

2017 NJOS Show Schedule

General Instructions

- All plants must be entered in the lowest numbered applicable class unless instructed otherwise in the alliance-specific instructions.
- Plants may be entered in only a single class with the exception of fragrance. Please ask for help if you are not sure in which class to enter a plant.
- Plants are entered for Fragrance judging by entering them into the registration form for the fragrance class on a separate line from any other class. The number of plants you may enter for fragrance judging is determined by the size of your exhibit. In addition, fragrance judges may select additional plants for judging.

Exhibit Size	Max #	Exhibit Size	Max #
Tabletop	1	50 Sq. Feet	3
25 Sq. Feet	2	70 Sq. Feet	4

- AOS consideration may be requested for a specific plant by using the indicator color sticker. AOS judges will determine if the plant will be judged. Please obtain the indicator color sticker from the Show Office.
- When classes are delineated by color, the plant should be placed based on its background color; for example, a white heavily overlaid with pink is placed under whites.
- An intrageneric hybrid has parents from more than one species but only one genus; it is typically referred to as a “hybrid” omitting the word, intrageneric.
- An intergeneric hybrid has parents from more than one genus.
- A primary hybrid is a hybrid of no more than two species, while a complex hybrid is a hybrid with no fewer than three species.
- Species classes include natural hybrids.
- All plants to be judged must be labeled by the exhibitor with genus, species or hybrid name, cultivar, if applicable, and any AOS award. It is permissible to use the [recognized abbreviation](#) for a genus name. Plants should be classes based on, and labeled with, the currently RHS accepted taxonomy. If you are unsure of the current genus for your orchid, you may use [the World Checklist of Selected Plant Families](#) to determine the current classification using the Name tab; or you may contact Carrie Buchman (cbuchman@tncb.net) for clarification
- Judges have the right to award or withhold any scheduled trophy or ribbon, and may subdivide or combine any plant class when warranted. First, second and third place ribbons are awarded for each class of plants and exhibits at the discretion of the judges.
- Unless clearly designated otherwise, every exhibited plant is eligible for AOS awards, and exhibitors agree to complete AOS requirements for awarded plants.

2017 NJOS Show Schedule

Cattleya Alliance

Note: Intragenetic hybrids belong in classes 1–6. For example, Laelia x Laelia hybrids belong in class 4, and Broughtonia x Broughtonia belong class 3. Intergeneric hybrids, such as Broughtonia x Epidendrum, belong in classes 12–26 and including Brassocattleya, Brassoepidendrum, Brassolaeliocattleya, Cattleytonia, Epicattleya, Epilaeliocattleya, Hawkinsara, Laeliocattleya, Laeliocattleya, Otaara, Potinara, Schombocattley, etc.

Many Laelia, Schomburghkia and Sophronitis have been reclassified as Cattleya. Please use the current classification when selecting the class for your orchid. If you are unsure of the current genus for your orchid, you may use [the World Checklist of Selected Plant Families](#) to determine the current genus using the Name tab; the AOS web page on [Sophronitis to Cattleya Transfer](#); or you may contact Carrie Buchman (cbuchman@tncb.net) for clarification.

Cattleya: General & Miscellaneous and Intragenetic Hybrids

1. Epidendrum & Encyclia species and intragenetic hybrids; e.g., Epicatanthe and Dinema
2. Brassavola & Rhyncholaelia species and intragenetic hybrids
3. Broughtonia species and intragenetic hybrids
4. Laelia species and intragenetic hybrids (*please see note above as most, but not all, Laelia have been reclassified as Cattleya*)
5. Schomburghkia species and intragenetic hybrids (*please see note above as some Schomburghkia have been reclassified as Cattleya*)
6. Cattleya species and hybrids that do **NOT** include the genus Cattleya in their pedigree (i.e., Barkeria, Leptotes, Oerstedella, Sophronitella, Neocogniauxia, Isabelia, etc.)
7. **Best of the Blues: General & Miscellaneous and intragenetic Cattleya Hybrids (Classes 1–6)**

Cattleya Species

8. Cattleya species – Flower less than 1.5” (3.75 cm) in natural spread
9. Cattleya species – Flowers greater than 1.5” (3.75 cm) and less than 3” (7.5cm) in natural spread
10. Cattleya species – Flowers 3” (7.5cm) or more in natural spread
11. **Best of the Blues: Cattleya Species (Classes 8–10)**

Cattleya: Small Flowering Hybrids

Flowers under 3” (7.5 cm) natural spread or plants under 10” tall excluding the inflorescence; includes miniatures, and cluster and novelty hybrids.

12. Cattleya alliance hybrids – purple/lavender/pink
13. Cattleya alliance hybrids – red
14. Cattleya alliance hybrids – white & semi-alba
15. Cattleya alliance hybrids – blue & amethyst
16. Cattleya alliance hybrids – yellow or orange/ colored lip
17. Cattleya alliance hybrids – green/bronze
18. Cattleya alliance hybrids – splash petal/tri-color/spots/art shades (other than above)
19. **Margaret Delage Trophy: Best miniature or compact Cattleya (Classes 8–9 & 12–18)**

Cattleya: Standard Flowering Hybrids

Flowers 3” (7.5 cm) or greater natural spread.

20. Cattleya alliance hybrids – purple/lavender/pink
21. Cattleya alliance hybrids – red
22. Cattleya alliance hybrids – white & semi-alba
23. Cattleya alliance hybrids – blue & amethyst
24. Cattleya alliance hybrids – yellow & orange/colored lip

2017 NJOS Show Schedule

25. Cattleya alliance hybrids – green/bronze
26. Cattleya alliance hybrids – splash petal/tri-color/spots/ art shades (other than above)
27. **Best of the Blues: Standard Flowering Cattleya Hybrids (Classes 20–26)**
28. **Donald R. Carley Memorial Trophy: Best Standard Cattleya (Classes 1 - 26)**

Cymbidium Alliance

Cymbidium: Species & Standard Hybrids

29. Cymbidium species (includes standard and miniature species)
30. Cymbidium Standard Hybrids– white with or without patterns or markings
31. Cymbidium Standard Hybrids– pink with or without patterns or markings
32. Cymbidium Standard Hybrids– red, orange with or without patterns or markings
33. Cymbidium Standard Hybrids– yellow with or without patterns or markings
34. Cymbidium Standard Hybrids– green with or without patterns or markings
35. Cymbidium Standard Hybrids– bronze with or without patterns or markings
36. Cymbidium Standard Hybrids– other colors with or without patterns or markings
37. **Best of the Blues: Species & Standard Cymbidium Hybrids (Classes 29–36)**

Cymbidium: Small Flower Hybrids

Flowers less than 2.5" (6 cm.) in natural spread

38. Cymbidium Miniature Hybrids– white with or without patterns or markings
39. Cymbidium Miniature Hybrids– pink with or without patterns or markings
40. Cymbidium Miniature Hybrids– red, orange with or without patterns or markings
41. Cymbidium Miniature Hybrids– yellow with or without patterns or markings
42. Cymbidium Miniature Hybrids– green with or without patterns or markings
43. Cymbidium Miniature Hybrids– other colors with or without patterns or markings
44. Allied Cymbidium Genera, Species and Hybrids
45. **Best of the Blues: Small Flower Cymbidium Hybrids (Classes 38–44)**
46. **Ed Howel Memorial Trophy: Best Cymbidium (Classes 29–44)**

Cypripedium Alliance

Cypripedium: Single Flowered Paphiopedilum Species

1 or 2 flowers per inflorescence.

47. Sigmatopetalum group: barbatum, callosum, curtisii, lawrenceanum, purpuratum, sukhakulii, & venustum
48. Brachypetalum group: bellatulum, concolor, godefroyae, niveum, & thaianum
49. Parvisepalum group: armeniacum, delenatii, emersonii, hangianum, malipoense, micranthum, & vietnamense
50. Paphiopedilum group: barbigerum, charlesworthii, exul, gratrixianum, helenae, henryanum, insigne, markianum, spicerianum, tranlienianum & villosum

Cypripedium: Multi-Floral Paphiopedilum Species

Sequentials and 3 or more open blooms.

51. Cochlopetalum group: chamberlainianum, primulinum, victoria-reginae, etc. (sequentials).
52. Polyantha group: multi-floral species with 3 or more flowers per inflorescence
53. **Best of the Blues: Single & Multi-Flowered Paph. species (Classes 47–52)**

2017 NJOS Show Schedule

Cypripedium: Primary & Complex Paphiopedilum Hybrids

54. Paphiopedilum Primary Hybrids -Cross between 2 Paphiopedilum species only
55. Paphiopedilum Complex Hybrids – Maudiae group: includes hybrids with fairrieanum or charlesworthii
56. Paphiopedilum Complex Hybrids – Brachypetalum group
57. Paphiopedilum Complex Hybrids – Parvisepalum group
58. Paphiopedilum Complex Hybrids – Paphiopedilum group (bulldogs)- Whites/Pinks
59. Paphiopedilum Complex Hybrids – Paphiopedilum group (bulldogs)- Yellows, Greens & Tans
60. Paphiopedilum Complex Hybrids – Paphiopedilum group (bulldogs)- Mahogany, Brown & Red
61. Paphiopedilum Complex Hybrids – Paphiopedilum group (bulldogs)-Spotted, any color
62. Paphiopedilum Complex Hybrids – other – albinistic including Maudiae types

Cypripedium: Multi-Floral Paphiopedilum Complex Hybrids

63. Paphiopedilum Complex Hybrids – Cochlopetalum group (sequential bloomers)
64. Paphiopedilum Complex Hybrids – Other multi-floral hybrids with 3 or more flowers per inflorescence
65. **Best of the Blues: Single & Multi-Flowered Paph. Hybrids (Classes 54–64)**
66. **John B. Lager Memorial Trophy: Best Paphiopedilum (Classes 47–64)**

Cypripedium: Phragmipedium Species & Hybrids

67. Phragmipedium Species
68. Phragmipedium Hybrids – Pink/White (typically, schlimii and fisherii hybrids)
69. Phragmipedium Hybrids – Red/Purple (typically, besseae and kovachii hybrids)
70. Phragmipedium Hybrids – Yellow/Orange/Sunset
71. Phragmipedium Hybrids – Green/Tan/Mahogany
72. Phragmipedium Hybrids – other colors
73. Others including Cypripedium, Mexipedium, Selenipedium
74. **Irene Schwartz Memorial Trophy: Best Phragmipedium, Mexipedium or Cypripedium (Classes 67–73)**

Dendrobium Alliance

75. Dendrobium Nobile Species & Hybrids (amethystoglossum, nobile, smillieae, victoriae-reginae)
76. Dendrobium Species & Hybrids – Dendrobium section (loddigesii, moniliforme, primulinum)
77. Dendrobium Species & Hybrids – callista section (aggregatum, densiflorum, farmeri, thyriflorum)
78. Dendrobium Species & Hybrids – spatulata section (antennatum, lineale, gouldii, canaliculatum)
79. Dendrobium Species & Hybrids – latouria section (atroviolaceum, macrophyllum, spectabile)
80. Dendrobium Species & Hybrids – formosae & nigrohirsute section (bellatulum, draconis, lowii, formosum)
81. Dendrobium Species & hybrids – phalaenathe section (bigibbum, phalaenopsis, affine, williamsianum)
82. Dendrobium Species & Hybrids - oxyglossum section (cuthbertsonii, laevifolium, violaceum)
83. Dendrobium Species & Hybrids – dendrocoryne section (speciosum, kingianum, tetragonum)
84. Dendrobium and allied genera Species & Hybrids – other sections including Cadetia, Dockrillia, and Flickingeria
85. **Janet Howe Memorial Trophy: Best Dendrobium (Classes 75–84)**

2017 NJOS Show Schedule

Oncidium Alliance

Oncidium: Species & Hybrids

86. Brassia Species & Hybrids
87. Miltonia Species and Hybrids
88. Miltoniopsis Species and Hybrids
89. Odontoglossum Species & Hybrids (not intergeneric, see below)
90. Oncidium Species & Hybrids (not equitant)
91. Oncidium Species & Hybrids - equitant (Howeara, Rodricidium, Tolumnia)
92. Oncidium alliance Species & Hybrids other than above including Miltassia, Odontocidium, Capanemia, Carpenterara, Comparettia, Zelenkocidium, Baptistonia, Gomesa, Notylia
- 93. Best of Blues: Oncidium Species & Hybrids (Classes 86–92)**

Oncidium: Odontoglossum Intergeneric Hybrids

94. Aliceara, Bakerara, Brassidium, Degarmoara, Odontobrassia, Goodaleara
95. Aspoglossum, Burrageara, Bealleara, Philippiara, Forgetara, Maclellanara
96. Colmanara, Wilsonara
97. Odontocidium, Odontonia, Odontoda, Miltonidium, Vuylstekeara
98. Intergeneric hybrids other than above
- 99. Louis Henrich Memorial Trophy: Best Odontoglossum intergeneric (Classes 94–98)**
- 100. Oncidium Alliance Trophy: Best Oncidium Alliance Orchids (Classes 86-98)**

Phalaenopsis Alliance

Standard – Large flowered hybrids of classic size and form.

Waxy Novelties – Any flower with extremely heavy, waxy substance; size ranges from small to large.

Multi-floral Miniature – Flower is generally 3” or less with a multi-floral breeding background in one or both parents, spike is often branched.

Micro-Miniature - very small plants with very short, few flowered spikes, small leaf span, flower size ranges from ½” to ¾” depending on parentage. This group usually has breeding background from the Subgenus Parishianae (parishii, lobbii, appendiculata, gibbosa) or the Subgenus Aphyllae (braceana hainanensis, honghenensis, minus, stobartiana, taenialis, wilsonii & malipoensis).

Phalaenopsis: Species & Hybrids

(Note: includes Doritaenopsis, Doritis, & Kingiella)

101. Phalaenopsis species
102. Paraphalaenopsis species and hybrids

Phalaenopsis: Standard Hybrids

103. Standard Hybrids – White or Pink (excluding Harlequins); with or without blush, stripes, spots, or bars.
104. Standard Hybrids – Yellow/Green (excluding Harlequins); with or without blush, stripes, spots, or bars.
105. Standard Hybrids – Other Colors (excluding Harlequins); includes Red/Blue/Violet, Sunset & Desert shades with or without blush, stripes, spots, or bars
106. Standard Hybrids – Splash Petal (excluding Harlequins); any background color.
107. Standard Hybrids – Peloric; any color, including “Big Lip” hybrids and “Big Lip” Harlequins

2017 NJOS Show Schedule

108. Standard Hybrids – White or pink Harlequins; with accents of maroon or burgundy in symmetrical or asymmetrical pattern centrally or over entire flower.
109. Standard Hybrids – Other color Harlequins; includes yellow/green, red/violet/blue and Sunset/Desert shades with accents of maroon or burgundy in symmetrical or asymmetrical pattern centrally or over entire flower.
- 110. Best of the Blues: Phalaenopsis Standard Species & Hybrids (Classes 101–109)**

Phalaenopsis: Waxy Novelty Hybrids

111. Waxy Novelty Hybrids – White or pink (excluding Harlequins); Including colored lip, blush, with or without stripes, spots, or bars.
112. Waxy Novelty Hybrids – Yellow/Green (excluding Harlequins); Yellow/green with or without blush, stripes, spots, or bars.
113. Waxy Novelty Hybrids – Red/Blue/Violet (excluding Harlequins); Red/blue/violet with or without blush, stripes, spots, or bars.
114. Waxy Novelty Hybrids – Other Colors (excluding Harlequins); other colors including Sunset & Desert shades with or without blush, stripes, spots, or bars.
115. Waxy Novelty Hybrids – Harlequins, Splash Petal and Peloric; any color including “Big Lip” hybrids
- 116. Best of the Blues: Phalaenopsis Waxy Novelty Hybrids (Classes 111-115)**

Phalaenopsis: Multifloral Miniatures, Micro-Minis, Intergenerics

117. Multifloral Miniature Hybrids – White or pink (excluding Harlequins); including blush, with or without stripes, spots, or bars.
118. Multifloral Miniature Hybrids– Yellow/Green (excluding Harlequins); yellow/green with or without blush, stripes, spots, or bars.
119. Multifloral Miniature Hybrids– Red/Blue/Violet (excluding Harlequins); Red/blue/violet with or without blush, stripes, spots, or bars.
120. Multifloral Miniature Hybrids – Other Colors (excluding Harlequins); other colors including Sunset & Desert shades with or without blush, stripes, spots, or bars.
121. Multifloral Miniature Hybrids – Harlequins; Harlequins, any color.
122. Multifloral Miniature Hybrids – Splash Petal and Peloric; Splash petal or peloric, any color (including “Big Lip” hybrids).
123. Micro-Miniature Hybrids - Any color, leaf span and spike not to exceed 5 inches from top of pot.
124. Intergeneric Hybrids - Phalaenopsis intergeneric hybrids other than above including *Deverauxara*.
- 125. Best of the Blues: Phal. multifloral minis, micro-minis & intergenerics (Classes 117-124)**
- 126. Leslie Stern Memorial Award: Best Phalaenopsis (Classes 101-124)**

Pleurothallid Alliance

Pleurothallid alliance includes *Dracula*, *Dryadella*, *Lepanthes*, *Lepanthopsis*, *Masdevallia*, *Platystele*, *Restrepia*, & *Stelis*.

127. *Masdevallia* species
128. *Masdevallia* hybrids
129. *Dracula* species & intrageneric hybrids
130. *Masdevallia* and *Dracula* allied genera species & hybrids
131. Pleurothallid species – Flowers 1 cm. or less
132. Pleurothallid species – Flowers more than 1 cm
133. Pleurothallid & allied genera hybrids – Flowers 1 cm. or less

2017 NJOS Show Schedule

134. Pleurothallid & allied genera hybrids – Flowers more than 1 cm.

135. Robert Hunt Memorial Trophy: Best Pleurothallid (Classes 127–134)

Sarcanthinae Alliance

136. Angraecum Species & Hybrids

137. Aerangis & Aeranthes Species and Hybrids

138. Aerides, Arachnis, Rhynchostylis, Renanthera, Vandachostylis Species and Hybrids

139. Sarcanthinae Species & Hybrids other than listed above excluding Phalaenopsis and Doritis; e.g., Sarcophilus, Tubercatron, & Polyrhiza

140. Ascocentrum Species & Hybrids

141. Vanda Species where mature plant is less than 12 inches in height and/or breadth excluding inflorescence; e.g., Neofinetia, Ascocentrum

142. Vanda Species where the mature plant is 12 inches or more in height and/or breadth excluding inflorescence.

143. Vanda Hybrid where mature plant is less than 12 inches in height and/or breadth excluding inflorescence; e.g., Neofinetia, Ascocentrum hybrids

144. Vanda Hybrid where the mature plant is 12 inches or more in height and/or breadth excluding inflorescence.

145. Vandaceous Alliance Trophy: Best Vanda Alliance (Classes 136–144)

Miscellaneous Genera

146. Dendrochilum Species

147. Maxillaria Species & Hybrids - flowers 1" (2.5 cm.) or smaller in natural spread

148. Maxillaria Species & Hybrids - flowers larger than 1" (2.5 cm.) in natural spread

149. Lycaste, Bifrenaria, Xylobiumand, Anguloa Species & Hybrids

150. Zygopetalum Species & Hybrids including Zygoneria, Promenaea & Cochleanthes, etc.

151. Pescatoria alliance species & hybrids (Chondrorhyncha, Bollea, Huntleya, etc.)

152. Bulbophyllum, Cirrhopetalum, Megaclinium, Octomeria Species & Hybrids

153. Stanhopea, Gongora, Acineta, Coryanthes, Peristeria and allied genera Species, Hybrids and Intergeneric Hybrids

154. Catasetum, Cycnoches, Mormodes, Monnierara Species & Hybrids

155. Coelogyne Species & Hybrids including Pholidota and Pleione

156. Jewel Orchid Species and Hybrids in flower

157. Terrestrials not covered elsewhere (e.g., Stenorrhynchus, Spathoglottis) in flower

158. Foliage on non-blooming orchid from any genus

159. Miscellaneous Species & Hybrids other than above; e.g., Calanthe, Phaius, Thunia, Acanthephippium, Ancistrochilus, Appendicula, Bletia, Ceratostylis, Chrysoglossum, Chysis, Cryptopodium, Dipteranthus, Disa, Epipactis, Eulophia, Galeandra, Gastrochilus, Grammangis, Grammatophyllum, Habenaria, Haraella, Liparis, Neomoorea, Oberonia, Ornithocephalus, Polystachya, Pseudepidendrum, Robiquetia, Saccolabium, Sarcanthus, Sarcoglottis, Schoenorchis, Sobralia, Spiranthes, Stenia, Telipogon, Trichoceros, Vanilla, and Zygostates.

160. Best of the Blues: Miscellaneous Genera (Classes 146–159)

2017 NJOS Show Schedule

Fragrance

Plants entered for Fragrance may also be entered in 1 other class. Please list the plant twice in the registration sheet for each applicable class. Please see the general instruction for more information on entering plants for fragrance judging.

- 161. Fragrance – Fragrant orchid in bloom
- 162. Joe Heydel Memorial Fragrance Trophy: Most fragrant orchid**

Exhibits

- 163. Tabletops – Society, Amateur
- 164. 25 sq. ft. - Society, Amateur
- 165. 50 sq. ft. - Society, Amateur
- 166. 70 sq. ft. - Society, Amateur
- 167. Tabletops – Commercial
- 168. 25 sq. ft. – Commercial
- 169. 50 sq. ft. - Commercial
- 170. 70 sq. ft. – Commercial
- 171. Educational Exhibit
- 172. Joann Petrone Trophy: awarded to the best Hobby Grower Exhibit (Classes 163-166)**
- 173. Orchid Digest Trophy: awarded to the Best Society Exhibit based on the Orchid Digest criteria (Classes 163-166)**

Additional Trophies & Awards

- 174. AOS Show Trophy: awarded to the best exhibit based on the AOS criteria**
- 175. Show Committee Trophy: awarded to the best orchid in show**
- 176. Don Richardson Memorial Trophy: awarded to the Best Specimen (other than Best in Show)**
- 177. Best Species Trophy: award to any genera orchid other than Best in Show or Best Specimen**
- 178. Miscellaneous Genera Trophy (other than Best in Show & Best Specimen)**

Trophies included in the class schedule

- Margaret Delage Trophy: Best miniature or compact Cattleya (Classes 8–9 & 12–18)
- Donald R. Carley Memorial Trophy: Best Standard Cattleya (Classes 1 - 26)
- Ed Howel Memorial Trophy: Best Cymbidium (Classes 29–44)
- John B. Lager Memorial Trophy: Best Paphiopedilum (Classes 47–64)
- Irene Schwartz Memorial Trophy: Best Phragmipedium, Mexipedium or Cypripedium (Classes 67–73)
- Janet Howe Memorial Trophy: Best Dendrobium (Classes 75–84)
- Louis Henrich Memorial Trophy: Best Odontoglossum intergeneric (Classes 94–98)
- Oncidium Alliance Trophy: Best Oncidium Alliance Orchids (Classes 86-98)
- Leslie Stern Memorial Award: Best Phalaenopsis (Classes 101-124)
- Robert Hunt Memorial Trophy: Best Pleurothallid (Classes 127–134)
- Vandaceous Alliance Trophy: Best Vanda Alliance (Classes 136–144)
- Joe Heydel Memorial Fragrance Trophy: Most fragrant orchid (Class 161)
- Joann Petrone Trophy: awarded to the best Hobby Grower Exhibit (Classes 163-166)
- Orchid Digest Trophy: awarded to the Best Society Exhibit based on the Orchid Digest criteria (Classes 163-166)