

Liste für ORCHIDEEN aus *K O L U M B I E N*

kultiviert in der Orchideengärtnerei: **Colomborquideas**

Vertretung für Europa:

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Liste 2011

Preisnachlass: bei Bestellung über € 1000 ► 5%

"Pflanzen von Colomborquideas –

Preis und Qualität stimmen!"

Viele Kunden bestätigen mir das nach jedem Import!

Ich biete Ihnen die Möglichkeit, Orchideen von Colomborquideas, Medellín, Kolumbien zu beziehen. Die Pflanzen werden im Juni importiert, bei größeren Bestellungen auch zu einem von Ihnen gewünschten Termin.

Der letzte Bestelltermin ist der 20. März 2011

Sie erhalten die Pflanzen zu Originalpreisen. Bei Rechnungsstellung werden die Dollarpreise in €-Preise zum aktuellen Kurs umgerechnet.

Auch Pflanzen aus dem Anhang I sind lieferbar (extra Kosten für Cites)!

Zu den in der Liste angegebenen Preisen kommen noch :

Zoll und andere Nebenkosten 20 bis 25 % (für Zoll, Pflanzenbeschau,
Einfuhrgenehmigungen, Abfertigung usw.)

Frachtkosten von Kolumbien nach Deutschland (ca. € 10.- pro kg Pflanzen),

Porto- und Verpackungskosten (für Versand ab München zu Ihnen),

Mehrwertsteuer 7 % für Kunden aus dem EU-Raum,

sowie **CITES und Phyto** €50 (nur notwendig für den Versand in Drittländer
oder wenn von EU-Kunden gewünscht)

► ► ► Bitte geben Sie bei Ihrer Bestellung die EDV-Nr. und den Namen der
gewünschten Pflanzen an!

** Bei Bestellung erbitte ich eine Vorauszahlung von ca. 50 % auf die zu
erwartende Rechnungssumme.

** Bitte teilen Sie mir ggf. mit, wann der Versand erfolgen, bzw. nicht er-
folgen soll (Urlaub, etc.)

Ich rufe Sie auf jeden Fall vor dem Versand der Pflanzen an!

Alle Pflanzensendungen reisen auf Gefahr des Empfängers!

Diese Preisliste ist gültig für Bestellungen ab sofort!

München, im Dezember 2010

Ihre

Helga Königer

Bücherliste 2011

| <u>Titel:</u> | | € |
|---|---|------------------------------|
| <u>ONCIDIUM</u> Kgr. - Monographie in 5 Bänden Band 1 Band 2 Band 3 | jeder Band | 96 € |
| <u>Thesaurus Masdevalliarum</u> Luer/Königer | Lief. 1 – 20 und 20a pro Lieferung ----- Restposten Lief. 21 usw. pro Lieferung | 10.- 10.- |
| <u>Thesaurus Dracularum</u> Luer/Escobar | Restposten | 10.- |
| <u>Native Ecuadorian Orchids</u> mit vielen Fotos und Zeichnungen Restposten - <u>reduzierter Preis</u> | <u>nur Band 1</u> | 20.- |
| <u>Arcula</u>, König Bot. Abhandlungen: Broschüren mit <u>Erstbeschreibungen</u> , etc. | Heft 1 – 8 á Heft 9, 10, 11,12 á Heft 13 ("in eigener Sache") Heft 14 bis 20 | 10.- 6.- gratis 6.- |

COLOMBORQUIDEAS LTDA.

BOL : Bolivia
 BRA : Brazil
 C.A.: Central America
 COL : Colombia
 C.R.: Costa Rica
 EC : Ecuador
 MEX : Mexico
 PAN : Panama
 PE : Peru
 VEN : Venezuela
 C: Cool Growing
 I: Intermediate Growing
 W: Warm Growing
 *: Limited quantity

January, 2011

DRACULA

Price US\$

| | |
|-----------------------------------|------|
| alcithoe (COL) C | 40 |
| amaliae (COL) C | 20 |
| andreettae (COL-EC) C | 15 |
| anthracina (COL) C | 12 |
| astuta (C.R.) I | 15 |
| bella (COL) C-I | 20 |
| bellerophon (COL.) C | 50 |
| benedictii (COL) C | 12 |
| berthae (COL) C | 12 |
| chestertonii (COL) C | 10 |
| chimaera chocolate (COL) C | 15 |
| chimaera extra (COL.) C | 30 |
| chimaera regular (COL) C | 15 |
| chiroptera (COL-EC) C | 12 |
| circe (COL) C-I | 50 |
| citrina (COL) C | 12 |
| cochliops (COL) C | 12 |
| cordobae (EC) W | 25 |
| dalessandroi (EC) C | 8 |
| dalstroemi (EC.) C | 50 |
| decussata (C.R.) I | 30 |
| diabola (COL) C | 10 |
| diana (COL) C | 15 |
| erythrochaete (C.R.) C | 10 |
| felix (COL-EC) C | 15 * |
| fuligifera (EC) C | 40 |
| gigas (EC) C | 50 * |
| gorgona (COL) C | 15 |
| gorgonella (COL.) C | 50 |
| hirsuta (EC) C-I | 25 |
| hirtzii (EC) C | 35 * |
| houtteana (COL) C | 15 * |
| inaequalis (ex carderi) (COL) I | 12 |
| iricolor (COL.) C | 12 |
| janetiae (PE) C-I | 30 |
| laflueri (EC) C | 50 |
| lemurella (COL) C | 15 * |
| levii (COL-EC) C | 35 |
| lotax (EC) W-I | 10 |
| mantissa (COL-EC.) C | 35 * |
| minax (COL) C-I | 35 |
| mopsus (COL) C | 15 |
| navarrorum (EC) C | 40 |
| nycterina (COL) C-I | 45 |
| octavioi (COL) C | 20 * |
| ophioceps (COL) C | 20 * |
| orientalis (COL) C | 10 |
| ortiziana (COL) C | 40 * |

Dracula

| | |
|--|------|
| pholeodytes (COL) C | 50 * |
| platycrater (COL) C-I | 20 * |
| polyphemus (EC) C | 30 * |
| posadarum (COL) C | 12 |
| psittacina (COL) C | 10 |
| psyche (EC.) C | 25 |
| pusilla(C.R) C | 30 * |
| radiella (EC) C | 20 * |
| radiosa (COL-EC) C | 12 |
| radio-syndactyla (COL) C | 40 * |
| ripleyana (C.R.) C | 25 * |
| roezlii (COL) C | 50 * |
| sergioi (COL.) C | 40 |
| severa (COL.) C | 40 |
| sibundoyensis (COL-EC) C | 15 |
| simia (EC) C | 25 |
| sodiroi (EC) C | 15 |
| tsubotae)COL) C | 35 |
| tubeana (EC) C-I | 50 |
| ubangina (EC) C-I | 70 * |
| vampira (EC) C | 45 * |
| velutina (COL) C | 15 |
| velutina (ex microglochis) (COL) C | 12 |
| venefica (COL) C | 20 |
| venosa (COL-EC) C | 22 * |
| verticulosa (COL) C | 10 |
| vespertilio (COL) C | 20 |
| villegasii (COL) C | 35 |
| vinacea (COL) C | 20 |
| vlad-tepes (COL) C | 15 |
| wallisii (COL-EC) C | 15 |
| xenos (COL) C | 35 |

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MASDEVALLIA

Price US\$

| | |
|--------------------------------------|------|
| abbreviata (EC-PE) C | 10 |
| adrianae (EC) I | 40 |
| aenigma (COL) I | 15 |
| alexandri (EC.) C | 45 |
| alvaroi (COL) C | 20 |
| amabilis (PE) C | 12 * |
| amaluzae (EC.) I | 20 * |
| amanda (COL-EC) C | 12 * |
| amplexa (PE) I | 40 |
| angulata (COL-EC) C | 10 |
| angulifera (COL) C | 15 * |
| apparitio (COL) I..... | 40 |
| arangoi (COL) C | 10 |
| atahualpae (PE) C | 40 |
| barleana (PE) C | 10 |
| bicolor (COL-VEN-EC-PE-BOL) C | 10 |
| bicolor var. isos (BOL) W-I | 20 |
| boliviensis (BOL) C | 25 |
| bottae (EC.) I-C | 25 |
| brachyura (EC) I | 15 |
| buccinator (COL) C | 40 * |
| bulbophyllopsis (EC) C | 10 |
| burzlaffiana (GUAT) I | 40 |
| cacodes (COL) I | 12 |
| caesia (ex deorsum)(COL) C | 30 |
| caloptera (EC-PE) C | 10 |
| calura (C.R.) I-W | 20 |
| campyloglossa (COL-EC-PE) C | 10 |
| cardiantha (PE) C | 20 |
| carmenensis (EC) C | 20 |
| carolloi (EC) C | 25 |
| carruthersiana (EC) C | 20 |
| caudata (COL) C | 25 |
| caudivolvula (COL) C | 20 |
| cerastes (COL) C | 15 * |
| chaetostoma (EC) C | 20 |
| chasei (C.R.) I | 15 |
| chontalensis (EC.) I-W | 15 |
| cinnamomea (PE) C | 25 |
| civilis (PE) C | 20 |
| coccinea (COL) C | 20 |
| coccinea-alba (COL) C | 30 |
| collina (PAN) I | 20 |
| colossus (PE) C | 25 * |
| conncina (PE) W | 35 * |
| constricta (PERU) I | 35 |

Masdevallia

| | |
|--|------|
| corderoana (EC.) C | 25 |
| coriacea (COL) C | 12 |
| coriacea (COL-EC) C | 12 |
| coriacea var bonplandii (COL-EC) C | 12 |
| coccinea-xanthina (COL) C | 50 * |
| corniculata (COL-EC) C | 12 |
| crescentiicola (COL-EC.) I-W | 35 |
| cucullata (COL-EC-PE) C | 15 |
| cuprea (EC) I | 20 |
| curtipes (BRA) C-I | 20 * |
| dalessandroi(EC) I..... | 30 |
| davisii (PE) C | 40 * |
| deceptrix (VEN) I | 30 |
| decumana (EC-PE) I-C..... | 45 |
| deformis (COL-EC) C | 30 * |
| delphina (EC) C | 15 |
| demissa (C.R.) I | 20 |
| deniseana(EC.) I | 35 |
| descendens(EC.) C | 40 |
| dimorphotricha(EC) C | 30 |
| discoidea (BRA) I | 10 |
| discolor (COL) C | 12 |
| don quijote (EC.) I-W. | 40* |
| dura(EC-PE) C | 40 |
| dynastes (EC) C | 25 |
| elachys (BOL) C | 15 |
| elephanticeps (COL) C | 25 |
| empusa(EC-PERU) I | 35 |
| encephala (COL) C-I | 25 |
| ensata (VEN) C..... | 20 |
| epallax(CR) C | 50 |
| erinacea (COL-EC-C.R.) I | 10 |
| estradae (COL) C | 15 |
| eumelia(PE) C | 30 |
| excelsior (EC) C | 18 |
| expansa (COL) C | 35 |
| falcago (COL) C | 10 |
| fasciata (COL) C | 20 * |
| floribunda (MEX-C.A.) I-W | 15 |
| foeda (COL) C | 12 |
| foetens (COL) C | 20 * |
| fractiflexa (EC) C | 20 |
| fulvescens (C.R.) C | 25 |
| garciae (VEN) C-I | 10 |
| glandulosa (PE) W-I..... | 35 * |
| gnoma (ex bangii)(EC) C | 20 * |
| graminea (EC) C | 12 * |
| guerrieroi (EC) I | 20 |
| guttulata (EC) W | 30 |
| hartmanii (EC) I | 35 |
| heideri (BOL) I..... | 20 * |
| helenae (BOL.) I-W | 20 |
| herradurae (COL) I | 10 |
| herradurae xanthina (COL) W-I | 15 |
| hieroglyphica (COL) C | 12 |
| hirtzii (EC) W | 40 * |
| hortensis(COL) C | 35 |
| hubeinii (COL) C | 18 |
| huebschiana (EC) C | 15 |
| hydrae(EC) I..... | 20 |
| hymenantha (PERU) C-I | 30 |
| hystrix (EC) C | 20 |
| ignea (COL) C | 25 |
| impostor (COL-EC) C | 12 |
| infracta (BRA) I | 15 |

Masdevallia

| | |
|--------------------------------------|------|
| instar (EC) C | 15 |
| ionocharis (PE-BOL) C | 20 |
| kuhniorum (PE) W | 20 |
| kyphonantha (VEN.) I-W | 15 * |
| lamprotyria (PE) I..... | 35 |
| lauchiana (C.R.) I-W | 40 |
| lehmannii (EC) I | 30 |
| leontoglossa (COL) C | 15 |
| lepida (COL) C | 40 |
| leucantha (EC) I..... | 40 |
| ligiae (COL) C | 15 |
| lilacina (PE.) C-I | 25 |
| limax (EC.) I | 20 * |
| lineolata (PE) C | 20 |
| lintriculata (EC) C. | 40 |
| livingstoneana(PAN) W..... | 20 |
| lucernula (EC-PERU) C | 80 |
| ludibundella (COL) C | 30 |
| lychniphora (PE) W | 30 |
| macroglossa (COL-VEN) C | 12 |
| maculata (VEN) I | 20 |
| maduroi (PAN) W | 40 |
| manoloi (PAN) I | 30 |
| marthae (COL) I..... | 30 |
| maxilimax (EC.) I-C | 35 * |
| medusa (COL) C | 30 |
| mejiana (COL) W..... | 35 |
| melanopus (COL-EC) C | 15 |
| melanoxantha (COL-VEN) C | 15 |
| menatoi (BOL) I | 10 |
| mendozae (EC) C | 35 |
| mezae (PE) C | 12 |
| minuta (COL-EC-VEN) W | 15 |
| misasii (COL) C | 25 |
| molossus (COL) I | 15 |
| mooreana (VEN) C | 10 |
| murex (EC.) C. | 25 * |
| mystica (EC) C-I | 25 |
| navicularis (VEN) I | 30 |
| nebulina (BOL) C | 25 * |
| nidifica (COL-EC-PE) W-I | 10 |
| nitens(BOL) C | 25 |
| norae (VEN) I | 15 |
| odontocera(COL) I | 25 |
| odontopetala (EC) I..... | 25 * |
| ophioglossa (EC) C | 15 |
| oreas (EC) I | 30 |
| os-draconis (COL) I..... | 25 |
| ova-avis (EC) C | 25 |
| pachyantha (COL.) C. | 15 |
| pachyura (EC) C | 10 |
| pachyura ssp. leptoura (EC) C | 10 |
| paivaeana (BOL) C | 10 |
| pandurilabia (PE) C | 20 |
| panguiensis (EC) I | 25 |
| papilosa(EC) I..... | 35 |
| paquishae (EC-PE) I | 30 |
| patriciana (EC) I | 25 |
| patula (EC) C | 25 |
| pelecaniceps (PAN.) I-W | 50 |
| peristeria (COL-EC-VEN) C | 10 |
| persicina (EC) I..... | 40 |
| phoebe(EC) C | 40 |
| phoenix (PE) W | 35 |
| picea (PE) C | 10 |
| picta (EC) C | 15 |

Masdevallia

| | |
|--|------|
| picturata (COL-VEN-EC-PE-BOL) C | 10 |
| pileata (COL) C | 25 |
| pinocchio (EC) W-I | 30 |
| platyglossa (COL-EC) C | 8 |
| polysticta (EC-PE) C | 10 |
| popowiana (EC) I | 20 |
| porphyrea (EC) C | 15 |
| portillae (EC.) I-W | 30 |
| posadae (COL.) C | 30 |
| princeps (PE) W-I | 40 |
| prodigiosa (PE) C | 20 |
| prosartema (PE) C | 20 |
| pteroglossa (COL.) C | 25 * |
| pulcherrima (EC.) C. | 30 * |
| pumila (EC) C | 15 |
| purpurella (COL) C | 10 |
| pyxis (PE) C | 8 |
| receptrix (BOL) I-W | 30 |
| regina (PE.) I-W | 50 |
| reichenbachiana (C.R.) C | 25 |
| replicata (PE) C | 20 |
| rhizophora (COL.) C..... | 30 |
| richardsoniana (PE) C | 25 * |
| rimarima-alba (COL-PE) C | 20 |
| ringens (PE) W | 25 |
| rolfeana (C.R.) C | 10 |
| rosea (COL-EC) C | 30 |
| roseola (EC) W | 30 |
| sanctae-fidei (ex-auropurpurea) (COL) W | 10 |
| sanctae-rosae (COL) C | 8 |
| santcae-inesae (EC.) C. | 30 |
| scabrilinguis (COL-PAN) I | 10 |
| scandens (BOL) C | 25 |
| sceptrum (COL-VEN) C | 10 |
| schlimii (COL-VEN) C | 15 |
| schmidt-mummii (COL) C | 25 |
| scitula (PE) C | 20 |
| selenites (PE) C | 25 |
| semiteres (PE) C | 12 |
| sernae (COL) W..... | 30 |
| sphatulifolia(EC) C | 35 |
| spilantha (PE) C | 15 |
| staaliana (EC) I | 35 |
| stenorhynchos (COL) C | 12 |
| striatella (PAN) W-I | 8 |
| strobilii (EC) W | 30 |
| strumifera (COL-VEN-EC.) C..... | 25 * |
| teaguei(EC) I | 30 |
| tentaculata (EC) C | 25 |
| terborchii (PE) I | 30 |
| tonduzii (PAN.) W-I..... | 25 |
| torta (COL) C | 15 |
| tovarensis (VEN) I | 12 |
| trechsliniana (PERU)C | 40 |
| triangularis (COL-VEN.) C..... | 20 |
| tridens (EC) C | 20 |
| trigonopetala(COL-EC) C | 20 |
| trochilus (COL-EC) C | 10 |
| tubulosa (COL-VEN-EC) C | 12 |
| turckheimii() C | 35 |
| uniflora (PE) C | 30 * |
| urosalphinx (ex constricta) (PE) I | 35 |
| utriculata (COL-PAN) I..... | 30 |
| valenciae (COL) C | 25 * |
| vargasii (COL-EC-PE-BOL) W-I..... | 35 |
| veitchiana (PE) C | 25 |

Masdevallia

| | |
|--|------|
| velifera (COL) C | 12 |
| venatoria (EC) W-I..... | 30 |
| venezuelana (VEN) W | 18 |
| ventricularia (COL-EC) C | 15 |
| verecunda (VEN) I | 35 |
| vidua (EC) I | 15 |
| vieirana (COL.) I-W. | 20 |
| virens (EC.) I-W | 35 |
| virgo-cuencae (COL-EC.) W-I..... | 25 |
| vittatula EC) I-C..... | 20 |
| vomeris (PE) C | 35 * |
| weberbaueri (PE) W-I | 12 |
| wendlandiana (COL-VEN-EC) W | 12 |
| whiteana (EC. PE.) I-W | 25 |
| wubbenii (VEN.) I-W. | 35 |
| wurdackii (PE) C | 15 |
| xanithina alba (COL-EC.) I-W | 15 * |
| xanithina boyacensis (COL) C | 15 |
| xanithina klabochoiorum (COL) C | 12 |
| xanithina mandarina (COL) C | 15 |
| yungasensis yungasensis BOL) C | 25 |
| zahlbrueckneri (COL-EC) W-I | 25 |
| zebrinacea (PE) I | 30 * |

MASDEVALLIA HYBRIDS

Price US\$

| | |
|---|----|
| Masdevallia Alabaster (tovarebsis x uniflora) | 25 |
| Masdevallia Angel Frost "Sunset Velvet"..... | 35 |
| Masdevallia Angel Frost x ventricularia..... | 25 |
| Masdevallia Angel Glow | 30 |
| Masdevallia Angel Tang | 30 |
| Masdevallia Bella Donna..... | 40 |
| Masdevallia Black Widow (ayabacana x cucullata) | 12 |
| Masdevallia calagrasalis x trochilus | 12 |
| Masdevallia Carisma (coccinea x yungasensis)..... | 30 |
| Masdevallia Cinnamon Gold | 35 |
| Masdevallia Confetti | 30 |
| Masdevallia Cuzco Gold..... | 30 |
| Masdevallia davisii x norops | 25 |
| Masdevallia dimorphotricha x bicolor | 10 |
| Masdevallia Don's Angel (veitchiana x rolfeana)..... | 20 |
| Masdevallia Doris | 20 |
| Masdevallia Elven Gem..... | 25 |
| Masdevallia Elven Magic | 35 |
| Masdevallia ensata x gilbertoi..... | 25 |
| Masdevallia Fairy Princess (infracta x caudata) | 30 |
| Masdevallia Falcata | 15 |
| Masdevallia Galaxy (Kimballiana x triangularis) | 25 |
| Masdevallia Hirasaki (datura x notosibirica) | 20 |
| Masdevallia June Winn..... | 30 |
| Masdevallia Kimballiana x triangularis | 20 |
| Masdevallia macrura x cucullata) | 25 |
| Masdevallia Manco Inca (veitchiana x Urubamba)..... | 30 |
| Masdevallia Maragarita x veitchiana | 30 |
| Masdevallia Marguerite | 25 |
| Masdevallia Marguerite x decumana | 25 |
| Masdevallia monogona x melanoxantha | 12 |
| Masdevallia monogona x pachyantha | 12 |
| Masdevallia Night Stripes (yungasensis x datura)..... | 30 |
| Masdevallia Night Stripes (colocodon x datura)..... | 25 |
| Masdevallia Peppermint x andreettaeana..... | 25 |
| Masdevallia pinocchio x cucullata..... | 35 |
| Masdevallia Pixie Shadow..... | 30 |
| Masdevallia receptrix x decumana | 25 |
| Masdevallia Red Baron..... | 50 |
| Masdevallia Ruby Slippers..... | 40 |
| Masdevallia saltatrix x angulifera..... | 25 |
| Masdevallia Seraphim | 25 |
| Masdevallia setacea x gilbertoi..... | 25 |
| Masdevallia Stella | 15 |
| Masdevallia Sunset Jaguar..... | 35 |
| Masdevallia Urubamba..... | 30 |
| Masdevallia veitchiana x ensata..... | 30 |
| Masdevallia veitchiana x Urubamba..... | 30 |
| Masdevallia Winter Blush..... | 35 |
| Masdevallia wurdackii x caudata..... | 20 |

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MISCELLANEOUS SPECIES

Price US\$

| | |
|--|------|
| Acineta antioquiae (ex sellaturcica) (COL-VEN) I | 20 |
| Acineta crysantha (C.R.) I. | 30 |
| Acineta erythroxantha (COL-VEN) C | 25 |
| Acineta moorei (ex beyrotdiana) (COL) I | 15 |
| Acineta superba (COL-VEN-EC.) I..... | 25 |
| Ada aurantiaca (COL-VEN) C | 12 |
| Ada elegantula (COL-EC) C-I | 15 |
| Ada escobariana (COL) I | 15 |
| Ada glumacea (COL-VEN-EC-PE-BOL) I | 10 |
| Ada ocanensis (COL-EC) I | 10 |
| Anguloa cliftonii (COL) C | 25 |
| Anguloa clowesii (COL-VEN) C | 25 |
| Anguloa dubia (COL) C | 20 |
| Anguloa hohenlohii(COL) C | 25 |
| Anguloa uniflora (COL-EC) C | 25 |
| Anguloa virginialis (COL-VEN-EC-PE-BOL) C | 20 |
| Arpophyllum giganteum (COL-VEN) I | 25 * |
| Arundina bambusifolia (ASIA) C..... | 5 |
| Barbosella cucullata (red)(COL) C | 10 |
| Barbosella cucullata (striped)(COL) C | 12 |
| Barbosella cucullata (yellow)(COL-VEN-EC-PE-BOL) C | 10 |
| Barbosella fuscata (COL) C | 15 |
| Barbosella hirtzii (EC) C. | 20 |
| Barbosella prorepens (ex caespitifica)(COL-EC) C | 10 |
| Bifrenaria harrisoniana (BRA) I | 15 |
| Bollea coelestis (COL) I-C..... | 40 |
| Bollea ecuadoriana (EC) I | 20 |
| Bollea hirtzii (EC) I | 45 |
| Bollea pulvinaris (COL) I | 20 |
| Brachtia andina(COL) C | 25 |
| Brassavola nodosa (COL) W | 15 |
| Brassia bidens (COL) C | 15 |
| Brassia caudata (COL-VEN-EC-PE-BOL) W-I | 30 |
| Brassia gireoudiana (MEX.) I-C. | 30 |
| Brassia longissima (COL-C.R.-EC) W-I | 25 |
| Brassia verrucosa (MEX) W-I | 25 |
| Bulbophyllum campanulatum (ASIA) W | 20 |
| Bulbophyllum fascinator (ASIA) W-I | 20 |
| Bulbophyllum graveolens (ASIA) W. | 15 |
| Bulbophyllum lobbii (ASIA) W-I | 20 |
| Bulbophyllum makoyanum (ASIA) W. | 15 |
| Bulbophyllum pulchrum (COL) C-I. | 25 |
| Cattleya intermedia (BRA.) W | 25 |
| Cattleya mendelii (COL) I | 25 |
| Cattleya quadricolor (COL) W..... | 25 |
| Cattleya trianae (COL) W | 30 |

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| <i>Cattleya trianae</i> sangre toro(COL) W..... | 40 |
| <i>Cattleya warszewiczii</i> (COL) W | 25 |
| <i>Caucaea radiata</i> (COL-VEN-EC) C | 12 |
| <i>Chaubardiella pubescens</i> (COL) W | 15 |
| <i>Chondroryncha amabilis</i> (COL) W-I..... | 30 |
| <i>Chondroryncha andreae</i> (COL) C-I | 40 * |
| <i>Chondroryncha antonii</i> (COL) C-I | 40 |
| <i>Chondroryncha aurantiaca</i> (PE) C | 25 * |
| <i>Chondroryncha calogossa</i> (EPAN-C.R) W-I..... | 35 |
| <i>Chondroryncha chestertonii</i> (COL-EC) I | 20 |
| <i>Chondroryncha picta</i> (PAN) I | 40 |
| <i>Chrysocycnis schlimii</i> (COL-EC) C | 12 |
| <i>Cischweinfia dasyandra</i> (COL) I | 12 |
| <i>Cischweinfia platychila</i> (COL) I | 25 * |
| <i>Cochleanthes amazonica</i> (COL-EC-PE) W-I | 50 * |
| <i>Cochleanthes aromatica</i> (C.R.) I | 15 |
| <i>Cochleanthes discolor</i> (VEN) I | 15 |
| <i>Cochleanthes marginata</i> (COL-VEN-EC) I | 12 |
| <i>Cochlioda noezliana</i> (PE) C | 20 |
| <i>Cochlioda rosea</i> (EC-PE) C | 15 |
| <i>Cochlioda vulcanica</i> (COL-EC-PE-BOL) C | 15 |
| <i>Coelogyne massangeana</i> (ASIA) W-I | 12 |
| <i>Coelogyne mooreana</i> (COL) C | 30 * |
| <i>Coelogyne ochracea</i> (ASIA) I | 10 |
| <i>Comparettia falcata</i> (COL-VEN-EC-PE) I | 15 |
| <i>Comparettia macroplectrum</i> (COL) I | 20 |
| <i>Condylago rodrigoii</i> (COL) I | 15 |
| <i>Coryanthes leucocorys</i> (COL-PE) W | 30 * |
| <i>Coryanthes macrantha</i> (COL-VEN-PE.) W. | 25 |
| <i>Coryanthes panamensis</i> (COL) W..... | 45 |
| <i>Coryanthes trifoliata</i> (PE.) W. | 20 |
| <i>Cuitlauzina pendula</i> (MEX) I | 20 * |
| <i>Cyrtochilum carderi</i> (COL) C | 30 * |
| <i>Cyrtochilum myanthum</i> (PE) C | 15 |
| <i>Cyrtochilum orgyale</i> (COL-VEN) C | 20 |
| <i>Dendrobium densiflorum</i> (ASIA) W. | 25 |
| <i>Dendrobium dichaeoides</i> (N. GUINEA) C | 35 |
| <i>Dendrobium kingianum</i> (COL) I | 15 |
| <i>Dendrobium tryrsiflorum</i> (ASIA) W. | 25 |
| <i>Dendrochillum fennellum</i> (ASIA) | 30 |
| <i>Dendrochillum philippinense</i> (ASIA) I-C | 12 |
| <i>Dendrochilum cobbianum</i> (ASIA) W | 25 |
| <i>Dendrochilum filiforme</i> (BRA) I | 20 * |
| <i>Dendrochilum wenzelii</i> (ASIA) I | 25 |
| <i>Dresslerella pilosissima</i> (C.R.) C. | 25 * |
| <i>Dryadella albicans</i> (EC) C | 8 |
| <i>Dryadella cristata</i> (COL) C | 15 |
| <i>Dryadella edwalli</i> (BRA) I | 12 |
| <i>Dryadella guatemalensis</i> (COL) C | 15 |
| <i>Dryadella simula</i> (COL) C | 8 |
| <i>Elleanthus aurantiacus</i> (COL-EC-PE-VEN) C | 12 |
| <i>Elleanthus escobarii</i> (COL) I | 25 * |
| <i>Elleanthus fractiflexus</i> (COL-EC-PE) I | 15 * |
| <i>Elleanthus lancifolius</i> (COL-EC) I | 12 |
| <i>Elleanthus lupulinus</i> (COL) I | 15 |
| <i>Elleanthus oliganthus</i> (COL-EC-PE-BOL.) C..... | 15 |
| <i>Elleanthus purpureum</i> (COL.) C. | 15 |
| <i>Elleanthus sphaerocephalus</i> (COL-EC-VEN) C | 10 |
| <i>Embreea herrenhusana</i> (seedlings)(EC) C | 20 |
| <i>Embreea rodigasiana</i> (COL-EC) W-I | 15 |
| <i>Encyclia cochleata</i> (COL-VEN-EC) I | 20 |
| <i>Encyclia fragrans</i> (COL-VEN-EC-PE-BOL) I | 15 |
| <i>Encyclia livida</i> (COL-VEN-EC) C | 15 |
| <i>Encyclia mooreana</i> (C.R.) I | 15 * |
| <i>Encyclia polybulbon</i> (MEX) I | 10 |
| <i>Encyclia prismatocarpa</i> (C.A.) C | 10 |

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| Encyclia sceptrata (COL-VEN-EC) C..... | 20 |
| Epidendrum cirrhochilum (COL-EC) C | 25 |
| Epidendrum convergens (COL) C | 10 |
| Epidendrum criniferum (COL-EC-PE) W | 20 |
| Epidendrum elongatum (secundum diff. colors) (COL) C-I | 10 |
| Epidendrum fimbriatum (COL-VEN-EC-PE-BOL) C | 10 |
| Epidendrum hamatum (COL-EC) C. | 25 * |
| Epidendrum ionodesme (ex paniculatum) (COL-EC) C | 15 |
| Epidendrum porpax (Pan) W-I | 35 |
| Epidendrum radicans (COL) C-I | 8 |
| Epidendrum tigriphyllum (COL.) C. | 25 |
| Epidendrum viviparum (COL-EC-PE-BOL) W | 10 |
| Epidendrum xanthinum (yellow "secundum") (COL) C-I | 10 |
| Eriopsis biloba (COL-VEN-EC-PE) I | 30 |
| Gongora armeniaca (C.A.) I | 20 * |
| Gongora atropurpurea (COL-VEN-EC-PE) W | 15 |
| Gongora dressleri (ex tracyana) (COL) C..... | 20 |
| Gongora flaveola (COL) I | 20 |
| Gongora galeata (MEX) I | 10 |
| Gongora garayana (COL) C-I..... | 50 |
| Gongora gratulabunda (COL) C-I | 25 |
| Gongora grossa (EC) I | 15 |
| Gongora histrionica (COL-C.A.) W | 15 * |
| Gongora nigropunctata (PE) CI | 25 |
| Gongora odoratissima (ex rufescens) (COL) C..... | 40 |
| Gongora portentosa (COL-EC-PE.) C-I | 80 |
| Gongora sphaerica (COL) I | 12 |
| Gongora tracyana (ex dressleri) (COL) C | 20 |
| Helcia callichroma (COL) I-C | 25 |
| Helcia sanguinolenta (EC-PE) C-I | 10 |
| Houlletia odoratissima (COL-VEN-EC-PE-BOL) I | 15 |
| Houlletia wallisii (COL-EC-PE) C | 25 |
| Isochilus linearis (COL-VEN-EC-PE-BOL) W | 10 |
| Kefersteinia costaricensis (C.R.) W-I..... | 35 |
| Kefersteinia gemma (COL) I | 30 |
| Kefersteinia graminea (COL-EC-VEN) C | 15 |
| Kefersteinia mystacina (COL-EC-PE) I | 25 * |
| Kefersteinia oscarii (COL) I | 15 |
| Kefersteinia taurina (ex graminea) (COL-EC-VEN) C-I | 12 |
| Kefersteinia tolimensis (COL-VEN-EC) C-I | 10 |
| Keferstenia expansa (PERU) C | 30 |
| Laelia anceps (MEX) W-I | 20 |
| Laelia gouldiana (MEX) I | 20 |
| Laelia tereticaulis (BRA) I-W..... | 15 |
| Lemboglossum cordatum (C.R.-MEX) I | 25 |
| Lemboglossum ehrenbergii (C.A.) C-I | 25 * |
| Lemboglossum maculatum (MEX-C.A.) C | 20 |
| Lemboglossum uroskinneri (C.A.) C | 30 |
| Lepanthes anemica (COL) C | 25 |
| Lepanthes anfracta (VEN) I | 30 |
| Lepanthes arbuscula (COL) C | 30 |
| Lepanthes cacique-tone (COL) C | 40 |
| Lepanthes cactoura (COL) C | 20 |
| Lepanthes calodictyon (COL-EC) W | 30 * |
| Lepanthes capricornia (COL) C | 40 |
| Lepanthes caudatiseipala (COL) C | 25 |
| Lepanthes ciliseipala (C.R.) I | 40 |
| Lepanthes cincinnata (COL) C | 20 |
| Lepanthes cingens (COL) C | 25 * |
| Lepanthes dalessandroi (EC) C | 35 |
| Lepanthes dalessandroi (EC) C | 30 |
| Lepanthes darioi (COL) C | 30 |
| Lepanthes discolor (COL) C | 25 |
| Lepanthes elata (COL) | 30* |
| Lepanthes elata (COL) C | 30 * |
| Lepanthes elegantula (COL) C | 35 |

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| Lepanthes fiskei (EC) C | 40 * |
| Lepanthes georgeii (COL) C | 15 |
| Lepanthes hemirhoda (COL.) C. | 35 |
| Lepanthes hirpex (COL) C | 20 |
| Lepanthes hirtzii (COL-EC) C | 35 |
| Lepanthes hystrix (COL) C | 20 * |
| Lepanthes janitor (COL.) C | 25 |
| Lepanthes ligiae (COL) C | 20 * |
| Lepanthes marthae (COL) C | 40 |
| Lepanthes mastodon (COL-EC) C | 15 |
| Lepanthes medusae (COL) C | 35 |
| Lepanthes mefuensis (COL) C | 25 |
| Lepanthes meleagris (COL) C | 12 |
| Lepanthes obovata (COL.) I-W | 30 |
| Lepanthes octavioi (COL.) C..... | 25 |
| Lepanthes oreibates (COL.)C. | 25 |
| Lepanthes orion (COL.) C. | 40 |
| Lepanthes pachoi (COL) C | 40 |
| Lepanthes panope (COL) C | 25 |
| Lepanthes pastoensis (COL) C | 30 |
| Lepanthes pilosiaures (COL) C | 25 |
| Lepanthes porphyrea (COL.) C. | 40 |
| Lepanthes posadae (COL.) C. | 35 * |
| Lepanthes quandi (COL) C | 10 * |
| Lepanthes ribes (COL) C | 45 * |
| Lepanthes setifera (COL-EC) C | 25 |
| Lepanthes telipogoniflora (COL) W-I..... | 25 |
| Lepanthes tetracola (COL) C | 25 |
| Lepanthes vellicata (COL) C | 30 |
| Lepanthopsis acetabulum (COL-EC) C | 8 |
| Lepanthopsis acuminata (COL-EC.) C. | 25 * |
| Lepanthopsis peniculus (COL-PE) C..... | 25 |
| Lueddemannia pescatorei (COL-VEN-EC-PE) C-I | 45 * |
| Lycaste andreettae (COL-EC.) I-W | 25 * |
| Lycaste campbellii (Col.) I-W..... | 25 |
| Lycaste longipetala (COL-VEN-EC-PE) C-I | 15 |
| Lycaste macrobulbon (COL) W | 20 * |
| Lycaste macrophylla (COL-VEN-EC-PE-BOL) I-C..... | 25 |
| Lycomormium fiskei (COL-EC-PE.) I-C | 50 |
| Maxillaria acuminata (COL-EC-PE.) C | 10 |
| Maxillaria acutifolia (COL) C | 15 |
| Maxillaria arachnites (COL) C-I | 15 |
| Maxillaria breviscapa (COL-EC-PE) I | 10 |
| Maxillaria brunnea (COL) C | 12 |
| Maxillaria cogniauxiana (BRA.) I-W | 10 |
| Maxillaria chlorantha (COL-VEN-EC) C..... | 30 * |
| Maxillaria cucullata(MEX) C | 30 |
| Maxillaria discolor(COL) C..... | 25 |
| Maxillaria eburnea (COL) C | 10 |
| Maxillaria fractiflexa (COL.) C | 30 |
| Maxillaria grandiflora (COL-VEN-EC-PE-BOL.) C. | 25 * |
| Maxillaria grandis (ex sanderiana)(COL) C | 25 |
| Maxillaria irrorata (COL-EC) C | 15 |
| Maxillaria jenischiana (COL) I | 20 * |
| Maxillaria lawrenceana (COL-VEN) C | 20 * |
| Maxillaria lehmannii (COL) C-I | 30 |
| Maxillaria lepidota (COL-VEN-EC-PE-BOL) C | 20 |
| Maxillaria longuissima (COL-VEN-EC) C | 20 |
| Maxillaria luteo alba (COL-VEN-EC-PE) I | 15 |
| Maxillaria madida (var. pallida)(BRA) W | 10 |
| Maxillaria molitor (COL-EC-PAN) C | 40 * |
| Maxillaria nasuta (COL-VEN-EC-PE-BOL) I | 20 |
| Maxillaria nigrescens (COL-VEN-EC.) C | 30 |
| Maxillaria procurrens (COL-VEN) C | 15 * |
| Maxillaria reichenheimiana (COL-VEN-EC) C | 25 |
| Maxillaria sanguinolenta (MEX) C | 10 |

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| Maxillaria spilotantha (COL) C | 10 |
| Maxillaria striata (COL-EC-PE.) C | 35 |
| Maxillaria triloris (COL-VEN) C | 20 |
| Maxillaria uncata (COL-VEN-EC-PE-BOL) I | 12 |
| Maxillaria variabilis (COL.) C. | 30 |
| Mesospinidium incantans (COL-EC-PE-VEN) I | 25 |
| Mexicoa ghiesbreghtiana (MEX.) I-C | 25 * |
| Miltoniopsis bismarkii (PE) C | 15 |
| Miltoniopsis phalaenopsis (COL) C-I | 15 |
| Miltoniopsis roezlii (COL) W-I | 25 |
| Miltoniopsis vexillaria (COL-EC-PE) C | 20 |
| Myoxanthus cimex(COL) | 15 |
| Myoxanthus trachyclamys (COL) C | 5 |
| Nanodes medusae (EC) C | 25 * |
| Neomoorea wallisii (COL.) I-W..... | 25 * |
| Odontoglossum armatum (EC.) C. | 30 |
| Odontoglossum aspidorrhinum (COL) C-I | 30 * |
| Odontoglossum auriculatum (COL) C | 20 |
| Odontoglossum cirrhosum (COL-EC.) C. | 20 |
| Odontoglossum crinitum (COL-EC) C | 20 |
| Odontoglossum crispum fusa (COL) C | 20 |
| Odontoglossum crispum pacho (COL) C | 30 |
| Odontoglossum cristatellum (COL-EC) C | 20 |
| Odontoglossum cristatum (EC) C-I | 20 |
| Odontoglossum crocidipterum (COL- VEN) C | 30 |
| Odontoglossum crocidipterum var dormanianum (COL-VEN)C..... | 30 |
| Odontoglossum epidendroides (COL-PE-EC) C | 20 |
| Odontoglossum hallii (EC) C | 20 |
| Odontoglossum lindenii (COL-VEN-EC) C | 20 |
| Odontoglossum lindleyanum (COL-EC) C | 15 |
| Odontoglossum luteopurpureum (COL-EC.) C | 35 |
| Odontoglossum mirandum (COL-EC) C | 25 |
| Odontoglossum multistellare (EC-PE) C | 25 |
| Odontoglossum nevadense (COL) C | 40 |
| Odontoglossum nobile (ex pescatorei) (COL) C | 40 * |
| Odontoglossum povedanum (COL) C | 20 |
| Odontoglossum praenitens(COL-EC-BOL)C | 25 |
| Odontoglossum ramossissimum (COL-EC) C | 25 |
| Odontoglossum ramulossimum (COL-VEN-EC) C | 10 |
| Odontoglossum reversum (COL) C | 20 * |
| Odontoglossum rhynchanthum (COL-EC) C | 20 * |
| Odontoglossum sceptrum (COL) C | 18 |
| Odontoglossum spectatissimum (COL-VEN-EC) C | 40 |
| Odontoglossum tenue (EC-PE-BOL) C | 15 |
| Odontoglossum tripudians (COL) C | 25 |
| Odontoglossum wyattianum (EC) C-I | 40 * |
| Oerstedella exasperata (C.R.) I | 20 |
| Oerstedella wallisii (COL) C | 30 |
| Oncidium altissimum (ANTILLAS) I | 15 * |
| Oncidium auriferum (COL-EC-PE) C | 10 |
| Oncidium baueri (VEN-EC-PE-BOL) I | 5 |
| Oncidium cheiroporum (COL) W-I | 15 |
| Oncidium chysomorphum (COL)I..... | 30 |
| Oncidium cruciatum (PE) I | 15 |
| Oncidium excavatum (EC-PE.) C. | 15 |
| Oncidium flexuosum (BRA) I | 8 |
| Oncidium fuscatum (COL-EC-PE) W-I | 15 |
| Oncidium incurvum (MEX) I | 15 |
| Oncidium mimeticum (COL-VEN.) C. | 35 |
| Oncidium obryzatum (COL-VEN-EC-PE) C-I | 15 |
| Oncidium ornythorhynchum (C.R.) I | 30 |
| Oncidium phalaenopsis (EC) C | 15 * |
| Oncidium serpens (COL-EC-PE) I | 10 |
| Oncidium tsubotae (COL) I | 20 * |
| Oncidium varicosum var. rogersii (BRA) C | 15 |
| Ophidion pleurothallopsis (COL-VEN-EC) C | 10 |

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| <i>Ornithocephalus bicornis</i> (COL-VEN-EC) W | 15 |
| <i>Ornithocephalus estradae</i> (EC.) I-W | 25 |
| <i>Osmoglossum pulchellum</i> (MEX) I | 10 |
| <i>Otoglossum chiriquense</i> (COL-EC-PE-BOL.) C | 40 |
| <i>Otoglossum coronarium</i> (COL-EC) C | 20 |
| <i>Paphinia herrerae</i> (EC) I | 25 * |
| <i>Paphinia posadarum</i> (COL.) I-W | 60 |
| <i>Paphinia rugosa</i> (COL) I | 30 * |
| <i>Paphinia seegeri</i> (COL) I | 25 * |
| <i>Pelurothallis perijaensis</i> (COL) C | 30 |
| <i>Pescatoria cerina</i> (COL-C.R.) I | 30 * |
| <i>Pescatoria coronaria</i> (COL) W-I | 20 |
| <i>Pescatoria dayana</i> (COL-EC.) I-W | 20 * |
| <i>Pescatoria klabochiorum</i> (COL-EC) I | 10 |
| <i>Pescatoria lamellosa</i> (COL) I | 20 |
| <i>Pescatoria wallisii</i> (EC) WI | 40 |
| <i>Phragmipedium lindenii</i> (COL-VEN-EC) I | 20 * |
| <i>Phragmipedium longifolium</i> (COL-EC-PE) I | 15 |
| <i>Phragmipedium pearcii</i> (COL) W-I | 30 |
| <i>Phragmipedium schlimii</i> (COL-EC) C-I | 20 * |
| <i>Phragmipedium wallisii</i> (COL-EC-PE) I | 30 |
| <i>Platystele compacta</i> (C.R.) C | 10 |
| <i>Platystele consobrina</i> (ex misera)(COL) C | 8 |
| <i>Platystele examen-culicum</i> (EC) C | 12 |
| <i>Platystele hirtzii</i> (EC) C | 25 |
| <i>Platystele schmidtchenii</i> (COL-EC-PE) C | 8 |
| <i>Platystele schneideri</i> (COL) C | 8 |
| <i>Platystele stenostachya</i> (COL-VEN-EC) C | 12 |
| <i>Platystele ximenae</i> (EC.) C | 15 |
| <i>Pleurothallis acuminata</i> (COL) C | 8 |
| <i>Pleurothallis adonis</i> (COL) C-I | 20 * |
| <i>Pleurothallis aff.picta</i> (COL) C-I | 15 |
| <i>Pleurothallis allenii</i> (PAN) I | 20 * |
| <i>Pleurothallis alvaroi</i> (COL) I | 25 |
| <i>Pleurothallis anceps</i> (COL) C | 10 |
| <i>Pleurothallis anfracta</i> (COL) C-I | 25 |
| <i>Pleurothallis antrax</i> (COL) C-I | 15 |
| <i>Pleurothallis aves-seriales</i> (COL) C-I | 20 |
| <i>Pleurothallis bivalvis</i> (COL) C-I | 15 |
| <i>Pleurothallis breviscapa</i> (COL) C-I | 15 * |
| <i>Pleurothallis canaligera</i> (COL-EC) C | 12 |
| <i>Pleurothallis canidentata</i> (COL) C | 20 * |
| <i>Pleurothallis chloroleuca</i> (COL-EC) C | 8 |
| <i>Pleurothallis cocornaensis</i> (COL) C | 15 * |
| <i>Pleurothallis costaricensis</i> (COL-EC) C | 10 |
| <i>Pleurothallis cotyligera</i> (COL) C-I | 15 |
| <i>Pleurothallis crocodiliceps</i> (COL-VEN-EC) C | 12 |
| <i>Pleurothallis cuspidata</i> (COL) C | 15 |
| <i>Pleurothallis discoidea</i> (COL) C | 8 |
| <i>Pleurothallis divaricans</i> (EC-PE-BOL) C | 10 |
| <i>Pleurothallis endotrachys</i> (COL-VEN) I | 20 |
| <i>Pleurothallis excelsa</i> (COL-EC) C | 30 * |
| <i>Pleurothallis flexuosa</i> (COL-VEN-EC-PE) I | 15 |
| <i>Pleurothallis forceps-cancrici</i> (COL) C | 20 |
| <i>Pleurothallis fossulata</i> (COL.) C | 20 * |
| <i>Pleurothallis galeata</i> (COL) C | 25 |
| <i>Pleurothallis glozopogon</i> (COL.) C | 30 |
| <i>Pleurothallis gomezii</i> (COL) C | 15 |
| <i>Pleurothallis graciosa</i> (VEN) C | 20 |
| <i>Pleurothallis grobyi</i> (COL-VEN-EC-PE-BOL) C | 10 * |
| <i>Pleurothallis guanacastensis</i> (C.R.) C-I | 30 |
| <i>Pleurothallis immersa</i> (COL-VEN.) C | 25 |
| <i>Pleurothallis imraei</i> (COL-VEN-EC-PE-BOL) C | 10 |
| <i>Pleurothallis index</i> (COL.) C | 25 |
| <i>Pleurothallis inflata</i> (COL.) C | 20 |

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| Pleurothallis killipi (COL) C | 8 |
| Pleurothallis languida (COL) I | 8 |
| Pleurothallis lindenii (COL) C | 12 |
| Pleurothallis linealifolia (PAN) C | 10 |
| Pleurothallis lopezii (COL) C-I | 15 |
| Pleurothallis macrantha (COL.) C. | 25 |
| Pleurothallis macrophylla (COL-EC) C | 20 * |
| Pleurothallis manicosa (COL.) C. | 45 |
| Pleurothallis marthae (COL) C | 25 |
| Pleurothallis navicularis (COL-EC-PE-BOL) C | 10 |
| Pleurothallis neoglobosa (COL) | 25 |
| Pleurothallis nossax (COL) C | 40 |
| Pleurothallis orthostachys (COL) C | 30 |
| Pleurothallis peduncukata (COL) C | 30 |
| Pleurothallis phalangifera (COL-VEN-EC-PE) C | 12 |
| Pleurothallis phyllocardioides(COL-EC-BOL) C..... | 15 |
| Pleurothallis pyrsodes (C.R.) C | 20 |
| Pleurothallis restrepioides (COL-EC-PE) I | 20 |
| Pleurothallis revoluta (COL-EC-PE-VEN-BOL) C-I | 8 |
| Pleurothallis rowleei (COL-EC) I | 8 |
| Pleurothallis ruberrima (COL-VEN-EC-PE-BOL) C | 20 * |
| Pleurothallis ruscifolia (COL-EC-PE-BOL-VEN) C | 10 |
| Pleurothallis scabrilinguis (COL) C-I | 20 * |
| Pleurothallis schizopogon (EC) C..... | 25 |
| Pleurothallis schweinfurthii (PE) I | 15 |
| Pleurothallis sclerophylla(COL-VEN-BOL-EC-PE)C | 10 |
| Pleurothallis setigera (COL-VEN-EC-PE-BOL) C | 15 |
| Pleurothallis siphoglossa (COL-VEN-EC) C | 15 |
| Pleurothallis stenosepala (COL-EC-VEN-BOL) C | 15 |
| Pleurothallis stricta (COL) C-I | 12 |
| Pleurothallis strobilifera (COL) C-I | 15 |
| Pleurothallis supervacanea (COL) C | 15 |
| Pleurothallis tarantula (COL) C-I | 60 |
| Pleurothallis tetragona (COL.) C. | 30 * |
| Pleurothallis titan (COL) C | 30 * |
| Pleurothallis tortuosa (COL) C | 20 |
| Pleurothallis tripterantha (COL-VEN-EC-PE-BOL) C-I | 10 |
| Pleurothallis truncata (EC) C | 25 |
| Pleurothallis tunguraguae (COL) C-I | 15 |
| Pleurothallis vulcanica (PAN) C-I..... | 25 * |
| Pleurothallis wagneriana (COL-PE.) C. | 20 |
| Pleurothallis xystosphora (COL) C | 10 |
| Pleurothallis zephyrina (COL) C | 25 * |
| Polycycnis lehmanii (COL) I | 25 |
| Polycycnis muscifera (COL) I | 20 * |
| Porroglossum actrix(COL) C | 35 |
| Porroglossum amethystinum (EC) C | 10 |
| Porroglossum aureum (EC) I | 25 |
| Porroglossum echidnum (COL-VEN-EC) C | 15 |
| Porroglossum edwardii (COL) C | 20 * |
| Porroglossum meridionale (PE) C | 20 |
| Porroglossum muscosum (COL-EC) C | 10 |
| Porroglossum nutivara (COL) C | 15 * |
| Porroglossum olivaceum (EC) I | 12 |
| Porroglossum sergioi (COL) C-I. | 15 |
| Porroglossum teaguei (EC) C | 15 * |
| Portillae popowiana(EC-PERU) W-I | 50 |
| Restrepia antennifera (ex antenn. var gigantea)(COL-EC-VEN) C . | 12 |
| Restrepia brachypus (ex striata)(COL-EC-VEN-BOL) C | 10 |
| Restrepia contorta (ex elegans virolin)(COL) C..... | 25 |
| Restrepia contorta (ex maculata) (COL) C | 10 |
| Restrepia contorta (ex pardina) (COL) C | 10 |
| Restrepia contorta (ex puntillosa)(COL) C..... | 30 |
| Restrepia cuprea (ex antennifera cuprea)(COL) C | 15 |
| Restrepia dodsonii (EC) C | 25 |

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| <i>Restrepia echinata</i> (ex <i>asasicensium</i>) (COL-PE) I | 20 |
| <i>Restrepia falkenbergii</i> (COL) I | 20 |
| <i>Restrepia guttulata</i> (COL-VEN-EC) C | 25 |
| <i>Restrepia guttulata</i> (ex <i>a.leopardina</i>) (COL-EC-PE-VEN) C | 25 * |
| <i>Restrepia guttulata</i> (ex <i>ecuadorensis</i>) (EC) C | 40 |
| <i>Restrepia guttulata</i> (ex <i>hemsleyana</i>) (COL-VEN-EC) C | 20 * |
| <i>Restrepia jesupiana</i> (ex- <i>erythroxantha</i>) (VEN) C | 40 |
| <i>Restrepia lankesteri</i> (ex <i>subserrata</i>) (C.R.) C | 10 |
| <i>Restrepia lansbergii</i> (EC-VEN-PE) C | 15 * |
| <i>Restrepia mendozae</i> (COL) | 40 |
| <i>Restrepia pelyx</i> (ex <i>guttata</i>) (COL) C | 12 |
| <i>Restrepia purpurea</i> (COL) C | 15 |
| <i>Restrepia radulifera</i> (ex- <i>maculata</i>) (VEN) C | 20 |
| <i>Restrepia sanguinea</i> (COL) C | 15 |
| <i>Restrepia tabeae</i> (ex <i>orientalis</i>) (COL) C | 40 |
| <i>Restrepia trichoglossa</i> (ex <i>serrilabia</i>) (COL) C | 15 |
| <i>Restrepia trichoglossa</i> (ex <i>angustilabia</i> #45A) (MEX-PE) C | 10 |
| <i>Restrepia tsubotae</i> (COL.) C | 25 |
| <i>Restrepiopsis microptera</i> (COL) I | 8 |
| <i>Restrepiopsis ophiocephala</i> (PAN) I-W | 35 * |
| <i>Rodriguezia lanceolata</i> (ex <i>secunda</i>) (COL) W-I | 25 |
| <i>Rudolphiella picta</i> (COL) W | 15 |
| <i>Salpistele brunnea</i> (PAN) C | 15 |
| <i>Scaphosepalum anchoriferum</i> (C.R.) C | 10 |
| <i>Scaphosepalum andreettae</i> (EC) C | 10 |
| <i>Scaphosepalum antenniferum</i> (COL) C | 8 |
| <i>Scaphosepalum beluosum</i> (EC) C | 10 |
| <i>Scaphosepalum breve chico</i> (VEN) C | 15 |
| <i>Scaphosepalum breve grande</i> (VEN) C | 20 |
| <i>Scaphosepalum clavelatum</i> (PAN) C | 25 * |
| <i>Scaphosepalum dalstroemii</i> (EC) I | 15 |
| <i>Scaphosepalum decorum</i> (COL) C-I | 20 |
| <i>Scaphosepalum fimbriatum</i> (EC.) C | 15 |
| <i>Scaphosepalum gibberosum chico</i> (COL) C | 20 * |
| <i>Scaphosepalum grande</i> (ex <i>escobariaum</i>) (COL) C | 15 |
| <i>Scaphosepalum microdactylum</i> (VEN) C-I | 20 |
| <i>Scaphosepalum odontochilum</i> (COL) C | 10 |
| <i>Scaphosepalum ophidion</i> (COL-EC) C | 10 |
| <i>Scaphosepalum ovulare</i> (EC) C-I | 20 |
| <i>Scaphosepalum pulvinare</i> (COL) C-I | 15 |
| <i>Scaphosepalum rapax</i> (EC) C | 20 |
| <i>Scaphosepalum swertiifolium</i> (brown, pink y yellow) (COL-EC) C | 12 |
| <i>Scaphosepalum triceratops</i> (EC) C-I | 20 |
| <i>Scaphosepalum ursinum</i> (EC) C | 10 |
| <i>Scaphosepalum verrucosum</i> (COL-VEN) C | 8 |
| <i>Scaphyglottis longicaulis</i> (COL) C | 10 |
| <i>Schlochilus langlassei</i> (COL) I | 15 |
| <i>Schomburgkia crispa</i> (COL-EC) W | 25 |
| <i>Schomburgkia rosea</i> (COL) W | 30 |
| <i>Schomburgkia undulata</i> (COL-VEN-BOL) W | 20 |
| <i>Schomburgkia wallisii</i> (COL) W | 15 |
| <i>Sievekingia colombiana</i> (COL) I | 15 |
| <i>Sievekingia fimbriata</i> (PAN) I-W | 35 * |
| <i>Sievekingia herrenhusana</i> (COL) I-W | 35 * |
| <i>Sigmatostalix aristulifera</i> (COL) C-I | 20 |
| <i>Sigmatostalix cuculligera</i> (COL) | 8 |
| <i>Sigmatostalix eliae</i> (COL) C-I | 15 |
| <i>Sigmatostalix graminea</i> (COL.) I-C | 12 |
| <i>Sigmatostalix guatemalensis</i> (COL-EC-C.A.) I | 15 |
| <i>Sigmatostalix ibis</i> (COL) I | 20 |
| <i>Sigmatostalix minax</i> (COL.) I-C | 30 |
| <i>Sigmatostalix picta</i> (COL-EC.) I-C | 15 |
| <i>Sigmatostalix poikilostalix</i> (COL) I-C | 25 |
| <i>Sobralia bimaculata</i> (COL.) C | 30 |
| <i>Sobralia crocea</i> (COL-EC-PE) C | 15 * |

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| <i>Sobralia powellii</i> (COL-EC) I | 15 |
| <i>Sobralia suaveolens</i> (COL-VEN-EC) C | 30 |
| <i>Sobralia violacea</i> (COL) C | 20 * |
| <i>Sobralia virginalis</i> (COL.) C. | 15 * |
| <i>Sophronitis coccinea</i> (BRA) I | 20 |
| <i>Sphyrastylis ecuadorensis</i> (COL-EC) C | 20 * |
| <i>Sphyrastylis escobariana</i> (COL) C | 25 * |
| <i>Sphyrastylis urceolabris</i> (COL) C | 20 |
| <i>Stanhopea annulata</i> (COL-EC) I-W | 30 * |
| <i>Stanhopea connata</i> (COL-EC-PE.) I-W..... | 25 |
| <i>Stanhopea embreei</i> (EC.) I-W | 25 |
| <i>Stanhopea florida</i> (EC.PE.) I-W | 35 |
| <i>Stanhopea jenischiana</i> (COL-EC) I | 20 * |
| <i>Stanhopea panamensis</i> (COL-PAN) W-I | 30 |
| <i>Stanhopea platyceras</i> (COL) I | 25 |
| <i>Stanhopea posadarum</i> (COL) I | 25 |
| <i>Stanhopea stevensonii</i> (COL) I | 15 |
| <i>Stanhopea tigrina</i> (MEX) C | 12 |
| <i>Stanhopea tricornis</i> (COL-EC-PE) I | 15 |
| <i>Stanhopea wardii</i> (COL-VEN) I | 15 |
| <i>Stelis argentata</i> (COL-VEN-EC-PE) C | 12 |
| <i>Stelis eublepharis</i> (COL-VEN-EC-PE) C | 15 |
| <i>Stelis penduliflora</i> (EC) C | 25 |
| <i>Stelis vulcanica</i> (COL-VEN-EC-PE) C | 12 |
| <i>Symphyglossum sanguineum</i> (EC-PE) C | 8 |
| <i>Teagueia rex</i> (COL) C-I | 40 |
| <i>Ticoglossum oerstedii</i> (CR-PAN) | 25 |
| <i>Trichopilia fragrans</i> (COL-EC-PE-BOL) C | 15 * |
| <i>Trichopilia juninensis</i> (COL-EC-PE) C | 15 |
| <i>Trichopilia suavis</i> (CR-PAN) W-I | 30 |
| <i>Trichopilia tortilis</i> (PAN) I-W..... | 50 |
| <i>Trichosalpinx arbuscula</i> (COL) C | 10 |
| <i>Trichosalpinx chamaelepanthes</i> (COL-EC-PE) C | 10 |
| <i>Trichosalpinx orbicularis</i> (COL-VEN-EC) C | 10 |
| <i>Trichosalpinx robledorum</i> (COL) C | 35 |
| <i>Trisetella cordeliae</i> (PERU) C | 30 |
| <i>Trisetella escobarii</i> (COL) C. | 30 |
| <i>Trisetella hirtzii</i> (EC) C | 20 * |
| <i>Trisetella triglochis</i> (ex huebneri) (COL-EC) C-I | 10 |
| <i>Xylobium leontoglossum</i> (COL-VEN-EC-PE) C | 10 |
| <i>Xylobium pallidiflorum</i> (COL-VEN-EC-PE-BOL) I | 12 |
| <i>Zootrophion serpentinum</i> (EC) C | 30 |
| <i>Zootrophion alvaroi</i> (COL-EC.) I-W | 15 |
| <i>Zootrophion atropurpureum</i> (COL-EC-PE-BOL) C | 30 |
| <i>Zootrophion dayanus</i> (COL-VEN-EC-PE) C | 8 |
| <i>Zootrophion griffin</i> (EC) C | 30 |
| <i>Zootrophion hirtzii</i> (EC) C | 30 |
| <i>Zootrophion oblongifolium</i> (EC-PE.) C. | 30 |
| <i>Zootrophion trivalve</i> (COL) I | 15 * |

MISCELLANEOUS HYBRIDS

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|---------------------------------------|----|
| <i>Oncidium Tahiti</i> | 15 |
| <i>Phragmipedium Schroderae</i> | 20 |
| <i>Phragmipedium Sedenii</i> | 20 |