BORNEO EXOTICS the pitcher plant specialists



"conservation through cultivation"

PO Box 2 Thalawathugoda Sri Lanka

tel: +94 71 8733 260 / +94 71 8733 262 sales@borneoexotics.com

Inventory List

27 Nov 2019

Updated Time: 11:19 AM

How to Use this List

This list shows what varieties are currently available and at which sizes. It's linked real-time to our database and is updated very frequently. If an item is listed here, it's available for our Distributors to order but they may not necessarily have that item in stock right now. If you see something you're interested in purchasing through your favoured Distributor, you can ask them to obtain it for you.

Price Categories

The price categories are broadly as follows:

A = inexpensive items, usually in good supply and also easy to grow.

B = medium priced items, either quite rare and new or sometimes less easy to grow/produce.

C = high prices items, usually new introductions currently in very short supply, and/or difficult to grow/produce.

The actual prices charged by individual Distributors are likely to follow the general categories above but they are not bound by any obligations on pricing and if you wish to judge whether the price charged by a Distributor for a particular item is fair, the best way may be to compare prices between them. In countries with several Distributors, they are in competition with one another. It's worth bearing in mind that price may not be the only factor to consider in choosing which Distributor to order from. Each Distributor receives exactly the same standard of produce from us but their costs of sale may vary a great deal depending upon how they handle the plants after receiving them. Some may sell them on quickly, others may take a considerable time re-establishing them before reselling. The obvious advantages in establishing the plants may be offset by the necessity to charge a higher price. It's a matter of your personal preference which Distributor you choose. We don't recommend one Distributor over another.

Size Categories

These are the size categories we use when shipping. Please note that the Distributors are free to use different criteria for deciding whether a plant is small, medium, large etc.

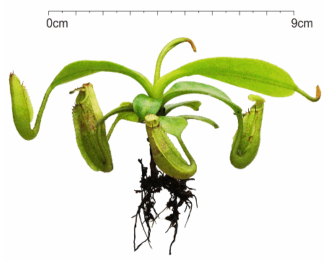
Plant Sizes

The size of plants is categorized by measurement across the leaf span from leaf-tip to leaf-tip of the largest two leaves, not including tendrils and pitchers, as shown in the photos below. Plants are categorized on this pricelist as either 'Small' or 'Medium'. Small plants have a minimum leaf span of 5cm (2") but some may be larger than this, up to a maximum of about 9cm (3 $\frac{1}{2}$ ") leaf span. Medium plants have a leaf span starting at 10cm (4") up to about 15cm (6").

We ship plants on a first-come-first-served basis, starting with the largest plants we have in stock and working downwards. We are unable to accept requests or questions about the specific size of plants to be shipped in your order, other than they will have a leaf span somewhere in the ranges shown in the photos below:

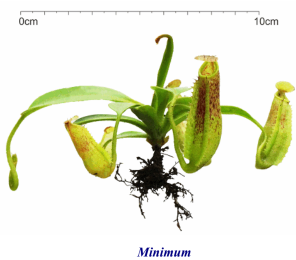
Small Sizes

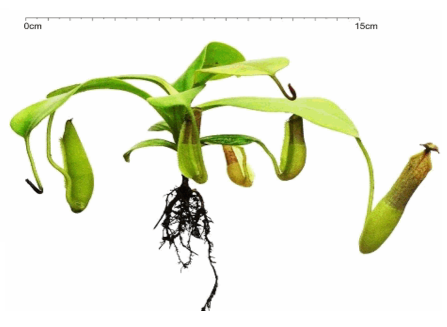




Maximum

Medium Sizes





Maximum

Nepenthes ampullaria

Cat.# Source **Item Description** Click on photo below to enlarge BE-3681 From a single selected First introduced 2008 as nursery-grown plants and Price category: A clone out of microprop. Aug 2018 as plants in tissue culture. The female parent is the 'Williams Red' form of the species, which remains the deepest and purest red form we have ever seen. The male parent is a selected clone of N. ampullaria 'Harlequin'. This particular clone was selected from a large number of candidate clones for it's excellent colouration. The photo shown here is of the exact clone you will receive. Climate: Lowland lower pitcher showing colouration

From a single carefully BE-3390 selected clone out of microprop.

This clone has the pitcher body colouration of N. ampullaria 'Harlequin' but with a peristome that is mostly a striking lime-green. Out of 157 clones introduced into microprop of a cross between N. ampullaria 'Brunei red' and N. ampullaria 'Harlequin' this was easily the most interesting result. We've given it the cultivar name N. ampullaria 'Lime Twist'.

The plants you will receive are of the same clone

as shown in these photos.

Price category: A





lower pitcher

lower pitcher

Climate: Lowland

Nepenth	es bellii		
Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3026	From a single carefully	Although a close relative to the giant N. merrilliana,	Price category: A
	selected clone out of microprop.	this is a diminutive species. This particular clone was selected in microprop as the best out of 24 clones, for its orange and red pitcher colouration and lime-green peristome.	

Climate: Lowland

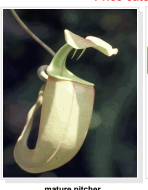
lower pitcher

Nepenthes bicalcarata Cat.# **Item Description** Source Click on photo below to enlarge BE-3029 from a single carefully Typical form and colouration with yellow and Price category: A selected clone out of orange pitchers as shown in the photos here, which are typical of the actual clone we have microprop. selected for this item.

Climate: Lowland

From a single carefully BE-3031 selected clone out of microprop.

This is the best clone from many produced from parent plants that were themselves raised from seed in our nurseries. The lower pitchers differ from the Brunei form we offer, in that they have a red flush on an orange background.





mature pitcher

juvenile plant in 15cm pot

Price category: A





lower pitcher

upper pitcher

Climate: Lowland

BE-3682 From a single selected clone out of microprop. First Introduced in April 2016. This is our best selected clone of the Sarawak giant red form of the species. According to Ch'ien Lee, this is the largest form of the species he has ever seen. The pitchers can attain a diameter of up to 12" (30cm) in habitat.

The photo shows a similar form in habitat but is not of not this exact clone (courtesy S. McPherson)

Price category: A





pitcher in habitat

Climate: Lowland

Nepenthes burkei Cat.# Source BE-3254 Random selection from

5 clones out of

microprop.

Item Description

Item Description

First introduced July 2007. We were proud to the first to introduce this species to cultivation. This is such a great vigorous species and is ideally suited to the novice grower as it's very tolerant. The photos shown here are representative and may not be identical clones to the plants you receive.

Click on photo below to enlarge

Price category: A





lower pitchers

lower pitchers

Climate: Intermediate

Nepenthes ceciliae

Cat.#

BE-3956 Random selection from very many clones out of microprop.

Source

First introduced Oct 2018. This item was supplied to us by a third party and we cannot verify for certain yet whether or not it is true. However, at the time of writing (Oct 2018) we cannot see any evidence that it's not the true species. The photos shown here are in habitat and may not be identical in appearance to the plants you receive.

Click on photo below to enlarge

Price category: A





typical upper pitchers in habitat

typical upper pitchers in habitat

Climate: Highland

Nepenthes chaniana Cat.# Source **Item Description** Click on photo below to enlarge BE-3434 From a single clone out This particular clone is, we believe, typical of the Price category: A of microprop, obtained species, hirsute and with striking lime-green from Singapore Botanic pitchers. Gardens. Climate: Highland lower pitcher mature plant in 30cm pot BE-3673 Random assortment of These are expected to be true to form but there is Price category: A clones out of microprop. no guarantee that hybrids may not appear, as we have yet to grow these clones to maturity. This species is also sometimes available from a single clone as BE-3434. The photos are of a specimen of the true species. Climate: Highland large plant lower pitcher Nepenthes densiflora

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3837	Gng. Leuser form, from a single selected clone out of microprop.	Introduced in Nov 2017. This clone was isolated as the best colouration from the assorted clones formerly sold under BE-3052. The photos shown here are of the actual clone you will receive.	Price category: A
			intermediate pitcher

Nepenthes diatas Cat.# Source **Item Description** Click on photo below to enlarge BE-3861 Gng. Masurai. From a Introduced in December 2017. This is the most Price category: A single selected clone out vigorous of the clones selected from amongst the of microprop. assorted clones formerly sold under BE-3056. The photos of mature pitchers or plants shown here are not of this exact clone, as its appearance is not yet known with certainty at the time of writing (Dec 2017), but we do expect it to be very similar. There is also a photo showing one of the more mature plants of this exact clone which we currently have in our nurseries. We will post photos of more mature plants as they become available. Climate: Highland

Nepenthes eymae

Cat.# Source **Item Description**

A random selection from BE-3736 very many clones out of microprop.

First introduced in Dec 2016. This so far as we know at the time of introduction should be the real thing, but until we have mature plants we can't be completely certain. It is however a different form from the very nice N. maxima sold under BE-3065, which for many years we mistakenly believed to be N. eymae. This item differs from BE-3660, in that although it is derived from the same grex of seeds, these plants are from sustainable laboratory microprop.

The photos shown here are representative, being of plants from this grex of seeds, but may not be identical to the plants you receive.

Climate: Highland

Click on photo below to enlarge

Price category: A



lower pitcher



lower pitcher

upper pitcher in habitat plant in habitat

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3652	Random assortment from many clones out of microprop.	The photos shown here are representative and may not be identical to the actual clones you receive under this item.	Price category: B

Climate: Highland



mature plat in 15cm pot

Nepenthes fusca

Cat.# Source **Item Description** Click on photo below to enlarge BE-3068 From a single selected This unusual form has a striped peristome that Price category: A clone out of microprop. never rolls entirely back, giving it a flared appearance.

Climate: Intermediate

Nepenthes glandulifera Cat.# Source **Item Description** Click on photo below to enlarge BE-3879 From a single carefully First Introduced in March 2018. This item was Price category: A selected clone out of previously sold for a brief time as all different microprop. individuals from seed under BE-3613 at a much higher price and all sold out. It was then released as assorted clones from microprop as BE-3691

the most vigorous. Please note that the photos shown here are not of this specific clone. But as this species has little variability, this item can be expected to closely resemble the photos. This is the world's first sustainable source for this charismatic species.

and this item is selected from BE-3691 as being

Climate: Highland

First introduced in June 2017. This seed-grown item is produced from our plants with collection IDs: CID-0354 x CID-0353.



juvenile pitcher



mature plant

upper pitcher mature plant

BE-3766 All different individuals from seed.

Price category: A





upper pitcher mature plant

Climate: Highland

Nepenthes jamban

Cat.# Source

Random mixture of two

out of microprop.

carefully selected clones

BE-3875

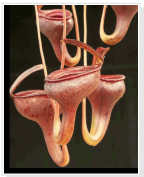
Item Description

Introduced in March 2018. These are two clones selected from amongst the clones sold under BE-3276 as being the most vigorous. At the time of

known, but are expected to be similar to the photos shown here.

Click on photo below to enlarge

Price category: A





representative pitchers

representative pitchers

Climate: Highland

Nepenthes klossii

Cat.#

Source **Item Description**

BE-3452 From a single painstakingly selected clone out of microprop. First introduced in 2012, this item was sold for only a short time before production was halted due to a lab accident. It's taken 5 years to get the production back again and in January 2018 we are proud to reintroduce it to horticulture. This clone is the real deal and 100% true with no evidence of Nepenthes maxima in its appearance. The nursery photos shown here are of this exact clone.

writing, the exact colouration of the clones are not

Click on photo below to enlarge

Price category: C





intermediate pitcher in habitat

Climate: Highland

Nepenthes longifolia

Cat.# Source **Item Description**

BE-3704 From a single selected clone out of Microprop. Introduced in Sept 2016. This item was purchased in microprop and is supposedly a clone selected for it's vigour.

Click on photo below to enlarge

Price category: A



upper pitcher

Climate: Intermediate

Nepenthes madagascariensis

Cat.#	Source	Item Description	Click on photo	below to enlarge
BE-3247	Random assortment from many clones out of microprop.	All the clones in this assortment conform nicely to the species description and have bright pink pitchers.	Price ca	tegory: A

Climate: Highland

lower pitchers

plant in 15cm (6in) pot

Nepenthes maxima

Cat.# Source **Item Description** Click on photo below to enlarge BE-3067 From a single selected This is the most spectacular form of the species Price category: A clone out of microprop. we know of, which is why we use it extensively in our hybridising program. Red striped pitchers compliment a beautiful glossy red and burgundy peristome. It's also very fast and easy to grow. A most rewarding form of the species for growers of all abilities. Climate: Highland

microprop.

From a single carefully

selected clone out of

First introduced in July 2017. This is a carefully selected clone of the wavy-leaf form of the species from Sulawesi. A most distinctive plant! The plants you will receive are of the same clone as shown in these photos.

Price category: A



lower pitcher



upper pitchers

Climate: Highland

BE-3786

BE-3907 From a single carefully selected clone out of microprop.

First introduced April 2018. This is the superbly distinctive extreme wavy leaf form and was selected from the assorted clones formerly sold under BE-3543 as having the deepest red leaf colouration and pitchers with contrasting lime-green peristome.

The plants you will receive are of the same clone as shown in these photos

Price category: A





mature plant in 20cm (10in) pot

Climate: Highland

Nepenthes mira

Cat.# Source **Item Description** Click on photo below to enlarge BE-3979 Random selection from First introduced June 2019. We were proud to be Price category: A very many clones out of the first to introduce this species into cultivation microprop. from seeds produced from artificially propagated parent plants. The first launch was in Sept 2018 with seed-grown plants which have now old out. These plants are from the same grex of seeds, but are sustainable, being a random selection from hundreds of different clones out of microprop. They are also 25% less expensive than the seed-grown plants. The photos shown here are representative and may not be identical clones to the plants you receive. However, this species is not very variable, so they should be similar. Climate: Highland representative pitchers

Nepenthes mirabilis var.

echinostoma Cat.# Source **Item Description** Click on photo below to enlarge BE-3372 From a single clone out This clone was selected for its red speckled pitcher Price category: A of microprop. body and the amazing upraised peristome ribs that makes this variety so unusual. Please note that the photograph may be of a different clone, we are not sure, but is representative of the form of this item.

Climate: Lowland



			representative peristome detail	representative pitcher
Nepenthe globosa	es mirabilis var.			
Cat.#	Source	Item Description	Click on photo b	elow to enlarge
BE-3928 Climate:	From a single carefully selected clone out of microprop.	First introduced June 2018. This clone was carefully selected from many, to represent the most spectacular and colourful form of the species. The lower pitchers deep orange and yellow and the intermediate and upper pitchers are a beautiful blend of red fading to yellow and are covered with a delicate network of red veins. The photos shown here are of this exact clone.	Price cate	gory: A
ominate .	20		intermediate pitcher	lower pitcher

Nepenthes northiana Cat.# Source **Item Description** Click on photo below to enlarge BE-3357 From a single carefully This iconic species is one of the most famous of Price category: A selected clone out of all, having been portrayed by Marianne North in microprop. her beautiful 19th century painting (shown as the last photo in the sequence here). It was subsequently published as a species and named in her honour. This particular clone was selected from amongst several for its vigour.

Climate: Lowland





lower pitcher in habitat

upper pitchers in habitat

Nepenthes palawanensis

a very large number of

Cat.# Source **Item Description** Random selection from First introduced in Jan 2015. So far as we can tell, BE-3651

all plants we have raised so far seem true to type. clones out of microprop. The photos shown of plants in cultivation are of plants from this grex of seeds but may not be of the actual clone you receive. The habitat shot of a mature pitcher is obviously not of this grex of seed.

Click on photo below to enlarge

Price category: A

Price category: A





typical pitcher

plant in habitat

Nepenthes peltata

Climate: Highland

Cat.# Source **Item Description** Click on photo below to enlarge

BE-3464 From a single selected clone out of microprop. Introduced June 2012. So far as we can tell, (Nov 2017), this clone is of the true species. The pitcher shape seems somewhat atypical judging from the few habitat photos available, but so does the shape of the pitcher of the only other commercially available form from another producer. The plant certainly has plenty of indumentum on leaves, tendrils and stem but we can make no guarantees at this stage. The photos are of the actual clone offered.



mature lower pitcher

mature plant

Climate: Highland

Nepenthes pervillei

Cat.# Source

BE-3134

Item Description

Item Description

Item Description

Both clones in this mix are beautiful examples of the species. The photos are of one or other of the clones you will receive.

Click on photo below to enlarge

Price category: A





typical intermediate pitcher

mature plant

Climate: Intermediate

Nepenthes rafflesiana

BE-3722

Cat.# Source

Random selection from two clones clone out of microprop.

Random selection from

2 clones out of

microprop.

Created in our nurseries in 2009 using parent plants which were themselves raised from seed in our nurseries, these are the two clones that proved to be the most vigorous and easy to grow. The seed originated from Brunei, North Borneo. The photo is of one of the clones in this selection and the appearance of the other clone is not yet known.

Click on photo below to enlarge

Price category: A



lower pitcher of one clone

Climate: Lowland

Nepenthes sibuyanensis

Cat.# Source

BE-3164 Random selection from 4 different clones out of microprop.

This fascinating species has long burrowing tendrils bearing large, hard, waxy pitchers with scalloped peristomes. Pitcher colouration varies from pink or orange to deep red or purple. The 4 clones offered here are selected out of 24 clones in microprop for their vigour and varying colouration.

The photos shown here are representative and may not be identical to the plants you receive.

Click on photo below to enlarge

Price category: A





representative pitcher

representative pitcher

Climate: Highland

Nepenthes singalana

Cat.# Source Item Description Click on photo below to enlarge

BE-3170 From a single clone out of microprop. A carefully selected broad-pitchered form. Previously sold as N. singalana (Masurai).





Climate: Highland

intermediate pitchers

intermediate pitchers

Nepenthes sp. #1

Cat.# Source Item Description Click on photo below to enlarge

BE-3172 From a single selected clone out of microprop. The pitchers on this carefully selected clone can grow to enormous size!





Climate: Highland

intermediate pitcher

lower pitcher

Nepenthes spectabilis

Cat.#

Source **Item Description** Click on photo below to enlarge BE-3322 All different individuals Bred from our own selected clones of the Price category: A from seed. exceptionally spectacular giant G. Perkinson form of N. spectabilis, these plants will be truly magnificent. The first photo is of a juvenile pitcher of a representative clone of this actual item and the other photos show mature pitchers of one of the parent plants. ctabilis Climate: Highland representative juvenile pitchers parent lowers All different individuals First introduced in June 2017. The female parent is BE-3768 Price category: A from seed. from North Sumatra and is the selected clone affectionately known as "The Ugly Duckling", formerly sold as BE-3179 and the male parent is the slender form from G. Sibuatan, selected from amongst the clones sold under BE-3177. BE-3768 - make parent Climate: Highland male parent female parent

BE-3177 Sibuatan assorted clones

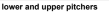
Random assortment from 5 clones. A relatively small and delicate form. The pitchers are cylindrical and richly coloured with black spots.

> Please note that this variety naturally has slender (narrow) leaves. This is perfectly normal, and is not related to the growing conditions in our nurseries, nor does it indicate that the plants you receive are in any way soft or weak.

Climate: Highland

Price category: A







mature plant in 20cm pot

Nepenthes tomoriana

Cat.# Source **Item Description** Click on photo below to enlarge BE-3344 Random selection from All clones available under this selection seem to Price category: A several clones out of be typical of the species. This item is only available as plants from TC due to the fact that our microprop. growing conditions are not suitable. The photos shown here is of one of the clones offered under this selection and may not be an identical clone to the plants you receive.

Climate: Lowland

Nepenthes ventricosa

Cat.# Source Item Description Click on photo below to enlarge

BE-3278 From a single selected clone out of microprop.

Originating from Mt. Madja-as. Pitchers are red striped on a pink background. A very distinctive and highly attractive form of the species!

Price category: A



representative pitcher



mature plant

BE-3772 All different individuals from seed.

Climate: Intermediate

First introduced in June 2017. This item is produced from our seed-grown plants with collection IDs: CID 0778 x CID 0877 and differs from BE-3771 in that these plants are seed-grown and BE-3771 are a random assortment from a large number of clones out of microprop, although we have used the same photos for both items. The photos shown here are representative and may not be identical to the plants you receive.

Price category: A





female parent

juvenile plant

Climate: Intermediate

Nepenthes vogelii

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3256	From a single selected clone out of microprop.	Selected out of the original 24 clones in microprop for it's exceptional vigour.	Price category: A

Climate: Highland

intermediate & upper pitchers

mature pitcher

Nepenthes (ampullaria x mirabilis) x dubia

Cat.# Source **Item Description** Click on photo below to enlarge Random selection from First introduced in June 2016. Correctly, this hybrid BE-3694 Price category: A has the scientific name N. (ampullaria x mirabilis) x very many clones out of microprop dubiaThe N. mirabilis component is the exceptionally beautiful Thai version of the species. commonly known in cultivation as N. 'Viking'. The N. ampullaria component is a Brunei red form. This is a highly vigorous hybrid, which grows well in a wide range of temperatures and has a most unusualunique pitcher shape, as the photos show. Colouration also varies greatly between individuals as can also be seen from these photos. The photos shown here are representative and may not be identical clones to the plants you receive. Climate: Intermediate representative pitcher juvenile representative pitcher Nepenthes (singalana x ventricosa) x robcantleyi Cat.# Source **Item Description** Click on photo below to enlarge BE-3965 Random selection from First introduced Nov 2018. The female parent is Price category: A the famed cultivar Nepenthes 'Bill Bailey' (= N. two clones out of singalana x ventricosa) and the male parent is the microprop. giant black N. robcantleyi, with the cultivar name 'King of Spades'. The correct Latin name for this cultivar N. (singalana x ventricosa) robcantlevi. The photos of a juvenile pitcher shown here are representative and may not be identical clones to the plants you receive. Climate: Highland juvenile pitcher in hand juvenile pitcher Nepenthes (veitchii x Iowii) x mira Cat.# Source **Item Description** Click on photo below to enlarge Random selection from First introduced April 2018. The female parent, N. BE-3910 Price category: A very many clones out of veitchii x lowii, is a remarkable robust plant, which microprop. produces huge pitchers which have caught small rats in our nurseries, probably because it exudes nectar from the underside of the lid (as the photo of the female parent shows). The N. mira male parentage gives a wonderful colouration to the The photos of the hybrid shown here (which are very juvenile at the time of writing) will have similar colouration but may not be identical to the plants

iuvenile pitcher

juvenile pitcher

Last Update: 27-Nov-2019

Climate: Highland

you receive.

Nepenthes (veitchii x Iowii) x

robcantleyi Cat.# Source **Item Description** Click on photo below to enlarge BE-3841 From a very large First introduced May 2018. The female parent, N. Price category: A number of clones out of veitchii x lowii, is a remarkable robust plant, which microprop. produces huge pitchers, which have even caught small rats in our nurseries, probably because it exudes copious amounts of nectar from the underside of the lid. As all the component species are large, expect this cross to produce exceptionally large pitchers. Another interesting point is that we are already seeing nectar exudate, even on juvenile plants and if you look carefully, you can see this in the photos here. The plants shown here illustrate two different clones of this item and neither may not be identical to the plants you receive. Climate: Highland juvenile plant in 6in (15cm) pot typical lower pitchers Nepenthes (veitchii x Iowii) x spectabilis Cat.# Source **Item Description** Click on photo below to enlarge BE-3400 Random assortment First Introduced July 2011. This item was originally Price category: A sold as seed-grown under BE-3332 in Oct 2009 from a very large number of clones out of before becoming available as a random

assortment from many clones out of microprop. As the photos of representative pitchers show, the upper pitchers are exceptionally handsome. The photos shown here are representative and may not be identical clones to the plants you

receive.

Climate: Highland





upper pitcher

mature plant

Nonenthee ampullaria v

microprop.

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3738	From a single carefully selected clone out of microprop.	First introduced in Jan 2017. This is a highly vigorous and attractive clone, carefully selected in trials lasting several years, from amongst many candidate clones. This item has exceptional potential for the mass-market and is also available in larger quantities at enhanced discounts. Please do enquire for further details! The photo shown here is of the exact clone you will receive.	Price category: A

Climate: Intermediate

lower pitcher

young plant in 15cm (6in) pot

Nepenthes ampullaria x

aristolochioides Cat.# Source **Item Description** BE-3758 A random selection from First introduced in April 2015. The female parent is 2 clones out of a selected clone of N. ampullaria 'Brunei Red' microprop. (clone CR-1) which is 'Williams Red' formerly sold under BE-3009 and the male parent is our best selected form of N.aristolochioides from amongst those sold under BE-3023. This is a beautiful cross and both clones in this mix have a very deep red

Price category: A

Click on photo below to enlarge





juvenile lower pitcher

juvenile plant in 15cm pot

Climate: Intermediate

From a single carefully BE-3658 selected clone out of microprop.

First introduced in April 2015. The female parent is a selected clone of N. ampullaria 'Brunei Red' (clone CR12) which is one of the assorted clones formerly sold under BE-3012 and the male parent is our best selected form of N. aristolochioides from amongst those sold under BE-3023. The photo shown here may not be of the actual clone but will be very similar in appearance.

uniform coloration. The photos shown here are of

one or the other of these two clones.

Price category: A





lower pitcher speckled green form mature plant-speckled green form

Climate: Intermediate Nepenthes ampullaria x

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3941	A unique hybrid created by Borneo Exotics.	New for Aug 2018. This clone was selected from amongst many for its bright red colouration. As it's a lowland-highland cross, it's easy to grow in a wide range of temperatures. The photos shown here are of a plant which is of the identical clone you will receive.	Price category: A

Climate: Intermediate

mature plant in 15cm (6in) pot

lower pitcher

Nepenthes ampullaria x

hamata Cat.# Source BE-3726

Random assortment from a very large number of clones out of microprop.

First Introduced Sept 2016. The female parent is N. ampullaria 'Brunei Red' and the male parent is the Tambusisi form of N. hamata. This item differs from BE-3948 in that the N. hamata parent is guite different. The photos shown here are of juvenile pitchers of two forms or this combination of clones. The plants you receive may be similar to one or other of the photos or may be of an entirely different colouration, which we haven't seen yet (there really are a VERY large number of clones in this mix).

Item Description

Climate: Highland

BE-3948

Random assortment from a very large number of clones out of microprop.

First Introduced Sept 2018. The female parent is N. ampullaria 'Brunei Red' and the male parent is the very spectacular Gng. Lumut form of N. hamata. This item differs from BE-3726 in that the N. hamata parent is guite different. One photo shown here is of a juvenile pitcher of one form of this combination of clones. The second photo shows a larger plant hanging over very juvenile plants of what are clearly going to be red forms (at the time of writing we don't have any lager pitchers of the red form to photograph). The plants you receive may be similar to one or other of these colourations or may be of an entirely different colouration, which we haven't seen yet (there really are a VERY large number of clones in this

Item Description

Click on photo below to enlarge

Price category: A





peristome detail of red form

juvenile speckled form

Price category: A





lower pitcher of one form

comparison of two forms

Nepenthes ampullaria x mira

Climate: Highland

Cat.# Source BE-3783 Random assortment

from many clones out of microprop.

First introduced in July 2017. The female parent is a 'Brunei Red' form of N. ampullaria sold earlier as CR-58 and with Collection ID 1470. The male parent is N. mira, with Collection ID 0827 selected from those sold under BE-3123. In general, the pitchers develop a green colouration initially and then as they mature, they become a most eye-catching attractive deep pink, reminiscent of the male parent. This is a lovely hybrid!

Climate: Intermediate

Click on photo below to enlarge

Price category: A



lower pitchers variations

mature plant in 15cm pot

Nepenthes ampullaria x

reinwardtiana Cat.# Source **Item Description** Click on photo below to enlarge BE-3938 Random selection from New for Aug 2018. The female parent is a 'Brunei Price category: A Red' form of N. ampullaria formerly sold as CR-72 very many clones out of microprop. and with our collection ID 1476. The male parent is a selected green form of N. reinwardtiana with our collection ID 1508. As we hoped, and as the photos show, some are turning out pure red and others pure green. These plants are sold as a random selection of clones and therefore some you receive will be red and others green. The photos shown here of representative clones and may not be identical to the plants you receive.



Climate :	Intermediate		juvenile red form	juvenile green form
Nepenthe spectabil	es ampullaria x is			
Cat.#	Source	Item Description	Click on photo	below to enlarge
BE-3674 Climate:	A random selection from two clones out of microprop.	First introduced in Feb 2016. The female parent is a selected clone of N. ampullaria 'Harlequin' which is one of the assorted clones formerly sold under BE-3015 and the male parent is our unique giant form of N. spectabilis formerly sold under BE-3178. This variety was available for a short time as all individuals from seed under BE-3365 but quickly sold out. The appearance of this hybrid is variable but leans distinctly towards the female parentage, however the N. sibuyanensis characteristics are also evident. We have picked several clones with the deepest red colouration and given them different BE-codes. We are watching with interest as they mature. This hybrid will grow under a wide range of temperatures.		regory: A
		The photos shown here are of one or the other of	representative lower pitcher	representative lower pitcher

Nepenthes ampullaria x veitchii

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3720	Random assortment of clones out of microprop.	First Introduced Sept 2016. The female parent is a 'Harlequin' form of the Brunei N. ampullaria and the male parent is the lowland form of N. veitchii from Sungai Samba in Sabah. We list this item as 'intermediate' as we believe it will grow in highland conditions as well as lowland. The photos show two extreme colour forms that have arisen from this cross.	Price category: A
ato 1			two colour forms

the actual clones you will receive.

Nepenthes aristolochioides

x burkei

Cat.# Source **Item Description** Click on photo below to enlarge BE-3683 Random assortment First Introduced in April 2016. The female parent is Price category: A from many clones out of a selected clone of N. aristolochioides sold under microprop. BE-3023 and the male parent is a selected clone of N. burkei, selected for vigour from amongst the assorted clones sold under BE-3254. As the photos show, there is variation between individuals in this selection.

Random selection from very many clones out of microprop. Introduced Sept 2018. The female parent is a selected close of seed-raised N. aristolochioides and the male parent is the giant black N. robcantleyi, with the cultivar name 'King of Spades'. The photographs shown here are representative and are of some of the clones offered under this item but may not be any of the actual clones you receive. Click on photo below to enlarge Price category: A Price category: A	Nepenthes aristolochioides x robcantleyi					
very many clones out of microprop. selected close of seed-raised N. aristolochioides and the male parent is the giant black N. robcantleyi, with the cultivar name 'King of Spades'. The photographs shown here are representative and are of some of the clones offered under this item but may not be any of the	Cat.#	Source	Item Description	Click on photo b	below to enlarge	
Climate: Highland		very many clones out of microprop.	selected close of seed-raised N. aristolochioides and the male parent is the giant black N. robcantleyi, with the cultivar name 'King of Spades'. The photographs shown here are representative and are of some of the clones offered under this item but may not be any of the	Price cate	egory: A	

lower pitcher

•

Nepenthes aristolochioides

at.# Source	Item Description	Click on photo below to enlarge
E-3447 Random selection from 9 clones out of microprop.	The female parent is N. aristolochioides sold under BE-3023 and the male parent is our best selected clone of N. ventricosa sold under BE-3217. The photos shown here are representative, but may not be of the exact clone of any in the batch you receive.	Price category: A

Nepenthes boschiana x mira Cat.# Source **Item Description** Click on photo below to enlarge BE-3675 Random assortment of The female parent is the Gng. Sakumpang form of Price category: A clones out of microprop. Nepenthes boschiana from amongst those sold under BE-3040 and the male parent is a selected clone of Nepenthes mira from Cleopatra's Needle, sold under BE-3123. This variety was formerly available for a short time in June 2011 as all individuals from seed under BE-3389. Climate: Intermediate lower pitchers peristomes on lower pitchers Nepenthes burbidgeae x aristolochioides Cat.# Source **Item Description** Click on photo below to enlarge BE-3784 Random selection from First introduced in July 2017. The female parent is Price category: A very many clones out of N. burbidgeae with Collection ID 0001. The male microprop. parent is a clone of N. aristolochioides with Collection ID 0845, selected from amongst those sold BE-3023. The photos shown here are representative and may not be identical clones to the plants you receive

Climate: Highland

Nepenthes burbidgeae x campanulata

Cat.#	Source	Item Description	Click on photo b	elow to enlarge
BE-3564 Climate:	Random selection from many clones out of microprop.	The female parent is N. burbidgeae selected for it's typical cream-coloured characteristics from the assorted clones sold under BE-3041 and the male parent is a selected clone of the highly distinctive species, N. campanulata, sold under BE-3044. This is a highly distinctive and easy to grow hybrid. The photos shown here are representative and may not be identical to the plants you receive.	Price cate	
	· ·		lower pitcher	mature plant in 30cm pot

representative pitcher in hand

representative pitcher

Nepenthes burbidgeae x

glandulifera Cat.# Source **Item Description** Click on photo below to enlarge BE-3888 From a single carefully First introduced in March 2018. The female parent Price category: A selected clone out of is N. burbidgeae selected for it's typical microprop. cream-coloured characteristics from the assorted clones sold under BE-3041 and the male parent is a seed-raised N. glandulifera selected from those formerly sold under BE-3613. We have high hopes for this robust and unique cross. The photo shown here is not of the actual clone you will receive but are expected to be representative. Photos of this actual clone will be posted later, when we have mature specimens.

Climate: Highland

Random assortment of BE-3705 clones out of microprop. Introduced in Sept 2016. The female parent is Nepenthes burbidgeae selected for it's typical cream-coloured characteristics from the assorted clones sold under BE-3041 and the male parent is the spectacular and robust Nepenthes glandulifera. This is the reverse cross to the plants sold under the best-selling BE-3609 and is expected to exhibit more of the characteristics of Nepenthes burbidgeae.

The photos shown here are representative plants from the same selection of clones but may not be

identical to the plants you receive.

Price category: A



representative pitcher



representative pitcher

representative pitcher

Nananthaa hurbidaaaa y

Climate: Highland

platychil	epentnes burbidgeae x atychila		
Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3886	Random assortment from a very large number of clones out of microprop.	First introduced in March 2018, this is a similar item to BE-3446 which is from a different grex of seeds and was sold briefly on auctions in Oct 2017. The female parent is N. burbidgeae selected for its typical cream-coloured characteristics from the assorted clones sold under BE-3041 and the male parent is N. platychila selected for vigour from the assorted clones sold under BE-3266. At the time of writing (Aug 2019) we are starting to see upper pitchers on some of our stock plants and they are amazing!	Price category: A

Climate: Highland

upper pitchers

new lower pitchers

Nepenthes burbidgeae x

sibuyanensis Cat.# Source **Item Description** Click on photo below to enlarge BE-3974 Random selection from First introduced Dec 2018. The female parent is N. Price category: A 3 clones out of burbidgeae selected for its typical cream-coloured microprop. characteristics from the assorted clones sold under BE-3041 and the male parent is N. sibuyanensis selected from those sold under BE-3164. The photos shown here are of one or other of the 3 clones comprising this selection and may not be identical clones to the plants you receive. Climate: Highland representative pitcher representative pitcher in hand Nepenthes burbidgeae x veitchii Cat.# Source **Item Description** Click on photo below to enlarge BE-3723 Random assortment First introduced in Jan 2017. The female parent is Price category: A a selected seed-raised clone of the Bareo form of from a very large N. veitchii and the male parent is a selected number of clones out of microprop. seed-raised N. burbidgeae, formerly sold under BE-3042. The photos shown here are of one clone from this grex of seeds but may not be identical to the plants you receive, as we expect considerable variability within this particular cross. Climate: Highland representative pitcher representative pitcher in hand Nepenthes burkei x hamata

Cat.#	Source	Item Description	Click on photo	below to enlarge
BE-3747 Climate:	Random assortment of clones out of microprop. Highland	First introduced in Jan 2017. This hybrid was sold briefly in September 2013 as seed-grown individuals and quickly sold out due to it's attractive appearance. The female parent is Nepenthes burkei, selected for vigour from amongst the assorted clones sold under BE-3254 and the male parent is Nepenthes hamata, from a location in Central Sulawesi selected from amogst those sold under BE-3280.	Price cat	Regory: A
	-		juvenile representative pitchers	mature plant in 15cm pot

Nepenthes burkei x veitchii Cat.# Source **Item Description** Click on photo below to enlarge BE-3934 From single carefully First introduced Aug 2018. The male parent is a Price category: A selected clone out of lowland form of N. veitchii from Sungai Samba, sold under BE-3207. This hybrid can be expected microprop. to tolerate a wide variety of temperatures, being an intermediate-lowland cross. It's also proved to be very vigorous. This particular clone was selected from amongst many for it's completely uniform colouration, which as the photos show, is a striking lime-green. The photos shown here are of this specific clone. Climate: Intermediate juvenile power pitcher juvenile power pitcher Nepenthes chaniana x veitchii Cat.# Source **Item Description** Click on photo below to enlarge Yellowish pitchers with a handsome striped BE-3137 clone 1 Price category: A peristome. The whole plant is very hairy.

Climate: Highland		
	upper pitcher	upper pitcher

Nepenthes densiflora x (chaniana x veitchii)

Cat.#	Source	Item Description	Click on photo b	pelow to enlarge
BE-3961	From a single carefully selected clone out of microprop. Highland	First introduced Nov 2018. This complex hybrid comprises three very different and interesting parent species. Even the juvenile pitchers we can see at the time of launch are wonderfully furry to the touch and we believe this hybrid will be lovely as it matures. The plants you will receive are of the same clone as shown in these photographs.	Price cate	egory: A
Omnate .	riigiliaria		lower pitcher	lower pitcher

Nepenthes densiflora x

mirabilis var. globosa Cat.# Source **Item Description** Click on photo below to enlarge A random selection from First Introduced in April 2015. The female parent is BE-3656 Price category: A 19 clones out of a carefully selected superb dark purple N. microprop. densiflora selected from those sold under BE-3052 and the male parent is a selected clone of N. mirabilis var. globosa also known a Nepenthes 'Viking'. The pitchers on all individuals we have seen so far of this hybrid are strikingly colourful, as the photos show. The photos shown here are representative and may not be identical clones to the plants you receive. Climate: Intermediate peristome detail typical lower pitcher Nepenthes densiflora x rafflesiana Cat.# Source **Item Description** Click on photo below to enlarge BE-3719 From a single selected First Introduced Sept 2016. The female parent is a Price category: A superb dark purple specimen of Nepenthes clone out of microprop. densiflora and the male parent is dark semi-giant form of the Brunei Nepenthes rafflesiana known as "clone 99" and formerly sold under BE-3148 Climate: Intermediate lower pitcher Nepenthes eustachya x tenuis Cat.# Source **Item Description** Click on photo below to enlarge Random selection from First introduced Nov 2018. The two very different BE-3971 Price category: A very many clones out of looking parent species are proving to have created microprop. an interesting cross. N. tenuis seems to give the peristome a flanged appearance in many of the hybrids we have created using it. Also, the wide altitudinal distribution of N. eustachya (0-1600m a.s.l.) will certainly make this variety easy to grow under a broad range of temperature conditions. This item was originally released on auctions with just 25 seed-grown plants available under

BE-3924 in April 2018 and immediately sold out. The photos shown here are representative and may not be identical clones to the plants you

iuvenile lower pitcher

juvenile lower pitcher

receive.

Last Update: 27-Nov-2019

Climate: Highland

Nepenthes glandulifera x

tenuis Cat.# Source **Item Description** Click on photo below to enlarge Random assortment First introduced in March 2018. This item was BE-3891 Price category: A from a very large previously sold as all different individuals from number of clones out of seed under BE-3785 at a much higher price. The female parent is a seed-raised N. glandulifera microprop. selected from those formerly sold under BE-3613 and the male parent is the rare N. tenuis, which we have never sold at the time of writing. The photos shown here are of juvenile plants from this grex of seeds but may not be identical to the plants you receive, as we expect considerable variability within this particular cross. More photos will be posted at a later date when we have mature specimens. Climate: Highland juvenile pitcher juvenile pitcher Nepenthes glandulifera x veitchii Cat.# Source **Item Description** Click on photo below to enlarge BE-3689 All different individuals First introduced in July 2017. The female parent is Price category: A a selected clone of the very robust and spectacular from seed. N. glandulifera, with Collection ID 1564. The male parent is a selected clone of the Bareo form of N. veitchii, with red-striped peristome and Collection ID 0197. The photos shown here are representative and may not be identical to the plants you receive. But the hairiness of the tendrils and pitchers and the glands o the female parent are very evident. Climate: Highland lower pitcher lower pitcher Nepenthes maxima x (lowii x macrophylla) Cat.# Source **Item Description** Click on photo below to enlarge Random mixture of two We have found a great deal of variation in this BE-3709 Price category: A carefully selected clones cross, with some resembling the male parent and out of microprop. some appearing quite similar to the wonderfully spectacular N. x trusmadiensis but possessing far more vigour. These are two clones selected in microprop for their exceptional vigour and being very different from each other in appearance.

one form

second form

Last Update: 27-Nov-2019

Climate: Highland

Nepenthes maxima x

aristolochioides Cat.# Source **Item Description** Click on photo below to enlarge Assorted clones from BE-3578 The female parent is a green slightly wavy-leaf Price category: A micro-propagation. form of Nepenthes maxima from Sulawesi, formerly sold under BE-3110 and the male parent is our best selected form of Nepenthes aristolochioides from amongst those sold under BE-3023. This hybrid is vigorous and an extremely prolific producer of pitchers reminiscent in shape to Nepenthes aristolochioides.

Climate: Highland

mature plant mature plant

Nananthas marrilliana v

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3877	Assortment from two carefully selected clones out of microprop.	First introduced in Feb 2018. The female parent is a seed-raised N. merrilliana which is verified as true and the male parent is N. aristolochioides, selected from those sold under BE-3023. These particular clones were selected from amongst many for their exceptional vigour. The photos shown here are of one or the other of	Price category: A

Climate: Highland

selection of lower & upper pitchers representative lower pitcher

Nepenth glabrata	Nepenthes merrilliana x glabrata		
Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3911	From a single carefully selected clone out of microprop.	First introduced April 2018. This cross is most unusual, since the female parent, N. merrilliana, is one of the largest species in the genus and the male parent, N. glabrata is possibly the smallest. The interesting part, and the reason we made this cross, is that both pitchers have unusually globose lower pitchers and the cross has turned out to be as expected. This cross can be grown in either lowland or highland conditions. The plants you will receive are of the same clone	Price category: A

as shown in these photos.

Climate: Intermediate

lower pitcher

juvenile pitcher

Nepenthes rafflesiana x spectabilis

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3951	From a single carefully selected clone out of microprop.	Introduced Oct 2018. The female parent is our finest dark form of N. rafflesiana (Labi Road, Brunei) and the male parent is a selected clone of our amazing giant N. spectabilis, sold under BE-3178. The plants you will receive are of the same clone as shown in these photographs.	Price category: A
Ommate .	memedate		juvenile lower pitcher

Nepenthes rajah x

burbidgeae Cat.# Source A random selection from BE-3931 very many clones out of microprop.

Climate: Highland

Item Description

Introduced July 2018. This fabulous natural hybrid was first available as 'all different individuals from seed' under BE-3865 in Jan 2018 and immediately sold out. At the time of writing (July 2018) the first plants originating from microprop are becoming available. These are from such a large number of clones, that the chances are high that all plants in any nursery batch will be different individuals from each other.

The natural hybrid was discovered in habitat near Pig Hill, just outside the Kinabalu National Park by Rob Cantley around 1985 and it's been one of his life's ambitions ever since to recreate it from legally obtained mother stock. To this day, it remains the largest and possibly the most spectacular.hybrid.Nepenthes Rob -.or perhaps. anyone - has ever seen. Only one plant was found and the pitchers were HUGE! The largest of the pitchers found that memorable day was shipped to the Chelsea Flower Show in London, where it monopolised press attention and was certainly instrumental in helping Adrian Slack to win a Gold medal and a special annual award that year. You can read more about it in the Dec 2000 edition of the ICPS Newsletter at

www.borneoexotics.com/files/rajburb.pdf. This amazing plant was left intact, but sadly, it was reportedly bulldozed away as part of the development of an asparagus farm for a wealthy politician .

Borneo Exotics has worked tirelessly for several decades to recreate this hybrid and have finally succeeded in doing so, using as the female parent a Nepenthes rajah donated in-vitro from the Royal Botanic Gardens Kew. The pollen donor is one of our Nepenthes burbidgeae, raised from legally collected seeds.

Although these are from microprop, due to the very large numbers of clones involved, they can be expected to be of variable form and size as they mature, although we expect that all will be colourful. Even amongst the juvenile individuals we are keeping as stock plants, variation is already becoming evident, as the photos on the pricelist show. The fun of this is that some of the plants may be as good as or even better than the original plant whose photos are shown in habitat. Finally, there's more good news, in that we have found this hybrid to be surprisingly vigorous and easy, especially for a hybrid involving N. rajah. It seems to require no special conditions and we grow it well in our usual treated coir fibre potting media. Sphagnum or other recognised Nepenthes media should work even better. Please note that the plants you receive may not be of identical appearance to any of the photos shown

Click on photo below to enlarge

Price category: B





intermediate & upper pitchers

intermediate pitchers

Nepenthes rajah x burbidgeae

Cat.# Source

BE-3865 All different individuals from seed.

Climate: Highland

Item Description

wealthy politician.

here.

First Introduced Jan 2018. This fabulous natural hybrid is also sometimes available as assorted clones from microprop under BE-3931 and only occasionally appears as seed-grown individuals, which are in limited supply and when exhausted, may never be available again.

The natural hybrid was discovered in habitat near Pig Hill, just outside the Kinabalu National Park by Rob Cantley around 1985 and it's been one of his life's ambitions ever since to recreate it from legally obtained mother stock. To this day, it remains the largest and possibly the most spectacular hybrid Nepenthes that Rob - or perhaps anyone - has ever seen. Only one plant was found, and the pitchers were HUGE! The largest of the pitchers found that memorable day and shown in the photos here was shipped to the Chelsea Flower Show in London, where it monopolised press attention, even appearing on National evening news. It was certainly instrumental in helping Adrian Slack to win a Gold medal and a special annual award that year. You can read more about it in the Dec 2000 edition of the ICPS Newsletter at www.borneoexotics.com/files/rajburb.pdf. The original amazing plant was left intact in the wild,

Borneo Exotics worked tirelessly for several decades to recreate this hybrid in the nurseries and finally succeeded in doing so, using as the female parent a N. rajah donated in-vitro from the Royal Botanic Gardens Kew. The pollen donor is one of our N. burbidgeae, raised from legally collected seeds.

but sadly, it was reportedly later bulldozed away as part of the development of an asparagus farm for a

As these are seed-grown individuals, they can be expected to be of variable form and size as they mature, although we are sure that all will be colourful. Even amongst the juvenile individuals we are keeping as stock plants, variation is already becoming evident, as the photos show. The fun of this is that some of the plants may be as good as or even better than the original plant whose photos are shown in habitat.

Finally, there's more good news, in that we have found this hybrid to be surprisingly vigorous and easy, especially for a hybrid involving N. rajah. It seems to require no special conditions and we grow it well in our usual treated coir fibre potting media. Sphagnum or other recognised Nepenthes media should work even better.

Please note that the plants you receive may not be

of identical appearance to any of the photos shown

Click on photo below to enlarge

Price category: B





intermediate pitchers

intermediate & upper pitchers

Nepenthes rajah x mira

Cat.# Source **Item Description** Click on photo below to enlarge BE-3788 From a single carefully First introduced in July 2017. This is selected as

selected clone out of the best and most vigorous clone from amongst microprop. the assorted clones sold under BE-3518. The photos shown here are of the actual clone you will receive.

Price category: A





lower pitcher

plant in 15cn (6in) pot

Climate: Highland

All different individuals BE-3518 from seed.

This is our first ever hybrid from Nepenthes rajah and promises to be a good one! The female parent is one of the few clones of Nepenthes rajah, sold under BE-3152 and the male parent is a selected clone of Nepenthes mira from Cleopatra's Needle, sold under BE-3123.

Price category: A





juvenile lower pitcher

typical SMALL sale quality plant

Nepenthes rajah x veitchii

Climate: Highland

Cat.# Source **Item Description** Click on photo below to enlarge BE-3730 Random selection from First introduced in Nov 2016. Sold very briefly Price category: A

a very large number of different clones out of microprop.

earlier as seed-grown individuals under BE-3680, they were immediately snapped up. Now available as sustainable supply from a large number of clones out of microprop, there should be considerable variability between most individuals, in what we are sure will be an extremely spectacular item!





female and male parent pitchers

juvenile plant in 15cm pot

Climate: Highland

Nepenthes ramispina x

reinwardtiana Cat.# Source **Item Description** Click on photo below to enlarge BE-3711 Random assortment of Introduced in September 2016. The female parent Price category: A is an exceptionally dark form of Nepenthes clones out of microprop. ramispina selected from amongst the clones sold under BE-3155 and the male parent is a seed-raised individual of the Tambunan Road form of Nepenthes reinwardtiana.

Climate: Highland

intermediate pitcher

intermediate pitcher

Nepenthes ramispina x

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3939	Random selection from two clones out of microprop.	New for Aug 2018. The two clones we kept were selected for their vigour. At the time of launch, we cannot see any difference between them, so have combined them under the same BE-code. We suspect that when mature, the body of the pitchers will be nearly black, but the peristome colouration	Price category: A
		is unknown. The photos shown here are of one or other of the clones you will receive.	

Climate: Highland

representative juvenile pitcher representative juvenile pitcher

Nepenthes ramispina x

spectabi	spectabilis				
Cat.#	Source	Item Description	Click on photo below to enlarge		
BE-3789	Random assortment of clones out of microprop.	First introduced in July 2017. The female parent is a clone of Nepenthes ramispina with Collection ID 0425 selected from amongst those sold under BE-3155. The male parent is a clone of our spectacular giant Nepenthes spectabilis with Collection ID 0845, selected from amongst those sold under BE-3178. Pitchers are exceptionally handsome, being chocolate brown, with almost black flecks.	Price category: A		

Climate: Highland

lower pitchers juvenile plants in 15cm pot

Nepenthes robcantleyi x (sibuyanensis x ventricosa)

Cat.# Source **Item Description** Click on photo below to enlarge BE-3748 Random assortment First introduced in Jan 2017. The female parent is Price category: A from many clones out of a giant N. robcantleyi, which although one of the original 6 plants we raised from seeds, has no microprop. cultivar name. The male parent is N. sibuyanensis x ventricosa selected as clone 9 from those sold under BE-3281. The photos shown here are of a representative clone from this item and may not be identical to the actual plants you receive. Climate: Highland typical plant in 15cm (6in) pot typical lower pitcher Nepenthes robcantleyi x ampullaria Cat.# Source Item Description Click on photo below to enlarge BE-3767 From a single carefully First introduced in June 2017. The female parent is Price category: A selected clone out of the superb cultivar of the species N. robcantleyi microprop. called Nepenthes 'Queen of Hearts', which has been exhibited worldwide-many times and the male parent is a selected clone of N. ampullaria 'Brunei red' with collection ID: CR-34. It's a very easy grower and because of the lowland-highland parentage, it tolerates a wide range of temperatures. The photos shown here are of the exact clone you will receive and as you can see, it's exceptional in

lower pitcher

mature plant in 15cm (6in) pot

colouration and expected to produce large pitchers

when more mature.

Last Update: 27-Nov-2019

Climate: Intermediate

Nepenthes robcantleyi x veitchii

Cat.# Source **Item Description** Click on photo below to enlarge BE-3700 Random assortment First introduced in August 2016. The female parent Price category: A from many clones out of is the superb cultivar of the species N. robcantleyi microprop. called Nepenthes 'Queen of Hearts', which has been exhibited worldwide-many times and the male is a selected clone of the Sungai Samba lowland form of N. veitchii. This item is different from BE-3653 in that not only will it have a different appearance, but should also tolerate a wider range of temperatures, as the male parent is a lowland form of N. veitchii. The plants we have raised so far all have green pitcher bodies and peristomes that range from nearly pure green through to dark red. The photos shown here are representative and may not be identical clones to the plants you Climate: Intermediate receive. lower pitchers lower pitchers First introduced Aug 2018. The female parent is BE-3933 Random selection from Price category: A very many clones out of the superb cultivar of the species N. robcantleyi, called Nepenthes 'Queen of Hearts', which has microprop. been exhibited worldwide-many times and the male is a handsome striped form of N. veitchii, selected from the Bareo form of the species sold under BE-3205. There is a lot of interesting variation coming out of this cross and the photos represent some of the forms and colourations we have seen so far. Climate: Highland one form in 15cm (6in) pot lower pitcher of one form Nepenthes sibuyanensis x

hamata	hamata			
Cat.#	Source	Item Description	Click on photo below to enlarge	
BE-3562	Random selection from very many clones out of microprop.	First introduced April 2013. The female parent is N. sibuyanensis selected for its orange colouration from the assorted clones sold under BE-3164 and the male parent is the Gng. Lumut form of N. hamata selected from those sold under BE-3380. The photos shown here are representative and may not be identical clones to the plants you receive.	Price category: A	

Climate: Highland

peristome detail typical lower pitcher

Nepenthes sibuyanensis x

merrilliana Cat.# Source **Item Description** Click on photo below to enlarge BE-3542 Random selection from First introduced Mar 2013. The female parent is N. Price category: A very many clones out of sibuyanensis selected for its orange colouration microprop. from the assorted clones sold under BE-3164 and the male parent is the huge Mt. Legaspi N. merrilliana, selected from amongst the assorted clones sold in the past as BE-3117. This plant is exceedingly robust and grows enormous globose pitchers which immediately draw the eye of any visitor to our nurseries. The coloration varies somewhat between individuals as the photos show. Being an intermediate grower, it's also tolerant of a wide range of temperatures. The photos shown here are representative and may not be identical clones to the plants you receive. Climate: Intermediate lower pitcher in hand sibuyanensis x merrilliana Nepenthes sibuyanensis x mirabilis var. globosa Cat.# Source **Item Description** Click on photo below to enlarge BE-3940 From a single carefully New for Aug 2018. This clone was selected from Price category: A amongst many for its exquisite, delicate patterning selected clone out of and colouration. Being a highland-lowland cross, microprop. it's easy to grow in a wide range of temperatures. The photos shown here are of a plant which is of the identical clone you will receive. The photos shown here are of a plant which is of the identical clone you will receive. Climate: Intermediate juvenile lower pitcher juvenile lower pitcher

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3878	From a single carefully selected clone out of microprop.	First introduced in March 2018. The female parent is N. singalana selected from those sold under BE-3761 and the male parent is N. burkei selected from those sold under BE-3254. This particular clone was selected from amongst many for its exceptional vigour. The photos shown here are of a representative plant from the same grex of seed	Price category: A
		and may not be identical to the plants you receive. More photos will be posted at a later date when we have mature specimens.	

Climate: Highland representative pitcher representative plant in 15cm pot

Nepenthes singalana x

mirabilis var. globosa Cat.# Source **Item Description** Click on photo below to enlarge BE-3867 Random assortment = N. singalana x 'Viking'. Introduced in Jan 2018. Price category: A from 3 selected clones The female parent is the Belirang form of N. out of microprop. singalana, selected from amongst the assorted clones sold under BE-3170 and the male parent is a selected seed-raised individual of N. mirabilis var. globosa (N. 'Viking'). We are increasingly astonished at how beautiful hybrids with N. 'Viking' can become as they mature. The photos shown here are one or other of the 3 clones but may not be identical to the plants you receive. Climate: Intermediate intermediate pitcher Nepenthes spathulata x (lowii x tentaculata) Cat.# Source **Item Description** Click on photo below to enlarge BE-3732 Random selection from First introduced in Nov 2016. Sold very briefly Price category: A earlier as seed-grown individuals under BE-3358, a very large number of different clones out of they were immediately snapped up. Now available as sustainable supply from a large number of microprop. clones out of microprop, there should be considerable variability between most individuals. The female parent is our selected clone of Nepenthes spathulata with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is the natural hybrid Nepenthes lowii x tentaculata, which we have never sold. Climate: Highland juvenile lower pitcher juvenile lower pitcher

Nononthoe enathulata v

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3796	From a single clone out of microprop selected for it's superior colouration.	First introduced in August 2016. This is the best of the assorted clones sold under BE-3485. The pitchers have a lime-green exterior with red internal speckling and the peristome darkens to a rust-red as the pitcher matures. The female parent is Nepenthes spathulata, with Collection ID 0440 and sold under BE-3174. The male parent is Nepenthes campanulata, selected from amongst those sold under BE-3044.	Price category: A

Climate: Highland

intermediate pitcher

Nepenthes spathulata x dubia Cat.# Source **Item Description** Click on photo below to enlarge BE-3751 Random assortment First introduced in Jan 2017. The female parent is Price category: A from many clones out of our selected clone of N. spathulata, with wide microprop. purple peristome and green pitcher body, sold under BE-3175 and the male parent is the delicate N. dubia from Gng. Talakmau, sold under BE-3062. The photos shown here are representative and may not be identical to the plants you receive. Climate: Highland representative lower pitcher representative lower pitcher Nepenthes spathulata x glabrata Cat.# Source **Item Description** Click on photo below to enlarge BE-3790 Random assortment First introduced in July 2017. The female parent is Price category: A from many clones out of a clone of N. spathulata with Collection ID 0440 microprop. also sold under BE-3174. The male parent is a seed-grown clone of N. glabrata with Collection ID 0097. The photos shown here are of plants from this grex of seeds but may not be identical to the plants you receive. Climate: Highland lower pitcher mature plant in 15cm pot

Nepenthes spathulata x

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3422	Random selection from many clones out of microprop.	First introduced in Oct 2011. This is a very robust and spectacular cross as the photos show and is a prolific producer of dark chocolate brown pitchers. The photos shown here are representative and may not be identical to the plants you receive.	Price category: A

Climate: Highland

mature plant mature plant

Nepenthes spathulata x

hamata Source Cat.# **Item Description** Click on photo below to enlarge BE-3712 Random assortment of Introduced in September 2016. The female parent Price category: A clones out of microprop. is our best selected clone of N. spathulata sold under BE-3174 and the male parent is clone 1 of our Lumut form of N. hamata from amongst the two clones sold under BE-3380. This item varies from BE-3843 in that the N. hamata parent is from a different location. The photos shown here are representative and may not be identical to the plants you receive. Climate: Highland representative pitcher in hand representative pitcher All different individuals First introduced in July 2017. The female parent is BE-3793 Price category: A from seed. a clone of N. spathulata with Collection ID 0441 and the male parent is a seed-grown plant of the Gng. Tambusisi form of N. spathulata, selected from amongst those formerly sold under BE-3280. These items are produced from seed and once sold out will not be replaced. The photos shown here are representative, being of plants from this grex of seeds, but may not be

Climate: Highland

			representative pitcher	representative pitcher	
-	Nepenthes spathulata x jacquelineae				
Cat.#	Source	Item Description	Click on photo	below to enlarge	
BE-3883	Random assortment from a very large number of clones out of microprop.	First introduced in March 2018. This outstanding item was released earlier as seed-grown plants and immediately sold out. The female parent is our selected clone of N. spathulata with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is our best form of N. jacquelineae, selected from amongst those sold under BE-3093. The photos shown here are representative plants from the same selection of clones but may not be identical to the plants you receive.	Price cat	egory: A	

lower pitcher

plant in 15cm (6in) pot

identical to the plants you receive.

Last Update: 27-Nov-2019

Climate: Highland

Nepenthes spathulata x

merrilliana Cat.# Source **Item Description** Click on photo below to enlarge BE-3949 From a single carefully First Introduced Sept 2018. The female parent is Price category: A selected clone out of N. spathulata sold under BE-3174 and the male microprop. parent is a carefully selected large specimen of N. merrilliana. We expect this cross to be very large and robust. At the time of writing, we do not have fully mature specimens to show you, but the photos shown here are of the actual clone you will receive.

Climate: Intermediate

lower pitcher

Nepenthes snathulata x

spectabilis				
Cat.#	Source	Item Description		
BE-3314	All different individuals from seed.	First introduced in April 2010 and recreated several times since. The female parent is our finest selected clone of N. spathulata with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is a selected clone of the incomparable giant form of N. spectabilis		

Although some of these plants may appear quite similar to the cultivar Nepenthes 'Helen' as they the specific clone chosen as Nepenthes 'Helen'.

sold under BE-3178. have the same parent species, they do not include

Click on photo below to enlarge





representative lower pitcher

mature lower pitcher

Climate: Intermediate-Highland

Nepenthes spathulata x

tobaica Cat.# Source BE-3903 From a single carefully selected clone out of microprop.

Item Description

First introduced Mar 2018. This clone hasbeen carefully selected for its uniform yellow-green pitchers with speckled interior and is very different from the plum coloured form sold under BE-3794. The female parent is N. spathulata with CollectionID 0440 and sold under BE-3174. The maleparent is a seed-grown plant of the Gng. Dolloksanggul form of N. tobaica withCollection ID 0802.

The photos shown here are of this specific clone but are juvenile pitchers and will be replaced with better photos in due course.

Climate: Highland

From a single clone out BE-3794

of microprop selected for it's special plum colouration.

First introduced in July 2017. This clone has been carefully selected for it's uniform plum red pitchers with mauve interior. The female parent is N. spathulata with Collection ID 0440 and sold under BE-3174. The male parent is a seed-grown plant of the Gng. Dolloksanggul form of N. tobaica with Collection ID 0802.

The photos here are of the exact clone you will receive.

Click on photo below to enlarge

Price category: A





juvenile pitcher

juvenile pitcher

Price category: A





interior of pitcher

juvenile pitchers

Climate: Highland

Nepenthes spathulata x

veitchii			
Cat.#	Source	Item Description	Click on photo below to enl
BE-3648	Random selection from very many clones out of microprop.	First introduced in January 2015. The female parent is our selected clone of N. spathulata, with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is the golden Bareo form of N. veitchii, sold under BE-3205. As both of the parent species are known for their unusually wide peristomes, this cross was expected to have an exceptional peristome and we were not disappointed as the photos show. The photos shown here are representative and may not	Price category: A

be identical clones to the plants you receive.

Climate: Highland

nlarge





representative pitcher in hand

representative plant in 15cm

Nepenthes spectabilis x

ampullaria Cat.# Source **Item Description** Click on photo below to enlarge First introduced June 2018. As one parent is BE-3932 A single carefully selected clone from highland and the other lowland, this hybrid will microprop. grow well under a wide range of temperatures. The photos are of the actual clone you will receive.

receive.

Price category: A





juvenile lower pitcher

juvenile lower pitcher

Nepenthes spectabilis x

Climate: Intermediate

hamata	hamata				
Cat.#	Source	Item Description	Click on photo below to enlarge		
BE-3871	Random assortment from a very large number of clones out of microprop.	Introduced in Jan 2018. The female parent is a selected clone of the our extremely spectacular giant form of Nepenthes spectabilis sold under BE-3178 and the male parent is the Gng. Lumut form of Nepenthes hamata sold under BE-3380. Any photos of juvenile plants shown here are representative, being from the same grex of seeds, but may not be identical to the actual plants you	Price category: A Male Parent		

Climate: Highland

female parent

male parent

Nenenthes spectabilis x

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3760	From a single selected clone out of microprop.	First introduced in April 2017. The female parent is a selected clone of our amazing giant N. spectabilis, sold under BE-3178 and the male parent is one of our seed-grown N. platychila, selected for its linear non-wavy peristome. This clone was selected for its superior characteristics from the same grex of seeds as the assorted clones previously sold under BE-3458. The photo shown here is representative and may not be of the identical clone to the plants you receive.	Price category: A

Climate: Highland



lower & intermediate pitchers

peristome detail

Nepenthes spectabilis x tenuis Cat.# Source **Item Description** Click on photo below to enlarge BE-3884 Random selection from First introduced Nov 2018. The female parent is a Price category: A very many clones out of selected clone of our amazing giant N. spectabilis, sold under BE-3178 and the male parent is the microprop. rare N. tenuis. The richness of colouration of the pitchers and peristomes on the clones we have grown out has taken us by surprise - the photos illustrate this. The photos shown here are representative and may not be identical clones to the plants you receive. Climate: Highland intermediate pitcher intermediate pitchers Nepenthes spectabilis x veitchii Cat.# Source **Item Description** Click on photo below to enlarge BE-3664 All different individuals First introduced in July 2015. The female parent is Price category: A from seed. a selected clone of our amazing giant Nepenthes spectabilis, sold under BE-3178 and the male parent is a selected clone of the Bareo form of Nepenthes veitchii sold under BE-3205. This item differs from BE-3636 released in Aug 2014 in that it is from a different grex of seeds using a different male parent.

Climate: Highland

Nepenthes spectabilis x

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3745 Climate:	From a single carefully selected clone out of microprop.	First introduced in Jan 2017. This hybrid was sold briefly under BE-3373 as random selection of clones from microprop under and was very popular. We have now isolated what is by far the the most atractive clone and are now able to supply this by itself. The female parent is our unique giant Nepenthes spectabilis. This is a tremendously vigorous hybrid and is highly spectacular due to the Nepenthes spectabilis patronage. Please don't overlook this wonderful item, which has featured in many of our gold medal winning Chelsea Flower Show exhibits as well as our huge 2008 Singapore Garden Festival exhibit. Easy to grow being vigorous and quite temperature tolerant. This is an ideal beginners	Price category: A Iower pitcher Iower pitchers Io

representative pitcher

representative pitcher

Nepenthes talangensis x

glandulifera Cat.# Source **Item Description** Click on photo below to enlarge BE-3665 Random selection from First introduced in July 2015. The female parent is Price category: A 3 selected clones out of N. talangensis, selected for vigour from amongst microprop. the assorted clones sold under BE-3187 and the male parent is the spectacular and robust N. glandulifera. The three clones in this selection were chosen from amongst many for their vigour. The photos shown here are representative and may not be identical clones to the plants you receive.

Climate: Highland

intermediate pitcher in hand intermediate pitcher

Nepenthes talangensis x robcantleyi

υ αι.π	ooui ce	
BE-3497	Random selection from	
	very many clones out of	
	microprop.	

Item Description First introduced Nov 2012. So far pitchers on all

colouration and a characteristic shape. The photos shown here are representative and may not be identical clones to the plants you receive.

the clones we have raised have spectacular

Click on photo below to enlarge







representative pitcher

representative pitchers

representative pitcher

representative pitcher

Nepenthes talangensis x

Climate: Highland

sibuyanensis Cat.# Source **Item Description** Click on photo below to enlarge Random assortment First introduced in August 2014. The female parent BE-3641 Price category: A from 2 carefully selected is N. talangensis, selected for vigour from amongst clones out of microprop. the assorted clones sold under BE-3187 and the male parent is N. sibuyanensis selected for its orange colouration from the assorted clones sold under BE-3164. The pitchers of this hybrid are just stunning and only photos can do it justice. The body is red flecked on a vibrant yellow or orange background and the peristome is two-tone with a red or orange outer edge graduating to yellow inner edge. Very eye-catching indeed! The photos shown here are of one or other of the two clones

and may not be of the exact same clone you

receive.

Last Update: 27-Nov-2019

Climate: Highland

Nepenthes veitchii x

platychila Cat.# Source **Item Description** BE-3213 Random assortment The female parent is the Bareo squat form of N. from two clones out of veitchii and the male parent is N. platychila, microprop. selected for vigour from the assorted clones sold under BE-3266. We had high hopes for this cross from the outset and it has turned out to be truly spectacular as the photos show. The photos shown here are from one or other of the two clones in this selection. The first photo is a mature upper pitcher of one clone and the second

selection.

Click on photo below to enlarge

Price category: A





upper pitcher

juvenile lower pitcher

Climate: Highland

Nepenthes ventricosa x

dubia			
Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3742	Random assortment of	First introduced in Jan 2017. This hybrid was	Price category: A
	clones out of microprop.	introduced earlier as seed-grown individuals under BE-3571 in September 2013 and quickly sold out due to it's highly attractive appearance. It's also remarkably vigorous as would be expected with a Nepenthes ventricosa parentage. The photo shows	

the exceptionally uniform coloration that seems typical of most or possibly all clones in this

photo is a juvenile lower pitcher of the other clone.

Climate: Highland

gory: A





mature plant in 15cm pot

Nepenthes ventricosa x

Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3401	A random assortment of clones out of microprop.	There may be some variability between clones but in general the appearance can be expected to be similar to the photos shown here. The growth habit of this cross exhibits the extreme vigour of the female parent and the robustness of the sturdy male parent.	Price category: A

Climate: Highland





intermediate pitcher

Nepenthes ventricosa x

hamata Cat.# Source **Item Description** Click on photo below to enlarge The male parent is the large Lumut form of N. BE-3672 Random selection from Price category: A 24 clones out of hamata sold under BE-3380 & BE-3715. Pitchers microprop. are somewhat variable in colouration, but most are handsomely red-flecked. The photos shown here are representative and may not be identical to the actual plants you receive. (This species appears to be particularly attractive as a home for tree frogs.)

Climate: Highland

Climate: Highland



			lower pitcher	lower pitcher
Nepenthes ventricosa x robcantleyi				
Cat.#	Source	Item Description	Click on photo b	elow to enlarge
BE-3923	A random selection from two clones out of microprop.	First introduced April 2018. Originally released some years ago as a random selection of seed-grown plants, it quickly sold out, but now it's back from microprop. This is a real winner and we're in the process of patenting a third clone from the same grex of seeds (although that particular clone isn't part of this mix). The pitchers are huge, hard and striking. As a big bonus, this item is a fast and easy grower! The photo shown here is of one of the two clones of this mix; photos of the other clone will be available soon.	Price cate(BE-3923 N. ventricosa x robcantleyi	gory: A

Heliamphora

Heliamphora heterodoxa x

minor			
Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3246	typical	From a single clone out of tissue culture. All sizes have a minimum of 5 pitchers.	Price category: A
		Small size are nursery hardened plants, bearing immature pitchers 2cm - 4cm in length.	3 3
		Medium size plants have clusters containing at least 1 mature pitcher of 4cm - 7cm in length.	
		Large size plants have clusters containing at least 3 mature pitchers minimum 7cm in length.	

Climate: Highland

juvenile plant



juvenile plant

Heliamphora minor

Cat.# Source **Item Description** Click on photo below to enlarge BE-3250 From a single clone out Plants are attractive clumps comprising several Price category: A of Microprop. mature pitchers up to 7cm in length.



Climate :	Highland ora nutans		
Cat.#	Source	Item Description	Click on photo below to enlarge
BE-3249 Climate:	Random selection from very many clones out of microprop. Highland	Discovered in 1839, this is the first species of Heliamphora to be described. An ideal beginners' species, it tolerates a wide range of temperatures compared to most other Heliamphora. All Heliamphora require high light levels and this species is no exception. Also, like all Heliamphora, it can be difficult to wean out of tissue culture. The photos shown here are representative and may not be identical clones to the plants you receive. The first photo is of a plant growing in the collection of Andy Smith (provided courtesy of Stewart McPherson) and the other photos are of plants taken from amongst the clones offered under this selection.	Price category: A

Heliamphora

Heliamphora tatei

Cat.# Source **Item Description** Click on photo below to enlarge This is one of the rarest species in the genus, BE-3252 From a single carefully Price category: B selected clone out of especially in cultivation. It's also extremely large and had been recorded to grow up to 2m (6') high! microprop. All Heliamphora require high light levels and this species is no exception. Also, like all Heliamphora, it can be difficult to wean out of tissue culture. The first photo shown here is of the actual clone you will receive. The second photo is a habitat shot from the summit of Neblina. Climate: Highland ours Summit of Neblina