

**NIAGARA FRONTIER ORCHID SOCIETY 2011  
SHOW AND AWARD SCHEDULE**

(\* indicates award)

- \* Award for “BEST IN SHOW”
- \* Award for “BEST SPECIES”
- \* Award for “BEST HYBRID”
- \* Anna Wetzel Memorial Award for the ‘BEST BLUE’ orchid  
Sponsored by Joseph and Diane DiDomenico
- \* Gretchen Miller Memorial Award for the “Best Lycaste, Bulbophyllum, or Stanhopea orchid species or hybrid

**CLASS Schedule:**

Exhibits

1. Open Competition
  - \* Award for Best Display – Open Competition
2. Orchid Societies
  - \* Award for Best Society Display
3. Educational Display

Amateur Competition

4. Junior Display (‘Junior’ 16 years or under)
  - \* Award for Best Display by Junior
5. Orchid plants in flower, arranged for effect using 1 to 5 plant
  - \* Award for Best Display
6. Orchid plants in flower, arranged for effect using 6 to 15 plants
  - \* Awards for Best Display
7. Orchid plants in flower, arranged for effect using more than 15 plants
  - \* Award for Best Display
8. Cut flowers arranged for effect
9. Orchid plants in flower, arranged for effect – FIRST TIME exhibitor
  - \* Awards for Best Display

**CATTLEYA ALLIANCE**

10. Epidendrum species
11. Encyclia species
12. Epidendrum and Encyclia hybrids
13. Epidendrum and Encyclia intergenerics
14. Brassavola species, Brassavola hybrids & intergenerics other than above but excluding cattleyas
15. Broughtonia species, hybrids & intergenerics other than above
16. Laelia species, Laelia hybrids & intergenerics other than above excluding cattleyas

17. Sophronitis species, hybrids & intergenerics other than above but excluding cattleyas
18. Cattleyas species
19. Cattleya allied genera species other than above
20. Cattleya hybrids and intergenerics other than above, Lavender/Mauve
21. Cattleya hybrids and intergenerics other than above, White
22. Cattleya hybrids and intergenerics other than above, Semi-alba
23. Cattleya hybrids and intergenerics other than above, Yellow/Orange
24. Cattleya hybrids and intergenerics other than above, Green
25. Cattleya hybrids and intergenerics other than above, Red/Red shades
26. Cattleyas hybrids and intergenerics other than above, Other colors

\* Lou Horwood Award for Best Cattleya Hybrid of Classes 20 thru 26

27. Allied Cattleya genera hybrids and intergenerics other than above
28. Cattleya and allied genera species, hybrids and intergenerics, MINIATURE  
(Total height of plant 10 inches or less, excluding inflorescence)

\* Award for Best Cattleya in Classes 10 through 28

#### CYPRIPEDIUM ALLIANCE

NOTE: Color in Paphiopedilum species and hybrids is based on the dominant color of the petals and labellum, not dorsal sepal.

29. Paphiopedilum species, one or two flowers
30. Paphiopedilum species, multiple flowers (3 or more)
31. Paphiopedilum species, sequentially blooming
32. Paphiopedilum hybrids, White primary
33. Paphiopedilum hybrids, Green/Yellow primary
34. Paphiopedilum hybrids, Bronze/Mahogany primary
35. Paphiopedilum hybrids, Red/Pink primary
36. Paphiopedilum hybrids. Other colors/Vinicolors primary
37. Paphiopedilum hybrids, White complex
38. Paphiopedilum hybrids, Green/Yellow complex
39. Paphiopedilum hybrids, Bronze/Mahogany complex
40. Paphiopedilum hybrids, Red/Pink complex
41. Paphiopedilum hybrids, Other colors/Vinicolors complex

\* Award for Best of Classes 29 through 41

42. Phragmipedium species
43. Phragmipedium besseae hybrids
44. Phragmipedium hybrids, other than besseae
45. Allied Cypridium species, hybrids and intergenerics other than above

\* Award for Best of Classes 42 through 45

## VANDA AND PHALAEOPSIS ALLIANCE

46. Aerangis species, hybrids and intergenerics
47. Aerides species, hybrids and intergenerics other than above
48. Angraecum species, hybrids and intergenerics other than above
49. Ascocentrum species and hybrids
50. Ascocendra, Orange/Yellow
51. Ascocendra, Red/Red purple
52. Ascocendra, Other Colors, other than above
53. Ascocentrum intergenerics hybrids other than above
54. Rhynchostylis species, hybrids and intergenerics other than above
55. Renanthera species, hybrids and intergenerics other than above
56. Vanda species
57. Vanda hybrids and intergenerics other than above
58. Allied Vanda species other than above, but excluding Doritis and Phalaenopsis
59. Allied Vanda genera and intergenerics other than above, but excluding Doritis and Phalaenopsis
60. Phalaenopsis and Doritis species
61. Phalaenopsis hybrids and Doritaenopsis, white, no markings
62. Phalaenopsis hybrids and Doritaenopsis, white with colored lip, no markings
63. Phalaenopsis hybrids and Doritaenopsis, white with markings (includes stripes, spots, blotches, blush, etc.)
64. Phalaenopsis hybrids and Doritaenopsis, multiflora, white or white with colored lip, with no markings (multiflora generally has flowers under 3"; when adult with generally branch and usually has smaller flowered species in its background) [example: equestris, stuartiana, schilleriana, lindenii, etc.]
65. Phalaenopsis hybrids and Doritaenopsis, multiflora white with markings
66. Phalaenopsis hybrids and Doritaenopsis, pink, no markings
67. Phalaenopsis hybrids and Doritaenopsis pink, with markings
68. Phalaenopsis hybrids and Doritaenopsis multiflora pink, with or without markings
69. Phalaenopsis hybrids and Doritaenopsis yellow, no markings
70. Phalaenopsis hybrids and Doritaenopsis yellow, with markings
71. Phalaenopsis hybrids and Doritaenopsis multiflora yellow, with or without markings
72. Phalaenopsis hybrids and Doritaenopsis other colors, no markings
73. Phalaenopsis hybrids and Doritaenopsis other colors, with markings
74. Phalaenopsis hybrids and Doritaenopsis multiflora other colors, with or without markings
76. Phalaenopsis intergenerics other than above

\* Award for Best of Classes 46 through 76

## ONCIDIUM ALLIANCE

77. Brassia species, hybrids and intergenerics
78. Miltonia/Miltoniopsis species
79. Miltonia/Miltoniopsis hybrids
80. Miltonia/Miltoniopsis intergenerics, other than above
81. Oncidium species except Equitants
82. Oncidium hybrids except Equitants (classification based on lip color & markings)
83. Oncidium Equitant species
84. Oncidium Equitant hybrids, no markings
85. Oncidium Equitant hybrids, with markings
86. Oncidium intergenerics, other than above
87. Odontoglossum species (Including Osmoglossum, Otoglossum, Rossioglossum, Symphyglossum, Systeloglossum, Ticoglossum)
88. Odontoglossum hybrids and intergenerics other than above
89. Allied Oncidium genera species, hybrids and intergenerics other than above

\* Award for Best of Classes 77 through 89

## CYMBIDIUM ALLIANCE

90. Cymbidium species
91. Cymbidium hybrids, standard
92. Cymbidium hybrids, miniature
93. Allied Cymbidium genera species, hybrids & intergenerics other than above

\* Award for Best of Classes 90 through 93

## DENDROBIUM

94. Dendrobium species, Nobile type
95. Dendrobium species, Phalaenopsis and Antelope type
96. Dendrobium species, Other types
97. Dendrobium hybrids, Nobile type
98. Dendrobium hybrids, Phalaenopsis and Antelope type
99. Dendrobium hybrids, Other types
100. Allied Dendrobium, species, hybrids and intergenerics, other than above

\* Award for Best of Classes 94 through 100

## MISCELLANEOUS GENERA

101. Masdevallia species
102. Masdevallia hybrids and intergenerics
103. Dracula species, hybrids, and intergenerics other than above
104. Pleurothallis species, hybrids, and intergenerics other than above
105. Pleurothallis and allied genera species, hybrids, and intergenerics other than above

\* Award for Best of Classes 101 through 105

- 106. Lycaste species, hybrids and intergenerics
- 107. Maxillaria species, hybrids and intergenerics other than above
- 108. Zygopetalum and allied genera species, hybrids and intergenerics other than above
- 109. Catasetum, Cynoches, Mormodes & allied genera species, hybrids & intergenerics
- 110. Bulbophyllum and allied genera species, hybrids, and intergenerics
- 111. Orchid species, hybrids, and intergenerics not covered elsewhere
- 111A. Stanhopea species
- 111B. Stanhopea hybrids

\* Awards for Best of Classes 106 through 111B

- 112. Miniature species, hybrids and intergenerics, all classes as covered in Classes 29-111  
(NOTE: Miniature is defined as naturally occurring diminutive plants in flower not exceeding 6 inches in height excluding inflorescence).
- 113. Seedling flowering for the first time. Classes 10 – 111. (no mericlones)
- 114. Specimen plants

\* Award for Best Specimen Class 114

- 115. Fragrance - Best  
\* Award for Class 115 -Best Fragrance
- 116. Fragrance – Worst  
\* Award for Class 116 – Worst Fragrance

***SPECIAL NOTE: THE FOLLOWING ART SECTIONS (#117-122) WILL NOT BE JUDGED BY THE ORCHID JUDGES BUT BY AN INDEPENDENT ART AND PHOTOGRAPHY JUDGING TEAM.***

#### ART EXHIBITS – ORCHID RELATED

NOTE: All artwork, Classes 117 through 120, must have been executed by the exhibitor

- 117. Painting, Etchings, drawings, etc
- 118. Photographs
- 119. Ceramics, China, Sculpture, Jewelry, needlework, and Metal Art
- 120. Collectibles – Any type orchid related art work not created by exhibitor

\* Awards for Best of Classes 117 through 120

## ORCHIDS IN USE

NOTE: Rules for "Orchids in Use" Section

1. Orchids must be the dominant cut flower
  2. All orchids must be fresh, but need not have been grown by the exhibitor.
  3. Other flowers, foliage, dried and/or treated plant material & accessories are permitted in all classes in this section.
  4. NO artificial flowers, fruits or foliage are permitted.
- 
121. Orchids for personal adornment, corsages (Bridal bouquets, hair pieces, etc)
  122. Arrangements

\* Awards for Best of Classes 121 through 122