typed
9. Agriculture Prod I Written

10. Agriculture Prod II Written
11. Agriculture Prod III Written
12. Agriculture Prod IV Written
13. Agribusiness Prod I Written
14. Agribusiness Prod II Written
15. Agribusiness Prod III Written
16. Agribusiness Prod IV Written
17. Agriscience I Typed
18. Agriscience II Typed
19. Agriscience III Typed
20. Agriscience IV Typed
21. Agriscience I Written
22. Agriscience II Written
23. Agriscience III Written
24. Agriscience IV Written
25. Agriculture I Other Typed
26. Agriculture II Other Typed
27. Agriculture III Other Typed
28. Agriculture IV Other Typed
29. Agriculture I Other Written
30. Agriculture II Other Written
31. Agriculture III Other Written
32. Agriculture IV Other Written
33. Record Book Agriculture I
34. Record Book Agriculture II
35. Record Book Agriculture III
36. Record Book Agriculture IV
37. Record Book Agribusiness I
38. Record Book Agribusiness II
39. Record Book Agribusiness III
40. Record Book Agribusiness IV
41. FFA Scrapbook, 1 Year Chapter
42. FFA Display Board, 1 Year Chapter
43. Chapter Secretary Book
44. Chapter Treasurer Book
45. Wool Exhibit (Not Fleeces)

CLASS DESCRIPTION

46. Notebook 1 Year's + Work Ag I
47. Notebook 1 Year's + Work Ag III
48. Notebook 1 Year's + Work Ag IV
49. Notebook – 7th Grade
50. Notebook – 8th Grade

DEPARTMENT FFA/SECTION 4—AGRICULTURE CURRICULUM DISPLAY

Department Head: Ty Berry, Craig Spatz

This is a new class for the FFA Division. The objective is to allow more opportunity to exhibit a display that represents the diversity found in today's agriculture curriculum. Students are to select a curriculum area or lesson which they participated in this past school year and design a display to share what they learned from the public.

- This shall be the year's current work.
- May be electronic or hand made.