

species
HYBRID

Parvisepalum

Paph Class

Brachypetalum

species
HYBRID



Pouch thin (with pleats)

Petals wide, dorsal sepal smaller.



Inflorescence very short

Pouch thick, egg-shaped.
Petals wide, leaves mottled.

species
HYBRID

Barbatum /
Sigmatopetalum

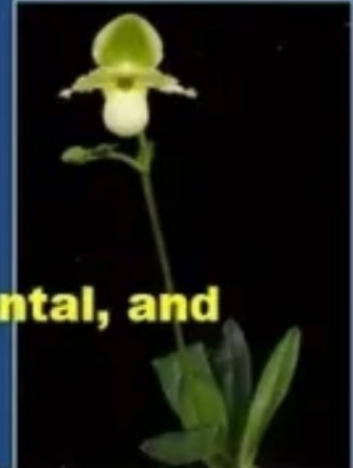


Sepals striped. Leaves mottled.
Small synsepals. Flowers single.



species
HYBRID

Cochlopetalum



Petals short, horizontal, and
corkscrew-shaped
Flowers sequential.

species
HYBRID

Insigne /
Paphiopedilum

Paph Class

species
HYBRID

Coryopetalum &
Pardalopetalum

Flowers multi-floral
(3 or more flowers
per inflorescence)



Sepals not distinctly striped
(with the exception: *Paph. fairrieanum*),
Petals narrow and leaves plain.
Large synsepal. Flowers single.

Sepals usually striped.
Petals usually long
and downswung.

No species
HYBRID

BULLDOGS



Petals WIDE and leaves plain
Sepals not distinctly striped.
Large synsepal. Flowers single.
Inflorescence intermediate length.

HYBRID

[Hybrids between Subgenera]

Does not fit in other classes.

 <p>Phalaenanthe Phalaenopsis-Type Flowers [Flowers on a spike] (includes biggibum, x superbiens)</p>	<h2>Dendrobium</h2>  <p>Spatulata Antelope-Type Flowers [Flowers on a spike, petals twisted upward] (includes gouldii, discolor, johannis)</p>	 <p>Formosae [black hairs on stem] Callista [pendant spike, yellow center] (Callista includes lindleyi, farmeri, densiflorum, thyrsiflorum)</p>
 <p>Nobile Cattleya-Type Flowers [Flowers directly on the stem] (includes nobile, anosmum, loddigesii, parishii)</p>	 <p>Latouria New Guinea Flowers [Leaves and flowers clustered at top, flowers waxy & usually nodding] (includes atrovioletaceum, alexandrae, spectabile, johnsoniae)</p>	 <p>Other Sections & Allied Genera (including smilliae, speciosum, insigne, cuthbertsonii, gonzalesii)</p>

28 Paph species 1 flower	28 Paph species 1 flower	29 Paph species 2+ flowers	30 Sequential blooming
<i>acmodontum</i> <i>appletonianum</i> <i>areeanum</i> <i>argus</i> <i>armeniacum</i> <i>barbatum</i> <i>barbigerum</i> <i>bellatulum</i> <i>braemii</i> <i>bullenianum</i> <i>callosum</i> <i>charlesworthii</i> <i>ciliolare</i> <i>concolor</i> <i>dayanum</i> <i>delenatii</i> <i>druryi</i> <i>emersonii</i> <i>exul</i> <i>fairianum</i> <i>fowlie</i> <i>godefroye</i> <i>gratrixianum</i> <i>hangianum</i> <i>helenae</i> <i>hennisianum</i> <i>henryanum</i> <i>herrmannii</i> <i>hirsutissimum</i> <i>hookerae</i> <i>insigne</i> <i>jackii</i> <i>javanicum</i> <i>lawrenceanum</i>	<i>leucochilum</i> <i>malipoense</i> <i>mastersianum</i> <i>macranthum</i> <i>micranthum</i> <i>niveum</i> <i>papuanum</i> <i>parnatanum</i> <i>pupuratum</i> <i>sangii</i> <i>schoseri</i> <i>spicerianum</i> <i>sukhakulii</i> <i>superbiens</i> <i>tranlienianum</i> <i>tigrinum</i> <i>tonsum</i> <i>urbanianum</i> <i>vejvarutianum</i> <i>venustum</i> <i>vietnamense</i> <i>villosum</i> <i>violascens</i> <i>wardii</i> <i>wenshanense</i> <i>wentworthianum</i>	<i>anitum</i> <i>adductum</i> <i>dianthum</i> <i>gigantifolium</i> <i>glanduliferum</i> <i>haynaldianum</i> <i>kolopakingii</i> <i>lowii</i> <i>moquetteanum</i> <i>parishii</i> <i>philippinense</i> <i>randii</i> <i>richardianum</i> <i>rothschildianum</i> <i>sanderianum</i> <i>stonei</i> <i>supardii</i> <i>thaianum</i> <i>wilhelminae</i>	<i>glaucophyllum</i> <i>liemianum</i> <i>primulinum</i> <i>victoria-mariae</i> <i>victoria-regina</i>

DLL 1/31/22

Nobile/Den 90	Latouria 91	Phal/Antelope 92	Callista 93
<p>amoenum anosnum aphyllum bensoniae candidum chlorostylum chrysanthum crepidatum crystallinum devonianum dickasonii falconeri fanjingshanense fimbriatum findlayanum friedericksianum gratiosissimum hekouense heterocarpum hookerianum lanyaiae linawianum lituiflorum loddigesii maccarthiae macrostachyum moniliforme moschatum nobile ochreatum officinale okinawense parishi pendulum perulatum polyanthum primulinum regium rhombeum ruckeri senile shixingense signatum stuartii tetrachromum tortile transparens unicum velutinelabrum vesiculosum wangliangii wardianum wilsonii</p>	<p>pachystele aberrans acutisepalum alexandrae amphigeny whole armeniaccum atroviolaceum bifalce bilocular brachyanthum brillianum convolutum crassilabium cruettwellii curvimentum cynthiae dendrocolloides engae euryanthum eximum finisterrae flexicaule forbesii geotropum hodgkinsonii johnsoniae kaulorumii latipetalum laurensii macrophyllum mayandyi mooreanum neglectum normanbyense otaguroanum pachy palawense pleurodes polysema punamense rhodostrictum rigidifolium ruginosum ruttenii setigerum shiraishii spectabile subquadratum tapiniense terrestre torricellense uncipes violascens whistleri wisselense woodsia</p>	<p>affine antennatum archipelagense aries bicaudatum bigibbum busuangense calophyllum canaliculatum capra carronii cochliodes conamthum crispilinguum devosianum dicuphum discolor gouldii hamiferum helix johannis lasianthera laxiflorum leptocladum leucohybos lineale lithicolum macranthum magistratus militare mirbelianum mussauense nindi parnatanum percnanthum phalaenopsis phalaenopsis pseudoconanthum racieanum rennellii samoense schulleri soriense stockelbuschii stratiotes strebloceras strepasiceros striaenopsis superbiens sutiknoi sylvanum tangerinum taurinum taurulinum tokai trilamellatum violaceofavens williamsianum</p>	<p>aggregatum chrysotoxum densiflorum farmer griffithianum harveyanum jenkinsii lindleyi palpebrae sulcatum thyrsiflorum</p>