## SECTION 17 - ORNAMENTAL HORTICULTURE

## HORTICULTURE EXHIBITS MUST BE IN PLACE <br> ALL CUT FLOWERS - VEGETABLES AND CROPS

IN PLACE - Thursday, July $6^{\text {th }}$ @ Noon -12:30 p.m.- Judging begins Except Containers \& Flower Window boxes- to be brought in on Tuesday 12:30pm

## FLOWER JUDGING

A. Faults on Entry Cards
$>$ Too many specimens
$>$ Too few specimens
> Variety name incorrect
$>$ Variety name missing

SCORE SHEET

| B. Lacking |  | C. Injured |
| :--- | :--- | :--- |
| Uniformity |  | Flowers |
| $>$ Age | $>$ Diseases | $>$ Imperfect |
| $>$ Color | $>$ Insects | $>$ Too Old |
| $>$ Shape | $>$ Handling | $>$ Too Young |
| $>$ Size | $>$ Dirt | $>$ Short Stemmed |
|  |  | $>$ Small |
|  |  | $>$ Weak Stemmed |
|  |  | $>$ Wilted |
|  |  | $>$ Poor/No Foliage |

## SECTION 17 - CUT FLOWERS - GUIDELINES:

## ALL CUT FLOWERS - VEGETABLES AND CROPS

## IN PLACE - Thursday, July $7^{\text {th }} @$ Noon and $12: 30$ p.m.- Judging begins

- All exhibits must have been grown by the exhibitor during the current year. Each exhibit is labeled with the correct common name \& variety (i.e. Class - Sunflowers - Variety - Velvet Queen. ~Green or Yellow Entry Cards ~
- An exhibit shall consist of 3 stems of the same variety with the same color bloom except where noted.
- Flower stems should be 8 inches long, (except type of flower makes this impossible).
- Flowers that do not last as cut flowers (i.e. Hollyhocks, Impatiens, Portulaca, Daylilies, etc.) may not be entered.
- Two entries per class allowed, as long as each entry is a distinctly different variety.
- No Endangered or protected species in any class.
- Blooms of weeds, wild flowers and shrubs will not be evaluated.
- You may find further information on preparing \& exhibiting cut flowers @
http://cortland.cce.cornell.edu/resources/annual-flowers-for-your-garden-by-efschaufler


## © ALL CLASSES ARE CONSIDERED FOR STATE FAIR SELECTION

Exhibitors awarded a blue ribbon for cut flowers exhibited at the County Youth Fair will be eligible to exhibit at the NYS Fair.

Since the actual cut flower will be no longer suitable, a substitute of comparable quality can be exhibited. Entries will be evaluated according to New York State Fair Book Guidelines.

## CLASS \# SECTION 17 - ORNAMENTAL HORTICULTURE

210 Ageratum
211 Aster - annual
212 Asiatic Lily or Oriental (1 stem)
213 Bachelor Button
214 Calendula
215 Callalily
216 Chrysanthemum
217 Carnation
218 Cleome
219 Cosmos
220 Dahlia (3 stems with bloom under 6" in diameter)
221 Dahlia (l stem with bloom over 6" in diameter)
222 Dianthus (carnations, pinks)
223 Daisies
224 Delphinium
225 Flowering Nicotiana, Flowering Tobacco
226 Gladiolus (l stem- any color at least l2" long)
227 Larkspur
228 Marigold (any variety)

Nasturtium
Ornamental Grass
Petunia
Phlox
Rose, (l stem of any variety: Hybrid Tea, Floribunda, Grandiflora, etc.)
Rudbeckia (Coneflowers, Black-Eyed Susan)
Snapdragon
Statice (fresh, not dried)
Stock
Strawflowers (fresh, not dried)
Sunflowers, (l stem if 6" bloom or larger)
Sweet Peas
Viola (includes pansies)
Zinnia (baby under 2", medium 2-4", or large over 4")
Any other cut flower not listed, annual or perennial six (6) different entries are allowed in this class only; display the same number of specimens as similar flower listed).
Collection of (6) garden cut flowers, 1 specimen/each variety and named (not wildflowers, weeds or shrubs).

## INDOOR AND CONTAINER GARDENING <br> Must be in-Place Tuesday, July $4^{\text {th }}$ at $12: 30 \mathrm{pm}$

- House plants must be owned/cared for by exhibitor for a min. of (7) weeks prior to fair.
- Houseplants must be single stem or crown in proportion to container size.

Two entries per class and each entry must be a distinctly different variety and correctly labeled Any exhibit that contains insects or is diseased will be removed from the fair grounds at the discretion of the fair superintendent. All exhibits will be evaluated following recommended guides of the balance, design, proportion and harmony.

- No artificially colored, plastic, or silk materials are allowed, with the exception of ribbons or bows which are included as part of the design.
- All exhibits receiving an excellent blue award will be eligible for the New York State Fair, but must meet the State Fair guidelines ...... (THE SAME EXHIBIT MUST BE SENT FOR HOUSEPLANTS, CONTAINER GARDENS AND DRIED ARRANGEMENTS)

1) Please list plant name and variety plus the plant material used for each exhibit.
(a) No artificial or plastic plant materials allowed
(b) Ribbon \& bows as part of the design are allowed.
(c) Theme Gardens only may have artificial material. These materials should not be a main focus of the exhibit.

They should blend in. Plants should be approximately $85 \%$ of this exhibit.
2) Entries must be grown in display container prior to June $l^{\text {st }}$ of current year.
3) Two entries per class allowed, as long as each entry is a distinctly different variety.
(example: class 265 maximum 2 entries and may enter in all 4 classifications)

## CLASS\# (green entry card)

250 (a) Window box or (b) container garden - floral and/or foliage/fruit
251
Potted house plant - (a) foliage (b) flowering (c) vine (d) hanging
Miniature houseplant-2 $1 / 4-3^{\prime \prime}$ pot
Dish Garden - green plants or cactus or theme garden.
Terrarium or closed ecosystem -no endangered species allowed
Propagation - An entry in this class must have originated during the current 4-H Program year as part of a propagation activity. Plants will be judged on overall plant health and propagation date on entry card statement. Container choice and accessories will not detract from scoring.

## FLORAL DESIGN

Entries in place Tues. by 12:30 p.m. - Except fresh arrangements to be in place

## on Thursday at Noon

* Flowers in classes 256-263 can be from any source.
* Note: Please List plants \& plant materials used for each exhibit.
* More information can be found: 4H Leaflet H-7-3i
* Fresh \& Dry Flower Arrangements link - http://hdl.handle.net/18B/17533
* No artificial or plastic materials, except for ribbons.
* Fall arrangements, gourd arrangements \& photo stories may be entered in class 263 - poinsettias will be accepted in a holiday arrangement.

CLASS\# Floral Design: (Green Entry Card)
256 Corsage of fresh or dried flowers, exhibited in transparent bag (State Fair)
257 Holiday Decoration of live, dried or natural plant material no more than 18 " in diameter or 24 " long.
258 Miniature arrangement fresh or dried flowers (less than 6 " in diameter \& height including the container).
List plants used.
259 Table arrangement- live plant material, not over 12"diameter \& under 8" height.
260 Table arrangement-dried plant material not over 12" diameter \& under 8" height
261 Large arrangement of live or dried plant material, for arrangements more than 12" in diameter and over 8" in height.
Plaque of dried or pressed plant material, includes other craft projects made with real plant material (e.g. floral pictures, wreaths).
263
Miscellaneous Open. - May exhibit 4 entries of different ideas. Exhibit judged according to similar project criteria.

## PLANT COLLECTIONS

- All materials must be dried, pressed, mounted, and labeled.
- A clear, protective overlay may be used to protect dried \& pressed exhibits.
- Any green (not pressed) specimens will not be evaluated.
- Collections of plant materials may be on one side of one piece of poster board or like materials, 22 "x 28 " in size, or in notebook binders with single specimens on 8 l/2"x ll".
- Scrapbooks of accumulating years should have dividers between years.
- Current year's exhibit should be clearly marked and this section only will be judged.
- You must list sources used to identify plant material.
- Plants identified by common \& scientific name.
- website:https://ecommons.cornell.edu/bitstream/handle/1813/3267/Pressed\ Flower\ Pictures.pdf;sequen ce=2 Describe where found and describe habitat.


## CLASS (Green Entry Card)

265 Leaf, twig (and fruit, flowers, \& seed if possible) of 10 or more ornamental trees
266 Leaf, twig (fruit, flower, and seed, if possible) of 10 or more ornamental shrubs.
267 Leaf, twig, and illustration of fruits or nuts, 10 or more plants.
268 Ten weeds common to lawns and flowerbeds.
269 Ten annual flowers
270 Ten perennial flowers
271 Ten wild flowers
272 Ten seeds (any single plant type, e.g., 10 ornamental, 10 fruits, etc.)

- Clean \& dried, not green - seeds must be harvested by exhibitor.
- A picture of plant must accompany seeds.
- List growing conditions required.

273 Miscellaneous Collections: Open - may exhibit 4 entries of different ideas. Exhibit judged according to similar project criteria.

1- Evaluated on what the plant taught me
2- What interested me in this plant.
3- Name the location of where plant photo was taken
4- List the Identification resources
275 HORTICULTURE SCRAPBOOK:
(4-Groups) - "Flowers \& Indoor Plants, Ornamentals, Fruits and Nuts, Vegetables"
EXPERIENCE OF EXHIBITOR:
(A) Beginner Category - (1 to 3 Yrs)- must include:

- 5 plants from each of the 4 groups for $1^{\text {st }}$ year exhibiting
- 10 plants from each of the 4 groups for $2^{\text {nd }}$ year exhibiting
- $\quad 15$ plants from each of the 4 groups for $3^{\text {rd }}$ year exhibiting
(B) Intermediate Category: - must include the 30 plants from each of the 4 groups.
(C) Advanced Category: - must include all 45 plants in each of the 4 groups.


## State Fair Guidelines must be followed:

- Write in the front or back of the catalog where your images came from if you did not make them yourself. (for ex. Pictures are from W. Atlee Burpee 1998 seed catalog).
- This scrapbook makes an excellent study guide for the Horticulture Contest
- Each plant should be represented on its own $81 / 2 \times 11$ " page.
- Catalog will be worth more if the picture (or more than one picture) shows different stages of growth (fruit $\&$ leaf, vegetable \& flower, flower \& leaf).
- Fasten with clear tape, paper glue, or rubber cement.
- All pages must be bound in a notebook binder.
- Label with common name and brief description.
- NY Horticulture Contest Guidelines are available from CCE 4-H Office.
(A) - Propagation
(B) - Breeding
(C) - Soil Science
(D) - Cultural Practices
(E) - Miscellaneous

The intent of this division is to have youth develop an interest in a science-based approach to horticulture. This is accomplished by having exhibitors depict an experiment performed on a group of plants. Always follow the scientific method, (i.e.) form a hypothesis, apply treatments, make observations, and draw all conclusions. You must include at least one treatment and control (unrelated group of plants), if appropriate. State Fair guidelines must be followed - request a copy from the 4-H office. Websites:
https://gardening.cal.cornell.edu/files/2016/07/newlogostrawberry-yields-forever-lue4bpp-or9czw.pdf
277 HORTICULTURE METHODS - needs the Hypothesis: (title, method \& description)
(A) Hydroponics Gardening
(B) Season Extender Methods
(C) Container Gardening
(D) Miscellaneous - any horticultural method (i.e. Three Sisters Project, etc.).

This division allows participants a chance to explore a unique approach to growing plants. This enhances gardening skills, and encourages the participant to think creatively.

- A poster (at least 14 " x 22") or drawings, of the specific method used.
- An exhibit of the method itself (such as a small hydroponics set up) can be displayed.
- A project description is required, for display ideas, consult 4-H office.


## LANDSCAPE AND PLANS

This division teaches youth about the elements of design, and how plants can be used effectively for ornamental purposes.

- All collections, pictures and plans must have a clear, protective overlay.
- Markers, colored pencils or paints may be used to enhance the landscape plan.
- A project description is required in this division - NYS Fair eligible entries.
- An exhibit may show multiple year's work, only current year's work is evaluated, and you need to define a list and describe the project plants.
280 Home grounds landscape-photographic album with at least 6 before and 6 after pictures of current year's work.
281 Plan or map of home grounds- drawn to scale, showing things as they were at beginning of project. A second map, with suitable and necessary notes, showing changes and improvements made in different colors, show changes and improvements yet to be made. Indicate direction "North" on the plan. See "Young People's Guide to Landscaping". website: http://www.hort.cornell.edu/gnl/pubs/index.html
282 Plan or map of apartment dwelling- drawn to scale, showing grounds as they are currently. A second map, showing proposed changes that would improve existing grounds. Where group space is unavailable, a terrace or porch garden of containerized plants can be depicted. Indicate direction North on the plan.
283 Plan of annual and/or perennial flower garden- showing varieties, name, placement, height, color, use scale no smaller than 1 inch equals 4 feet. Indicate direction North on plan.
284 Plan of home orchard- (tree fruit and/or berry crops), showing varieties, name, placement, height and time of fruiting; use scale no smaller than linch equals 4 feet. Exhibit only current year's work. Indicate direction North on plan.
285 (A) Plan of home vegetable garden- showing varieties, name, placement, height,
\& approximate harvest times. Succession of plants may be indicated by a tracing paper overlay. Use scale no smaller than 1 inch equals 4 feet. Indicate direction North.


## (B) Garden Record Book:

- List plant chosen and variety
- List reason for selection
- Garden design sketch, including lay-out, dimensions, and spacing
- Indicate direction of North
- Photos showing before and after

Plan of community service beautification project. - reasons for selection, garden design sketch, including layout, dimensions, and spacing, and indicating North. Photos showing before and after are helpful.

