



“A CELEBRATION OF ORCHIDS”

30TH ANNUAL NEW HAMPSHIRE ORCHID SOCIETY’S SHOW AND SALE

JUDGING SCHEDULE
FEBRUARY 10, 2023
COURTYARD AT MARRIOTT
NASHUA, NH

AOS JUDGING CHAIR: ROBERT WINKLEY
SHOW CHAIR: BRENDA CAMPBELL
RIBBON JUDGING CHAIR: SUSAN USSEGLIO
REGISTRAR: ANDREA DEACHMAN

INSTRUCTIONS FOR USE

- **Completed registrations must be received by nhos-show-reg@googlegroups.com no later than 9 PM Sunday, February 5, 2023. Vendor Registrations must be received no later than 10 PM, Tuesday, February 7, 2023.** Address questions or requests for clarification to the Ribbon Judging Chair, Susan Usseglio (woof2@charter.net or 603-465-2612)
- As an AOS sanctioned show, this show complies with the current rules in the *AOS Handbook on Judging and Exhibition* and interim rules issued by the AOS Committee on Awards.
- Each exhibitor agrees, upon making entry, to abide by the rules and regulations of the show. For questions regarding the interpretation or application of these rules, contact the Show Chair.
- The same individual plant may not be entered in more than one class.
- 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 classed 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 the Show Chair for guidance.
- It is the exhibitor's responsibility to label the plants in their exhibit.
- AOS consideration may be requested for a specific plant by placing a red dot sticker on the plant label. Please see the show office for stickers.
- Please ask for help if you are not sure in which class to enter a plant. Plants are placed in the first applicable class unless instructed otherwise in the alliance-specific instructions. Entries not in accordance with the schedule may be disqualified or re-classed at the judges' discretion.
 1. Determine if the plant is a species, hybrid, or intergeneric hybrid; and if a hybrid, its parentage.
 2. Determine plant's genus and look it up in the Index which directs you to the class or classes to consider.
 3. When classes are delineated by flower size, **measure** the horizontal natural spread; do not guess.
 4. When classes are delineated by color, the plant should be classed based on its background color; for example, a white heavily overlaid with pink is placed under whites. For heavily marked flowers, determine the background color by looking at the back of the flower. For Paphiopedilums, the predominant color of petals, dorsal and pouch define the color.
- If at all possible, include the parentage of hybrids in the registration when known to facilitate judging. Include known cultivar and/or awards for the parents. It is not necessary to label the plants in the display with parentage; e.g., B. Little Stars (*B. nodosa* x *B. subulifolia*) is the entry in the registration spreadsheet, and the plant label is B. Little Stars.
- The Show Committee reserves the right to remove all or any part of an exhibit which they consider inferior. All decisions of the Show Committee are final.
- Natural foliage plants, moss, etc. may supplement exhibits, but no artificial or dyed moss, foliage or flowers of any kind is permitted.
- Judges have the right to award or withhold any scheduled trophy or ribbon, and may subdivide or combine any plant class when warranted. Show ribbons are awarded for each class of plants and exhibits at the discretion of the judges. All decisions of the judges are final.
- Each person or organization entering plants or flowers agrees to accept any AOS award given, and to pay any and all fees for such awards to the American Orchid Society. If an entrant does not wish to accept an AOS award, they must inform the show committee **before** placing their plant in the exhibit and are requested to label the plant or flower as **"Not for AOS Judging."**

Definitions

- **Color**: the background color of the flower. With multiple overlays, the reverse or back side of the bloom determines the base or background color. For Paphiopedilums, the predominant color of petals, dorsal and pouch define the color.
- **Intragenetic Hybrid**: A Hybrid with parents from more than one Species but only one genus; it is typically referred to as a “Hybrid” omitting the word intragenetic.
- **Intergeneric Hybrid**: Hybrid with parents from more than one genus.
- **Leaf Span**: The measurement from leaf tip to leaf tip (as opposed to leaf length which measures the length of a single leaf).
- **Natural Spread**: the horizontal measurement (side to side) of a flower made without manipulating the flower.

A. Cattleya Alliance

Many Laelia, Schomburgkia 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 species orchid, you may use [the World Checklist of Selected Plant Families](#) to determine the current genus using the Name tab; the [RHS International Orchid Registry](#) to check the genus of hybrids; and, the AOS web page on [Sophronitis to Cattleya Transfer](#); or you may contact the Show Chair.

Cattleya: General, Miscellaneous, and Intrageneric Hybrids

- A.1 Dinema [Din.] and Epidendrum [Epi.] Species and intrageneric Hybrids.
- A.2 Encyclia [E.] and Prosthechea [Psh.] Species and intrageneric Hybrids
- A.3 Brassavola [B.] and Rhyncholaelia [RI.] Species and intrageneric Hybrids
- A.4 Broughtonia [Bro.] Species and intrageneric Hybrids
- A.5 Laelia [L.] Species and intrageneric Hybrids. (Please see note above as most, but not all, Laelia have been reclassified as Cattleya.)
- A.6 Cattleya Allied Genera, Species and Hybrids that do **NOT** include the genus cattleya in their pedigree; e.g., Arpophyllum [Arpo.], Barkeria [Bark.], Brassokeria [Brsk.], Broanthevola [Btv.], Domingoa [Dga.], Encyvola [Eyv.], Guarianthe [Gur.], Isabelia [Isa.], Isochilus [Iso.], Lambara [Lmb.], Leptotes [Lpt.], Myrmecophila [Mcp.], Neocogniauxia [Nga.], Oerstedella [Oe.], Rhynchovola [Rcv.], Scaphyglottis [Scgl.], Schomburgkia [Shom.], Sophronitella [Soph.], Sophronitis [S.]
- A.7 Best of the Blues: Cattleya - General, Miscellaneous, and Intrageneric Hybrids (Classes A.1 – A.6)**

Cattleya [C.] Species

- A.10 Cattleya intermedia – all forms and colors
- A.11 Cattleya Species – Flowers 3" (7.5 cm) or less in natural spread (☼ ≤ 3")
- A.12 Cattleya Species – Flowers greater than 3" (7.5 cm) in natural spread (☼ > 3")
- A.13 Cattleya Best Species (Classes A10 – A12)**

Cattleya Hybrids

Includes Brassanthe [Bsn.], Brassocatanthe [Bct.], Brassocattleya [Bc.], Brassolaelia [Bl.], Brassolaeliocattleya [Blc.], Brownara [Bwna.], Cahuzacara [Chz.], Cattleya [C.], Cattleychea [Ctyh], Cattleytonia [Ctna.], Cattlianthe [Ctt.], Caulaelia [Cll.], Cautonleya [Cny.], Collierara [Col.], Encyleyvola [Eyy.], Epicatanthe [Ett.], Epicatonia [Epctn.], Epicattleya [Epc.], Epilaeliocattleya [Eplc.], Epiphronitis [Ephs.], Gerberara [Gba.], Hawkinsara [Hknsa.], Iwanagara [Iana.], Jackfowlieara [Jfk.], Laeliocattleya [Lc.], Laeliocatanthe [Lcn.], Myrmecocattleya [Myc.], Potinara [Pot.], Procatavola [Pcv.], Rhyncatlaelia [Ryc.], Rhyncattleanthe [Rth.], Rhyncholaeliocattleya [Rlc.], Schombocattleya [Smbc.], Schomcattleya [Scc.], Sophrolaelia [Sl.], Sophrolaeliocattleya [Slc.], Vaughnara [Vnra.]

Cattleya Hybrids: Small Flower

Flowers 3" (7.5 cm) or less in natural spread (☼ ≤ 3")

- A.20 Cattleya Alliance Small Flower Hybrids – Blue/Amethyst/Purple/Lavender/Pink
- A.21 Cattleya Alliance Small Flower Hybrids – Green/Bronze/Yellow/Orange
- A.22 Cattleya Alliance Small Flower Hybrids – Red/Red Shades
- A.23 Cattleya Alliance Small Flower Hybrids – White/Semi-Alba
- A.24 Cattleya Alliance Small Flower Hybrids – Other: Splash Petal/Tri-Color/Spots/Art Shades
- A.25 Best of the Blues: Cattleya Hybrid Small Flower (Classes A.20 – A.24)**

Cattleya Hybrids: Standard Flower

Flowers greater than 3" (7.5 cm) and less or equal to than 5" (12 cm) in natural spread (3" < ☼ ≤ 5")

- A.30 Cattleya Alliance Standard Flower Hybrids – Blue/Amethyst/Purple/Lavender/Pink
- A.31 Cattleya Alliance Standard Flower Hybrids – Green/Bronze/Yellow/Orange
- A.32 Cattleya Alliance Standard Flower Hybrids – Red/Red Shades
- A.33 Cattleya Alliance Standard Flower Hybrids – White/Semi-Alba
- A.34 Cattleya Alliance Standard Flower Hybrids – Other: Splash Petal/Tri-Color/Spots/Art Shades
- A.35 Best of the Blues: Cattleya Hybrid – Standard Flower (Classes A.30 – A.34)**

Cattleya Hybrids: Large Flower

Flowers greater than 5" (12 cm) in natural spread (☼ > 5")

- A.40 Cattleya Alliance Large Flower Hybrids – Blue/Amethyst/Purple/Lavender/Pink
- A.41 Cattleya Alliance Large Flower Hybrids – Green/Bronze/Yellow/Orange
- A.42 Cattleya Alliance Large Flower Hybrids – Red/Red Shades
- A.43 Cattleya Alliance Large Flower Hybrids – White/Semi-Alba
- A.44 Cattleya Alliance Large Flower Hybrids – Other: Splash Petal/Tri-Color/Spots/Art Shades
- A.45 Best of the Blues: Cattleya Hybrids – Large Flower (Classes A.40 – A.44)**
- A.46 Best Cattleya in Alliance - Lee Soule Award (Classes A.1 – A.44)**

Other Cattleya Ribbons

- A.50 Windowsill grown natural light
- A.51 Grown under artificial light or natural light supplemented by artificial light
- A.52 First Bloom Seedling, excluding meristems, mericlones and divisions.
- A.53 Best Cattleya Specimen
- A.54 Best Cattleya Species (Classes A.1 - A.6, A.10 – A.12)
- A.55 Best "No-Name" Cattleya in Alliance

B. Cymbidium Alliance

Cymbidium [Cym.] Species

- B.1 Asian Cymbidium Species - Jensoa section (e.g., *ensifolium*, *forrestii*, *goeringii*, *kanran*, *sinense*)
- B.2 Cymbidium Species – pendulous inflorescences
- B.3 Cymbidium Species – all others

Cymbidium Hybrids: Small Flower

Flowers 2.5" (6 cm.) or less in natural spread (☼ ≤ 2.5")

- B.10 Cymbidium Small Flower Hybrids – pendulous inflorescences – all colors
- B.11 Cymbidium Small Flower Hybrids – Bronze/Green/Yellow with or without patterns or markings
- B.12 Cymbidium Small Flower Hybrids – Pink/Red/Orange with or without patterns or markings
- B.13 Cymbidium Small Flower Hybrids – White with or without patterns or markings
- B.14 Cymbidium Small Flower Hybrids – Other Colors with or without patterns or markings
- B.15 Best of the Blues: Cymbidium Species and Small Flower Hybrid (B.1 – B.14)**

Cymbidium Hybrids: Standard

Flowers greater than 2.5" (6 cm.) in natural spread (☼ > 2.5")

- B.20 Cymbidium Standard Hybrids – pendulous inflorescences – all colors
- B.21 Cymbidium Standard Hybrids – Bronze/Green/Yellow with or without patterns or markings
- B.22 Cymbidium Standard Hybrids – Pink/Red/Orange with or without patterns or markings
- B.23 Cymbidium Standard Hybrids – White with or without patterns or markings
- B.24 Cymbidium Standard Hybrids – Other Colors with or without patterns or markings
- B.25 Best of the Blues: Cymbidium Standard Flower Hybrids (Classes B.20 – B.24)**

Cymbidium: Allied Genera

- B.30 Other Cymbidium Allied Genera, Species and Hybrids; e.g., *Ansellia* [Aslla.], *Cymbidiella* [Cymlla.], *Eriopsis* [Ess.], *Eulophia* [Euph.], *Eulophiella* [Eul.], *Grammangis* [Gra.], *Grammatophyllum* [Gram.], *Thecopus* [The.], *Thecostele* [Tcs.].
- B.31 Best Cymbidium in Alliance Award (Classes B.1 – B.30)**

Other Cymbidium Ribbons

- B.40 Windowsill grown natural light
- B.41 Grown under artificial light or natural light supplemented by artificial light
- B.42 First Bloom Seedling, excluding meristems, mericlones and divisions.
- B.43 Best Cymbidium Species (Classes B.1 – B.3, B.30)
- B.44 Best Cymbidium Specimen
- B.45 Best “No-Name” Cymbidium in Alliance

C. Cypripedium Alliance

Color based on dominant color of petals, sepals and pouch.

Bulldog type: a complex Hybrid with no fewer than four Species, commonly called Bulldog type. Characteristics of bulldog types include long lasting flowers with a waxy substance and a round, full look. Leaves are typically strappy green.

Maudiae type: Includes *Paph. Maudiae* (*Paph. callosum* x *Paph. lawrenceanum*) and other *Paphiopedilum* crosses that include at least one parent of the Barbata subgenus (*callosum*, *lawrenceanum*, *mastersianum*, *hennisianum*, *sukhakulii*, *fowliei*, *venustum*, etc.) that resemble the distinct characteristics of *Paph. Maudiae* with typical *Maudiae* characteristics: a large dorsal sepal, marked with vertical green and/or purple veins; and, green, or purple and green petals often with warts; and mottled leaves. Recent breeding can produce a solid dark purple to almost black dorsal and petals without any veins.

Paphiopedilum [Paph.] Species

Reference Slipper Alliance website for species information <http://www.slipperorchid.org/>

- C.1 **Brachypetalum** section of the Paphiopedilum subgenus Species (e.g., *bellatulum*, *concolor*, *godefroyae*, *niveum*, *thaiantum*)
- C.2 **Parvisepalum** section of the Paphiopedilum subgenus Species (e.g., *armeniaceum*, *delenatii*, *emersonii*, *hanganum*, *malipoense*, *micranthum*, *vietnamense*)
- C.3 **Barbata** section of the Paphiopedilum subgenus Species (e.g., *appletonianum*, *barbatum*, *callosum*, *dayanum*, *fowliei*, *hookerae*, *lawrenceanum*, *mastersianum*, *mohrianum*, *purpuratum*, *sangii*, *sukhakulii*, *superbiens*, *tonsum*, *venustum*, *wardii*)
- C.4 **Pardalopetalum** section of the Paphiopedilum subgenus Species (e.g., *barbigerum*, *charlesworthii*, *druryi*, *exul*, *fairrieianum*, *gratrixianum*, *helenae*, *henryanum*, *hirsutissimum*, *insigne*, *spicerianum*, *tigrinum*)
- C.5 **Cochliopetalum** section of the Paphiopedilum subgenus Species (sequential bloomers; e.g., *chamberlainianum*, *glaucophyllum*, *liemianum*, *moquetteanum*, *primulinum*, *victoria-mariae*)
- C.6 **Coryopedilum** section of the Paphiopedilum subgenus Species (multi-florals; e.g., *adductum*, *dianthum*, *gigantifolium*, *glanduliferum*, *haynaldianum*, *kolopakingii*, *lowii*, *ooii*, *parishii*, *philippinense*, *platyphyllum*, *praestans*, *randsii*, *rothschildianum*, *sanderianum*, *stonei*, *supardii*, *wilhelminiae*)
- C.7 **Best of the Blues: Paphiopedilum Species (Classes C.1 – C.6)**

Paphiopedilum Hybrids: Maudiae Type

See definition above

- C.10 Maudiae types – Green/ Yellow/White
- C.11 Maudiae types – Vinicolor/Dark Purple
- C.12 Maudiae types – Other colors

Paphiopedilum Hybrids: Bulldog Type

See definition above

- C.20 Paphiopedilum Bulldog type Hybrids – Green/Yellow
- C.21 Paphiopedilum Bulldog type Hybrids – Red/Red Spotted
- C.22 Paphiopedilum Bulldog type Hybrids – Tan/Bronze/Brown
- C.23 Paphiopedilum Bulldog type Hybrids – White/Pink

Paphiopedilum Hybrids: Other

- C.30 Multi-Floral/ Sequential Paphiopedilum Hybrids
 C.31 All Other Paphiopedilum Hybrids

Phragmipedium

- C.40 Phragmipedium Species Phragmipedium [Phrag.]
 C.41 Phragmipedium Hybrids: besseae and kovachii influenced Hybrids 3.5" (8 cm) or less in natural spread
 C.42 Phragmipedium Hybrids: besseae and kovachii influenced Hybrids greater than 3.5" (8 cm) natural spread
 C.43 Phragmipedium Hybrids: non-besseae and non-kovachii influenced Hybrids

Other Cypripedium Related Genera

- C.50 Other Cypripedium Allied Genera; e.g., Cypripedium [Cyp.], Mexipedium [Mxdm.], Selenipedium [Sel.].
C.51 Best Cypripedium in Alliance – Jim Campbell Memorial Award (Classes C.1 – C.50)

Other Cypripedium Ribbons

- C.60 Windowsill grown natural light
 C.61 Grown under artificial light or natural light supplemented by artificial light
 C.62 First Bloom Seedling, excluding meristems, mericlones and divisions.
 C.63 Best Cypripedium Specimen
 C.64 Best Cypripedium Species (Classes C.1 – C.6, C.40)
 C.65 Best "No-Name" Cypripedium in Alliance

D. Dendrobium [Den.] Alliance

Note that in some cases, Species and Hybrids are in separate classes; and in other cases, they are together in one class.

- D.1 Dendrobium Species and Hybrids – **breviflores** (*bicameratum, bifurcatum, dantaniense, farinatum, hercoglossum, linguella, scoriarum, thinhii, trantuanii*)
 D.2 Dendrobium Species and Hybrids – **callista** (*aggregatum, densiflorum, farmeri, griffithianum, jenkinsii, lindleyi, thyrsiflorum*)
 D.3 Dendrobium Species and Hybrids – **dendrobium** (*anosmum, aphyllum, bensoniae, crepidatum, cysanthum, devonianum, fimbriatum, findlayanum, gibsonii, loddigesii, moniliforme, moschatum, parishii, pendulum, primulinum, pulchellum, senile, tortile, unicum*)
 D.4 Dendrobium Species – **dendrocoryne** (Australian types such as *delicatum, gracilicaule, kingianum, speciosum, tetragonum*)
 D.5 Dendrobium Hybrids – **dendrocoryne** – Yellow/White with or without marking
 D.6 Dendrobium Hybrids – **dendrocoryne** – All other colors
 D.7 Dendrobium Species and Hybrids – **disticholphyllae** (*oliogophyllum*)
 D.8 Dendrobium Species and Hybrids – **formosae/nigrohirsute** (*bellatulum, draconis, formosum, lowii*)
 D.9 Dendrobium Species – **latouria** (*aberrans, alexandrae, amphigenium, atroviolaceum, bifalce, biloculare, convolutum, cruttwellii, dendrocolloides, engae, euryanthum, eximium, finisterrae, forbesii, johnsoniae, kauldorumii, macrophyllum, mayandyi, otaguroanum, polysema, punamense, rhodostictum, rigidifolium, shiraishii, spectabile, tapiniense, terrestre, woodsia*)
 D.10 Dendrobium Hybrids – **latouria**
 D.11 Dendrobium Species and Hybrids – **nobile** (*amethystoglossum, nobile, victoriae-reginae*) including Yamamoto types
 D.12 Dendrobium Species and Hybrids – **calypstrochylus** (*brevicaule, cuthbertsoni, cyanocentrum, delicatulum, hellwiganum, laevifolium, pentapterum, prasinum, subacuale, subuliferum, vexillarius, violaceum*)
 D.13 Dendrobium Species and Hybrids – **pedilonum** (Bottle brush types such as *bracteosum, dichaeoides, smillieae*).

- D.14 Dendrobium Species and Hybrids – **phalaenanth** (*affine, biggibum, phalaenopsis, williamsianum*)
- D.15 Dendrobium Species and Hybrids – **spatulata** (Antelope type such as *antennatum, canaliculatum, gouldii, lineale*)
- D.16 Other Dendrobium sections, and Allied Genera Species and Hybrids and intergeneric Hybrids other than above; e.g., *Cadetia* [Cad.], *Dockrillia* [Doc.], and *Flickingeria* [Flkga.]
- D.17 Best Dendrobium Species (Classes D.1 – D.4, D.7 – D.9, D.11 – D.16)**
- D.18 Best Dendrobium Hybrids (Classes D.1 – D.3, D.5 – D.8, D.10 – D.16)**
- D.19 Best Dendrobium in Alliance – (Classes D.1 – D.16)**

Other Dendrobium Ribbons

- D.20 Windowsill grown natural light
- D.21 Grown under artificial light or natural light supplemented by artificial light
- D.22 First Bloom Seedling, excluding meristems, mericlones and divisions. Best Dendrobium Specimen
- D.23 Best Dendrobium Species (Classes D.1 – D.4, D.7 – D.9, D.11 – D.16)
- D.24 Best Dendrobium Specimen
- D.25 Best “No-Name” Dendrobium

E. Maxillaria Alliance

- E.1 Maxillaria [Max.] and Maxillariella [Mxl.] Species
- E.2 Maxillaria and Maxillariella Hybrids
- E.3 Bifrenaria [Bif.], Lycaste [Lyc.], Lysudamuloa [Lys.], Sudamerlycaste [Sud.], Xylobium [Xyl] Species and Hybrids
- E.4 Zygopetalum [Z.] and allied genera Species and Hybrids; e.g., *Cochleanthes* [Cnth.], *Galeopetalum* [Gptm.], *Galeottia* [Glta.], *Promenaea* [Prom.], *Propetalum* [Pptm.], *Tsubotaara* [Tst.], *Warczewiczella* [W.], *Zygolum* [Zglm.], *Zygoneria* [Zga.], *Zygonisia* [Zns.], *Zygopetalum* [Z.]
- E.5 *Pescatoria* [Pes.] and allied genera Species and Hybrids; e.g., *Bollea* [Bol.], *Chondrorhyncha* [Chdrh.], *Huntleya* [Hya.]
- E.6 **Best Maxillaria in Alliance (Classes E.1 – E.5)**

Other Maxillaria Alliance Ribbons

- E.10 Windowsill grown natural light
- E.11 Grown under artificial light or natural light supplemented by artificial light
- E.12 First Bloom Seedling, excluding meristems, mericlones and divisions
- E.13 Best Maxillaria Specimen
- E.14 Best Maxillaria Species (Classes E.1 – E.5)
- E.15 Best “No-Name” Maxillaria
- E.16

F. Oncidium Alliance

- F.1 *Brassia* [Brs.] Species and Hybrids including *Ada* [Ada]
- F.2 *Miltonia* [Milt.] and *Miltoniopsis* [Mps.] Species and Hybrids
- F.3

Equitant Oncidium Species and Hybrids

Typically, fan shaped growths without pseudobulbs and triangular leaves.

- F.10 Equitant Oncidium Species and Hybrids; e.g., *Golumnia* [Glm.], *Howeara* [Hwra.], *Rodricidium* [Rdcm.], *Rodrumnia* [Rrm.], *Tolucentrum* [Tun.], *Tolumnia* [Tolu.], *Zelemnia* [Zlm.]
- F.11

Non-Equitant Oncidiinae Species and Hybrids

Includes Aliceara [Alcra.], Aspasia [Asp.], Aspoglossum [Aspgm.], Bakerara [Bak.], Baptistonia [Bapt.], Beallara [Bllra.], Brassidium [Brsdm.], Brassosteles [Bst.], Bratonia [Brat.], Burrageara [Burr.], Capanemia [Cap.], Carpenterara [Cptra.], Colmanara [Colm.], Compartmentia [Comp.], Cuitlauzina [Cu.], Degarmoara [Dgmra.], Forgetara [Fgtra.], Gombrasiltonia [Gbt.], Gomesa [Gom.], Goodaleara [Gdlra.], Leomesezia [Lsz.], Lockhartia [Lhta.], Maclellanara [Mclna.], Macroclinium [Mcm.], Miltassia [Mtssa.], Miltonidium [Mtdm.], Nohawenkoa [Nwk.], Notylia [Ntl.], Odontobrassia [Odbrs.], Odontocidium [Odcdm.], Odontoglossum [Odm.], Odontonia [Odn.], Oncidesa [Onca.], Oncidium [Onc.], Oncidopsis [Oip.], Oncosteles [Ons.], Oncostelopsis [Osp.], Osmoglossum [Ogm.], Philippiara [Phl.], Psychopsis [Pyp.], Rhynchosteles [Rst.], Schunkeara [Shk.], Trichocentrum [Trt.], Trichopilia [Trpla.], Vuylstekeara [Vuyl.], Wilhelmara [Whm.], Wilsonara [Wils.], Zelenkocidium [Zed.]

- F.20 Oncidiinae Species – all colors
- F.21 Oncidiinae Hybrids – Flowers 1" (2.5 cm) or less in natural spread ($\text{☼} \leq 1.0''$) – all colors
- F.22 Oncidiinae Hybrids – Flowers greater than 1" (2.5 cm) and less than or equal to 2" (5 cm) in natural spread ($1'' < \text{☼} \leq 2.0''$) – all colors
- F.23 Oncidiinae Hybrids – Flowers greater than 2" (5 cm) in natural spread ($\text{☼} > 2''$) – all colors
- F.24 Best Oncidium in Alliance (Classes F.1 – F.23)**

Other Oncidium Alliance Ribbons

- F.30 Windowsill grown natural light
- F.31 Grown under artificial light or natural light supplemented by artificial light
- F.32 First Bloom Seedling, excluding meristems, mericlones and divisions.
- F.33 Best Oncidium Specimen
- F.34 Best Oncidium Species (Classes F.1 – F.2, F10, F20)
- F.35 Best "No-Name" Oncidium in Alliance

G. Phalaenopsis Alliance

Includes Doritaenopsis [Dtps.], Doritis [Dor.], and Kingiella [King.].

Phalaenopsis [Phal.]: Species

Micro-Miniature: very small plants with very short, few flowered spikes, small leaf span, flower size up to 1".

- G.1 Phalaenopsis micro-miniature Species and Hybrids; small plants with flowers 1" (2.5 cm) or less in natural spread; e.g., *appendiculate*, *chibae*, *deliciosa*, *gibbosa*, *honghenensis*, *japonicalobbii*, *malipoensis*, *minus*, *parishii*, *taenialis*
- G.2 Phalaenopsis Species – Flowers 2" (5 cm) or less in natural spread ($\text{☼} \leq 2.0''$)
- G.3 Phalaenopsis Species – Flowers greater than 2" (5 cm) in natural spread ($\text{☼} > 2''$)

Phalaenopsis: Peloric flowers

Includes "big lip" phalaenopsis

- G.10 Phalaenopsis peloric flowers – all sizes, all colors

Phalaenopsis: Small flower Hybrids

Flowers 2" (5 cm) or less in natural spread ($\text{☼} \leq 2.0''$)

- G.20 Phalaenopsis Small Flower Hybrids – Red/Maroon/Blue/Violet with or without blush, stripes, spots, bars.
- G.21 Phalaenopsis Small Flower Hybrids – White/Pink with or without stripes, spots, bars.
- G.22 Phalaenopsis Small Flower Hybrids – Yellow/Green with or without blush, stripes, spots, bars.
- G.23 Phalaenopsis Small Flower Hybrids – Other Colors, including Sunset and Desert shades with or without blush, stripes, spots, bars.
- G.24 Best of the Blues: Phalaenopsis Small Flower Hybrids (Classes G.20 – G.23)**

Phalaenopsis: Standard Flower Hybrids

Flowers greater than 2" (5 cm) and less than or equal to 3" (7.5 cm) in natural spread ($2.0'' < \bullet \leq 3.0''$)

- G.30 Phalaenopsis Standard Hybrids – Red/Maroon/Blue/Violet with or without blush, stripes, spots, bars.
- G.31 Phalaenopsis Standard Hybrids – White/Pink with or without stripes, spots, bars.
- G.32 Phalaenopsis Standard Hybrids – Yellow/Green with or without blush, stripes, spots, bars.
- G.33 Phalaenopsis Standard Hybrids – Other Colors, including Sunset and Desert shades with or without blush, stripes, spots, bars.
- G.34 Best of the Blues: Phalaenopsis Standard Flower Hybrids (Classes G.30 – G.33)**

Phalaenopsis: Large Flower Hybrids

Flowers greater than 3" (7.5 cm) in natural spread ($\bullet > 3''$)

- G.40 Phalaenopsis Large Flower Hybrids – Red/Maroon/Blue/Violet with or without blush, stripes, spots, bars.
- G.41 Phalaenopsis Large Flower Hybrids – White/Pink with or without stripes, spots, bars.
- G.42 Phalaenopsis Large Flower Hybrids – Yellow/Green with or without blush, stripes, spots, bars.
- G.43 Phalaenopsis Large Flower Hybrids – Other Colors including Sunset and Desert shades with or without blush, stripes, spots, bars.
- G.44 Best of the Blues: Phalaenopsis Large Flower Hybrids (Classes G.40 – G.43)**
- G.45 Best Phalaenopsis in Alliance (Classes G.1 – G.43)**

Other Phalaenopsis Alliance Ribbons

- G.46 Windowsill grown natural light
- G.47 Grown under artificial light or natural light supplemented by artificial light
- G.48 First Bloom Seedling, excluding meristems, mericlones and divisions.
- G.49 Best Phalaenopsis in Specimen in Alliance
- G.50 Best Phalaenopsis Species (Classes G.1 – G.3)**
- G.51 Best "No-Name" Phalaenopsis in Alliance

H. Pleurothallid Alliance

Includes Acianthera [Aci], Acronia [Aro.], Anathallis [Anat.], Dracula [Drac.], Dryadella [Dda.], Lepanthes [Lths.], Lepanthopsis [Lpths.], Masdevallia [Masd.], Octomeria [Oma.], Platystele [Pls.], Pleurothallis [Pths], Porroglossum [Prgm.], Restrepia [Rstp.], Restrepiella [Rpa.], Scaphosepalum [Sppm.], Specklinia [Spe.], Stelis [Ste.], Trisetella [Tris.]

- H.1 Masdevallia Species
- H.2 Masdevallia Hybrids – Red/Orange with or without markings
- H.3 Masdevallia Hybrids – All other colors
- H.4 Dracula Species and intrageneric Hybrids
- H.5 Masdevallia and Dracula intergeneric Hybrids; e.g., Dracuvallia [Drvla.], Porracula [Pcu.], Porrovallia [Pvla.]
- H.6 Restrepia Species and Hybrids
- H.7 Stelis Species and Hybrids
- H.8 Pleurothallis Species & Hybrids
- H.9 Other Pleurothallid Alliance Species and Hybrids – Flowers 0.4" (1 cm) or less in natural spread ($\bullet \leq 0.4''$)
- H.10 Other Pleurothallid Alliance Species and Hybrids – Flowers greater than 0.4" (1 cm) in natural spread ($\bullet > 0.4''$)
- H.11 Best Pleurothallid in Alliance (Classes H.1 – H.10)**

Other Pleurothallid Alliance Ribbons

- H.20 Windowsill grown natural light
- H.21 Grown under artificial light or natural light supplemented by artificial light

- H.22 First Bloom Seedling, excluding meristems, mericlones and divisions.
- H.23 Best Pleurothallid Specimen
- H.24 Best Pleurothallid Species (Classes H.1, H.4, H.6 – H.10)
- H.25 Best “No-Name” Pleurothallid in Alliance

I. Sarcanthinae Alliance

- I.1 Angraecum [Angcm.] Species and intrageneric Hybrids
- I.2 Aerangis [Aergs.], Chamaeangis [Cmg.], Mystacidium [Mycdm.], Aeranthes [Aerth.], Cryptopus [Crypt.], Dendrophylax [Dlax.], Jumellea [Jum.], Species and intrageneric Hybrids
- I.3 Aerides [Aer.], Arachnis [Arach.], Renanthera [Ren.], Rhynchostylis [Rhy.] Species and intrageneric Hybrids

Vanda [V.] Species

Includes Aeridovanda [Aerdv.], Aerides [Aer.], Arachnis [Arach.], Ascocentrum [Asctm.], Ascofinetia [Ascf.], Christensonia [Chri.], Neofinetia [Neof.], Renanthera [Re.], Rhynchostylis [Rhy.], Vandopsis [Vdps.] Species

- I.10 Vanda Species – Flowers 1.5” (3.8 cm) or less in natural spread (☼ ≤ 1.5”) - Any color
- I.11 Vanda Species – Flowers greater than 1.5” (3.8 cm) in natural spread (☼ > 1.5”) - Any color

Vanda [V.] Hybrids

Includes any Hybrid with one or more Vanda parent including Aerides [Aer.], Arachnis [Arach.], Ascocenda [Ascda.], Christensonia [Chri.], Darwinara [Dar.], Neofinetia [Neof.], Papilionanda [Pda.], Renandra [Re.], Vandachostylis [Van.], Vandopsis [Vdps.]

- I.20 Vanda Hybrids – Flowers 1.5” (3.8 cm) or less in natural spread (☼ ≤ 1.5”) - Purple/Blue
- I.21 Vanda Hybrids – Flowers 1.5” (3.8 cm) or less in natural spread (☼ ≤ 1.5”) - Red/Pink
- I.22 Vanda Hybrids – Flowers 1.5” (3.8 cm) or less in natural spread (☼ ≤ 1.5”) - Yellow/Orange
- I.23 Vanda Hybrids – Flowers 1.5” (3.8 cm) or less in natural spread (☼ ≤ 1.5”) - Other Colors
- I.30 Vanda Hybrids – Flowers greater than 1.5” (3.8 cm) in natural spread (☼ > 1.5”) - Purple/Blue
- I.31 Vanda Hybrids – Flowers greater than 1.5” (3.8 cm) in natural spread (☼ > 1.5”) - Red/Pink
- I.32 Vanda Hybrids – Flowers greater than 1.5” (3.8 cm) in natural spread (☼ > 1.5”) - Yellow/Orange
- I.33 Vanda Hybrids – Flowers greater than 1.5” (3.8 cm) in natural spread (☼ > 1.5”) - Other Colors

Other Sarcanthinae Species and Hybrids

Excludes Phalaenopsis and Doritis

- I.40 Other Sarcanthinae allied genera, Species and Hybrids; e.g., Adenoncos [Ade.], Amesiella [Ame.], Aranthera [Arnth.], Chiloschista [Chsch.], Cleisocentron [Clctn.], Cleisostoma [Cleis.], Eurychone [Echn.], Gastrochilus [Gchls.], Haraella [Hal.], Holcoglossum [Holc.], Holcostylis [Hoc.], Holconopsis [Hop.], Paraphalaenopsis [Pps.], Podangis [Pod.], Polyrhiza [Pza.], Pomatocalpa [Pmcpa.], Robiquetia [Rbq.], Saccolabium [Slm.], Sarcanthus [Snths.], Sarcophilus [Sarco.], Schoenorchis [Sns.], Trichoglottis [Trgl.], Trichachnis, [Tris.], Tridactyle [Tr.], Tuberculabium [Tblm.]
- I.41 **Best Sarcanthinae in Alliance (Classes I.1 – I.40)**

Other Sarcanthinae Alliance Ribbons

- I.50 Windowsill grown natural light
- I.51 Grown under artificial light or natural light supplemented by artificial light
- I.52 First Bloom Seedling, excluding meristems, mericlones and divisions
- I.53 Best Sarcanthinae Specimen
- I.54 Best Sarcanthinae Species (Classes I.1 – I.3, I.10 – I.11, I.40)
- I.55 Best “No-Name” Sarcanthinae

J. Miscellaneous Genera

- J.1 Dendrochilum [Ddc.] Species and Hybrids
- J.2 Bulbophyllum [Bulb.], Cirrhopetalum [Cirr.], Megaclinium [Mgm.] Species and Hybrids
- J.3 Catasetum [Ctsm.], Clowesetum [Clo.], Clowesia [Cl.], Cycnoches [Cyc.], Fredclareara [Fdk.], Monnierara [Monn.], Mormodes [Morm.], Mormodia [Mo.] Species and Hybrids
- J.4 Coelogyne [Coel.] Species and Hybrids; including Pholidota [Pho.], Pleione [Pln.], Thunia [Thu.]
- J.5 Stanhopea [Stan.] and allied genera Species and Hybrids including Acineta [Acn.], Anguloa [Ang.], Coryanthes [Crths.], Gongora [Gga.], Peristeria [Per.]
- J.6 Jewel Orchid Species and Hybrids in flower (see Class L.5 for not in flower); includes Anoectochilus [Anct.], Dossinia [Doss.], Dossinochilus [Dsh.], Goodyera [G.], Haemaria [Haem.], Hetaeria [Het.], Ludisia [Lus.], Ludochilus [Lud.], Macodes [Mac.], Macodyera [Mdy.]
- J.7 Terrestrials in flower, not covered elsewhere; e.g., Anacamptis [Ant.], Bletia, Bletilla [Ble.], Calanthe [Cal.], Calopogon [Cpg.], Collabium [Coll.], Crepidium [Crpdm.], Cynorkis [Cyn.], Dienia, Disa, Epipactis [Epcts.], Habenaria [Hab.], Ophrys [Oph.], Orchis [Orchis.], Phaiocalanthe [Phcal.], Phaius, Pelexia [Pel.], Sarcoglottis [Srgt.], Sauroglossum [Sgsm.], Sobralia [Sob.], Spathoglottis [Spa.], Spiranthes [Spir.], Stenosarcos [Stsc.], Stenorrhynchos [Strs.], Cystorchis [Cyor.], Stenorrhynchus [Sten.], Vanilla
- J.8 Lycaste species and related genera including Bifrenari and Xylobium.
- J.9 Lycaste hybrids and intergeneric hybrids.

Miscellaneous Species and Hybrids

Includes: Acanthophippium [Aca.], Acineta [Acn.], Ancistrochilus [Anc.], Appendicula [App.], Ceratostylis [Css.], Chrysoglossum [Cgm.], Chysis [Chy.], Coelia [Coe.], Dipteranthus [Dts.], Eria [Er.], Galeandra [Gal.], Liparis [Lip.], Medicalcar [Med.], Neomoorea [Nma.], Oberonia [Ob.], Ornithocephalus [Orcp.], Polystachya [Pol.], Stenia [Stenia.], Telipogon [Tp.], Trichoceros [Tc.], and Zygostates [Zyt.]

- J.10 Species and Hybrids: flower 1" (2.5 cm) or less in natural spread (☼ ≤ 1.0")
- J.11 Miscellaneous Species and Hybrids: flower greater than 1" (2.5 cm) in natural spread (☼ > 1")
- J.12 Best Miscellaneous Genera - Laura Slavin Memorial Award (Classes J.1 – J.11)**

Other Misc. Alliance Ribbons

- J.30 Windowsill grown natural light
- J.31 Grown under artificial light or natural light supplemented by artificial light
- J.32 First Bloom Seedling, excluding meristems, mericlones and divisions
- J.33 Best Miscellaneous Genera Specimen
- J.34 Best Miscellaneous Genera Species (Classes J.1 – J.6, J.8, J.10 – J.11)
- J.35 Best "No-Name" Miscellaneous Genera

K. Art Featuring Orchids

- K.1 Oil, Acrylic & Pastel, Watercolors, Drawings, etchings etc. (original work)
- K.2 Photography/Naturalistic, Abstract, digitally enhanced – mounted, matted or framed (original photos)
- K.3 Ceramics, pottery, planters (original by artist)
- K.4 China, glass, stained glass (original by artist)
- K.5 Sculpture, carving, metal art (original by artist)
- K.6 Jewelry using any medium (original by artist)
- K.7 Needlepoint, Tapestry, Needlework, Sewing, knitting etc. (original by artist)
- K.8 Collectibles, any type orchid related item, other than above. Does NOT need to be original work
- K.9 Best Artistic Award - Marcia Epstein Memorial Award (Classes K.1 – K.8)**

L. Foliage Classes

- L.1 Cattleya, Slipper, Oncidium Alliances, need NOT be in flower.

- L.2 Vanda Alliance, including Neofinetia, need NOT be in flower
- L.3 Phalaenopsis Alliance, need NOT be in flower
- L.4 Cymbidium, Dendrobium Alliances, need NOT be in flower.
- L.5 Jewel Orchids, NOT be in flower (see Class J.6 for plants in flower),
- L.6 All other genera – need NOT be in flower, **including** Vanilla
- L.7 **Best Foliage in class (Classes L.1 – L.6)**

M. Fragrance Classes

- M.1 Sweet and Pleasant – MUST place plant in an easy-to-reach location
- M.2 Pungent and/or unique – MUST place plant in an easy-to-reach location
- M.3 **Best in Fragrance Class (Classes M.1 – M.3)**

N. Terrarium Design Classes

- N.1 Small, less than 1 gallon size, orchids in bloom preferred but not required, MOUNTED OR POTTED PLANTS placed in terrarium for display purposes
- N.2 Medium, 1-to-5-gallon size, orchids in bloom preferred but not required, MOUNTED OR POTTED PLANTS placed in terrarium for display purposes
- N.3 Larger than 5 gallons; any number of orchids in bloom preferred but not required, MOUNTED OR POTTED PLANTS placed in terrarium for display purposes
- N.4 Any size; orchids in bloom preferred but not required, MOUNTED OR PLANTED, and growing along with moss as a true micro-habitat
- N.5 **Best in Terrarium Design (Classes N.1 – N.5)**

O. Exhibits

- O.1 Vendor Competition: Display of 1-24 orchid plants in flower and arranged for effect
- O.2 Open Competition: Conservation exhibit/Educational exhibit, no space limitations
- O.3 Orchid Societies: Orchid plants in flower and arranged for effect as an exhibit
- O.4 Individual Grower Exhibit Competition: Display of 1-10 orchid plants in flower, arranged for effect as an exhibit
- O.5 Individual Grower Exhibit Competition: Display of 11-24 orchid plants in flower, arranged for effect.
- O.6 Individual Grower Exhibit Competition: Display of more than 25 orchid plants in flower, arranged for effect.
- O.7 New Exhibitor Competition
- O.8 **Most Outstanding Exhibit – AOS Show Trophy Award (Class O.1)**
- O.9 **Best Conservation/Educational Exhibit - Ovid Slavin Memorial Award (Class O.2)**
- O.10 **Best Non-Commercial Exhibit – Orchid Digest Trophy (Class O.3)**
- O.11 **Best Interpretation of a Show Theme – Grace Barwood Memorial Award (Class O.3 – O.7)**
- O.12 **Best New Exhibitor Award – Michael Wirth Memorial Award (Class O.7)**

P. Additional Trophies & Awards

- P.1 Best No-Name Award – Roger’s Rosette
- P.2 Best Grown under Artificial Light Award
- P.3 Best Grown under Natural Light Award
- P.4 Best Foliage Award
- P.5 Best Fragrance Award
- P.6 Best Terrarium Award
- P.7 Best Species Award – Chuck Wingate Memorial Award
- P.8 Best Specimen Plant Award

P.9 NHOS Reserve Grand Champion Award

P.10 NHOS Grand Champion Award – Marty Epstein Memorial Trophy

By Genus Listing

Acanthophippium [Aca.] - Class J.20-J.21	10	Broughtonia [Bro.] - Class A.4.....	3
Acineta [Acn.] - Class J.20-J.21	10	Brownara [Bwna.] - Classes A.20-A.44	3
Acineta [Acn.] - Class J.24	10	Bulbophyllum [Bulb.] - Class J.21.....	10
Ada [Ada] - Class F.20.....	7	Burrageara [Burr.] - Classes F.21-F.23	7
Adenoncos [Ade.] - Class I.40.....	10	Cadetia [Cad.] - Class D.35.....	6
Aerangis [Aergs.] - Class I.21	9	Cahuzacara [Chz.] - Classes A.20-A.44	3
Aeranthes [Aerth.] - Class I.21	9	Calanthe [Cal.] - Class J.26	10
Aerides [Aer.] - Class I.22	9	Calopogon [Cpg.] - Class J.26	10
Aeridovanda [Aerdv.]	See Vanda	Capanemia [Cap.] - Classes F.20-F.23	7
Aliceara [Alcra.] - Classes F.21-F.23	7	Carpenterara [Cpra.] - Classes F.21-F.23	7
Amesiella [Ame.] - Class I.40.....	10	Catasetum [Ctsm.] - Class J.22.....	10
Anacamptis [Ant.] - Class J.26.....	10	Cattleya [C.], Hybrids - Classes A.20-A.44.....	3
Ancistrochilus [Anc.] - Class J.20-J.21.....	10	Cattleya,	3
Angraecum [Angcm.] - Class I.20	9	Cattleychea [Ctyh] - Classes A.20	3
Anguloa [Ang.] - Class J.24	10	Cattleytonia [Ctna.] - Classes A.20-A.44	3
Anoectochilus [Anct.] - Class J.25	10	Cattlianthe [Ctt.] - Classes A.20-A.44.....	3
Ansellia [Aslla.] - Class B.30.....	4	Caulaelia [Cll.] - Classes A.20-A.44.....	3
Appendicula [App.] - Class J.20-J.21.....	10	Cautonleya [Cny.] - Classes A.20-A.44	3
Arachnis [Arach.] - Class I.22.....	9	Ceratostylis [Css.] - Class J.20-J.21.....	10
Aranthera [Arnth.] - Class I.40	10	Chamaeangis [Cmg.] - Class I.21	9
Arpophyllum [Arpo.] - Class A.6.....	3	Chiloschista [Chsch.] - Class I.40.....	10
Ascocentrum [Asctm.].....	See Vanda	Chondrorhyncha [Chdrh.] - Class E.24.....	7
Ascofinetia [Asc.]	See Vanda	Christensonia [Chri.]	See Vanda
Aspasia [Asp.] - Classes F.21-F.23	7	Chrysoglossum [Cgm.] - Class J.20-J.21	10
Aspoglossum [Aspgm.] - Classes F.21-F.23	7	Chysis [Chy.] - Class J.20-J.21.....	10
Bakerara [Bak.] - Classes F.21-F.23	7	Cirrhopetalum [Cirr.] - Class J.21.....	10
Baptistonia [Bapt.] - Classes F.21-F.23.....	7	Cleisocentron [Clctn.] - Class I.40	10
Barkeria [Bark.] - Class A.6.....	3	Cleisostoma [Cleis.] - Class I.40.....	10
Beallara [Bllra.] - Classes F.21-F.23	7	Clowesetum [Clo.] - Class J.22	10
Bifrenaria [Bif.] - Class E.22.....	7	Clowesia [Cl.] - Class J.22	10
Bletia - Class J.26.....	10	Cochleanthes [Cnth.] - Class E.23.....	7
Bletilla [Ble.] - Class J.26.....	10	Coelia [Coe.] - Class J.20-J.21.....	10
Bollea [Bol.] - Class E.24.....	7	Coelogyne [Coel.] - Class J.23	10
Brassanthe [Bsn.] - Classes A.20-A.44.....	3	Collabium [Coll.] - Class J.26	10
Brassavola [B.] - Class A.3	3	Collierara [Col.] - Classes A.20-A.44.....	3
Brassia [Brs.] - Class F.20.....	7	Colmanara [Colm.] - Classes F.21-F.23	7
Brassidium [Brsdm.] - Classes F.21-F.23	7	Comparettia [Comp.] - Classes F.20-F.23	7
Brassocatanthe [Bct.] - Classes A.20-A.44	3	Coryanthes [Crths.] - Class J.24.....	10
Brassocattleya [Bc.] - Classes A.20-A.44	3	Crepidium [Crpdm.] - Class J.26.....	10
Brassokeria [Brsk.] - Class A.6	3	Cuitlauhina [Cu.] - Classes F.20-F.23	7
Brassolaelia [Bl.] - Classes A.20-A.44	3	Cycnoches [Cyc.] - Class J.22.....	10
Brassolaeliocattleya [Blc.] – Classes A.20-A.44..	3	Cymbidiella [Cymla.] - Class B.30.....	4
Brassostele [Bst..] - Classes F.21-F.23	7	<i>Cymbidium</i> [Cym.]	
Bratonia [Brat.] - Classes F.21-F.23.....	7	<i>ensifolium</i> - Class B.20	4
Broanthevola [Btv.] - Class A.6.....	3	<i>forrestii</i> - Class B.20	4

<i>goeringii</i> - Class B.20	4	<i>engae</i> - Class D.28.....	6
<i>kanran</i> - Class B.20	4	<i>eriaeflorum</i> - Class D.35.....	6
<i>sinense</i> - Class B.20	4	<i>euryanthum</i> - Class D.28.....	6
Cymbidium [Cym.], Hybrids - Classes B.10 - B.24	4	<i>eximium</i> - Class D.28.....	6
.....	4	<i>farinatum</i> - Class D.20	6
Cymbidium [Cym.], Species - Class B.20-B.22	4	<i>farmeri</i> - Class D.21.....	6
Cynorkis [Cyn.] - Class J.26	10	<i>fimbriatum</i> - Class D.22	6
Cypripedium [Cyp.] - Class C.50	6	<i>findlayanum</i> - Class D.22	6
Cystorchis [Cyor.] - Class I.40	10	<i>finisterrae</i> - Class D.28.....	6
Darwinara [Dar.] - Class I.20-I.33	9	<i>forbesii</i> - Class D.28.....	6
Degarmoara [Dgmra.] - Classes F.21-F.23.....	7	<i>formosum</i> - Class D.27	6
<i>Dendrobium</i> [Den.]		<i>gibsonii</i> - Class D.22	6
<i>aberrans</i> - Class D.28.....	6	<i>gouldii</i> - Class D.34.....	6
<i>affine</i> - Class D.33.....	6	<i>gracilicaule</i> - Class D.23	6
<i>aggregatum</i> - Class D.21.....	6	<i>griffithianum</i> - Class D.21	6
<i>alexandrae</i> - Class D.28.....	6	<i>hellwigianum</i> - Class D.31.....	6
<i>amethystoglossum</i> - Class D.30	6	<i>hercoglossum</i> - Class D.20	6
<i>amphigenium</i> - Class D.28.....	6	<i>jenkinsii</i> - Class D.21.....	6
<i>anosmum</i> - Class D.22	6	<i>johnsoniae</i> - Class D.28	6
<i>antennatum</i> - Class D.34.....	6	<i>kauldorumii</i> - Class D.28	6
<i>aphyllum</i> - Class D.22	6	<i>kingianum</i> - Class D.23.....	6
<i>atroviolaceum</i> - Class D.28.....	6	<i>laevifolium</i> - Class D.31.....	6
<i>bellatulum</i> - Class D.27.....	6	<i>lindleyi</i> - Class D.21	6
<i>bensoniae</i> - Class D.22	6	<i>lineale</i> - Class D.34	6
<i>bicameratum</i> - Class D.20	6	<i>linguella</i> - Class D.20	6
<i>bifalce</i> - Class D.28	6	<i>loddigesii</i> - Class D.22	6
<i>bifurcatum</i> - Class D.20	6	<i>lowii</i> - Class D.27	6
<i>biggibum</i> - Class D.33.....	6	<i>macrophyllum</i> - Class D.28	6
<i>biloculare</i> - Class D.28	6	<i>mayandyi</i> - Class D.28.....	6
<i>bracteosum</i> - Class D.32.....	6	<i>microbulbon</i> - Class D.35	6
<i>brevicaule</i> - Class D.31	6	<i>moniliforme</i> - Class D.22	6
<i>canaliculatum</i> - Class D.34	6	<i>moschatum</i> - Class D.22.....	6
<i>convolutum</i> - Class D.28.....	6	<i>nobile</i> - Class D.30.....	6
<i>crepidatum</i> - Class D.22	6	<i>oliogophyllum</i> - Class D.26.....	6
<i>cruttwellii</i> - Class D.28.....	6	<i>otaguroanum</i> - Class D.28	6
<i>crysanthum</i> - Class D.22.....	6	<i>parishii</i> - Class D.22.....	6
<i>cuthbertsoni</i> - Class D.31.....	6	<i>peguanum</i> - Class D.35	6
<i>cyanocentrum</i> - Class D.31.....	6	<i>pendulum</i> - Class D.22	6
<i>dantaniense</i> - Class D.20	6	<i>pentapterum</i> - Class D.31	6
<i>darjeelingense</i> - Class D.35	6	<i>phalaenopsis</i> - Class D.33	6
<i>delicatulum</i> - Class D.31	6	<i>polysema</i> - Class D.28	6
<i>delicatum</i> - Class D.23	6	<i>prasinum</i> - Class D.31	6
<i>dendrocolloides</i> - Class D.28.....	6	<i>primulinum</i> - Class D.22	6
<i>densiflorum</i> - Class D.21.....	6	<i>pulchellum</i> - Class D.22	6
<i>devonianum</i> - Class D.22	6	<i>punamense</i> - Class D.28.....	6
<i>dichaeoides</i> - Class D.32.....	6	<i>rhodostictum</i> - Class D.28	6
<i>draconis</i> - Class D.27	6	<i>rigidifolium</i> - Class D.28	6
<i>elliottianum</i> - Class D.35	6	<i>scoriarum</i> - Class D.20	6

NEW HAMPSHIRE ORCHID SOCIETY
FEBRUARY 10, 2023

<i>senile</i> - Class D.22.....	6	<i>Eulophia</i> [Eup.] - Class B.30	4
<i>shiraishii</i> - Class D.28.....	6	<i>Eulophiella</i> [Eul.] - Class B.30.....	4
<i>smillieae</i> - Class D.32.....	6	<i>Eurychone</i> [Echn.] - Class I.40.....	10
<i>speciosum</i> - Class D.23	6	<i>Flickingeria</i> [Flkga.] - Class D.35.....	6
<i>spectabile</i> - Class D.28.....	6	<i>Forgetara</i> [Fgtra.] - Classes F.21-F.23	7
<i>subacuale</i> - Class D.31.....	6	<i>Fredclareara</i> [Fdk.] - Class J.22.....	10
<i>subuliferum</i> - Class D.31.....	6	<i>Galeandra</i> [Gal.] - Class J.20-J.21	10
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