SECTION IX – PLANT SCIENCE

Agronomy

 The purpose of these exhibits is to demonstrate to the public the benefits from the study and application of crop, range and soil sciences to solving problems in management, conservation, sustainability and environmental protection. For guidelines on specific projects, refer to appropriate project manuals.

Dept. G – Crop Production

General Information:

- A completed Crop Production Worksheet (available at <u>https://go.unl.edu/cropproductionprojectworkshee</u> <u>t</u>)
 - must accompany grain and plant exhibits or it will automatically be deducted one ribbon placing. The worksheet must include the exhibitors name and address, county, plant hybrid or variety, plant population, whether crop production was irrigated or dryland, and General Information including farm cropping history, soil type and weather effects.
- The worksheet also must include an economic analysis of the project, listing individual expenses and income on a per acre basis. Other topics to discuss are the selection of variety or hybrid, impacts of tillage and conservation practices, inputs (fuel, fertilizer, irrigation, labor, pesticides, etc.) any observations made during the growing season, and what you learned from your crops project. The worksheet counts as 50% of the total when judged.
- Worksheet must be the <u>original</u> work of the individual exhibitor or it will be deducted one ribbon placing.
- Attach the worksheet to the entry in a clear plastic cover such that it can be read without removing it from the cover. In addition to the worksheet, grain and plant exhibits will be judged on condition, appearance (i.e. disease and insect damage, grain fill), uniformity (size, shape, color, maturity), and quality of exhibit.
- Grain exhibits must be one gallon per sample. Grain exhibits harvested in the fall (e.g. corn or soybeans) may be from the previous year's project and brought in an appropriate sized box/container

for display. Place in a clear container so it can be viewed and displayed.

- Plant exhibits, with the exception of ears of corn must be the result of the current year's project.
 - Corn 10 ears or 3 stalks (cut at ground level with no soil and bound together);
 - Grain Sorghum -4 stalks (cut at ground level and bound together);
 - Soybeans -6 stalks (cut at ground level and bound together);
 - Small grains (oats barley, wheat, triticale) -sheaf of heads 2 inches in diameter at top tie with stems about 24" long.
 - Other crops (alfalfa, millet, etc.) –Sheaf of stems 3 inches in diameter at top tied with stems cut at ground level or half size small square bale.
- Guidelines for all Displays:
 - The purpose of the display is to tell an educational story to those that view the display.
 - The display is a visual representation (pictures, charts, graphs) no larger than 28 inches wide by 28 inches on plywood or poster board.
 - The display should be neatly titled. Make sure to label display with exhibitor's name, address, and county on back side. Explain pictures and graphs clearly and concisely.
 - Consider creativity and neatness. Each display must have a one page essay (minimum) explaining why the exhibitor chose the area of display and what they learned from their project. Include any references used.
 - The essay should be in a clear plastic cover with the exhibitors name outside.
 - If a display does not have an essay, it will automatically be deducted one ribbon placing.

Special Agronomy Project – Youth experience a crop that is grown, was grown or has the potential to be grown in Nebraska by growing it, researching traits of that crop and determine viability of that crop in the part of the state they live. Each year seeds will be mailed to extension offices across the state. A different seed will be selected every year. Youth will grow seeds in their garden or pots. Written resources materials will be available for youth, in addition to virtual, live or recorded videos/field trips. Youth will be eligible to enter an exhibit at both the county and/or state fair in the agronomy project area.

Division 750 – Crop Production

- sf Class 1 **Corn -** (SF264) (includes yellow, white, pop, waxy, or any other type)
- sf Class 2 **Soybeans -** (SF264)
- sf Class 3 **Oats -** (SF264)
- sf Class 4 Wheat (SF264)
- sf Class 5 **Any Other Crop** (SF264) (includes grain sorghum, alfalfa, millets, barley, rye, triticale, amaranth, dry beans, sugar beet, mung bean, canola, forage sorghum, safflower, etc.)
- sf Class 6 **Crop Production Display** (SF259) -The purpose of this class is to allow original and creative exhibits that contain educational information about crop production aspects, such as crop scouting, alternative crops, pest management, etc.
- ^{sf} Class 7 Crop Technology Display (SF259) -Display information about aspects of technology used in crop production, such as genetic engineering, crop breeding, GPS, yield mapping, computers, etc.
- ^{sf} Class 8 Crop End Use Display (SF259) Display information about the final product or end uses for a crop, such as food, feed, fuel, other products. (i.e. corn can be processed into livestock feed, ethanol, plastics, etc. or soybeans can be processed into bio-diesel, pet bedding, crayons, oil, etc.) This should not be about the process of crop production, but focus on an end product(s).

- ^{sf} Class 9 Water or Soil Display (SF259) -Display information about water or soils, such as how soils are being used for crop production, range, conservation, wildlife, or wetland use; or ways to protect or conserve water and soil resources.
- ^{sf} Class 10 Career Interview Display (SF259) -The purpose of this class is to allow youth to investigate a career in agronomy. Youth should interview one person that works with crops about such topics as, what parts of their job do they enjoy or dislike, why did they choose that career, what was their education, etc. Include a picture of the person interviewed.

The crop for 2024 is Sugar Beets.

- ^{sf} Class 11 Special Agronomy Project Educational Exhibit (SF259) - Educational exhibit based on what was learned from the project. Present information on a poster 14 inches x 22 inches either vertical or horizontal arrangement or in a clear plastic report cover. The 4-H member's name, age, and county must be on the back of the poster or report cover. Each display must have a one-page essay (minimum) explaining why the exhibitor chose the area of display and what they learned from their project. Include any references used.
- sf Class 12 Special Agronomy Project -Video Presentation - 4-H exhibitor designs a multimedia presentation related to the crop. This could include narration of the growing process, presenting facts about the crop or any other innovative multimedia practices. The presentation should be at least 2 minutes in length and no more than 5 minutes in length, appropriate graphics, sound and either a video clip, animation or voice over and/or original video clip. Any of the following file formats will be accepted: mp4, .mov, .ppt, or .avi.

sf Class 13 Special Agronomy Project (Freshly Harvested Crop) Plant exhibits must be the result of the current year's project. Depending on the type of crop selected for the current year:

Corn - 10 ears or 3 stalks (cut at ground level with no roots or soil and bound together)

Grain Sorghum - 4 stalks (cut at ground level and bound together)

Soybeans - 6 stalks (cut at ground level and bound together)

Small grains (oats, barley, wheat, triticale) - sheaf of heads 2 inches in diameter at top tie with stems about 24 inches long.

Other crops (alfalfa, millet, etc.) - sheaf of stems 3 inches in diameter at top tied with stems cut at ground level.

Supporting documentation (1/2 to 1 page in length) should include the following:

- 1. Economic Analysis and/or research that supports feasibility of this crop in Nebraska or how the crop has evolved over time.
- 2. Other topics to discus are past/current commercial production of this crop. This includes: the selection of variety or hybrid, impacts of tillage and conservation practices, inputs (fuel, fertilizer, irrigation, labor, pesticides, etc.), any observations made during the growing season about this crop and what you learned from your corps project.
- This ½ to 1-page summary counts as 50% of the total when judged. In addition to the summary, grain and plant exhibits will be judged on condition, appearance (i.e. disease and insect damage, grain fill), uniformity (size, shape, color, maturity), and quality of exhibit.

Dept. G – Weed Science

General Information:

- At least 15 of the specimens must represent this year's work. For assistance identifying plants, participants can use the Nebraska Department of Agriculture's <u>Weeds of Nebraska and the Great Plains (1994)</u> or <u>Weeds of the Great Plains (2003)</u>.

Books:

- Plants must be mounted on sheets that are no larger than 14 inches wide x 14 inches high.
 Proper plant mount should include root as well as stem and leaf tissue. Plants should be glued rather than taped and the mounts should be protected with a clear cover.
- Exhibits will be judged based on completeness of plant mount, accuracy of identification, label, neatness, and conformity to exhibit requirements.
- Each completed mount must have the following information (see example below) in the lower right corner of the mounting sheet:
- Scientific name (in italic or underlined), with authority,
- Common name,
- County of collection,
- Collection date,
- Collectors name,
- Personal collection number, indicating order that plants were collected in your personal collection,
- Other information depending on class selected, i.e., noxious, life form. This information should be typed or printed neatly.

Ex:

Scientific name: Abutilon theophrasit Medik. Common name: Velvetleaf County of collection: Sheridan County Collection date: 6 July 2014 Collector's name: Dan D. Lion Personal collection number: 3 Life cycle: Annual

Displays:

- The purpose of the display is to tell an educational story to those that view the display. The display is a visual representation (pictures, charts, graphs) no larger than 28 inches by 28 inches on plywood or poster board. The display should be neatly titled.
- Make sure to label display with exhibitor's name, address, and county on back side. Explain pictures and graphs clearly and concisely.

- Each display must have a one page essay explaining why the exhibitor chose the area of display and what they learned from the project. Include any references used.
- The essay should be in a clear plastic cover with the exhibitor's name outside.

Division 751 – Weed Science

- ^{sf} Class 1 Weed Identification Book (SF261) -A collection of a minimum of 15 plant mounts including at least two of the following prohibited noxious weeds (Canada thistle, musk thistle, plumeless thistle, saltcedar, leafy spurge, purple loosestrife, diffuse knapweed, spotted knapweed, Japanese knotweed, bohemian knotweed, giant knotweed, sericea lespedeza or phragmites), and at least three weeds that are a problem primarily in lawns.
- sf Class 2 Life Span Book –(SF261) A collection of 7 perennials, 1 biennial, and 7 annual weeds.
- ^{sf} Class 3 Weed Display Book (SF259) -The purpose of this class is to allow original and creative exhibits that contain educational information about weeds, such as interesting information about a weed species, effects of weed control, herbicideresistant weeds, what makes a weed a weed, or uses for weeds.

Dept. G – Floriculture

General Information:

- The purpose of Horticulture is to encourage participants to start and maintain vegetable and herb gardens. In addition, 4-H'ers can participate in planting, growing, and caring for flowers and houseplants. There is also a special gardening project in this category that 4-H'ers can participate in.
- Classes 1-23: Cut Flower Annuals and Biennials –
 5 stems of a single variety (cultivar) unless otherwise noted in parenthesis.
- Classes 30-46: Cut Flower Perennials 5 stems of a single variety (cultivar) unless otherwise noted in parenthesis.

- The cultivar or variety name must be included on all entry cards. Failure to identify the cultivar or variety will drop the entry one ribbon placing.
 Proper identification is the responsibility of the exhibitor not the Extension staff or office personnel.
- Exhibits entered under an incorrect class number or containing an incorrect number of stems will be dropped one ribbon placing. In classes 23, 45, & 46, do not duplicate entries from the already listed classes or entry will be dropped one ribbon placing. For example 4-H'ers with two cultivars or varieties of marigolds can only enter the marigold class and cannot enter the other cultivar or variety in any other class.
- A perennial is defined as a plant of which the crown over winters.
- An annual is a plant that grows from seed each season, whether self-seeded or planted by the gardener.
- A biennial is a plant that germinates, grows and over winters as a crown, blooms the following year and dies.
- Foliage will be considered when exhibit is judged.
- Cut Flowers: All 3 or 5 stems should be the same cultivar and color, do not mix cultivars and colors.
- Containers will not be judged; however, they should be clear glass containers that won't tip over (No plastic containers at State Fair) and of adequate size to display blooms. No screw on lids or screw on rings and flats may be used. To hold flowers in place it is suggested to use tin foil or a type of plastic wrap with holes poked into it or frog lids.
- Follow the guidelines in 4-H "Preparing Cut Flowers for Exhibits" when preparing entries for the fair. (Free Downloadhttp://4h.unl.edu/web/4hcurriculum/PreparingCut Flowers)

<u> Division 770 – Flowers</u>

Annuals and biennials – 5 stems of a single variety (cultivar) unless otherwise noted.

Classes 1-26 – (SF106)

^{sf} Class 1	Aster
^{sf} Class 2	Bachelor Buttons
^{sf} Class 3	Bells of Ireland
^{sf} Class 4	Browallia
^{sf} Class 5	Calendula
^{sf} Class 6	Celosia (crested or plume) (3 stems)
^{sf} Class 7	Cosmos

sf Class 7 Cosmo sf Class 8 Dahlia

- sf Class 9 Dianthus
- sf Class 10 Foxglove
- ^{sf} Class 11 **Gladiolus** (3 stems)
- sf Class 12 Gomphrena
- sf Class 13 Hollyhock (3 stems)
- sf Class 14 Marigold
- sf Class 15 Pansy
- sf Class 16 Petunia
- sf Class 17 Salvia
- sf Class 18 Snapdragon
- sf Class 19 Statice
- sf Class 20 **Sunflower** (under 3 inch diameter -5 stems, 3 inches or more in diameter-3 stems)
- ^{sf} Class 21 Vinca
- sf Class 22 Zinnia
- sf Class 23 **Any other annual or biennial** (under 3 inch diameter-5 stems, 3 inches or more in diameter-3 stems)(do not duplicate entries in classes 1-22).
- Class 24 **Floral Arrangement** (Themed) Theme, flowers, and design elements will be included in judging. 4Her does not have to grow plants used. Supporting information stating the theme (i.e. red theme, rose theme, etc.) must be included.
- Class 25 **Floral Arrangement** (Small) Diameter of overall exhibits must be less than 6 inches. 4Her does not have to grow plants used.
- Class 26 **Floral Arrangement** (Large) Diameter of overall exhibit must be greater than 6 inches. 4Her does not have to grow plants used.

Cut Flower Perennials – 5 stems of a single variety (cultivar) unless otherwise noted in parenthesis. Classes 30- 49 – (SF106)

sf Class 30 Achillea/Yarrow sf Class 31 Chrysanthemum sf Class 32 Coneflower sf Class 32 Coreopsis sf Class 33 Coreopsis sf Class 34 Daisy sf Class 35 Gaillardia sf Class 36 Helianthus sf Class 37 Hydrangea (3 stems) sf Class 38 Liatris (3 stems) sf Class 39 Lillies (3 stems) sf Class 40 Platycodon sf Class 41 Rose (3 stems) sf Class 41 Rose (3 stems) sf Class 42 Rudbeckia/Black-eyed Susan sf Class 43 Sedum sf Class 44 Statice

- ^{sf} Class 45 Any other perennial (under 3 inch diameter-5 stems, 3 inches or more in diameter -3 stems)(do not duplicate entries in classes 30-44)
- ^{sf} Class 46 4-H Flower Garden Collection of 5 different cut flowers. Flowers are to be cut not potted. Each flower in the collection should be exhibited with the number specified for classes 1-45. Display in a box or other holder not more than 18 inches in any dimension.
- Class 47 **Cut Flower Theme Arrangement** Theme exhibit, arrangement of fresh flowers pertaining to any type theme.
- Class 48 **Cut Flower Small Arrangement** Cut flowers displayed in a container with a 6 inch or less diameter.
- Class 49 **Cut Flower Large Arrangement** Cut flowers displayed in a container larger than 6 inches.

Educational Exhibits

sf Class 50 Flower Notebook – (SF100) - Exhibit a notebook containing pictures of flowers grown in Nebraska. There must be at least 10 different species of annuals and/or biennials and 10 different species of perennials hardy to Nebraska. Bulbs may be included in a separate section. 4-H'ers may show more than one cultivar of the same species, but they will only count as one species. The notebook must be the result of the current year's work. Pictures from garden catalogs, hand drawn pictures, or photographs may be used. Each species/cultivar must be labeled with the correct common name and scientific name: the height and spread of the plant and the growing conditions (for example: needs full sun and dry sandy soil) the species prefers. In addition to this information, bulbs should also be labeled as spring or summer flowering. Give proper credit by listing the sources of pictures and information used. The 4-H member's name, age, county, and years in the project(s) must be on the back of the notebook.

- ^{sf} Class 51 Flower Garden Promotion Poster (SF103) - Individual poster promoting flower gardening, size 14" x 22" either vertical or horizontal arrangement. Poster may be in any medium: watercolor, ink, crayon, etc. as long as it is <u>not</u> 3-dimensional. Posters using copyrighted material will not be accepted. Entry card must be stapled to the upper right hand corner. The 4-H member's name, age, county, and years in the project(s) must be on the back of the poster.
- ^{sf} Class 52 Educational Flower Garden Poster (SF104) -Prepare a poster 14 inches x 22 inches x 2 inches (can be 3-dimensional) either vertical or horizontal arrangement illustrating a skill or project you have done or learned about in a 4-H flower or houseplant project. One might show a special technique or equipment used in the garden. Refer to 4-H horticulture project manuals, but use your own creativity. Entry card must be stapled to the upper right hand corner. The 4-H member's name, age, county, and years in the project(s) must be on the back of the poster.
- ^{sf} Class 53 Flower Gardening History Interview (SF105) -Neatly handwritten or typed account of a gardening history interview whose flower garden has inspired you. Maximum of 4 pages of text and 2 pages of pictures (include 1 picture of the person you interviewed) of their flower garden if the individual is still gardening. Protect with a clear report cover. The 4-H member's name, age, county, and years in the project(s) must be on the back of the report cover.

Houseplants

- -**Container Grown Plants:** The choice of container and soil quality will be considered in judging. Each plant must be identified by listing the names on the entry tag or on a card attached to the container. Identify each plant individually if more than one cultivar or variety. Houseplants should be grown in the display container for a minimum of six weeks. Plants grown as houseplants must be used. NebGuide G2205 "Guide to Growing Houseplants: and NebGuide "Guide to Selectina G837 Houseplants" (http://www.ianrpubs.unl.edu/epublic/live/g1853/b uild/g1853.pdf) includes a listing of common houseplants. Containers of annual flowers or annual plants (i.e. petunias, geraniums, impatiens) will be disgualified and will not be judged.
- Entries in Class 60-66 must have been designed and planted by the 4-H member.
- Any container plant, (flowering or foliage potted houseplants, dish gardens, fairy or miniature gardens, desert gardens, or terrariums) shall be in containers no larger than 12 inches (use inside opening measurement) in any dimension of length or width. No combination of pots may be used. All potted plants are to be in a one pot container. Any container grown plant in Classes 60-66 that does not follow these guidelines will be dropped one ribbon placing.
- Class 60-65 exhibitors must have and provide a saucer to catch drainage water. The 4-H member name, age, county, and years in the project(s) must be on the bottom or back of the container and the saucer.

sf Class 60	Flowering Potted Houseplant(s) (SF107) -
	that are blooming for exhibition. Container
	may have one or more houseplants in
	container. Label name for each plant. Non-
	blooming plants will be disqualified.
^{sf} Class 61	Foliage Potted Houseplant - (SF107) -
	one variety of tropical or cacti or succulent

- sf Class 62 Hanging Basket (SF107) of flowering and/or foliage plants. Container may have one or more houseplants in container. Label with name for each plant.
- sf Class 63 **Dish Garden** (SF107) an open/shallow container featuring a variety of houseplants excluding cacti and succulents. Label with name for each plant

- ^{sf} Class 64 Fairy or Miniature Garden (SF107) A miniature "scene" contained in an open container and featuring miniature or small, slow growing houseplants. The garden needs to have an imaginative theme and miniature accessories, ie bench, fence, made from tiny twigs, small shell for a bath tub etc. Label with name for each plant.
- ^{sf} Class 65 Desert Garden –(SF107) an open/shallow container featuring cacti and/or succulents grown as houseplants. Label with name for each plant.
- ^{sf} Class 66 Terrarium (SF107) -a transparent container, partially or completely enclosed; sealed or unsealed. Label with name for each plant.

Dept. G – Horticulture

General Information:

- The cultivar or variety name <u>must</u> be included on all entry cards. Failure to identify the cultivar or variety will drop the entry one ribbon placing. Proper identification is the responsibility of the exhibitor, not the Extension staff. Exhibits containing an incorrect number of vegetables will be dropped one ribbon placing. In classes 252, 255, 268, 269, 285 and 286 do not duplicate entries from any of the other classes or entry will be dropped one ribbon placing. For example: 4-H'ers with two cultivars or varieties of red tomatoes can only enter the red tomatoes class and cannot enter the other cultivar or variety in any other vegetable class.
- For County Fair Exhibit items in cardboard flats lined with aluminum foil. Plates will not be accepted.
- Place each Class in a separate box.

Division 773 – Vegetables- # to exhibit

<u>Classes 201-256 – (SF108)</u>		
	^{sf} Class 201	Lima Beans -12
	^{sf} Class 202	Snap Beans - 12
	^{sf} Class 203	Wax Beans -12
	^{sf} Class 204	Beets -5
	^{sf} Class 205	Broccoli -2
	^{sf} Class 206	Brussels Sprouts-12
	^{sf} Class 207	Green Cabbage-2
	^{sf} Class 208	Red Cabbage-2
	^{sf} Class 209	Carrots-5
	^{sf} Class 210	Cauliflower-2
	^{sf} Class 211	Slicing Cucumbers-2
	^{sf} Class 212	Pickling Cucumbers-5
	^{sf} Class 213	Eggplant-2
	^{sf} Class 214	Kohlrabi-5

^{sf} Class 215	Muskmelon/Cantaloupe-2
^{sf} Class 216	Okra-5
^{sf} Class 217	Yellow Onions-5
^{sf} Class 218	Red Onions-5
^{sf} Class 219	White Onions-5
^{sf} Class 220	Parsnips-5
^{sf} Class 221	Bell Peppers-5
sf Class 222	Sweet (Non-Bell) peppers-5
^{sf} Class 223	Jalapeño Peppers-5
^{sf} Class 224	Hot (non-Jalapeño) peppers-5
^{sf} Class 225	White Potatoes-5
^{sf} Class 226	Red Potatoes-5
^{sf} Class 227	Russet Potatoes-5
^{sf} Class 228	Other Potaotes-5
^{sf} Class 229	Pumpkins-2
^{sf} Class 230	Miniature Pumpkins(Jack Be Little
	type),5
^{sf} Class 231	Radish-5
^{sf} Class 232	Rhubarb-5
^{sf} Class 233	Rutabaga-2
^{sf} Class 234	Green Summer Squash-2
^{sf} Class 235	Yellow Summer Squash-2
^{sf} Class 236	White Summer Squash-2
^{sf} Class 237	Acorn Squash-2
^{sf} Class 238	Butternut Squash-2
^{sf} Class 239	Buttercup Squash-2
^{sf} Class 240	Other Winter Squash-2
^{sf} Class 241	Sweet Corn (in Husks)-5
sf Class 242	Swiss Chard-5
^{sf} Class 243	Red Tomatoes (2 inches or more in
	diameter)-5
sf Class 244	Roma or Sauce-type Tomatoes-5
^{sf} Class 245	Salad Tomatoes (under 2 inch in
	diameter)-12
^{sf} Class 246	Yellow Tomatoes (2inches or more in
sf Class 247	diameter),5
^{sf} Class 247 ^{sf} Class 248	Turnips-5 Watermelon-2
sf Class 249	Dry Edible Beans-1 pint
^{sf} Class 249	Gourds, mixed types-5
^{sf} Class 250	Gourds, mixed types-5 Gourds, single variety-5
^{sf} Class 251	Any other vegetable 2, 5 or 12 (do not
01033 232	duplicated entries in classes 201-251)
	that doesn't fit in any other class.
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- ^{sf} Class 255 **4-H Vegetable Garden Collection** of five kinds of vegetables. Display Garden Collection in a box not more than 24 inches in any dimension. Showmanship will be considered in judging, but plastic grass, cotton, figurines, etc. should not be used in exhibit boxes. Each vegetable in the collection should be exhibited with the number specified for individual class (201-252). Do not duplicate entries in classes Class 201-252 with any in the group collection.
- ^{sf} Class 256
 4-H Cultivar Vegetable Collection. Vegetables entered in the collection are 5 cultivars from a single exhibit; for example, 5 cultivars of all types of peppers, squash, onions, tomatoes, etc. Display in a box not more than 24 inches in any dimension. Showmanship will be considered in judging; but plastic grass, cotton figurines, etc. should not be used in exhibit boxes. Each vegetable in the collection should be exhibited with the number specified for individual class (201-252).

Herbs

- Herbs will be judged using the same general criteria used for vegetables
- Those grown mainly for their seed, such as dill and caraway, should be exhibited on a plate.
- Those grown for their leaves such as basil, parsley, etc. should be exhibited in a clear glass container of water (No plastic containers at State Fair). No screw on lids or screw on rings and flats may be used. To hold herb leaves in place it is suggested to use tin foil or a type of plastic wrap with holes poked into it or frog lids.
- Potted herb plants will be disqualified and will not be judged.

Classes 260-269 – (SF108)

^{sf} Class 260	Basil-5
of Ola a a 004	

- sf Class 261 **Dill** (dry)-5 sf Class 262 **Garlic** (bulbs)-5
- of Class 202 Garrie (k
- sf Class 263 Mint-5 sf Class 264 Oregano-
- sf Class 264 **Oregano-**5 sf Class 265 **Parsley-**5
- sf Class 265 Parsley-
- sf Class 267 Thyme-5
- sf Class 268 Any other Herb-5 (do not duplicate classes 260-267)

 ^{af} Class 269
 4-H Herb Garden – display of 5 different herbs. Herbs are to be cut not potted. Displayed in a box or other holder not more than 18 inches in any dimension. Each herb in the collection should be exhibited with the number specified for 260-268. Do not duplicate entries in Class 260-268 with any in the group collection.

Fruits

- Fruit will be judged using the same general criteria used for vegetables.
- Fruit will be judged for the stage of maturity normal for that season and growing location. Emphasis will be placed on how well fruit approaches market quality. Classes 280-286 – (SF108)

^{sf} Class 280	Strawberries (everbearers) -1pint
^{sf} Class 281	Grapes -2 bunches
^{sf} Class 282	Apples -5
^{sf} Class 283	Pears -5
^{sf} Class 284	Wild Plums -1pint
^{sf} Class 285	Other small fruit or berries -1pint (do
	not duplicate entries in classes 280-284)
^{sf} Class 286	Other fruits or nuts -5 (do not duplicate
	entries in classes 280-284)

EDUCATIONAL EXHIBITS

^{sf} Class 290 Garden Promotion Poster – (SF103) -Individual poster promoting vegetable or herb gardening, size 14 inches x 22 inches either vertical or horizontal arrangement. Poster may be in any medium so long as it is not 3-dimensional. Posters using copyrighted material will not be accepted. The 4-H member's name, age, county, and years in the project(s) must be on the back of the poster.

^{sf} Class 291	Educational Vegetable or Herb Garden
	Poster – (SF104) -Prepare a poster 14
	inches x 22 inches x 2 inches - (3-
	dimensional if needed) either vertical or
	horizontal arrangement illustrating a skill
	or project the 4-H'er has done or learned
	about in a 4-H vegetable gardening
	project. One might show a special
	technique used or equipment incorporated
	in the garden (e.g., drip irrigation system,
	composting, or special techniques
	learned). Refer to 4-H horticulture project
	manuals, but use your own creativity. The
	4-H member's name, age, county, and
	years in the project(s) must be on the back
	of the poster.
^{sf} Class 292	Vegetable and/or Herb Gardening
	History Interview – (SF105) -Neatly
	handwritten or typed account of a

- History Interview (SF105) -Neatly handwritten or typed account of a gardening history interview of someone whose vegetable or herb garden has inspired you. Maximum of 4 pages of text and 2 pages of pictures (include 1 picture of the person you interviewed) of their garden if the individual is still gardening. Protect with a clear report cover. The 4-H member's name, age, county, and years in the project(s) must be on the back of the report cover.
- sf Class 293 Vegetable Seed Display (SF101) -Each display must include seeds representing the following families: Cucurbit. Brassica (cabbage), Solanaceous (nightshade), and Legume (pea) families, plus representatives from 5 other families. Group the seeds by family and type. Glue seeds or otherwise fasten clear containers of seeds to a board or poster mat board no larger than 22 inches x 24 inches. Label each group and each individual vegetable type with the common and scientific names. Use only one variety or cultivar of each vegetable, except for beans where several examples of beans may be shown. Attach a card to the back of the display explaining why and how it is important to know which vegetables are related and cite references on where the scientific name information was found. The 4-H'ers name, age, county, and years in the project(s) must be on the back of the display. Information on vegetable family members can be obtained from your Extension office.
- sf Class 294 World of Vegetables Notebook -(SF102) - Choose a favorite foreign cuisine and learn what vegetables and/or herbs are common to it (e.g. Mexican, African, Chinese, Italian, etc.). Include a report telling about a minimum of 5 vegetables and/or herbs from each country chosen. Include the scientific and common names; pictures of the plants from your garden or seed catalogs; tell how they are grown; and how the foods are used. Also list a source for buying the seed or plants. Favorite recipes using some or all of the vegetables described may be included. Give proper credit by listing the source of pictures and information used. Protect in a clear report 3-ring notebook. The 4-H cover or member's name, age, county, and years in the project(s) must be on the back of the report cover or notebook.

Division 775 – Special Garden Project

Fresh cut flowers or harvested vegetables should be entered in the appropriate class listed above.

The 2024 Special Gardening Project is Princess India Nasturtium

- ^{sf} Class 1 Special Garden Project (SF109) -Educational exhibit based on what was learned from this project. Present information on a poster 14 inches x 22 inches either vertical or horizontal arrangement or in a clear plastic report cover. The 4-H member's name, age, and county must be on the back of the poster or report cover.
- Sf Class 2 Special Garden Project Fresh Cut Flowers, Herbs or Harvested Vegetables – (SF109) -The current years' Special Garden Project fresh cut flowers, herbs or harvested vegetables should be entered in this class. Refer to classes 1-45 for quantity to exhibit if special garden project is a fresh cut flower. Refer to classes 201-252 for quantity to exhibit if special garden project is a vegetable. Flowers and herbs must be cut not potted.