

3rd

**Huntington
Botanical Gardens
INTERNATIONAL
ORCHID SHOW**



October 20-22, 2017
Theme: Orchid Artistry

**EXHIBITOR
GUIDE**

The display division below do not need to be registered. All displays are automatically considered, unless noted.

Display Division (Classes 1 and 2)

Class 1 Displays (sections 1-4)

- Section 1 Display, less than 20 sq. ft., Society/Individual
- Section 2 Display, less than 40 sq. ft., Society/Individual
- Section 3 Display, over 40 sq. ft., Society/Individual
- Section 4 Display, of any size, Commercial Growers

Class 2 Educational or Scientific Exhibits (sections 11-13)

- Section 11 Orchid Culture in early phases illustrating seed pods, flask culture, transplanted flats, community pots, etc.
- Section 12 Orchid Culture illustrating soil mixes, fertilizers, feeding methods, sprays and spray materials, etc.
- Section 13 Educational display identified by suitable signs or posters.

Class A Other Displays

- Section 1000 Best Floral Arrangement
- Section 1001 Best Terrarium Display

Plants must be registered in the below sections to be considered for ribbon judging.

Cymbidium Division, Open (Classes 3 through 9)

Class 3 Standard Cymbidium Potted Plants (sections 14-19)

- Section 14 Whites, Blush Whites, Creams, and Ivories
- Section 15 Pinks, Pink Shades, Rose Shades
- Section 16 Reds, Bronzes, Browns
- Section 17 Yellow Shades, Oranges, Golds, Apricots
- Section 18 Green Shades
- Section 19 Polychrome (3 or more colors), Spotted, Peloric

Class 4 Miniature Cymbidium Potted Plants (sections 20-25)
must have known dwarf species in its Primary/Secondary parentage; plant and flowers must have dwarf or miniature characteristics.

- Section 20 Whites, Blush Whites, Creams, and Ivories
- Section 21 Pinks, Pink Shades, Rose Shades
- Section 22 Reds, Bronzes, Browns
- Section 23 Yellow Shades, Oranges, Golds, Apricots
- Section 24 Green Shades
- Section 25 Polychrome (3 or more colors), Spotted, Peloric

Class 5 Novelty Cymbidium Potted Plants (sections 26-31)
miniature-type cymbidium that is not necessarily miniature in growth or flower characteristics.

- Section 26 Whites, Blush Whites, Creams, and Ivories
- Section 27 Pinks, Pink Shades, Rose Shades
- Section 28 Reds, Bronzes, Browns
- Section 29 Yellow Shades, Oranges, Golds, Apricots
- Section 30 Green Shades
- Section 31 Polychrome (3 or more colors), Spotted, Peloric

Class 6 Pendulous Cymbidium Potted Plants (sections 32-37)

- Section 32 Whites, Blush Whites, Creams, and Ivories
- Section 33 Pinks, Pink Shades, Rose Shades
- Section 34 Reds, Bronzes, Browns
- Section 35 Yellow Shades, Oranges, Golds, Apricots
- Section 36 Green Shades
- Section 37 Polychrome (3 or more colors), Spotted, Peloric

Class 7 Species Cymbidium Potted Plants (sections 38-39)

- Section 38 Standard Species
- Section 39 Miniature Species

**Class 8 Cymbidium Cut Spray (sections 40-45)
Standard, Pendulous, Novelty, or Miniature**

- Section 40 Whites, Blush Whites, Creams, and Ivories
- Section 41 Pinks, Pink Shades, Rose Shades
- Section 42 Reds, Bronzes, Browns
- Section 43 Yellow Shades, Oranges, Golds, Apricots
- Section 44 Green Shades
- Section 45 Polychrome (3 or more colors), Spotted, Peloric

**Class 9 First Bloom Potted Cymbidium Seedling (sections 46-51)
Standard, Pendulous, Novelty, or Miniature**

- Section 46 Whites, Blush Whites, Creams, and Ivories
- Section 47 Pinks, Pink Shades, Rose Shades
- Section 48 Reds, Bronzes, Browns
- Section 49 Yellow Shades, Oranges, Golds, Apricots
- Section 50 Green Shades
- Section 51 Polychrome (3 or more colors), Spotted, Peloric

Groups of Orchids, Open (Class 10)

Class 10 Groups (sections 52-56)

Each plant must be a different clone. Plants must be grouped together.

- Section 52 Group of blooming seedlings, any genera, 5 or more plants of the same cross
- Section 53 Group of five (5) or more cattleyas with or without other orchids
- Section 54 Group of five (5) or more orchids excluding cattleyas and cymbidiums
- Section 55 Group of first blooming standard cymbidium plants
- Section 56 Group of three (3) cymbidium plants

Cattleya Alliance Division, Open (Classes 11-14)

(Brassavola, Broughtonia, Caularthron/Diacrium, Cattleya, Encyclia, Epidendrum, Laelia, Schomburgkia, Sophronitis, etc.)

Class 11 Minature Cattleya: 6" or smaller (sections 57-68)

Hybrids and intergeneric hybrids include:

*Brassiolaeliocattleya (Blc.), Dialaeliocattleya (Dialc.),
Epilaeliocattleya (Eplc.), Laeliocattleya (Lc.), Potinara (Pot.),
Schombocattleya (Smbc.), Sophrocattleya (Sc.),
Sophrolaeliocattleya (Slc.), etc.*

Section 57 Species (*Cattleya*)

Section 58 *Cattleya* hybrids and intergenerics: Lavender, Mauve, Purple

Section 59 *Cattleya* hybrids and intergenerics: Semi-alba

Section 60 *Cattleya* hybrids and intergenerics: White

Section 61 *Cattleya* hybrids and intergenerics: Yellow

Section 62 *Cattleya* hybrids and intergenerics: Bronze, Orange

Section 63 *Cattleya* hybrids and intergenerics: Green

Section 64 *Cattleya* hybrids and intergenerics: Red, Red shades

Section 65 *Cattleya* hybrids and intergenerics: Flared

Section 66 *Cattleya* hybrids and intergenerics: Spotted

Section 67 *Cattleya* hybrids and intergenerics: other colors

Section 68 Best Minature *Cattleya* Specimen

Class 12 Compact Cattleya: 6"-12" tall (sections 69-80)

Section 69 Species (*Cattleya*)

Section 70 *Cattleya* hybrids and intergenerics: Lavender, Mauve, Purple

Section 71 *Cattleya* hybrids and intergenerics: Semi-alba

Section 72 *Cattleya* hybrids and intergenerics: White

Section 73 *Cattleya* hybrids and intergenerics: Yellow

Section 74 *Cattleya* hybrids and intergenerics: Bronze, Orange

Section 75 *Cattleya* hybrids and intergenerics: Green

Section 76 *Cattleya* hybrids and intergenerics: Red, Red shades

Section 77 *Cattleya* hybrids and intergenerics: Flared

Section 78 *Cattleya* hybrids and intergenerics: Spotted

Section 79 *Cattleya* hybrids and intergenerics: other colors

Section 80 Best Compact *Cattleya* Specimen

Class 13 Standard Cattleya: 12" or taller (sections 81-92)

Section 81 Species (*Cattleya*)

Section 82 *Cattleya* hybrids and intergenerics: Lavender, Mauve, Purple

Section 83 *Cattleya* hybrids and intergenerics: Semi-alba

Section 84 *Cattleya* hybrids and intergenerics: White

Section 85 *Cattleya* hybrids and intergenerics: Yellow

Section 86 *Cattleya* hybrids and intergenerics: Bronze, Orange

Section 87 *Cattleya* hybrids and intergenerics: Green

Section 88 *Cattleya* hybrids and intergenerics: Red, Red shades

Section 89 *Cattleya* hybrids and intergenerics: Flared

Section 90 *Cattleya* hybrids and intergenerics: Spotted

Section 91 *Cattleya* hybrids and intergenerics: other colors

Section 92 Best Standard *Cattleya Specimen*

Class 14 Other Cattleya Alliance (sections 93-104)

Section 93 *Epidendrum* Species

Section 94 *Encyclia* Species, including *Anacheilium*, *Prosthechea*

Section 95 *Epidendrum* and *Encyclia* hybrids

Section 96 *Epidendrum* and *Encyclia* intergeneric hybrids **including**
Cattleya (includes *Epicattleya*, *Epilaeliocattleya*, etc.)

Section 97 *Brassavola* species, including *Rhynchoaelia*

Section 98 *Brassavola* and *Rhynchoaelia* hybrids and intergenerics other
than above, **excluding** *Cattleya*

Section 99 *Broughtonia* species, hybrids and intergenerics other than above

Section 100 *Laelia* species

Section 101 *Laelia* hybrids and intergenerics other than above, **excluding**
Cattleya

Section 102 *Sophronitis* species

Section 103 *Sophronitis* hybrids and intergenerics other than
above, **excluding** *Cattleya*

Section 104 Other *Cattleya* Alliance not mentioned above (e.g.
Schomburgia, *Diacrium*, etc.)

Paphiopedilum Alliance Division, Open (Classes 15-17)

Class 15 Standard Complex Hybrids (sections 105-110)

- Section 105 White/Pink or Near White
- Section 106 Red
- Section 107 Green, Yellow
- Section 108 Mahogany, Chocolate, Tan, Orange
- Section 109 Spotted
- Section 110 Any other color

Class 16 Primary/Novelty Hybrids & Species (sections 111-120)

- Section 111 White/Pink or Near White
- Section 112 Red
- Section 113 Green, Yellow
- Section 114 Vinicolor
- Section 115 Any other color
- Section 116 Primary/novelty hybrids—multi flowered
- Section 117 Primary/novelty hybrids—multi flowered, sequential bloomers
with one bloom open
- Section 118 Species: section *Paphiopedilum*, section *Sigmatopetalum*, (*Paph. insigne* and *Paph. callosum* types)
- Section 119 Species: section *Brachypetalum*, section *Parvisepalum*, (*Paph. bellatulum* and *Paph. armeniacum* types)
- Section 120 Species: section *Polyantha*, section *Cochlopetalum*
(*Paph.rothschildiaum* and *Paph. glaucophyllum multifloral types*)

Class 17 Cypripedium & Phragmipedium (sections 121-122)

- Section 121 Hybrids
- Section 122 Species

Vanda Alliance Division, Open (Classes 18-21)

Class 18 Phalaenopsis Alliance (sections 123-139)

- Section 123 White *Phalaenopsis* or *Doritaenopsis*
- Section 124 White with colored lip *Phalaenopsis* or *Doritaenopsis*
- Section 125 White with spots or bars *Phalaenopsis* or *Doritaenopsis*
- Section 126 White with stripes *Phalaenopsis* or *Doritaenopsis*
- Section 127 Pink *Phalaenopsis* or *Doritaenopsis*
- Section 128 Pink with spots or bars *Phalaenopsis* or *Doritaenopsis*
- Section 129 Pink with stripes *Phalaenopsis* or *Doritaenopsis*
- Section 130 Yellow or Green *Phalaenopsis* or *Doritaenopsis*
- Section 131 Yellow or Green with spots or bars *Phalaenopsis* or *Doritaenopsis*
- Section 132 Yellow or Green with stripes *Phalaenopsis* or *Doritaenopsis*
- Section 133 Red *Phalaenopsis* or *Doritaenopsis*
- Section 134 Harlequin type *Phalaenopsis* or *Doritaenopsis*
- Section 135 Multifloral type *Phalaenopsis* or *Doritaenopsis*
- Section 136 Multi-hue *Phalaenopsis* or *Doritaenopsis*
- Section 137 Any other color *Phalaenopsis* or *Doritaenopsis*
- Section 138 Species Phalaenopsis Alliance, including *Phalaenopsis*, *Kingidium*, *Doritis*, etc.
- Section 139 Intergeneric hybrid, except *Ascocentrum*

Class 19 Vanda (sections 140-142)

- Section 140 Strap leaf hybrid or species
- Section 141 Terete leaf hybrid or species
- Section 142 Multigeneric

Class 20 Ascocentrum (sections 143-145)

- Section 143 *Ascocentrum* hybrid or species
- Section 144 *Ascocenda* hybrid, any color
- Section 145 Other intergeneric

Class 21 Other Vandaceous Genera (sections 146-151)

- Section 146 *Aerangis* species, hybrids and intergenerics, other than above
Section 147 *Aerides* species, hybrids and intergenerics, other than above
Section 148 *Angraecum* species, hybrids and intergenerics, other than above
Section 149 *Rhynchosstylis* species, hybrids and intergenerics, other than above
Section 150 *Renanthera* species, hybrids and intergenerics, other than above
Section 151 Other species, hybrids and intergenerics, other than above

Oncidium Alliance Division, Open (Classes 22-24)

Class 22 Odontoglossum (sections 152-154)

- Section 152 *Odontoglossum* or *Odontioda* Hybrids
Section 153 Intergenerics (*Colmanara*, *Odontocidium*)
Section 154 Species, including *Osmoglossum*, *Otoglossum*, *Rossioglossum*,
Symphyglossum, *Systeloglossum*, *Ticoglossum*

Class 23 Miltonia and Miltoniopsis (sections 155-157)

- Section 155 *Miltoniopsis* species and hybrids (Colombian or pansy type)
Section 156 *Miltonia* species and hybrids (Brazilian type)
Section 157 *Miltonia* and *Miltoniopsis* intergenerics other than above

Class 24 Other Oncidinae (sections 158-166)

- Section 158 Species *Oncidium* **excluding** *Tolumnia* (Equitant *Oncidium*)
Section 159 Hybrid *Oncidium* **excluding** *Tolumnia* (Equitant *Oncidium*)
Section 160 Species *Tolumnia* (Equitant *Oncidium*)
Section 161 Hybrid *Tolumnia* (Equitant *Oncidium*)
Section 162 Intergeneric *Oncidium* other than above
Section 163 Species and hybrid *Brassia*
Section 164 Intergeneric *Brassia*, *Miltonia* and *Miltoniopsis* other than above; includes *Miltassia*, *Vuylstekeara*, etc.

- Section 165 Allied *Oncidium* Genera—species, hybrids and intergenerics—
other than above; includes *Ada*, *Cochlioda*, *Comparettia*,
Gomesa, *Ionopsis*, etc.
- Section 166 First bloom seedling from classes 22 through 24

Other Alliance Division, Open (Classes 25-28)

Class 25 **Dendrobium (sections 167-176)**

- Section 167 Australian type species *Dendrobium*
- Section 168 Australian type hybrid *Dendrobium*
- Section 169 Nobile type species *Dendrobium*
- Section 170 Nobile type hybrid *Dendrobium*
- Section 171 Phalaenopsis type species *Dendrobium*
- Section 172 Phalaenopsis type hybrid *Dendrobium*
- Section 173 Antelope type species *Dendrobium*
- Section 174 Antelope type hybrid *Dendrobium*
- Section 175 All other type species *Dendrobium*
- Section 176 All other type hybrid *Dendrobium*

Class 26 **Lycaste Alliance (sections 177-178)**

- Section 177 Hybrids or intergenerics
- Section 178 Species

Class 27 **Pleurothallid Alliance (sections 179-183)**

- Section 179 *Dracula* species, hybrids and intergenerics
- Section 180 *Masdevallia* species, hybrids and intergenerics
- Section 181 *Pleurothallis* species, hybrids and intergenerics
- Section 182 *Restrepia* species, hybrids, and intergenerics
- Section 183 Species, hybrids, and intergeneric other than above, including
Lepanthes, *Stellis*, *Porroglossum*, etc

Class 28 Miscellaneous Genera (sections 184-193)

Bulbophyllum/Cirrhopetalum, Catasetum, Coelogyne, Dendrochilum, Maxillaria, Zygopetalum, terrestrials, etc.

- Section 184 *Zygopetalum* species, hybrids and intergenerics
- Section 185 *Maxillaria* and allied genera species, hybrids and intergenerics other than above; includes *Bifrenaria, Bollea, Cochleanthes, Dichaea, Pescatorea, Promenaea*, etc.
- Section 186 *Catasetum, Clowesia, Cycnoches, Dressleria* and *Mormodes* species, hybrids and intergenerics
- Section 187 *Coelogyne* species and hybrids
- Section 188 *Dendrochilum* species and hybrids
- Section 189 *Bulbophyllum/Cirrhopetalum* species, hybrids and intergenerics other than above
- Section 190 Terrestrial species and hybrids not covered elsewhere, including *Calanthe, Disa, Gastrorchis, Ludisia, Phaius, Sobralia*, etc.
- Section 191 Species not covered elsewhere, including *Chysis, Eria, Gongora, Ornithocephalus, Pholidota, Stanhopea*, etc.
- Section 192 Hybrids not covered elsewhere
- Section 193 Intergeneric hybrids not covered elsewhere

**Specimen Blooming Plants Showing
Excellence of Culture, Open (Class 29)**

Class 29 (sections 194-198)

- Section 194 Botanical
- Section 195 *Cattleya*
- Section 196 *Cymbidium*
- Section 197 *Paphiopedilum*
- Section 198 Any other orchid