**DIABLO VIEW ORCHID SOCIETY**

**PLANT CLASSES 2020**

**CLASS A : CATTLEYA ALLIANCE**

(Species, hybrids & intergenerics of Cattleya (C.), Laelia (L.), Brassavola (B.), Sophronitis (Soph.)

 Broughtonia (Bro.), Barkeria (Bark.), Caularthron (Cau.), Guarianthe (Gur.), Myrmecophila Mcp.),

 Schomburgkia (Schom.) as well as those listed in A1 and others)

1. Epidendrum , Encyclia. Prostechea &Leptotes (species and hybrids)

2. Cattleya alliance species (other than A1 above/also applies to A3-A10)

3. Cattleya alliance hybrids – white, semi-alba

4. Cattleya alliance hybrids- yellow, green or bronze

5. Cattleya alliance hybrids- orange, red

6. Cattleya alliance hybrids- pink

7. Cattleya alliance hybrids lavender

8. Cattleya alliance hybrids art shades and splash petals

9. Cattleya alliance hybrids – all other colors

10. Miniature Cattleya alliance species and hybrids

 (plant under 6” at maturity not including flower spike)

**CLASS B : PHALAENOPSIS ALLIANCE**

1. Phalaenopsis species

2. Phalaenopsis hybrids – white, semi-alba

3. Phalaenopsis hybrids – pink, lavender

4. Phalaenopsis hybrids – yellow

5. Phalaenopsis hybrids – all other colors

**CLASS C : CYPRIPEDIUM ALLIANCE**

1. Paphiopedilum species

2. Paphiopedilum - white, blush, cream or pink

3. Paphiopedilum - green, yellow, tan.

4. Paphiopedilum - Vini color (dark color)

5. Phragmipedium species

6. Phragmipedium hybrids

7. Other Cypripedium alliance species and hybrids (includes Cypripedium, Mexipedium etc.)

**CLASS D: VANDACEOUS ALLIANCE**

1. Vanda species (flowers over 2”)

2. Vanda hybrid (flowers over 2”)

3. Vanda species (flowers under 2”)

4. Vanda hybrid (flowers under 2”)

5. Aeranges

6. Aerides

7. Angraecum

8. Neofinetia (Vanda) falcata

9. Neostylis

10. Renanthera

11. Rhyncostylis

12. Sarcochilus

13. Any other Vandaceous alliance species, hybrid or intergeneric

**CLASS E: DENDROBIUM ALLIANCE**

1. Spatulata Section (Antelope type) species and hybrids

(Includes antennatum, bicaudatum, canaliculatum, gouldii, helix, johannis, lasianthera, lineal, mirbelianum, stratiotes, (syn. strebloceras), tangerinum, taurinum, undulatum (syn. discolor), etc.)

2. Dendrobium Section (Incl. Nobile-type) species and hybridS

(Includes albosanguineum, amoenum, anosmum (syn superbum), aphyllum (syn. pierardii,) bensoniae, capillipes, chrysanthum, chryseum, chrysocrepis, crepidatum, crystallinum, devonianum, dixanthum, falconeri, fimbriatum, findlayanum, friedicksianum, gibsonii, gratiosissimum, heterocarpum, linawianum, lituiflorum, loddigesii, moniliforme, moschatum, nobile, ochreatum, parishii, pendulum, polyanthum, primulinum, pulchellum, schulleri, senile, signatum, stricklandianum, tortile, transparens, unicum, wardianum, etc.)

3. Phalaenanthe Section species and hybrids

(Includes, affine, bigibbum, compactum, dicuphum, phalaenopsis, schroederianum, striaenopsis, superbiens, williamsianum, etc.)

4. Latouria Section species and hybrids

 (Includes aberrans, alexandrae, atroviolaceum, convolutum, forbesii, johnsoniae, macrophyllum, polysema, rhodostictum, spectabile, etc,)

5. Formosae Section species and hybrids

(Includes bellatulum, cariniferum, christyanum,cruentum, dearei, draconis, formosum, infundibulum, longicornu, lowii, margaritaceum, parthenium, sanderae, scabrilingue, schuetzei, spectatissinum, trigonoppus, williamsonii, etc.)

6, Callista species and hybrids

 (Includes aggregatum (syn lindleyi), brymerianum, chrysotoxum, densiflorum, farmeri,

griffithianum, harveyanum, jenkinsii, sulcatum, thyrsiflorum etc.)

7. Dendrocoryne Section (Australian species and hybrids) species and hybrids

(Includes aemulum, falcorostrum, gracilicaule, kingianum, linguiforme, pugioniforme, speciosum, tetragonum, schoeninum, striolatum, etc.)

8. Pedilonum species and hybrids

(Includes amethystoglossum, bracteosum, bullenianum, capituliflorum, chrysoglossum, crenatifolium, cumulatum, goldschmidtianum, miyakei, purpureum, secundum, smillieae, victoriae-reginae etc.)

9. Oxyglossum Section species and hybrids

 (Includes cuthbertsonii, violaceum, vexillarius, etc)

10. All other species and hybrids.

**CLASS F: ONCIDIUM/ODONTOGLOSSUM ALLIANCE**

1. Brassia species and hybrids

2. Miltonia and Miltoniopsis species and hybrids

3. Oncidium species

4. Oncidium hybrids

5. Colmanara

6. Psycopsis

7. Tolumnia species and hybrids

8. Odontoglossum

**CLASS G : CYMBIDIIUM ALLIANCE**

1. Standard Cymbidium - Pink tones.

2. Standard Cymbidium - Reds to browns

3. Standard Cymbidium - Yellow to gold

4. Standard Cymbidium - Green

5. Standard Cymbidium - White blush or cream

6. Standard Cymbidium -Gold to bronze

7. Standard Cymbidium - Any other color.

8. Small Cymbidium – Flowers under 3”

9. Cymbidium species – any size

**CLASS H : MISCELLANEOUS**

1. Bulbophyllum species and hybrids – umbel flowers

2. Bulbophyllum species and hybrids – non –umbel

3. Masdevallia & Dracula species and hybrids

4. Pleurothallis and Restrepia species and hybrids

5. Zygopetalum , Bollea, Promenaea, Pescatorea

6. Huntlea, Lycaste, Anguloa and Bifrenaria

7. Catasetum, Cycnoches & Mormodes

8. Stanhopea species and hybrids

9. Maxillaria species and hybrids

10. Coelogne species and hybrids

11. Dendrochilum species and hybrids

12. Schoenorchis species and hybrids

13. All species and hybrids not in groups above.

14. Foliage plants,(does not have to be in flower)

15. Seedling flowering for the FIRST TIME

16. Specimen plant of any genus (double entry OK)