

COLOMBORQUIDEAS LTDA.

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Medellin - Colombia

BOL : Bolivia

EC : Ecuador

C: Cool Growing

BRA : Brazil

MEX : Mexico

I: Intermediate Growin

C.A.: Central America

PAN : Panama

W: Warm Growing

COL : Colombia

PE : Peru

C.R.: Costa Rica

VEN: Venezuela

*: Limited quantity

October, 2021

| DRACULAS SPECIES | PRICE EUROS | Sonderpreis |
|--------------------------------|--------------------|--------------------|
| alcithoe (COL) C | 40 | 35,2 |
| anthracina (COL) C | 12 | 10,56 |
| astuta (C.R.) I | 15 | 13,2 |
| barrowii (PREU ó EC) | 30 | 26,4 |
| benedictii (COL) C | 12 | 10,56 |
| berthae (COL) C | 12 | 10,56 |
| carlueri (COL) C | 20 | 17,6 |
| chestertonii (COL) C | 15 | 13,2 |
| chimaera chocolate (COL) C | 15 | 13,2 |
| chimaera extra (COL) C | 25 | 22 |
| circe (COL) C-I | 25 | 22 |
| citrina (COL) C | 15 | 13,2 |
| dalstroemi (EC.) C | 40 * | 35,2 |
| deltoidea (EC) | 40 | 35,2 |
| dens-canis (COL) | 45 | 39,6 |
| diabola (COL) C | 10 | 8,8 |
| diana (COL) C | 15 | 13,2 |
| erythrochaete (C.R.) C | 10 | 8,8 |
| exasperata (COL) | 40 | 35,2 |
| felix (COL-EC) C | 15 * | 13,2 |
| fuligifera (EC) C | 35 | 30,8 |
| gorgona (COL) C | 20 * | 17,6 |
| gorgonella (COL.) C | 35 | 30,8 |
| hirsuta (EC) C-I | 25 | 22 |
| houtteana (COL) C | 20 * | 17,6 |
| inaequalis (ex carderi)(COL) I | 20 * | 17,6 |
| iricolor (COL.) C. | 15 * | 13,2 |
| janetiae (PE) C-I | 20 | 17,6 |
| kareniae (EC) | 30 | 26,4 |
| laflueri (EC) C | 50 * | 44 |
| lemurella (COL) C | 18 * | 15,84 |
| levii (COL-EC) C | 20 | 17,6 |
| ligiae (COL) | 30 * | 26,4 |
| lotax (EC) W-I | 10 | 8,8 |
| mantissa (COL-EC.) C | 35 * | 30,8 |
| mendozae | 35 | 30,8 |
| minax (COL) | 40 | 35,2 |
| mopsus (COL) C | 15 | 13,2 |
| navarorum (EC) C | 30 | 26,4 |
| nigritella (COL) | 35 | 30,8 |
| nycterina (COL) C-I | 20 | 17,6 |
| octavioi (COL) | 35 | 30,8 |

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|-------------------------------------|------|-------|
| ophioceps (COL) C | 20 * | 17,6 |
| pholeodytes (COL) C | 50 * | 44 |
| polyphemus (EC) C | 30 * | 26,4 |
| posadarum (COL) C | 15 | 13,2 |
| psittacina (COL) C | 10 | 8,8 |
| psyche (EC.) C | 25 | 22 |
| pusilla(C.R) C | 30 * | 26,4 |
| radiella (EC) C | 20 * | 17,6 |
| radiosa (COL-EC) C | 10 | 8,8 |
| roezlii | 16 | 14,08 |
| saulii (EC, PERU) | 40 | 35,2 |
| sergioi (COL.) C | 40 | 35,2 |
| severa (COL.) C | 20 | 17,6 |
| sibundoyensis (COL-EC) C | 15 | 13,2 |
| simia (EC) C | 25 | 22 |
| sodiroi (EC) C | 15 | 13,2 |
| tsubotae)COL) C | 35 | 30,8 |
| tubeana (EC) C-I | 35 | 30,8 |
| ubangina (EC) C-I | 70 * | 61,6 |
| vampira (EC) C | 60 * | 52,8 |
| velutina (COL) C | 15 | 13,2 |
| velutina (ex microglochis)(COL) C | 12 | 10,56 |
| velutina xanthina (COL) | 25 | 22 |
| venefica (COL) C | 20 | 17,6 |
| venosa (COL-EC) C | 22 * | 19,36 |
| verticulosa (COL) C | 14 | 12,32 |
| verticulosa xanthina | 300 | 264 |
| vesperilio (COL) C | 15 | 13,2 |
| vinacea (COL) C | 15 | 13,2 |
| vlad-tepes (COL) C | 25 | 22 |
| xenos (COL) C | 20 | 17,6 |

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| MASDEVALLIAS SPECIES | PRICE EUROS |
|--------------------------------|-------------|
| abbreviata (EC-PE) C | 25 |
| adrianae (EC) I-C | 40 |
| amabilis purpura (PE) C | 15 * |
| amabilis venusta (PE) C | 15 * |
| amoena (EC) | 40 |
| amplexa (PE) I | 30 |
| andreetae (EC) | 45 |
| angulata (COL-EC) C | 15 |
| apparitio | 20 |
| arangoi (COL) C | 15 |
| ariasii (PER) | 40 |
| arminii | 25 * |
| asterotricha (PERU) | 35 |
| attenuata (PAN) I | 20 |
| ayabacana (PER) | 40 |
| barleana (PE) C | 12 |
| bennettii | 30 |
| bicolor (COL-VEN-EC-PE-BOL) C | 12 |
| bicolor var. isos (BOL) W-I | 20 |
| bottae (EC) I-C | 25 |
| brachyantha (BOL) | 30 |
| brachyura (EC) I | 20 |
| buccinator (COL) C | 35 * |
| bulbophyllopsis (EC) C | 12 |
| burzlaiffiana (GUAT) I | 30 |
| cacodes (COL) I | 12 |
| caesia (ex deorsum)(COL) C | 20 |
| calagrasalis (EC) | 25 |
| caloptera (EC-PE) C | 12 |
| calura (C.R.) I-W | 20 |
| campyloglossa (COL-EC-PE) C | 10 |
| cardiantha (PE) C | 20 |
| carmenensis (EC) C | 18 |
| carolloi (EC) C | 15 |
| carruthersiana (EC) C | 20 |
| caudata xanthina | 20 |
| cerastes (COL) C | 15 * |
| chasei (C.R.) I | 15 |
| chiloglossa (PERU) | 25 |
| chontalensis (EC) I - W | 18 |
| cinnamomea (PE) C | 25 |
| civilis (PE) C | 20 |

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|------------------------------------|------|
| collina (PAN) I | 20 |
| colossus (PE) C | 25 * |
| coriacea (COL) C | 10 |
| coriacea var bonplandii (COL-EC) C | 15 |
| corniculata (COL-EC) C | 10 |
| cucullata (COL-EC-PE) C | 15 |
| cuprea (EC) I | 20 |
| cupularis (C:R) | 20 |
| curtipes (BRA) C-I | 20 * |
| dalessandroi (EC) C | 10 |
| dalstroemi (EC) | 25 |
| davisii (PERU) | 25 * |
| deceptrix (VEN) I | 30 |
| deformis (COL-EC) C | 35 * |
| delhierroi (EC) I-C | 30 |
| delphyna (EC) C | 15 |
| demissa (C.R.) I | 20 |
| descendens(EC.) C | 20 |
| discoidea (BRA) I | 10 |
| discolor (COL) C | 15 |
| don quijote (EC.) I-W. | 18 * |
| dunstervillei (VENEZ) | 40 |
| elephanticeps (COL) C | 30 |
| empusa(EC-PERU) I | 20 |
| encephala (COL) C-I | 20 |
| epallax(CR) C | 40 |
| erinacea (COL-EC-C.R.) I | 20 |
| estradae (COL) C | 20 |
| excelsior (EC) C | 20 |
| expansa (COL) C | 35 |
| exquisita (BOL) | 45 |
| falcago (COL) C | 10 |
| flaveola (C.R) | 35 |
| floribunda (MEX-C.A.) I-W | 15 |
| foeda (COL) C | 12 |
| foetens (COL) C | 15 * |
| fonsecae | 25 |
| fractiflexa (EC) C | 20 |
| fulvescens (C.R.) C | 25 |
| garciae (VEN) C-I | 10 |
| gilbertoi | 25 |
| graminea (EC) C | 15 * |
| grossa (EC) C | 20 * |
| guerrieri (EC) I | 20 |
| guttulata (EC) W | 20 |
| heideri (BOL) | 20 |
| helenae (BOL.) I-W | 15 |
| herradurae (COL) I | 10 |
| herradurae xanthina (COL) W-I | 15 |
| hieroglyphica (COL) C | 20 |
| hortensis(COL) C | 40 * |
| huebschiana (EC) C | 15 |
| hydrae(EC) I | 20 |
| hystrix (EC) C | 20 |
| impostor (COL-EC) C | 12 |
| infracta (BRA) I | 15 |
| instar (EC) C | 18 |

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|--------------------------------|------|
| ionocharis (PE-BOL) C | 20 |
| karinae | 35 |
| kuhniorum (PE) W | 20 |
| kyphonantha (VEN.) I-W | 15 * |
| lankesteriana | 30 |
| lata | 35 * |
| lauchearia (C.R.) I-W | 30 |
| lehmannii (EC) I | 30 |
| lenae | 30 |
| leontoglossa (COL) C | 20 * |
| ligiae (COL) C | 20 * |
| lilacina (PE.) C-I | 20 |
| limax (EC.) I | 30 * |
| lintriculata (EC) C. | 30 |
| ludibundella (COL) C | 30 |
| macroglossa | 15 * |
| maculata (VEN) I | 20 |
| maduroi (PAN) W | 25 |
| maxilimax (EC) | 40 |
| medusa (COL) C | 30 * |
| melanopus (COL-EC) C | 20 |
| melanoxantha (COL-VEN) C | 20 |
| meleagris | 40 |
| mezae (PE) C | 15 |
| minuta (COL-EC-VEN) W | 15 |
| misasii (COL) C | 20 |
| molossus (COL) I | 15 |
| monogona | 35 |
| mooreana (VEN) C | 12 |
| munae (PER) | 25 |
| murex (EC.) C | 25 * |
| mutica (EC) | 35 |
| mystica (EC) C-I | 15 |
| navicularis (VEN) I | 20 |
| neglecta (PER) | 35 * |
| nidifica (COL-EC-PE) W-I | 12 |
| nitens(BOL) C | 25 |
| norae (VEN) I | 15 |
| odontocera | 18 |
| odontopetala (EC) I | 25 * |
| ophioglossa (EC) C | 15 |
| oreas (EC) I | 25 |
| oscarii (COL) | 20 |
| os-dracornis (COL) | 30 |
| ova-avis (EC) C | 25 |
| pachyantha (COL.) C | 15 |
| pachyura (EC) C | 12 |
| pachyura ssp. leptoura (EC) C | 20 |
| paivaeana (BOL) C | 10 |
| pandurilabia (PE) C | 15 |
| papillosa(EC) I | 30 |
| paquishae (EC-PE) I | 30 |
| pastinata (COL) C | 20 |
| patriciana (EC) I | 20 |
| patula (EC) C | 30 |
| pelecaniceps (PAN.) I-W | 30 |
| peristeria (COL-EC-VEN) C | 10 |

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| persicina (EC) I | 40 |
| pescadoensis | 14 |
| phoebe(EC) C | 30 |
| phoenix (PE) W | 30 |
| picea (PE) C | 10 |
| picturata (COL-VEN-EC-PE-BOL) C | 20 |
| pileata (COL) C | 20 |
| pinocchio (EC) W-I | 30 * |
| platyglossa (COL-EC) C | 10 |
| polysticta (EC-PE) C | 10 |
| popowiana (EC) I | 25 |
| porphyrea (EC) C | 15 |
| portillae (EC.) I-W | 20 |
| pozoi | 40 |
| princeps (PE) W-I | 40 |
| prodigiosa (PE) C | 20 |
| prosartema (PE) C | 20 |
| pteroglossa (COL.) C | 20 * |
| pulcherrima (EC.) C | 25 * |
| pumila (EC) C | 15 |
| purpurella (COL) C | 15 |
| pyxis (PE) C | 10 |
| receptrix (BOL) I-W | 30 |
| reichenbachiana (C.R.) C | 35 |
| replicata (PE) C | 25 * |
| rhizophora (COL.) C | 30 |
| richardsoniana (PE) C | 25 * |
| rimarima | 15 |
| ringens (PE) W | 25 |
| robinae (PERU) | 40 |
| rolfeana (C.R.) C | 10 |
| roseola (EC) W | 25 |
| rugosilabia (PERU) | 30 |
| ruizii (EC) | 40 * |
| sanctae-fidei (ex-auropurpurea) (COL) W | 10 |
| sanctae-rosae (COL) C | 10 |
| santcae-inesae (EC.) C. | 25 |
| scabilinguis (COL-PAN) I | 10 |
| scandens (BOL) C | 25 |
| sceptrum (COL-VEN) C | 12 |
| schlimii (COL-VEN) C | 15 |
| schmidt-mummii grande (COL) C | 25 |
| schmidt-mummii pequeña (COL) C | 20 |
| schudelli (COL) | 35 |
| scitula (PE) C | 20 |
| selenites (PE) C | 25 |
| semiteres (PE) C | 12 |
| sernae (COL) W | 15 |
| setacea (EC) | 30 |
| solomonii (BOL) I-C | 35 |
| sphatulifolia(EC) C | 30 |
| spilantha (PE) C | 15 |
| staaliana (EC) I | 25 |
| stenorhynchos (COL) C | 15 |
| striatella (PAN) W-I | 10 |
| strobilii (EC) W | 25 |
| strumifera (COL-VEN-EC.) C | 25 * |

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|--------------------------------|------|
| syringodes (PER) C | 30 |
| titan (PERU) | 45 |
| tokachiorum (PAN) | 35 |
| tolimensis (COL) | 30 |
| tonduzii (PAN.) W-I | 20 |
| torta (COL) C | 15 |
| tovarensis (VEN) I | 15 |
| trechsliniana (PERU)C | 40 |
| triangularis (COL-VEN.) C | 15 |
| tridens (EC) C | 20 |
| trochilus (COL-EC) C | 12 |
| tubulosa (COL-VEN-EC) C | 12 |
| turckheimii () C | 35 |
| uniflora (PE) C | 25 * |
| utriculata (COL-PAN) I | 30 |
| valenciae (COL) C | 15 * |
| veitchiana (PE) C | 30 |
| velifera (COL) C | 20 |
| venatoria (EC) W-I | 30 |
| venezuelana (VENEZ) | 25 |
| verecunda (VEN) I | 35 |
| vidua (EC) I | 15 |
| virens (EC.) I-W | 25 |
| vittatula (EC) I-C | 20 |
| vomeris (PE) C | 30 * |
| wageneriana (VENEZ) | 40 * |
| weberbaueri (PE) W-I | 15 |
| wendlandiana (COL-VEN-EC) W | 10 |
| wubbenii (VEN.) I-W. | 35 |
| xanthina alba (COL-EC.) I-W | 20 * |
| xanthina boyacensis (COL) C | 15 |
| xanthina klabochiorum (COL) C | 15 |
| xanthina mandarina (COL) C | 20 |
| yungasensis calocodon | 30 * |
| yungasensis yungasensis BOL) C | 25 |
| zahlbrueckneri (COL-EC) W-I | 25 |
| zygia (EC) | 40 |
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|---|------|
| Acineta erythroantha (COL-VEN) C | 25 |
| Acineta moorei (ex beyrotdiana) (COL) I | 20 |
| Acineta superba (COL-VEN-EC.) I | 25 |
| Ada aurantiaca (COL-VEN) C | 18 |
| Ada elegantula (COL-EC) C-I | 12 |
| Ada escobariana (COL) I | 15 |
| Ada glumacea (COL-VEN-EC-PE-BOL) I | 10 |
| Ada kiliana (VEN) | 30 |
| Ada ocanensis (COL-EC) I | 10 |
| Ada pozoi (COL) | 35 |
| Anachaelium spectrum | 15 |
| Anachaelium vespa | 15 |
| Anguloa brevilabris | 30 |
| Anguloa clowesii (COL-VEN) C | 25 |
| Anguloa dubia (COL) C | 30 |
| Anguloa eburnea | 40 |
| Anguloa hohenlohii(COL) C | 30 * |
| Anguloa virginalis (COL-VEN-EC-PE-BOL) C | 20 |
| Angulos cliffonii | 35 |
| Arpophyllum giganteum (COL-VEN) I | 25 |
| Aspasia psittacina (EC-PER) I-W | 30 |
| Barbosella fuscata (COL) C | 15 |
| Barbosella gigante | 25 |
| Barbosella portilla (EC) | 20 |
| Bifrenaria calcaratha | 30 |
| Bifrenaria harrisoniana (BRA) I | 15 |
| Bollea ecuadoriana (EC) I | 20 |
| Bractia andina(COL) C | 25 |
| Braemia vittata (COL, EC) | 40 |
| Brassavola nodosa (COL) W | 15 |
| Brassia arcuigera (COL - EC) | 20 |
| Brassia bidens (COL) C | 15 |
| Brassia lawrenciana | 25 |
| Brassia verrucosa (MEX) W-I | 25 |
| Bulbophyllum ambrosia (ASIA) I-W | 20 |
| Bulbophyllum careyanum (ASIA) I-W | 20 |
| Bulbophyllum fascinator (ASIA) W-I | 20 |
| Bulbophyllum frank smidth | 30 |
| Bulbophyllum laciochilum | 25 |
| Bulbophyllum lobbii (ASIA) W-I | 20 |
| Bulbophyllum makoyanum (ASIA) W. | 15 |
| Bulbophyllum pulchrum (COL) C-I. | 25 |
| Bulbophyllum purpureochis | 15 |
| Caucaea radiata (COL-VEN-EC) C | 15 |
| Chondroryncha amabilis(COL) W-I | 20 |
| Chondroryncha andreettae (COL - EC) | 25 |
| Chondroryncha aurantiaca (PE) C | 25 * |
| Chondroryncha chestertonii (COL-EC) I | 15 |
| Chondroryncha escobariana | 25 |
| Chondroryncha picta(PAN) I | 40 |
| Chrysocycnis schlimii (COL-EC) C | 15 |
| Cischweinfia platychila (COL) I | 15 * |
| Cochleanthes amazonica (COL-EC-PE) W-I | 25 * |
| Cochleanthes aromatica (C.R.) I | 15 |
| Cochleanthes discolor (VEN) I | 15 |
| Cochleanthes timbiense Warscewiczella | 40 |
| Cochlioda noeziiana (PE) C | 20 |

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| Cochlioda rosea (EC-PE) C | 15 |
| Cochlioda vulcanica (COL-EC-PE-BOL) C | 15 |
| Coelogyne asperata | 30 |
| Coelogyne lawrenciana (ASIA) C-I | 30 * |
| Coelogyne massangeana (ASIA) W-I | 12 |
| Coelogyne mooreana (COL) C | 30 * |
| Coelogyne ochracea (ASIA) I | 15 |
| Coelogyne speciosa | 30 |
| Coelogyne virescens (ASIA) I | 20 |
| Comparettia falcata (COL-VEN-EC-PE) I | 14 |
| Condylago rodrigo (COL) I | 15 |
| Coryanthes bluchmuelleri | 50 |
| Coryanthes leucocorys (COL-PE) W * | 35 * |
| Coryanthes macrantha (COL-VEN-PE.) W. | 25 |
| Cuitlauzina pendula | 35 |
| Cyrtochilum carderi (COL) C | 30 * |
| Cyrtochilum diceratum (COL) | 25 |
| Cyrtochilum fractum (PE) C | 15 |
| Cyrtochilum orgyale (COL-VEN) C | 20 |
| Cyrtochilum superbiens (COL) C | 40 |
| Dendrobium dichaeoides(N. GUINEA) C | 35 |
| Dendrobium kingianum (COL) I | 15 |
| Dendrobium lichenastrum (AUSTRALIA) | 25 |
| Dendrobium sprisalini | 25 |
| Dendrochillum arachnites (COL - PAN) | 30 |
| Dendrochillum fennellum (ASIA) I | 30 |
| Dendrochillum philippinense (ASIA) I-C | 12 |
| Dendrochilum cobbianum (ASIA) W | 25 |
| Dendrochilum filiforme (BRA) I | 20 * |
| Dendrochilum wenzelii (ASIA) I | 25 |
| Dichaea camaridiodes (COL) | 20 |
| Dichaea morrisii (COL) | 15 |
| Dryadella albicans (EC) C | 12 |
| Dryadella cristata (COL) C | 15 * |
| Dryadella edwalli (BRA) I | 12 |
| Dryadella shogerilli | 20 |
| Elleanthus escobarii (COL) I | 25 * |
| Elleanthus fractiflexus (COL-EC-PE) I | 15 * |
| Elleanthus lancifolius (COL-EC) I | 12 |
| Elleanthus lupulinus (COL) I | 15 |
| Elleanthus oliganthus (COL-EC-PE-BOL.) C | 15 |
| Elleanthus purpureum (COL.) C. | 15 |
| Elleanthus sphaerocephalus (COL-EC-VEN) C | 10 |
| Embreea herrenhusana (seedlings)(EC) C | 25 |
| Embreea rodigasiana (COL-EC) W-I | 20 |
| Encyclia cochleata (COL-VEN-EC) I | 25 * |
| Encyclia fragrans (COL-VEN-EC-PE-BOL) I | 15 |
| Encyclia livida (COL-VEN-EC) C | 10 |
| Encyclia oncidiodes (COL) W | 16 |
| Encyclia polybulbon (MEX) I | 10 |
| Encyclia prismatocarpa (C.A.) C | 20 |
| Encyclia sceptra (COL-VEN-EC) C | 20 |
| Epidendrum ciliare (COL) I-W | 10 |
| Epidendrum cirrhochilum (COL-EC) C | 25 |
| Epidendrum convergens (COL) C | 10 |
| Epidendrum oraion (COL) | 40 |
| Epidendrum porpax (Pan) W-I | 35 |

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| Epidendrum quisalianum (EC) | 20 |
| Epidendrum radicans (COL) C-I | 8 |
| Epidendrum schomburgkii | 30 |
| Epidendrum viviparum (COL-EC-PE-BOL) W | 10 |
| Eria hyacintroides | 30 |
| Gongora arcuata | 20 |
| Gongora armeniaca (C.A.) I | 20 * |
| Gongora catilligera | 30 |
| Gongora dresslerii (ex tracyana) (COL) C | 18 |
| Gongora flaveola (COL) I | 20 |
| Gongora galeata (MEX) I | 10 |
| Gongora grossa (EC) I | 15 |
| Gongora histrionica (COL-C.A.) W | 15 * |
| Gongora horichiana (PAN) | 30 |
| Gongora nigropunctata (PE) CI | 25 |
| Gongora odoratissima (ex rufescens) (COL) C | 16 |
| Gongora similis | 12 |
| Gongora sphaerica (COL) I | 12 |
| Gongora tracyana (ex dressleri) (COL) C | 20 |
| Helcia callichroma | 30 |
| Helcia sanguinolenta (EC-PE) C-I | 15 |
| Houlletia odoratissima (COL-VEN-EC-PE-BOL) I | 20 |
| Houlletia wallisii | 15 |
| Ida fimbriata | 12 |
| Ida longipetala | 12 |
| Isochillus ariantiacus | 20 |
| Kefersteinia aurora (PERU) | 35 |
| Kefersteinia costaricensis (C.R.) W-I | 30 |
| Kefersteinia gemma (COL) I | 20 |
| Kefersteinia graminea (COL-EC-VEN) C | 15 |
| Kefersteinia mystacina (COL-EC-PE) I | 25 |
| Kefersteinia oscarrii (COL) I | 18 |
| Kefersteinia parvilabris xanthina (COL) I | 30 |
| Kefersteinia taurina (ex graminea)(COL-EC-VEN) C-I | 15 |
| Kefersteinia tolimensis (COL-VEN-EC) C-I | 10 |
| Keferstenia candida (PAN) | 25 |
| Keferstenia elegans | 25 |
| Keferstenia expansa(PERU) C | 30 |
| Keferstenia petita (PERU) | 30 |
| Laelia anceps | 25 |
| Laelia anceps (MEX) W-I | 20 |
| Laelia purpurata | 20 |
| Laelia sincorona (BRA) | 20 |
| Lemboglossum bictoniense (MEX) | 30 |
| Lemboglossum ehrenbergii (C.A.) C-I | 25 |
| Lemboglossum maculatum (MEX-C.A.) C | 20 |
| Lepanthes anfracta (VEN) I | 25 |
| Lepanthes aries (capricorna) (COL) C | 40 |
| Lepanthes calodictyon (COL-EC) W | 30 * |
| Lepanthes caprimulgur (PERU) | 35 |
| Lepanthes cilisepala (C.R.) I | 25 |
| Lepanthes cincinnata (COL) C | 25 |
| Lepanthes cingens (COL) C | 20 * |
| Lepanthes contingens (EC) | 35 |
| Lepanthes elata (COL) C | 30 * |
| Lepanthes fiskei (EC) C | 30 * |
| Lepanthes georgeii (COL) C | 20 |

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| Lepanthes guttula-sanguinis (COL) | 25 |
| Lepanthes hirpex (COL) C | 20 |
| Lepanthes hystrix (COL) C | 20 * |
| Lepanthes latisepala (C.R) | 25 |
| Lepanthes ligiae (COL) C | 20 * |
| Lepanthes lophins (EC) | 40 |
| Lepanthes marthinae (PER) C | 30 |
| Lepanthes mastodon (COL-EC) C | 18 |
| Lepanthes mefuensis (COL) C | 20 |
| Lepanthes meleagris (COL) | 20 |
| Lepanthes miscellilabia (COL) | 30 |
| Lepanthes nicolassi (COL) | 40 |
| Lepanthes octavioi (COL.) C | 20 |
| Lepanthes orion (COL.) C. | 25 |
| Lepanthes pachoi (COL) C | 40 |
| Lepanthes panope (COL) C | 25 |
| Lepanthes pastoensis (COL) C | 15 |
| Lepanthes perigion | 25 |
| Lepanthes phalloides (COL) | 25 |
| Lepanthes ribes (COL) C | 40 * |
| Lepanthes sericinites | 25 |
| Lepanthes setifera (COL-EC) C | 25 |
| Lepanthes stelilabia | 25 |
| Lepanthes vellicata (COL) C | 30 |
| Lepanthopsis acetabulum (COL-EC) C | 10 |
| Lepanthopsis acuminata (COL-EC.) C. | 20 * |
| Lepanthopsis prixtis | 25 |
| Lockartia longifolia (COL-EC-VEN-PER-BOL) C | 30 |
| Lockartia sp | 15 |
| Lueddemannia pescatorei (COL-VEN-EC-PE) C-I | 45 |
| Lycaste campbellii (COL) I-W | 20 |
| Lycaste fimbriata (COL) | 20 |
| Lycaste longipetala (COL-VEN-EC-PE) C-I | 20 * |
| Lycaste macrobulbon (COL) W | 20 * |
| Lycaste macrophylla (COL-VEN-EC-PE-BOL) I-C | 20 |
| Lycaste niesseniae | 30 |
| Lycaste schilleriana (big flower) | 25 |
| Lycaste schilleriana (COL) C | 20 |
| Lycomormium fiskei (COL-EC-PE.) I-C | 40 |
| 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 chlorantha (COL-VEN-EC) C | 30 |
| Maxillaria cogniauxiana (BRA.) I-W | 10 |
| Maxillaria cucullata(MEX) C | 25 |
| Maxillaria discolor(COL) C | 25 |
| Maxillaria eburnea (COL) C | 10 |
| Maxillaria fletcheriana | 30 |
| Maxillaria fucata (EC) | 35 |
| Maxillaria grandiflora (COL-VEN-EC-PE-BOL.) C. | 25 * |
| Maxillaria grandis (ex sanderiana)(COL) C | 15 |
| Maxillaria hennisiana (COL) I | 20 * |
| Maxillaria huebskii (EC) | 30 |
| Maxillaria irrorata (COL-EC) C | 15 |
| Maxillaria lawrenceana (COL-VEN) C | 20 * |

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|---|------|
| Maxillaria lehmannii (COL) C-I | 25 |
| Maxillaria lepidota (COL-VEN-EC-PE-BOL) C | 15 |
| 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 | 30 * |
| Maxillaria nasuta (COL-VEN-EC-PE-BOL) I | 20 |
| Maxillaria nigrescens (COL-VEN-EC.) C | 20 |
| Maxillaria nutans | 14 |
| Maxillaria platypetala (PERU) | 30 |
| Maxillaria procurrans (COL-VEN) C | 15 * |
| Maxillaria reichenheimiana (COL-VEN-EC) C | 25 |
| Maxillaria sanguinolenta (MEX) C | 10 |
| Maxillaria spilotantha (COL) C | 10 |
| Maxillaria tenifolia | 25 |
| Maxillaria triloris (COL-VEN) C | 15 |
| Maxillaria uncata (COL-VEN-EC-PE-BOL) I | 12 |
| Maxillaria variabilis (COL.) C. | 25 |
| Maxillaria violaceopuntata (COL) | 30 |
| Mesospinidium incantans (COL-EC-PE-VEN) I | 15 |
| Miltoniopsis bismarkii (PE) C | 20 |
| Miltoniopsis roezlii (COL) W-I | 15 |
| Miltoniopsis vexillaria (COL-EC-PE) C | 15 |
| Miltoniopsis vexillaria carolina | 40 |
| Myoxanthus affinis (BRA) | 20 |
| Myoxanthus cimex (COL) C | 15 |
| Myoxanthus trachyclamys (COL) C | 5 |
| Nanodes medusae (EC) C | 40 * |
| Neomoorea wallisii (COL.) I-W | 25 * |
| Odontoglossum ariasii (PERU) | 35 |
| Odontoglossum aspidorrhinum (COL) C-I | 25 * |
| Odontoglossum astranthum | 35 |
| Odontoglossum auriculatum (COL) C | 20 |
| Odontoglossum cirrhosum (COL-EC.) C | 30 |
| Odontoglossum constrictum (VENEZ) | 25 |
| Odontoglossum crinitum (COL-EC) C | 20 |
| Odontoglossum crispum pacho (COL) C | 25 |
| Odontoglossum cristatellum (COL-EC) C | 15 |
| Odontoglossum cristatum (EC) C-I | 15 |
| Odontoglossum crocidipterum var dormanianum (COL-VEN) | 30 |
| Odontoglossum cruentum | 35 |
| Odontoglossum gloriosum (COL) | 35 |
| Odontoglossum hallii (EC) C | 25 |
| Odontoglossum harryanum | 30 |
| Odontoglossum helgae | 30 |
| Odontoglossum lindenii (COL-VEN-EC) C | 20 |
| Odontoglossum lindleyanum (COL-EC) C | 15 |
| Odontoglossum luteopurpureum (COL-EC.) C | 20 |
| Odontoglossum majale | 30 |
| Odontoglossum mirandum (COL-EC) C | 20 |
| Odontoglossum multistellare (EC-PE) C | 25 |
| Odontoglossum naevium (COL) | 30 |
| Odontoglossum nevadense (COL) C | 30 |
| Odontoglossum nobile (ex pescatorei)(COL) C | 30 * |
| Odontoglossum povedanum (COL) C | 20 |
| Odontoglossum praenitens(COL-EC-BOL)C | 20 |
| Odontoglossum ramulosum (COL-VEN-EC) C | 10 |

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| Odontoglossum reversum (COL) C | 15 * |
| Odontoglossum rhynchanthum (COL-EC) C | 15 * |
| Odontoglossum sceptrum (COL) C | 14 |
| Odontoglossum spectatissimum (COL-VEN-EC) C | 20 |
| Odontoglossum tenue (EC-PE-BOL) C | 15 |
| Odontoglossum trigoides (PERU) | 30 |
| Odontoglossum tripudians (COL) C | 25 |
| Odontoglossum wallisii (COL) | 30 |
| Odontoglossum wyattianum (EC) C-I | 40 * |
| Oncidium altissimum (ANTILLAS) I | 15 * |
| Oncidium auriferum (COL-EC-PE) C | 15 |
| Oncidium baueri (VEN-EC-PE-BOL) I | 15 |
| Oncidium cheirophorum (COL) W-I | 15 |
| Oncidium chysomorphum (COL)I | 15 |
| Oncidium croesus (BRA) W | 20 |
| Oncidium cruciatum (PE) I | 15 |
| Oncidium excavatum (EC-PE.) C. | 15 |
| Oncidium flexuosum (BRA) I | 8 |
| Oncidium hastilabium (COL) I | 25 |
| Oncidium hypematicum (EC) | 25 |
| Oncidium incurvum (MEX) I | 15 |
| Oncidium obrizatum (vara corta) | 14 |
| Oncidium obrizatum (yellow form) | 14 |
| Oncidium obryzatum (COL-VEN-EC-PE) C-I | 13 |
| Oncidium ornythorhynchum (C.R.) I | 20 |
| Oncidium pictum (COL) | 25 |
| Oncidium wenthorthianum (EC) | 20 |
| Ophidion dasyglossum | 12 |
| Ophidion pleurothallopsi (COL-VEN-EC) C | 10 |
| Osmoglossum pulchellum (MEX) I | 10 |
| Otoglossum coronarium (COL-EC) C | 20 |
| Paphinia cristata (COL-VEN-BOL) W | 25 |
| Paphinia mendekerii (COL) | 40 |
| Paphinia posadarum (COL.) I-W. | 55 |
| Peristeria cochlearis (COL) W | 40 |
| Pescatoria cerina (COL-C.R.) I. | 25 * |
| Pescatoria dayana (COL-EC.) I-W | 20 * |
| Pescatoria klabochiorum (COL-EC) I | 15 |
| Pescatoria lamellosa (COL) I | 20 |
| Pescatoria wallisii (EC) W I | 35 |
| Phragmipedium lindenii (COL-VEN-EC) I | 20 * |
| Phragmipedium longifolium (COL-EC-PE) I | 15 |
| Phragmipedium wallisii (COL-EC-PE) I | 30 |
| Platystele acicularis (EC) | 20 |
| Platystele consobrina (ex misera)(COL) C | 8 |
| Platystele examen-culicum (EC) C | 10 |
| Platystele schneideri (COL) C | 15 |
| Platystele stenostachya (COL-VEN-EC) C | 10 |
| Platystele umbellata (COL) C | 18 |
| Platystele ximenae (EC.) C. | 20 |
| Pleurothallis acuminata (COL) C | 8 |
| Pleurothallis adonis (COL) C-I | 20 * |
| Pleurothallis aff.picta (COL) C-I | 15 |
| Pleurothallis allenii (PAN) I | 20 * |
| Pleurothallis alvaroi (COL) I | 14 |
| Pleurothallis amparoana (C.R) C | 30 |
| Pleurothallis anceps (COL) C | 10 |

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| Pleurothallis antrax (COL) C-I | 15 |
| Pleurothallis aves-seriales (COL) | 20 |
| Pleurothallis bicornis (COL) | 35 |
| Pleurothallis breviscapa (COL) C-I | 15 * |
| Pleurothallis cassiadata (COL) | 25 |
| Pleurothallis chamensis (COL-VEN-EC-PER-BOL) C | 15 |
| Pleurothallis chloroleuca (COL-EC) C | 10 |
| Pleurothallis cocornaensis (COL) C | 15 * |
| Pleurothallis cordata (COL) | 12 |
| Pleurothallis coriacardia (EC) | 15 |
| Pleurothallis costaricensis (COL-EC) C | 15 |
| Pleurothallis cotyligera (COL) C-I | 15 |
| Pleurothallis crocodiliceps (COL-VEN-EC) C | 12 |
| Pleurothallis cuspidata (COL) C | 15 |
| Pleurothallis depressa (COL) | 25 |
| Pleurothallis discoidea (COL) | 10 |
| Pleurothallis divaricans (EC-PE-BOL) C | 10 |
| Pleurothallis endotrachys (COL-VEN) I | 20 |
| Pleurothallis excelsa | 20 |
| Pleurothallis forceps-cancri (COL) C | 20 |
| Pleurothallis fornix | 25 |
| Pleurothallis fossulata (COL.) C | 20 * |
| Pleurothallis galeata (COL) C | 25 |
| Pleurothallis gargartua (Seedling) | 45 |
| Pleurothallis glozopogon (COL.) C | 20 |
| Pleurothallis gomezii (COL) C | 15 |
| Pleurothallis gratiosa (COL) | 25 |
| Pleurothallis guanacastensis (C.R.) C-I | 30 |
| Pleurothallis hemiroda (PERU) | 30 |
| Pleurothallis immersa (COL-VEN.) C | 25 |
| Pleurothallis imraei (COL-VEN-EC-PE-BOL) C | 15 |
| Pleurothallis inflata (COL.) C | 20 |
| Pleurothallis jaculigera (COL) | 25 |
| Pleurothallis killipi (COL) C | 10 |
| Pleurothallis languida (COL) I | 10 |
| Pleurothallis lindenii (COL) C | 12 |
| Pleurothallis linealifolia (PAN) C | 12 |
| Pleurothallis lopezii (COL) C-I | 15 |
| Pleurothallis macrantha (COL.) C. | 25 |
| Pleurothallis macrophylla (COL-EC) C | 20 |
| Pleurothallis maduroi (PAN) | 30 |
| Pleurothallis marthae (COL) C | 25 |
| Pleurothallis megalops (EC) | 25 |
| Pleurothallis navicularis (COL-EC-PE-BOL) C | 10 |
| Pleurothallis neoglobosa (COL) C | 25 |
| Pleurothallis pedunculata (COL) C | 30 |
| Pleurothallis perijaensis | 25 |
| Pleurothallis phalangifera (COL-VEN-EC-PE) C | 12 |
| Pleurothallis phyllocardioides(COL-EC-BOL) C | 15 |
| Pleurothallis progmatha (COL) | 20 |
| Pleurothallis pyrsodes (C.R.) C | 20 |
| Pleurothallis restrepiodes moteado (COL) | 25 |
| 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 | 8 |

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| Pleurothallis schizopogon (EC) C | 20 |
| Pleurothallis schweinfurthii (PE) I | 15 |
| Pleurothallis sclerophylla(COL-VEN-BOL-EC-PE)C | 10 |
| Pleurothallis sicaria (COL) | 20 |
| Pleurothallis sigynes (COL)C | 20 |
| 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 talpinaria (COL)C | 25 |
| Pleurothallis tarantula (COL) C-I | 30 |
| Pleurothallis tetragona (COL.) C. | 25 * |
| Pleurothallis titan (COL) C | 25 * |
| Pleurothallis tortuosa (COL) C | 15 |
| 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 | 20 * |
| Pleurothallis wagneriana (COL-PE.) C. | 20 |
| Pleurothallis xystosphora (COL) C | 10 |
| Polycynis lehmanii (COL) I | 25 |
| Polycynis muscifera (COL) I | 25 * |
| Porroglossum amethystinum (EC) C | 15 |
| Porroglossum aureum (EC) I | 25 |
| Porroglossum condylosepalum (EC) | 30 |
| Porroglossum dalstroemii (EC) | 35 |
| Porroglossum edwardii (COL) C | 20 * |
| Porroglossum hirtzii (PERU) | 40 |
| Porroglossum meridionale (PE) C | 20 |
| Porroglossum muscossum (COL-EC) C | 18 |
| Porroglossum nutivara (COL) C | 15 * |
| Porroglossum olivaceum (EC) I | 18 |
| Porroglossum peruvianum (PERU) | 35 |
| Porroglossum portillae (EC) | 35 |
| Porroglossum sergioi (COL) C-I | 15 |
| Porroglossum teaguei (EC) C | 15 * |
| Porroglossum tokachii (PERU) | 30 * |
| Porroglossum uxorium (EC) | 30 * |
| Prosthachea garciarra (VENEZ) | 20 |
| Restrepia antennifera | 15 |
| Restrepia antennifera (ex antenn. var gigantea)(COL-EC-VEN) | 20 |
| Restrepia brachypus (ex striata)(COL-EC-VEN-BOL) C | 10 |
| Restrepia chochoensis (COL) | 50 |
| Restrepia contorta | 14 |
| Restrepia contorta (ex elegans virolin)(COL) C | 20 |
| Restrepia contorta (ex maculata) (COL) C | 10 |
| Restrepia contorta (ex pardina) (COL) C | 10 |
| Restrepia contorta (ex puntillosa)(COL) C | 25 |
| Restrepia contorta ex pandurata | 15 |
| Restrepia cuprea (ex antennifera cuprea)(COL) C | 15 |
| Restrepia escobariana (COL) | 40 |
| Restrepia fossulata | 50 |
| Restrepia guttulata (COL-VEN-EC) C | 15 |
| Restrepia guttulata (ex hemsleyana) (COL-VEN-EC) C | 20 * |
| Restrepia lankesteri (ex subserrata) (C.R.) C | 10 |
| Restrepia lansbergii (EC-VEN-PE) C | 15 * |
| Restrepia muscifera | 15 |

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|---|------|
| Restrepia purpurea (COL) C | 15 |
| Restrepia trichoglossa (ex angustilabia #45A)(MEX-PE) C ... | 10 |
| Restrepia tsubotae (COL.) C. | 20 |
| Restrepiella ophiocephala (PAN) | 25 |
| Restrepiopsis microptera (COL) I | 10 |
| Restrepiopsis ophiocephala(PAN) I-W | 30 * |
| Restrepiopsis tubulosa | 18 |
| Rossioglossum grande | 40 |
| Rudolfiella picta (COL) W | 15 |
| Salpistele brunnea (PAN) C | 15 |
| Scaphosepalum anchoriferum (C.R.) C | 10 |
| Scaphosepalum andreetae (EC) C | 10 |
| Scaphosepalum antenniferum (COL) C | 10 |
| Scaphosepalum antenniferum xanthino (COL) | 20 |
| Scaphosepalum beluosum (EC) C | 10 |
| Scaphosepalum bicolor (COL) | 25 |
| Scaphosepalum breve chico (VEN) C | 15 |
| Scaphosepalum breve grande (VEN) C | 20 |
| Scaphosepalum clavelatum (PAN) C | 25 * |
| Scaphosepalum dalstroemii (EC) I | 15 |
| Scaphosepalum decorum (COL) C-I | 15 |
| Scaphosepalum fimbriatum (EC.) C. | 15 |
| Scaphosepalum gibberosum chico (COL) C | 20 * |
| Scaphosepalum grande (ex escobariaum)(COL) C | 20 * |
| Scaphosepalum macrodactylum (COL) | 20 |
| Scaphosepalum microdactylum (VEN) C-I | 15 |
| Scaphosepalum odontochilum (COL) C | 12 |
| Scaphosepalum ophidion (COL-EC) C | 10 |
| Scaphosepalum ovulare (EC) C-I | 20 |
| Scaphosepalum pulvinare (COL) C-I | 15 |
| Scaphosepalum rapax (EC) C | 20 |
| Scaphosepalum swertiifolium (brown, pinck y yellow)(COL-EC) | 12 |
| Scaphosepalum triceratops (EC) C-I | 20 |
| Scaphosepalum ursinum (EC) C | 10 |
| Scaphosepalum verrucosum (COL-VEN) C | 8 |
| Scaphyglottis longicaulis (COL) C | 10 |
| Scelochilus langlassei (COL) I | 15 |
| Scelochilus ottonis | 15 |
| Schlimia trifida (COL) I. C | 25 |
| Schomburgkia rosea (COL) W | 25 |
| Schomburgkia splendida | 20 |
| Schomburgkia undulata (COL-VEN-BOL) W | 20 |
| Schomburgkia wallisii (COL) W | 20 |
| Sievekingia colombiana (COL) I | 20 |
| Sievekingia herrenhusana (COL) I-W | 35 * |
| Sigmatostalix aristulifera (COL) C-I | 20 |
| Sigmatostalix cuculligera (COL) | 12 |
| Sigmatostalix eliae (COL) C-I | 15 |
| Sigmatostalix graminea (COL.) I-C | 15 |
| Sigmatostalix morganii | 12 |
| Sigmatostalix picta (COL-EC.) I-C | 18 |
| Sigmatostalix radicans | 20 |
| Sigmatostalix reversa | 25 |
| Sobralia bimaculata (COL.) C. | 15 |
| Sobralia crocea (COL-EC-PE) C | 18 * |
| Sobralia powellii (COL-EC) I | 20 |
| Sobralia suaveolens (COL-VEN-EC) C | 25 |

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| Solenidium sp | 18 |
| Sophronitis coccinea (BRA) I | 25 |
| Sphyrastylis ecuadorensis (COL-EC) C | 20 * |
| Sphyrastylis urceolabris (COL) C | 18 * |
| Stanhopea acostae (COL) I | 35 |
| Stanhopea connata (COL-EC-PE.) I-W | 25 |
| Stanhopea florida (EC.PE.) I-W | 30 |
| Stanhopea impresa | 25 |
| Stanhopea jenischiana (COL-EC) I | 20 * |
| Stanhopea oculata | 25 * |
| Stanhopea panamensis(COL-PAN) W-I | 30 |
| Stanhopea platyceras (COL) I | 25 |
| Stanhopea posada | 30 |
| Stanhopea stevensonii (COL) I | 20 |
| Stanhopea tolimensis (COL) I | 35 |
| Stanhopea wardii (COL-VEN) I | 15 |
| Stelis argentata (COL-VEN-EC-PE) C | 12 |
| Stelis eublepharis (COL-VEN-EC-PE) C | 15 |
| Stelis penduliflora(EC) C | 20 |
| Stelis sp | 15 |
| Stelis vulcanica (COL-VEN-EC-PE) C | 12 |
| Symphyglossum ecuadorensis | 20 |
| Symphyglossum sanguineum (EC-PE) C | 10 |
| Teagueia rex (COL) C-I | 30 |
| Trichocentrum pulchrum | 20 |
| Trichophilia consepcionis (COL) | 25 |
| Trichopilia fragrans (COL-EC-PE-BOL) C | 15 |
| Trichopilia hennisiana | 15 |
| Trichopilia juninensis (COL-EC-PE) C | 15 |
| Trichopilia suavis(CR-PAN) W-I | 30 |
| Trichopilia tortilis (PAN) I-W | 35 |
| Trichosalpinx arbuscula (COL) C | 10 |
| Trichosalpinx chamaelepanthes (COL-EC-PE) C | 10 |
| Trichosalpinx orbicularis (COL-VEN-EC) C | 10 |
| Trichosalpinx robledorum (COL) C | 45 * |
| Trisetella escobarii (COL) C. | 20 |
| Trisetella hirtzii (EC) C | 20 * |
| Trisetella trigloch (ex huebneri)(COL-EC) C-I | 18 |
| Xylobium leontoglossum (COL-VEN-EC-PE) C | 10 |
| Xylobium pallidiflorum (COL-VEN-EC-PE-BOL) I | 12 |
| Zootrophion serpentinum (EC) C | 25 |
| Zootrophion alvaroi (COL-EC.) I-W | 15 |
| Zootrophion atropurpureum (COL-EC-PE-BOL) C | 25 |
| Zootrophion dayanus (COL-VEN-EC-PE) C | 10 |
| Zootrophion griffin (EC) C | 20 |
| Zootrophion hirtzii(EC) C | 20 |
| Zootrophion oblongifolium (EC-PE.) C. | 30 |
| Zootrophion trivalve (COL) I | 15 * |
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| MISCELANEOUS HYBRIDS | PRICE USD |
| | |
| Brassia Jaramillo | 25 |
| Dendrobium gonzalezii x regina Victoria (Seedling) | 35 |
| Oncidium (flexuossum x marchalianum) | 25 |

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| Oncidium Tahiti | 15 |
| Phragmipedium Schroderae | 20 |
| Phragmipedium Sedenii | 20 |
| Porrovalia Eva's pacifica | 30 |