JUDGING MANUAL
FOR THE J. BENTON STOREY
UNDERGRADUATE JUDGING
CONTEST

Southern Region,
American Society for
Horticultural Science
Association of Collegiate Branches
General Rules

1. All contestants must be currently enrolled in an undergraduate degree program.

2. All contestants must present a paid receipt for the SR-ASHS meeting in which the contest is associated before entering the contest.

3. Teams consist of 4 contestants.

4. A maximum of 1 team may compete per club.

5. Only teams from clubs which have paid dues to SR-ASHS ACB may compete.

6. Up to 3 students may compete as individuals from clubs which have not paid SR-ASHS ACB dues.

7. An unlimited number of individuals may compete in addition to teams from clubs which have paid SR-ASHS ACB dues.

8. If more than 70 students wish to participate, the contest will be run twice—one at the scheduled time, and a second time immediately after completion of the first.

9. No flash photography during the contest. Pictures may be taken during the contest without flash or after the contest with flash.

10. No contestant may touch samples.

11. All Judging Cards must include the contestant’s identification and the class identification for which the card is being submitted. Each contestant must provide this information directly on each judging card in the appropriately marked spaces. Any card received that is missing either the contestant’s identification or class identification will receive a score of “0.”
General Judging Guidelines
adapted from Maxson, J. Horticulture Judging
Oklahoma State University, 4-H Members Guide

1. A horticulture judging class consists of 4 specimens or plates lettered A through D, which
the member places in order of quality, from left to right.

2. When learning to judge you should develop a method to use for selecting your placings.
Here is one procedure you might use:

   a. Back away from the table and look at all the specimens at once. Compare their
      overall appearance.

   b. Look at each specimen individually. Notice for good and bad points about each
      specimen.

   c. Pick out the one you think is best and write its letter on your card. For example:
      Let's say C looked like the best of the four. Write C on your card.

   d. Select the specimen you think is poorest of the 4 and write that letter down about
      1 inch from the 1st letter. For example: Let's say A was the poorest specimen.
      C  A

   e. Next you have to decide which of the remaining specimens are 2nd and 3rd best.
      For example: Let's say B is better than D. Write B next to C and then write D
      next. Your placings would be: C  B  D  A

   f. Look over the specimen closely to make sure you have them placed like you want
      them.

3. Horticultural crops are evaluated on four main criteria—symmetry, uniformity,
proportion, and showiness. Symmetry refers to the equal distribution of mass around the
central point of a given geometric form, for example the form of a flowering potted mum
plant should appear round when viewed from above. Uniformity refers to the similarity
of individual specimens within a horticultural crop class, for example four strawberries in
a class should be uniform in size, shape, color, etc. Proportion refers to the size
relationship between the crop and its container. This criterion is specifically applied to
horticultural crops that are grown and/or displayed in containers, for example potted
foliage plants should be potted neither in too large, nor too small of a container.
Showiness, which may be interpreted as floriferousness or abundance of foliage when
referring to floriculture crops, refers to the visual appeal of the crop. For example, cut
flowers should be approaching their peak of bloom and color. Specimens within a class,
displaying similar qualities for these four main criteria, can be discerned by evaluating
for crop-specific merits and faults. (Needham, 1996).
4. Special note on insect pests and diseases
   The presence of or damage from insect pests and diseases constitutes a serious
   fault when judging any crop. The presence of one or even a few insects should
   not be justification for placing the entry automatically in last place. Live insects
   move about and may not be apparent to all judges. Insect injury is permanent
   injury and should be strongly faulted. Either presence of or damage from disease
   organisms should be strongly faulted (Pi Alpha Xi, 1987).

5. Five factors to consider when judging ornamentals are:
   a. Cultural Perfection: refers to quality, uniform growth, and development; strong
      stems, healthy foliage, and/or fresh, well formed flowers; freedom from bruise,
      blemish, nutritional deficiency, insect or disease damage. Pots or containers
      should not be rusty or rotten.
   b. Uniformity of Foliage and Flower: leaves and flowers well developed and
      distributed over or through the plant. No gaps in flower mass or long bare spaces
      on stems. Pot plants or shrubs should be multibranched or stemmed with foliage
      uniformly covering the stems.
   c. Color: uniform, intense, clear color of flower and foliage; true to variety.
   d. Size of Plant: deduct points for oversized or undersized development in relation
      to pot size.
   e. Flower size or Plant form: deduct points for oversized or undersized flowers or
      poor plant habit (one sidedness, etc.) in pot.

6. Cultural perfection is the most important factor in judging ornamentals. This is the most
   important factor in determining quality or saleability of the plant.

7. Five quality factors to consider when judging food crops are:
   a. Market Condition: Refers to firmness, freedom from sprouts or regrowth,
      shriveling. Also freedom from insect, disease and mechanical damage.
   b. Uniformity: Same size, shape, color, degree of maturity, etc.
   c. Color: The most acceptable commercial color shall be ranked highest. Color
      should be bright and lively.
   d. Size: The most acceptable commercial size for the particular fruit or vegetable
      will be considered ideal.
   e. Form: Typical form for the particular variety of fruit or vegetable will be
      considered ideal.
8. Condition is the most important factor in judging food crops. Condition determines quality and how well the produce will keep.

9. Quality refers to the market condition of the specimen being judged. Is it the kind of food crop or ornamental that you would buy yourself?

10. Reasons for placing a plate of apples low are:
   a. Bruises, cuts or other mechanical injury.
   b. Color variation.
   c. Apples not uniform.
   d. Stem removed from apple.
   e. Evidence of insect damage.

11. Things that would cause you to place a plate of onions low are:
   a. Softness at the stem.
   b. Cuts or other mechanical damage.
   c. Outer skin peeled off.
   d. Mud or dirt.
   e. Some of the onions too small or too large.

12. Things that would cause cut flowers to be placed high are:
   a. Flowers have good, even color.
   b. Foliage has crisp, fresh look.
   c. No insect damage to flower or foliage.
   d. All flowers open the same amount.
   e. Flowers have fresh appearance; not wilted.

13. Regardless of commodity, presence of an "off specimen" (different cultivar, prior year's nut group, etc.) will down grade the sampler.
WOODY ORNAMENTAL CONTEST
(100 POINTS)

Contestants will be asked to order five classes of woody ornamentals, with four entries of each class, according to quality. Each class is worth 10 points (50 points total). The classes will be selected from the following groups:

- Trees
- Palms, Palm-Like Plants, Succulents
- Flowering Shrubs
- Shrubs
- Vines & Groundcovers

The contestants will also be asked to identify 20 plant specimens from the provided Trees, Shrubs and Ornaments Plant List at a rate of 2.5 points per correctly identified plant (50 points total). Each specimen, allotted its own number, may consist of any part of the plant. During the contest, a complete list of scientific names, including correct and incorrect answers, will be provided. Contestants will place the specimen number by the correct scientific name on the answer sheet. This same procedure will also be used for the greenhouse foliage and floral crops phase of the contest.

Trees, Shrubs, and Ornaments

Glossy Abelia Abelia x grandiflora
Boxelder Acer negundo
Japanese Maple Acer palmatum
Red Maple Acer rubrum
Silver Maple Acer saccharinum
Sugar Maple Acer saccharum
Carpet Bugleweed Ajuga reptans
Mimosa Albizia julibrissin
Japanese Barberry Berberis thunbergii
River Birch Betula nigra
Butterfly Bush Buddleia davidii
Common Boxwood Buxus sempervirens
Japanese Camellia Camellia japonica
Sasanqua Camellia Camellia sasanqua
Deodar Cedar Cedrus deodara
Atlantic Cedar Cedrus libani ssp. atlantica
Eastern Redbud Cercis canadensis
Flowering Quince Chaenomeles speciosa
White Flowering Dogwood Cornus florida
Smoke Tree Cotinus coggyria
Japanese Holly Fern Cyrtomium falcatum
Russian Olive Elaeagnus angustifolia
Thorny Elaeagnus Elaeagnus pungens
Winged Burning Bush Euonymus alatus
Japanese Fatsia Fatsia japonica

Revised: 12 Sept 2005
<table>
<thead>
<tr>
<th>English Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forsythia</td>
<td>Forsythia sp.</td>
</tr>
<tr>
<td>Green Ash</td>
<td>Fraxinus pennsylvanica</td>
</tr>
<tr>
<td>Gardenia</td>
<td>Gardenia augusta</td>
</tr>
<tr>
<td>Maidenhair Tree</td>
<td>Ginkgo biloba</td>
</tr>
<tr>
<td>Thornless Honey Locust</td>
<td>Gleditsia triacanthos f. inermis</td>
</tr>
<tr>
<td>Rose of Sharon</td>
<td>Hibiscus syriacus</td>
</tr>
<tr>
<td>Oakleaf Hydrangea</td>
<td>Hydrangea quercifolia</td>
</tr>
<tr>
<td>Chinese Holly</td>
<td>Ilex crenata</td>
</tr>
<tr>
<td>American Holly</td>
<td>Ilex opaca</td>
</tr>
<tr>
<td>Yaupon Holly</td>
<td>Ilex vomitoria</td>
</tr>
<tr>
<td>Japanese Garden Juniper</td>
<td>Juniperus procumbens</td>
</tr>
<tr>
<td>Eastern Redcedar</td>
<td>Juniperus virginiana</td>
</tr>
<tr>
<td>Golden Rain-Tree</td>
<td>Koelreuteria paniculata</td>
</tr>
<tr>
<td>Crape Myrtle</td>
<td>Lagerstroemia indica</td>
</tr>
<tr>
<td>Sweet Gum</td>
<td>Liquidambar styraciflua</td>
</tr>
<tr>
<td>Tulip Tree</td>
<td>Liriodendron tulipifera</td>
</tr>
<tr>
<td>Lily Turf</td>
<td>Liriope muscari</td>
</tr>
<tr>
<td>Trumpet Honeysuckle</td>
<td>Lonicera sempervirens</td>
</tr>
<tr>
<td>Southern Magnolia</td>
<td>Magnolia grandiflora</td>
</tr>
<tr>
<td>Saucer Magnolia</td>
<td>Magnolia x soulangiana</td>
</tr>
<tr>
<td>Japanese Flowering Crabapple</td>
<td>Malus floribunda</td>
</tr>
<tr>
<td>Southern Waxmyrtle</td>
<td>Myrica cerifera</td>
</tr>
<tr>
<td>Heavenly Bamboo</td>
<td>Nandina domestica</td>
</tr>
<tr>
<td>Oleander</td>
<td>Nerium oleander</td>
</tr>
<tr>
<td>Mock Orange</td>
<td>Philadelphus cultivars</td>
</tr>
<tr>
<td>Fraser’s Photinia</td>
<td>Photinia x fraseri</td>
</tr>
<tr>
<td>Austrian Pine</td>
<td>Pinus nigra</td>
</tr>
<tr>
<td>Scotch Pine</td>
<td>Pinus sylvestris</td>
</tr>
<tr>
<td>Japanese Black Pine</td>
<td>Pinus thunbergii</td>
</tr>
<tr>
<td>Chinese Pistache</td>
<td>Pistacia chinensis</td>
</tr>
<tr>
<td>Japanese Pittosporum</td>
<td>Pittosporum tomentosum</td>
</tr>
<tr>
<td>American Sycamore</td>
<td>Platanus occidentalis</td>
</tr>
<tr>
<td>Oriental Arborvitae</td>
<td>Platycladus orientalis</td>
</tr>
<tr>
<td>Dwarf Flowering Almond</td>
<td>Prunus glandulosa</td>
</tr>
<tr>
<td>Firethorn</td>
<td>Pyracantha cultivars</td>
</tr>
<tr>
<td>Callery Pear</td>
<td>Pyrus calleryana</td>
</tr>
<tr>
<td>Saw-tooth Oak</td>
<td>Quercus acutissima</td>
</tr>
<tr>
<td>Pin Oak</td>
<td>Quercus palustris</td>
</tr>
<tr>
<td>Shumard Oak</td>
<td>Quercus shumardii</td>
</tr>
<tr>
<td>Post Oak</td>
<td>Quercus stellata</td>
</tr>
<tr>
<td>Live Oak</td>
<td>Quercus virginiana</td>
</tr>
<tr>
<td>Indian Hawthorn</td>
<td>Raphiolepis umbellata</td>
</tr>
<tr>
<td>Azalea</td>
<td>Rhododendron cultivars</td>
</tr>
<tr>
<td>Corkscrew Willow</td>
<td>Salix matsudana ‘Tortuosa’</td>
</tr>
<tr>
<td>Japanese Spiraea</td>
<td>Spiraea japonica</td>
</tr>
<tr>
<td>Common Lilac</td>
<td>Syringa vulgaris</td>
</tr>
<tr>
<td>Bald Cypress</td>
<td>Taxodium distichum</td>
</tr>
<tr>
<td>Japanese Cleyera</td>
<td>Ternstroemia gymnanthera</td>
</tr>
<tr>
<td>Littleleaf Linden</td>
<td>Tilia cordata</td>
</tr>
</tbody>
</table>

Revised: 12 Sept 2005
GREENHOUSE FOLIAGE AND FLORAL CROPS CONTEST
(100 POINTS)

Contestants will be asked to place five classes, with four entries for each class, of potted foliage and/or flower arrangements according to quality. The Floral List contains the possible specimens to be used. Each class is worth 10 points (50 points total). On the floral arrangements look for clean cut mechanics, balance, uniformity, and in general pleasing to the eye.

Following the same procedure for identification of the woody ornamental plants, the contestant will be asked to identify twenty specimens from the provided Floral List. The correctly identified specimens will be awarded 2.5 points (50 points total).

JUDGING OF FLORICULTURE CROPS
(Pi Alpha Xi, 1987)

The judging of floriculture crops is horticultural perfection carried to its logical termination. The skilled judge is concerned with sorting floral materials into groups according to previously determined standards. Judging is the evaluation of grading consistency and an assessment of quality. Judges must be familiar with the standards of quality for each floriculture crop. Where quality standards are lacking, the judge's familiarity with the crop and its cultural requirements should be such as to permit making valid judgments on quality.

In setting up the standards of quality which follow, an attempt has been made to reconcile perfection with commercial acceptability. Accordingly, those faults which reduce commercial desirability whether due to cultural or inherent causes, have been penalized most severely. A table of faults, in which each fault has been assigned a numerical value according to its severity, has been included for each plant material. It should be understood that these placings are on a relative basis only.

Scale of Points of Cut Flowers
(Multiple specimen entry)

<table>
<thead>
<tr>
<th>Category</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>25 (Uniformity 10, freedom of bruises and blemish 5, substance 10)</td>
</tr>
<tr>
<td>Form</td>
<td>20 (Uniformity 5, maturity 5, correct shape 5, regular petalage 5)</td>
</tr>
<tr>
<td>Stem &amp; Foliage</td>
<td>20 (Uniformity 5, strength and straightness 5, foliage quality 5, size &amp; proportion 5)</td>
</tr>
<tr>
<td>Color</td>
<td>20 (Uniformity 5, intensity 5, clarity 5, trueness to variety 5)</td>
</tr>
</tbody>
</table>

Revised: 12 Sept 2005
Size 15 (Uniformity 5, deduct points in relation to development & condition of oversized or undersize 10)

**NOTE:** Uniformity counts 30 points out of 100.
This scale makes allowance for uniformity of condition, form etc., for the group as a whole when considering each of these qualities of the individual specimens.

**Scale of Points for Flowering Pot Plants**

- **Condition** 20 (Uniformity 10, freedom from bruise and blemish 5, substance 5)
- **Form** 20 (Uniformity 5, maturity 5, correct shape 5, regular petalage 5)
- **Floriferous** 20 (Uniformity 10, distribution around plant 5, ratio of open flowers to buds 5)
- **Plant Size** 20 (Uniformity 10, deduct points in relation to development & condition of oversized or undersize 10)
- **Color** 10 (Uniformity 5, intensity and clarity 5)
- **Bloom Size** 10 (Uniformity and proportion 5, trueness to variety 5)

**NOTE:** Uniformity counts 50 points out of 100.
This scale makes allowance for uniformity of condition, form etc., for the plant as a whole when considering each of these qualities of the individual stems or flowers.

**Scale of Points for Foliage Plants**

- **Foliage** 35 (Uniform progression of leaf sizes 10, leaf shapes 10, strong growth 10, symmetrical placement of leaves 5)
- **Color** 25 (Bright vivid green or uniform variegation in variegated forms 10, color typical of type 10, overall attractive appearance 5)
- **Plant Form** 25 (Full compact, bushy growth with short internodes 10, uniformity of size & development of multiple plants in a container 10, symmetry 5)
- **Size** 15 (Size in proper proportion to container 15)

**NOTE:** Uniformity counts 20 points out of 100.
This scale makes allowance for uniformity of condition, form etc., for the plant as a whole when considering each of these qualities of the individual specimen.

**Potted Plants and Cut Flowers**

- Yarrow: *Achillea filipendulina*
- Silver Vase Bromeliad: *Aechmea fasciata*
- Variegated Chinese Evergreen: *Agalonema commutatum*
- Century Plant: *Agave americana*
- Peruvian Lily: *Alstroemeria cultivars*
- Flamingo Flower: *Anthurium cultivars*
- Snapdragon: *Antirrhinum majus*

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Norfolk Island Pine  
Common Wormwood  
Ming Asparagus Fern  
Angel Wing Begonia  
Spider Flower  
Kaffir Lily  
Larkspur  
Hawaiian Ti Plant  
Coreopsis; Tickseed  
Jade Plant  
Florist Mum  
Dendrobium Orchid  
Carnation  
Spotted Dumbcane  
Corn Plant  
Purple Coneflower  
Poinsettia  
Weeping Fig; Benjamin Tree  
Fiddle-Leaf Fig  
Blanket Flower  
Gerber Daisy  
Gladiolus  
Baby's Breath  
English Ivy  
Common Sunflower  
Day Lily  
Chinese Hibiscus  
Amaryllis  
German Iris  
Florists’ Kalanchoe  
Shasta Daisy  
Liatris; Gay Feather  
Easter Lily  
Static; Sea Lavender  
Prayer Plant  
Bee Balm  
Split-Leaf Philodendron  
Garden Peony  
Egyptian Star-Cluster  
Peperomia  
Heartleaf Philodendron  
Aluminum Plant  
Swedish Ivy  
Ming Aralia  
Leatherleaf Fern  
Green Santolina  
African Violet  
Hawaiian Schefflera  
Florists’ Gloxinia

Araucaria heterophylla  
Artemisia absinthium  
Asparagus retrofractus  
Begonia coccinea  
Cleome spinosa  
Clivia miniata  
Consolida ambigua  
Cordyline terminalis  
Coreopsis grandiflora  
Crassula ovata  
Dendranthema x grandiflorum  
Dendrobium grexes & cultivars  
Dianthus caryophyllus  
Dieffenbachia maculata  
Dracaena fragrans  
Echinacea purpurea  
Euphorbia pulcherrima  
Ficus benjamina  
Ficus lyrata  
Gaillardia aristata  
Gerbera jamesonii  
Gladiolus cultivars  
Gypsophila paniculata  
Hedra helix cv.  
Helianthus annuus  
Hemerocallis cultivars  
Hibiscus rosa-sinensis  
Hippeastrum cultivars  
Iris x germanica  
Kalanchoe blossfeldiana  
Leucanthemum x superbum  
Liatris spicata  
Lilium longiflorum  
Limonium sinuatum  
Maranta leuconeura  
Monarda didyma  
Monstera deliciosa  
Paenonia lactiflora  
Pentas lanceolata  
Peperomia obtusifolia  
Philodendron scandens subsp. oxycardium  
Pilea cadierei  
Plectranthus verticillatus  
Polyscias fruticosa  
Rumohra adiantiformis  
Santolina rosmarinifolia  
Santpaulia ionantha  
Schefflera arboricola  
Sinningia speciosa

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VEGETABLE CROPS CONTEST
(100 points)

Vegetable crops, in the stage and condition usually found in the market will be arranged in classes where they will be judged according to quality. Ten classes will be judged and each class will consist of four sets of entries. The four entries should be ordered according to quality. Each class is worth 10 points (100 points total). The quality of the vegetables and fruit will be based upon Table 1 criteria for a good exhibit. There are also some supplementary pages in the following pages on choosing the "first place" fruit, vegetable, and nut. The vegetables will be chosen from the following list:

1. Beans, Snap
2. Broccoli
3. Cabbage
4. Cantaloupe
5. Carrots
6. Cauliflower
7. Cucumber, Pickling
8. Cucumber, Slicing
9. Eggplant
10. Lettuce, Head
11. Lettuce, Leaf
12. Mustard Greens
13. Okra
14. Onion
15. Peas, English
16. Pepper, Bell
17. Pepper, Jalapeno
18. Potato, Red
19. Potato, White or Irish
20. Radish
21. Southernpeas
22. Spinach
23. Squash, Crookneck
24. Sweet Corn
25. Sweetpotato
26. Tomato
27. Turnip
28. Turnip Greens
29. Watermelon
Criteria for a Good Exhibit

The following outline establishes the criteria for a proper vegetable exhibit. This information may prove helpful in judging during the contest.

A. QUALITY
   - Marketable Size
   - Characteristic Color
   - Trueness-to-type or Shape
   - Stage of Development of Maturity

B. CONDITION
   - Cleanliness
   - Proper Trimming
   - Freshness

C. FREEDOM FROM INJURY
   - Mechanical
   - Pests

D. UNIFORMITY
   - Shape
   - Size
   - Color
   - Type of Variety
   - Stage of Maturity

Suggested Specifications for Certain Vegetables

**Beans, Snap**
4 to 6 pods per plate - Green snap beans are prepared and displayed like wax beans. There are flat pod and round pod varieties. All pods must be the same length with at least ¼ to ½" of stem present on each pod. Insect damage, disease, and poor trimming are faults.

**Broccoli**
1 bunch of 3 to 4 clusters each per plate - Broccoli heads should be uniform and properly matured. Tight buds, free of protruding leaves, are desirable. Large clusters or heads of with deep blue-green color and tight buds are preferred. The stem of each head should be cut straight across to give an over-all length of 6 to 7". Cut leaf petioles flush with the surface of the main stem.

**Cabbage**
2 heads per plate - Heads must be uniform in symmetry, size, and firmness. Firm heads with 3 to 4 wrapper leaves that curl just slightly at the edge are best. Stem must be cleanly cut at the exact base of the last wrapper leaf. Yellow, wilted, or bruised leaves are not permitted.

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**Cantaloupe**

2 fruits per plate - Cantaloupe should be fully matured and at prime eating stage. Fruits must be uniform in size and shape. They should be yellow with a net surface texture. The stem area must be dry and free from decay. The melon must have a rich, sweet aroma.

**Carrots**

1 standard bunch per plate - There should be 6 to 8 roots, 3/4 to 1 1/2" in diameter, per bunch. The roots must be uniform in length and diameter, smooth and bright orange. Rootlets and ripples in the flesh are undesirable. Tops must have good color and be free of insect and disease damage. Carrots with cut tops are a separate class. Cut tops 1/2" from shoulder or flush with shoulder. Processing varieties should be 1 1/2" to 2 1/2" in diameter.

**Cauliflower**

2 marketable heads per plate - Heads should be uniform in size and maturity with tight, white buds free of protruding leaves. Heads should be 4 to 6" in diameter. Leaves should be nearly trimmed level with the top surface of the head. The base should be trimmed cleanly. Yellowed buds and discolored or injured leaves are faults.

**Corn, Sweet**

3 marketable ears per plate - Ears should be well filled out to the tip with outer loose husks removed, butts trimmed cleanly, and silk intact. Tight, dark green husks are desirable. Kernels must be at prime young milk stage, not doughy or watery.

**Cucumber, Pickling**

3 fruits per plate - Pickling cucumbers should be uniform, straight with blunt ends, free of yellow color, not more than 2 1/16" in diameter and not more than 6" in length. Cut stem 1/4" from fruit shoulder. Curved or tapered fruits are undesirable.

**Cucumber, Slicing**

3 marketable fruits per plate, some shows require only 3 - Slicing cucumbers should be 7 to 8" long and 1 1/2 to 2 1/4" in diameter. Dark green, straight, symmetrical fruit with rounded ends are desirable. Cut stem 1/4" from fruit shoulder. Fruit must be free of yellow color and flabbiness.

**Eggplant**

2 marketable fruits per plate - The green calyx should be clean and free of brown edges or patches. Trim stem 1 to 1 1/2" beyond the calyx base. Fruit must be free of green or white streaking.

**Lettuce, Head**

2 marketable heads per plate - Heads should be uniform in size, color, and maturity. Heads should be moderately firm to hard with two intact wrapper leaves. Trim butt to within 1/8" to 1/4" of bottom leaf.

**Lettuce, Leaf**

2 marketable heads per plate - Heads should be uniform in size, color, and maturity. Trim each head to remove old, discolored, and damaged leaves. Select compact, young heads. Heads vary from 5" to 9" in diameter, depending on variety.
**Mustard Greens**
1 standard bunch per plate - Greens should measure 1½" to 2" at point of tie with roots removed. They can be flat or curly mustard. Neatly trimmed, clean, crisp leaves are desirable.

**Okra**
4 pods per plate - Pods should be uniform in diameter, length, color, and should be young and tender, not over mature and leathery. Pods may have young seeds, but must be tender. Cut stems ¼" from pod shoulder.

**Onions**
4 bulbs per plate - Uniform and true to cultivar. Bulb shape should be round and devoid of cuts or signs of decay on either end. The bulbs should have a single center and not contain doubles or triples. Color should be uniform.

**Peas, English**
4 marketable pods per plate - Pods should be true to color, shiny, long, straight, and well filled. ¼" of stem should be left on each pod.

**Pepper, Bell**
3 marketable fruits per plate - All fruits should have the same number of lobes (3 or 4). Stems should be cut cleanly and level with shoulder of fruit. Size, shape, and color of fruit should be uniform.

**Potato, Irish**
3 marketable tubers per plate - Tubers should be uniform in size, shape, and maturity. Size range should be 6 to 12 ounces, with minimum tuber diameter 1 7/8". Skin must be firm, well-cured, not peeling and free of soil.

**Radish, bunched**
3 standard bunches per plate - Radishes should be 5/8" to 1" in diameter with tops on. Each bunch should contain 8 to 10 radishes. Tops should be tied in a neat bunch. Leaves should be fresh, green, and free of damage.

**Southernpeas**
4 marketable pods per plate - Pods should be true to color, shiny, long, straight, and well filled. ¼" of stem should be left on each pod.

**Spinach**
3/4 to 1 pound of leaves per plate - Crown should be intact and roots removed. Leaves should be crisp, dark green, clean and free of damage from insects, disease or mishandling.

**Squash, Crookneck**
2 marketable fruits under 6" in length per plate - Fruits must be true to variety and uniform in size, shape, and color. Fruits must be picked young when skin is very tender and should be free of scratches and bruises.

**Sweetpotato**
3 marketable roots per plate - Roots should be uniform in size, shape, and color. Roots should weigh 8 to 16 ounces and be 2" to 3" in diameter. Skin must be firm, well-cured, and clean.

**Tomato**
3 marketable fruits per plate - Fruits may be either green or red. All fruits must be uniform in every way. Firm, crack-free, smooth fruits are desirable. If calyx is left intact, it must be fresh and green. The green calyx adds to the fruit appearance only if it is green and fresh.

Revised: 12 Sept 2005
**Turnip Greens** 1 standard bunch per plate - Bunches should be 1½" to 2" at point of tie, well trimmed, with roots removed or intact. With roots, they should not exceed 1" in diameter. Leaves must be free of damage from insects, disease, or mishandling.

**Turnips** 1 standard bunch per plate - Each bunch consists of four to five roots with each root 2" to 3" in diameter. The tap root is left intact. Roots must be clean and free of insect damage.

**Watermelon** 1 marketable fruit per plate - Ice box types weigh 4 to 8 pounds. Large types weigh 15 to 40 to 50 pounds. Deep green skin, highly colored contrasting stripes, or even gray-green skin is desirable depending on the variety. Melon must be ready to eat, and be smooth and clean.
FRUIT AND NUT CROPS CONTEST
(100 POINTS)

The fruit and nut crops will be judged by the contestant according to the quality found at the stage and condition usually found in the market. There will be eight to ten classes of four entries each of fruit and/or 2 classes of nuts. The four entries should be ordered on the score cards according to quality, each class being worth 10 points (100 points).

Fruit Judging
The fruit division will consist entirely of arranging the 4 entries in each class according to quality. The process is not unlike selecting fruit at the market which you are willing to pay for and consume in your home. Common sense goes a long way, but there are refinements in the selection process which are utilized by fruit judging teams.

The different species of fruit are denoted by common names such as apples, bananas, grapefruit, or peaches. Within each species of fruit there are distinct cultivars. For example, grapefruit may be 'Ruby Red', 'Star Ruby', 'Duncan', 'Marsh White', and several others. These grapefruit cultivars differ in blush in the peel, flesh color, and number of seed. The classes in the contest will be labeled according to the cultivar where possible. Fruit purchased on the open market for the contest may not in all cases be identifiable by cultivar the show superintendent will do his/her best to see that cultivar names are on all classes.

All specimens in an entry must be uniform in size, shape, color, and maturity. The best entry in class should be of prime eating quality. In the case of bananas, the solid uniform yellow color of the peel indicated prime eating quality. Those that are green in color are not edible because of a high starch content and those that have black specks on the peel are overripe and would be graded down. First place fruit should not be scratched or bruised. Freedom from insect and disease damage is important, as is freedom from drought and nutrient deficiency.

Nut Judging
The nut section of the division will be to place 4 entries of each of 2 cultivars according to their quality.

Kernel criteria include:

#1 kernel - bright colored, full bodied, solid (Fancy Product)

#2 kernel - light weight, bright in color; full bodied, slightly off-color (Choice Product)

#3 kernel - Amber colored, either full bodied or light weight (Standard Amber, Cutting Stock)

Defects in kernel or shell such as insect damage, malformation, darkening, fuzziness, or cracks reduce the grade of nuts.
The fruit and nut crops will be chosen from the following list:

1. Almonds
2. Apples
3. Apricots
4. Avocados
5. Bananas
6. Blackberries
7. Cherries, sweet
8. Grapefruit
9. Grapes, seedless
10. Grapes, seedy
11. Lemons
12. Limes
13. Mangos
14. Nectarines
15. Oranges
16. Peaches
17. Pears
18. Pecans
19. Pineapples
20. Pistachios
21. Plums, European
22. Plums, Japanese
23. Raspberries
24. Strawberries
25. Tangerines
26. Tangelos
27. Tangors
28. Walnuts

SUGGESTED SPECIFICATIONS FOR FIRST PLACE FRUITS

*It is permissible to have more than one class of each species if each class is of a different cultivar.*

Almonds
Twenty nuts per plate. Kernels from 10 nuts displayed in small side plate.

Apples
Four fruits of uniform size per plate. Peel color and shape should be typical for cultivar. Peel should be devoid of russet.

Apricots
Four fruits per plate. Fruit should be uniform and ground color should be bright yellow or orange. Fruit should not have deep sutures.

Avocados
Four fruits per plate - Peel color and size is dependent on cultivar. The fruit should be uniform in size and shape. Shape should be pyriform to oblong to round. Texture should be firm since avocados will soften during the climacteric rise in respiration a few days after purchase. Soft fruit are difficult to handle.

Bananas
One hand per plate with each hand containing a minimum of six fingers (fruits). Peel of fingers should be solid yellow in color. All fingers should be attached to base that forms the hand so that no fruit has an exposed end resulting from being torn from base.

Blackberries
One pint of fruit per plate. Color should be black with no red drupelets in evidence. All drupelets that compose the fruit should be intact with none broken from being over ripe or rough handling. Large fruit size is desirable. Calyx should not be attached to fruit.
Blueberries
One pint of fruit per plate. Color should be dark blue to black with a waxy bloom still intact. Red fruit should be avoided. All stems should have been removed from fruit. Large uniform fruit up to the diameter of a dime is desirable.

Cherries, sweet
Six fruit per plate. Fruit should be bright red with green stems still attached.

Grapefruit
Four fruits per plate - Peel color should be yellow with red blush if the cultivar is red fleshed. There should be no traces of green in the peel. Large size is desirable and shape should be flattened (diameter from stem end to blossom end should be less than the cross sectional diameter). Peel texture should be fine rather than coarse because fine peel texture is often correlated with a thin peel and higher juice content.

Grapes
Minimum of one large bunch per plate. Color should be consistent with cultivar. 'Thompson Seedless' should be light green to white and 'Perlett' should be deep red. Berries in the cluster should be spaced well enough so that they are not compact enough to be compressed into anything other than their characteristic oval or ovate shape. There should be no dried, broken, or rotten berries. The stem should be fresh and pliable and free of desiccation.

Lemon
Four fruits per plate - Size should be about the size of a large egg with stem to blossom end diameter greater than cross sectional diameter. Peel color should be yellow and texture fine. The green "button" on the stem end should be intact. The fruit should be firm.

Limes
Four fruits per plate - Uniform in peel color and about 1" in diameter (Tahiti lines may be larger). Round in shape and fine in peel texture.

Mangos
Four fruits per plate - Optimum weight 2½ lbs. each. Colored according to cultivar with characteristic sinus and beak.

Nectarines
Four fruits per plate - Similar to the peach in every way except the peel should resemble the waxy texture of the plum more than the fuzzy texture of the peach. The shape may be round to slightly oblong but devoid of a beak. The skin color should be primarily red with either yellow or white ground color.

Oranges
Four fruits per plate - Large size is an asset. Shape should be round and peel color orange with no traces of green. Peel texture should be fine indicating a thin peel and high juice content. Navel oranges should have the characteristic navel on the blossom end but other cultivars should have a very small to nonexistent aureole on the blossom end. The "button" should be attached on the stem end.
Peaches
Four fruits per plate - Large size is an asset with 2.5 to 3.0 inch diameters most appropriate. Shape should be round to slightly beaked on blossom end. The pits should not be split which is apparent from a hole at the point of the stem attachment. The suture should be inconspicuous and devoid of soft spots. The peel should be red with yellow or white ground color depending on the cultivar. All yellow fleshed cultivars should have a yellow ground color that indicates the fruit to be mature. The fruit should not have an excessive fuzz cover. Highly pubescent cultivars should have been defuzzed. Fruit should have the characteristic sweet peach aroma.

Pears
Four fruits per plate - Pyriform in shape to round for a few cultivars. Green in color with slight yellow ground color. A few cultivars are red. The peel should be devoid of russet and other blemishes. Fruit should be firm indicating the dessert types that the starch content is still high and will convert to sugar during the climacteric rise in respiration at which time they will become soft.

Pecans
20 nuts per plate with number per pound and % kernel data shown. Kernels from 10 nuts displayed in small side plate. Kernels should be bright in color.

Pineapple
Two fruits per plate - This multiple fruit made up of fleshy flower parts that are fused together is often immature in the US market. The fruit should be completely yellow to insure the highest sugar content. Pineapples must be harvested in the yellow stage for the starch does not convert to sugar in the post harvest state as do pears. The optimum shape is cylindrical.

Pistachio
30 nuts per plate - Endocarp should be split with kernels visible. Kernel should be free of fungi and other contaminants.

Plums, European
Four fruits per plate - Shape should be oval to slightly necked on the stem end. Color is dark blue to black. Texture should remain more firm than Japanese type even at time of consumption as a fresh fruit. These fruit are also known as prunes but are exhibited fresh in this contest. Waxy peel bloom should have been removed by shining to a high gloss.

Plums, Japanese
Four fruits per plate - Shape should be round as in 'Santa Rose' to slightly beaked as in 'Morris'. Size should be a minimum of 1.5 inches in diameter with larger sized desirable. Skin color may range from green to dark red depending on cultivar. Texture should be firm because soft Japanese type plums are usually over ripe. Waxy peel should have been removed by shining to a high gloss.

Raspberries
One half pint per plate. Fruit should be devoid of receptacle leaving a hollow space between a drupelet cup. Color of drupelets should be red to black depending on cultivar.
**Strawberries**
One pint per plate. Fruit should be large and uniform in red color. Calyx should be intact and fresh in appearance on every fruit. Shape should be conical to slightly flattened depending on cultivar. There should be no sign of deterioration evidenced by water soaked areas on the surface of the fleshy receptacle that forms this fruit.

**Tangerines**
Four fruits per plate - Shape should be flattened with diameter from stem end to blossom end less that the cross sectional diameter. Color of peel is orange and may appear to be slightly "loose" since this is a slip skin fruit. "Button" should be in place and stem should have been cut flush to the "button". The skin must not be plugged on the stem end or elsewhere.

**Tangelos**
Four fruits per plate - Similar to tangerines in most respects except they may be more oblong and necked in shape. The color may be slightly more yellow than tangerines since tangelos are hybrids between tangerines and grapefruit. The peel is tighter.

**Tangors**
Four fruits per plate - The most popular tangerine x orange hybrid is allegedly the so-called 'Temple' orange which is orange in color and almost round in shape.

**Walnuts**
10 nuts per plate. Kernels from 5 nuts displayed in small side plate.
Suggested Resource Materials


