



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I- refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
ORCHIDACEAE IIA				Bulbophyllu	intertextum	20.00	I
Acacallis	cyanea	20.00	W	Bulbophyllu	lobbii	20.00	I
Acianthera	rinkei aff	15.00	C	Bulbophyllu	longissimum	20.00	I
Acineta	antioquiae	45.00	I	Bulbophyllu	mandibulare	20.00	I
Acineta	cryptodonta	35.00	I		micranthum ex brown river p.n.g	15.00	I
Acineta	superba	15.00	I	Bulbophyllu	pecten-veneris	25.00	I
Ackermania	cornuta	18.00	I	Bulbophyllu	speciosum	65.00	I
Acronia	adeleae	15.00	Cl	Bulbophyllu	steyermarkii	12.00	C
Acronia	crussifera	12.00	C	Bulbophyllu	tentaculiferum	30.00	Cl
Acronia	culpameae	20.00	Cl	Camaridium	dichotomum	15.00	C
Acronia	geographica	40.00	I	Campylocen	colombianum	12.00	WI
Acronia	peroniocephala	15.00	Cl	Catasetum	macroglossum	10.00	W
Acronia	pyelophera	14.00	Cl		Catasetum sanguineum patrick	25.00	W
Ada	aurantiaca	12.00	Cl	Cattleya	amethystoglossa	30.00	W
Ada	brachypus	15.00	I	Cattleya	forbesii	12.00	W
Ada	elegantula white lip	15.00	I	Cattleya	lawrenceana coerulea		W
Ada	ocanensis	10.00	Cl	Cattleya	loddigesii	30.00	W
Aeranthes	ramosa	18.00	W	Cattleya	longipes	20.00	W
Anathallis	funerea	15.00	C	Cattleya	maxima	15.00	W
Andinia	schizopogon	14.00	C	Cattleya	maxima 273		W
Angraecum	didieri	25.00	W	Cattleya	maxima 3386		W
Anguloa	cliftonii	50.00	W	Cattleya	maxima 3389		W
Anguloa	cliftonii var. luigi	35.00	W	Cattleya	maxima 3410		W
Anguloa	clowesii	25.00	I	Cattleya	maxima 3718	80.00	W
Anguloa	dubia	20.00	I	Cattleya	maxima 807		W
Anguloa	ruckeri	25.00	Cl	Cattleya	maxima alba		W
Anguloa	tognettiae	45.00	WI	Cattleya	maxima alba 3677 x 66		W
Anguloa	virginalis	10.00	I	Cattleya	maxima coerulea Angelo x Hector		W
Arundina	graminifolia pinki	18.00	I	Cattleya	maxima coerulea 'Gigi' x self		W
Ascocentru	miniatum	12.00	W	Cattleya	maxima coerulea 'Gigi' x 'Angelo'		W
Aspasia	silvana	12.00	W	Cattleya	maxima coerulea 'Hector'		W
Barbosella	cucullata	10.00	C	Cattleya	maxima coerulea 'Hector' x 'Gigi'		W
Barbosella	cucullata xanthina	10.00	C	Cattleya	maxima especiales		W
Barbosella	orbicularis	20.00	WI	Cattleya	maxima semialba		W
Barbosella	prorepens	10.00	Cl	Cattleya	maxima semialba 'Hector' x self		W
Bletia	purpurea	10.00	WI	Cattleya	maxima tall	30.00	W
Bollea	ecuadorana	12.00	WI	Cattleya	maxima 'Angelo' x 'Hector' 'Paola'		W
Brachtia	andina	8.00	C	Cattleya	maxima 'Cariño' code 3412		W
Brassavola	fragans	15.00	W	Cattleya	maxima 'Circulada'		W
Brassavola	nodosa	10.00	W	Cattleya	maxima 'Estrellita'		W
Brassia	arcuigera	12.00	WI	Cattleya	maxima 'Luz de America'		W
Brassia	gireoudiana	12.00	WI	Cattleya	maxima 'Marv'		W
Brassia	jipijapensis	15.00	WI	Cattleya	maxima 'Princesa Diana'		W
Brassia	longissima	10.00	WI	Cattleya	maxima 'Priscila x Daniela'		W
Brassia	neglecta	10.00	W	Cattleya	maxima 'Seth'		W
Brassia	verrucosa	10.00	WI	Cattleya	rex	35.00	W
Brassia	wagneri	10.00	WI	Cattleya	trianaei	20.00	W
Brassia	warszewiczii	15.00	WI	Cattleya	trianaei 105a		W
Bulbophyllu	bicolor	25.00	I	Cattleya	trianaei 110a		W
Bulbophyllu	corolliferum	40.00	W	Cattleya	trianaei 3703		W
	corolliferum 002961	45.00	W	Cattleya	trianaei alba		W
Bulbophyllu	cumingii	25.00	W	Cattleya	trianaei coerulea 1400		W
Bulbophyllu	fascinator	20.00	C	Cattleya	trianaei minima 89		W



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

CI - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Cattleya	trianaei quadricolor 1650	35.00	W	Dendrobium	aggregatum	15.00	WI
Cattleya	trianaei splash		W	Dendrobium	antennatum	12.00	W
Cattleya	trianaei 'Amesiana Splash'		W		cuthbertsonii bicolor	40.00	CI
Cattleya	trianaei 'Atardecer'		W		cuthbertsonii orange	45.00	CI
Cattleya	trianaei 'Eclipse Solar 1094		W		cuthbertsonii pink	15.00	CI
Cattleya	trianaei 'La Loca 2748		W	Dendrobium	euryanthum	20.00	W
Cattleya	trianaei 'Mistica'		W	Dendrobium	forbesii	15.00	I
Cattleya	trianaei 'Mutacion'		W	Dendrobium	glomeratum	15.00	I
Cattleya	trianaei 'Payasito' 1091		W	Dendrobium	hadsowii		W
Cattleya	trianaei 'Rayo de sol' 818		W	Dendrobium	hancockii	18.00	W
Cattleya	trianaei 'Rosana'		W	Dendrobium	hellwingianum	35.00	I
Cattleya	trianaei 'Sombrita' 1081		W	Dendrobium	henryi	18.00	I
Cattleya	trianaei 'Tomebamba' 66		W	Dendrobium	kingianum	18.00	I
Cattleya	violacea	20.00	W		lawesii bicolor pink white 000713	40.00	I
Caucaea	nubigena	10.00	C	Dendrobium	loddigesii	12.00	I
Caucaea	olivacea	15.00	C	Dendrobium	macrophyllum	18.00	I
Caucaea	phalaenopsis	10.00	C	Dendrobium	mohlianum	25.00	I
Caucaea	radiata	12.00	C	Dendrobium	nobile	12.00	CI
Chondrorhyn	hirtzii	10.00	CI	Dendrobium	oligophyllum	15.00	WI
Cischweinfia	dasyandra	10.00	WI	Dendrobium	primulinum	15.00	WI
Cischweinfia	parva	12.00	WI	Dendrobium	spectabile	18.00	I
Cischweinfia	popowiana	12.00	WI	Dendrobium	victoriae-reginae	15.00	I
Cochloda	beyrodtiana	15.00	CI	Dendrobium	wardianum	15.00	W
Cochloda	noezliana	10.00	CI	Dichaea	ancoraelabia	10.00	WI
Cochloda	rosea	10.00	CI	Dichaea	morrisii	10.00	WI
Cochloda	sanguinea	12.00	C	Dichaea	muricata	12.00	I
Cochloda	vulcanica	10.00	CI	Dichaea	trulla	10.00	WI
Coelogyne	asperata	14.00	I		emarginata alba		W
Coelogyne	speciosa	10.00	I	Diodonopsis	erinacea	12.00	WI
Coelogyne	swaniana	30.00	W	Diodonopsis	pygmaea	10.00	CI
Coelogyne	xyrekes	12.00	W	Doritis	pulcherima		W
Comparettia	macroplectron	10.00	WI	Dracula	andreettae	12.00	CI
Cryptocentru	jamesonii	10.00	C	Dracula	anthracina	50.00	CI
Cryptocentru	latifolium	12.00	CI	Dracula	barrowii	30.00	C
Cryptocentru	longicaspum	10.00	I	Dracula	bella	20.00	C
Cryptocentru	pergracile	10.00	I	Dracula	benedictii	12.00	C
Cuitlauzina	pulchella	12.00	I	Dracula	berthae	35.00	C
Cyrtidiorchis	frontinoensis	15.00	I	Dracula	carlueri	15.00	C
Cyrtochilum	cumandae	35.00	C	Dracula	chiroptera	25.00	C
Cyrtochilum	divaricatum	25.00	C	Dracula	citrina	45.00	CI
Cyrtochilum	graminoides	20.00	C	Dracula	cordobae	14.00	I
Cyrtochilum	halteratum	20.00	I	Dracula	diana	15.00	C
Cyrtochilum	macranthum	20.00	C	Dracula	diana xanthina	80.00	C
Cyrtochilum	meirax	10.00	I	Dracula	felix	10.00	C
Cyrtochilum	pardinum	12.00	C	Dracula	gigas	12.00	C
Cyrtochilum	ramosissimum	12.00	C	Dracula	gigas red		C
Cyrtochilum	retusum	12.00	C	Dracula	gigas xanthina 'Gigi'	60.00	C
Cyrtochilum	serratum	15.00	CI	Dracula	hirsuta red	35.00	CI
Cyrtochilum	villenaorum	25.00	CI	Dracula	hirsuta yellow	85.00	CI
Cyrtochilum	viminale	12.00	C	Dracula	hirtzii	30.00	C
Cyrtochilum	volubile	25.00	I	Dracula	hirtzii dark	30.00	C
Cyrtopodium	paniculatum	18.00	WI	Dracula	houtteana	12.00	C
	aberrans m 341	10.00	I	Dracula	inaequalis	12.00	I



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I- refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

CI - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Dracula	janetiae	15.00	I	Encyclia	dichroma	14.00	W
Dracula	levii	18.00	C	Encyclia	gracilis	12.00	I
Dracula	lotax	10.00	I	Encyclia	granitica	18.00	W
Dracula	mantissa	25.00	C	Encyclia	mooreana	30.00	W
Dracula	minax	18.00	C	Encyclia	naranjapattensis	18.00	W
Dracula	mopsus	8.00	I	Encyclia	oncidioides	10.00	W
Dracula	ophioceps	18.00	C	Encyclia	osmantha	12.00	W
Dracula	polyphemus	20.00	C	Encyclia	patens	12.00	W
Dracula	portillae	10.00	C	Encyclia	phoenicea	25.00	W
Dracula	psittacina 1	30.00	C	Encyclia	profusa	15.00	W
Dracula	psyche	10.00	C	Encyclia	seidelii	15.00	W
Dracula	radiella	10.00	C	Encyclia	thienii	12.00	W
Dracula	radiosa	12.00	C	Epidendrum	agoyanense	12.00	I
Dracula	severa	12.00	CI	Epidendrum	bifalce	25.00	CI
Dracula	sibundoyensis	10.00	C	Epidendrum	bivalve	10.00	CI
Dracula	sijmii	60.00	C	Epidendrum	blepharoclinium	10.00	CI
Dracula	simia	15.00	I		blepharoclinium alba	10.00	CI
Dracula	sodiroi	10.00	C	Epidendrum	bracteolatum	12.00	W
Dracula	sodiroi subsp. erythrocodon	12.00	C	Epidendrum	breviracemum	12.00	C
Dracula	trichroma	15.00	C	Epidendrum	calanthum	10.00	I
Dracula	tsubotae	20.00	C		calanthum alba	15.00	I
Dracula	tsubotae flavescens	35.00	C	Epidendrum	capitellatum	10.00	C
Dracula	vampira	35.00	CI	Epidendrum	centropetalum	20.00	WI
Dracula	velutina	12.00	C	Epidendrum	cochlidium	12.00	CI
Dracula	venosa	25.00	C	Epidendrum	cylindrostachys	10.00	C
Dracula	verticulosa	18.00	C	Epidendrum	difforme	12.00	I
Dracula	vesperilio	10.00	I	Epidendrum	dolichorhachis	15.00	C
Dresslerella	caesariata	15.00	I	Epidendrum	echinatum	12.00	WI
Dresslerella	lasiocampa	20.00	I	Epidendrum	embreei	18.00	C
Dryadella	clavellata	15.00	WI	Epidendrum	englerianum	14.00	I
Dryadella	cristata	10.00	WI		englerianum alba	15.00	I
Dryadella	hirtzii	15.00	I		englerianum pink	18.00	I
Dryadella	pusiola	10.00	CI	Epidendrum	escobarianum	18.00	CI
Dryadella	simula	8.00	CI		fimbriatum pink	12.00	C
Dryadella	summersii	15.00	C	Epidendrum	gastropodium	10.00	C
Elleanthus	ampliflorus	18.00	C	Epidendrum	geminiflorum	10.00	CI
Elleanthus	aureus	15.00	CI	Epidendrum	gnomus	10.00	I
Elleanthus	blatteus orange	18.00	I	Epidendrum	jasminosmum	14.00	WI
Elleanthus	capitatus	15.00	CI	Epidendrum	lehmannii	15.00	WI
Elleanthus	graminifolius	15.00	I	Epidendrum	lloense	18.00	C
Embreea	rodigasiana	20.00	WI	Epidendrum	macasense	14.00	I
Embreea	rodigasiana var. herrenhusana	20.00	WI	Epidendrum	macrocarpum	12.00	WI
Encyclia	advena	12.00	W	Epidendrum	macrum	15.00	I
Encyclia	angustiloba	17.00	W	Epidendrum	mancum	20.00	I
Encyclia	argentiniensis	12.00	W	Epidendrum	microphyllum	14.00	WI
Encyclia	aspera	14.00	W	Epidendrum	neoporpax	8.00	WI
Encyclia	bracteata 2 x 1	18.00	W	Epidendrum	oellgaardii	15.00	CI
Encyclia	bractescens	15.00	W	Epidendrum	oxapampense	10.00	CI
Encyclia	ceratistes	12.00	W	Epidendrum	pachygastrum	15.00	C
Encyclia	cochleata	10.00	W	Epidendrum	parviflorum	10.00	CI
Encyclia	cordigera pink	10.00	W	Epidendrum	polyanthogastrum	12.00	C
Encyclia	cordigera white	12.00	W	Epidendrum	porphyreum	18.00	CI
Encyclia	cyperifolia	18.00	W	Epidendrum	porquerense	10.00	CI



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Epidendrum	purum	12.00	WI	Lepanthes	callisto	15.00	C
Epidendrum	rhizomaniacum	10.00	WI	Lepanthes	calodictyon	14.00	WI
Epidendrum	schweinfurthianum	18.00	WI	Lepanthes	caprimulgus	25.00	C
Epidendrum	sophronitoides	12.00	Cl	Lepanthes	caudatisepala	25.00	C
Epidendrum	suinii	15.00	I	Lepanthes	deficiens	20.00	C
Epidendrum	tridens	12.00	Cl	Lepanthes	deleastes	15.00	C
Epidendrum	whittenii	10.00	I	Lepanthes	effusa	45.00	C
Epidendrum	zosterifolium	12.00	I	Lepanthes	elegantula	10.00	C
Eria	hyacinthodes	12.00	WI	Lepanthes	erepsis	15.00	C
Erycina	glossomystax	18.00	W	Lepanthes	gargoyla	12.00	I
Erycina	pusilla	12.00	W	Lepanthes	hirtzii aff	18.00	C
Erythrodes	erythrodoides	12.00	I	Lepanthes	ilensis	15.00	C
Erythrodes	paleacea	15.00	I	Lepanthes	mastix	15.00	C
Gomesa	longipes	15.00	W	Lepanthes	narcissus	18.00	C
Gomesa	recurva	12.00	WI	Lepanthes	papyrophylla	10.00	C
Gongora	flaveola	15.00	WI	Lepanthes	quadricornis	14.00	C
Gongora	fulva	14.00	WI	Lepanthes	rabei	14.00	C
Gongora	gratulabunda	12.00	WI	Lepanthes	tamaensis	15.00	C
Gongora	guapiles	14.00	WI	Lepanthes	tigrina	20.00	C
Gongora	quinquenervis	12.00	WI	Lepanthes	tracheia	15.00	I
Gongora	rufescens	12.00	WI	Lepanthes	vellicata	20.00	C
Gongora	scaphephorus	12.00	WI	Leucohyle	subulata	20.00	W
Gongora	tridentata	15.00	WI	Liparis	rhombea		I
Grammatop	scriptum		I	Lockhartia	bennettii	35.00	Cl
Helcia	sanguinolenta	8.00	Cl	Lockhartia	parthenocomos	12.00	I
Hexisea	imbricata	12.00	I	Lycaste	macrobulbon	12.00	W
Houlletia	odoratissima	14.00	I	Lycaste	macrophylla alba	17.00	I
Houlletia	sanderi	25.00	WI	Lycaste	macrophylla subsp. xanthochilla	18.00	I
Ida	fimbriata	14.00	Cl	Lycaste	macrophylla var. litensis	25.00	I
Ida	linguella	20.00	Cl	Lycaste	schilleriana	17.00	I
Ida	nana	12.00	I	Lycormormiu	fiskei	18.00	C
Ida	peruviana var. peruviana	12.00	I	Macrocliniu	manabinum	14.00	W
Ida	reichenbachii	12.00	Cl	Masdevallia	abbreviata	10.00	C
Ixyophora	viridisepala	10.00	WI	Masdevallia	adrianae	15.00	I
Jostia	teaguei	10.00	Cl	Masdevallia	agaster	15.00	I
Kofersteinia	graminea	10.00	I	Masdevallia	albella	14.00	I
Kofersteinia	lojae	12.00	I	Masdevallia	amabilis	9.00	C
Kofersteinia	pellita	12.00	I		amabilis alba	15.00	C
Kofersteinia	pulchella	15.00	WI		amabilis red	10.00	C
Kofersteinia	sanguinolenta	15.00	I	Masdevallia	amaluzae	9.00	Cl
Koellensteini	graminea	8.00	WI		amaluzae aff	15.00	Cl
Laelia	crispata	17.00	W	Masdevallia	amanda	25.00	C
Laelia	crispilabia	20.00	W	Masdevallia	ametroglossa	12.00	I
Laelia	flava	15.00	W	Masdevallia	amplexa	8.00	WI
Laelia	kettieana	25.00		Masdevallia	andreettana	12.00	I
Laelia	purpurata	15.00	W	Masdevallia	anfracta	12.00	I
Laelia	purpurata uba tuba	20.00	W	Masdevallia	angulata	10.00	Cl
Laelia	purpurata var. carnea	15.00	W	Masdevallia	arangoi	35.00	Cl
Laelia	purpurata var. vinicolor	15.00	W	Masdevallia	arminii	20.00	I
Laelia	tenebrosa	30.00	W	Masdevallia	asterotricha	12.00	Cl
Lepanthes	agglutinata	12.00	C	Masdevallia	attenuata	25.00	Cl
Lepanthes	amphioxia	20.00	C	Masdevallia	aurea	15.00	I
Lepanthes	calliope	15.00	C	Masdevallia	ayabacana	18.00	I



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I- refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Masdevallia	bangii	8.00	C	Masdevallia	discoidea	20.00	I
Masdevallia	barrowii	18.00	I	Masdevallia	don-quijote	15.00	I
Masdevallia	bennettii	15.00	I	Masdevallia	draconis	15.00	I
Masdevallia	bicornis	18.00	I	Masdevallia	dynastes	15.00	C
Masdevallia	bonplandii	15.00	C	Masdevallia	echo	12.00	C
Masdevallia	brachyura	10.00	I	Masdevallia	elegans	35.00	C
	bryophila small	15.00	I	Masdevallia	empusa	12.00	I
Masdevallia	buccinator	25.00	Cl	Masdevallia	encephala	25.00	Cl
Masdevallia	bulbophyllopsis	10.00	Cl	Masdevallia	ensata	10.00	C
	bulbophyllopsis alba	15.00	Cl	Masdevallia	eumeliae	18.00	C
Masdevallia	caesia	15.00	Cl	Masdevallia	eurynogaster	10.00	I
	caesia xanthina		Cl	Masdevallia	excelsior	8.00	I
Masdevallia	calagrasalis	15.00	I	Masdevallia	exquisita	20.00	C
Masdevallia	caloptera	10.00	C	Masdevallia	falcago	10.00	C
Masdevallia	calosiphon	15.00	C	Masdevallia	figueroae	20.00	C
Masdevallia	campyloglossa	10.00	I	Masdevallia	filaria	18.00	C
Masdevallia	cardiantha	15.00	I	Masdevallia	floribunda	14.00	I
Masdevallia	carmenensis	10.00	C	Masdevallia	fractiflexa	10.00	I
Masdevallia	carruthersiana	10.00	I	Masdevallia	fuchsii	18.00	I
Masdevallia	caudata	15.00	C	Masdevallia	fulvescens	14.00	I
	caudata `Ecuagenera` 002937	30.00	C	Masdevallia	garciae	20.00	I
	caudata `dark`	20.00	C	Masdevallia	geminiflora	10.00	C
Masdevallia	cerastes	12.00	Cl	Masdevallia	gilbertoi	18.00	C
Masdevallia	chaetostoma	10.00	C	Masdevallia	glandulosa	18.00	I
Masdevallia	chaparensis	18.00	C	Masdevallia	graminea	20.00	C
Masdevallia	chasei	20.00	C	Masdevallia	guayanensis	20.00	I
Masdevallia	chontalensis	12.00	I	Masdevallia	guerrieri	12.00	I
Masdevallia	chuspipatae	25.00	C	Masdevallia	guttulata	15.00	I
Masdevallia	cloesii	15.00	C	Masdevallia	hartmanii	30.00	C
Masdevallia	coccinea	10.00	C	Masdevallia	helenae	15.00	I
	coccinea alba	18.00	C	Masdevallia	herradurae	10.00	Cl
	coccinea xanthina	85.00	C		herradurae xanthina	28.00	Cl
Masdevallia	colossus	15.00	C	Masdevallia	hieroglyphica	14.00	C
Masdevallia	concinna	30.00	Cl	Masdevallia	hirtzii	12.00	I
Masdevallia	condorensis	15.00	I	Masdevallia	hortensis	12.00	Cl
Masdevallia	constricta	12.00	I		hortensis aff	15.00	Cl
Masdevallia	corderoana	20.00	C	Masdevallia	hubeinii	15.00	C
Masdevallia	coriacea	10.00	C	Masdevallia	hydrae	25.00	C
Masdevallia	crassicaulis	15.00	I	Masdevallia	hystrix	35.00	C
Masdevallia	cucullata	10.00	C	Masdevallia	idae	18.00	C
Masdevallia	cuprea	10.00	Cl	Masdevallia	ignea	15.00	C
Masdevallia	curtipes	20.00	Cl	Masdevallia	impostor	12.00	I
Masdevallia	cyclotega	18.00	C		infracta albescens 003080	15.00	Cl
Masdevallia	cylis	35.00	C	Masdevallia	ingridiana	100.00	I
Masdevallia	dalessandroi	15.00	C	Masdevallia	instar	10.00	C
Masdevallia	datura	20.00	C		josei seem	18.00	C
Masdevallia	davisii	14.00	C	Masdevallia	juan-albertoi	15.00	C
Masdevallia	decumana	15.00	Cl	Masdevallia	klabochorum	10.00	C
Masdevallia	deformis	15.00	C	Masdevallia	laevis	18.00	C
	delhierroi red	10.00	C	Masdevallia	lappifera	15.00	Cl
Masdevallia	demissa	35.00	Cl	Masdevallia	laucheana	20.00	Cl
Masdevallia	dennisiana	20.00	C	Masdevallia	lehmannii	12.00	C
Masdevallia	descendens	12.00	I	Masdevallia	leucantha	10.00	I



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I- refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

CI- refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Masdevallia	lilacina	10.00	I	Masdevallia	polysticta	10.00	C
	limax aff	10.00	CI		polysticta 2	10.00	C
Masdevallia	lineolata	14.00	C		polysticta 3	10.00	C
Masdevallia	lintrricula	12.00	I		polysticta alba	14.00	C
Masdevallia	lucernula	20.00	C		polysticta blue	25.00	C
Masdevallia	ludibunda	14.00	C		polysticta hoja fina	15.00	C
Masdevallia	lychniphora	12.00	C		polysticta small	15.00	C
Masdevallia	macropus	12.00	C		polysticta yellow	20.00	C
Masdevallia	maloi	25.00	C	Masdevallia	popowiana	12.00	C
Masdevallia	manchinazae	12.00	C	Masdevallia	porphyrea	15.00	C
Masdevallia	mandarina	12.00	C	Masdevallia	portillae	10.00	I
Masdevallia	mataxa	15.00	C	Masdevallia	priscillana	70.00	I
Masdevallia	maxilimax	12.00	C	Masdevallia	prodigiosa	12.00	C
Masdevallia	mayaycu	14.00	I	Masdevallia	prostartema	25.00	I
Masdevallia	medinae	18.00	CI	Masdevallia	pumila	9.00	I
Masdevallia	medusa	10.00	C		pumila pink	12.00	I
Masdevallia	mejiana	18.00	I	Masdevallia	pyxis	20.00	C
Masdevallia	melanoglossa	15.00	CI	Masdevallia	racemosa	15.00	C
Masdevallia	melanoxantha	15.00	I	Masdevallia	regina	35.00	I
Masdevallia	menatoi	45.00	C	Masdevallia	revoluta	15.00	I
Masdevallia	mendozae	12.00	C	Masdevallia	rex	30.00	I
	mendozae xanthina	20.00	C	Masdevallia	rhodehameliana	45.00	CI
Masdevallia	merinoi	30.00	C		rimarima alba	10.00	C
Masdevallia	mezae	10.00	C		rimarima pink	15.00	C
Masdevallia	microsiphon	12.00	C	Masdevallia	rolfeana	15.00	CI
Masdevallia	minsaii	15.00	C	Masdevallia	rosea	15.00	C
Masdevallia	minuta	12.00	C		rosea semialba	50.00	C
Masdevallia	molossoides	14.00	C	Masdevallia	roseola	12.00	I
Masdevallia	morochoi	40.00	CI	Masdevallia	sanchezii	10.00	C
Masdevallia	murex	9.00	I	Masdevallia	sanctae-fidei	25.00	C
Masdevallia	naevia	15.00	CI	Masdevallia	sanctae-inesae	15.00	CI
Masdevallia	nidifica	8.00	I	Masdevallia	sanctae-rosae	18.00	C
Masdevallia	nigricans	30.00	C	Masdevallia	sanguinea	15.00	I
Masdevallia	nikoleana	50.00	CI	Masdevallia	schmidt-mummii	15.00	C
Masdevallia	norops	25.00	I	Masdevallia	scitula	20.00	I
Masdevallia	odontopetala	10.00	I	Masdevallia	sernae	9.00	I
Masdevallia	ophioglossa	12.00	C	Masdevallia	sijmiana	15.00	I
Masdevallia	pachyura	12.00	C	Masdevallia	sotoana	40.00	CI
	pachyura big	18.00	C	Masdevallia	spathulifolia	20.00	C
	pachyura caudas orange	25.00	C	Masdevallia	staaliana	15.00	C
	pachyura red	20.00	C	Masdevallia	striatella	8.00	C
Masdevallia	paivaena	10.00	CI	Masdevallia	superbiens	35.00	C
Masdevallia	panguiensis	12.00	I		terborchii type	15.00	C
Masdevallia	pastinata	12.00	CI	Masdevallia	theleura	18.00	CI
Masdevallia	patriciana	12.00	C	Masdevallia	thienii	12.00	I
Masdevallia	patula	10.00	C	Masdevallia	tonduzii	14.00	I
Masdevallia	peristeria	8.00	I	Masdevallia	torta	8.00	C
Masdevallia	persicina	14.00	CI	Masdevallia	torulosa	12.00	I
Masdevallia	phoebe	18.00	I	Masdevallia	tovarensis	14.00	C
Masdevallia	picta	10.00	C	Masdevallia	trautmanniana	70.00	CI
Masdevallia	picturata	8.00	C	Masdevallia	tricycla	30.00	CI
Masdevallia	pinocchio	15.00	I	Masdevallia	tridens	20.00	C
Masdevallia	platyglossa	12.00	I	Masdevallia	trifurcata	15.00	WI



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Masdevallia	trigonopetala	10.00	Cl	Maxillaria	funicaulis	18.00	Cl
Masdevallia	trivenia	18.00	C	Maxillaria	grandiflora	10.00	C
Masdevallia	trochilus	10.00	I	Maxillaria	grandimentum	10.00	I
Masdevallia	tubulosa	10.00	I	Maxillaria	hennisiana alba	22.00	WI
	tubulosa subsp. syringodes	10.00	I	Maxillaria	huancabambae	15.00	Cl
	uniflora albina	35.00	C	Maxillaria	huebschii	12.00	C
	uniflora dark color	15.00	C	Maxillaria	huebschii form red	30.00	C
Masdevallia	urceolaris	45.00	Cl	Maxillaria	imbricata	12.00	I
Masdevallia	vargasii	10.00	I	Maxillaria	irrorata	15.00	C
Masdevallia	veitchiana	12.00	C	Maxillaria	lepidota	12.00	Cl
Masdevallia	velifera	30.00	Cl	Maxillaria	longibracteata	10.00	I
Masdevallia	velox	25.00	C	Maxillaria	longissima	15.00	Cl
Masdevallia	venatoria	15.00	C	Maxillaria	luteoalba	12.00	WI
	venatoria big	20.00	C	Maxillaria	mathewsii	12.00	Cl
Masdevallia	ventricosa	15.00	I	Maxillaria	meridensis	12.00	Cl
Masdevallia	ventricularia	14.00	Cl	Maxillaria	molitor	12.00	C
Masdevallia	venus	15.00	I	Maxillaria	nardoides	15.00	W
	venus dark	25.00	I	Maxillaria	nasuta	12.00	I
	venus radiante	25.00	I	Maxillaria	neophylla	12.00	WI
Masdevallia	venusta	15.00	C	Maxillaria	notylioglossa	10.00	I
Masdevallia	vidua	10.00	I	Maxillaria	parviflora	12.00	W
Masdevallia	virens	10.00	I	Maxillaria	perryae	15.00	I
	virens albescens	35.00	I	Maxillaria	platypetala	15.00	I
Masdevallia	virgo-cuencae	12.00	I	Maxillaria	pseudoreichenheimiana	14.00	W
Masdevallia	wageneriana var. pteroglossa	10.00	C	Maxillaria	pulla	12.00	C
Masdevallia	weberbaueri	9.00	I	Maxillaria	reichenheimiana	10.00	I
Masdevallia	wendlandiana	14.00	C	Maxillaria	rubioi	10.00	W
Masdevallia	whiteana	10.00	I	Maxillaria	rufescens yellow	15.00	WI
Masdevallia	xanthina	10.00	C	Maxillaria	sanderiana	15.00	C
	xanthina lago	15.00	C	Maxillaria	saragurensis	14.00	C
	xanthina red	20.00	C	Maxillaria	schunkeana	15.00	W
	xanthina ssp. pallida	12.00	C	Maxillaria	setigera	10.00	W
Masdevallia	zahlbrueckneri	8.00	WI	Maxillaria	shepherdii	12.00	WI
Maxillaria	acuminata	10.00	Cl	Maxillaria	sophronitis	12.00	I
Maxillaria	acutifolia	15.00	WI	Maxillaria	spilotantha	15.00	Cl
Maxillaria	aurea	18.00	C	Maxillaria	splendens	14.00	WI
Maxillaria	bolivarensis	14.00	WI	Maxillaria	striata	17.00	I
Maxillaria	brunnea	12.00	WI	Maxillaria	striata red	25.00	I
Maxillaria	brunnea alba	14.00	WI	Maxillaria	subulifolia	12.00	W
Maxillaria	calantha	12.00	C	Maxillaria	thurstonorum	12.00	W
Maxillaria	callichroma	10.00	I	Maxillaria	turkeliae	18.00	C
Maxillaria	camaridii	18.00	WI	Maxillaria	uncata	12.00	WI
Maxillaria	chacoensis	15.00	WI	Mediocalcar	decoratum	15.00	C
Maxillaria	confusa	12.00	I	Miltonia	clowesii	10.00	WI
Maxillaria	dalessandroi	15.00	I	Miltonia	phymatochila	18.00	W
Maxillaria	dalessandroi aff 000217	20.00	I	Miltonia	spectabilis	10.00	WI
Maxillaria	desvauxiana	14.00	WI	Miltonia	spectabilis var. moreliana	10.00	WI
Maxillaria	divaricata	14.00	C		bismarkii var. josefina	12.00	I
Maxillaria	elatior	20.00	I	Miltoniopsis	phalaenopsis	14.00	Cl
Maxillaria	elegantula	20.00	C		phalaenopsis alba	60.00	Cl
Maxillaria	encycloioides	15.00	WI	Mormolyca	peruviana	14.00	WI
Maxillaria	equitans	12.00	WI	Myoxanthus	antennifer	15.00	Cl
Maxillaria	fractiflexa	20.00	I	Myoxanthus	exasperatus	11.00	Cl



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Myoxanthus	serripetalus	12.00	C	Paphinia	neudeckeri	15.00	WI
Myoxanthus	uxorius	10.00	I	Papilionanth	teres	25.00	W
Myrmecophil	tibicinis	18.00	W	Pescatoria	klabochorum	12.00	I
Notylia	microchila	14.00	WI	Pescatoria	lehmannii 'Manuel'	15.00	WI
Odontogloss	astranthum	18.00	C	Pescatoria	lehmannii 'Nancy'	15.00	WI
Odontogloss	aurarium	12.00	I	Phalaenopsi	venosa	15.00	W
Odontogloss	cirrhosum	25.00	C	Phloeophila	cunabulum	20.00	C
Odontogloss	claviceps	25.00	C	Platystele	argentosa	10.00	C
Odontogloss	cristatellum	12.00	C	Platystele	examen-culicum	10.00	C
Odontogloss	cristatum	12.00	Cl	Platystele	hirtzii	15.00	C
	cristatum type	12.00	Cl	Platystele	lancilabris	12.00	C
Odontogloss	dracoceps	20.00	Cl	Platystele	misasiana	10.00	C
	hallii elegans	12.00	C	Platystele	orectoglossa	15.00	C
	hallii xanthinum	10.00	C	Platystele	ortiziana	14.00	I
	harryanum nice clon	20.00	I	Platystele	stenostachya	12.00	W
Odontogloss	portmannii	12.00	C	Platystele	stenostachya yellow dark	15.00	W
Odontogloss	praestans	12.00	I	Platystele	stenostachya yellow pale	12.00	W
Odontogloss	reversum	10.00	Cl	Platystele	viridis	10.00	C
Odontogloss	sceptrum	15.00	C	Plectorrhiza	brevilabris	15.00	I
Odontogloss	spectatissimum	15.00	C	Plectrophora	triquetra	10.00	WI
Odontogloss	tenuis	12.00	C	Pleurothallis	acestrophylla	10.00	I
Odontogloss	wyattianum	20.00	Cl	Pleurothallis	aculeata	15.00	I
Oncidium	adelaidae	10.00	I	Pleurothallis	acuminata	10.00	C
Oncidium	auriferum	12.00	C	Pleurothallis	aggeris	20.00	Cl
Oncidium	barbatum	12.00	WI	Pleurothallis	alvaroi	15.00	C
Oncidium	baueri	14.00	I		alvaroi red	30.00	C
Oncidium	boothianum	10.00	I	Pleurothallis	alveolata	10.00	Cl
Oncidium	chrysomorphum	10.00	Cl	Pleurothallis	angustipetala	10.00	Cl
Oncidium	cultratum	20.00	C	Pleurothallis	ankyloglossa	15.00	I
Oncidium	excavatum	10.00	C	Pleurothallis	anthrax	12.00	WI
Oncidium	fasciferum	10.00	I	Pleurothallis	antonensis	14.00	C
Oncidium	fuscatum	10.00	WI	Pleurothallis	ascera	14.00	I
Oncidium	gutfreundianum	15.00	W	Pleurothallis	aspergillum	15.00	WI
Oncidium	hapalotyle	14.00	I	Pleurothallis	barbulata	12.00	Cl
Oncidium	heterodactylum	14.00	I	Pleurothallis	bivalvis	15.00	I
Oncidium	hyphaematicum	10.00	WI		bivalvis narrow	15.00	I
Oncidium	klotzschianum	10.00	WI		bivalvis var xanthinum	20.00	I
Oncidium	kramerianum	25.00	W	Pleurothallis	brenneri	20.00	C
Oncidium	leopardinum	15.00	C	Pleurothallis	brighamella	15.00	WI
Oncidium	lykaiosii	14.00	I	Pleurothallis	canidentis	15.00	C
Oncidium	oliganthum	15.00	Cl	Pleurothallis	cardiostola	15.00	I
Oncidium	peltiforme	12.00	W	Pleurothallis	chaetoglossa	12.00	Cl
Oncidium	planilabre	12.00	I		chamensis 1	10.00	I
Oncidium	pyramidale	12.00	C	Pleurothallis	cocornaensis	12.00	I
Oncidium	schmidtianum	12.00	W	Pleurothallis	cogniauxiana	15.00	I
Oncidium	tipuloides	12.00	C	Pleurothallis	condorensis	10.00	I
Oncidium	zappii	20.00	W	Pleurothallis	costaricensis	12.00	C
Ophiodon	pleurothallopsis	10.00	I	Pleurothallis	crateriformis	20.00	Cl
Ornithoceph	falcatus	14.00	WI	Pleurothallis	crocodiliceps	12.00	I
Ornithoceph	kruegeri	14.00	WI	Pleurothallis	decurrens	12.00	Cl
Ornithophor	radicans	15.00	I	Pleurothallis	dimidia	20.00	C
Paphinia	herreriae	12.00	WI	Pleurothallis	divaricans	12.00	I
Paphinia	herreriae alba	17.00	WI	Pleurothallis	dodsonii	10.00	C



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

CI - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Pleurothallis	dunstervillei	50.00	I	Pleurothallis	ruscaria	25.00	I
Pleurothallis	eccentrica	14.00	I	Pleurothallis	ruscifolia	15.00	I
Pleurothallis	ensata	10.00	C	Pleurothallis	sandemanii	11.00	WI
Pleurothallis	erucosa	11.00	I	Pleurothallis	scalpricaulis	12.00	WI
Pleurothallis	erythrium	15.00	I	Pleurothallis	schudeli	25.00	CI
Pleurothallis	excelsa	25.00	I	Pleurothallis	sclerophylla	10.00	C
Pleurothallis	flexuosa	8.00	I	Pleurothallis	scurrula	10.00	C
Pleurothallis	furcatipetala	15.00	C	Pleurothallis	setigera	15.00	C
Pleurothallis	gargantua	25.00	I	Pleurothallis	shuarii	10.00	WI
	gargantua f. xanthinum 'Gigi' 003138	60.00	I	Pleurothallis	silverstonei	25.00	CI
Pleurothallis	gomezii	30.00	C	Pleurothallis	solium	10.00	CI
Pleurothallis	gracillima	15.00	WI	Pleurothallis	sphaerantha	15.00	C
Pleurothallis	grandiflora	35.00	C	Pleurothallis	stricta	15.00	C
Pleurothallis	grobyi	8.00	WI	Pleurothallis	talpinaria	15.00	I
	grobyi small	15.00	WI		talpinaria purple	15.00	I
Pleurothallis	hitchcockii	12.00	I	Pleurothallis	talpinarioides	15.00	I
Pleurothallis	imperialis	18.00	I	Pleurothallis	taurus	10.00	C
Pleurothallis	inornata	20.00	I	Pleurothallis	teaguei	45.00	WI
Pleurothallis	lappago	25.00	CI	Pleurothallis	tentaculifera	25.00	CI
Pleurothallis	lilijae	15.00	C	Pleurothallis	tricarinata	12.00	WI
	lilijae xanthinum	18.00	C	Pleurothallis	tripterantha	11.00	CI
Pleurothallis	limonensis	15.00	I	Pleurothallis	truncata	11.00	C
Pleurothallis	lindenii	15.00	C	Pleurothallis	uncinata	10.00	CI
Pleurothallis	linguifera	12.00	C	Pleurothallis	volans	10.00	I
Pleurothallis	loranthophylla	25.00	I		volans xanthina	12.00	I
Pleurothallis	lynniana	20.00	I	Pleurothallis	vorator	12.00	CI
Pleurothallis	macroblepharis	12.00	C	Pleurothallis	xenion	15.00	C
Pleurothallis	mastodon	20.00	I	Pleurothallo	striata	15.00	I
Pleurothallis	megalops	15.00	C	Polystachya	cultriformis	25.00	WI
Pleurothallis	megalotis	10.00	C	Polystachya	paniculata	25.00	WI
Pleurothallis	melanosticta	15.00	C	Porroglossu	agile	18.00	I
Pleurothallis	micklowii	15.00	I	Porroglossu	andreettae	15.00	I
Pleurothallis	microcardia	12.00	CI	Porroglossu	dactylum	15.00	I
Pleurothallis	niveoglobula	8.00	I	Porroglossu	dalstroemii	10.00	I
	nuda white	15.00	I	Porroglossu	dreisei	15.00	I
Pleurothallis	ochroleuca	20.00	I	Porroglossu	eduardi	30.00	I
Pleurothallis	octavioi	10.00	C		eduardi var. lorenae	35.00	I
Pleurothallis	penelops	15.00	C	Porroglossu	hystrix	14.00	I
Pleurothallis	penicillata	10.00	I	Porroglossu	josei	50.00	I
Pleurothallis	perangusta	15.00	C	Porroglossu	lycinum	20.00	I
Pleurothallis	phalangifera	10.00	CI	Porroglossu	meridionale	20.00	WI
Pleurothallis	phyllocardioides	10.00	I	Porroglossu	merinoi	35.00	CI
Pleurothallis	phymatodea	15.00	C	Porroglossu	mordax	60.00	C
Pleurothallis	picta	10.00	I	Porroglossu	muscosum	10.00	CI
Pleurothallis	praemorsa	12.00	I		muscosum small	15.00	CI
Pleurothallis	producta	12.00	C		muscosum yellow	20.00	CI
Pleurothallis	prolaticollaris	18.00	I	Porroglossu	olivaceum	11.00	I
Pleurothallis	punctulata	15.00	C	Porroglossu	parsonsii	20.00	I
Pleurothallis	restrepioides	10.00	I	Porroglossu	portillae	25.00	I
Pleurothallis	rowleei	10.00	WI	Porroglossu	schramii	12.00	I
Pleurothallis	rubella	25.00	I	Porroglossu	teaguei	12.00	I
	ruberrima red	20.00	C	Porroglossu	tripollex	15.00	I
Pleurothallis	rubroinversa	20.00	CI	Promenaea	rollissonii	15.00	I



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I- refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

CI - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Promenaea	silvana	15.00	I	Scaphosepa	merinoi	10.00	I
Prosthechea	chacaoensis	15.00	W	Scaphosepa	microdactylum	10.00	CI
Prosthechea	fragrans	12.00	WI	Scaphosepa	odontochilum	12.00	C
Prosthechea	grammatoglossa	15.00	WI	Scaphosepa	portillae	15.00	C
Prosthechea	livida	12.00	WI	Scaphosepa	rapax	10.00	I
Prosthechea	prismatocarpa	15.00	WI	Scaphosepa	swertiifolium	12.00	CI
Prosthechea	sceptra	10.00	W		swertiifolium 1	12.00	CI
Prosthechea	vespa	10.00	CI		swertiifolium 2	12.00	CI
Restrepia	aristulifera	18.00	C		swertiifolium 3	12.00	CI
Restrepia	brachypus	7.00	C		swertiifolium pink	17.00	CI
Restrepia	citrina	85.00	CI		swertiifolium pink "Ecuagenera"	25.00	CI
Restrepia	contorta	10.00	C	Scaphosepa	tiaratum	12.00	I
Restrepia	cuprea	15.00	C	Scaphyglotti	bicornis	15.00	C
Restrepia	cymbula	10.00	I	Scaphyglotti	crurigera	15.00	C
Restrepia	dodsonii	12.00	I	Scaphyglotti	prolifera	12.00	I
Restrepia	echo	25.00	C	Scaphyglotti	punctulata	12.00	I
Restrepia	elegans	20.00	C	Scaphyglotti	reflexa	12.00	C
Restrepia	falkenbergii	15.00	C	Scelochilus	hirtzii	10.00	I
Restrepia	guttulata	10.00	C	Scelochilus	stenochilus	12.00	I
Restrepia	guttulata big	15.00	C	Schlimmia	trifida	20.00	I
Restrepia	iris	12.00	C	Schoenorchi	gemmata	25.00	W
Restrepia	lansbergii	12.00	CI	Schomburgk	crispa	12.00	W
Restrepia	limbata	40.00	CI	Schomburgk	rosea	18.00	W
Restrepia	mendozae	12.00	I	Schomburgk	splendida	15.00	WI
Restrepia	muscifera	15.00	C	Scuticaria	salesiana	20.00	W
Restrepia	purpurea	15.00	C	Scuticaria	steelei	17.00	W
Restrepia	tabeae	18.00	C	Sedirea	japonica	14.00	WI
Restrepia	trichoglossa	12.00	CI	Sigmatostali	eliae	10.00	WI
Restrepia	trichoglossa yellow 002106	45.00	CI	Sigmatostali	graminea	9.00	I
Restrepiopsi	inaequalis	12.00	I	Sigmatostali	minax	10.00	I
Rhynchostyli	gigantea	35.00	W	Sigmatostali	morganii	12.00	WI
Rodriguezia	batemanii	10.00	W	Sigmatostali	picta	8.00	I
Rodriguezia	chasei	15.00	W	Sigmatostali	uncinata	12.00	I
Rodriguezia	lanceolata	8.00	WI	Sobralia	atropubescens	18.00	W
Rodriguezia	satipoana	10.00	W	Sobralia	atropubescens light	25.00	W
Rossiogloss	grande	30.00	I	Sobralia	bimaculata	18.00	W
Rudolfiella	floribunda	10.00	W	Sobralia	candida	35.00	I
Rudolfiella	picta	8.00	W	Sobralia	crocea	20.00	CI
Sarcinula	simmleriana	15.00	I	Sobralia	fimbriata	15.00	I
Sarcochilus	falcatus m264	18.00	WI	Sobralia	gentryi	20.00	WI
Scaphosepa	andreettae	25.00	CI	Sobralia	hirtzii	40.00	I
Scaphosepa	beluosum	12.00	C	Sobralia	klotzscheana	15.00	CI
Scaphosepa	bicristatum	10.00	C	Sobralia	powellii	15.00	I
	breve brown	12.00	I	Sobralia	rosea	15.00	CI
	breve purple	15.00	I	Sobralia	undatocarinata	15.00	W
	breve striped	12.00	I	Sobralia	virginalis	12.00	CI
Scaphosepa	cimex	12.00	I	Sobralia	yauaperyensis	25.00	W
Scaphosepa	digitale	12.00	I	Solenidiopsi	tigroides	12.00	C
Scaphosepa	fimbriatum	18.00	I	Solenidium	portillae	15.00	C
Scaphosepa	gibberosum	25.00	CI	Sophronitis	brevipedunculata	35.00	WI
	gibberosum small	14.00	CI		coccinea xanthina		W
Scaphosepa	grande	15.00	C	Sophronitis	fournieri	25.00	WI
Scaphosepa	macroductylum	10.00	I	Sophronitis	liliputana	35.00	



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Sophranitis	reginae	35.00	WI	Stelis	tridentata	10.00	C
Soterosanth	shepherdii	15.00	W	Stelis	umbelliformis	14.00	WI
Specklinia	recula	15.00	I	Stelis	vulcani	10.00	C
Stanhopea	anfracta	20.00	WI	Stellilabium	hirtzii	15.00	WI
Stanhopea	candida	15.00	WI	Sudamerlyc	longipetala	12.00	CI
Stanhopea	embreei	12.00	WI	Systemogloss	ecuadorensis	10.00	WI
Stanhopea	embreei orange	12.00	WI	Telipogon	venustus	15.00	C
Stanhopea	florida	12.00	WI	Trichocentru	albococcineum	20.00	WI
Stanhopea	florida type	12.00	WI	Trichocentru	carthagenense	12.00	W
Stanhopea	gibbosa	12.00	WI	Trichocentru	longicalcaratum	15.00	I
Stanhopea	jenischiana	12.00	WI	Trichoceros	antennifer	12.00	C
Stanhopea	panamensis	30.00	WI	Trichoceros	oñaensis	14.00	C
Stanhopea	stevensonii	20.00	WI	Trichopilia	concepcionis	18.00	WI
Stanhopea	wardii	12.00	WI	Trichopilia	marginata	15.00	WI
Stanhopea	warszewicziana	20.00	W	Trichopilia	olmosii	20.00	I
Stelis	alternans	12.00	I	Trichopilia	rostrata	12.00	I
Stelis	aprica	10.00	CI	Trichosalpin	arbuscula	10.00	C
Stelis	argentata	10.00	C	Trichosalpin	chamaelepanthes	12.00	C
Stelis	ciliaris	12.00	WI	Trichosalpin	dirhampis	10.00	C
Stelis	congesta	10.00	C	Trichosalpin	escobarii	12.00	I
Stelis	cylindrica	15.00		Trichosalpin	memor	12.00	I
Stelis	debilis	10.00	I	Trichosalpin	notosibirica	12.00	I
Stelis	flexuosa	10.00	I	Trichosalpin	orbicularis	12.00	I
Stelis	genychila	12.00	C	Trichosalpin	patula	12.00	I
Stelis	glomerosa	12.00	CI	Trichosalpin	rabeii	12.00	C
Stelis	grandibracteata	20.00	C	Trichosalpin	robleorum	10.00	C
Stelis	guianensis	10.00	C	Trichosalpin	semilunata	10.00	I
Stelis	hallii	12.00	CI	Trigonidium	acuminatum	12.00	I
Stelis	hirtzii	10.00	I	Trigonidium	grande	12.00	I
Stelis	impostor	10.00	I	Trisetella	abbreviata	12.00	CI
Stelis	jamesonii	10.00	C	Trisetella	hoeijeri	25.00	I
Stelis	lapoi	10.00	I	Trisetella	huebneri	12.00	I
Stelis	lentiginosa	10.00	C	Trisetella	scobina	20.00	I
Stelis	major	10.00	C	Trisetella	strumosa	12.00	I
Stelis	maloi	10.00	CI	Trisetella	triglochis	17.00	CI
Stelis	megaloglossa	12.00	CI	Vanilla	planifolia	15.00	W
Stelis	morganii	12.00	I	Vanilla	planifolia variegada	15.00	W
Stelis	mystax	15.00	I	Vanilla	pompona	20.00	W
Stelis	nanegalensis	10.00	I	Vriesea	pendula	15.00	I
Stelis	nexipous type	20.00	I	Xylobium	foveatum	12.00	I
Stelis	patens	10.00	I	Xylobium	leontoglossum	12.00	I
Stelis	patinaria	10.00	I	Xylobium	pallidiflorum	12.00	I
Stelis	pelycophora	10.00	CI	Zootrophion	atropurpureum	10.00	CI
Stelis	protracta	10.00	C	Zootrophion	dayanum	10.00	I
Stelis	purpurea big	30.00	I		dayanum yellow	15.00	I
Stelis	pusilla	12.00	C	Zootrophion	dodsonii	12.00	I
Stelis	regina	12.00	C	Zootrophion	griffin	10.00	I
Stelis	scabrata	12.00	I	Zootrophion	hirtzii	10.00	I
Stelis	spathulata	8.00	C	Zootrophion	hypodiscus	12.00	I
Stelis	spiralis	15.00	C	Zootrophion	lappaceum	15.00	I
Stelis	stevensonii	10.00	CI	Zootrophion	ximena	15.00	C
Stelis	superbiens	12.00	C	<u>ORCHIDACEAE ID</u>			
Stelis	tridactyloides	10.00	C	Peristeria	elata	18.00	W



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

CI - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Phragmipedi	besseae	25.00	CI	Epidendrum	Pacific Glory	12.00	W
Phragmipedi	boissierianum	20.00	I	Galeopetalu	Princesa Huri	15.00	WI
	caudatum 'Giganteum'	25.00	I	Helpilia	Becky Unruh	18.00	CI
Phragmipedi	hirtzii	20.00	WI	Helpilia	Becky Unruh x Trichopilia suavis	18.00	I
Phragmipedi	lindleyanum	75.00	I	Laelia	alaorii x Laelia crispa	18.00	W
Phragmipedi	longifolium	18.00	WI	Laelia	harpophylla x Sophronitis coccinea	15.00	W
Phragmipedi	pearcei	15.00	WI	Laelia	juvenilis x Laelia pumila	25.00	W
ORCHIDACEAE HYBRID				Laelia	mantiqueirae x Laelia pumila var. alba	15.00	W
Ada	Beverston Castle	12.00	C	Laelia	xanthina x Cattleya schilleriana	12.00	W
Ada	Bridget Beattie	12.00	C		Canhamiana coerulea Azure Sky	35.00	W
Ada	Leopardo	12.00	C	Lockoglossu	Norris William	30.00	C
Adaglossum	Gualaceo	13.00	C	Lycaste	Alan Salzman x Anguloa clowesii	25.00	I
Adaglossum	John Dunkelberger	13.00	CI	Lycaste	Alma De mi Alma	30.00	CI
Anguloa	brevilabris x Anguloa cliftonii	21.00	I	Lycaste	Gladys Eljuri	35.00	I
Ascofinetia	Pathum	15.00	W	Lycaste	Juanito Cordero	17.00	CI
Ascofinetia	Petite Bouquet	12.00	W	Lycaste	Nathalie Cely	20.00	I
Bakerara	Tacoma Glaser	17.00	W	Lycaste	Reina Del Cisne 'Alex'	75.00	I
Beallara	Marfich Howards Dream	17.00	W	Lycaste	Reina Del Cisne 'Camila'		I
Brassada	Chuck Hanson	13.00	I	Lycaste	Reina Del Cisne 'Ivan'	75.00	I
Brassia	Rex	14.00	W	Lycaste	Sol de Medio Dia	35.00	CI
Brassolaelio	Almakee	22.00	W	Lycaste	skinneri alba x Lycaste Chita Sunset	25.00	I
Brassolaelio	Chia Lin "shin Shu"	22.00	W	Masdevallia	Analee Boyett	12.00	I
Brassolaelio	Chia Lin New City	25.00	W	Masdevallia	Analee Boyett x Masd. uniflora	14.00	CI
Brassolaelio	Dora Louise Coppen Lea	35.00	W	Masdevallia	Anaí	20.00	I
Brassolaelio	King of Taiwan Golden	22.00	W	Masdevallia	Angel Candy	12.00	CI
Brassolaelio	Pink Empress	22.00	W	Masdevallia	Angel Frost 'Marge'	15.00	CI
Brassolaelio	Samba Gift Hawaii	22.00	W	Masdevallia	Anochecer	10.00	I
Brassolaelio	Tainan Gold "canary"	22.00	W	Masdevallia	Cassiope	15.00	C
Brassolaelio	Toshie Aoki Pizzaz	22.00	W	Masdevallia	Cholita Cuencana	12.00	CI
Bulbophyllu	andersonii x Bulbophyllum annandalei	15.00	W	Masdevallia	Confetti	18.00	CI
Bulbophyllu	claptonense x Bulb sumetranum	18.00	W	Masdevallia	Denis Roessiger	12.00	CI
Cattleya	Marcela Aguiñaga	15.00	W	Masdevallia	Don Cuni	12.00	C
Cattleya	mooreana x Soph. coccinea	15.00	W	Masdevallia	Elizabeth Yanza	15.00	I
Cattleya	rex x C. iricolor	20.00	W	Masdevallia	Enrique Leon	15.00	C
Cattleya	rex x C. mooreana	12.00	W	Masdevallia	Estera Hanson	15.00	I
Cattleya	violacea x Schom. splendida	15.00	W	Masdevallia	Evelina Serrano de Konanz	12.00	CI
Colmanara	Vermela	15.00	W	Masdevallia	Harlequina	10.00	C
Coryhopea	Cutucu	12.00	WI	Masdevallia	Heather Anderson	25.00	I
Cyrtochilum	Anita De Cordero	12.00	CI		Hibrida Charisma	20.00	C
Cyrtochilum	Marisa Claire	15.00	CI	Masdevallia	Machu Picchu	15.00	C
Cyrtochilum	Shirley Dunkelberger	15.00	CI	Masdevallia	Marcelo Bejarano	10.00	C
Cyrtochilum	Sol De La Mañana	15.00	CI	Masdevallia	Morenita	10.00	C
Cyrtoglossu	Ken Meier	18.00	CI	Masdevallia	Pangueña	15.00	C
Cyrtoglossu	Steve Beckendorf	25.00	CI	Masdevallia	Paola Medina	15.00	C
Cyrtollaria	Increible	50.00	C	Masdevallia	Paulina Villena	15.00	I
Dendrobium	glomeratum x Den. cuthbertsonii H00799	22.00	I	Masdevallia	Peppermint Rock	15.00	I
Dendrobium	purpureum x Dendrobium bracteosum	20.00	W	Masdevallia	Snow Cone	15.00	I
Dracula	Raven	40.00	C	Masdevallia	Sol del Medio Dia	15.00	I
Dracula	Transilvania	18.00	I	Masdevallia	Sunny Angel Lovely Linda	15.00	I
Dracuvallia	Gualaquiza	12.00	I	Masdevallia	Ximena Neira	15.00	I
Dracuvallia	Rio Tomebamba	12.00	C	Masdevallia	amabilis X Masdevallia Peppermint Rock	9.00	C
Dracuvallia	Tristesita	12.00	I	Masdevallia	calura x Masd. amplexa	12.00	CI
Epidendrum	Michael Riley	18.00	I	Masdevallia	constricta x Masd. Falcon Sunrise	12.00	CI



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Masdevallia	datura x Masd. rolfeana	15.00	C	Potinara	Hibrida		W
Masdevallia	floribunda x Masd. veitchiana	14.00	C	Rhyncholaeli	Pietro Tosi	25.00	W
Masdevallia	hirtzii x Masd. decumana	15.00	I	Sceloretia	My Test	10.00	CI
Masdevallia	veitchiana x Masdevallia Cooper Angel	12.00	I	Sobralia	crocea X Sob. portillae	20.00	CI
Masdevallia	welischii x Masd. Highland Fling	14.00	C	EXOTICS PLANTS			
Masdevallia	yungasensis x Masdevallia pinocchio	10.00	C	Aechmea	drakeana	18.00	WI
Maxillaria	Fabricio Suarez	14.00	CI	Aechmea	drakeana 1	14.00	WI
Maxillaria	Jinsop Medina	20.00	I	Aechmea	nudicaulis	15.00	WI
Maxillaria	Johann Blatter	15.00	CI	Aechmea	retusa	25.00	I
Maxillaria	Padre Jorge Moreno	15.00	CI	Aglaomorph	coronans	15.00	WI
Maxillaria	Paloma	12.00	C	Alocasia	ilustris	25.00	W
Maxillaria	Sangai	12.00	I	Anthurium	Hibrido		W
Maxillaria	Sangai x Maxillaria molitor orange		C	Anthurium	acaule	35.00	W
Maxillaria	Sangai x Maxillaria striata	20.00	I	Anthurium	acaule 7	30.00	W
Maxillaria	fractiflexa x Max. molitor orange		C	Anthurium	andreaum	20.00	WI
Maxillaria	leptosepala x Max. molitor	14.00	CI	Anthurium	angamarcanum 1	35.00	WI
Miltassia	Aztec	10.00	WI	Anthurium	argyrostachyum	25.00	WI
Miltassia	Aztec nao	12.00	WI	Anthurium	argyrostachyum 1	25.00	WI
Miltonia	Hibrida Sunset	15.00	C	Anthurium	arisaemoides	20.00	WI
Miltoniopsis	Catalina de Alvarado	17.00	I	Anthurium	bakeri 1	20.00	I
Miltoniopsis	Estefania Merino	17.00	I	Anthurium	bakeri 2	20.00	I
Miltoniopsis	Guido's Dream	17.00	I	Anthurium	besseae aff	25.00	W
Miltoniopsis	Ingrid de Portilla	15.00	I	Anthurium	brachypodum	20.00	I
Mokara	Luenberg	20.00	W	Anthurium	breviscapum	20.00	WI
Myrmecophil	tibicinis x Myrmecophila humboldtii	20.00	W	Anthurium	brownii 5	30.00	WI
Odontioda	Cuencanita Bella	17.00	I	Anthurium	brownii 6	20.00	WI
Odontioda	Estrella Radiante	17.00	I	Anthurium	bullatus	30.00	WI
Odontocidiu	Christopher Merino	12.00	C	Anthurium	bullatus x Anthurium magnificum	25.00	W
Odontogloss	Blanquisco	15.00	C	Anthurium	cabrerense	30.00	CI
Odontogloss	Crawshayanum	18.00	I	Anthurium	carinatum	30.00	WI
Odontogloss	Cynthia Hill	14.00	C	Anthurium	clavigerum	25.00	WI
Odontogloss	cirrhosum x Otaglossum coronarium	17.00	C	Anthurium	corallinum	18.00	WI
Odontonia	Amethyst Gem 'Lavender Lou'	17.00	I	Anthurium	coriaceum	20.00	WI
Oncidium	Camilita Portilla	17.00	I	Anthurium	coriaceum 4	25.00	WI
Oncidium	Cholita Cuencana	17.00	I	Anthurium	coriaceum 6	25.00	WI
Oncidium	Clemencia	17.00	I	Anthurium	coriaceum 7	25.00	WI
Oncidium	Equitans	12.00	W	Anthurium	corrugatum	25.00	CI
Oncidium	Espiritu Santo	15.00	I	Anthurium	croatiana	30.00	W
Oncidium	Hasty Luke	12.00	I	Anthurium	croatiana 3	20.00	W
Oncidium	Lemon Heart	15.00	W	Anthurium	cuspidatum	25.00	I
Oncidium	Piti Duran	17.00	I	Anthurium	cuspidatum 1	25.00	I
Paphiopedil	Hibrido	60.00	W	Anthurium	cutucuensis	25.00	CI
	Hibrida # 16		W	Anthurium	draconopterum	25.00	I
	Hibrida 2		W	Anthurium	effusilobum	25.00	WI
Phalaenopsi	sumatrana	15.00		Anthurium	effusilobum # 3	25.00	WI
Phragmipedi	Eumelia Arias	35.00	I	Anthurium	effusispathum	35.00	WI
Phragmipedi	Fritz Schomburg	45.00	I	Anthurium	ernestii	30.00	WI
Phragmipedi	Hanne Popow	15.00	I	Anthurium	esmeraldense	30.00	W
	Hibrido Eric Young		I	Anthurium	fasciale affin	25.00	WI
Phragmipedi	Petit Anquette	18.00	I	Anthurium	flavolineatum 5	25.00	CI
Pleurothallis	Bev Debrincant	30.00	I	Anthurium	gladiifolium	25.00	WI
Pleurothallis	Tumbez	15.00	I	Anthurium	gracile	25.00	I
Pleurothallis	phymatodea x Pths. teaguei	15.00	I	Anthurium	gracile 2	20.00	I



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

Pag 14

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.**C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement****I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.****Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.**

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Anthurium	guildingii	30.00	W	Anthurium	polyschistum	22.00	WI
Anthurium	gymnopus 2	25.00	WI	Anthurium	polyschistum 1	20.00	WI
Anthurium	gymnopus 3	25.00	WI	Anthurium	polyschistum 2	20.00	WI
Anthurium	gymnopus 4	75.00	WI	Anthurium	polyschistum 3	22.00	WI
Anthurium	huixtlense	30.00	WI	Anthurium	propinquum	25.00	I
Anthurium	huixtlense 1	30.00	WI	Anthurium	reflexinervium	35.00	WI
Anthurium	insigne	25.00	WI	Anthurium	reflexinervium # 1	35.00	WI
Anthurium	insigne 'El Oso'	30.00	WI	Anthurium	regale	125.00	WI
Anthurium	insigne 2	25.00	WI	Anthurium	rotundistigmatum	30.00	W
Anthurium	insigne 5	20.00	WI	Anthurium	rubrinervium	30.00	WI
Anthurium	insigne 7	30.00	WI	Anthurium	rugulosum	48.00	I
Anthurium	insigne 8	30.00	WI	Anthurium	sanguineum 2	25.00	I
Anthurium	insigne var panguiensii	30.00	WI	Anthurium	scolopendrinum	22.00	WI
Anthurium	insigne var panguiensii 2	30.00	WI	Anthurium	scolopendrinum 1	25.00	WI
Anthurium	lancea	25.00	WI	Anthurium	scolopendrinum 2	28.00	WI
Anthurium	lappoanum	25.00	WI	Anthurium	scolopendrinum 8	20.00	WI
Anthurium	lentii	20.00	WI	Anthurium	splendidum 1	28.00	WI
Anthurium	loefgrenii	25.00	WI	Anthurium	splendidum 2	25.00	WI
Anthurium	longegeniculatum	25.00	WI	Anthurium	splendidum 3	30.00	WI
Anthurium	madisonianum	20.00	WI	Anthurium	triphylum	25.00	I
Anthurium	magnificum	18.00	WI	Anthurium	truncicola	20.00	WI
Anthurium	magnificum norte	25.00	WI	Anthurium	urbanii	25.00	W
Anthurium	magnificum norte 1	35.00	WI	Anthurium	variegatum	25.00	WI
Anthurium	magnificum norte 3	35.00	WI	Anthurium	variegatum 1	25.00	WI
Anthurium	magnificum verde	25.00	WI	Anthurium	veitchii	35.00	WI
Anthurium	marmoratum	25.00	WI	Anthurium	veitchii 1	35.00	WI
Anthurium	marmoratum 10	30.00	WI	Anthurium	veitchii 2	30.00	WI
Anthurium	marmoratum 2	25.00	WI	Anthurium	versicolor	25.00	WI
Anthurium	marmoratum 8	30.00	WI	Anthurium	warocqueanum	35.00	WI
Anthurium	michelii	20.00	WI	Anthurium	waterburyae	35.00	W
Anthurium	moronense	25.00	WI	Anthurium	watermaliense 1	35.00	I
Anthurium	nanum	25.00	WI	Asplenium	nidus	17.00	WI
Anthurium	nanum 1	25.00	WI	Asplenium	nidus 2	20.00	WI
Anthurium	nanum 4	25.00	WI	Bartholeana	marmorata	20.00	W
Anthurium	ochranthum	25.00	WI	Begonia	rex	5.00	W
Anthurium	ochranthum 1	25.00	WI	Begonia	rex 2	5.00	W
Anthurium	ovatifolium	20.00	W	Begonia	rex black knight 5	5.00	W
Anthurium	ovatifolium 5	25.00	W	Begonia	rex caracol	5.00	W
Anthurium	oxycarpum	25.00	WI	Begonia	rex china doll	5.00	W
Anthurium	oxycarpum 2	20.00	WI	Begonia	rex curled green	5.00	W
Anthurium	oxycarpum type	20.00	WI	Begonia	rex curled silver	5.00	W
Anthurium	palenquense	25.00	I	Begonia	rex fairy 3	5.00	W
Anthurium	pallidiflorum	25.00	WI	Begonia	rex hairy	5.00	W
Anthurium	pallidiflorum 1	20.00	WI	Begonia	rex helen teupel	5.00	W
Anthurium	pallidiflorum 3	25.00	WI	Begonia	rex kenworthyae 4	5.00	W
Anthurium	peltigerum	35.00	WI	Begonia	rex manda's eyelash	5.00	W
Anthurium	pendens	25.00	W	Begonia	rex salamander	5.00	W
Anthurium	pendens 5	25.00	W	Begonia	rex sparsipila	5.00	W
Anthurium	pittieri	20.00	WI	Billbergia	rosea	25.00	WI
Anthurium	polyneuron	25.00	WI	Biophytum	zenkeri 1	15.00	W
Anthurium	polyneuron 3	25.00	WI	Biophytum	zenkeri 2	15.00	W
Anthurium	polyneuron 3 - 93108	25.00	WI	Biophytum	zenkeri 4	15.00	W
Anthurium	polyneuron pendent	20.00	WI	Bomarea	multiflora	15.00	I



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima	Genero	Especie	Precio	Clima
Brownea	macrophylla	65.00	W	Guzmania	puyoensis	10.00	WI
Caladium	hortulanum	8.00	WI	Guzmania	remyi	15.00	I
Caladium	hortulanum 1	8.00	WI	Guzmania	rhonhofiana	25.00	I
Caladium	smaragdinum	10.00	WI	Guzmania	sanguinea	12.00	I
Calathea	loeseneri 1	15.00	WI	Guzmania	squarrosa	20.00	C
Calathea	loeseneri 3	12.00	WI	Heliconia	schumanniana	18.00	W
Calathea	loeseneri 4	12.00	WI		wendlandii 2	15.00	W
Calathea	magnifica	10.00	W	Jatropha	nudicaulis	50.00	W
Calathea	undulata	12.00	WI	Maranta	leuconeura	18.00	W
Calathea	undulata 3	15.00	WI	Maranta	leuconeura 1	15.00	W
Calathea	veitchiana	30.00	WI		wendlandii 2	15.00	W
Calathea	veitchiana 1	35.00	WI	Monstera	radicans	18.00	W
Calathea	zebrina	10.00	WI	Monstera	subpinnata	18.00	WI
Calathea	zebrina 1	20.00	WI	Neoregelia	Hibrida		I
Campyloneu	muscifolium	10.00	I	Neoregelia	aculeatosepala	12.00	I
	venosum 1	18.00	W	Nepenthes	alata	20.00	W
Chlorospath	plowmanii	15.00	WI	Oxalis	vulcanicola	15.00	WI
Cochlostem	odoratissima	30.00	WI	Peperomia	maculosa	14.00	W
Columnnea	hatzensteiniae	20.00	WI		Peperomia maculosa 1	18.00	W
Columnnea	moorei	15.00	W		Peperomia maculosa 2	15.00	W
Columnnea	orientadina	10.00	WI	Peperomia	rugosa	10.00	W
Columnnea	ornata	18.00	WI		Peperomia rugosa 1	12.00	W
Columnnea	spathulata	15.00	W		Peperomia sandersii 1	15.00	I
Corytopectu	cutucuensis	12.00	WI		Peperomia sandersii 2	12.00	I
Cryptanthus	fosterianus	10.00	W	Peperomia	verschaffeltii	10.00	WI
Dicksonia	sellowiana	35.00	I		Peperomia verschaffeltii 3	10.00	WI
Dracontium	spruceanum	15.00	W		Peperomia verschaffeltii 4	15.00	WI
Drymonia	chiribogana	18.00	WI	Philodendro	acutifolium	25.00	I
	apodum 2	17.00	WI	Philodendro	angustialatum	20.00	WI
	apodum 1	15.00	WI	Philodendro	asperatum	25.00	WI
Elaphogloss	crinitum	20.00	WI	Philodendro	barrosoanum	20.00	WI
	crinitum 1	20.00	WI		barrosoanum 3	25.00	WI
	decoratum 1	20.00	WI		barrosoanum 5	25.00	WI
Elaphogloss	lanceolatum	12.00	W		barrosoanum giganteum	20.00	WI
Elaphogloss	metallicum	15.00	WI	Philodendro	burgundy	25.00	W
Episcia	corrugada	25.00			burgundy 1	25.00	W
Episcia	cupreata	18.00	WI		corrugatum 4	25.00	I
	cupreata 1	18.00	WI	Philodendro	cruentum	22.00	WI
	cupreata 2	15.00	WI	Philodendro	elegans	18.00	WI
Geogenanth	ciliatus	15.00	WI	Philodendro	erubescens	25.00	WI
Geogenanth	undatus	15.00	WI	Philodendro	esmeraldense	30.00	WI
Guzmania	andreetae	18.00	I	Philodendro	gloriosum	35.00	I
	Guzmania comosa var sanguinea	18.00	W	Philodendro	lehmannii	25.00	WI
Guzmania	devansayana	14.00	WI		lehmannii 1	25.00	WI
	Guzmania devansayana 1	15.00	WI	Philodendro	linnaei	22.00	WI
Guzmania	lingulata	12.00	WI		linnaei purple	22.00	WI
Guzmania	loraxiana	15.00	W	Philodendro	longilaminatum	20.00	WI
Guzmania	melinonis	15.00	WI		longilaminatum 2	125.00	WI
Guzmania	minor	12.00	WI		longilaminatum aff	30.00	WI
Guzmania	monostachia	14.00	W	Philodendro	mamei	15.00	WI
Guzmania	musaica	15.00	W	Philodendro	melanochrysum	20.00	WI
Guzmania	pallida	15.00	W	Philodendro	montanum	25.00	WI
Guzmania	patula	18.00	WI	Philodendro	patriciae	125.00	WI



WHOLESALE PRICE LIST 2013

Please notice that this price list does not include the costs for transport, CITES and paperwork

W - Refer to warm growing orchids that come from 0 to 800 m. temperature range 20 to 40 degrees humidity 60%, light exposure high.

C- refer to cool growing orchids plants that come from the Andes from 2000 to 2600 m. temperature range 10 to 18 degrees, humidity 70% Light exposure low, with good air movement

I - refer for intermediate environment, orchids that come from 800 to 1800 m. temperature range 14 to 25 degrees humidity 80% light exposure low, good air movement.

Cl - refer to orchids that come from 1600 to 2300 m. temperature range 10 to 22 degrees, humidity 80% light exposure media.

Genero	Especie	Precio	Clima
Philodendro	peltatum	30.00	WI
	peltatum 1	30.00	WI
Philodendro	rubrocinctum	25.00	WI
Philodendro	rugosum	35.00	WI
Philodendro	sagittifolium	25.00	WI
Philodendro	schottianum	20.00	WI
Philodendro	sodiroi	15.00	WI
Philodendro	stenolobum	25.00	WI
Philodendro	subhastatum	20.00	WI
Philodendro	tenuis	25.00	WI
Philodendro	undulatum	20.00	WI
	undulatum 1	25.00	WI
	undulatum 2	25.00	WI
Philodendro	verrucosum	25.00	WI
	verrucosum 2	25.00	WI
	verrucosum 5	25.00	WI
	wendlandii 2	18.00	W
Pilea	spruceana	15.00	WI
Pitcairnia	alata	15.00	C
Pitcairnia	condorensis	30.00	WI
Polypodium	bombycinum	12.00	WI
Polypodium	polycarpon	25.00	I
	aculeatum 1	15.00	WI
Pyrosia	porosa	14.00	WI
	porosa 1	14.00	WI
Pyrosia	rugosa	15.00	WI
Racineae	spiculosa	15.00	WI
Rhipsalidosi	gaerteneri	25.00	I
Ronnbergia	brasiliensis	12.00	I
Selaginella	umbrosa	12.00	WI
	Tectara hastata 1	15.00	WI
	Tectara hastata 2	15.00	WI
Tillandsia	brenneri	12.00	W
Tillandsia	cyanea	10.00	I
Tillandsia	disticha	15.00	W
Tillandsia	floribunda	15.00	W
Tillandsia	hamaleana	10.00	I
Tillandsia	lindenii	10.00	I
Tillandsia	rhodosticta	6.00	W
Tillandsia	tectorum	10.00	W
Tillandsia	umbellata	8.00	I
	Tillandsia umbellata aff	15.00	I
Trichantha	dodsonii	11.00	I
Ulearum	donburnsii	20.00	W
Vasconcelle	parviflora	20.00	W
Vriesea	heliconioides	10.00	WI