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Availability List

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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 categorised by measurement across the leaf span from leaf-tip to leaf-tip, not including tendrils and pitchers. There are 4 size categories:

S = between 5cm and 8cm (2" and 3") unless otherwise stated

M = between 8cm and 15cm (3" and 6")

L = between 15cm and 30cm (6" and 12")

XL = larger than 30cm (12")

Nepenthes species

Nepenthes adnata A small delicate species from West Sumatra. Pitchers are cylindrical and beautifully colored with black or dark purple spots. The leaves are fringed with soft brown hairs.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3350	Single selected clone.	Obtained in-vitro from a 3rd party, we are informed that this is the true species but cannot guarantee it. Colouration is not yet known.	Intermediate	S	A

Nepenthes alba An easy to grow species from Gng. Tahan in Peninsular Malaysia. This species has similar traits to *Nepenthes gracillima* with which it is easily confused.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3299	random selection from 8 clones	All pitchers show good colouration even at a very young age. In high light levels leaves also become dark red.	Highland	S M	A

Nepenthes albomarginata Slender graceful pitchers. The pitcher colourations vary but always have the characteristic white band below the peristome.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3004	Brunei, assorted clones	Mostly with green pitchers. Random assortment from 24 clones.	Intermediate	S M	A
BE-3318	From seed, all individuals.	From Ringlet, Cameron Highlands. It appears that all will be green with red flecks and red peristome. This is a very limited release from seed, less than 150 individuals.	Intermediate	M	A
BE-3360	Ringlet, Cameron Highlands	As for BE-3318 but a random assortment from 5 clones.	Intermediate	M	A

Nepenthes ampullaria This swamp-dwelling species is one of the few that will develop basal rosettes when larger giving the appearance of a carpet of pitchers with no leaves. Loves high temperatures and humidity. Pitchers are globose and vary enormously in colouration.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3328	'Borneo sunset'	This is a very nice cultivar with striated red peristome and very unusual yellow/green pitcher body. These are large plants from cuttings of a single clone originally raised from seed of the same batch that gave rise to the range of 'Harlequin', 'Brunei red' and 'Williams red' cultivars.	Lowland	L	A
BE-3304	bronze Nabire	This form of the species from Nabire in Papua has a distinctive bronze tint to the peristome. The parent plant had almost black speckling to the pitcher body	Lowland	S M	A
BE-3288	'Brunei Red' x 'Harlequin'	Another nice red fom of the species, similar to BE-3285 but different parentage. A random assortment from 44 clones. Parentage is CR28 x CR-48 ('Brunei red' x 'Harlequin')	Lowland	S M L XL	A
BE-3012	Brunei red, assorted clones	Varies from red to very red pitchers, sparingly speckled with green. Random selection from 51 clones propagated from cuttings, hence only available at large size upwards.	Lowland	L XL	A
BE-3006	Brunei, green, assorted clones	All green pitchers. Most plants of size L or XL bear numerous basal offshoots.	Lowland	S M L	A
BE-3007	Brunei, red speckled, assorted clones	Red speckled pitchers. Most plants of size L or XL bear numerous basal offshoots. Random assortment from 6 clones.	Lowland	S M L XL	A

BE-3011	'Cantley's Red', single clone	More globose pitchers than is usual for the Brunei form of this species. Pitcher colouration is green speckled on a red background. Derived from cuttings taken from the very plant shown in Adrian Slack's book "Insectivorous Plants and How to Grow Them".	Lowland	L XL	A
BE-3450	From a single clone out of microprop.	A lightly speckled form of the species from about 750m altitude in Sulawesi. This is the first release of this species we have made from a source other than near sea level and it may be expected to tolerate cooler growing conditions than other varieties we have released before.	Intermediate	S	A
BE-3286	'Harlequin'	Green and purple speckled on red background, very striking! A random assortment from 31 clones. Parentage: CR28 x CR-48 ('Brunei Red' x 'Harlequin')	Lowland	S M	A
BE-3283	'Harlequin'	Green and purple speckled on red background, very striking! A random assortment from 34 clones. Parentage is CR1 x CR-48 ('Williams red'x 'Harlequin')	Lowland	S M L XL	A
BE-3015	'Harlequin', assorted clones	Green and purple speckled on red background, very striking! Random selection from 16 clones propagated from cuttings, hence only available at large size upwards. Formerly sold as <i>Nepenthes ampullaria</i> 'Tricolor'.	Lowland	L XL	A
BE-3390	'Lime Twist'	This is of a single clone from sterile culture and has the body of <i>Nepenthes ampullaria</i> 'Harlequin' but with a striking lime-green peristome. Out of 157 clones introduced into sterile culture of a cross between <i>Nepenthes ampullaria</i> 'Brunei red' and <i>Nepenthes ampullaria</i> 'Harlequin' this was easily the most interesting result. We've given it the cultivar name <i>Nepenthes ampullaria</i> 'Lime Twist'	Lowland	S M L	A
BE-3009	'Williams' Red'	Dark burgundy-red pitchers with almost no green. This is the deepest and purest red form of this species we have ever seen. Simply stunning! Formerly sold as clone CR-1. Propagated from cuttings, off a single seed-grown parent, hence only available at large size upwards.	Lowland	L	B
BE-3285	'Williams Red' x 'Harlequin'	Another nice red fom of the species, similar to BE-3288 but different parentage. A random assortment from 36 clones. Parentage is CR1 x CR-48 ('Williams red'x 'Harlequin')	Lowland	S M L	A

Nepenthes bellii

A vigorous miniature lowland species, bearing pitchers that are similar in form to the giant *N. merrilliana* but a tiny fraction of the size. One of the smallest species in the genus, this is ideally suited for warm terrarium growing.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3026	from a single clone	From a single clone selected for it's vigor and orange colour out of 24 clones.	Lowland	S M	A

Nepenthes bicalcarata

The 'fanged' pitcher plant. This swamp-dwelling species is one of the strangest having two thorns projecting down from the top of the peristome. Grows alongside *N. ampullaria* in the wild and likes hot humid conditions.

PLEASE NOTE: This species ships with only 3 leaves plus growing tip.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3029	Brunei, orange, assorted clones	Typical form and colouration with yellow and orange pitchers. Random assortment from 12 clones.	Lowland	S M L	A
BE-3031	Brunei, red flush, assorted clones	Red flush pitcher colouration on orange background. Random assortment from 3 clones.	Lowland	S M L XL	A
BE-3336	Sarawak Giant Red, assorted clones	As for BE-3335 but a random selection from 12 clones.	Lowland	S	A

BE-3335 Sarawak Giant Red, from seed. This is easily the largest form of the species we have ever seen or heard about. Lowland S A
 The discoverer, a well known taxonomist and author, recorded pitchers in habitat up to 30cm (12") in diameter, all either deep brick red or in some cases a dusky brown. The notes from his journal read:

"The giant red bical here are like none I have ever seen. The pitchers are enormous and very round and wide. Also the color is pure deep purple-red with absolutely no trace of green. The best bical I have seen for sure."

Limited release of all different individuals from seed.

Nepenthes burbidgeae Pitchers are usually red speckled on a cream background with red striped peristome. This is one of the most beautiful of all *Nepenthes*.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3041	Pig Hill, assorted clones	Random assortment from 24 clones.	Highland	M L	A

Nepenthes burkei Endemic to the island of Mindoro in the Philippines, this under-appreciated species is as easy to grow as *Nepenthes ventricosa* and an ideal beginners plant. We find the hard woody pitchers exceptionally attractive, being red flecked on a yellow/green background with lustrous scalloped peristome. If pruned back it will form dense clusters of basal growths and many pitchers, with it being rare to find a leaf not developing a pitcher.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3254	Halcon, assorted clones	A random assortment from 5 clones. The true species at last! The red-spotted pitchers are up to 20 cm tall and have a wide red peristome.	Highland	S M	A

Nepenthes campanulata Diminutive species with yellow pitchers and delicate toothed peristome. Previously believed to be extinct in Kalimantan, Indonesia but recently re-discovered in Sarawak.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3044	assorted clones	Random assortment from 5 clones.	Lowland	S	A

Nepenthes chang A new first release of one of the recently published species from Thailand. We find this species grows equally well in both our highland and lowland nurseries.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3397	limited release from seeds		Intermediate	S	A

Nepenthes copelandii Lower pitchers are heavily striped with dark red on green background. Upper pitchers are curiously 'pipe shaped'. This species was lost to cultivation for many years and only recently rediscovered. Very vigorous and easy to grow!

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3046	Apo, assorted clones	Random assortment from 24 clones. Tubular lower pitchers.	Intermediate	M L	A

Nepenthes densiflora A rare and delicately toothed species from the higher mountains of Aceh, Sumatra.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3052	Leuser, assorted clones	Pitchers are mostly richly colored orange to dark red or purple with attractive wide peristome. Random assortment from 12 clones. Large and Extra Large plants lush prostrate form, leaves have red central vein with burgundy red pitchers.	Highland	S M	A

Nepenthes diatas From the alpine meadows of G. Bandahara comes this exciting species. Peristome has conspicuous teeth extending into the pitcher mouth. Pitcher colouration varies from orange to deep red. Easy and rewarding to grow.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3056	assorted clones, Bandahara	Random assortment from 24 clones selected for their vivid colouration.	Highland	M	A

Nepenthes distillatoria Pitchers colouration is either yellow, pink or more rarely bright purple. This species has the rare ability to form attractive basal rosettes in a similar manner to *N. ampullaria* and *N. gracilis*. Naturally occurs in tropical swamps so needs high temperatures and humidity.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3057	pink, from seed	All different individuals from seed selected for their pink pitcher colouration.	Lowland	S M L	A

Nepenthes dubia Extremely rare in cultivation. This classic species is remarkable for its bizarre funnel-shaped pitchers which have an unusual reflexed lid.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3062	G. Talakmau	All different individuals from seed. Pitchers on young plants can be orange in colour. Small size minimum diameter 5cm or 2".	Highland	S	B

Nepenthes fusca Well known and popular epiphytic species with widespread distribution throughout Borneo. There are a number of distinct forms in cultivation.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3070	assorted clones, Sarawak	This attractive variety has large orange and red-striped pitchers. It is also very vigorous and easy to grow. Highly recommended.	Intermediate	S M	A
BE-3068	flared peristome, single clone	This unusual form has a striped peristome that never rolls entirely back, giving it a flared appearance.	Intermediate	S M	A

Nepenthes glabrata A charming species endemic to Sulawesi. Wonderful dainty globose lower pitchers and creamy-white uppers with bright red blotches.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3257	assorted clones	Random assortment from 3 clones	Highland	S M L	A

Nepenthes gymnamphora A widespread highland species from Sumatra and Java. Lower pitchers are bulbous and are produced in bunches at the base of the plant. Upper pitchers are very rare.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3077	assorted clones, Talakmau	These selected clones have pitchers which are mostly orange on a yellow background.	Highland	S M	A

Nepenthes hamata BACK AGAIN FROM FEBRUARY 2012!

Wonderful species with clawed peristome and perhaps the most iconic species that can be grown by post people. It's very difficult to do it justice with a written description but our catalogue page has photos and a Google search will turn up many more.

Supplies are limited at present so please enquire to your local distributor as to availability. There may be a waiting list but we do expect to be able to sustain a steady and increasing output of this wonderful species from now on.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3380	from a single selected clone	Dark purple striped pitcher body with deeply clawed nearly black peristomes. Upper pitchers are green with very long peristome claws	Highland	XS	B

Nepenthes hirsuta A distinctive Bornean species named for its hairy leaves and stems. Plants grow naturally in very shady habitats. Pitcher form is somewhat variable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3083	assorted clones	Large greenish egg-shaped pitchers with purple speckles. Random assortment from 12 clones.	Lowland	M XL	A

Nepenthes insignis A large species from New Guinea with several distinctive forms.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3089	Biak	This variety has wide tubular pitchers which are lightly spotted with red. A fast grower.	Lowland	S	A

Nepenthes izumiae A recently described species featured in the book 'Nepenthes of Sumatra' by Charles Clarke as species B. Pitcher colouration is nearly black with contrasting white interior.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3090	Lusung Tungkut, assorted clones	Random assortment from 48 clones.	Highland	S	A

Nepenthes jacquelineae Featured on the cover of Charles Clarke's book 'Nepenthes of Sumatra', this species has an extremely wide flanged peristome. Pitcher and peristome colouration can vary through green to yellow, orange and deep red.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3093	assorted clones, Gunung Gadang	From a mountain near the type locale, this form is reportedly more robust than the form from Gng Lusung Tungkut. Random assortment from 48 clones. Small size minimum diameter 5cm or 2".	Highland	S M	A

Nepenthes kerrii A very recently described new species from Satun, Southern Thailand.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3347	Satun, Thailand, from seed.	All different individuals from seed. Limited release of less than 170 plants total.	Lowland	S M	A

Nepenthes khasiana Typical yellow-green pitchers with red flush near the peristome. Easy grower, vigorous and very hardy. Will grow well in either highland or lowland conditions. Please note this is a CITES Appendix 1 species and some countries (e.g. Japan) may require additional CITES import permits.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3098	assorted clones	Random assortment from 4 clones.	Lowland	S M	A

Nepenthes klossii NEW FOR MAY 2012!

This is probably our most exciting launch ever, a stunning and distinctive species and also - we are proud to announce - another world first! Photographs of mature and juvenile cultivated specimens can be found under the catalogue tab of our website.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3452	From a single clone out of microprop	Typical of the species.	Highland	S	C

Nepenthes kongkandana An as yet unpublished fast-growing species endemic to Songkhla Province in southern Thailand. We are adopting the species name we believe to be the most-likely name to be used in the publication but cannot guarantee the name will not change in the future.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3392	assorted clones		Lowland	S M L	A

Nepenthes macfarlanei Pitcher colouration varies somewhat but is usually red speckled on cream background. Lower pitchers on mature plants have a carpet of soft whitish fur beneath the lid.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3103	assorted clones, Genting	Random assortment from 3 clones.	Intermediate	S M	A

Nepenthes macrovulgaris Originating from north Borneo, this ultramafic species has egg-shaped pitchers with a somewhat variable colouration.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3107	Silam, assorted clones	Random assortment from 6 clones with green pitchers.	Lowland	S M	A

Nepenthes madagascariensis Pretty bright pink pitchers contrast nicely with the light green leaves.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3247	assorted clones		Lowland	S M	A

Nepenthes maxima A highly variable and vigorous species from Sulawesi and New Guinea.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3067	from a single clone	We obtained this item as <i>Nepenthes eymae</i> many years ago, in sterile culture from a source in Germany. However, in June 2011 upper pitchers were produced in our nurseries that reveal that this is actually the most spectacular form of <i>Nepenthes maxima</i> we have seen.	Highland	S M	A
BE-3433	miniature cultivar 'Lake Poso'	Random selection from 6 clones out of microprop. This is a lovely miniature form of the species and although from a wild population, it was legitimately described as a cultivar by Dave Evans in the ICPS Carnivorous Plant Newsletter, published in March 2009.	Highland	M	A
BE-3311	Tentena form. Random assortment from 10 clones.	Extremely vigorous and fast growing variety. Developing pitcher has attractive golden yellow peristome, with red speckled pitcher. In high light levels attractive red colouration develops in leaves.	Highland	S M L	A
BE-3319	Watutau dwarf. From a single clone.	Watutau dwarf. It appears that the pitchers will be richly striped red or purple.	Highland	S	A

Nepenthes mikei Pitchers are deep purple, striped nearly black. Tendrils are very short and stout so that pitchers are held straight up, giving an attractive uniform appearance to the plant.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3121	assorted clones, Bandahara	Random assortment from 24 clones.	Highland	S M	A

Nepenthes mira An unusual species from Palawan which is closely related to *N. rajah*. Pitcher colouration is an unusual orange which it seems to consistently pass on to hybrids, sometimes in subtle ways, such as an orange tint to the peristome or pitcher body.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3123	assorted clones	Red or dark pink bulbous pitchers. Random assortment from 24 clones.	Highland	S M	A

Nepenthes mirabilis Fast growing swamp-dwelling species with soft leaves and usually a characteristic serrated leaf-margin. This species has a very widespread distribution. It likes humid, hot and moist conditions.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3403	limited release from seeds	This is a typical form of the species originating from near Chana, close to Hat Yai, Thailand.	Lowland	S M L XL	A

Nepenthes mirabilis* var. *echinostoma A most extreme form of the species. The pitchers have a unique box shaped cross-section and the peristome on mature specimens has many upraised ribs.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3363	Purple. From a single clone.	25% PRICE REDUCTION FOR 2012! Selected as the best of 24 clones for it's outstanding colouration, this exceptional clone has a deep purple pitcher body, only rarely observed in the wild.	Lowland	S L XL	A
BE-3372	Red speckled. From a single clone	This clone has a red speckled pitcher body.	Lowland	S M L	A

Nepenthes mirabilis* var. *globosa Formerly called *N. viking*, this is a very colourful form of the species and an excellent candidate for hanging baskets in tropical conditions.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3394	All clones	So far all individuals have turned out to be colourful. From the Trang Province of Thailand.	Lowland	S M L XL	A

Nepenthes neoguineensis This species produces broad funnel-shaped upper pitchers which have very unusual wings that extend down the tendril. Lower pitchers are egg-shaped and often purple in colour.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3151	Depapre, wide pitchers, assorted clones.	Random selection from 8 clones.	Lowland	S M	A

Nepenthes northiana Very spectacular lowland species with absolutely beautiful scalloped peristome. Pitcher colouration is red speckled on cream background. Prefers shaded conditions.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3357	Bau, single selected clone.	This species is now available on quantity discount for the very first time!	Lowland	S	A

Nepenthes ovata Beautiful large pitchers with flared dark red or purple peristome. On mature plants there is a characteristic hook-shaped appendage on the undersurface of the lid.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3133	Pangulubao	Random assortment from 20 clones. Small size minimum diameter 5cm or 2".	Highland	M	A

Nepenthes pervillei INCREASED AVAILABILITY FROM FEBRUARY 2012!

The only species known from the Seychelles, this beautiful plant is very rare in cultivation. It's renowned as a difficult grower and although it's supposed to be a lowland species, we've had most success in our highland nurseries.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3134	From a single clone.	Small plants are about 5-8 cm (2-3") in diameter and are healthy, with many leaves but few pitchers. There is now no limitation on orders of this item.	Intermediate	S	B

Nepenthes petiolata Rare both in cultivation and the wild. Pitchers are spectacular, hairy and deep red with a veined structure.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3135	assorted clones	Random assortment from 24 clones.	Highland	S M	A

Nepenthes platychila

Newly described species from Borneo. The lower pitchers are cylindrical and resemble those of *N. fusca*. Upper pitchers are funnel-shaped and have an unusual very wide flat peristome which is beautifully striped with red, yellow, and purple. Very rare.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3266	assorted clones	Random assortment from 12 clones	Highland	S M	B

Nepenthes rafflesiana

One of the most variable of species, both in form and colouration - there are almost no two alike. Form varies from squat to elongata and from miniature to giant. Colouration varies from white through red to nearly black with all combinations in between.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3353	Brunei 'elegans'	From Brunei, this clone was marketed many years ago as "L8/3/5", Or <i>Nepenthes</i> 'elegans', an elegant elongate form of the species. From a single selected clone	Lowland	S M	A
BE-3146	Brunei, giant, clone 88	Red pitched form. All from one clone, previously sold as rafg-88	Lowland	S M XL	A
BE-3148	Brunei, giant, clone 99	The best dark form selected for it's striking colouration from hundreds of clones in the lab. The giant pitchers are mostly dark maroon in coloration with lime green peristome. All from one clone, previously sold as rafg-99.	Lowland	S M	A
BE-3352	from a single clone	Obtained in-vitro from Singapore Botanic Gardens, this item may or may not be the same clone as BE-3351. Red speckled pitchers, probably typical form.	Lowland	S M L	A
BE-3351	from a single clone	Obtained in-vitro from Singapore Botanic Gardens, this item may or may not be the same clone as BE-3352. Red speckled pitchers, probably typical form.	Lowland	S M L XL	A
BE-3451	From a single clone out of microprop.	This is a large elongata form of the species with deep burgundy lower pitchers speckled with yellow-green and also the peristome is yellow-green, delicately edged with red teeth. This item was previously lumped in with an assorted bunch of <i>Nepenthes rafflesiana</i> and sold under BE-3141 which is now discontinued. This clone has been singled out as the most attractive of the BE-3141 assortment and is sold here for the first time as an individual clone.	Intermediate	S M L	A
BE-3402	limited release from seeds	Most are appearing to have attractive red pitcher bodies speckled with white and lime green peristomes.	Lowland	S M	A

Nepenthes ramispina

Graceful species with smoky black pitcher colouration and striking lime-green interior.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3155	Genting, assorted clones	Random assortment from 3 clones.	Highland	S M	A

Nepenthes reinwardtiana

Slender pitchers with characteristic 'eye spots' on inside of pitcher body. Easy grower in intermediate conditions.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3159	assorted clones	Random assortment from 6 clones	Intermediate	S M	A

Nepenthes robcantleyi

Some time back we bred two of the only nine plants known in cultivation of this, one of the rarest of all *Nepenthes*. The area where seed that gave rise to the original nine plants was collected was devastated by logging activities in the late 1990s and *Nepenthes robcantleyi* is believed to be either critically endangered, or possibly even extinct in the wild. The female parent of this release has the cultivar name 'Queen of Hearts', and is very probably the most photographed *Nepenthes* in history, having appeared on many of our gold medal winning Chelsea Flower show exhibits. The male parent named 'King of Spades' is darker in overall colouration than the 'Queen of Hearts' and has green peristome wings.

For some years we labelled these plants as a form of *Nepenthes truncata*, although there were clearly striking taxonomical differences between them and the existing published description of *Nepenthes truncata*. In December 2011 *Nepenthes robcantleyi* was described in the *Nordic Journal of Botany* as a distinct species in its own right by Dr. Martin Cheek, a taxonomist with the Royal Botanic Gardens at Kew. The publication gives the history of this species in cultivation and the reason why the name *Nepenthes robcantleyi* was chosen. Some differences in pitcher colouration, morphology, plant vigour and size when mature, can be expected to appear between individuals, but so far we are seeing good uniformity amongst these plants which are all raised from a single grex of seeds.

This is a limited offer of seed-grown plants and once stocks are exhausted, it cannot be repeated for several years.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3307	'Queen of Hearts' x 'King of Spades'	All different individuals from seed	Highland	S M L	B

Nepenthes rowanae

A colourful squat pitched plant from Australia, most probably closely related to *N. mirabilis*.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3370	From a single clone.	It's too early yet to say what colour this clone has but most plants in habitat have red pitchers.	Lowland	S	A

Nepenthes sanguinea

Pitcher colouration varies from green through speckled to dark purple. This is an easy to grow species and highly recommended for beginners.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3162	assorted clones, Genting	Random assortment from 24 clones.	Intermediate	S M	A

Nepenthes sibuyanensis

Fascinating species with long burrowing tendrils bearing large pitchers with scalloped peristome. Pitcher colouration varies from pink or orange to deep red or purple.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3164	assorted clones	Random assortment from 24 clones.	Highland	S M	A

Nepenthes singalana

This Sumatran species usually has purple to red pitcher with a wickedly toothed peristome. Attractive even when young.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3170	Belirang, assorted clones	Random assortment from 9 clones. Broad-pitched form. Previously sold as <i>N. singalana</i> (Masurai).	Highland	M	A

Nepenthes smilesii

A soft leafed easy to grow species that has formerly been cultivated under the incorrect names of *Nepenthes anamensis* and *Nepenthes thorellii*. We find that it grows well for us in both our highland and lowland conditions.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3313	Assorted clones. Dalat	A random selection from 3 clones. More robust growth than previously sold form. Leaves are soft in immature plants. Pitchers develop brilliant pink colouration as plant matures.	Intermediate	S M	A
BE-3358	Phu Kradung	25% PRICE REDUCTION FOR 2012! Random selection from 6 clones out of microprop.	Lowland	S M	A

Nepenthes sp. #1 25% PRICE REDUCTION FOR 2012!

Bulbous red-striped pitchers which can reach over 30cm in length. Probable new species. Easy grower.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3172	assorted clones	Random assortment from 24 clones.	Highland	M L	A

Nepenthes spathulata One of the largest highland species from Sumatra.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3175	clone 1, female	From a single clone.	Highland	S M	A

Nepenthes spectabilis A classic species from northern Sumatra. There are a number of different forms but all have beautifully striped pitchers with a colourful peristome. This species is very striking and has been used to make some excellent hybrids in the past.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3322	Giant form. Random assortment from 9 clones.	Bred from selected clones of our giant and exceptionally spectacular form of N. spectabilis, these plants will turn out to be truly magnificent if they resemble either of their parents. This is a very limited release from seed, less than 90 plants total!	Highland	S	A
BE-3176	Pangulubao, from seed	Cylindrical pitchers which are heavily suffused with a network of dark purple brown patches. The peristome is thinner and more delicate than in other varieties of this species. Has an enormous and very distinctive pitcher spur. This variety is extremely vigorous and produces a huge number of pitchers on a single plant.	Highland	S M	A
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.	Highland	S M	A

Nepenthes stenophylla A classic Bornean species with tubular red striped pitchers.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3184	Bareo, assorted clones	Random assortment from 12 clones.	Highland	S M	A

Nepenthes talangensis Beautiful classic highland species. The deeply inset peristome is usually a solid deep red, contrasting with the red and green speckled pitcher body.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3187	assorted clones	Random assortment from 24 clones	Highland	S M	A

Nepenthes tentaculata A small delicate highland species. The pitchers sport bristles on the upper surface of the lids.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3192	Murud	Random assortment from 6 clones. Although this species has a small growth habit the plants are robust.	Highland	S	A

Nepenthes thai 25 % PRICE REDUCTION FOR 2012!

A newly published species from Khao Ai Dang, Thailand. Similiar in appearance to N. bensotonei.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3346	assorted clones	Random selection from 12 clones out of microprop.	Lowland	S M	A

Nepenthes tobaica A well-known species from the Lake Toba region of North Sumatra. It is one of the fastest growing highland species, and is readily adaptable to a variety of growing conditions.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3260	red assorted clones Doloksanggul	Selected clones with red pitcher colouration.	Intermediate	M	A

Nepenthes treubiana An extremely rare species which grows naturally on limestone cliffs in New Guinea. Never before offered from any nursery and practically unknown in cultivation. The fat pitchers can attain impressive sizes.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3340	Andamata, assorted clones.	From Andamata, Irian Jaya. A random selection from 5 clones.	Lowland	S M	A
BE-3341	Fak Fak, from seed.	From North of Fak Fak, Papua. All different individuals from seed. Limited release of less than 250 plants total.	Lowland	S	A

Nepenthes truncata This impressive species never fails to attract attention with its heart-shaped leaves and enormous pitchers. It is a reliable grower, being adaptable to varying conditions.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3203	Pasian, assorted clones	This extremely rare highland variety is available from no other source. Pitchers are mostly colourful, ranging from orange through to dark red. Random assortment from 43 clones. Small size minimum diameter 5cm or 2".	Highland	S M	A

Nepenthes ventricosa Waisted pitchers with a waxy texture. This well-known species comes in a wide variety of colourations. It is probably one of the most hardy and forgiving of all highland *Nepenthes* and is therefore an ideal beginner's plant.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3278	Madja-as form. Random selection from 5 clones	This form of <i>Nepenthes ventricosa</i> has marked similarities to <i>Nepenthes burkei</i> from Mt Halcon. Taxonomists will be debating whether this is in fact a form of <i>Nepenthes burkei</i> but since that species is not recorded from Mt. Madja-as, for now we're labeling it as a form of <i>Nepenthes ventricosa</i> . The pitchers are all colorful, and there is some variation between the various clones.	Intermediate	S M L	A

Nepenthes vieillardii Small pretty species with striking blood red pitchers and dark green leaves. A challenge to grow well, you'll find our plants are healthy and vigorous thus giving you a good start.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3224	clone 1	From a single clone from German lab. We have recently found that this species grows equally well in both highland and lowland conditions. Small size minimum diameter 5cm or 2".	Intermediate	S M	A

Nepenthes vogelii Newly described species from Northern Sarawak, named for Art Vogel of Leiden Botanic Gardens. The lower pitchers are often extremely long and tubular with the upper pitchers being somewhat variable. The forms we are offering are extreme in the length of the lower pitchers, whilst the upper pitchers can be expected to be of the extreme form, resembling an old-fashioned light bulb in shape with dense black speckling.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3256	assorted clones	Random assortment from 20 clones.	Highland	S M	A

Nepenthes hybrids

Nepenthes (inermis x singalana) x mira Another of the first of our new compound hybrids where each parent plant has been carefully selected.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3405	limited release from seed		Highland	S M	A

Nepenthes ampullaria x (spectabilis x ventricosa) One of the first of the new compound hybrids out of the Borneo Exotics stable, bred for it's vigour and ease of growth.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3430	All different individuals from seeds.	The female parent is a selected clone (formerly CR-12) of <i>N. ampullaria</i> 'Brunei Red', sold as assorted clones under BE-3012 and the male parent is a selected clone of the <i>N. spectabilis x ventricosa</i> , previously sold as seed-grown individuals under BE-3244.	Intermediate	S	A

Nepenthes ampullaria x sibuyanensis This is a cross between a 'Harlequin' form of red *N. ampullaria* and a carefully selected form of *N. sibuyanensis*. This lowland - highland hybrid will appeal to growers in warm and cool climates alike as we're growing it equally well in both our highland and lowland nurseries.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3377	From seed, all individuals.	These plants are exhibiting a wide range of interesting colourations and will be a lot of fun for your customers to grow out.	Intermediate	S M	A

Nepenthes aristolochioides x ventricosa Another primary hybrid exclusive to Borneo Exotics and where beauty meets vigour.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3447	Random selection from 9 clones out of microprop.	The female parent is <i>Nepenthes aristolochioides</i> sold under BE-3023 and the male parent is our best selected clone of <i>Nepenthes ventricosa</i> sold under BE-3217.	Highland	M L	A

Nepenthes bellii x robcantleyi Some time back we bred two of the only nine plants known in cultivation of this, one of the rarest of all *Nepenthes*. The area where seed that gave rise to the original nine plants was collected was devastated by logging activities in the late 1990s and *Nepenthes robcantleyi* is believed to be either critically endangered, or possibly even extinct in the wild. The female parent of this release has the cultivar name 'Queen of Hearts', and is very probably the most photographed *Nepenthes* in history, having appeared on many of our gold medal winning Chelsea Flower show exhibits. The male parent named 'King of Spades' is darker in overall colouration than the 'Queen of Hearts' and has green peristome wings.

For some years we labelled these plants as a form of *Nepenthes truncata*, although there were clearly striking taxonomical differences between them and the existing published description of *Nepenthes truncata*. In December 2011 *Nepenthes robcantleyi* was described in the *Nordic Journal of Botany* as a distinct species in its own right by Dr. Martin Cheek, a taxonomist with the Royal Botanic Gardens at Kew. The publication gives the history of this species in cultivation and the reason why the name *Nepenthes robcantleyi* was chosen.

Some differences in pitcher colouration, morphology, plant vigour and size when mature, can be expected to appear between individuals, but so far we are seeing good uniformity amongst these plants which are all raised from a single grex of seeds.

This is a limited offer of seed-grown plants and once stocks are exhausted, it cannot be repeated for several years

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3399	assorted clones	Now available as assorted clones with increased availability.	Highland	S M	A

Nepenthes bicalcarata x (ampullaria x gracilis) Natural hybrid.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3032	speckled, assorted clones	Interesting small pitchers with consistently nice spotted colouration and tiny vestigial fangs.	Lowland	L	A

Nepenthes boschiana x mira Launched June 2011. Photographs of this hybrid and it's parent species can be viewed on the photo resource linked from our website.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3389	Limited release from seeds.	Bred from our most colourful and vigorous parent species.	Highland	S L XL	A

Nepenthes chaniana x veitchii A natural hybrid from northern Sarawak. This was formerly sold as *N. pilosa x veitchii* until the plant we know as *N. pilosa* was renamed *N. chaniana*.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3137	clone 1	Yellowish pitchers with a handsome striped peristome. The whole plant is very hairy.	Highland	S M	A

Nepenthes clipeata x (clipeata x eymae) Pitchers are red speckled on a cream background and leaves are peltate when mature. This hybrid closely resembles the pure *N. clipeata* in many ways but is far easier and faster to grow. Very beautiful.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3045	Munich cross	From a single clone, originating from Munich, Germany.	Highland	S M	A

Nepenthes densiflora x glandulifera NEW FOR MAY 2012!

Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3462	All different individuals from seed	The female parent is the Gng. Leuser form of <i>Nepenthes densiflora</i> selected from amongst BE-3052 and the male parent is the spectacular and robust <i>Nepenthes glandulifera</i> .	Highland	S	A

Nepenthes densiflora x robcantleyi Another brand new horticultural hybrid from the Borneo Exotics stable between two species both having amongst the largest flared peristomes in the entire genus. This cross should be large with truly magnificent form.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3329	from seed, all individuals	The female parent is a superb dark purple <i>Nepenthes densiflora</i> and the male parent is a giant black <i>Nepenthes truncata</i> with the cultivar name 'King of Clubs'. This is very similar in appearance to <i>Nepenthes truncata</i> 'King of Spades' which has recently become quite famous as the male parent to the first seedlings of black <i>Nepenthes truncata</i> ever produced in cultivation; (see BE-3307). This is a limited release of all different individuals from seed.	Highland	S	B

Nepenthes densiflora x spectabilis BE horticultural cross with giant *N. spectabilis*. This hybrid can be expected to produce large richly coloured pitchers.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3309	assorted clones	Random assortment from 6 clones. Variable pitcher colourations, reflecting both parents.	Highland	S M	A

Nepenthes densiflora x talangensis Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3419	All different individuals from seeds.	The female parent is our Gng. Leuser form of <i>N. densiflora</i> sold under BE-3052 and the male parent is our <i>N. talangensis</i> sold under BE-3187.	Highland	S M	A

Nepenthes densiflora x ventricosa Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3406	limited release from seed		Highland	S M L	A

Nepenthes inermis x bongso Vigorous attractive dwarf natural hybrid with unusual dark purple pitchers.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3086	clones 1,2	clones 1 and 2	Highland	M	A

Nepenthes inermis x singalana This rarely occurring natural hybrid has deep purple lower pitchers with near-black peristome.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3087	assorted clones	Random assortment from 4 clones. Small size minimum diameter 5cm or 2".	Highland	S L	A

Nepenthes maxima x boschiana Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3417	All different individuals from seeds.	The female parent is our Gng. Lumut form of <i>N. maxima</i> , sold under BE-3067 and the male parent is our Gng. Besar form of <i>N. boschiana</i> sold under BE-3039.	Intermediate	S	A

Nepenthes maxima x sibuyanensis NEW FOR MAY 2012!
Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3455	All different individuals from seed	The female parent is the form of <i>Nepenthes maxima</i> previously marketed as <i>Nepenthes eyrae</i> , sold under BE-3067 and the male parent is our best orange form of <i>Nepenthes sibuyanensis</i> .	Highland	S	A

Nepenthes mirabilis var. echinostoma x rafflesiana A very attractive natural hybrid with *N. rafflesiana* var. *Elongata*. The upper pitchers are very elegant and slender with broad peristome and prominent ribs.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3371	From a single clone.	We thought we had lost this lovely natural hybrid about 10 years ago but it recently reappeared in our archive materials and we are delighted to be able to reintroduce it to cultivation.	Lowland	S M L XL	A

Nepenthes muluensis x lowii Very rare natural hybrid with dark purple extremely tough pitchers. Pitchers have great colouration even when plants are small, so this hybrid is the best candidate we know of for a terrarium *Nepenthes*. Highly recommended. More vigorous than either parent species.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3128	assorted clones	Random assortment from 3 clones.	Highland	S M	A

Nepenthes petiolata x spectabilis Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3415	All different individuals from seeds.	The female parent is our N. petiolata, sold under BE-3135 and the male parent is our spectacular giant form of N. spectabilis from Gng. Perkinson, sold under BE-3178.	Highland	S	A

Nepenthes rafflesiana x sibuyanensis This is a new cross between a Brunei variety of *Nepenthes rafflesiana* and a carefully selected form of *Nepenthes sibuyanensis*. This lowland/highland hybrid will appeal to growers in both warm and cool climates worldwide.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3398	assorted clones	Now available as assorted clones with increased availability.	Lowland	S M	A

Nepenthes robcantleyi x maxima Another exceptional new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3428	All different individuals from seeds.	The female parent is the famed black <i>Nepenthes truncata</i> 'Queen of Hearts' and the male parent is a selected clone of the Gng. Tinombala form of N. maxima, sold as seed-grown individuals under BE-3112.	Highland	S	A

Nepenthes sibuyanensis x (spectabilis x ventricosa) Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3429	All different individuals from seeds.	The female parent is a selected red clone of N. sibuyanensis sold as assorted clones under BE-3164 and the male parent is a selected clone of the N. spectabilis x ventricosa, previously sold as seed-grown individuals under BE-3244.	Highland	S	A

Nepenthes sibuyanensis x aristolochiodes Another new hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3384	All different individuals from seed.	A limited release of only about 250 individuals from seed. We don't yet know how the mature pitchers will look.	Highland	S	A

Nepenthes sibuyanensis x copelandii This unusual looking hybrid is very variable with peristomes ranging from deep red and narrow to yellow, wide and scalloped. The characteristic robust pitcher quality and the rotund pitcher shape of the female parent is retained in this tough hybrid.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3296	assorted clones, random selection	BE horticultural cross, April 2005.	Intermediate	S M L	A

Nepenthes sibuyanensis x Lady Pauline One of the first of the new compound hybrids out of the Borneo Exotics stable, bred for it's vigour and ease of growth.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3436	Random selection from 10 clones out of microprop.	The female parent is a red selected clone of N. sibuyanensis and the male is the cultivar N. 'Lady Pauline' sold under BE-3298.	Highland	S M	A

Nepenthes sibuyanensis x mira Two very attractive but quite challenging species from different areas of the Philippines were combined to make this cross, which should be easier to grow and pitcher than either of its parents.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3331	all individuals from seed	A gorgeous orange <i>Nepenthes sibuyanensis</i> was pollinated with our best selected clone of <i>Nepenthes mira</i> . The offspring are still young but colouring up as hoped. This is a limited release of less than 100 individuals from seed.	Highland	S M	A

Nepenthes sibuyanensis x spectabilis From a carefully selected colourful clone of *N. sibuyanensis* crossed with our giant form of *N. spectabilis*.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3366	from a single clone	Pitcher colouration seems very promising.	Highland	S M	A

Nepenthes sibuyanensis x talangensis Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3435	From a single clone out of microprop.	The female parent is a red selected clone of <i>N. sibuyanensis</i> and the male is a typical <i>N. talangensis</i> . This clone was chosen for the rich colouration and interesting scalloped peristome. It also has a squat pitcher shape which would be expected given its parentage.	Highland	S M	A

Nepenthes sibuyanensis x ventricosa BE horticultural cross.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3281	Assorted clones	A random selection. A vigorous easy grower. The best from both parents. Vigorous growth as in <i>N. Ventricosa</i> with generally broader less waisted pitchers. All pitchers have brilliant pink colouration. Generally pitchers are more prolific as seen in <i>N. Ventricosa</i> .	Highland	M L	A

Nepenthes singalana x (sibuyanensis x ventricosa) One of the first compound hybrids we have made, each parent has been carefully selected and the colouration appears to be a solid burgundy red on all individuals we have seen so far.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3404	limited release from seed		Highland	S M	A

Nepenthes singalana x aristolochiodes Two of the most spectacular Sumatran species are combined to make this unique combination. Another first from BE!

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3395	limited release from seeds		Highland	S M	A

Nepenthes singalana x mira Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3418	All different individuals from seeds.	The female parent is our Gng. Belirang form of <i>N. singalana</i> sold under BE-3170 and the male parent is our <i>N. mira</i> from Cleopatra's Needle, sold under BE-3123.	Highland	S M	A

Nepenthes spathulata x (copelandii x truncata) NEW FOR MAY 2012!

Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3457	All different individuals from seed	The female parent is our selected clone of <i>Nepenthes spathulata</i> with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is the large natural hybrid <i>Nepenthes copelandii x truncata</i> , sold under BE-3049	Highland	S	A

Nepenthes spathulata x (densiflora x spectabilis) Another hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3446	All different individuals from seed.	Another attractive compound hybrid bred for it's ease of growth. The female parent is <i>Nepenthes spathulata</i> sold under BE-3175 and the male parent is the beautiful hybrid <i>Nepenthes densiflora x spectabilis</i> which is exclusive to Borneo Exotics and sold under BE-3309.	Highland	S	A

Nepenthes spathulata x (spectabilis x talangensis) Another hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3445	All different individuals from seed.	An attractive compound hybrid bred for it's ease of growth. The female parent is <i>Nepenthes spathulata</i> sold under BE-3175 and the male parent is the beautiful hybrid <i>Nepenthes spectabilis x talangensis</i> which is exclusive to Borneo Exotics and sold under BE-3310 and BE-3182.	Highland	S M	A

Nepenthes spathulata x (spectabilis x ventricosa) Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3414	All different individuals from seeds.	The female parent is our selected clone of <i>N. spathulata</i> , sold under BE-3175 and the male parent is our own primary hybrid, comprising best selected clone of BE-3183.	Highland	M L XL	A

Nepenthes spathulata x aristolochioides Two of the most spectacular Sumatran species are combined to make this unique combination. Another first from BE!

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3396	limited release from seeds		Highland	S M	A

Nepenthes spathulata x diatas NEW FOR MAY 2012!

Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3459	All different individuals from seed	The female parent is our selected clone of <i>Nepenthes spathulata</i> with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is the Gng. Bandahara form of <i>Nepenthes diatas</i> , sold under BE-3056.	Highland	S	A

Nepenthes spathulata x fusca Launched June 2011. Photographs of this hybrid and it's parent species can be viewed on the photo resource linked from our website.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3386	Limited release from seeds.	Bred from our most colourful and vigorous parent species.	Highland	S M	A

Nepenthes spathulata x glandulifera Two really large and spectacular species are crossed to make this hybrid a sure winner. Even young seedlings show good form and colouration.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3368	All clones	BE N. spathulata stock plant clone #2 crossed with BE N. glandulifera stock plant clone #1.	Highland	S M L	A

Nepenthes spathulata x hamata Launched June 2011. Another highly desirable cross involving two very impressive species. Most individuals are already exhibiting good colouration. Photographs of this hybrid and it's parent species can be viewed on the photo resource linked from our website.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3388	Limited release from seeds.	Bred from our most colourful and vigorous parent species.	Highland	S	B

Nepenthes spathulata x ovata Another promising new primary hybrid from the Borneo Exotics stable. Colouration and form on young plants we have seen so far is particularly attractive.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3438	All different individuals from seeds.	Although currently too young to define, this grex of seedlings seems to produce pitchers with unusual form and deep purple colouration at an early age.	Highland	S	A

Nepenthes spathulata x platycheila NEW FOR MAY 2012!
Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3454	All different individuals from seed	Both parent species have exceptional peristomes. The female parent is our selected clone of <i>Nepenthes spathulata</i> with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is one of our seed-grown <i>Nepenthes platycheila</i> , selected for it's non-wavy peristome.	Highland	S	A

Nepenthes spathulata x robcantleyi Another exceptional new primary hybrid exclusive to the Borneo Exotics stable. Both parent species are huge and have extremely wide peristomes.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3461	All different individuals from seed	NEW FOR MAY 2012! The female parent is our selected clone of <i>Nepenthes spathulata</i> with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is <i>Nepenthes robcantleyi</i> 'King of Clubs'. This item differs from BE-3423 in the identity of the male parent clone.	Highland	S	A
BE-3423	Random selection from 20 clones out of microprop.	The female parent is our selected clone of <i>N. spathulata</i> sold under BE-3175 and the male parent is the famed black <i>Nepenthes truncata</i> 'King of Spades'.	Highland	S	A

Nepenthes spathulata x tobaica NEW FOR MAY 2012!
Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3456	All different individuals from seed	The female parent is our selected clone of <i>Nepenthes spathulata</i> with wide purple peristome and green pitcher body, sold under BE-3175 and the male parent is a striking purple clone from our <i>Nepenthes tobaica</i> , sold under BE-3260.	Highland	S	A

Nepenthes spectabilis x aristolochioides The female parent is a giant form of *N. spectabilis*. Pitchers have strong characteristics of *N. aristolochioides* with rich dark mosaic patterning. The plant has the robust characteristics of its female parent.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3180	assorted clones	A random assortment from 7 clones.	Highland	S M	A

Nepenthes spectabilis x mira The female parent is a giant form of *N. spectabilis*.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3181	From seed, all different individuals	The pitchers are variable with some of an orange hue resembling the colouration of <i>N. mira</i> and others have a rich dark mosaic patterning on a green background as on <i>N. spectabilis</i> .	Highland	S M	A

Nepenthes spectabilis x platychila NEW FOR MAY 2012!
Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3458	All different individuals from seed	he female parent is a selected clone of our amazing giant <i>Nepenthes spectabilis</i> , sold under BE-3178 and the male parent is one of our seed-grown <i>Nepenthes platychila</i> , selected for its non-wavy peristome.	Highland	S M	A

Nepenthes spectabilis x talangensis BE horticultural cross with giant *N. spectabilis* as female parent. The peristomes can be either a deep uniform red or various shades of red blending into yellow.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3310	Assorted clones and misc. seed	A random assortment of clones. Mature pitchers develop the characteristic shape of giant <i>spectabilis</i> . The broad peristome colourations compound a wide variety of sunset hues and candy stripes creating a dramatic contrast to the vivid lime edges. A spectacular addition to any collection.	Highland	S M	A

Nepenthes spectabilis x ventricosa BE horticultural cross with giant *N. spectabilis* as female parent. This is a tremendously vigorous hybrid. By far the most spectacular form of this hybrid due to the patronage of our giant *N. spectabilis*.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3183	assorted clones	This hybrid has more vibrant colouration and is possibly larger than the form we used to sell in the past. The pitcher has dark red speckles on a dusky pink background with flared, striped peristome. The stripes range from cream, through brilliant crimson, to dark red colouration. This hybrid is both attractive and easy to grow. A good candidate for hanging baskets.	Highland	S	A

Nepenthes talangensis x (chaniana x veitchii) NEW FOR MAY 2012!
Another primary hybrid exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3460	All different individuals from seed	The female parent is our best clone of <i>Nepenthes talangensis</i> selected from amongst items sold under BE-3187 and the male parent is the natural hybrid <i>Nepenthes chaniana x veitchii</i> , sold under BE-3137.	Highland	S	A

Nepenthes talangensis x glandulifera An exciting new primary hybrid, exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3440	Random selection from 9 clones out of microprop.	The male parent is a fabulously spectacular species and photos of both parent species can be found in the photo resource under the 'Catalogue' tab of our website. Colouration and forms of the various clones are unknown at the time of launch of this new item (Mar 2012) but hairs and nectar glands of <i>Nepenthes glandulifera</i> can be seen on plant parts of even young specimens.	Highland	M L	A

Nepenthes talangensis* x *spectabilis A particularly attractive new horticultural cross with our giant *N. spectabilis*.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3272	assorted clones	A random assortment from 2 clones.	Highland	S M	A

Nepenthes talangensis* x *veitchii The *N. veitchii* parent is a spectacular highland form with striped peristome, so we have high hopes for this hybrid, although we haven't yet raised one to sufficient size to see the characteristics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3190	from a single clone	From a single tissue cultured clone.	Highland	S M	A

Nepenthes veitchii* x *maxima A nice horticultural cross with wide striped peristome.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3334	from a single selected clone	Obtained from a third party, details of parents is unknown but this clone has a wide red peristome with burgundy stripes.	Highland	S	A

Nepenthes veitchii* x *platyphila The *N. veitchii* parent is a spectacular highland form with striped peristome, so we have high hopes for this hybrid, although we haven't yet raised one to sufficient size to see the characteristics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3213	assorted clones	2007 Another new introduction to our catalogue. Random assortment from 7 clones.	Highland	S M	A

***Nepenthes ventricosa* x (*ramispina* x *sanguinea*)** Judging from the parentage, this cross doesn't sound particularly exciting but we have been pleasantly surprised. Colouration varies between individuals with all being deep purple flecked on backgrounds varyig from green to purple. Vigorous and easy as you might expect.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3421	Assorted clones from micro-propagation	Previously released as seed-grown plants under BE-3367, this is now available as a random selection from 5 clones out of microprop mixed with the few remaining seed-grown individuals.	Intermediate	S M	A

Nepenthes ventricosa* x *aristolochioides Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3413	All different individuals from seeds.	The female parent is our best red form of <i>N. ventricosa</i> , sold under BE-3217 and the male parent is our selected clone of <i>N. aristolochioides</i> from Gng. Tudjuh, sold under BE-3023.	Highland	S M	A

Nepenthes ventricosa* x *boschiana Another new primary hybrid from the Borneo Exotics stable.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3420	Assorted clones from micro-propagation	The female parent is our best red form of <i>N. ventricosa</i> sold under BE-3217 and the male parent is our Gng. Besar form of <i>N. boschiana</i> sold under BE-3039.	Intermediate	S	A

Nepenthes ventricosa x densiflora Another new primary hybrid from the Borneo Exotics stable. Even at a young age the distinctive characteristics of both parent species are evident in the peristome and pitcher colouration.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3424	All different individuals from seeds.	The female parent is our best red form of <i>N. ventricosa</i> , sold under BE-3215 and the male parent is a selected clone of the Mt. Leuser form of <i>N. densiflora</i> , sold as assorted clones under BE-3052. Limited release of all different individuals from seeds of less than 200 plants total. Please note that this item is not in microprop in our labs and is only available whilst stocks last.	Highland	S M L	A

Nepenthes ventricosa x glandulifera The vigour and temperature tolerance of the female parent combined with the unique attractiveness of the male parent combine to make this a very interesting new cross.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3401	assorted clones	Now available as assorted clones with increased availability and greatly reduced price!	Highland	S M	A

Nepenthes ventricosa x inermis Beautiful hybrid with striking orange trumpet shaped pitchers. Very vigorous and easy grower.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3221	orange pitcher	Not to be confused with a plain form that is in circulation, this clone is produced from cuttings from selected mother stock. Of a single clone.	Highland	L	A

Nepenthes ventricosa x Lady Pauline One of the first of the new compound hybrids out of the Borneo Exotics stable, bred for it's vigour and ease of growth.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3425	Random selection from 10 clones out of microprop.	The female parent is our best red form of <i>N. ventricosa</i> , sold under BE-3215 and the male parent is of the cultivar <i>N. 'Lady Pauline'</i> from <i>N. talangensis x maxima</i> , sold under BE-3298.	Highland	S M L XL	A

Nepenthes ventricosa x maxima Horticultural hybrid

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3245	assorted clones	Random assortment from 2 similar looking clones. Produced from cuttings, this plant may come bearing either upper or lower pitchers. The handsome striped pitchers are of a woody texture. Produced by a cross between <i>N. ventricosa</i> 'red ruffle' and <i>N. maxima</i> var 'CSUF'.	Intermediate	XL	A

Nepenthes ventricosa x mira Even pitchers on young plants are of a uniform intense orange.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3220	assorted clones, random selection	BE horticultural cross Oct 2007.	Intermediate	S M L	A

Nepenthes ventricosa x mirabilis var. globosa This is a striking hybrid with delicately veined pitchers. It grows well over a wide range of temperatures, ranging from lowland to intermediate-highland. It's also tremendously vigorous.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3437	Random selection from 20 clones out of microprop.	All individuals we have seen have seen so far have red peristomes and delicately red veined pitchers with a yellow/green background.	Intermediate	S M	A

Nepenthes ventricosa x sibuyanensis This hybrid is special because it produces pitchers comparable in size to the spectacular pitcher of *Nepenthes sibuyanensis* but without that species' annoying habit of only producing one or 2 pitchers at any one time. Each leaf will produce a long lasting pitcher and it's as vigorous as *Nepenthes ventricosa*. A great beginners plant and hanging basket candidate as the photos here clearly show. Colouration is usually bright orange but more rarely we have seen a beautiful pink form appearing.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3295	assorted clones, random selection	Random selection of seed grown individuals mixed with 12 clones from tissue culture	Intermediate	S M	A

Nepenthes ventricosa x singalana The *N. singalana* lends it's deep colouration to this hybrid, even pitchers on small plants are a gorgeous plum red.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3293	assorted clones, random selection	BE horticultural cross Oct 2007. Male parent is robust broad-pitched form of <i>N. singalana</i> .	Intermediate	S M L	A

Nepenthes ventricosa x sp. #1 NEW FOR MAY 2012!
An exciting new primary hybrid, exclusive to Borneo Exotics.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3453	All different individuals from seed	The female parent is our best red form of <i>Nepenthes ventricosa</i> , sold under BE-3217 and the male is as an yet undescribed Sumatran species, sold under BE-3172, which forms huge pitchers. We expect this hybrid to be both vigorous and large.	Highland	S M	A

Nepenthes ventricosa x spectabilis This is a hugely vigorous hybrid with many of the best characteristics of both species, having durable flecked pitchers. Suitable for hanging baskets and public sales.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3409	random assortment from 12 clones	The female parent is our best red <i>N. ventricosa</i> , and the male parent is our spectacular giant form of <i>N. spectabilis</i> , so these produce very large pitchers.	Highland	S M	A
BE-3408	random assortment from 12 clones	The female parent is our best red <i>N. ventricosa</i> , and the male parent is our elegant BE-3179.	Highland	S	A

Nepenthes ventricosa x talangensis This new hybrid was made using our best red form of *Nepenthes ventricosa* and a *Nepenthes talangensis* chosen for it's vigour. So far, all the pitchers are colourful and usually have a brilliant pink peristome.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3323	From seed - all individuals.	Horticultural hybrid.	Highland	S M L	A
BE-3449	Random selection from 7 clones out of microprop	Horticultural hybrid	Highland	S M L	A

Nepenthes x hookeriana Classic natural hybrid between *N. rafflesiana* and *N. ampullaria* with pitchers embodying the best characteristics of both parent species. Pitcher colouration can vary enormously.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3431	All different individuals from seeds.	Another <i>N x hookeriana</i> release but this one is exhibiting a lot of interesting colour variations. The female parent is the very darkest of our selected clones of <i>N. rafflesiana</i> and the male parent is a selected clone (formerly CR-30) of <i>N. ampullaria</i> 'Harlequin', now sold as assorted clones from cuttings under BE-3015.	Lowland	S	A
BE-3354	Harlequin red	At last, a beautiful red pitched <i>N. x hookeriana</i> ! A cross between the Brunei red form of <i>N. ampullaria</i> and our Brunei elongata <i>N. rafflesiana</i> , clone No. 189 with a Harlequin red pitcher body and an all-red peristome. A real winner! All different individuals from seed, selected from the grex for red colouration. Limited release of less than 50 plants total.	Lowland	M	A

BE-3349	Harlequin red, from a single clone.	As for BE-3354 but from a single selected clone. This is the best colouration of this variety we have seen.	Lowland	S M L	A
BE-3375	speckled	This is the first time we have created this hybrid between <i>N. ampullaria</i> and <i>N. rafflesiana</i> . Previously, any <i>N. x hookeriana</i> we have offered have arisen as a natural hybrid between the two parents. Several months back we released a few seed grown individuals from this cross as BE-3349 and they very quickly sold out. One clone turned out to have the spectacular harlequin red colouration and is still available as BE-3354 but at a price that is double that of this item whilst it's on special. Taken as a random selection from 4 clones, this is a speckled form with wide mouth and large wings. The female parent is <i>N. ampullaria</i> 'Harlequin' (clone CR-28) and the male is a Brunei form of <i>N. rafflesiana</i> that we used to offer many years back as clone 189.	Lowland	S M	A

Nepenthes x kuchingensis

A natural hybrid between *N. ampullaria* and *N. mirabilis*, it was first recorded in Brunei in the 1980s but subsequently named after it was also discovered near Kuching in Sarawak.

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3230	var. echinostoma, single clone	The <i>N. mirabilis</i> parent in this rare version of the natural hybrid found in Brunei is var. echinostoma, which makes for a very interesting pitcher form. Easy and vigorous, with broad peristome and red flecked pitchers. An ideal beginner's lowland plant. From a single clone.	Lowland	S M L XL	A

Nepenthes x trusmadiensis

***N. x trusmadiensis* = *N. macrophylla* x *lowii*
We are proud to announce the first commercial release of one of the most desirable and spectacular of all known natural hybrids. These plants are available as 2 clones out of tissue culture and are more vigorous than either parent species. The female parent is *N. macrophylla*.**

Cat. #	Selected From	Item Description	Climate	Size	Category
BE-3274	Clone 1, Trusmadi	From a single clone out of tissue culture	Highland	M	C
BE-3275	Clone 2, Trusmadi	From a single clone out of tissue culture	Highland	M	C