

Show Schedule for the 2018 SEPOS Show

Note to Registrants

- **General**

- All plants must be entered in the lowest numbered applicable class.
- Plants may be entered in only a single class.
- As an AOS-sanctioned show, judging follows current rules in the AOS Handbook on Judging and Exhibition and interim rules issued by the AOS Committee on Awards.
- All plants to be judged must be labeled by the exhibitor as to genus and species or hybrid name. Entry forms should identify a plant's AOS award, if any.
- Judges will have the right to award or withhold any scheduled trophy or ribbon, and may subdivide any plant class when warranted. First, second and third place ribbons will be awarded for each class of plants and exhibits when considered merited by the judges.
- Unless clearly designated otherwise, every exhibited plant will be eligible for AOS awards, and exhibitors agree to complete AOS requirements for awarded plants.
- In recent years, many genera have been reclassified. Please try to use the current classification when selecting the class for an entry. Please refer to the World Checklist of Selected Plant Families (<http://apps.kew.org/wcsp>) when uncertain in which class to assign a plant.

- **Definitions**

- An **intrageneric hybrid** has parents from more than one species but only one genus.
- An **intergeneric hybrid** has parents from more than one genus.
- A **primary hybrid** is a hybrid with no more than two species in its background.
- A **complex hybrid** has no fewer than three species in its background.

2018 SEPOS Show Schedule

- **Species classes** include natural hybrids
- **A plant's** color refers to the background color of the flower. With multiple overlays, the reverse or back side of the bloom determines the base or background color.
- A flower's **natural spread** refers to the horizontal measurement (side to side) of a flower without manipulating the flower.

A. Cattleya Alliance

Group1. General and Miscellaneous

Please note that many Laelia, Schomburgkia, and Sophronitis have been reclassified as Cattleya. Please check the [World Checklist of Selected Plant Families](http://apps.kew.org/wcsp) (apps.kew.org/wcsp) if you are unsure of your plant's current genus.

A.01 Dinemea, Encyclia, Epidendrum and Prosthechea species and intrageneric hybrids

A.02 Brassavola/Rhyncholaelia species and intrageneric hybrids

A.03 Broughtonia species and primary hybrids

A.04 Laelia species and intrageneric hybrids

A.05 Schomburgkia species and intrageneric hybrids

A.06 Cattleya species and hybrids that DO NOT include the genus Cattleya in their pedigree: e.g. Barkeria, Guarianthe, Isabellia, Isochilus, Leptotes, Neocogniauxia, Oerstedella, Sophronitella, Sophronitis

A.07 Cattleya species – Flowers 3" (7.5 cm) or less in natural spread

8A.08 Cattleya species – Flowers greater than 3" (7.5 cm) in natural spread

A.09 Best of the Blues Rosette Commercial (Classes A.01-A.08)

A.10 Best of the Blues rosette Society (Classes A.01-A.08)

Cattleya Hybrids

Includes Barkeria [Bark.], Brassocatanthe [Bct.], Brassocattleya [Bc.], Brassolaelia [Bl.], Brassolaeliocattleya [Blc.], Cahuzacara [Chz.], Cattleya [C.], Cattleychea [Ctyh], Cattleytonia [Ctna.], Cattlianthe [Ctt.], Encyleyvola [Eyy.], Epicatanthe [Ett.], Epicatonia [Epctn.], Epicattleya [Epc.], Epilaeliocattleya [Epic.], Epilaeliocattleya [Eplc.], Jackfowlieara [Jfk.], Laeliocattleya [Lc.], Potinara [Pot.], Procatavola [Pcv.], Rhyncatlaelia [Ryc.], Rhyncattleanthe [Rth.], Rhyncholaeliocattleya [Rlc.], Rhynchovola [Rcv.], Schomcattleya [Sc.], Sophrolaelia [Sl.], Sophrolaeliocattleya [Slc.], Vaughnara [Vnra.]

Group 2. Cattleya Alliance Hybrids: Small Flowering

Flowers 3 inches (7.5 cm) or less in natural spread

- A.11 Cattleya Alliance Hybrids – Blue/Amethyst/Purple/Lavender/Pink
- A.12 Cattleya Alliance Hybrids – Green/Bronze/Yellow/Orange
- A.13 Cattleya Alliance Hybrids – Red/Red Shades
- A.14 Cattleya Alliance Hybrids - White/Semi-Alba
- A.15 Cattleya Alliance Hybrids - Other: Splash Petal/Tri-Color/Spots/Art Shades other than above
- A.16 Best of the Blues Rosette- Commercial (Classes A.11-A.15)
- A.17 Best of the Blues Rosette - Society (Classes A.11-A.15)

Group 3. Cattleya Alliance Hybrids: Standard Flowering

Flowers 3 inches (7.5 cm) or greater natural spread

- A.18 Cattleya Alliance Hybrids – Blue/Amethyst/Purple/Lavender/Pink
- A.19 Cattleya Alliance Hybrids – Green/Bronze/Yellow/Orange
- A.20 Cattleya Alliance Hybrids – Red/Red Shades
- A.21 Cattleya Alliance Hybrids - White/Semi-Alba
- A.22 Cattleya Alliance Hybrids - Other: Splash Petal/Tri-Color/Spots/Art Shades other than above
- A.23 Best of the Blues Rosette – Commercial (Classes A.18-A.22)
- A.24 Best of the Blues Rosette - Society (Classes A.18-A.22)

B. Cypripedium Alliance

Color based on dominant color of petals and pouch.

Paphiopedilum

Group 4. Species

- B.01 Sequential *e.g., glaucophyllum, liemianum, primulinum*
- B.02 Multifloral *e.g., rothschildianum, philippinense, stonei, sanderianum*
- B.03 *Brachypetalum* and *Parvisepalum*
- B.04 Other – Includes single flowered

- B.05 Best of the Blues Rosette – Commercial (Classes B.01-B.04)
- B.06 Best of the Blues Rosette – Society (Classes B.01-B.04)

Group 5. Primary Hybrids

No more than two species in the background.

- B.07 Sequential
- B.08 Multifloral
- B.09 *Brachypetalum* and *Parvisepalum*
- B.10 Maudiae types
- B.11 Other

- B.12 Best of the Blues Rosette – Commercial (Classes B.07-B.11)
- B.13 Best of the Blues – Society (Classes B.07-B.11)

Group 6. Hybrids: Primary-type

Resembling a primary hybrid and having mainly species and/or primary hybrids as ancestors.

- B.14 Sequential
- B.15 Multifloral
- B.16 *Brachypetalum* and *Parvisepalum*
- B.17 Maudiae types
- B.18 Other
- B.19 Blank
- B.20 Blank

Group 7. Hybrids: Complex

No fewer than three species in the background. Color based on predominant color.

- B.21 Red, red spotted
- B.22 Vinicolor X complex

2018 SEPOS Show Schedule

B.23 Green, yellow

B.24 Tan, bronze, brown

B.25 White, pink

B.26 All other colors

B.27 Best of Blues Rosette Commercial (Classes B.14-B.26)

B.28 Best of Blues Rosette Society (Classes B.14-B.26)

Group 8. Phragmipedium

B.29 Phragmipedium species

B.30 *Besseae* and *Kovachii* influenced hybrids

B.31 Non-*besseae* and non-*kovachii* influenced hybrids

B.32 Blank

B.33 Blank

Group 9. All Other Related Genera (Includes Cypripedium)

B.34 Species and hybrids

B.35 Best of Blues Rosette Commercial (Classes B.29-B.34)

B.36 Best of Blues Rosette Society (Classes B.29-B.34)

C. Sarcanthinae Alliance

Excludes Phalaenopsis and Doritis

Group 10. Spurred Types

- C.01 Angraecum species and intergeneric hybrids
- C.02 Aerangis and Aeranthes species, hybrids and intergeneric hybrids

- C.03 Best of the Blues Rosette – Commercial Classes (C.01-C.02)
- C.04 Best of the Blues rosette – Society Classes (C.01-C.02)

Group 11. Vanda Species

Includes Ascocentrum, Christensonia, Neofinetia, Vandopsis species

- C.05 Flowers 1.5 inches (3.8 cm) or less in natural spread
- C.06 Flowers greater than 1.5 inches (3.8 cm) in natural spread
- C.07 Blank
- C.08 Blank

Group 12. Vanda Hybrids: Small Flowering

Flowers 1.5 inches (3.8 cm) or less in natural spread; includes Neofinetia hybrids

- C.09 Flowers Purple/Blue
- C.10 Flowers Red/Pink
- C.11 Flowers Yellow/Orange
- C.12 Flowers Other colors
- C.13 Blank
- C.14 Blank

Group. 13 Vanda Hybrids: Standard Flowering

Flowers 1.5 inches (3.8 cm) or greater in natural spread

- C.15 Flowers Purple/Blue
- C.16 Flowers Red/Pink
- C.17 Flowers Yellow/Orange
- C.18 Flowers Other colors

- C.19 Rhynchostylis species, hybrids and intergenerics other than above
*See **Appendix 1** for list of genera that belong in this class.*

- C.20 Renanthera and Aerides species, hybrids and intergenerics other than above
*See **Appendix 2** for list of genera that belong in this class.*

- C.21 Vanda alliance hybrids and intergenerics other than above.
*See **Appendix 3** for list of genera that belong in this class.*

2018 SEPOS Show Schedule

- C.22 Best of the Blues Rosette – Commercial (Classes C.05– C.21)
- C.23 Best of the Blues rosette – Society & Amateur (Classes C.05– C.21)

D. Phalaenopsis Alliance

Group 14. Species

84D.01 Phalaenopsis species

Includes all flower sizes, all colors.

D.02 Best of Blues Rosette Commercial (Class D.01)

D.03 Best of Blues Rosette Society (Class D.01)

Definitions

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*).

Multi-floral Miniature

Flower is generally 3 inches (7.5 cm) or less with a multi-floral breeding background in one or both parents. Spike is often branched.

Waxy Novelties

Any flower with extremely heavy, waxy substance often with an unusually bright color; size ranges from small to large. Parentage often includes *bellina*, *violacea*, *lueddemanniana*, *amboinensis*, etc. in the background.

Standard

Large flowered hybrids of classic size and form.

Group 15. Multifloral & Micro Miniatures

D.04 Micro-Miniature hybrids; any color, leaf span not to exceed 5 inches from top of pot

D.05 Multifloral Miniatures – White or pink (excluding Harlequins); including blush, with or without stripes, spots or bars

D.06 Multifloral Miniatures – Yellow/green (excluding Harlequins); with or without stripes, spots or bars

D.07 Multifloral Miniatures – Red/blue/violet (excluding Harlequins); with or without stripes, spots or bars

D.08 Multifloral Miniatures – Other colors (excluding Harlequins); including sunset and desert shades, with or without stripes, spots or bars

D.09 Multifloral Miniatures – Harlequins, any color

D.10 Multifloral Miniatures – Splash petal and peloric; any color (including "Big Lip" hybrids)

D.11 Best of Blues Rosette Commercial (Classes D.01-D.10)

D.12 Best of Blues Rosette Society (Classes D.01-D.10)

Group 16. Waxy Novelty Hybrids

- D.13 Waxy novelty hybrids – White or pink (excluding Harlequins); including blush, with or without stripes, spots or bars
- D.14 Waxy novelty hybrids – Yellow/green (excluding Harlequins); with or without stripes, spots or bars
- D.15 Waxy novelty hybrids – Red/blue/violet (excluding Harlequins); with or without stripes, spots or bars
- D.16 Waxy novelty hybrids – Other colors (excluding Harlequins); including sunset and desert shades, with or without stripes, spots or bars
- D.17 Waxy novelty hybrids – Harlequins, splash petal, peloric any color (including “Big Lip” hybrids)

- D.18 Best of the Blues Rosette Commercial (Classes D.13-D.17)
- D.19 Best of the Blues Rosette Society (Classes D.13-D.17)

Group 17. Standard Hybrids

- D.20 Standard hybrids – White or pink (excluding Harlequins); including blush, with or without stripes, spots or bars
- D.21 Standard hybrids – Yellow/green (excluding Harlequins); with or without stripes, spots or bars
- D.22 Standard hybrids – Other colors (excluding Harlequins); including Red/Blue/Violet, Sunset and Desert shades, with or without stripes, spots or bars
- D.23 Standard hybrids – Splash petal and peloric (excluding Harlequins); any background color
- D.24 Standard hybrids – White or pink Harlequins; with accents of maroon or burgundy in symmetrical or asymmetrical pattern centrally or over entire flower
- D.25 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

- D.26 Best of Blues Rosette Commercial (Classes D.20-D.25)
- D.27 Best of Blues Rosette Society (Classes D.20-D.25)

E. Group 18. Oncidium Alliance

- E.01 Brassia species, hybrids & intergenerics
*See **Appendix 4** for hybrids and intergenerics that belong in this class.*
- E.02 Miltonia & Miltoniopsis species & hybrids
- E.03 Miltonia/Miltoniopsis intergenerics other than above
*See **Appendix 5** for hybrids and intergenerics that belong in this class.*
- E.04 Oncidium species
- E.05 Oncidium hybrids
- E.06 Tolumnia (equitant Oncidium) species and hybrids
- E.07 Oncidium intergenerics other than above
*See **Appendix 6** for hybrids and intergenerics that belong in this class.*
- E.09 Oncidium allied genera, hybrids, and intergenerics, other than above.
*See **Appendix 8** for hybrids and intergenerics that belong in this class.*
- E.10 Best of Blues Rosette Commercial (Classes E.01-E.07, E.09)
- E.11 Best of Blues Rosette Society (Classes E.01-E.07, E.09)
- E.08 Traditional Odontoglossum species, hybrids and intergenerics other than above
*See **Appendix 7** for hybrids and intergenerics that belong in this class.*
- E.10 Best of Blues Rosette Commercial (Classes E.08)
- E.11 Best of Blues Rosette Society (Classes E.08)

F. Cymbidium Alliance

19. Species Cymbidiums

- F.01 Standard species
- F.02 Miniature species
Less than 2.5 inches or 6.5 cm ns.
- F.03 **Blank**
- F.04 **Blank**

20. Asian Cymbidium Hybrids

- F.05 All colors with or without variegated leaves

21. Miniature Cymbidium Hybrids

- F.06 Small flowers, less than 2.5 inches or 6.5 cm ns.
- F.07 Whites, Blushes (predominately white), Creams, and Ivories
- F.08 Pinks, Rose Shades
- F.09 Yellow shades, Oranges, Bronzes
- F.10 Reds
- F.11 Polychrome (3 or more colors), Greens, Spotted, Peloric
- F.12 **Blank**
- F.13 **Blank**

22. Intermediate Cymbidium Hybrids

Flowers greater than 6.5 cm but less than 9 cm ns.

- F.14 Whites, Blushes (predominately white), Creams, and Ivories
- F.15 Pinks, Rose Shades
- F.16 Yellow shades, Oranges, Bronzes
- F.17 Reds
- F.18 Polychrome (3 or more colors), Greens, Spotted, Peloric
- F.19 **Blank**
- F.20 **Blank**

23. Standard Cymbidium Hybrids

Flowers greater than 3.5 inches or 9 cm ns.

- F.21 Whites, Blushes (predominately white), Creams, and Ivories
- F.22 Pinks, Rose Shades
- F.23 Yellow shades, Oranges, Bronzes
- F.24 Reds

2018 SEPOS Show Schedule

- F.25 Polychrome (3 or more colors), Greens, Spotted, Peloric
- F.26 **Blank**
- F.27 **Blank**

24. Allied cymbidium genera, species and hybrids

Includes Grammatophyllum species & hybrids, Ansellia species & hybrids, Eriopsis, Eulophia, Grammangis, Eulophiella, and Cymbidiella species and hybrids.

151F.28 Allied cymbidium genera, species and hybrids

- F.29 Best of the Blues Rosette Commercial (Classes F.01-F.26)
- F.30 Best of the Blues Rosette Society (Classes F.01-F.26)

G. Group 25. Dendrobium Alliance

- G.01 Dendrobium nobile species & hybrids – Yamamoto types
- G.02 Dendrobium species & hybrids – Dendrobium section
(*loddigesii, moniliforme, primulinum*)
- G.03 Dendrobium species & hybrids – Callista section
(*aggregatum, densiflorum, farmeri, thyrsoflorum*)
- G.04 Dendrobium species & hybrids – Spatulata section
(*antennatum, lineale, gouldii, canaliculatum*)
- G.05 Dendrobium species & hybrids – Latouria section
(*atroviolaceum, macrophyllum, spectabile*)
- G.06 Dendrobium species & hybrids – Formosae (Nigrohirsutae) section
(*bellatulum, draconis, lowii, formosum*)
- G.07 Dendrobium species & hybrids – Phalaenanthe section
(*biggibum, phalaenopsis, affine, williamsianum*)
- G.08 Dendrobium species & hybrids - Oxyglossum section
(*cuthbertsonii, laevifolium, violaceum*)
- G.09 Dendrobium species & hybrids – Dendrocoryne section
(*speciosum, kingianum, tetragonum*)
- G.10 Dendrobium species & hybrids – Pedilonum section
(*bottle-brush types such as bracteosum, smillieae, dichaeoides*)
- G.11 Dendrobium and allied genera species & hybrids – other sections
(species and hybrids from other sections including Dockrillia)
- G.12 Best of the Blues Rosette Commercial (Classes G.01-G.11)
- G.13 Best of the Blues Rosette Society (Classes G.01-G.11)

H. Group 26. Pleurothallid Alliance

- H.01 Masdevallia species
- H.02 Masdevallia intrageneric hybrids
- H.03 Dracula species & intrageneric hybrids
- H.04 Masdevallia and Dracula allied genera species & hybrids
- H.05 Masdevallia and Dracula allied genera species & hybrids; e.g., Dracuvallia (Drvla.), Porracula (Pcu.), Porrovallia (Pvla.)
- H.06 Other Pleurothallid Alliance species – Flowers 0.4” (1 cm) or less in natural spread
- H.07 Other Pleurothallis Alliance species – Flowers greater than 0.4” (1cm) in natural spread
- H.08 Other Pleurothallis Alliance hybrids – Flowers 0.4” (1 cm) or less in natural spread
- H.09 Other Pleurothallid Alliance hybrids – Flowers greater than 0.4” (1 cm) in natural spread

- H.10 Best of the Blues Rosette Commercial (Classes H.01-H.09)
- H.11 Best of the Blues Rosette Society (Classes H.01-H.09)

I. Group 27. Miscellaneous Genera

- I.01 Dendrochilum species & hybrids
- I.02 Maxillaria species & hybrids (flowers smaller than 1 inch or 2.5 cm. in natural spread)
- I.03 Maxillaria species & hybrids (flowers larger than 1 inch or 2.5 cm. in natural spread)
- I.04 Lycaste species & hybrids, including intergeneric hybrids with lycaste
- I.05 Zygopetalum species & hybrids including intergeneric hybrids with zygopetalum
- I.06 Pescatoria alliance species (chondroryncha, bollea, huntleya; etc.) & hybrids
- I.07 Bulbophyllum species & hybrids
- I.08 Stanhopea, Gongora and allied genera species and hybrids
- I.09 Catasetum, cycnoches, mormodes species & hybrids
- I.10 Coelogyne species & hybrids
- I.11 Jewel Orchid species and hybrids (must be in flower)
- I.12 Terrestrials not covered elsewhere
- I.13 Miscellaneous species & hybrids other than above I.14 Foliage on non-blooming plant from any genera (plant is **not** in flower)

- I.15 Best of the Blues Rosette Commercial (Classes I.01-I.14)
- I.16 Best of the Blues Rosette Society & Amateur

J. Group 28. Exhibits

1st, 2nd, and 3rd place Rosettes in each category

2018 SEPOS Show Schedule

J.01 Educational exhibits, any size, Commercial or Society & Amateur, no space limitation

Group 29. Society Exhibits

J.02 Table tops & Wardian Cases less than 13 square feet

J.03 Exhibits 25 square feet maximum including Wardian Cases greater than 13 square feet

J.04 Exhibits 50 square feet maximum

J.05 Exhibits greater than 50 square feet

Group 30. Commercial Exhibits

J.06 Table tops & Wardian Cases less than 13 square feet

J.07 Exhibits 25 square feet maximum including Wardian Cases greater than 13 square feet

J.08 Exhibits 50 square feet maximum

J.09 Exhibits greater than 50 square feet

Appendices

Appendix 1: Rhynchostylus hybrids and intergenerics that belong in Class C.15

Acampostylis	Acy.
Arachnostylis	Arnst.
Arachnostynopsis	Asy.
Arguellesara	Agu.
Charlesknappara	Ckp.
Charlieara	Charl.
Chewara	Chew.
Chuanyenara	Chnya.
Cleisostylanda	Cli.
Cleisostylis	Clsty.
Cordiglottis	Cg.
Dicksonhowara	Dhw.
Evakara	Evk.
Goffara	Gfa.
Holcovanstylis	Hvs.
Joannara	Jnna.
Jomkhwansaeleeara	Jks.
Luistylis	Lst.
Lutherara	Luth.
Nornahamamotoara	Nhmta.
Papilaenostylis	Psts.
Parastylis	Pst.
Pelastylis	Pelst.
Perreiraara	Prra.
Peterhuntara	Pth.
Ponterara	Pnt.
Porterara	Prt.
Ramasamyara	Rmsya.
Renanstylis	Rnst.
Rhynchanthe	Ryh.
Rhynchodenia	Rcn.
Rhynchofadanda	Rfd.
Rhynchonopsis	Rhnps.
Rhynchorides	Rhrds.
Rhynchostylis	Rhy.
Rhyncliserides	Rcr.
Rhynphalandopsis	Rpp.
Rhynvandopsis	Ryps.
Robostylis	Rbst.
Rongwuara	Rgw.
Rundleara	Run.
Sagarikara	Sgka.
Saridestylis	Srdts.
Sartylis	Srts.
Sweetara	Sw.
Trichostylis	Trst.
Uptonara	Upta.
Vandachostylis	Van.

2018 SEPOS Show Schedule

Vansteenisara	Ves.
Vicentelara	Vnt.
Waironara	Wrna.
Williehowara	Whw.
Wuttiphanara	Wut.
Yapara	Yap.
Yeepengara	Ypga.
Yoneoara	Ynra.

Appendix 2: Renanthera and Aerides hybrids and intergenerics that belong in Class C.16

Aeridachnis	Aerdns.
Aerides	Aer.
Aeridochilus	Aerchs.
Aeridoglottis	Aegts.
Aeridovanisia	Aervsa.
Aeristomanda	Atom.
Andrewara	Andw.
Aranthera	Arnth.
Burkillara	Burk.
Carterara	Ctra.
Cleisodes	Clsd.
Edeara	Edr.
Ericara	Eric.
Ericholttumara	Eht.
Erinara	Ena.
Ernestara	Entra.
Gastrothera	Gsrth.
Holcanthera	Hol.
Holttumara	Holtt.
Irvingara	Irv.
Khiamara	Khm.
Limara	Lim.
Luisanthera	Lut.
Luiserides	Lu.
Lymanara	Lymra.
Maccoyara	Mcyra.
Macekara	Maka.
Mayara	May.
Nobleara	Nlra.
Oderara	Ode.
Paranthera	Prt.
Pararenanthera	Prn.
Pararides	Prd.
Paravandanthera	Pav.
Parnataara	Parn.
Paulsenara	Plsra.
Pehara	Peh.
Phalaerianda	Phda.
Quisumbingara	Q.

2018 SEPOS Show Schedule

Raganara	Rgn.
Renades	Rnds.
Renaglottis	Rngl.
Renanopsis	Rnps.
Renanparadopsis	Rpd.
Renantanda	Rntda.
Renanthera	Ren.
Renanthoceras	Rena.
Renanthopsis	Rnthps.
Renoprora	Rpr.
Renorphorchis	Rpc.
Renvanvanda	Rvv.
Sappanara	Sapp.
Sarcandides	Sdd.
Sarcothera	Srth.
Sarvandopanthera	Svp.
Scottara	Sctt.
Seidenides	Sdn.
Spiessara	Sps.
Tansirara	Tsr.
Tapranda	Tpd.
Tapranthopsis	Tph.
Taprenvandopsis	Trvp.
Taproanthe	Tpn.
Taproparanthera	Tplt.
Taprophalanda	Tpln.
Tapvandachnis	Tvd.
Teohara	Thra.
Tsaiara	Tsa.
Vandopsides	Vdpsd.
Whitmoorara	Wmr.

Appendix 3: Vanda alliance hybrids and intergenerics other than above that belong in Class C.17

Adenocalpa	Adp.
Aeridovanda	Aerdv.
Amenopsis	Amn.
Amesilabium	Aml.
Aracampe	Arcp.
Arachnocentron	Act.
Arachnoglottis	Arngl.
Arachnopsis	Arnps.
Aranda	Aranda
Ceratosiella	Csl.
Chenlanara	Chen.
Cleisanda	Ces.
Cleisocalpa	Clclp.
Cleisonopsis	Clnps.
Cleisopera	Clspa.

2018 SEPOS Show Schedule

Cleisoquetia	Clq.
Cleisotheria	Cltha.
Cleisovanda	Cvd.
Cynorkaria	Cyk.
Dacruzara	Dcz.
Dimorphachnis	Dph.
Dimorphanda	Dpda.
Diplonopsis	Dpnps.
Diplopanda	Dld.
Donsutingara	Dsg.
Durantara	Drt.
Dyakanthus	Dkt.
Garayara	Ga.
Gastisia	Gsta.
Gastisocalpa	Gscpa.
Gastranda	Gsd.
Gastrocalanthe	Gas.
Gastrochiloglottis	Gchgl.
Gastronopsis	Gnp.
Gastrophaianthe	Gpi.
Gastrosarcochilus	Gsarco.
Gastrostoma	Gstm.
Gastruisinda	Gin.
Holcanthe	Hct.
Holconopsis	Hop.
Holcopsis	Hlp.
Holcosia	Hls.
Holcosianda	Hla.
Jumanthes	Jmth.
Laycockara	Lay.
Leeara	Leeara
Luianopsanthe	Lnpt.
Luichilus	Luic.
Luinopsanda	Lpd.
Luinopsis	Lnps.
Luiphalandopsis	Lid.
Luisanda	Lsnd.
Malcolmcampbellara	Mcba.
Mystorchis	Mro.
Neobatopus	Nbps.
Papilandachnis	Pap.
Papilionanda	Pda.
Papiliosarcanthopsis	Pio.
Papiliovanvanda	Plv.
Papillochilus	Pic.
Papitonia	Ptn.
Papopsis	Pops.
Parandachnis	Pas.
Paraottis	Ptt.
Parapapilio	Ppl.
Paraphadenia	Pdn.
Paraptosiella	Ppt.

2018 SEPOS Show Schedule

Pararachnis	Pcs.
Paravanda	Pv.
Paravandaenopsis	Prv.
Paravandopsis	Pvp.
Parisia	Pia.
Pelachilus	Pelcs.
Pelatanda	Pelt.
Pelathanopsis	Petp.
Peristerchilus	Prschs.
Phalandopsis	Phdps.
Phalphalaenopsis	Phph.
Phalvanvanda	Pvv.
Plectochilus	Plchs.
Polyphylax	Ppx.
Pomanda	Pom.
Pomatisia	Pmtsa.
Pomatochilus	Pmtls.
Rhinerrhizochilus	Rrh.
Rhinochilus	Rhincs.
Ridleyara	Ridl.
Russellara	Rsl.
Sanda	Snd.
Sarcochilanth	Slh.
Sarcomoanthus	Sran.
Sarconopsis	Srnps.
Sarcopapilionanda	Sla.
Sarcoschistotylus	Schy.
Sarcovanda	Srv.
Sarvandopsis	Svd.
Sealara	Se.
Seidenanda	Snn.
Taeniochista	Tch.
Taprachnis	Tpch.
Taprachthera	Tar.
Tapranthera	Tpr.
Taprenopsis	Tprn.
Taprobanea	Tpb.
Tapronopsis	Tpp.
Tapropapilanda	Tppd.
Tapropapilanthera	Tprp.
Taprotrichothera	Tpt.
Tapvandra	Tvr.
Trevorara	Trev.
Trichoglottis	Trgl.
Trichopogon	Tpgn.
Trichopsis	Trcps.
Trichotosia	Thta.
Trichovanda	Trcv.
Trichovanvanda	Tvv.
Tubaecum	Tbcm.
Tubecentron	Tct.
Vananthopsis	Vtp.

2018 SEPOS Show Schedule

Vancampe	Vcp.
Vandachnis	Vchns.
Vandaenopsis	Vps.
Vandaerantes	Vths.
Vandoglossum	Vg.
Vandoglottanthe	Vgt.
Vanlaenoglottis	Veg.
Vanphalanthe	Vpl.
Vanquetia	Vqt.
Vanschista	Vst.
Vantonia	Vtn.
Vanvanda	Vvd.
Wallbrunnara	Wlb.
Yeohbokara	Ybk.
Ypsilactyle	Ypt.

Appendix 4: Brassia hybrids & intergenerics tghat belong in Class E.1

Aliceara	Alcra.
Arthurara	Aru.
Asplundara	Aspl.
Bramesa	Bms.
Bramiltumnia	Bmt.
Brapacidium	Bpc.
Braparmesa	Bme.
Brapasias	Brap.
Brascidostele	Bcd.
Brassia	Brs.
Brassidiocentrum	Bssd.
Brassidium	Brsdm.
Brassidomesa	Bdm.
Brassochilum	Bss.
Brassochilus	Brchs.
Brassoncidopsis	Bcp.
Brassopsis	Brp.
Brassostele	Bst.
Brossitonia	Bit.
Cyrassostele	Crs.
Cyrtobrassidium	Csd.
Cyrtobrassonia	Cybs.
Debarriara	Dbr.
Delouvrexara	Dvx.
Eliara	Eliara
Endlicherara	Edl.
Forgetara	Fgtra.
Forsterara	Frs.
Gombrassiltonia	Gbt.
Gomessiastele	Gst.
Gompassia	Gps.
Harveyara	Hvy.
Johnkellyara	Jkl.

2018 SEPOS Show Schedule

Lobbara	Lob.
Milassentrum	Msr.
Milmilrassia	Mmr.
Miltassia	Mtssa.
Nicholsonara	Ncl.
Norwoodara	Nwda.
Otoastronia	Obn.
Pennellara	Pnl.
Psychassia	Phs.
Rappartara	Rap.
Richardara	Ric.
Rodrassia	Rdssa.
Ronmaunderara	Ron.
Sauledaara	Sdra.
Schweinfurthara	Swf.
Scolnikara	Snk.
Sherriffara	Srf.
Steumpfleara	Spf.
Thouarsara	Thr.
Tolassia	Tos.
Vitebrassonia	Vrs.
Weberbauerara	Wbb.
Wilhelmara	Whm.

Appendix 5: Miltonia/Miltoniopsis intergenerics that belong in Class E.3

Andreettara	Are.
Aspacidopsis	Acdp.
Aspasiopsis	Apo.
Aspodonia	Aspd.
Bonplandara	Bnp.
Buyssonara	Bys.
Colmanara	Colm.
Commersonara	Cmm.
Correllara	Corl.
Cyrtoncidopsis	Cop.
Cyrtoniopsis	Crn.
Desmetara	Dmt.
Gerardusara	Grd.
Gomiltlauzina	Gzn.
Gomiltostele	Gml.
Gomonina	Gmn.
Hamerara	Hmr.
Humboldtara	Hmb.
Klugara	Klg.
Lawlessara	Law.
Macbrideara	Mcb.
Massangeara	Msg.
Mathewsara	Mtw.
Milcentrum	Mlc.
Milcidossium	Mis.
Milmiltonia	Mmt.

2018 SEPOS Show Schedule

Milpasia	Mpsa.
Milpilia	Mpla.
Miltaretia	Mtta.
Miltochilidium	Mld.
Miltochilum	Mtc.
Miltodontrum	Mtd.
Miltogomechilum	Mgc.
Nohacidiopsis	Ndp.
Nohamiltocidium	Nmo.
Nohamiltonia	Nmt.
Nohamiltoniopsis	Nhp.
Odontiopsis	Otp.
Odontonia	Odtna.
Pavonara	Pvn.
Pesmanara	Pmr.
Pollettara	Plet.
Psymiltonia	Pym.
Rhynchochilopsis	Ryl.
Rhynchonia	Rnc.
Rhynchopsis	Rycp.
Rhytoniglossum	Rtg.
Rodritonia	Rdtna.
Rossimiltonia	Rsm.
Rossitonia	Rot.
Rossitoniopsis	Rsp.
Schilligerara	Slga.
Seidenfadenara	Sef.
Sirjeremiahara	Sjm.
Tolumnopsis	Tmp.
Tolutonia	Tut.
Vargasara	Vrg.
Vonbismarckara	Vbm.

Appendix 6: Oncidium intergenerics that belong in Class E.7

Adacidiglossum	Adg.
Aspacidostele	Acid.
Aspaleomnia	Alm.
Aspasium	Aspsm.
Balenkezia	Blk.
Baptiguezia	Bpt.
Baptikoa	Btk.
Baptirettia	Btta.
Baumannara	Bmnra.
Bohnhoffara	Bnf.
Bradshawara	Brd.
Burkhardtara	Bktra.
Campbellara	Cmpba.
Caucidium	Ccd.
Chelycidium	Chd.
Comparumnia	Comr.
Cuitlacidium	Cud.

2018 SEPOS Show Schedule

Cuitlumnia	Ctn.
Cyrtocidistele	Cil.
Cyrtocidium	Ctd.
Cyrtodenia	Cydn.
Cyrtoncidumnia	Cdu.
Cyrtopasia	Cpas.
Cyrtostele	Cye.
Cyrtumnia	Ctu.
Duvivierara	Dvv.
Erydium	Erdm.
Eryumnia	Eyn.
Fletcherara	Fit.
Georgeblackara	Gbka.
Golumnia	Glm.
Gomcentridium	Ger.
Gomcidettia	Gdt.
Gomcidumnia	Gcn.
Gomesochiloglossum	Gcg.
Gomesochilum	Gsc.
Gomoniopcidium	Gnd.
Gotokoa	Gtk.
Herreraara	Hrr.
Hertensteinara	Hrt.
Holmara	Hlm.
Huangara	Hng.
Hyedecromara	Hcm.
Ilonara	Ilo.
Ionocidium	Incdm.
Ionparettichilum	Ipt.
Ionumnia	Inm.
Jamesonara	Jmr.
Kanetsunaara	Kun.
Knowlesara	Knw.
Kuhnara	Kn.
Lairesseara	Lair.
Leochilumnia	Llm.
Leocidium	Lcdm.
Leocidmesa	Lcmsa.
Leocidpasia	Lcdpa.
Leocidumnia	Lod.
Leogolumnia	Lgn.
Letochilum	Lth.
Lockcidium	Lkcdm.
Lockcidmesa	Lkda.
Lockumnia	Lkm.
Ludlowara	Ldw.
Mountfordara	Mtf.
Nohacidium	Nhc.
Nohazelencidium	Nzc.
Notolidium	Ntd.
Notylidium	Ntldm.
Oncandra	Ora.

2018 SEPOS Show Schedule

Oncidenia	Oncna.
Oncidesa	Oncsa.
Oncidoglossum	Oig.
Oncidopsiella	Odp.
Oncidumnia	Ocd.
Onrodenkoa	Odk.
Ontolezia	Otz.
Onzelcentrum	Olt.
Onzelettia	Ozt.
Onzelumnia	Ozn.
Ornithocidium	Orncm.
Posadaara	Pad.
Promcidium	Pcd.
Rhynchawidium	Rhw.
Rhynchomesidium	Rmd.
Rhynchumnia	Rcm.
Rodroncidilum	Rdc.
Rodrostelidium	Rdo.
Rodrumnia	Rrm.
Rossitolidium	Rsot.
Savageara	Svg.
Scelcidumnia	Sld.
Scelodium	Scd.
Toladenia	Tld.
Tolguezzettia	Tgz.
Toluandra	Tln.
Tolucentrum	Tun.
Trichocidiphyllum	Tpy.
Vitecidium	Vtc.
Zelemnica	Zlm.
Zelencidiosteles	Zct.
Zelenkoara	Zka.
Zeloncidesa	Zds.
Zelumguezia	Zgz.
Zelyrtodium	Zyd.

Appendix 7: Traditional *Odontoglossum* hybrids and intergenerics that belong in Class E.8

Brummittara	Brum.
Odontocentrum	Otc.
Odontokoa	Otk.
Odontopilia	Odpla.
Sceloglossum	Sgl.
Vannerara	Vnr.

Appendix 8: *Oncidium* allied genera, hybrids, and intergenerics other than above that belong in Class E.9

Aganella	All.
----------	------

2018 SEPOS Show Schedule

Antillanorchis	Als.
Aspasia	Asp.
Aspezia	Apz.
Aspomesa	Apm.
Aspopsis	Aso.
Aspostele	Asl.
Baptichilum	Btc.
Blumeara	Blr.
Bradeara	Brade.
Capanemia	Cap.
Caucaea	Cauc.
Caucaerettia	Cet.
Cauchostele	Cus.
Chelychocentrum	Cyh.
Chelyopsis	Cey.
Cischostalix	Cstx.
Cischweinfia	Cisch.
Cohniella	Coh.
Comparettia	Comp.
Compelenzia	Cpz.
Cuitlauzina	Cu.
Cypholoron	Cln.
Cyrollaria	Clr.
Cyrtionopsis	Cip.
Cyrtocaucaea	Cuc.
Cyrtogomestele	Ctgo.
Cyrtolauzina	Cyz.
Cyrtozia	Crz.
Diadenium	Diad.
Erycina	Ercn.
Erymesa	Eym.
Fernandezia	F.
Gohartia	Ghta.
Gomesa	Gom.
Gomestele	Gms.
Gomettia	Gmtta.
Gomezina	Gmz.
Gomocentrum	Gmt.
Gomochilus	Gmch.
Gomopsiella	Gpl.
Gomstelettia	Gtl.
Grandicentrum	Gat.
Grandicidium	Gdi.
Grandiphyllum	
Helcia	Hlc.
Helpilia	Hpla.
Ionettia	Intta.
Ionmesa	Ims.
Ionmesettia	Imt.
Ionocentrum	Ict.
Ionopsis	Inps.
Komarovara	Kmv.

2018 SEPOS Show Schedule

Leochilus	Lchs.
Leokoa	Lko.
Leomesezia	Lsz.
Lesliehertensteinara	Lhr.
Lockhartia	Lhta.
Lockochilettia	Lkctta.
Lockochilus	Lkchs.
Lockogochilus	Lkgch.
Lockopilia	Lckp.
Macradenia	Mcdn.
Macradesa	Mcdsa.
Macroclinium	Mcm.
Nochocentrum	Nct.
Nogomesa	Nog.
Nohagomenkoa	Ngk.
Nohalumnia	Nhl.
Nohastelomesa	Nsm.
Nohawenkoa	Nwk.
Nohawilentrum	Ntr.
Nohawilliamsia	Nhw.
Notylettia	Ntltta.
Notylia	Ntl.
Notyloopsis	Ntlps.
Oakesara	Oks.
Oliveriana	Oli.
Ornithophora	Orpha.
Otoglochilum	Oth.
Otohartia	Otht.
Otostele	Oot.
Papperitzia	Pea.
Plectrophora	Pha.
Polyotidium	Ptd.
Promoglossum	Pgl.
Psychocentrum	Pyc.
Psychomesa	Pms.
Psychopilia	Psp.
Psychopsis	Pyp.
Pterostemma	Psm.
Quekettia	Qu.
Rhynchamsia	Rym.
Rhynchorettia	Ryrt.
Rodrettia	Rdtta.
Rodrettiopsis	Rdtps.
Rodrichilus	Rdchs.
Rodridenia	Rden.
Rodriguezia	Rdza.
Rodrimasastele	Rms.
Rodriopsis	Rodps.
Rodrostele	Rdr.
Rodrostelettia	Rol.
Rossiochopsis	Rscp.
Rossiosteale	Rss.

2018 SEPOS Show Schedule

Rosotoglossum	Rsg.
Rosstuckerara	Rsk.
Rydbergara	Ryg.
Sanderella	San.
Saundersia	Sau.
Seibertara	Srr.
Solenidium	Snm.
Systeloglossum	Sys.
Telidezia	Tdz.
Trichassia	Tss.
Trichocenilus	Tcn.
Trichocyrtocidium	Tyd.
Trichonopsis	Trnps.
Trichopilia	Trpla.
Tricyrtochilum	Tyt.
Trigonidium	Trgdm.
Vitechilum	Vtl.
Warmingia	Wa.
Zelawillumnia	Zwn.
Zelenchilum	Zlc.
Zelenchostele	Zcs.
Zelenettia	Znt.
Zelengomestele	Zgs.
Zelenkoa	Zel.
Zygoncidesa	Zgc.