## FFA COMPETITION GUIDES

## Educational Booths (Division 5400)

- Purpose: To promote the benefits of enrolling in Agricultural Education and joining FFA. Booths will be of the type that could be used in a variety of settings, such as FFA Week booths, shopping center displays, local fair, etc.
- Booth will consist of a $6^{\prime}$ or $8^{\prime}$ tabletop display. The table must be $28^{\prime \prime}$ to $32^{\prime \prime}$ in height and the top must be $28 "$ to 32 " wide. The display board will be constructed of a 4 ' x 8 ' sheet of $1 / 2$ " or $5 / 8^{\prime \prime}$ material. The board is to be cut and hinged to consist of two (2), 2' wings and a 4 ' center back.
- The backside of the display board is to be painted in dark blue.
- Each chapter is required to bring their own 6 ' or $8^{\prime}$ table that is 28 " to 32 " in height and 28 " to 32 " in width. The chapter is responsible for covering the top of the table and the skirting of the table 6 ' wide and from the top of the table to the floor. Electrical outlets are provided.
- The current Oklahoma FFA Alumni Camp Theme must be the only theme utilized. The display should not focus on any theme except the current Oklahoma FFA Alumni Theme. The local chapter name must be displayed on the exhibit. The updated theme will be uploaded to okffa.org, under fairs and shows, in midJune.
- Booth space will be assigned by the superintendent upon arrival.
- Booths will be divided into two (2) divisions: the mechanical division including booths with a moving display involving powered devises (i.e.: may include water wheels, fans, rotating devices, talking booths and electronic devices); and the non-mechanical division including booths with no powered displays or are lights only, the lights on non-mechanical displays cannot flash on and off or rotate. Chapters can enter in one (1) division only.
- Classes

1. Mechanical Division
2. Non-Mechanical Division

## Crops Exhibit Guidelines

- Any exhibits not displayed will be released at the completion of judging.
- Exhibitors are limited to one (1) exhibit in each class.
- FFA exhibitors who enter crops and horticulture must have produced such crops or exhibit entered in his/her name during the current year in their (SAE) program.
- Entries are for individual FFA members only and must be a product of their own Supervised Agricultural Experience program and should be a product of their own production; not purchased, borrowed, leased or received through gift.
- Exhibitors are responsible to provide their own crop boxes. A recommended size is 8 " $\times 14$ " with a glass cover.


## Agronomy Plant Life Cycle Display Exhibits (Division 5401)

- This drawing should show all different stages of the growth of a soybean plant (seed, seeding, vegetative, flowering and mature).
- Additional stages of growth may be displayed if it adds to the exhibit.
- Each stage of growth should be indicated.
- Colors should be as near as possible to natural colors.
- Special characteristics of identification should also be labeled.
- Drawings must include the title "Life Cycle of the Soybean Plant".
- Use a half sheet of white poster board (finished size approx. 22 " $\times 14$ "), or half sheet of white foam or mat board (finished size approx. 20 " $\times 15^{\prime \prime}$ ) to be displayed for landscape view.
- The student's name, chapter and grade must be included on the backside of the poster.
- Only one exhibit allowed in each class per individual.
- Classes

1. Plant Life Cycle Display - Grade 8
2. Plant Life Cycle Display - Grade 9
3. Plant Life Cycle Display - Grade 10

## History of Agronomy (Division 5402) <br> (Historical Events that Shaped Crop Production)

- The purpose of the contest is for FFA members to research and build a display to educate the public about historical events that have affected crop production in Oklahoma and the U.S.
- The topic for 2023 is the Reclamation Act of 1902.
- FFA members are asked to write a brief description of the event and how it has changed agriculture then and now.
- The story must be in manuscript form with not more than two double-spaced typewritten pages. In addition, one, and not more than one, 4 " $\times 6$ " or 5 " $\times 7$ " color or black and white photograph accompanying the story depicting the event.
- Each page of the story and the photograph must be mounted on one full sheet ( 22 "x28") black poster or fam/matte board (22"x30").
- Posters are to be displayed horizontally.
- Classes

1. History of Agronomy Display - Grade 8 thru 9
2. History of Agronomy Display - Grade 10 thru 12

## Agronomic Crop Importance Display (Division 5403)

- The purpose of the contest is for FFA members to research and build a display to educate the public about the importance of different agronomic crops in Oklahoma and in the U.S.
- The topic for 2023 is the role of cover crops in today's agronomic production cycle.
- Students are asked to explain the elements and components of fertilizer, what part each plays in plant growth, and their value to crop production.
- The information may be displayed creatively or in manuscript form. In addition, each classification must be identified by an actual sample, or an image/drawing attached to the display.
- Use a half sheet of white poster board (finished size approx. 22 "x14") or half sheet of white foam or mat board (finished size approx. 20"x15") to be displayed for landscape view (horizontally).
- The student's name, chapter and grade must be included on the backside of the poster.
- Only one exhibitor allowed per individual.
- Classes

1. Agronomic Crop Importance Display - Grade 8 thru 9
2. Agronomic Crop Importance Display - Grade 10 thru 12

## Hay Show (Division 5404)

- Entries are for individual FFA members only and must be a product of their own supervised agricultural experience program (SAE).
- Classes of hay will include legume \& non-legume. One bale will constitute an entry. Take entries direct to Oklahoma Expo Hall 3.
- Protein analysis will not be used as criteria for judging.
- Factors considered by the judge will include maturity, texture, leafiness, freedom from foreign material, color, size and shape of bales, odor, and freedom from mold.
- Classes

1. Legume
2. Non-Legume

## Corn Exhibit (Division 5405)

(10 ears per entry)

- Will be judged on freedom from disease and damage; maturity and plumpness of kernels; normal filling of tips and butts of ears; and uniformity within the entry with regard to size, shape, kernel type and color of cob.
- Classes

1. Corn (10 ears)

## Grain Sorghum \& Sunflower Head Exhibit (Division 5406)

- Entries limited to 10 heads per grain sorghum and two (2) heads per sunflower.
- Will be judged on maturity and dryness; freedom from disease, damage and weather effects; uniformity within the entry of type, size, shape, and color; and care in preparation for showing.
- Entries that are wet and uncured will be disqualified.
- Classes

1. Grain Sorghum Head: Red or Yellow (10 Sorghum heads per entry)
2. Sunflower Head (2 Sunflower heads per entry)

## Cotton Exhibit (Division 5407)

(20 open bolls)

- Exhibit to be shown with petiole attached, bract leaves removed and burr side up.
- Will be judged on amount and quality of lint; freedom from disease, insect damage, and foreign material; uniformity, number of locks and length of stem; and care in preparation for showing (removal of bracts, lint condition, and suitable box or tray.)
- Classes

1. Any Variety

## Threshed Wheat Exhibit (Division 5408) <br> (Entry must be 15 lbs.)

- All wheat exhibits must be labeled as to specify the variety or name of hybrid. Small grain exhibit shall be approximately one (1) peck. Please refer to the Oklahoma Cooperative Extension Fact Sheet PSS-2168 Maturity Classification of Wheat Varieties: https://extension.okstate.edu/fact-sheets/maturity-classification-of-wheat-varieties.html for suggested varieties.
- Entries less than 15 pounds, and entries in different classes that are obviously divisions of an identical lot, will be disqualified.
- Entries will be judged on purity (freedom from trash, weed seeds and other grains) and grain quality (degree of plumpness, color or texture and kernel uniformity, and freedom from disease and broken kernels).
- Entries must be carefully sieved and handpicked to score high.
- Classes

1. Very early and early maturity varieties
2. Medium Maturity
3. Late and very late maturity varieties
4. Other varieties not listed above

# Other Threshed Grain Exhibit (Division 5409) <br> (one peck - 15 lbs.) 

- Will be judged on the same basis as Division 5408, threshed grain entries less than one (1) peck, and entries by two (2) or more exhibitors in the same class that are found to be divisions of an identical lot, will be disqualified.
- Classes

1. Oats
2. Barley
3. Rye
4. Grain Sorghum
5. Corn
6. Canola
7. Any Other Threshed Grain

Legume Seed Exhibit (Division 5410)
(one peck - 15 lbs.)

- Will be judged on color and brightness; and freedom from disease, damage, trash, other crops and weed seed. Entries less than one (1) peck will be disqualified.
- Classes

1. Small Seeded Legume (may include: Alfalfa \& other small legume seeds)
2. Large Seeded Legume (may include: Soybeans, Peanuts(in-shell), Cowpeas \& mung beans)

## Legume Forage Exhibit (Division 5411)

(one bundle)

- Bundle must be not less than 3 " but no more than 5 " at the center band when cut near the ground.
- Should be cured (dry) before forming bundle.
- Will be judged on feeding value (green color, leafiness, fineness of stem, and best stage of maturity for each kind) and preparation of bundle, including neatness, cleanliness, uniformity and overall appearance.
- Undersized bundles, and wet or moldy bundles, will be disqualified.
- If the Superintendent or judge deems that any bundle is old, from previous years, or is masked (New leaves over old) the superintendent has the right to disqualify the bundle.
- Classes

1. Fine-stemmed Forage Legume Bundle (Alfalfa, Sweet clover, Lespedeza, Vetch)
2. Coarse-stemmed Forage Legume Bundle (Soybean, Cowpea, Peanut)

## Tame Forage Grass Exhibit (Division 5412)

- Bundle must be not less than 3 " but no more than 5 " at the center band when cut near the ground.
- Should be cured (dry) before forming bundle.
- Will be judged on feeding value (green color, leafiness, fineness of stem, and best stage of maturity for each kind) and preparation of bundle, including neatness, cleanliness, uniformity and overall appearance.
- Undersized bundles, and wet or moldy bundles, will be disqualified.
- If Superintendent or judge deems that any bundle is old, from previous years, or is masked (New leaves over old) the superintendent has the right to disqualify the bundle.
- Premium scale/awards: (excluding championship classes)
- Classes

1. Short Fine-stemmed Tame Forage Grass Bundle (Bermuda grass, Crabgrass, etc.)
2. Tall Fine -stemmed Tame Forage Grass Bundle (Old World Bluestem, Weeping Lovegrass, Tall Fescue, Ryegrass, German Millet, etc.)
3. Coarse-stemmed Tame Forage Grass Bundle (Forage Sorghum, Sudangrass, X Sorghum Hybrids or Pearl Millets)

## Native Grass Exhibit (Division 5413)

(one bundle)

- Grasses should be headed and in the bloom stage, but not ripe enough to shatter, and shown full length (cut near the ground). Bundle should not be less than 3" or more than 5" at center band.
- Should be cured (dried) before forming bundle.
- Each bundle will be considered on basis of early stage of maturity; leafiness and green color; and on preparation and appearance of bundle.
- Undersized and oversized bundles and wet or moldy bundles will be disqualified.
- Classes

Medium or Short Native Grass Bundle

1. Little Bluestem
2. Sand Lovegrass
3. Sideoats Grama
4. Blue Grama or Hairy Grama

Tall Native Grass Bundle
05. Big Bluestem or Sandhill Bluestem
06. Indiangrass
07. Switchgrass
08. Purpletop
10. Any Other Native Grass

## Pasture and Range Plant Display (Division 5414)

- These displays consist of ten representative plants mounted on light boards 3 feet square, strong enough to stand upright.
- The plants should be shown full length, with the stems cut to prevent any part of the plant from extending beyond the edge of the board.
- Grasses and other fine-stemmed plants may be shown as bundles not to exceed one inch in diameter, and single plants that are heavy-stemmed or bushy may be used.
- Plants should be headed and in bloom or seed stage but not ripe enough to shatter.
- Label with common name (see approved lists for FFA identification contests) in letters one-half inch high. The exhibitor's name and address must be placed on the back of the board in addition to the entry tag.
- Displays will be judged on choice of species; quality of samples (green color, leafiness, dryness and stage of maturity); neatness and arrangement of samples and general appearance of display; and correctness and readability of labels.
- Entries, which are found to be identical as a result of group preparation, will be disqualified.
- Classes

1. Tame Pasture Grass and Legume Plant Display (Grades 8-10): consists of Ten introduced pasture grasses and legumes commonly planted for grazing purposes.
2. Tame Pasture Grass and Legume Plant Display (Grades 11-12): Consists of Ten introduced pasture grasses and legumes commonly planted for grazing purposes.
3. Native Range Plants (Grades 8-10): consists of Ten native plants - grasses, legumes and forbs - representativee of native prairie mixtures.
4. Native Range Plants (Grades 11-12): consists of Ten native plants - grasses, legumes and forbs - representative of native prairie mixtures

## Horticulture (Division 5416)

- These exhibits must be Supervised Agricultural Experience (SAE) program projects of the FFA members who exhibit in this department and members must be keeping SAE records in AET.
- Exhibitor's name and chapter name must be on entry tag. All entries must be listed in the online entry system and exhibit tagged. Exhibitors provide their own plates for exhibits.
- All FFA horticulture exhibits must be removed by Monday, September 25 at 5 p.m. FFA horticulture exhibits will be judged on Thursday, September 14. Only one (1) exhibit allowed in each class per individual. All measurements and sizes specified are approximate according to industry standards - i.e.: a standard 12" wreath may measure slightly more than 12 ".
- Any exhibits except trees and shrubs may not have been exhibited previously. The superintendent(s) reserves the right not to display any exhibits. Exhibits showing signs of stress or damage may be removed with approval of superintendent(s). Exhibits over-ripe and poor quality will not be judged. Taste may be criteria for judging fruits and vegetables.
- All edible horticulture exhibits may be donated to an area shelter or charitable group if possible and may not be displayed based on the decision of the superintendent(s).
- The instructor or sponsor is responsible for checking all exhibits to assure completeness of entering and placement in the correct class. All exhibits must have been grown or created by exhibitor.
- Ribbons will be awarded to the top 10 in each class.
- Premium scale/awards: (excluding championship classes)
- Classes:


## Vegetable and Fruit Exhibits

( ) \# of specimens

1. (4) Potatoes - white
2. (4) Potatoes - red
3. (6) Okra
4. (4) Onions - yellow
5. (4) Onions - white
6. (4) Onions - red
7. (2) Eggplants
8. (6) Potatoes - sweet potatoes
9. (6) Peppers - jalapeno or Hungarian
10. (6) Peppers - other hot peppers
11. (6) Peppers - sweet bell
12. (6) Peppers - sweet banana
13. (6) Peppers - other sweet peppers
14. (4) Tomatoes - large
15. (6) Tomatoes - cherry
16. (6) Tomatoes - other
17. (1) Pumpkin - field type, oblong
18. (1) Pumpkin - largest
19. (1) Pumpkin - Jack-O-Lantern (Round \& Flat)
20. (2) Pumpkin - small (less than $4^{\prime \prime}$ diameter)
21. (2) Cucumbers - slicing or pickling
22. (2) Squash - zucchini
23. (2) Squash - yellow straight-neck
24. (2) Squash - yellow crooked-neck
25. (1) Squash - other variety
26. (1) Watermelon - oblong
27. (1) Watermelon - round
28. (1) Watermelon - small icebox
29. (1) Watermelon - large Watermelon
30. (1) Watermelon - any melon, (other than Watermelon)
31. (1) Gourd - large
32. (1) Gourd - small
33. (4) Corn (ears) - Ornamental
34. (18) Pecans - native or improved in shell, (quart size plastic bag)
35. (18) Peanuts - in shell (quart size plastic bag)
36. (4) Apples - red
37. (4) Apples $-y e l l o w$
38. (4) Pears

## Home Garden Food Basket Display

- This exhibit is a quality selection of from 6 to 10 different kinds/varieties of mature fruits/vegetables. Amounts of fruits and vegetables in this exhibit should be such that they can be arranged in a neat and orderly manner and have good eye appeal. There must be enough of each fruit/vegetable for the judge to determine quality.
- The exhibitor must grow all fruits and vegetables exhibited.
- No specimens in this exhibit may be entered in another class. Any combination of fruits and/or vegetables may be used. Those not listed in the catalog may be included.
- The exhibit must be in a basket no larger than $18^{\prime \prime}$. It may be covered with a clear plastic cover, but judges must be able to handle produce to determine quality.
- One-third $(1 / 3)$ of the judging is on how well the exhibit is prepared and presented. Packing such as paper, straw or cloth may be used, but the fruits/vegetables should be the main attraction of the exhibit.
- Ribbons will be placed on top 10 in each class.
- Premium scale/awards: (excluding championship classes)
- Classes:

43. Home Garden Food Basket Display - Grades 8 thru 10
44. Home Garden Food Basket Display - Grades 11 thru 12

## Giant Pumpkin Contest

- Weigh-in to determine the heaviest pumpkin: Tuesday, September 12 at 11 a.m. in the Oklahoma Expo Hall 1.
- Entry is limited to Oklahoma 4-H and FFA members only.
- The submitted fruit must have been grown in Oklahoma by a 4-H or FFA member.
- The fruit must be free of damage that would limit storage and exhibition. It should be intact, without lesions, cuts or open wounds.
- The OFVA will supervise the weigh-in and select those retained for exhibition during OSF, all others will be sent home.
- Exhibitors are encouraged to also enter the Open Giant Pumpkin Competition and Weigh-Off Event (Division 1902). See the Livestock Competition Guide for more information.
- Classes:

45. Giant Pumpkin Contest

## Horticulture Education Display Exhibits (Division 5417)

## Herbarium Card

- These exhibits shall consist of dried and pressed specimens of leaves and other specified parts of native or cultivated trees, vines and/or shrubs. Each complete leaf specimen should be mounted on a separate $81 / 2 " \times 10$ " herbarium card available through CIMC or printed on card stock from http://okffa.org under "participate", "Shows \& Fairs", and "Herbarium Card". All card information areas should be filled in for each prepared specimen and the required number of completed cards enclosed in a notebook/ binder. Each specimen should be covered with a transparent plastic or similar covering to protect it from damage. Quality of exhibit including spelling will be considered.
- The information about the specimens on the herbarium cards must be hand written in ink.
- Cards must be dated and numbered. Leaf specimens should be collected and prepared for exhibit during the same year they are being entered for judging. There must be a table of contents in the front of the book. Name and chapter must appear on the inside back cover. Exhibit cards with one (1) FFA emblem and the lettering, FFA Herbarium Cards, on the front only, in a plain 1" hardback binder/notebook for classes 01-02; or a plain 2" hardback binder/notebook for classes 03-04.
- An FFA chapter may have a maximum of two (2) entries per class.
- Ribbons will be awarded to the top 10 in each class. The top 5 will be displayed.
- Classes

1. Herbarium Card - Grades 8 \& 9: collection of 20 specimens with all information completed
2. Herbarium Card - Grade 10: collection of 25 specimens with all information completed
3. Herbarium Card - Grade 11: collection of 30 specimens with all information completed
4. Herbarium Card - Grade 12: collection of 35 specimens with all information completed

## Plant Life Cycle Display Exhibit

- This display (drawing) must show all the different stages of growth (seed, seeding, vegetative, flowering and mature) of a pumpkin plant. Additional stages of growth may be displayed if it adds to the exhibit. Each stage of growth should be indicated. Colors should be as near as possible to natural colors. Special characteristics for identification should also be labeled. Poster must have a title. Use half sheet of white poster board, (finished size of approximately 22 " $\times 14$ "), horizontally, or a half sheet of white foam core (finished size of approximately 20 "x15") horizontally. Name and chapter must be printed on the back, upper left corner.
- Classes

5. Plant Life Cycle

## Individual Horticulture Display Exhibit

- Any background needed should be constructed as a part of the exhibit. Display horizontally on a 22 "x28" poster board with name and chapter on back.
- Any area of horticulture may be featured
- The exhibit should be educational in nature
- Complete idea carried out
- The exhibit may focus on: history, information, experiment, new ideas, how to or goals.
- The exhibit may include colored 5"x7" pictures, charts, models, etc.
- Ribbons will be awarded to the top 10 in each class
- Classes

6. Individual Horticulture Display

## Landscape Drawings

- Landscape drawings must be full color and drawn horizontal.
- Download templates from www.okffa.org and print on a sheet of legal sized ( $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ ) white paper.
- Finished drawing must be mounted on a half sheet of black poster board (finished size approximately $22 " x 14$ "), or half sheet of black foam or mat board (finished size approximately 20 "x15"), to be displayed for landscape view.
- Column on right side of ALL drawings, 2" wide from top of drawing to bottom key/legend.
- List the following in ink: scale, symbols of plants, numbers representing trees, shrubs and plants. Also include how many of each used in the landscape, i.e.: 1 - Rose (6), 2 - Oak trees (4), 3 - Petunia (3 dozen or 36).
- At the bottom of the key/legend include: Name, date, and chapter.
- Add North arrow on the drawing.
- Draw plant symbols at mature plant size.
- Only one exhibit allowed in each class per individual.
- Ribbons will be awarded to the top 10 in each class.
- Premium scale/awards: (excluding championship classes)


## Home Landscape Drawing

- At the top, label the display "Home Landscape Drawing."
- Additionally, a narrative that further describes the drawing may be included on the back, but is limited to 1 page, typed double spaced in 12-point font.

7. Home Landscape Drawing

## Water Feature Landscape Drawing

- At the top, label the display "Water Feature Landscape Drawing."
- Additionally, a narrative that further describes the drawing may be included on the back, but is limited to 1 page, typed double spaced in 12-point font.

8. Water Feature Landscape Drawing.

## Gazebo Landscape Drawing

- At the top, label the display "Gazebo Landscape Drawing."
- Additionally, a narrative that further describes the drawing may be included on the back, but is limited to 1 page, typed double spaced in 12-point font.

10. Gazebo Landscape Drawing

## Miniature Greenhouse

- Purpose: to design a model of a real greenhouse, i.e. structure, scale, layout, etc. Size 14" x 21" -Mounted on plywood 16 " x 24" painted white. On a white card 2" x 2" neatly print name, chapter and grade ( $3 / 8$ " to $1 / 2^{\prime \prime}$ letters) and attach to one side of greenhouse. It must be accompanied by a graphic design plan showing climate control system, irrigation plans, placement of benches and tables. Plan should be on $81 / 2 \times 11$ paper in a plastic cover must be permanently affixed to the exhibit. No mechanical or electrical moving parts will be allowed.
- A greenhouse can be shown only once at the Oklahoma State Fair and must have been constructed during the current and previous school year by the exhibitor.
- Premium scale/awards: (excluding championship classes)
- Classes:

11. Gable type
12. Raised Sidewall
13. Ground to Ground

## House Plant Exhibits (Division 5418)

- All plants must have been in the exhibitor's possession for at least 60 days.
- One (1) container per entry with saucers, if there is a drainage hole in container. NO WATERING without a saucer.
- Judging will be based on color, condition, container, foliage/flower, correct name, culture, perfection, quality, maturity and shape.
- Plants must be groomed for exhibition. Clean with water only. Insect free and not waxed. No freshly repotted plants accepted.
- Pots over 12" diameter or containers not intended for horticulture use WILL NOT BE ACCEPTED.
- One (1) entry per exhibitor for each class. Entries must be made in the online entry system and exhibit tagged to be judged.
- No plant over 4' tall, including pot, shall be entered.
- Ribbons will be awarded to the top 10 in each class.
- Premium scale/awards: (excluding championship classes)
- First place: \$7 Second place: \$5 Third place: \$3
- Champion \& Reserve: rosette
- Grand Champion \& Reserve: rosette
- Classes:


## Foliage Plants

1. Croton
2. Dumbcane
3. Dracaena
4. Rubber Plant
5. Schefflera
6. Weeping Fig

## Potted Flowering Plant

13. Chrysanthemum
14. African Violet
15. Begonia
16. Geranium
17. Peace Lily
18. Asparagus Fern
19. Boston Fern
20. Philodendron \& Pothos
21. Any other foliage plant under 24 "
22. Any other foliage plant, 24 " to $28^{\prime \prime}$
23. Any other flowering plant

## Cacti \& Succulents

Size specifications do not include pot. Includes snake plant and yucca.
20. Cactus under 6 " tall
21. Cactus over 6 " tall
22. Several varieties of cacti, 3 or more

Hanging Baskets
28. Asparagus Fern
29. Boston Fern type
30. Airplane (Spider) plant
31. Swedish Ivy
32. Jews (one variety)
24. Succulent over 6" tall
25. Several varieties of succulents, 3 or more
26. Combination cacti \& succulent, 3 or more
33. Philodendrons \& Pothas
34. Several Varieties combined 3 or more
35. Any other hanging basket

## Floral or Plant Design (Division 5419)

- All corsages, boutonnieres, wreaths and swags must have a wire hook on back for hanging. Terrariums should be approximately one (1) gallon in size. Arrangements with any artificial materials will be classified as "Artificial". No fresh plant material or liquids.
- Classes


## Enclosed Terrariums:

(no succulents or cacti should be in an enclosed terrarium)

1. Grades 8 thru 10
2. Grades 11 thru 12

## Decorated Pumpkin:

(one (1) decorated, not carved, pumpkin - no gourds. No other pumpkins or gourds can be attached.
Pumpkin cannot have attachments that break the skin. No artificial pumpkins)
03. Grades 8 thru 9
04. Grade 10
05. Grade 11
06. Grade 12

Floral Arrangement: Dried/Natural
07. Small, under 12"
08. Large, 12 " to 24 "

Floral Arrangement: Artificial
10. Small, under 12"
11. Large, 12 " to $24 "$

Floral Arrangement: Season or Occasional
12. Small, under 12"
13. Large, 12 " to $24 "$

## Corsage

- must provide hooks

14. Wristlet, Dried/Natural
15. Shoulder, Dried/Natural
16. Wristlet, Artificial
17. Shoulder, Artificial
18. FFA Week, Artificial
19. Homecoming, Artificial

## Boutonniere

- must provide hooks

20. Dried/Natural
21. Artificial

## Wreaths, Dried/Natural

- must provide hooks

23. Small, under 12"
24. Large, 12 " to 18 "

## Wreaths, Artificial

- must provide hooks

25. Small, under 12"
26. Large, 12" to 18 "

Wreaths, Seasonal

- must provide hooks

27. Small, under 12"
28. Large, 12" to 18 "

## Wall/Door Swags

- must provide hooks

29. Dried/Natural
30. Artificial

## Landscape Plants (Division 5420)

- Shrubs and trees in one (1) gallon nursery container. No freshly repotted plants.
- Only one (1) exhibit per class.
- Ribbons will be awarded to the top 10 in each class.
- Classes:


## Flowering Shrubs

1. Crape Myrtle
2. Glossy Abelia
3. Hydrangea (Hardy)
4. Rose-of-Sharon
5. Any other

## Foliage Shrubs

6. Holly
7. Nandina
8. Yew
9. Any other

## Trees

11. Any Maple
12. Any Oak
13. Any Pine
14. Any other

## Groundcovers

- Three (3) plants in a one (1) gallon nursery container.

15. English Ivy
16. Liriope (Monkey Grass) Green or Variegated
17. Vinca (Major or Minor)
18. Euonymus groundcover
19. Any other

## Potted Plants

- Potted plants can be in a pot up to 12". No freshly repotted plants.

20. Miniature Rose
21. Petunia
22. Geranium
23. Lantana
24. Colorful Foliage Plant
25. Ornamental Pepper
26. Herb (Single Variety)
27. Any Other Potted Plant under 18 "
28. Any Other Potted Plant over 18"
29. Several Varieties Combined, 3 or more

## Agriculture Mechanics Exhibits (Division 5422)

- All exhibits are to be displayed in a safe manner.
- Classes:

1. Trailers, 16 ft . and over
2. Trailers, less than 16 ft .
3. Smokers, Grills and Cookers with hitch
4. Truck bed, Racks and Pickup Accessories
5. Livestock Production Project: (i.e. include: squeeze chute, divider, panels, clipping chutes, lamb \& goat stands)
6. Farmstead Improvement (i.e. include: gates, angel blade, box blade, mail boxes)
7. Reconditioned Machinery and Equipment
8. Shop Improvement
(i.e. include: welding tables, saw horses, torch carts, anvils)
9. Hobby/Recreation
(i.e. include: deer stand, clay target thrower, weight benches)
10. Patio Cookers, Grills and Smokers
11. Outdoor Furniture
(i.e. include: picnic table, benches, swings, etc.)
12. Indoor Furniture
(i.e. include: end tables, chairs, hall trees, bed frames)
13. Decorative Small Projects
(i.e. include: paperweight, horseshoe cowboys, small metal art, piggybanks)
14. Functional Small Projects
(i.e. include: lamp, hat rack, boot jack, towel racks, doorknockers, doorbells, etc.)
15. Decorative Large Projects
(i.e. include: large metal art, tall lamps, etc.)
16. Farmstead Tools
(i.e. include: post driver, tee post puller, barbwire rollers

## Farm Shop Score Card

Exhibitor: $\qquad$ Points Given

- Workmanship
- General appearance - neatness \& finish - 10 pts.
_ $/ 10$
- Quality of workmanship - 15 pts. /15
- Number of skills - 15 pts.
- Structure \& Design
- Strength \& durability - 15 pts.
- 115
- Originality -5 pts. _- $/ 5$
- Safety features - 10 pts. $\quad$ - 10
- Practicability
- Labor saving on the farm - 10 pts. 110
- Convenience \& usefulness - 10 pts.
- Material
- Economic choice of material - 10 pts.
$\qquad$


## Photography Series (Division 5423)

- Oklahoma FFA members are required to include photographs as a part of their State FFA Degree scrapbooks or portfolio, State Proficiency Award applications, Reporter Contest scrapbooks, AgriScience Contest applications, etc., as well as, assisting with many chapter award applications such as Gold Emblem etc., which also requires photographs. The purpose of the photography contest is to provide an opportunity for individual FFA members to showcase their talent in this area while preparing for these state award applications.
- Entry must contain at least three (3), but not more than five (5), 5 " $x 7^{\prime \prime}$ color prints that were taken by the member. The series must be mounted on black poster or matte board, preferably with a protective covering over the prints.
- Pictures on newsprint or those that have been mechanically altered will not be accepted.
- Subject must relate to the members supervised agricultural experience program (SAE) or to FFA activities within their local chapter.
- Entries will be judged on subject matter, effectiveness, photo quality and composition.
- Classes

1. FFA Photography

## News Reporting (Division 5424) AgriScience Project Display (Division 5425)

- The purpose of the AgriScience Project Display is to provide an opportunity for individual FFA members to compete in a science fair related to agriculture.
- This division is open to all FFA members who have developed a project based on the application of scientific principles and emerging technologies in agriculture.
- There will be NO interviews.
- Students need to enter the division the year the research was conducted (i.e., if research was conducted as an $8^{\text {th }}$ grader, then student must register in the $8^{\text {th }}$ grade division).
- Display Requirements:
- Each exhibit should include information relevant to the study.
- All projects must have the following information attached to the exhibit:
- Name of AgriScience fair participant(s) responsible for developing the project.
- Chapter name, state
- Title of category
- Division (1, 2, 3, 4, 5 or 6 )
- AgriScience fair participant(s)' display shows the results of the study utilizing a display board not to exceed the dimensions of 36 " high (from top of table to top of display), 48 " width and 30 " deep (the distance from front to back).
- Tables will be provided by OSF.
- The display must consist of a stable, free standing display board and or easel on the provided table top not to exceed the sizes outlined above. No additional props, handouts or electronics are permitted, this includes: tablets, iPads, cell phones and other electronic devices.
- Categories:
- Animal Systems
- Environmental Services/Natural Resource Systems
- Food Products and Processing systems
- Plant Systems
- Power, Structural and Technical Systems
- Social Science
- Divisions:
- Division 1: individual member in grade 8
- Division 2: team of two (2) members in grade 8
- Division 3: individual member in grades 9 or 10
- Division 4: team of two (2) members in grades 9 or 10
- Division 5: individual member in grades 11 or 12
- Division 6: team of two (2) members in grades 11 or 12
- Classes

1. Division 1 \& 2
2. Division 3 \& 4
3. Division 5 \& 6
