

9. **It is the responsibility of the EXHIBITOR/OWNER to enter his plants and/or exhibit in the correct class.** However, all entries in competition must be approved by the classification committee before being registered. Registration sheets must show parentage, clonal name and previous awards, if known. **All plants and flowers in competition must be properly and prominently labeled with name of plant, clonal name and awards to assist the judges and to inform the public. There will be ribbon judging of plants or blooms in all exhibits. Only registered orchid plants are eligible for a trophy. Judges, AT THEIR DISCRETION, may reclassify a plant in case of a mistake in classification and/or registration. Plants incorrectly labeled are subject to disqualification**

10. **Intergeneric hybrids should be classified according to the dominant parent, if there is a choice of class. Natural occurring hybrids classified as species.**

11. **In classes referring to color, the color named must be dominant,** even though other colors may be present,

12. A seedling blooming for the first time may also be entered in the class in which it would normally be entered as a mature plant. **MERICLONES and STEM PROPAGATIONS ARE NOT SEEDLINGS!** (NOTE: Plants entered as seedlings blooming for the first time, must be visually and physically inspected by the classification committee).

13. The classification and registration committees may divide any class along logical lines as entries are registered. **Judges may further divide classes to give recognition to quality flowers in the show.**

14. The judges may award or withhold any scheduled award for valid reasons. Judges may recommend special prizes or ribbons for consideration to the show chairman.

15. Current AMERICAN ORCHID SOCIETY, INC., scale of points for judging individual flowers of the various genera will be followed. No duplicate prizes will be awarded.

16. Current AOS scale of points for judging group exhibits will be followed, with emphasis on artistic effect:

General arrangement	35	
Quality of flowers		35
Variety		20
Labeling		<u>10</u>
		100

17. Judges must sign reports, score sheets and trophy sheets before they are turned in.

18. Judges are expected to familiarize themselves with the rules and regulations, asking the show chairman for interpretation if necessary. Decisions of judges and rulings by the show chairman are final.

19. **All exhibits must be removed by 7 P.M. Sunday, June 2nd, 2019.** Any flowers not claimed by their exhibitors will be sent to local hospitals. Out-of-town exhibitors are requested to submit in writing instructions for special disposition of their flowers.

20. Exhibitors who do not clean up their exhibit space after exhibits are dismantled will be charged a clean-up fee.

21. The Central Florida Orchid Society, Inc., sponsors of the show, its officers or show committee, are not responsible for damage or loss of plants, flowers, or other displayed material. However, every precaution will be taken to provide proper safeguards.

## ORCHID SHOW AWARDS

1. Ribbon Awards: Awards will be given to plants and/or flowers and exhibits in each class of Groups I and II as follows:



- Trophy S. Best Miniature Orchid (Class 215)
- Trophy T. Best Specimen Plant in Show (ALL CLASSES)
- Trophy U. People's Choice Award (Judged by CFOS Show Clerks)
- Trophy V. Best Bulbophyllum (Class 197)
- Trophy W. Best Myrmecophilia (Schomburgkia)

## **EXHIBITION CLASSES**

### **GROUP I. EXHIBITS FOR EFFECT**

- Class 302 & 303 Best Orchid Society Tabletop Exhibit - 8' x 30"  
Memory of Bob Clifford (1st Place)- Cash Award
- Class 303 Orchid Society Exhibit - 2nd Place - Cash Award
- Class 304 Best Orchid Society Exhibit Following Show Theme

### **GROUP II. INDIVIDUAL PLANTS IN BLOOM (NOTE RULES)**

#### **CATTLEYA ALLIANCE**

1. **Cattleya Species** or **Natural hybrid** 5" AND LARGER NATURAL SPREAD
2. **Cattleya Species** or **Natural hybrid** LESS THAN 5" NATURAL SPREAD
3. **Miniature Cattleya Species or hybrid** of Classes 2 & 14 - 23. (Plant measuring less than 6", excluding inflorescence.) MUST BE MATURE PLANTS. This is a DOUBLE ENTRY CLASS.

#### **Cattleya or Allied Hybrid (C., Bc., Bl., Blc., Lc., Pot., Sc., Sl., Slc. etc.)**

##### **5" AND LARGER NATURAL SPREAD**

4. White
5. White with colored lip
6. Yellow, Orange
7. Green
8. Pastel (Pink, Lavender)
9. Red, Reddish-purple
10. Purple, Dark Lavender
11. Art Shades (Bronze, etc.)
12. Splash Petals
13. Other colors

#### **Cattleya or Allied Hybrid (C., Bc., Bl., Blc., Lc., Pot., Sc., Sl., Slc. etc.)**

##### **LESS THAN 5" NATURAL SPREAD**

14. White
15. White with colored lip
16. Yellow, Orange
17. Green
18. Pastel (Pink, Lavender)
19. Red, Reddish-purple
20. Purple, Dark Lavender
21. Art Shades (Bronze, etc.)
22. Splash Petals
23. Other colors

**Cattleya or Allied Hybrid (C., Bc., Bl., Blc., Lc., Pot., Sc., Sl., Slc. etc.)**

**Other Cattleya Alliance**

24. **Brassavola**, terete, species and hybrids (B. x B.)
25. Brassavola **intergeneric** hybrids using TERETE brassavola
26. **Rhyncholaelia** species (digbyana & glauca) and hybrids (Rhynch. x Rhynch.)
27. **Broughtonia** species and hybrids (Bro. x Bro.)
28. Broughtonia **intergeneric** hybrids
29. **Encyclia** species (cochleata, cordigera, tampensis, etc) and hybrids (Encycl. x Encycl.)
30. Encyclia **intergeneric** hybrids
31. **Epidendrum** species and hybrids (Epi. x Epi.)
32. Epidendrum **intergeneric** hybrids
33. **Laelia** species and hybrids (L. x L.)
34. **Sophronitis** species and hybrids (Soph. x Soph.)
35. **Other species not otherwise covered**  
(Caularthron (Diacrium), Leptotes, Hexisea, Cattleyopsis, etc.)
36. **Hybrids not otherwise covered** (Schombocattleya, etc.)
37. Cattleya Alliance SEEDLING BLOOMING FOR FIRST TIME (SEE RULE 12) (Classes 1-36) **MUST BE ENTERED**

**NOTE: THERE ARE NO CLASSES 38 - 58.  
DENDROBIUM**

**Phalaenanthe Section:**

(bigibbum, affine, phalaenopsis, etc.)

**Species**

59. White
60. Dark Lavender
61. Pastel
62. Other Colors

**Hybrids**

63. White
64. Dark Lavender
65. Striped
66. Pastel
67. Two Toned (Panda Type)
68. Other Colors

**Eugenanthe Section :**

(primulinum, loddigesii, superbum, pierardii, etc.)

69. Species
70. Hybrids

**Nobile**

71. Species

**Nobile Hybrids**

72. White
73. Yellow
74. Lavender
75. Other colors

**Callista Section:**

(aggregatum, chrysotoxum, farmeri, etc.)

76. Species
77. Hybrids

78.

**Formosae Section:**

(formosum, sanderae, dearei, schuetzii, etc.)

- 78. Species
- 79. Hybrids

**Spatulata Section:**

(antennatum, gouldii, undulatum, etc.)

- 80. Species
- 81. Hybrids

**Other Sections:**

(Latouria, Dendrocoryne, Pedilonum, Calypstrochilus, Oxyglossum, Rhizobium, etc.)

- 82. Species
- 83. Hybrids of Class 82

**Inter-sectional Hybrids**

(Hybrids from any Dendrobium class)

- 84. Flowers favor Phalaenantha shape
- 85. Flowers favor antelope shape
- 86. Flowers of other forms

**ONCIDIUM ALLIANCE**

- 87. Species, **bulbous type**, large-growing (sphacelatum, splendidum, leucochilum, crispum)
- 88. Species, bulbous type, small-growing (cristagalli, onustum, etc.)
- 89. Hybrids of classes 87 and 88
- 90. Species and hybrids, **butterfly type** (papilio, krameranum, limminghei, Kalihi, etc.)
- 91. Species, **mule-ear type** (luridum, carthagense, lanceanum)
- 92. Hybrids, mule-ear type
- 93. Species, **terete type** (stipitatum, jonesianum, etc.)
- 94. Hybrids, terete type

**Equitant leaf type**

- 95. Species, **equitant leaf type** (Tolumnia)  
**Hybrids**, equitant leaf type (Tolumnia), dominant color
- 96. White
- 97. Pink, Pale Lavender
- 98. Lavender, Purple
- 99. Yellow, Orange
- 100. Red, Red-purple
- 101. Brown
- 102. Densely spotted (color irrelevant)
- 103. Other colors

**Other Oncidium Alliance**

- 104. Species and hybrids, **Miltonia**
- 105. Species and hybrids, **Brassia**
- 106. **Other Oncidium Alliance species** (Aspasia, Compartmentia, Rodriguezia, Trichopilia, Trichocentrum, Cochlioda, Odontoglossum, etc.)
- 107. Hybrids of Class 106
- 108. **Hybrids, intergeneric**, of Classes 87-106 containing Odontoglossum
- 109. Hybrids, intergeneric, of Classes 87-106 NOT containing Odontoglossum

**PHALAENOPSIS ALLIANCE - Excluding Paraphalaenopsis**

**Phalaenopsis Species**

- 110. White, large flowered (amabilis, aphrodite, stuartiana, etc.)

- 111. Pink, large flowered (schillerana, sanderana, etc.)
- 112. Other (leudemanniana, equestris, amboinensis, violacea, etc.)

**Species, Related Genera**

- 113. Species, **Doritis**
- 114. **Species, Other** (Kingiella, etc.)

**Phalaenopsis/Doritaenopsis Hybrids**

**3" AND LARGER NATURAL SPREAD**

- 115. White
- 116. White with contrasting colored lip
- 117. Pink
- 118. Lavender
- 119. Cream, Yellow, Green
- 120. Spotted and/or barred
- 121. Striped
- 122. Other colors

**Phalaenopsis/Doritaenopsis Hybrids**

**LESS THAN 3" NATURAL SPREAD**

- 123. White
- 124. White with contrasting colored lip
- 125. Pink
- 126. Lavender
- 127. Cream, Yellow, Green
- 128. Spotted and/or barred
- 129. Striped
- 130. Other colors
- 131. SEEDLINGS BLOOMING FOR FIRST TIME (SEE RULE 12)  
(Classes 110-130) MUST BE ENTERED

**NOTE: THERE ARE NO CLASSES 132 – 144**

**VANDA ALLIANCE**

**Vanda Alliance**

**LARGE FLOWERED - MORE THAN 3"**

- 145. Species and hybrids, **terete** (teres, hookerana, etc.)
- 146. Species, **euanthe** (sanderiana)
- 147. Species, strap-leaf, other (tricolor, luzonica, tessellata, etc.)
- 148. Hybrids, **semi-terete** (Nellie Morley, TMA, Josephine van Brero, etc.)
- 149. Hybrids, semi-terete, other

**Strap-leaf Hybrids**

- 150. Yellow, Brown, Tan
- 151. Pink, Red, Lavender
- 152. Blue, Purple
- 153. Other colors

**Other Vanda Alliance Genera**

- 154. Species and hybrids, **Angraecoid**
- 155. Species and hybrids, **Vandopsis**
- 156. Species and hybrids, **Renanthera**
- 157. Species, **Rhynchostylis**

- 158. Hybrids, Rhynchostylis
- 159. Species and interspecific hybrids, **other vandaceous** (Aerides, Arachnis, Ascocentrum, Paraphalaenopsis (other than Classes 161-165))
- 160. **Hybrids, intergeneric, Vanda alliance**, other than Classes 161-165)

**VANDA (Ascocenda)**

**SMALL FLOWERED - LESS THAN 3"**

- 161. Yellow, Brown, Tan
- 162. Orange
- 163. Red, Pink, Lavender
- 164. Blue, Purple
- 165. Other colors
- 166. **VANDA ALLIANCE SEEDLING BLOOMING FOR FIRST TIME (SEE RULE 12) Classes 145-165  
MUST BE ENTERED**

**PAPHIOPEDILUM ALLIANCE**

- 167. **Paphiopedilum species**, sections **Brachypetalum** and **Parvisepalum** (bellatulum, concolor, armeniacum, delenatii, micranthum, etc. Species with round form.)
- 168. **Paphiopedilum species**, sections **Anotopedilum** and **Coryopedilum** (philippinense, rothschildianum, sanderianum, etc. Species with multifloral inflorescences.)
- 169. **Paphiopedilum species**, section **Cochlopetalum** (chamberlainianum, glaucophyllum, primulinum, etc. Species with sequentially flowered inflorescences.)
- 170. **Paphiopedilum species**, sections **Barbata** and **Paphiopedilum** (callosum, lawrenceanum, curtisii, insigne, spicerianum, fairieanum, hirsutissimum, etc. Species with single flowered inflorescences.)
- 171. **Phragmipedium, Cypripedium, and Selenipedium species**

**Paphiopedilum hybrids, Brachypetalum and Parvisepalum types**

- (bellatulum, concolor, armeniacum, delenatii, micranthum, etc., predominating)
- 172. White, Pink
- 173. Green, Yellow, Bronze
- 174. Red, Brown, Mahogany

**Paphiopedilum hybrids, multifloral and sequentially flowered types**

- (philippinense, rothschildianum, glaucophyllum, primulinum, etc., predominating)
- 175. White, Pink
- 176. Green, Yellow, Bronze, Gold
- 177. Red, Brown, Mahogany

**Paphiopedilum hybrids, Maudiae types**

- (callosum, lawrenceanum, curtisii, etc. predominating)
- 178. White, Green (albino coloration)
- 179. Coloratums (including flame dorsals)
- 180. Vinicolors

**Paphiopedilum hybrids, Standard Complex, (round types)**

- 181. White, Pink
- 182. Green, Yellow, Bronze
- 183. Red, Brown, Mahogany
- 184. Densely spotted, other colors

**Paphiopedilum hybrids, Other single flowered and polyfloral types**

- (insigne, spicerianum, fairieanum, hirsutissimum, etc., predominating)
- 185. White, Pink
  - 186. Green, Yellow, Bronze
  - 187. Red, Brown, Mahogany

**Other Cypripedium hybrids**

- 188. Phragmipedium, Cypripedium and Selenipedium hybrids

**CYMBIDIUM ALLIANCE**

- 189. **Species**

**Miniature Hybrids**, dominant color

- 190. White, Cream
- 191. Yellow, Green
- 192. Pink, Red, Brown
- 193. Other colors

**Standard Hybrids**, dominant color

- 194. White, Cream
- 195. Yellow, Green
- 196. Pink, Red, Brown
- 197. Other colors
- 198. **Allied Cymbidium** genera species, hybrids, and **intergeneric hybrids** other than above (Ansellia, Grammatophyllum, etc.)

**MISCELLANEOUS**

- 199. **Bulbophyllum** and allied genera species and hybrids
- 200. **Catasetum, Cycnoches, Mormodes** and allied genera species and hybrids
- 201. **Chysis** species and hybrids
- 202. **Lockhartia** species and hybrids
- 203. **Lycaste, Anguloa** and allied genera species and hybrids
- 204. **Maxillaria, Scuticaria** and allied genera species and hybrids
- 205. **Notylia** species and hybrids
- 206. **Phaius, Calanthe, Spathoglottis** and allied genera species and hybrids
- 207. **Ornithocephalus** and allied genera species and hybrids
- 208. **Pleurothallis** and allied genera species and hybrids **except** Dracula and Masdevallia
- 209. **Dracula and Masdevallia** species and hybrids
- 210. **Polystachya** species and hybrids
- 211. **Zygopetalum, Huntleya** and allied genera species and hybrids
- 212. **Cyrtopodium, Eulophia** and allied genera species and hybrids
- 213. **Jewel Orchids** - orchids grown primarily for foliage

- 214. **Native Florida orchid species**
- 215. **Other orchid species** not included above
- 216. **Other orchid hybrids, interspecific and intergeneric**, not included elsewhere
- 217. **Miniature orchids** (EXCEPT CLASSES 2, 3 & 14 - 23 and CLASSES 95 - 103) Any species or hybrid measuring 3" or less, **including** inflorescence. ORCHID MUST BE MATURE PLANTS, not immature forms of larger plants.