

# PLANT CLASSIFICATIONS LIST

## A. Cattleya alliance

(hybrids C, L, Lc, Bc, Bl, Blc)

- A1. White or semi-alba
- A2. Lavender or blue
- A3. Red or orange
- A4. Yellow, green or bronze
- A5. Splash petals or peloric
- A6. Broughtonia hybrids
- A7. Epidendrum & Encyclia
- A8. Sophronitis species
- A9. Sophro-hybrids, (<10" incl. flower spike)
- A10. Sophro-hybrids, (>10" tall)
- A11.

Cattleya & Laelia species

- A12. Other species
- A13. Other hybrids

## B. Cymbidium

Flower spread: standard >3.5", intermediate 1.5" - 3.5", mini < 1.5"

- B1. Standard hybr. White & pastels
- B2. Standard hybr. Red & brown
- B3. Standard hybr. Green, yellow & orange
- B4. Intermediate hybr. White & pastels
- B5. Intermediate hybr. Red & brown
- B6. Intermediate hybr. Green, yellow & orange
- B7. Mini hybr. all colors
- B8. Species

## C. Odontoglossum alliance (Oncidiinae)

- C1. Miltoniopsis species
- C2. Miltoniopsis ybrids
- C3. Miltonia species and hybrids
- C4. Odontoglossum species
- C5. Odontoglossum hybrids
- C6. Oncidium species
- C7. Oncidium hybrids
- C8. Tolumnea (equitants), species and hybrids
- C9. Brassia species and hybrids
- C10. Other genera: species and monogeneric hybrids
- C11.

Bigeneric hybrids

C12 .

Tri- and multi-generic hybrids

## D. Paphiopedilum alliance

- D1. Species single flower
- D2. Species multiple flowers
- D3. Species Brachypetalum or Parvisepalum section
- D4. Complex hybr. White & cream
- D5. Complex hybr. Pink
- D6. Complex hybr. Green, yellow & tan
- D7. Complex hybr. Red & brown  
[Antique, primary or maudiae type hybrids]
- D8. All except flame or vinicolor types
- D9. Flame- & vinicolor types
- D10. Phragmipedium species
- D11.

Phragmipedium hybrids

## E. Vanda alliance

- E1. Vanda species
- E2. Ascocentrum species
- E3. Vanda hybrids
- E4. Ascocenda hybrids
- E5. Angraecum alliance species
- E6. Angraecum alliance hybrids
- E7. Other species
- E8. Other hybrids

## F. Phalaenopsis & Doritis

- F1. Species
- F2. Hybrids white & semi-alba
- F3. Hybrids pink
- F4. Hybrids red
- F5. Hybrids striped & spotted
- F6. Hybrids other colos
- F7. Species and hybrids: multifloral, branching inflorescences, and/or flowers <3"

## G. Pleurothallids

- G1. Masdevallia species (coccinea, macrura, veitchiana)
- G2. Masdevallia species multiflora (section amanda)
- G3. Masdevallia species other, leaves > 3"
- G4. Masdevallia species other, leaves < 3"
- G5. Primary Masdevallia hybrids
- G6. Other Masdevallia hybrids

## G. Pleurothallids (cont'd)

- G7. Dracula species, flower > 3" (incl. caudae)
- G8. Dracula species, flower < 3" (incl. caudae)
- G9. Dracula hybrids, flower > 3" (incl. tails)
- G10. Other pleurothallid species
- G11. Other pleurothallid hybrids
- G12. Dracuvallia hybrids

## H. Dendrobium (Classific. Lavarack etal)

- H1. Calcarifera (e.g. victoriae-reginae)
- H2. Callista (e.g. chrysotoxum)
- H3. Calypstrochilus (e.g. lawesii)
- H4. Cuthbertsoniae
- H5. Dendrobium (e.g. nobile, parishii, loddigesii)
- H6. Dendrocoryne (e.g. speciosum)
- H7. Formosae (a.k.a. nigrohirsutae)
- H8. Latouria (e.g. atrovioleaceum)
- H9. Oxyglossum (e.g. vexillarius)
- H10. Pedilonum (e.g. goldschmidtianum, jacobsonii)
- H11. Phalaenanthe (e.g. phalaenopsis)
- H12. Spathulata (antelope type, e.g. canaliculata)
- H13. Species and hybrids in other sections
- H14. Intersectional hybrids
- H15. Related genera (Dockrillia, Cadetia, Diplocaulobuim, Epigeneium etc.)

## J. Miscellaneous

- J1. Bulbophyllum species & hybrids
- J2. Catasetum species & hybrids
- J3. Lycaste species
- J4. Lycaste hybrids
- J5. Maxillaria species & hybrids
- J6. Zygopetalum species & hybrids
- J7. Intergeneric hybrids of the Maxillaria tribe (e.g. 3-6)
- J8. Other species <3" including inflorescence
- J9. Other hybrids <3"
- J10. Other species >3"
- J11. Other hybrids >3"
- J12. Decorative foliage

## K. Plants grown without greenhouse

### **For Novice growers only**

- K1. Plants grown outdoors (excl. Cymbidium)
- K2. Plants grown indoors