# January 27 & 28, 2024

# **SHOW COMMITTEE**

FWCOS President: Corinne Arnold

Show Co-Chairs: Leslie Belew and Bret Ullery

Judging: Ryan Kowalczyk, AOS Head Show Judging Chair

Publicity: Corinne Arnold, Barbara Stayer, and Leslie Belew

Finance: Chad Whetstone

Photography: Wes Newton

Ribbon Judging and Trophy Program: Cheryl Finke

Hospitality: Marcia and John Swager

#### **GENERAL:**

- 1. Ribbon judging will start on Friday, January 26th, at 4:00pm. AOS judging to follow.
- 2. \*\*\*\*\*All plants being exhibited must be properly labeled with a tag identifying the hybrid or species name and the category number from the list below\*\*\*\*\*.
- 3. Space for commercial sales will be available only by invitation. Commercial growers must register a **minimum of five (5) plants** for ribbon or AOS judging.
- 4. Commercial vendors and Societies may remove their plants and equipment on Sunday, January 28th, starting at 4:00 P.M. NO PLANTS OR EQUIPMENT MAY BE REMOVED PRIOR TO THAT TIME.
- 5. Commercial vendors and Societies are responsible for the cleanup of their areas. Vendors and Societies not complying may be charged a cleanup fee.
- 6. The right is reserved by the Classification Committee to reject tardy, unsuitable plant entries, diseased or pest infected plants and have them removed from the exhibit hall.
- 7. Any other rules deemed necessary for the proper conduct of the Show may be made by the Show Chair.
- 8. All decisions made by the Show Chair are final.
- 9. While reasonable precautions will be exercised to the greatest degree possible, The Florida West Coast Orchid Society will not be responsible for the loss of, or damage to, plants or other property.

#### ENTRY, CLASSIFICATION AND JUDGING

All exhibitors are expected to familiarize themselves with the show schedule and exhibition guidelines.

- 1. Each exhibitor agrees upon entry to abide by the rules and regulations of the show. All questions regarding the interpretation of these rules shall be referred to the Show Judging Chairman for a decision.
- 2. Ribbon Judging will begin promptly at 4:00PM on Friday, January 26<sup>th</sup>, 2024. AOS judging to follow.
- 3. Judging of plants will be in accordance with the current Edition of the *Handbook on Judging and Exhibition* of the American Orchid Society, Inc. and any interim rules issued by the AOS Judging Committee.
- 4. This Show has been approved for official AOS judging. All plants, whether entered for ribbon judging or not, will be considered for AOS awards unless otherwise marked by the exhibitor. If the flowers have previously been exhibited at an AOS-approved function, they are considered to have been screened and therefore, are not eligible for further consideration. They should be marked, "Not for AOS judging". This will not disqualify the flower from consideration in the proper ribbon or trophy class.
- 5. Submission of plants or cut flowers for judging shall obligate the exhibitor to accept any award granted and to pay any fees connected with such an award except where he has clearly indicated before the judging that his entry is not to be AOS judged.
- 6. Recipients of AOS awards are responsible for award fees (see note below) and for supplying the appropriate identification information.
- 7. All plants and flowers exhibited must be properly labeled with the plant name, the clonal name and any awards designation previously received.
- 8. Foliage plants, moss etc. may complement exhibits, but no artificial or dyed moss or foliage of any kind will be permitted with the exception of artificial grass used as a floor covering. Plants in flower or cut flowers other than orchids will not be permitted in an exhibit. No dyed flowers will be permitted. No water, fountains or streams will be permitted in the exhibits.
- 9. All plants exhibited in the Individual Exhibit, Vendor areas and Society areas will be entered for ribbon judging. Blank Entry Sheets will be provided, and hybrid information will be available at the Classification Table. Entry Sheets must be neatly and

legibly prepared, with the required information. Electronic Entry Sheets are available. Properly executed Entry Sheets must show any previous awards to the plant by the AOS or the RHS, and the parentage of hybrids (awards to parents need not be shown).

- 10. Plants and Entry Sheets may be left at the Entry Table starting at 10:00 A.M to 2:00PM, Friday, January 26 at 2:00PM is the cut-off as ribbon judging starts at 4:00PM. Vendors and Societies are responsible for providing their own Plant Identification Labels and category numbers (see below) for all orchids in their exhibits. Vendors and Societies are responsible for placing plants in their assigned exhibits. All plants to be placed in the Individual Exhibit will be arranged by the Show Committee
- 11. As a courtesy, AOS Judges may enter their own plants for AOS Judging. Once AOS judging is completed, they may take the plant. All other Show rules must be followed.
- 12. Classification and Entry personnel will be available to assist exhibitors in the proper classification and entry of their plants in accordance with the following Classification Schedule. HOWEVER, THE FINAL RESPONSIBILITY FOR THE CLASSIFICATION AND ENTRY LIES SOLELY WITH THE INDIVIDUAL OWNER/EXHIBITOR.
- 13. Intergeneric hybrids should be entered according to the dominant parent, if there is a choice of class.
- 14. Plants may not be entered in more than one Class, except where a double entry is specifically allowed. Double entry of a plant is required in order to be judged for awards of seedlings blooming for the first time, specimen plants, best miniature and best Florida Native Species.
- 15. Plants entered as seedlings blooming for the first time **MUST** be physically inspected by a representative of the Classification Committee.
- 16. Judges have the right to award or withhold any scheduled award and to subdivide Classes when deemed necessary. Judges may reclassify improperly classified entries, at their discretion, or they may disqualify such entries where reclassification is impractical. All such decisions of the Judges are final.
- 17. Classification is based on the *Royal Botanical Gardens Kew World Checklist*. Their web address is: <a href="http://apps.kew.org/wcsp/home.do">http://apps.kew.org/wcsp/home.do</a>.

**NOTE ON AOS JUDGING:** Anyone wishing to call the Judges' attention to a plant which they feel merits AOS consideration for judging should list the plant with the AOS Judging Chair. This list will be available on Friday during Ribbon Judging.

NOTE ON AOS AWARDS FEE: Any plant in the show may be considered by the judges for AOS Judging, unless specified as "NOT FOR AOS JUDGING". Each person showing plants or flowers; agrees to accept any award given and to pay the fees for such awards to the AMERICAN ORCHID SOCIETY, INC.

#### **RIBBON AWARDS AND TROPHIES:**

Ribbon awards for individual plants may be awarded as follows:

Blue Ribbon...... First Place
Red Ribbon.... Second Place
Yellow Ribbon... Third Place

**TROPHIES:** Trophies may be awarded according to the Schedule.

#### ENTRY SCHEDULE FOR EXHIBITS

- 10 Commercial Exhibit over 50 square feet
- 11 Commercial Exhibit Table Top
- 20 Society Exhibits over 50 square feet
- 21 Society Exhibits Table Top
- Novice Exhibit over 50 square feet
- 31 Novice Exhibit Table Top
- 40 Educational Exhibit Table Top
- 50 Cut Flower & Floral Arrangement Exhibit
- 60 Artwork Exhibit

#### ENTRY SCHEDULE FOR PLANTS IN FLOWER

Note 1: In this Schedule, unless the word "hybrid," is preceded by the word "all," or "intergeneric," only an intrageneric hybrid is meant, unless otherwise specified in each case.

Note 2: Meristems do not qualify as seedlings.

# CATEGORY NUMBERS

# **CATTLEYA ALLIANCE**

#### Allied Cattleya genera species

Intergeneric hybrids should be entered according to the dominant parent, if there is a choice of class

- 70 *Epidendrum* species
- 80 Encyclia and Prosthechea species
- 90 *Epidendrum*, *Encyclia* and *Prosthechea* intrageneric hybrids.
- 100 Epidendrum, Encyclia and Prosthechea intergeneric hybrids. INCLUDES Cattleya hybrids.
- 110 Brassavola species and intrageneric hybrids, (B x B): other than above, excluding Cattleya.
- 120 Brassavola intergeneric hybrids, flower predominately B. nodosa in form. INCLUDES Cattleya hybrids.
- 130 *Rhyncholaelia* intrageneric and intergeneric hybrids, excluding *Cattleya*.
- 140 *Broughtonia* species, intrageneric and intergeneric hybrids: other than above.
- 150 *Laelia* species, intrageneric and intergeneric hybrids: other than above, **excluding** *Cattleya*.
- 160 *Myrmecophila* species, intrageneric and intergeneric hybrids: other than above, **excluding** *Cattleya*.
- Allied Cattleya genera species, intrageneric and intergeneric hybrids: other than above, excluding *Cattleya*.
- 190 Seedling blooming for the 1st time classes 70-170. *Must be double entered*.

#### Cattleya – Small flowered - less than five (5) inches natural spread.

- 200 Cattleva species (small flower, less than 5 inches); includes Guarianthe
- 201 *Cattleya* hybrids (small flower, less than 5 inches): lavender/mauve/pink
- 202 *Cattleva* hybrids (small flower, less than 5 inches): white

- *Cattleya* hybrids (small flower, less than 5 inches): semi-alba
- *Cattleya* hybrids (small flower, less than 5 inches): yellow/orange
- *Cattleya* hybrids (small flower, less than 5 inches): green
- 206 Cattleya hybrids (small flower, less than 5 inches): red/red-lavender/purple
- *Cattleva* hybrids (small flower, less than 5 inches): blue
- *Cattleya* hybrids (small flower, less than 5 inches): splash petals
- *Cattleva* hybrids (small flower, less than 5 inches): spotted
- *Cattleya* hybrids (small flower, less than 5 inches): any other colors
- *Cattleya* hybrids (small flower, less than 5 inches): seedling blooming for the first time from Classes 201 210. *Must be double entered*.

#### Cattleya – Large flowered - five (5) inches and larger natural spread.

- 220 Cattleya species (large flower, 5 inches & over): other than above
- *Cattleya* hybrids (large flower, 5 inches & over): lavender/mauve/pink
- *Cattleya* hybrids (large flower, 5 inches & over): white
- 223 Cattleya hybrids (large flower, 5 inches & over): semi-alba
- *Cattleya* hybrids (large flower, 5 inches & over): yellow/orange
- 225 Cattleya hybrids (large flower, 5 inches & over): green
- *Cattleya* hybrids (large flower, 5 inches & over): red/red-lavender/purple
- *Cattleya* hybrids (large flower, 5 inches & over): blue
- 228 Cattleya hybrids (large flower, 5 inches & over): splash petals
- *Cattleya* hybrids (large flower, 5 inches & over): spotted.
- 230 Cattleya hybrids (large flower, 5 inches & over): other than above. Any other colors
- *Cattleya* hybrids (large flower, 5 inches & over): seedling blooming for the first time from Classes 221 230. *Must be double entered*.
- *Cattleya* species seedling blooming for the first time Classes: 200 and 220. *Must be double entered.*

#### **CYPRIPEDIUM ALLIANCE**

#### **Paphiopedilum**

- **Paphiopedilum** species, section **Brachypetalum** (bellatulum, niveum, concolor, etc).
- **Paphiopedilum** species, section **Parvisepalum** (armeniacum, delenati, micranthum, etc).
- *Paphiopedilum* species, Section *Paphiopedilum* (hirsutissimum, charlesworthii, insigne, fairrieanum, etc.)
- *Paphiopedilum* species, Section *Barbata* (callosum, barbatum, lawrenceanum, sukhakulii, venustum, etc.)
- *Paphiopedilum* species, Section *Cochlopetalum* (sequentially blooming, e.g. *glaucophyllum*, *primulinum*, etc.)
- *Paphiopedilum* species, Section *Coryopedilum* and *Pardalopetalum* (multifloral, e.g. philippinense, sanderianum, stonei, rothschildianum, etc.)
- *Paphiopedilum* inter- and intrasectional hybrids, Sections *Brachypetalum* and *Parvisepalum*.
- *Paphiopedilum* hybrids. Callosum types (Maudiae): green/yellow.
- *Paphiopedilum* hybrids. Callosum types (Maudiae): bronze/mahogany.
- *Paphiopedilum* hybrids. Callosum types (Maudiae): red/pink/vinicolor.
- *Paphiopedilum* hybrids. Callosum types (Maudiae): other colors
- *Paphiopedilum* hybrids. Complex: white
- *Paphiopedilum* hybrids. Complex: green/yellow/orange.
- *Paphiopedilum* hybrids. Complex: bronze/mahogany
- *Paphiopedilum* hybrids. Complex: red/pink/vinicolor

- *Paphiopedilum* hybrids. Sequential blooming.
- *Paphiopedilum* hybrids Multiflora types: white
- *Paphiopedilum* hybrids Multiflora types: green/yellow
- *Paphiopedilum* hybrids Multiflora types: bronze/mahogany
- *Paphiopedilum* hybrids Multiflora types: red/pink/vinicolor
- *Paphiopedilum* hybrids Multiflora types: other colors
- *Paphiopedilum* hybrids other single flowered types (such as hybrids of *fairrieanum*, *hirsutissimum*, *spicerianum*, *insigne*, etc.).
- *Paphiopedilum* hybrids intersectional, other than above.
- *Paphiopedilum* seedling blooming for the first time from Classes 250 292. *Must be double entered.*

# Phragmipedium, Selenipedium, Cypripedium

- *Phragmipedium* species.
- *Phragmipedium besseae* hybrids excluding *kovachii* primary / near-primary hybrids with besseae as one parent. Examples: Barbara Leann, Mountain Maid, Eric Young, Inca Fire, Rachel Kirk, etc.
- *Phragmipedium kovachii* hybrids other than above primary / near-primary hybrids with *kovachii* as one parent. Examples: Fritz Schomburg, Frank Smith, Incan Treasure, Haley Decker, etc.
- *Phragmipedium* long-petaled hybrids excluding *besseae* and *kovachii* in background.
- *Phragmipedium* hybrids all others; excluding *besseae* and *kovachii* in Background
- 310 Other Cypripedioideae species and hybrids (Cypripedium, Selenipedium, Mexipedium).
- *Cypripedium* allied genera seedling blooming for the first time from Classes 300 310. *Must be double entered.*

#### **VANDA ALLIANCE:**

- *Aerangis* species and intrageneric hybrids.
- 331 Aerangis intergeneric hybrids.
- 340 Aerides species and intrageneric hybrids.
- *Aerides* intergeneric hybrids: other than above.
- 350 Angraecum species and intrageneric hybrids.
- 351 Angraecum intergeneric hybrids: other than above.
- *Arachnis* species and intrageneric hybrids.
- *Arachnis* intergeneric hybrids: other than above.
- *Rhynchostylis* species and intrageneric hybrids.
- *Rhynchostylis* intergeneric hybrids: other than above.
- **Renanthera** species and intrageneric hybrids.
- **Renanthera** intergeneric hybrids: other than above

#### Vanda – Small flowers - three (3) inches or less natural spread

- 390 Vanda species 3 inches or less (formerly Ascocentrum, Neofinetia, Christensonia, etc).
- *Vanda* intrageneric hybrids 3 inches or less (color predominating): orange/yellow
- *Vanda* intrageneric hybrids 3 inches or less (color predominating): red/red-purple.
- *Vanda* intrageneric hybrids 3 inches or less (color predominating): pink.
- *Vanda* intrageneric hybrids 3 inches or less (color predominating): blue.
- *Vanda* intrageneric hybrids 3 inches or less any other color.
- *Vanda* intergeneric hybrids 3 inches or less other than above.
- *Vanda* Alliance 3 inches or less.

*Vanda* 3 inches or less seedling blooming for the first time. Classes 390 to 397. *Must be double entered*.

#### Vanda – Large flowers – over three (3) inches large natural spread

- *Vanda* species over 3 inches.
- *Vanda* terete-leaf hybrids including *Papilionanthe*.
- *Vanda* semi-terete-leaf hybrids.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): orange.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): yellow.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): green/white.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): blue
- *Vanda* strap leaf hybrids over 3 inches (color predominating): lavender.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): pink.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): red.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): tan/brown.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): deep purple.
- *Vanda* strap leaf hybrids over 3 inches (color predominating): other colors.
- *Vanda* seedling over 3 inches blooming for the first time. Classes 400 430. **Must be double entered**.
- *Vanda* intergeneric hybrids over 3 inches (excluding *Phalaenopsis*) Other than above.
- Allied *Vanda* genera, species, intrageneric and intergeneric hybrids: other than above (excluding *Phalaenopsis*).
- *Vanda* alliance seedling blooming for the first time from Classes 330 381, 450 & 460. **Must** be double entered.

# PHALAENOPSIS ALLIANCE: (includes former genera Doritis, Kingidium, Lesliea, Nothodoritis,

Ornithochilus, Sedirea, etc.)

*Phalaenopsis* species.

#### Phalaenopsis – Small flower - less than 2 inches natural spread

- *Phalaenopsis* hybrids (small flower, less than 2 inches) white (no spots, bars or stripes).
- *Phalaenopsis* hybrids (small flower, less than 2 inches) white with colored lip (no spots, bars or stripes).
- *Phalaenopsis* hybrids (small flower, less than 2 inches) white with spots/bars.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) white with stripes.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) pink (no spots, bars or stripes).
- *Phalaenopsis* hybrids (small flower, less than 2 inches) pink with spots/bars.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) pink with stripes.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) red/purple
- *Phalaenopsis* hybrids (small flower, less than 2 inches) yellow (no spots, bars or stripes).
- *Phalaenopsis* hybrids (small flower, less than 2 inches) yellow with spots/bars.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) yellow with stripes.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) other colors (no spots, bars or stripes).
- *Phalaenopsis* hybrids (small flower, less than 2 inches) other colors with spots/bars.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) other colors with stripes.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) Harlequin
- *Phalaenopsis* intergeneric hybrids (small flower, less than 2 inches) Other than above.

#### Phalaenopsis - Large flower - 2 inches & over natural spread

- *Phalaenopsis* hybrids (large flower, 2 inches & over) white (no spots, bars or stripes).
- *Phalaenopsis* hybrids (large flower, 2 inches & over) white with colored lip (no spots, bars or stripes).
- *Phalaenopsis* hybrids (large flower, 2 inches & over) white with spots/bars.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) white with stripes.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) pink (no spots, bars or stripes).
- *Phalaenopsis* hybrids (large flower, 2 inches & over) pink with spots/bars.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) pink with stripes.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) red/purple
- *Phalaenopsis* hybrids (large flower, 2 inches & over) yellow (no spots, bars or stripes).
- *Phalaenopsis* hybrids (large flower, 2 inches & over) yellow with spots/bars.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) yellow with stripes.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) other colors (no spots, bars or stripes).
- *Phalaenopsis* hybrids (large flower, 2 inches & over) other colors with spots/bars.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) other colors with stripes.
- *Phalaenopsis* hybrids (large flower, 2 inches & over) Harlequin.
- *Phalaenopsis* intergeneric hybrids. Other than above.
- *Phalaenopsis* type flower first bloom seedling from Classes 480 526. *Must be double entered*.

#### **ONCIDIUM ALLIANCE:**

- **Brassia** species and intrageneric hybrids (Brs. x Brs.)
- 541 Brassia intergeneric hybrids (Aliceara, Brassidium, etc.)
- *Miltonia* and *Miltoniopsis* species.
- *Miltonia* intrageneric hybrids (*Miltonia* x *Miltonia*)
- *Miltoniopsis* intrageneric hybrids (*Miltoniopsis* x *Miltoniopsis*)
- Miltonia and Miltoniopsis intergeneric hybrids: other than above.
- *Oncidium* Species and hybrids, large flowered over one (1) inch Natural Spread.
- *Oncidium* Species and hybrids, small flowered one (1) inch or less Natural Spread.
- *Rhynchostele* Species and hybrids.
- *Trichocentrum* Species and hybrids, mule-ear type and terete leaved (*luridum*, *carthagenense*, *splendidum*, *lanceanum*, etc.)
- *Psychopsis* Species and hybrids (*kramerianum*, *papilio*, *sanderae*, etc.)
- *Tolumnia* species (*Oncidium* Equitants).
- *Tolumnia* intrageneric hybrids (Oncidium Equitant hybrids)
- *Tolumnia* intergeneric hybrids (Oncidium Equitant hybrids)
- *Oncidium* intergeneric hybrids. Other than above.
- 620 Allied *Oncidiinae* species allied genera
- 621 Allied *Oncidiinae* hybrids of classes 540-620
- Oncidium type first bloom seedling from Classes 540 621. *Must be double entered*.

# **CYMBIDIUM ALLIANCE:**

#### Cymbidium

- *Cymbidium* species, large flower, 1.5 inches natural spread & over.
- *Cymbidium* hybrids, large flower, 1.5 inches natural spread & over.
- *Cymbidium* species, Miniature, less than 1.5 inches natural spread.
- *Cymbidium* hybrids, Miniature, less than 1.5 inches natural spread.

- Allied *Cymbidium* genera species, hybrids and intergeneric hybrids, other than above; (*Cyrtopodium*, *Ansellia*, *Grammatophyllum*, etc.).
- *Cymbidium Alliance* seedling blooming for the first time. Classes 640 680. *Must be double entered*.

#### **DENDROBIUM ALLIANCE:**

**Dendrobium**—NOTE: Hybrids between sections **Phalaenanthe** (Phalaenopsis type) and **Spatulata** (Antelope type) should be entered either in classes 721-746 DEPENDING ON THE DOMINATE SHAPE OF THE FLOWER OF THE HYBRID.

- *Dendrobium* species: Nobile type (anosmum, aphyllum, fimbriatum, nobile, parishii).
- **Dendrobium** species: Phalaenopsis type (affine, bigibbum, superbiens).
- **Dendrobium** species: Antelope type (antennatum, discolor, gouldii, lasianthera, stratiotes, taurinum).
- **Dendrobium** species: Latouria type (aberrans, alexandrae, atroviolaceum, johnsoniae, macrophyllum, spectabile).
- *Dendrobium* species: any other type.
- *Dendrobium* hybrids: Nobile type white.
- *Dendrobium* hybrids: Nobile type yellow.
- *Dendrobium* hybrids: Nobile type pink/lavender.
- *Dendrobium* hybrids: Nobile type other colors.
- *Dendrobium* hybrids: Phalaenopsis type white.
- *Dendrobium* hybrids: Phalaenopsis type green.
- *Dendrobium* hybrids: Phalaenopsis type lavender.
- *Dendrobium* hybrids: Phalaenopsis type red/red-purple.
- *Dendrobium* hybrids: Phalaenopsis type candy stripe.
- **Dendrobium** hybrids: Phalaenopsis type any other color.
- *Dendrobium* hybrids: Antelope type white.
- *Dendrobium* hybrids: Antelope type green.
- *Dendrobium* hybrids: Antelope type lavender.
- *Dendrobium* hybrids: Antelope type red/red-purple.
- *Dendrobium* hybrids: Antelope type candy stripe.
- **Dendrobium** hybrids: Antelope type any other color
- *Dendrobium* hybrids: intermediate form (Antelope x Phalaenopsis) type White.
- **Dendrobium** hybrids: intermediate form (Antelope x Phalaenopsis) type green.
- *Dendrobium* hybrids: intermediate form (Antelope x Phalaenopsis) type lavender.
- **Dendrobium** hybrids: intermediate form (Antelope x Phalaenopsis) type red/red-purple.
- **Dendrobium** hybrids: intermediate form (Antelope x Phalaenopsis) type candy stripe.
- **Dendrobium** hybrids: intermediate form (Antelope x Phalaenopsis) type any other color.
- *Dendrobium* hybrids: Latouria type.
- *Dendrobium* hybrids: other than above.
- 780 Allied *Dendrobium* genera, species, intrageneric and intergeneric hybrids: other than above.
- **Dendrobium Alliance** (any type) seedling blooming for the first time: 700 780. **Must be double entered**.

# OTHER - DIVERSIFIED SUBTRIBES, GENERA, SPECIES, ETC.: Not included above

- 800 *Masdevallia* species, intrageneric and intergeneric hybrids
- 810 *Dracula* species, intrageneric and intergeneric hybrids other than above
- 820 Allied *Pleurothallidinae* genera species and hybrids intrageneric and intergeneric hybrids: other than above
- 840 *Lycaste* species, intrageneric and intergeneric hybrids.
- 850 *Sudamerlycaste species*, intrageneric, and intergeneric hybrids.
- 860 Anguloa species and hybrids.
- 870 *Maxillaria* species, intrageneric and intergeneric hybrids: other than above.
- **Zygopetalum** and allied genera, species, intrageneric and intergeneric hybrids: other than those above; (i.e. (Chondrorhyncha, Cochleanthes, Promenaea, etc.)
- 890 Stanhopea & allied genera species & hybrids (i.e. Coryanthes, Gongora, etc.)
- 900 Catasetum, Clowesia, Cycnoches, Mormodes and allied genera, species.
- 910 Catasetum, Clowesia, Cycnoches, Mormodes and allied genera, hybrids up to two genera.
- 911 Catasetum, Clowesia, Cycnoches, Mormodes and allied genera complex intergeneric hybrids three or more genera.
- 930 **Bulbophyllum** single flowered species and hybrids.
- 941 *Bulbophyllum* sequentially blooming species and hybrids.
- 942 *Bulbophyllum* umbel-type species and hybrids.
- 943 *Bulbophyllum* & allied genera hybrids other than above.
- 950 *Coelogyne* species, hybrids, and intergeneric hybrids other than above including *Dendrochilum*
- 960 *Bletia, Calanthe, Chysis, Gastrorchis, Phaius, Spathoglottis, and Thunia* species, hybrids, and intergeneric hybrids other than above.
- 970 *Disa, Habenaria, Orchis, and Stenoglottis* species, intrageneric hybrids and intergeneric hybrids other than above.
- 980 *Jewel Orchids* (recognized for colorful foliage & flower) i.e. *Anoectochilus, Dossinia, Goodyera, Ludisia*, etc. (may be flowering) Need not be in bloom.
- 990 Terrestrials not covered elsewhere including Stenorhynchus
- 1000 Species not covered elsewhere.
- 1010 Hybrids not covered elsewhere.
- 1020 Diversified Subtribe seedling blooming for the first time: 820 1010. *Must be double entered*.

#### **SPECIAL HORTICULTURAL CATEGORIES:**

- 1030 **Best Miniature Orchid** Any species or hybrid measuring less than six (6) inches in height, excluding inflorescence. (Must be mature plants, not immature forms of larger types. **Must be double entered. No Trophy for Best Miniature Orchid.**
- 1040 **Best Florida Native Orchid** Intended to recognize the species of *Orchidaceae* native to our state, Florida. **Must be double entered.**
- 1050 **Best Fragrance**. Note: Plant must be entered on the individual plant table and **must be double** entered. No Trophy for Best Fragrance.

## **ARTS AND CRAFTS:**

Orchids must be the dominant subject of all items submitted. Each item shall be properly prepared, to include anything needed, so that it can be displayed for exhibition (framed with frame stand, mounted on stand with feet, etc.). This category is intended to recognize the artist who created the submission and must be entered by the creator.

- 1070 Art and Craft Jewelry
- 1080 Art and Craft Needlework
- 1090 Art and Craft Paintings
- 1100 Art and Craft Photography
- 1110 Art and Craft Sculptures, Ceramics and Pottery
- 1120 Art and Craft Other
- 1200 Vendor Display

#### **TROPHIES:**

- 1. Best Encyclia / Epidendrum / Prosthechea species: Classes 70 80
- 2. Best Encyclia / Epidendrum / Prosthechea Intrageneric and Intergeneric. Hybrid: Classes 90-100
- 3. Best Other Cattleya Alliance: Classes 110 170
- 4. Best Small Flowered Catt. (3" or less): Classes 200 210
- 5. Best Large Flowered Catt. (over 3"): Classes 220 231
- 6. Best Small Flowered *Vanda* (3" or less): Classes 390 396
- 7. Best Large Flowered Vanda (over 3"): Classes 400 460
- 8. Best Other *Vandaceous*: Classes 330 381
- 9. Best *Phalaenopsis* Mem. E. & D. Sitton: Classes 480 526
- 10. Best *Brassia / Miltonia / Miltoniopsis*: Classes 540 561
- 11. Best Oncidiinae: Classes 570 621
- 12. Best Dendrobium Phalaenanthe and Spatulata—Classes 701, 702,721 746
- 13. Best *Dendrobium* Other or Allied Genera- Classes 700, 703–714, 760-780
- 14. Best Paphiopedilum Species Mem. Jim & Emily Clarkson Classes 250-255
- 15. Best Paphiopedilum Hybrid -Classes 261-292
- 16. Best Other Cypripepiodeae Classes 300-310
- 17. Best Catasetinae-Memoria George Carr- Classes 900-911
- 18. Best Bulbophyllinae-Classes 930-943
- 19. Best Species in the show
- 20. Best Specimen Memoria Helen Streck
- 21. Best in Show Classes All
- 22. Best Florida Native species—Class 1040
- 23. Best Other Diversified Genera Classes 800-890, 950-1010
- 24. Best First Bloom Seedling: Class 190, 295, 320, 397, 470, 530, 630, 690, 790 and 1020
- 25. Best Display: All Displays