



## Orchid Elegance SHOW SCHEDULE, RULES, AND REGULATIONS

#### **GENERAL:**

- 1. The Tampa Bay Orchid Society's "ORCHID ELEGANCE" 2024 Show and Sale will be advertised and open to the public on Saturday, March 2, from 10 a.m. until 4 p.m. and Sunday, March 3 from 10 a.m. until 4 p.m.
  - 2. Any person complying with these Rules and Regulations may exhibit their blooming orchids at this show. Exception: Jewel orchids need not be in bloom.
  - 3. Space for commercial sales will be available only by invitation. Commercial growers must register a **minimum of six (6) plants** for judging. Commercial growers are required to put in a tabletop exhibit comprised of one 8 ft. rectangular table.
  - 4. Commercial vendors may set up exhibits and sales booths on Friday, March 1, 2024, from 10 a.m. to 4 p.m. Vendors are expected to have their sales and exhibit areas finished no later than Friday, March 1 at 5 p.m.
  - 5. Participating Societies may set up on Friday, March 1, 2024, from 10 a.m. to 4 p.m.
  - 6. \*\*\*\*\*All plants being sold or exhibited must be properly labeled with a tag identifying the species or hybrid name, and be disease and pest free\*\*\*\*\*.
  - 7. Orchids may be registered on Friday, March 1, 2024, from 10 a.m. to 3:30 p.m. p.m.
  - 8. Ribbon Judging will start on Saturday, March 2, 2024 at 8:30 a.m. AOS Judging will follow.
  - 9. Commercial vendors and Societies and individuals may only remove their plants and equipment on Sunday, March 3, after the close of the show. NO PLANTS OR EQUIPMENT MAY BE REMOVED PRIOR TO THAT TIME. All plants and equipment must be removed no later than 5:30 p.m.
  - 10. Commercial vendors and Societies are responsible for the cleanup of their areas. Vendors and Societies not complying may be charged a cleanup fee.
  - 11. The Registration & Classification Committee reserves the right to reject tardy or unsuitable plant entries, or diseased and pest infected plants, and have them removed from the exhibit hall.
  - 12. Any other rules deemed necessary for the proper conduct of the show may be made by the Show Chair and/or Judging Chair.
  - 13. All decisions made by the Show Judging Chair and/or the Show Chair are final.
  - 14. While reasonable precautions will be exercised to the greatest degree possible, neither the Sons of Italy, nor Tampa Bay Orchid Society, Inc., will be responsible for the loss of, or damage to, plants or other property.



## Orchid Elegance 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 Judging Chairman for a decision.
- 2. Judging will begin promptly at 8:30 a.m. on Saturday, March 2, 2024.
- 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 processing fees connected with such an award, except where the exhibitor has clearly indicated before judging that the entry is not to be AOS judged.
- 6. Recipients of AOS awards are responsible for award fees 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 except for 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 feature, fountains, or streams will be permitted in the exhibits.
- 9. All plants exhibited in the Individual, Vendor and Society exhibits, may be entered for ribbon judging. Blank Entry Sheets will be provided, and hybrid information will be available at the Classification Table. Handwritten Entry Sheets must be neatly and legibly prepared, with all required information. Electronic Registration is available and highly encouraged. Properly completed 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. Plant Entry Sheets may be left at the Registration Table starting at 10 a.m., Friday, March 1, 2024. Electronic registration can be sent prior to show to the designated email per instructions provided to Vendors and Societies. Vendors and Societies are responsible for providing their own Plant Identification Labels for all orchids entered. The Classification Committee will provide plant Entry Numbers for all entered orchids. Vendors and Societies are responsible for placing plants in their assigned exhibits.

All plants placed on the Individual Exhibit tables will be arranged by the Show Committee. Plant Entry



Numbers and Identification Labels will only be provided for plants entered by individuals.

- 11. As a courtesy, AOS Judges may enter their own plants for AOS Judging between 8 a.m. and 10 a.m. on Saturday, March 2, 2024. Once AOS judging is completed, they may take their 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 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, 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. Note: mericlones are not seedlings and as such do not qualify.
- 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 *Plants of the World Online*. Their web address is: https://powo.science.kew.org/results?q=orchids

**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 Judging Chair or Center Clerk. This list will be available on Saturday during Ribbon Judging.

**NOTE ON AOS AWARDS FEE:** Any plant in the show may be considered by the judges for AOS Judging; unless specified "NOT FOR AOS JUDGING". Each person showing plants or flowers; agrees to accept any award given and to pay the processing 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
- White Ribbon.....Third Place

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



#### ENTRY SCHEDULE FOR EXHIBITS

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

#### 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.

#### **CATTLEYA ALLIANCE**

#### Allied Cattleva genera species

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

- Epidendrum species 70
- Encyclia species 75
- **Prosthechea** species 80
- *Epidendrum* intrageneric hybrids. 90
- Encyclia intrageneric hybrid 94
- 98 Prosthechea intrageneric hybrid
- Epidendrum, Encyclia and Prosthechea intergeneric hybrids. INCLUDES Cattleya hybrids. 100
- Brassavola species and intrageneric hybrids. 110
- Brassavola intergeneric hybrids, flower predominately B. nodosa in form. INCLUDES 120 Cattleya hybrids.
- Rhyncholaelia species. 130
- 131 *Rhyncholaelia i*ntra- and intergeneric hybrids, flower predominately *Rhyncholaelia* in form.
- Broughtonia species and intrageneric hybrids: other than above.: other than above. 140
- 145 Broughtonia intergeneric hybrids: other than above
- 150 Laelia species and intrageneric hybrids: other than above.
- 155 Laelia species intergeneric hybrids: other than above
- Myrmecophila species and intrageneric hybrids: other than above. 160
- 165 Myrmecophila intergeneric hybrids: other than above
- Guarianthe species and intrageneric hybrids: other than above. 170
- 175 Guarianthe intergeneric hybrids: other than above, flower predominately Guarianthe in form.
- Allied Cattleya genera species, intrageneric and intergeneric hybrids: other than above, 180 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.

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



- 202 Cattleva hybrids (small flower, less than 5 inches): white
- Cattleya hybrids (small flower, less than 5 inches): semi-alba 203
- 204 Cattleya hybrids (small flower, less than 5 inches): yellow/orange
- 205 Cattleya hybrids (small flower, less than 5 inches): green
- Cattleya hybrids (small flower, less than 5 inches): red/red-lavender/purple 206
- 207 Cattleya hybrids (small flower, less than 5 inches): blue
- 208 Cattleya hybrids (small flower, less than 5 inches): splash petals
- 209 Cattleva hybrids (small flower, less than 5 inches): spotted
- 210 Cattleva hybrids (small flower, less than 5 inches): any other colors
- 211 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 the above
- 221 *Cattleya* hybrids (large flower, 5 inches & over): lavender/mauve/pink
- 222 Cattleya hybrids (large flower, 5 inches & over): white
- 223 Cattleya hybrids (large flower, 5 inches & over): semi-alba
- 224 Cattleya hybrids (large flower, 5 inches & over): yellow/orange
- Cattleya hybrids (large flower, 5 inches & over): green 225
- 226 Cattleya hybrids (large flower, 5 inches & over): red/red-lavender/purple
- 227 Cattleya hybrids (large flower, 5 inches & over): blue
- 228 Cattleya hybrids (large flower, 5 inches & over): splash petals
- 229 Cattleya hybrids (large flower, 5 inches & over): spotted.
- 230 Cattleya hybrids (large flower, 5 inches & over): other than above. Any other colors
- 231 Cattleva hybrids (large flower, 5 inches & over): seedling blooming for the first time from Classes 221 - 230. Must be double entered.
- 240 Cattleya species seedling blooming for the first time Classes: 200 and 220. Must be double entered.

### CYPRIPEDIUM ALLIANCE

#### **Paphiopedilum**

- 250 **Paphiopedilum** species, section **Brachypetalum** (bellatulum, niveum, concolor, etc).
- 251 Paphiopedilum species, section Parvisepalum (armeniacum, delenati, micranthum, etc).
- Paphiopedilum species, Section Paphiopedilum (hirsutissimum, charlesworthii, insigne, 252 fairrieanum, etc.)
- 253 Paphiopedilum species, Section Barbata (callosum, barbatum, lawrenceanum, sukhakulii, venustum, etc.)
- 254 **Paphiopedilum** species, Section **Cochlopetalum** (sequentially blooming, e.g. glaucophyllum, primulinum, etc.)
- 255 Paphiopedilum species, Section Corvopedilum and Pardalopetalum (multifloral, e.g. philippinense, sanderianum, stonei, rothschildianum, etc.)
- 258 **Paphiopedilum** intrasectional hybrids **Brachypetalum**
- Paphiopedilum intrasectional hybrids Parvisepalum. 259
- Paphiopedilum intersectional hybrids, Sections Brachypetalum and Parvisepalum. 261
- **Paphiopedilum** hybrids. Callosum types (Maudiae): green/yellow. 262
- 263 **Paphiopedilum** hybrids. Callosum types (Maudiae): bronze/mahogany.
- **Paphiopedilum** hybrids. Callosum types (Maudiae): red/pink/vinicolor. 264



- **Paphiopedilum** hybrids. Callosum types (Maudiae): other colors 265
- 271 **Paphiopedilum** hybrids. Complex: white
- 272 Paphiopedilum hybrids. Complex: green/yellow/orange
- 273 **Paphiopedilum** hybrids. Complex: bronze/mahogany
- 274 **Paphiopedilum** hybrids. Complex: red/pink/vinicolor
- 281 **Paphiopedilum** hybrids. Sequential blooming
- 282 Paphiopedilum hybrids - Multiflora types: white
- 283 **Paphiopedilum** hybrids - Multiflora types: green/yellow
- 284 **Paphiopedilum** hybrids - Multiflora types: bronze/mahogany
- 285 Paphiopedilum hybrids - Multiflora types: red/pink/vinicolor
- 286 **Paphiopedilum** hybrids - Multiflora types: other colors
- **Paphiopedilum** hybrids other single flowered types (such as hybrids of fairrieanum, 291 hirsutissimum, spicerianum, insigne, etc.).
- 292 **Paphiopedilum** hybrids - intersectional, other than above.
- 295 Paphiopedilum seedling blooming for the first time from Classes 250 - 292. Must be double entered.

### Phragmipedium, Selenipedium, Cypripedium

- 300 Phragmipedium species.
- 301 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 302 kovachii as one parent. Examples: Fritz Schomburg, Frank Smith, Incan Treasure, Haley Decker,
- 303 **Phragmipedium** long-petaled hybrids – excluding **besseae** and **kovachii** in background.
- *Phragmipedium* hybrids all others; excluding *besseae* and *kovachii* in Background 304
- 310 Other Cypripedioideae species and hybrids (Cypripedium, Selenipedium, Mexipedium).
- Cypripedium allied genera seedling blooming for the first time from Classes 300 310. Must be 320 double entered.

#### VANDA ALLIANCE:

- 330 Aerangis species and intrageneric hybrids.
- Aerangis intergeneric hybrids. 331
- Aerides species and intrageneric hybrids. 340
- Aerides intergeneric hybrids: other than above. 341
- Angraecum species and intrageneric hybrids. 350
- 351 Angraecum intergeneric hybrids: other than above.
- 360 Arachnis species and intrageneric hybrids.
- 361 Arachnis intergeneric hybrids: other than above.
- 370 **Renanthera** species and intrageneric hybrids.
- 371 **Renanthera** intergeneric hybrids: other than above.
- 375 *Rhynchostylis* species and intrageneric hybrids.
- 376 Rhynchostylis intergeneric hybrids: other than above.
- **Papilionanthe** and other terete-leaf species and intrageneric hybrids. 378
- 381 Vandaceous seedling blooming for the first time. Classes 330-378. Must be double entered.



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

- Vanda species 3 inches or less (formerly Ascocentrum, Neofinetia, Christensonia, etc). 390
- 391 Vanda intrageneric hybrids 3 inches or less (color predominating): orange/yellow
- 392 *Vanda* intrageneric hybrids 3 inches or less (color predominating): red/red-purple.
- 393 Vanda intrageneric hybrids 3 inches or less (color predominating): pink.
- 394 *Vanda* intrageneric hybrids 3 inches or less (color predominating): blue.
- 395 *Vanda* intrageneric hybrids 3 inches or less - any other color.
- 396 *Vanda* intergeneric hybrids 3 inches or less - other than above.
- 397 Vanda 3 inches or less seedling blooming for the first time. Classes 390 to 396. Must be double entered.

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

- 400 Vanda species over 3 inches.
- 410 Vanda terete-leaf hybrids including Papilionanthe.
- 420 Vanda semi-terete-leaf hybrids.
- 421 *Vanda* strap leaf hybrids over 3 inches (color predominating): orange.
- 422 Vanda strap leaf hybrids over 3 inches (color predominating): yellow.
- 423 Vanda strap leaf hybrids over 3 inches (color predominating): green/white.
- 424 *Vanda* strap leaf hybrids over 3 inches (color predominating): blue
- 425 *Vanda* strap leaf hybrids over 3 inches (color predominating): lavender.
- 426 *Vanda* strap leaf hybrids over 3 inches (color predominating): pink.
- 427 Vanda strap leaf hybrids over 3 inches (color predominating): red.
- 428 *Vanda* strap leaf hybrids over 3 inches (color predominating): tan/brown.
- Vanda strap leaf hybrids over 3 inches (color predominating): deep purple. 429
- 430 **Vanda** strap leaf hybrids over 3 inches (color predominating): other colors.
- 440 Vanda seedling over 3 inches blooming for the first time. Classes 400 - 440. Must be double entered.
- 450 *Vanda* intergeneric hybrids (excluding *Phalaenopsis*) Other than above.
- Allied *Vanda* genera, species, intrageneric and intergeneric hybrids: other than above (excluding 460 Phalaenopsis).
- 470 *Vanda* alliance seedling blooming for the first time from Classes 330 – 381 & 460. **Must be** double entered.

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

*Ornithochilus*. *Sedirea*. etc.)

480 *Phalaenopsis* species (small flower, less than 3 inches)

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

- *Phalaenopsis* hybrids (small flower, less than 2 inches) white. 491
- *Phalaenopsis* hybrids (small flower, less than 2 inches) pink. 495
- 498 *Phalaenopsis* hybrids (small flower, less than 2 inches) – red/purple
- 499 *Phalaenopsis* hybrids (small flower, less than 2 inches) – yellow.
- *Phalaenopsis* hybrids (small flower, less than 2 inches) coerulea. 502
- 503 *Phalaenopsis* hybrids (small flower, less than 2 inches) – other colors.
- 506 **Phalaenopsis** intergeneric hybrids (small flower, less than 2 inches) Other than above.



510 **Phalaenopsis** species (large flower, 3 inches & over)

#### *Phalaenopsis* – Large flower – 2 inches & over natural spread

- *Phalaenopsis* hybrids (large flower, 2 inches & over) white. 511
- 515 *Phalaenopsis* hybrids (large flower, 2 inches & over) – pink.
- 518 *Phalaenopsis* hybrids (large flower, 2 inches & over) – red/purple
- 519 *Phalaenopsis* hybrids (large flower, 2 inches & over) – yellow/orange.
- 522 *Phalaenopsis* hybrids (large flower, 2 inches & over) – coerulea.
- 523 *Phalaenopsis* hybrids (large flower, 2 inches & over) – other colors.
- 526 *Phalaenopsis* intergeneric hybrids. Other than above.
- 530 *Phalaenopsis* type flower first bloom seedling from Classes 480 - 526. *Must be double entered*.

#### **ONCIDIUM ALLIANCE:**

- **Brassia** species and intrageneric hybrids (Brs. x Brs.) 540
- 541 Brassia intergeneric hybrids (Aliceara, Brassidium, etc.)
- 550 Miltonia and Miltoniopsis species.
- 551 *Miltonia* intrageneric hybrids (*Miltonia* x *Miltonia*)
- Miltoniopsis intrageneric hybrids (Miltoniopsis x Miltoniopsis) 560
- 561 *Miltonia* and *Miltoniopsis* intergeneric hybrids: other than above.
- 570 **Oncidium** Species and hybrids, large flowered over one (1) inch Natural Spread.
- 571 **Oncidium** Species and hybrids, small flowered one (1) inch or less Natural Spread.
- 572 Rhynchostele Species and hybrids.
- **Trichocentrum** Species and hybrids, mule-ear type and terete leaved (*luridum*, *carthagenense*, 580 splendidum, lanceanum, etc.)
- 590 **Psychopsis** Species and hybrids (kramerianum, papilio, sanderae, etc.)
- Tolumnia species (Oncidium Equitants). 600
- 601 **Tolumnia** intrageneric hybrids (Oncidium Equitant hybrids)
- 602 **Tolumnia** intergeneric hybrids (Oncidium Equitant hybrids)
- 610 *Oncidium* intergeneric hybrids. Other than above.
- 620 Allied Oncidiinae species - allied genera
- 621 Allied *Oncidiinae* hybrids of classes 620
- 630 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. 640
- Cymbidium hybrids, large flower, 1.5 inches natural spread & over. 650
- 660 *Cymbidium* species, Miniature, less than 1.5 inches natural spread.
- 670 *Cymbidium* hybrids, Miniature, less than 1.5 inches natural spread.
- 680 Allied *Cymbidium* genera species, hybrids and intergeneric hybrids, other than above; (Cyrtopodium, Ansellia, Grammatophyllum, etc.).
- 690 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 DOMINANT SHAPE OF THE FLOWER OF THE HYBRID.

- 700 **Dendrobium** species: Section Dendrobium, Nobile-type: (anosmum, aphyllum, fimbriatum, nobile, parishii).
- 701 **Dendrobium** species: Section Phalaenanthe, Phalaenopsis type (affine, bigibbum).
- 702 **Dendrobium** species: Section Spatulata, Antelope type (antennatum, discolor, gouldii, lasianthera, stratiotes, taurinum).
- 703 **Dendrobium** species: Latouria type (aberrans, alexandrae, atroviolaceum, johnsoniae, macrophyllum, spectabile).
- 704 **Dendrobium** species: Section Formosae, Nigrohirsute-type (bellatulum, cruentum, dearei, formosum, infundifulum, sanderae, schuetzei, tobaense, trigonopus).
- 705 **Dendrobium** Species: Section Callista (chrysotoxum, densiflorum, farmeri, lindleyi (aggregatum), thyrsiflorum)
- 706 **Dendrobium** species: Section Pedilonum (bracteosum, bullenianum, calcaratum, goldschmidtianum, purpureum, secundum, smilliae)
- **Dendrobium** species: any other type. 710
- **Dendrobium** hybrids: Nobile type white. 711
- 712 **Dendrobium** hybrids: Nobile type - yellow.
- 713 **Dendrobium** hybrids: Nobile type - pink/lavender.
- 714 **Dendrobium** hybrids: Nobile type - other colors.
- 721 **Dendrobium** hybrids: Phalaenopsis type - white.
- **Dendrobium** hybrids: Phalaenopsis type green. 722
- 723 **Dendrobium** hybrids: Phalaenopsis type - lavender.
- 724 **Dendrobium** hybrids: Phalaenopsis type - red/red-purple.
- 725 **Dendrobium** hybrids: Phalaenopsis type - candy stripe.
- 726 **Dendrobium** hybrids: Phalaenopsis type - any other color.
- 731 **Dendrobium** hybrids: Antelope type - white.
- 732 **Dendrobium** hybrids: Antelope type - yellow.
- 733 **Dendrobium** hybrids: Antelope type - green.
- 734 **Dendrobium** hybrids: Antelope type - pink/lavender.
- 735 *Dendrobium* hybrids: Antelope type - red/red-purple.
- 739 **Dendrobium** hybrids: Antelope type - brown.
- **Dendrobium** hybrids: Antelope type any other color 740
- 760 **Dendrobium** hybrids: Section Latouria intra- and intergeneric hybrids: Green/White/Yellow.
- **Dendrobium** hybrids: Section Latouria intra- and intergeneric hybrids: all other colors. 761
- 762 **Dendrobium** hybrids: Section Formosae intrageneric and intergeneric hybrids.
- 764 **Dendrobium** hybrids: Section Callista intrageneric and intergeneric hybrids.
- **Dendrobium** hybrids: Section Pedilonum intrageneric and intergeneric hybrids. 766
- 770 **Dendrobium** hybrids: other than above.
- Allied *Dendrobium* genera, species, intrageneric and intergeneric hybrids: other than above. 780
- 790 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

- Masdevallia species, intrageneric and intergeneric hybrids 800
- 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.
- Anguloa species and hybrids. 860
- Maxillaria species, intrageneric and intergeneric hybrids: other than above. 870
- **Zygopetalum** and allied genera, species, intrageneric and intergeneric hybrids: other than those 880 above; (i.e. (Chondrorhyncha, Cochleanthes, Promenaea, etc.)
- 890 Stanhopea species & hybrids.
- 892 Coryanthes species & hybrids.
- Gongora species & hybrids. 894
- 900 Catasetum, Clowesia, Cycnoches, Mormodes and allied genera, species.
- Catasetum, Clowesia, Cycnoches, Mormodes and allied genera, hybrids up to two genera. 910
- 911 Catasetum, Clowesia, Cycnoches, Mormodes and allied genera complex intergeneric hybrids three or more genera.
- 930 **Bulbophyllum** species and hybrids- single-flowered.
- 941 Bulbophyllum species and hybrids - sequential bloomers.
- 942 **Bulbophyllum** species and hybrids - umbel type.
- 943 Bulbophyllum species and hybrids - multifloral.
- 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.
- 1040 **Best Florida Native Orchid** Intended to recognize the species of *Orchidaceae* native to our state, Florida. Must be double entered.

### 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.



### **Orchid Elegance**

- 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

### **Youth Categories:**

The exhibitor in this category must be 14 years old or younger. Proof age must be supplied at the time of registration.

- 1200 Youth Educational Exhibit
- 1210 Youth Orchid Plant in flower



## Tampa Bay Orchid Society, Inc.

### **Orchid Elegance**

#### **TROPHIES:**

- 1. American Orchid Society, Inc., Show Trophy. Sponsored by **Tampa Bay Orchid Society, Inc.**
- 2. Best Seedling Blooming for the First Time: Classes 190, 231, 240, 295, 320, 397, 440, 470, 530, 630, 690, 790 and 1020. Sponsored by **Frances Roberts and Robert Greene (Laelia Soleil Croft Award)**
- 3. Best Small Flowered Cattleya: Classes 200 210. Sponsored by **Bill Nunez**
- 4. Best Large Flowered Cattleya: Classes 220 230. Sponsored by **Frances Roberts and Robert Greene** (**Ken and Boon Roberts Award**)
- 5. Best *Encyclia /Epidendrum /Prosthechea* Species or Intrageneric hybrid: Classes 70 98. Sponsored by **Heather Ferrill/Standard Brick Pavers/In Memory of Alicia Aguilar**
- 6. Best Epidendrum/Encyclia/Prosthechea Intergeneric Hybrid: Class 100. Sponsored by **Debbie Troy**
- 7. Best *Dendrobium* Alliance: Classes 700 780. Sponsored by **Liz Wherley**
- 8. Best *Oncidium* Alliance: Classes 540 621 Sponsored by Cook's Kitchen Tampa
- 9. Best *Phalaenopsis*: Classes 480 526. Sponsored by **Frances Roberts and Robert Greene** (**Frances and John Roberts Award**)
- 10. Best *Vanda* Alliance: Classes 330 460. Sponsored by **Heather Gramling**
- 11. Best Paphiopedilum Species: Classes 250 255. Sponsored by Bill Fajen/Fajen's Orchids
- 12. Best *Paphiopedilum* Hybrid: Classes 258 292. Sponsored by **Ryan Kowalczyk**
- 13. Best *Catasetinae*: Classes 900 911. Sponsored by **Corinne Arnold**
- 14. Best *Bulbophyllinae*: Classes 930 943. Sponsored by **Ruth and Bret Ullery/Accent Orchids**
- 15. Best Species -The Memoria Mary Ann Mandell Award. All plants exhibited in the show. Sponsored by Gale Lee
- 16. Best Miniature Orchid: Class 1030. Sponsored by Watts Beauty
- 17. Best Florida Native Orchid: Class 1040. Sponsored by Watts Beauty
- 18. Best Specimen: all plants exhibited in the show. Sponsored by Sonia and Allen Evans
- 19. Best in Show Trophy Memoria Jim & Emily Clarkson: all plants exhibited in the show. Sponsored by **Eileen and Julio Hector.**
- **20.** Best Diversified Genera Species & Hybrids: Classes 800 880 & 950 1010. Sponsored by **Nancy Losgar**
- 21. Best Cymbidium Orchid: Classes 640-690. Sponsored by **Doreen Zelen**
- 22. Best Arts and Crafts Trophy: Classes 1080 1120. Sponsored by Frances Roberts and Robert Greene (Victoria Roberts Croft Award)
- 23. Best *Stanhopea*, *Coryanthes*, *Gongora* & allied genera, Species & Hybrids: Class 890 894. Sponsored by **Laura and Wes Newton**
- 24. Best Youth Entry, Educational Exhibit or plant entered by youth age 14 and under: Sponsored by Frances Roberts and Robert Greene (Barbara and Robert Greene Sr. Award)
- 25. Best Cypripedium Alliance excluding Paphiopedilum: Classes 300-320. Sponsored by Corbin Beller

The Dick Pippen Educator/Mentor Award is a special cash prize to the person with an entry in our show who is granted their first ever AOS award at our show. Sponsored by Kelly and Cheryle Daniel