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 Cypripedium species, hybrids and intergenerics other than above
 - * Award for Best of Classes 42 through 45

VANDA AND PHALAENOPSIS 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 inflorescense).
- 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