



Aquarium plants Catalogue 2023-2024.



Best Plants for your aquarium



Beautiful aquarium plants of top quality!

Our plants are grown in our 20000 m² greenhouse complex. Our greenhouses are equipped with state-of-the-art horticultural technology so that we can maintain an optimally controlled climate. With more than 200 plant varieties, individual treatment and care are an absolute must. This allows us to supply our plant varieties all year round.

Index.

Go to:

Aquarium plants.

Page 2 >

Cold water mix.

Page 48 >

Deco plants.


Page 50 >

Plants on wood.

Page 52 >

Easy Grow.





Page 57 >



East Asia


ACORUS PUSILES (DWARF)

Acorus is a Terrarium plant which can also be placed in a Paludarium or Aquarium. The beautiful short, green leaves with a maximum height of 10 cm mean this plant is perfectly suited as a foreground plant. Please ensure that the root stock remains above your substrate. As this is a live decorative plant in an aquarium the expected life span is a few months.







5 cm pot

P2020010







8 715897 015434



East Asia


ACORUS VARIEGATUS

Acorus is a Terrarium plant which can also be placed in a Paludarium or Aquarium. The long, multi coloured leaves with a maximum height of 6 cm mean this plant is perfectly suited as a background plant. Please ensure that the root stock remains above your substrate. As this is a live decorative plant in an aquarium the expected life span is a few Months.







5 cm pot

P2020020







8 715897 027000



South America


ALTERNANTHERA CARDINALIS

One of the few true red underwater plants, popular for its contrasting colour in the aquarium and broad leaves. Cardinalis is vigorous and robust, tolerates strong water movement well, and requires bright lighting.

5 cm pot


P2020035




8 715897 015489

Eco Bunch

P2020030







8 715897 015472



Cultivated


ALTERNANTHERA CARDINALIS VARIEGATA

This variety is the most intense red coloured Althernanthera and adds real interest in a tank with it's yellow veined leaves. This variety can be easily planted in groups or as a solitary statement plant. Due to the slow growth rate it is also suitable for smaller fish tanks. Cardinalis Variegata requires a good supply of Iron and lenty of light in order to retai its rich colour.


5 cm pot

P2020037



8 715897 243042

<<
INDEX




South America

ALTERNANTHERA REINECKII


This plant adds real contrast to your aquarium thanks to its deep red coloured leaves. Preferably planted in groups, Rosaefolia has a good growth rate, with its lance shaped leaves. Like all Alternanthera, it needs strong lighting for optimum colour and an iron rich fertiliser.

5 cm pot

P2020070




8 715897 015564

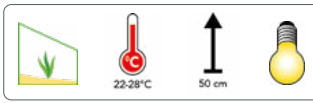



Eco Bunch

P2020065



8 715897 015557






South America

ALTERNANTHERA REINECKII MINI


The only true red foreground plant, this is a new variety of the rosaefolia. This variety grows slowly and stays compact, making an ideal foreground plant and perfect for small aquariums. Requires plenty of light, and a proper iron rich fertiliser.

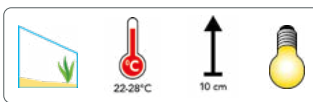
5 cm pot


P2022235



8 715897 099564








Central America

AMMANIA GRACILIS


Ammania Gracilis, also known as the Cognac plant because of the beautiful Cognac coloured leaves produces in bright light conditions. The elongated, wavy leaves grow symmetrically on the solid stem. This plant is best planted in groups, approximately 5 cm apart of each other to allow for growth.

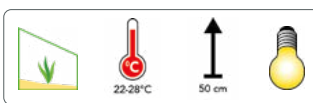
5 cm pot


P2020090



8 715897 015601








Africa

AMMANIA PEDICELLATA GOLD


This Ammania has yellow / gold colored leaves that become greener over time. There is no aquarium plant that can be compared with this in terms of color. The plant grows quietly and is suitable for both the middle and the background.

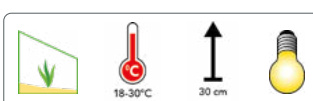
5 cm pot


P2020080



8 715897 306822











West Africa


ANUBIAS BARTERI

Barteri is the biggest Anubias in our range, and needs plenty of space. Like all other Anubias varieties the light demands for this plant are relatively low. Because Anubias have leather like leaves and can resist high temperatures, they are perfect for Discus and Cichlid aquariums. Please make sure that the root stock is always planted above your substrate.







5 cm pot

P2020105







8 715897 015632



West Africa


ANUBIAS BARTERI VAR.NANA

Hardy, medium height, slow-growing plant with a beautiful deep green colour. The rootstock must be kept above the substrate, and does well rooted onto wood, ornaments and also 3D backgrounds. Suitable for warmer tanks, and also dutch style aquariums where the leaves are not submerged.

5 cm pot


P2020115



8 715897 015656


14 cm pot

P2020120



8 715897 027055





<<
INDEX



West Africa


ANUBIAS COFFEEFOLIA

This slow growing Anubias is very popular because of the beautiful crimped, oval shaped leaves. Young leaves are cognac coloured and change to green as they grow. Due to the slow growth rate, and ease of keeping, it is perfectly suited for smaller aquaria.







5 cm pot

P2020117







8 715897 031519



Cameroon


ANUBIAS CONGENSIS

A hardy, medium sized plant with leather like dark green leaves. Anubias species need little light and fertilizer and can be used in aquariums with high water temperatures. For a healthy growth rate, the rhizome must be planted above the gravel.







5 cm pot

P2020130



8 715897 015694




West Africa





ANUBIAS HASTIFOLIA


The Hastifolia is different to the other Anubias because of its triangle shaped leaves. As these leaves curl, they can create a lovely effect. This variety is a slow grower but can grow to a fair size, so is better suited to bigger aquaria.

5 cm pot

P2020140






West Africa

ANUBIAS HETEROPHYLLA

With it's light green, slightly curling leaves and relatively quick growth rate, this Anubias is different to the other varieties. It can tolerate much more light than some Anubias, and is suitable for bigger aquaria and paludaria due to its larger size.


5 cm pot





P2020145




14 cm pot

P2020146






Cultivated





ANUBIAS LANCEOLATA


Lanceolata, with its small, curled leaves, creates a beautiful contrast in your aquarium. The leaves are attached to a short stem, forming a rosette shape. It is slow growing, so perfectly suitable for smaller tanks.

5 cm pot

P2020143






West Africa

ANUBIAS MIXED

Mixed Varieties Anubias, Anubias species grow well on wood, stones and the aquarium background and are also suitable for discus aquariums and paludaria.


5 cm pot



P2020147




14 cm pot

P2020148






N West Africa

ANUBIAS NANA


Very hardy, slow-growing plant with a deep green colour. It can be easily grown on wood, stone and 3D backgrounds. The rootstock must be kept above the substrate. Suitable for Discus aquariums and paludaria.

5 cm pot
P2020160

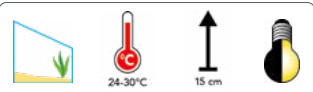



8 715897 015748

14 cm pot
P2020161



8 715897 027147






N Cultivated

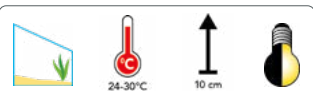
ANUBIAS NANA MINI

Small form of Anubias Nana. Very slow but easy grower. Perfectly suitable as foreground plant or for use in a nano Aquarium.


5 cm pot
P2020156



8 715897 289859



<<
INDEX




N Cultivated

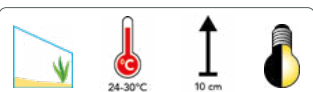
ANUBIAS NANA BONZAI


The smallest Anubias in our range, with its compact, dark green leaves it is perfectly suited for use as a foreground plant. Also suitable for smaller and nano aquaria, it thrives when grafted onto ornaments and wood to create beautiful landscapes.

5 cm pot
P2020162



8 715897 027154






N West Africa

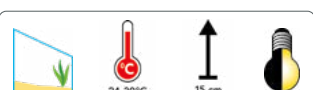
ANUBIAS NANA COIN


This new variety from Africa is as hardy as the regular Anubias nana. However, its beautiful round leaves measure 3 to 4 cm. The new growth is initially brown-red in colour but as it matures the leaves turn dark green. A slow growing plant suitable for smaller aquariums.

5 cm pot
P2020158



8 715897 264177






Madagascar

**APONOGETON BOIVIANUS
BULB+LEAF**

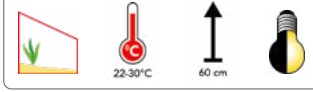
The Aponogeton boivianus is a wonderful plant for a larger aquarium. With huge, wide leathery leaves up to 60 cm long that are a dark green colour and beautiful hammered structure.


Bulb + Leaf

P2020185



8 715897 015809






Madagascar

**APONOGETON CAPURONI
BULB+LEAF**

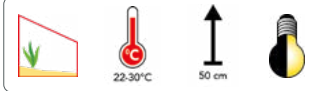
The Aponogeton capuroni looks similar to Aponogeton Boivianus but will grow slower and stays compact, making it more suitable for smaller aquaria.


Bulb + Leaf

P2020198



8 715897 032431






Sri Lanka

**APONOGETON CRISPUS ECO
BUNCH**

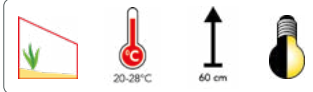
The Aponogeton crispus is naturally a bulb plant. Our plants are propagated in nurseries to protect wild populations. The leaf is red/green in colour, slightly wavy, and up to 60 cm long. The plant grows quite easily and can withstand lower light intensities. It is a great plant for the background of larger aquariums.


Eco Bunch

P2020195



8 715897 015823






Madagascar

**APONOGETON FENESTRALIS
BULB+LEAF**

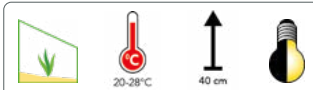
The leaves of this Aponogeton are narrow and long, with a maximum height of 4 cm that stay green when submersed. New leaves can grow quickly from the centre of the bulb.

Bulb + Leaf


P2020175



8 715897 027260



Aquarium plants.




Madagascar

**APONOGETON HENKELIANUS
BULB+LEAF**





The leaves of this Aponogeton are narrow and long, with a maximum height of 40 cm that stay green when submersed. New leaves can grow quickly from the centre of the bulb.


Bulb + Leaf

P2020180



8 715897 015793




Madagascar

**APON. LONGIPLUMULOSIS
BULB+LEAF**





The Aponogeton longiplumulosus' leaves are narrow, green and can be up to 60 cm long with rippled edges. Like most Aponogetons it will go through a dormant period, but will naturally grow again after a while.

Bulb + Leaf


P2020200



8 715897 015830

<<
INDEX




Madagascar

**APON. MADAGASCARIENSIS
BULB+LEAF**





This aponogeton has lattice-like skeletal leaves, the largest in the Aponogeton family. This variety stays a grassy green colour, and will grow pretty quickly once settled, although this can take a while. Like most other Aponogetons this variety needs a rest period, comparable to Dutch Tulips. Just give it time and you'll be rewarded with a beautiful specimen plant.


Bulb + Leaf

P2020205



8 715897 015847




Madagascar

**APONOGETON ULVACEUS
BULB+LEAF**





Due to the low demands of this plant, it is one of the most popular Aponogetons. Its' leaves are bright green, transparent and beautifully curved. With an eventual height of 60 cm, and very fast growing leaves, even without bright light, it is a plant suitable for bigger aquaria.


Bulb + Leaf

P2020176



8 715897 027253




North America

BACOPA AMPLEXICAULIS

An easy growing plant with strong leaves and stems. It boasts lush green colour leaves which turn light brown on the edges when light conditions are good, resulting in a beautiful contrast.

5 cm pot


P2020215



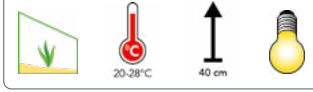



8 715897 015861


Eco Bunch

P2020210



8 715897 015854




North America

**BACOPA AMPLEXICAULIS
SUBMERS ECO BUNCH**

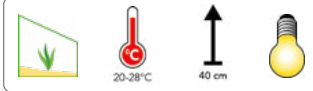



An easy growing plant with strong leaves and stems. It boasts lush green colour leaves which turn light brown on the edges when light conditions are good, resulting in a beautiful contrast.


Eco Bunch

P2020216



8 715897 027277




South East Asia

**BACOPA MONNIERI
COMPACTA**

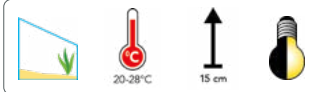



A new strain of the well-known Bacopa monnieri. Compacta has pretty fresh green leaves but remains much more compact and develops a great structure. Ideal as a foreground plant or for smaller aquariums.


5 cm pot

P2022240



8 715897 099571




West Africa

BACOPA MONNIERI

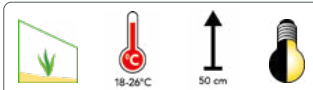



An easy, but slow growing plant with small yellowish green leaves. This plant is easy to keep and very decorative when planted in a row from the front to the back of the aquarium or in groups.


5 cm pot

P2022080



8 715897 074219












West Africa


BOLBITIS HEUDELOTII

The Bolbitis has very nice feathery looking, dark leaves. Like Anubias, the bolbitis has a fast growing root stock which is not advisable to place below the substrate. The Bolbitis is therefore well suited to binding onto decoration material or 3D backgrounds. The plant does not need much light and is easy to maintain.

5 cm pot


P2020250




8 715897 015939

14 cm pot

P2020251







8 715897 309434



South East Asia


BUCEPHALANDRA BIBLIS

A new small-leaved plant from the Bucephalandra family that grows even slower than other Bucephalandra varieties. Due to the slow growth rate, this plant is perfect for nano and low maintenance aquariums. This plant will grow best attached to décor, rather than buried in substrate.


5 cm pot

P2020253



8 715897 264184





<<
INDEX



South East Asia


BUCEPHALANDRA LAMANDAU

This Bucephalandra is a slow growing with larger leaves than other species cultivated by Aquafleur. This species is suitable for binding on decoration material, preferably with plants in substrate. The leaves are usually dark green. Naturally Bucephalandra can withstand low light.







5 cm pot

P2020229







8 715897 320651



South East Asia


BUCEPHALANDRA KEDAGANG

The Bucephalandra Kedagang has a beautiful red/brown color. The leaves are elongated with wavy edges. Excellent for attaching to driftwood, a back wall or ceramic ornaments.







5 cm pot

P2020235



8 715897 337833




N South East Asia

BUCEPHALANDRA GREEN VELVET

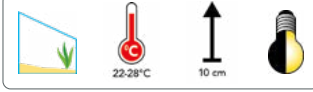
A very slow and compact-growing plant. This type is well suited to binding onto decoration material which it prefers to being buried in a substrate. The leaves can vary in colour from red to dark green depending on the light quantity, although brighter lights are highly recommended to achieve the richest colours. This is the brown variety.


5 cm pot

P2020257



8 715897 249549






N South East Asia

BUCEPHALANDRA THEIA

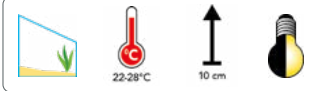
A very slow and compact-growing plant. This type is well suited to binding onto decoration material which it prefers to being buried in a substrate. The leaves can vary in colour from red to dark green depending on the light quantity, although brighter lights are highly recommended to achieve the richest colours. This is the brown variety.


5 cm pot

P2020259



8 715897 258435






N South East Asia

BUCEPHALANDRA THEIA GREEN

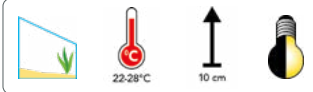
This is the green variety of Bucephalandra Theia. The leaves will change colour from green to red when kept submersed. Like all Bucephalandra varieties this one is also a slow grower.


5 cm pot

P2020256



8 715897 289866





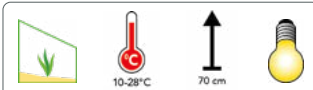
N North America


CABOMBA AQUATICA ECO BUNCH

One of the most popular aquarium plants, the fan-like delicate petals ensures a really great contrast in an aquarium. The plant grows very easily and will need to be regularly pruned. It is suitable for all kinds of aquariums, including cold water aquariums. NOTE: Cabomba should never be used in aquariums with shrimp!

Eco Bunch

P2020260






China

CARDAMINE LYRATA





A beautiful aquarium plant. The light green round leaves and unique structure make a beautiful contrast with the other aquarium plants. Cardamine is best planted in groups and is easy to propagate, by taking cuttings of the stem which are then re-planted. Cardamine can also be kept in coldwater aquariums.


5 cm pot

P2020267



8 715897 031182




Cosmopolitan

**CERATOPHYLLUM DEMERSUM
ECO BUNCH**





A fast-growing plant with very fine needle-like leaves. As the plant grows so fast it competes with algae, so is an ideal plant for a starter aquarium. The plant should be pruned regularly to keep its form and encourage new growth.

Eco Bunch


P2020280



8 715897 016004

<<
INDEX




China

CERATOPTERIS SILIQUOSA

Vigorous and easy growing fern species with lush green coloured, fine leaves. This plant easily reproduces through young shoots on the leaves, these young plants can also be used as floaters on top of the aquarium water.

5 cm pot


P2020290







8 715897 016028


Eco Bunch

P2020285



8 715897 016011




China

CERATOP.THALICROIDES

This is a strong and easy growing fern species. It's broad leafed, and multiplies easily by producing young shoots on the grassy green leaves. This plant can also be used as a floating plant on the aquarium surface.

5 cm pot


P2020300







8 715897 016042


Eco Bunch

P2020295



8 715897 016035












T Cosmopolitan


CHLOROPHYTUM BICHETTII

A decorative, colourful terrarium plant that also can be used in paludarium and aquarium. The plant forms a rosette with the new leaves growing from the heart of the plant. The plant gets thicker and thicker during it's growth. Please note as this is a live decorative plant the life span is shortened to only a couple of month if fully submerged.

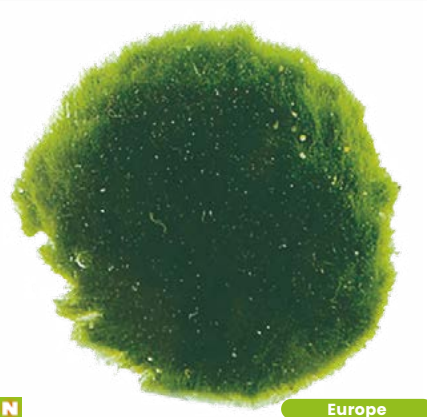





5 cm pot

P2020315







8 715897 016073



N Europe


CLADOPHORA

This deep green moss ball is actually an Eastern European algae species, where the large lakes' waves shape the algae into balls. It is an interesting addition to any aquarium and a favourite of shrimps. Since the moss balls are also green on the inside they can be shaped into a carpet on the aquarium gravel. For good growth rinse the moss ball with clean tapwater every 2 weeks to get rid of any detritus.

Moss bulb


P2020310




8 715897 016066

Moss bulb XL

P2020312







8 715897 039614



N Europe


CUP CLADOPHORA SS,

This bright green moss ball is an un harmful algae. The balls are created by ground swell in big lakes. Very decorative and perfectly suited for nano and shrimp aquariums. Clean every 2 weeks in a bucket of old aquarium water for maximum growth.







Cup

P2020307







8 715897 293122



Africa


CRINUM CALAMISTRATUM

This highly decorative bulbous plant comes from Africa. The leaves are deeply crimped, narrow, dark green and up to 100 cm long and can float through the entire aquarium without disturbing other plants. This is a real statement aquarium plant, and is very easy to keep in well maintained aquaria.


5 cm pot

P2020320



8 715897 016097

Aquarium plants.




N Sumatra

CRYPTOCORYNE AMICORUM





This narrow-leaved bright green Cryptocoryne is not one of the easiest plants. Once it starts growing it's suitable as a foreground plant or for smaller aquarium. The plant grows slowly and will regularly make new leaves.


5 cm pot

P2020367



8 715897 031526




Thailand

CRYPTOCORYNE BALANSAE





The most striking feature of the Cryptocoryne balansae are the leaves, their reddish brown colour and hammered structure makes it a unique plant. The bushy plants grows slowly and can be placed either in groups or as a solitary plant.

5 cm pot


P2020340



8 715897 016141

<<
 INDEX




Sri Lanka

CRYPTOCORYNE BECKETTII





A hardy Cryptocoryne, that's easy to grow in every aquarium. The decorative leaves are green on top and red-brown on the bottom with red stems. Under good growing conditions this Cryptocoryne will develop young plants on the roots.


5 cm pot

P2020342



8 715897 031724




Sri Lanka

CRYPTOCORYNE BULLOSA





The beautiful dark brown leaves of Cryptocoryne bullosa have a slight bulged leaf structure. Like many dark plants this kind does not need much light to grow well and healthy. Thrives when planted in groups.


5 cm pot

P2020355



8 715897 016172




Thailand

CRYPTOCORYNE COSTATA

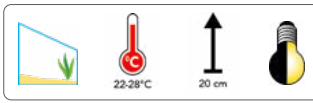
The *Cryptocoryne costata* has narrow upright leaves which are coloured from green to orange to red, dependant on the conditions in the aquarium. This slow-growing species is also suitable for smaller aquariums and nano aquariums.


5 cm pot

P2020354



8 715897 031533






Cultivated

CRYPTOCORYNE FLAMINGO

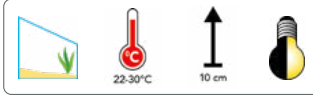
Many *Cryptocorynes* including the *Cr. Flamingo* breed above water. The plant appears slightly dull and irregular. However, as soon as this plant is submerged, the appearance dramatically changes. The leaves will slowly turn pink and the plant will appear vibrant in the aquarium. This species is suitable for all aquariums.


5 cm pot

P2020360



8 715897 320668






**Cryptocoryne mixed
6 different kinds.**

CRYPTOCORYNE MIXED

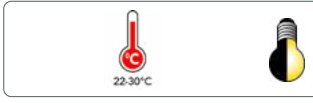
Mixed Varieties *Cryptocoryne*, *Cryptocoryne* is one of the nicest aquarium plants but not easy to start growing, once started it will grow nicely and regularly make new leaves.


5 cm pot

P2020356



8 715897 027352






Sri Lanka

CRYPTOCORYNE MOEHLMANNII

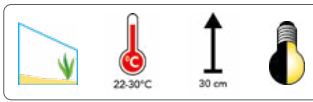
The top of the *moehlmannii* leaves is green whilst underneath it's coloured brown. The leaves grow to 2 cm wide and up to 9 cm long. The edge of the blade is slightly wavy, and it's compact size make it suitable for all aquaria.


5 cm pot

P2020395



8 715897 016257






Sri Lanka

CRYPTOCORYNE NEVELLI





Cryptocoryne Neveli are the most popular foreground plants. This species has greenish sword shaped leaves which grow broadly under high light conditions, but they remain upright under low light conditions.

5 cm pot


P2020375



8 715897 016219

22-30°C 20 cm




South East Asia

CRYPTOCORYNE PARVA





The smallest Cryptocoryne growing to a maximum of 5cm tall. With its thin, narrow, grass green leaves and slow growth it makes for an excellent plant for small aquariums. In contrast to many other Cryptocoryne this variety will grow much better with more light.

5 cm pot

P2020435




8 715897 206757

22-30°C 5 cm

<<
INDEX




South East Asia

CRYPTOCORYNE PETCHII





The metallic sheen covering the leaves makes the Petchii very different to others. The wavy edge and the light brown colour ensures a clear distinction between it and other Cryptocorynes. This species is also another one of the easiest Cryptocorynes to keep.

5 cm pot


P2020405



8 715897 016271

22-28°C 20 cm




South East Asia

CRYPTOCORYNE SPIRALIS





Cryptocoryne spiralis is an upright growing variety with long thin narrow leaves that grow upto 40 cm long. This strain grows relatively easy and is suitable for planting in groups, but also suitable as a single specimen.

5 cm pot


P2020455



8 715897 206771

22-28°C 40 cm




Sri Lanka

CRYPTOCORYNE UNDULATUS GREEN





Cryptocoryne Undulatus is one of the hardiest Cryptocoryne species. The plant grows slowly, and has bright green, sword shaped leaves which are different from other Cryptocoryne species due to the waved edges.


5 cm pot

P2020421



8 715897 027383




Sri Lanka

CRYPTOCORYNE UNDULATUS KASLMAN





Undulatus is one of the hardiest Cryptocoryne species. The plant grows slowly and has red green oblong leaves. Undulatus differs itself from other Crypto varieties down to the beautiful waved like leaf edges. Needs an iron additive like Colombo FE tabs placed with the roots.


5 cm pot

P2020422



8 715897 027390




South East Asia

CRYPTOCORYNE USTERIANA





A beautiful Cryptocoryne, green on top, purple underneath. It has a beautiful hammered structure to the broad leaves, which stand on a stalk of about 5 cm long.


5 cm pot

P2020425



8 715897 192845




Sri Lanka

CRYPTOCORYNE WALKERI





The beauty of Cryptocoryne walkeri is the narrow pointed leaves that turn cherry red underwater. This species grows steadily, eventually up to 25 cm high, and can be planted in both large and small aquariums.

5 cm pot


P2020430



8 715897 016325

Aquarium plants.




Sri Lanka

CRYPTOCORYNE WENDTII BROWN

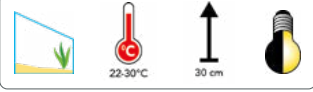
The most famous Cryptocoryne is the Wendtii brown variety. This species has beautiful shovel-shaped leaves and grows very easily. This Wendtii is great for starter aquarium, but will also thrive in Cichlid Aquarium due to its robust nature.


5 cm pot

P2020445



8 715897 016356






Sri Lanka

CRYPTOCORYNE WENDTII GREEN

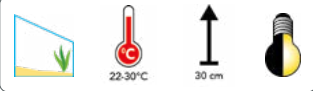
The Cryptocoryne wendtii green is a well known and popular plant which is also very easy to maintain and therefore suitable for all types aquaria. The plant is green coloured, does not grow too fast and is also suitable for starter aquariums.

5 cm pot


P2020440



8 715897 016349



<<
 INDEX




Thailand

CYPERUS HELFERII

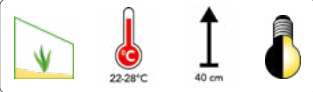
Beautiful, grassy looking aquarium plant which grows up to 40 cm high in the aquarium and can easily be planted in a group as an interesting focal point. If helferi gets adequate nutrition and CO2 the plant grows easily and its' leaves keep their bright green colour.


5 cm pot

P2020460



8 715897 016387






Guatemala

DRACAENA SANDERIANA YELLOW

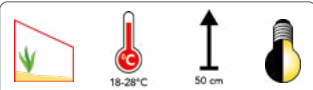
This terrarium plants can also be placed in a paludarium or aquarium. As with all other live decoration plants the life span is a couple of months in an aquarium.


5 cm pot

P2020472



8 715897 027420






T Guatemala

DRACAENA SANDERIANA WHITE





This terrarium plants can also be placed in a paludarium or aquarium. As with all other live decoration plants the life span is a couple of months in an aquarium


5 cm pot

P2020471



8 715897 027413




T Cultivated

ECHINODORUS AFRICANUS





Easy growing Echinodorus variety with long, thin, yellow green leaves. Used as a specimen plant it forms a nice contrast against other plants due to its leaves' shape and colour. As with all Echinodorus species, the africanus needs plenty of nutrition, delivered through the substrate.


5 cm pot

P2020473



8 715897 031731




T Cultivated

ECHINODORUS ALTLANDSBERG





Beautiful Echinodorus variety, which produces red leaves when grown emerged, and unfortunately disappears when the plant grows under water. The submerged, rose-red leaf colour means it still remains a very beautiful Echinodorus. The plant grows slowly and can also be used in smaller aquariums.


5 cm pot

P2020475



8 715897 193040




T Central America

ECHINODORUS BLEHERI

Fast growing plant, when growing conditions are ideal this Echinodorus produces 1 new leaf per week. The lustrous green leaves are lancet shaped. This plant needs plenty of light and plant fertilizer.

5 cm pot


P2020478







8 715897 027444

8 cm pot

P2020479




8 715897 027468

Eco Bunch

P2020476



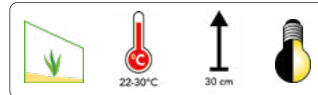
8 715897 027475



Cultivated

ECHINODORUS CHRILENI

This very easy to keep variety is grown at Aquafleur. This species has pink/red leaves with a light covering of brown spots. The stem is much thinner than the Echinodorus ozelot species. The plant is easy to keep and remains small submersed and is therefore also suitable for smaller aquariums.



5 cm pot

P2020486



8 715897 027482

8 cm pot

P2020487



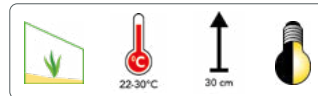
8 715897 027499



Cultivated

ECHINODORUS COMPACTA

The Echinodorus compacta is a hybrid created by Aquafleur. The plant has floaty, round leaves on a long stalk. The colour is reddish brown, with new leaves having a red edge. The Echinodorus compacta grows slowly and can be used as a specimen plant. It does not need much light and is also suitable for smaller aquariums.



5 cm pot

P2020490



8 715897 016448

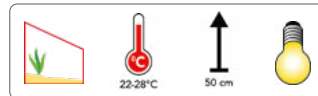
INDEX



Central America

ECHINODORUS DECUMBENS

New sword plant species, this plant has strong growth and easily adapts to the aquarium environment. Decumbens has long, slim and very hardy leaves. As with all sword plant species it needs a good amount of nutrients and additional iron fertilization for optimum growth.



5 cm pot

P2022110



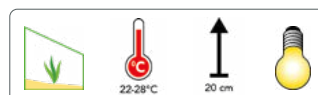
8 715897 044755



South America

ECHINODORUS GABRIELII

A slow growing Echinodorus with heart-shaped grass green leaves. The leaves have a very short stem, so as the plant grows as a rosette it becomes ideal to be kept as a solitary plant. It is perfect for smaller aquariums.




5 cm pot

P2020510



8 715897 264191




N Cultivated

ECHINODORUS "HADI RED PEARL"





A russet bladed Echinodorus with brown spots on the leaves. This variety grows very compact, which remains so, if provided with enough light. Suitable for smaller and nano tanks.

5 cm pot


P2020505



8 715897 232657

22-28°C 10 cm




Central America

ECHINODORUS HARBII

A slow growing Echinodorus, with pretty, round leaves on a beautifully patterned stem. With proper lighting the green leaves will turn brown/reddish. All Echinodorus need plenty of nutrients in the aquarium substrate.

5 cm pot


P2020515







8 715897 016493

8 cm pot


P2020520



8 715897 027536

22-28°C 40 cm




Cultivated

ECHINODORUS HARBII ROSA





This plant is cultivated by Aquafleur out of existing Echinodorus species. Harbi Rosa is a strong growing plant and best used as single specimen. The leaves are yellow to green in colour, and young leaves have pink spots which disappear as the leaves mature. This plant is easy to keep but requires proper fertilisation.

5 cm pot


P2020493



8 715897 039539

22-28°C 40 cm




South America

ECHINODORUS HOREMANNII RED





This old favourite is back! The plant has beautiful elongated red brown leaves. The plant grows slowly and needs extra iron nutrients, like many other Echinodorus species. Because it is a slow grower, it is suitable for low maintenance aquariums.

5 cm pot


P2020540



8 715897 264207





20-28°C 40 cm



Brasil


ECHINODORUS MARTII

Because of its light green, slightly wavy leaves, and relatively fast growth rate, the Echinodorus martii is very popular as an aquarium plant. The dark green veins contrast beautifully against the lighter leaves. The Echinodorus martii, also known under the name Echinodorus major, needs plenty of bright light to achieve optimum coloration.







5 cm pot

P2020545







8 715897 016554



Cultivated


ECHINODORUS MIDI FLEUR

An easy Echinodorus, best known for its beautiful red-pink leaves when the plant grows submersed. The plant is easy to maintain, does not require a lot of light and will not grow very large. Therefore it is suitable for large and small aquariums.







5 cm pot

P2020621





8 715897 027680




ECHINODORUS MIX

Mixed varieties Echinodorus, Echinodorus are strong hardy plants, suitable for any aquarium, these plants need a lot of nutrition and light.

5 cm pot


P2020547




8 715897 027550

8 cm pot

P2020548







8 715897 027567



Cultivated


ECHINODORUS OZELOT GREEN

A decorative Echinodorus, with green oval leaves that have dark spots. Easy but not fast growing. As all Echinodorus this species need plenty fertilizer and iron fertilizer at the plant roots.

5 cm pot


P2020560




8 715897 016585

8 cm pot

P2020565



8 715897 027581




Cultivated

ECHINODORUS OZELOT RED


One of the first species with a brown stain pattern in the leaves. Combined with the beautiful red leaf this is an excellent plant to use as a centerpiece. In addition, the plant is easy to grow and requires little maintenance.

5 cm pot
P2020570








8 715897 016608

8 cm pot
P2020575



8 715897 027598




South America





ECHINODORUS PARVIFLORUS


Easy growing Echinodorus species with light green broad leaves on long stalks. Can be used to grow out of open aquariums. Fast grower that gets big when spaces allows. As with all Echinodorus this species need plenty of fertilizer and iron tablets at the plant roots.

5 cm pot
P2020590



8 715897 027604




Cultivated





ECHINODORUS PURPUREA


Dwarf Echinodorus which is suitable for small aquariums and nano aquariums, also suited for planting in groups in a larger aquarium. The small pointed leaves are red with a brown stain pattern.

5 cm pot
P2020607



8 715897 036712




South America

ECHINODORUS RADICANS


The bright green leaves of Echinodorus radicans are on a fairly long stalk. The older leaves need to be cut off regularly from the bottom of the base. You can keep this radicans quite compact. Radicans is also suitable to be grown out of an open aquarium, in which conditions, it will produce flower spikes.

5 cm pot
P2020600








8 715897 016660

8 cm pot
P2020605



8 715897 027628




Cultivated

ECHINODORUS RED DEVIL





Dwarf Echinodorus with lance shaped leaves. Young leaves turn red when submersed. Statement plant also suitable for small aquarium. As with all Echinodorus this species needs good fertilization and iron fertilizer at the plant roots.


5 cm pot

P2022155



8 715897 080586




Cultivated

ECHINODORUS RED WILD GRAS





This new Echinodorus variety has a pink-red leaf colour. The plant forms new leaves from the heart of the plant, which will remain quite short with a maximum height of 20 cm. This plant is also suitable to use as a single specimen in smaller aquariums.


5 cm pot

P2020593



8 715897 232664




South America

ECHINODORUS ROSE

One of the first known Echinodorus varieties. Rose has beautiful oblong yellow red leaves with random dark stains. This plant is excellent to use by itself and will not grow bigger than 3 cm if provided with enough light to stay compact.

5 cm pot


P2020610







8 715897 016684


8 cm pot

P2020615



8 715897 027635




South America

ECHINODORUS RUBIN





Because of the narrow, elongated leaves the Echinodorus rubin is very suitable for smaller aquariums. The leaf colour is brown-red to dark red where the veins are clearly lighter. Previously a difficult to get variety but down to improved cultivation it is now available the whole year round.

5 cm pot


P2022005



8 715897 027642

<<
INDEX




South America

ECHINODORUS RUBRA





The most famous Echinodorus variety. The rubra grows slowly with dark red to deep red-brown leaves. Once settled it will grow easily. If provided with sufficient light it will not grow bigger than 30 cm and can be used in smaller aquaria.

5 cm pot


P2020618



8 715897 027666

22-28°C 30 cm




Cultivated

ECHINODORUS SPECTRA





A steady-growing Echinodorus with a wide spectrum of colours. The colours depend on the growth conditions can range from light green, pink and purple, through to yellow and orange. Requires high lighting levels.

5 cm pot


P2020609



8 715897 264214

22-28°C 40 cm




Cultivated

ECHINODORUS SUNSET





This Echinodorus has remarkable deep Red spots on their green leaves. When submersed the spots will grow bigger and the leaves will slowly turn into an orange colour.

5 cm pot


P2020597



8 715897 314704

18-28°C 40 cm




Central America

ECHINODORUS TRICOLOR





This highly decorative Echinodorus has sturdy light-green / yellow leaves with reddish-brown spots. Suitable for isolated planting and provides a very high contrast. Requires good fertilisation for optimum growth.

5 cm pot


P2020611



8 715897 031168





22-30°C 50 cm



South America


EGERIA NAJAS ECO BUNCH

Fast growing plant with curled, grass green small pointed leaves. The leaves are close together on a fleshy stalk. The plant will compete with algae and is ideal for a starter aquarium. The plant does not need much light, but needs a temperature of at least 22 °C.







Eco Bunch

P2020625







8 715897 039546



South America


ELEOCHARIS ACICULARIS

Attractive, hardy foreground plant. Forms a mass of bright green, upright needle-like leaves. Slow grower and easy to maintain. Also suitable for fish breeding tanks.







5 cm pot

P2020623







8 715897 027703



Cosmopolitan


ELODEA DENSA ECO BUNCH

The most famous water plant, fast growing, almost rampant, provide this plant with plenty of nutrients. The little green pointed leaves stand upright on a fleshy stalk. As the plant grows rapidly it will diffuse a lot of oxygen into the water. This plant is suitable for all kinds of aquariums, including cold water aquariums, and is ideal for beginners. Regular pruning is required to keep the plant to size shape and form.







Eco Bunch

P2020635







8 715897 016738



Asia


ERIOCAULON SP. VIETNAM

Slow growing grass-like species with beautiful dark green narrow leaves. Because the plant grows so slowly and does not grow high, this plant is very suitable for a nano aquarium. The plant does not produce shoots but produces young sprouts from the base.







5 cm pot

P2020631



8 715897 306723




Australia

GLOSSOSTIGMA ELATINOIDES





This plant makes the perfect carpet in your aquarium, also ideal for smaller aquariums. For optimal growth, Glossostigma needs plenty of light. Take care, this tiny plant need to be re-planted very carefully, thereafter it will grow easily.


5 cm pot

P2020655



8 715897 016776




Cultivated

HELANTHIUM SP VESUVIO





This variety forms beautiful strongly contorted leaves. Due to this leaf shape the Helanthium sp Vesuvio is often confused with one of the Vallisneria varieties. This plant, however doesn't form underground runners but grows from a rosette. Vesuvio is difficult to grow and is therefore not always available.


5 cm pot

P2020613



8 715897 193064




Central America

HELANTHIUM BOLIVIANUM





Dwarf Amazon plant with deep green narrow leaves. Helanthium bolivianum propagates fast with new shoots and forms a tight group of plants in the aquarium. Also perfect for small aquariums due to the low height.


5 cm pot

P2020544



8 715897 031175




South America

HEMIANTHUS CALLITRICHOIDES





Easy growing foreground plant with light green small leaves. Hemianthus grows like a carpet and is easy to keep, therefore ideal for small aquariums and popular for shrimp aquariums.


5 cm pot

P2020673



8 715897 040801




North America

HEMIGRAPHIS COLORATA

This terrarium plant can also be used as in paludarium and aquarium. Leaves have a nice looking hammered structure, On top dark green and underneath purple. Like any other live decoration plant the life span in an aquarium is a few months.

5 cm pot


P2020675



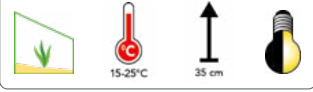
8 715897 016820


Eco Bunch

P2020670



8 715897 016813






South America

HETERANTHERA ZOSTERIFOLIA

Decorative plant stem which forms narrow thin leaves on the stem. With sufficient light, the leaves will short on top of each other. This species can grow up to 50 cm high, but if you prune it on a regular bases it will keep it's plant layer and forms a perfect foreground plant, providing it has sufficient lighting. Great for an aquascape aquarium.

5 cm pot


P2020695



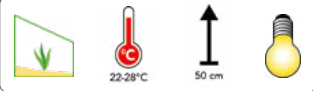
8 715897 016868

Eco Bunch


P2020690
10



8 715897 016851



<<
INDEX




Brasil

HYDROCOTYLE LEUCOCEPHALA

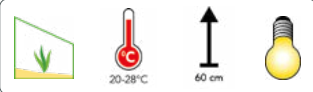
Easy and fast growing plant, the round leaves grow alternately along the vertical stem. When the leaves reach the water surface, they form floating leaves which will each form their own roots. An ideal shelter for fry, and a spot for fish to lay their eggs.


5 cm pot

P2020702



8 715897 031151






South America

HYDROCOTYLE VERTICILLATA

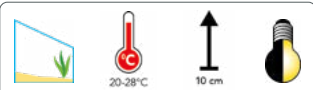
Beautiful stem plant with bright green round leaves with a maximum size of 2 cm. Under the correct light conditions this plant will not exceed a length of 10 cm. In comparison with other Hydrocotyle varieties this plant is a slow grower.


5 cm pot

P2020715



8 715897 206795






South East Asia

HYDROCOTYLE TRIPARTITA





New variety, perfect foreground plant that can be used in small nano aquariums. The plant creeps over the gravel with small round leaves on short stems. Easy grower and therefore suitable for newly planted or beginner aquariums.


5 cm pot

P2020710



8 715897 192852




South East Asia

HYGROPHILA CORYMBOSA





Easy and fast growing plant. The leaves are fairly robust red and green. Ideal starter plant, if the plant grows too large, the tops may be cut off and re-planted in the substrate.


5 cm pot

P2020733



8 715897 039515




South East Asia

HYGROPHILA CORYMBOSA THAILAND

Easy growing Hygrophila species with thin fresh green colour leaves. This plant easily makes new shoots, which can be used to take cuttings. You should plant this Nomaphila in groups for a beautiful effect.

5 cm pot


P2020972







8 715897 028045


Eco Bunch

P2020971



8 715897 028038




South East Asia

HYGROPHILA DIFFORMIS

This easy growing plant has beautiful thin leaves which are light green. The plant has been in the hobby for a long time. With a maximum height of 50 cm, this plant is particularly suitable for larger aquariums, and needs to be pruned on a regular bases to keep it's form.

5 cm pot


P2020717







8 715897 314711


Eco Bunch

P2020720



8 715897 016912




Thailand

HYGROPHILA GUANENSIS

Easy growing plant. Preferably planted as a group. The broad green leaves are decorative and colour red-brown under optimal lighting conditions. Needs extra iron for optimal growth (use Colombo FE Tabs).

5 cm pot


P2020735







8 715897 016936


Eco Bunch

P2020730



8 715897 015540




South America

HYGROPHILA LANCEA





The very narrow, lance-shaped leaves of the Hygrophilla lancea differs this plant from other plants. The plant remains small and grows slowly and is therefore very suitable for small aquariums. The lancea is also suitable as a foreground plant in larger aquariums, plant in a nice big group for the best effect.

5 cm pot


P2020755



8 715897 167386

<<
INDEX




South East Asia

HYGROPHILA PINNATIFIDA





Very special Hygrophila species with lobed leaves which are cognac-to brownish coloured. Pinnatifida has grip roots and therefore can be easily tied on decoration material. The plant grows slowly and compact, as it's not the easiest plant to keep so not best suited for starters.


5 cm pot

P2020740



8 715897 167263




South East Asia

HYGROPHILA POLYSERMA

Easily cultivated, fast-growing plant with green, lanceolate leaves. An ideal plant for beginners, it is a must in every community aquarium. Requires frequent pruning.

5 cm pot


P2020750







8 715897 016967


Eco Bunch

P2020745



8 715897 016950




South East Asia

HYGROPHILA ROSAE AUSTRALIS

Fast-growing plant with round point shaped leaves. Also grows well when conditions are not favourable to most plants. Ideal for new aquaria or starting hobbyist. The green leaves colour up pinkish in the aquarium.

5 cm pot


P2020765







8 715897 016981


Eco Bunch

P2020760



8 715897 016974




North South America

HYPTIS LACINIATA




Hyptis, a foreground plant similar to Hygrophilla difformis. The differential being, Hyptis remains low with sufficient light. The plants will turn green/yellow with an orange glow at the leaf tips This species suitable for a nano aquarium.


5 cm pot

P2020767



8 715897 337840




South East Asia

JUNCUS REPENS





Decorative and easy growing plant that is quite unknown. The green thin leaves can turn red if there is enough light in the aquarium. This plant grows bushy and can be used for any aquarium.


5 cm pot

P2022105



8 715897 000164




South East Asia

LAGENANDRA MEEBOLDII RED





Lagenandra is part of the Cryptocorynes family, but differs itself by the more robust growth and shape. The meeboldii has beautiful russet red brownish leaves up to 30cm long. The plant can be used as a solitary plant, it grows slowly and requires less light. Because of the slow growth it is also suitable for smaller tanks and nano aquariums.

5 cm pot


P2020780



8 715897 227349


Aquarium plants.



LAGENANDRA MEEBOLDII GREEN

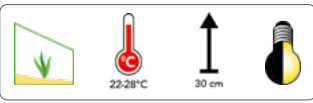
The Lagenandra, similar to Cryptocoryne, is part of the Araceae family. Distinguished with robust growth and shape. The meeboldii green has beautiful green leaves that are up to 30 cm long. Suitable as a solitary plant, growing slowly with minimal light requirements. This variety is an excellent replacement for the Cryptocoryne pontederiifolia.


5 cm pot
P2020779



8 715897 337857

South East Asia






LILAEOPSIS MAURITIANA

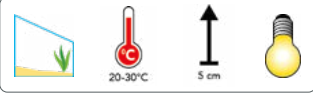
Slow growing Lilaeopsis, perfectly suitable as a foreground plant. When provided with enough light the rounded leaves will create a perfect grassy lawn.

5 cm pot
P2020783



8 715897 314728

Mauritius



INDEX



LILAEOPSIS NOVEA-ZEALANDIA

Ideal foreground plant. Forms a mat of narrow, bright green upright leaves. The submerged form has much smaller leaves than the above-water form and grows slowly.

5 cm pot
P2020785



8 715897 017025

New Zealand





CUP LIMNOBIUM LEAVIGATUM

A slow growing floating plant that easily creates runners. Leaves are light green, round-shaped and approximately 2-3 cm in diameter. An ideal plant to create some shade in your tank.


Cup
P2022370



8 715897 167287

South America






South East Asia

LIMNOPHILA AROMATICA

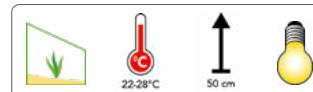
The carved edge of the red-green leaf makes this variety very attractive. The leaves are directly attached to the main stem in pairs opposite each other. Once it grows emersed the leaves produce a smell like orange, that's where the name aromatica comes from. A frequently available plant but not commonly known by most people.


5 cm pot

P2020787



8 715897 027819






South East Asia

LIMNOPHILA HETEROPHYLLA

This plant should be placed in every aquarium; it is fast and easy growing and gives a beautiful contrast with small fine green leaves. Plant has to be cut regularly and needs plenty of light and fertilizer.

5 cm pot


P2020795



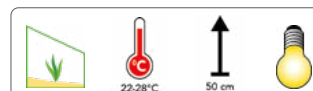
8 715897 017056

Eco Bunch


P2020790



8 715897 017049



<<
INDEX




South East Asia

LIMNOPHILA RUGOSA

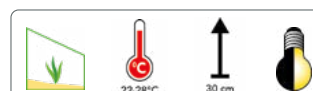
The Limnophila rugosa has oblong round leaves, bright green coloured and will grow easily once settled. This plant is best suited in the central zone of the aquarium and planted in groups. This plant is easy to reproduce and great for a starter aquarium.


5 cm pot

P2020793



8 715897 206801






Central America

LOBELIA CARDINALIS

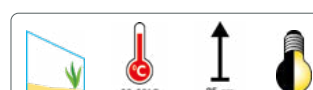
Decorative plant with nice green pinkish leaves, often planted as a row from front to back in the aquarium. Due to its slow growth this plant is also perfect for small aquariums and can be planted in groups or as solitary plant.

5 cm pot


P2020815



8 715897 017100



Aquarium plants.




Cultivated

LOBELIA CARDINALIS DWARF





Small staying variety of the common Lobelia cardinalis, very suitable for use in smaller and nano aquariums, but also as a carpet in large aquariums. The plant can get up to 15 cm high. The beautiful leaves are purple on the bottom, dark green on top, a must for any aquarium.


5 cm pot

P2020820



8 715897 192869




Cultivated

LOBELIA CARDINALIS WAVY





Slow growing Lobelia with curled leaf edges. A very compact grower making it ideal for smaller aquariums. Like the other Lobelia varieties the tops of the leaves are green with red purple colour underneath.


5 cm pot

P2020827



8 715897 264221




North America

LUDWIGIA GLANDULOSA

The most beautiful Ludwigia, Deep red underneath the leaves and dark green on top. If provided with enough CO2 the plant leaves will turn completely deep red. The long stretched rounded leaves are attached in pairs to the main stem. Can grow up to 50 cm so best suited to planting in the back ground of your tank. Regular pruning is needed to keep the plant healthy.

5 cm pot


P2020835







8 715897 017148


Eco Bunch

P2020830



8 715897 017131




South America

LUDWIGIA PALUSTRIS MINI SUPER RED





A small-leaved but fast-growing Ludwigia species. Because of the dark red color under water, this species is really recommended and suitable for all types of aquariums.

5 cm pot


P2020831



8 715897 306730

<<
INDEX




North America

LUDWIGIA MULLERTII ECO BUNCH

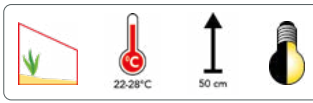
The Ludwigia mullertii remains clearly smaller than L. peruviana and L. glandulosa. The species also distinguishes itself by the red-green leaf colour. Repens will grow with less light and CO2 and is therefore more suitable for a starter aquarium than the other Ludwigia species.


Eco Bunch

P2020834



8 715897 067228






North America

LUDWIGIA PALUSTRIS GREEN

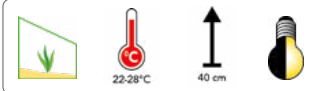
Easy growing plant with green colour leaves and stems. Ludwigia species grow fast and easy and need re-cutting from time to time. Decorative when planted in groups, fast growers like these absorb nutrition from the water and decrease algae growth.


5 cm pot

P2020838



8 715897 027833






North America

LUDWIGIA PALUSTRIS RED

Fast and easy growing plant. Decorative red leaves and stems. Strong lighting promotes growth and colouring. This plant looks at its best when planted in groups.

5 cm pot


P2020842



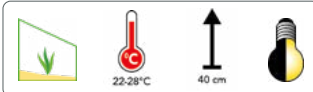
8 715897 027864


Eco Bunch

P2020839



8 715897 027857






North America

LUDWIGIA PERUVIANA

Superb, wine-red looking leaves make this plant a statement in the aquarium, Not easy to keep and needs a sufficient light and CO2 addition. If provided with the right conditions the plant will really grow vigorously. It can grow up to 40 cm and is suitable for the middle zone in an aquarium, for the advanced aquarist.

5 cm pot


P2020845



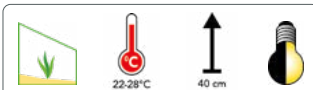
8 715897 017162


Eco Bunch

P2020840



8 715897 017155






North America

LYSIMACHIA NUMMULARIA

The round leaves are fairly typical of this plant which can also be kept at low temperatures. Lysimachia can be in a tropical aquarium, cold water aquarium and can be grown outside in the pond. The plant grows very easily and is therefore an ideal starter plant.

5 cm pot


P2020870



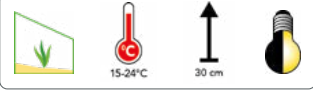
8 715897 017223


Eco Bunch

P2020865



8 715897 017216






North America

LYSIMACHIA NUMMULARIA AUREA

The Lysimachia nummularia Aurea is the yellow leaved variant of Lysimachia nummularia with similar looks. Area will grow slower than the normal green Lysimachia.

5 cm pot


P2020880



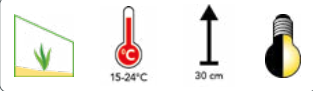
8 715897 017209


Eco Bunch

P2020875



8 715897 017193






Asia

MARSILEA CRENATA

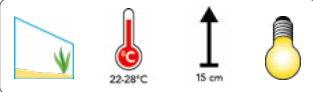
The Dutch name of this plant is four leaf clover. This defines the leaf shape perfectly. This species is difficult to get it to grow but once it does it stays low with a slow growth rate, but it does produce runners. Down to its size, it is perfectly suited for smaller and nano aquaria.


5 cm pot

P2020895



8 715897 040818






South America

MAYACA SELLOWINIANA ECO BUNCH

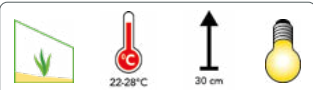
This is a very finely branched form of Mayaca. The very thin needle-like leaves remind me of Myriophyllum but Mayaca grows much slower and is bright green in color.


Eco Bunch

P2020883



8 715897 293313






MICRANTHEMUM MICRANTHEMOIDES

The *Micranthemum micranthemoides* is a straight growing plant with tiny bright green leaves. The plant grows quite steadily and can be kept short by cutting the stems back regularly. The plant is therefore very suitable as a carpet in a scape nano aquarium or fish tank.





Central America


5 cm pot

P2020900



8 715897 031199




MICRANTHEMUM MONTE CARLO

This plant looks like *Micranthemum umbrosum* but grows as a low carpet. It is easier and faster growing than *Hemianthus callitrichoides* with a slightly large leaf. Regular pruning is advisable for a longer life span.





Eurasia


5 cm pot

P2020905



8 715897 258428




MICRANTHEMUM UMBROSUM

Decorative foreground plant with round, small light green leaves. The new shoots are creeping as well as growing to the surface. By cutting the vertical shoots the plant can be kept low like a carpet.





Central America


5 cm pot

P2020890



8 715897 017247




MICROSORIUM PTEROPUS

Very hardy, light green plant for all types of aquariums. This plant can be easily attached to wood, stone or the rear wall. The rootstock must always be kept above the growth medium. Also suitable for paludaria.

South East Asia

5 cm pot


P2020920



8 715897 027949

12 cm pot


P2020922







8 715897 309441


Eco Bunch

P2020915



8 715897 017308










South East Asia

MICROSORIUM PTEROPUS GIGANTEA

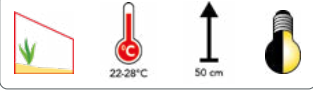
The *Microsorium pteropsa gigantea* is a spontaneous mutation found in the jungles of Indonesia. The plant grows fast and large. The ends of the leaves branch out very well, thereby distinguishing this *Microsorium* from the other varieties. This species is only suitable for larger aquariums. The root-stock should always be placed above the bottom substrate, otherwise the plant will slowly die.


14 cm pot 

P2020910



8 715897 192876







South East Asia

MICROSORIUM PTEROPUS LATIFOLIA

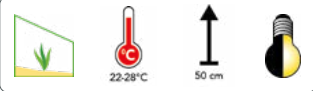
Leaves of *Microsorium pteropus latifolia* leaves are the largest of all *Microsorium* species. The long and wide leaves are bright green in colour. In addition, the dark green veins creates a beautiful leaf pattern. *latifolia* species is suitable for larger aquariums. Always keep the root-stock above your substrate otherwise the plant will slowly die.


5 cm pot 

P2020928



8 715897 027956







South East Asia

MICROSORIUM PTEROPUS GREENS


A new variety of ordinary *Microsorium Pteropus*. Because of its easy growing, bright green broad leaves and low light need this plant can be used in any type of aquarium. Like all other *Microsorium* varieties this plant can be easily attached the back ground and decoration materials. Root-stock needs to be place above your substrate otherwise the plant will slowly die.

5 cm pot 


P2020912



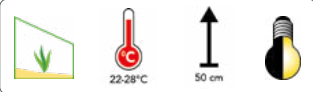
8 715897 224256


14 cm pot 

P2020925



8 715897 027932







South East Asia

MICROSORIUM PTEROPUS WINDELOV

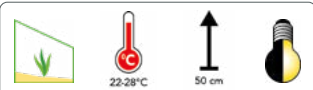
The *Microsorium pteropus Windelev* is a spontaneous mutation, only found in the jungles of Indonesia. The plant is distinguished by the small coiled ends of the leaves. Like all kinds *Microsorium* this species can grow very well in decoration material. The rhizome should always remain above the bottom substrate, otherwise the plant will slowly die.


5 cm pot 

P2020930



8 715897 027963










N West Africa

MICROSORUM PTEROPUS TRIDENT


Beautiful variety of the well known Java fern. Different down to its small forked leaves and fresh green colour. Trident is a compact slow grower and very suitable for growing on stone, wood or background. To keep the plant healthy the root stem should always be above the growing medium.

5 cm pot P2020926







8 715897 166273




North America

MYRIOPHYLLUM MATOGROSSENSE ECO BUNCH


This plant has countless, very thin needle-like leaves on a fleshy stalk. The Myriophyllum Matogrossense is the red variety of the two. The plant must be kept in clean water otherwise dirt will hang between the leaves causing the plant to die. Regular pruning keeps the plant in shape.

Eco Bunch P2020940







8 715897 017360



North America


MYRIOPHYLLUM TETRANDRUM ECO BUNCH

Like the red Myriophyllum this plant has thousands of thin narrow needle-like leaves. Needs to be kept in very clean water otherwise dirt will stick between the leaves. Regular pruning is required to achieve optimum shape.







Eco Bunch P2020945

10







8 715897 017377




N South East Asia

NOMAPHILA SIAMENSIS PARVIFOLIA

A very compact variety of the ordinary Nomaphila. The plant has leaves that grow similar to lettuce. With sufficient light, the colour is dark green to red. The compact growth of the plant is suited to smaller aquariums and nano aquariums. As the lowest growing leaves will die and become loose it can make the plant look ugly, therefore it is advisable to hide this plant's lower section, behind others.







5 cm pot P2020963




8 715897 032448

Eco Bunch P2020725







8 715897 293290



South East Asia


NOMAPHILA STRICTA

Easy growing plant that should be in every aquarium due to the nice leaves shape. This plant propagates easily and depending on the light conditions the leaves will colour from bright green to red brownish.

5 cm pot


P2020970




8 715897 017414

Eco Bunch

P2020965







8 715897 017421



Cultivated


NOMAPHILA STRICTA FLEUR

A very solid Nomaphila with leathery leaves. This type grows slowly and stays dark green in color. The young tops are a bit lighter but will in time also be darker green. Very suitable for background planting.

5 cm pot


P2020973



8 715897 039522


Eco Bunch

P2020968



8 715897 039553





<<
INDEX



South East Asia


NYMHOIDES SP. TAIWAN

The leaves of the Nymphoides are light green and grow on a stalk. The plant forms a rosette, and has a tendency to rapidly grow leaves up to the water surface. However, they are no floating leaves. If you prune the longest stems on a regular bases you can keep the plant in shape.







5 cm pot

P2020955







8 715897 243127



Africa


NYMPHAEA ZENKERI BULB+LEAF

Nymphaea zenkeri is popular for its red foliage with green speckles. The leaves are almost round, have a wavy edge with a triangle where the end of the leaf is. If conditions are optimal, the plant can be quite fast growing, the leaves will then have to be regularly pruned.







Bulb + Leaf

P2020975



8 715897 017445




North America

**NYMPHOIDES AQUATICA
BULB+LEAF**





The beauty of Nymphoides Aquatica is mainly the Banana look a like thickenings between roots and leaf stems, The heart formed leaves will grow quickly to the surface.

Bulb + Leaf


P2020960



8 715897 040825

20-28°C 40 cm




Indonesia

OPHIPOGON KYOTO





Terrarium plant which can also be used in an paludarium of aquarium. The thin dark green leaves will grow up to 10 cm. Can also be placed in a nano tank. As this is a live decoration plant the life span is only a few months in an aquarium.

5 cm pot


P2021005



8 715897 017506

18-28°C 10 cm




Central America

CUP PHYLLANTUS FLUITANS





The phyllanthus is a tropical floating plant that forms small, up to 1 cm long leaves. With sufficient light, the green leaves will turn red, orange. The plant grows slowly and multiplies easily. Ideal for open aquariums, floating on the surface.

Cup


P2022115



8 715897 044762

20-28°C 5 cm




South East Asia

POGOSTEMON ERECTUS





Pogostemon erectus is a new variety in the aquarium hobby. This plant is compact with a bright green colour, and the needle shaped leaves get a silver gloss shine underneath. Highly decorative, suitable as a single specimen or group planting.

5 cm pot


P2021007



8 715897 167300

22-28°C 30 cm




Thailand

POGOSTEMON HELFERI





Perfect foreground plant with compact growth, the root develops many young shoots which makes the plant grow like a carpet. The leaves are beautiful light green and have carved edges.


5 cm pot

P2021010



8 715897 043161




Australia

POGOSTEMON STELLATUS

Fast-growing plant with lanceolate leaves and a reddish-orange colour. Can be planted individually or in groups, but not too close together. Requires plenty of light.

5 cm pot


P2020645







8 715897 016752

Eco Bunch


P2020640



8 715897 016745

<<
INDEX




South America

PROSERPINACA PALUSTRIS





Proserpinaca palustris will turn submersed brilliant orange-red with narrow feather like leaves. A slow grower once settled and therefore perfectly suitable for smaller and nano aquaria. Advisable to prune the tops for optimal growth rate.


5 cm pot

P2022225



8 715897 192883




South East Asia

ROOTALA INDICA





Rotala indica differs itself by its bright green, round leaves in pairs which sit at the stems. The stems grow straight up, albeit fairly slowly. Because of these properties, this kind is very suitable for aquascaping aquariums, but can also be used successfully in smaller aquariums.


5 cm pot

P2021020



8 715897 227318




South East Asia

ROOTALA INDICA RED ECO BUNCH

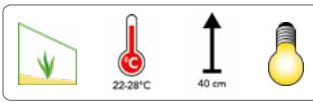
The Rotala indica red has beautiful red / pink oval leaves that grow short on each other on the stem. The plant grows slowly but very easily and is therefore suitable for all aquariums.


Eco Bunch

P2021028



8 715897 067242






South East Asia

ROOTALA MACRANDRA ECO BUNCH

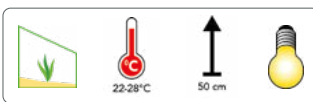
Rotala macandra has crimson papery thin leaves. The slightly ruffled edges makes this plant very decorative with a maximum height of 50 cm. Regular pruning keeps the plant in shape. Macandra needs a lot of light and is not very easy to keep.


Eco Bunch

P2021025



8 715897 017544






South East Asia

ROOTALA ORANGE JUICE

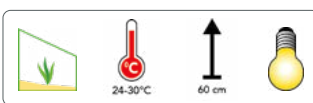
The Rotala Orange Juice has beautiful red stems and small round leaves above water. As soon as this plant is submerged, the stems and leaves will turn bright orange. The new leaves become elongated and oval shaped. This plant is suitable for group planting and provides beautiful contrast in the aquarium.


5 cm pot

P2021032



8 715897 320675






South East Asia

ROOTALA ROTUNDIFOLIA

Easy growing stem plant with orange-red leaves. The leaves are round and up to 7 mm in diameter. The plant is suitable for the middle zone and has a place in every aquarium.

5 cm pot


P2021035



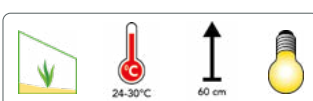
8 715897 017568


Eco Bunch

P2021030



8 715897 017551






South East Asia

ROOTALA WALLICHII

Decorative slow growing species with thin green leaves. Plant needs extra iron fertilization for growth and colour. Under good light conditions this plant produces many branches.

5 cm pot


P2021045







8 715897 017599


Eco Bunch

P2021040



8 715897 017582




North America

SAGITTARIA NATANS ECO BUNCH





Easy growing plant with long to 20 cm long leaves. The plant forms a rosette from which new leaves come. The plant easily makes new shoots that grow new plants. Because the plant grows slowly it will not overrun an aquarium quickly.

Eco Bunch


P2021053



8 715897 293320

<<
INDEX




Cultivated

CUP SALVINIA MINIMA





The Salvinia is a floating fern species, the strong hairy coat at the upper side of the leaves ensures the plant never fills with water and therefore easily floats. The plant is green underneath, the top looks greyish down to the strong hair growth. The plant grows easily, and can quickly cover the surface of the aquarium.


Cup

P2021051



8 715897 028182




America

SAMOLUS FLORIBUNDES





Light green easy growing plant, due to its shape also know as the salad plant. Suitable as a foreground plant for big and smaller aquariums. Samolus grows well at lower water temperatures, so it can be placed in colder aquariums and is ideal as a starter plant.


5 cm pot

P2021059



8 715897 031762




South East Asia

SCHISMATOGLOTTIS PRIETOI





Slow but easy grower with bright green pointed shaped leaves. Growth is similar to Cryptocoryne but much more compact.

5 cm pot


P2021077



8 715897 289873

18-28°C 15 cm




South America

STAUROGYNE REPENS





New aquarium plant, that looks similar to Hygrophylla polysperma. Under good light conditions this species will stay small and grow like a carpet.

5 cm pot


P2021080



8 715897 099236

20-28°C 10 cm




Cosmopolitan

SYNGONIUM PIXII





This terrarium plant can also be used in the paludarium and aquarium. The heart-shaped leaves grow on a fleshy stalk. The stem is dark green, the heart of the blade is white, darker towards the edges. As this is a live decoration plant the life span is only a couple of months.

5 cm pot


P2021090



8 715897 028281

15-24°C 25 cm




Central America

TONINA FLUVIATILIS ECO BUNCH





A nice compact growing stem plant with the stemless leaves of about 2 cm short on the stem. The plant is not the easiest but with sufficient nutrition and CO2 it succeeds to get the plant to grow well. The plant is grass green in colour and grows very slowly.

Eco Bunch

P2021093




8 715897 067259

20-28°C 20 cm

Aquarium plants.




Japan

VALLISNERIA ASIATICA ECO BUNCH

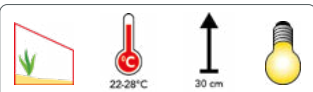
Vallisneria Aziëtica is easy to keep in every aquarium. In normal circumstances this plant will not grow bigger than 30 cm. Leaves are twisted and green. Plant multiplies itself by underground runners.


Eco Bunch

P2021105



8 715897 017667






Asia

VALLISNERIA GIGANTEA ECO BUNCH

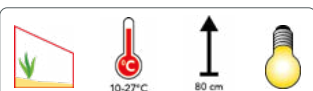
Giant vallis is the biggest variety in the family with leaves over 80 cm with a dark green/ brownish colour. Perfectly suitable for bigger aquaria.

Eco Bunch


P2021110



8 715897 017674



<<
 INDEX




Asia

VALLISNERIA NANA ECO BUNCH

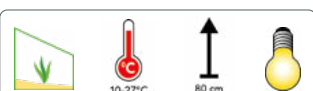
Despite the name, Vallisneria Nana isn't small. Leaves are small but can grow very tall, plant is named after the narrowness of the leaves. Suitable for central and background areas of your tank.


Eco Bunch

P2022265



8 715897 099618






Asia

VALLISNERIA SPIRALIS ECO BUNCH

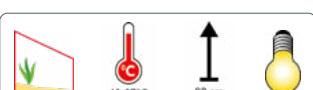
The name Vallisneria spiralis refers to the flowering part of this variety, as the plant blooms it forms a very thin flower stalk that is curled. The leaves of this kind are actually very straight, thin and smooth. The beautiful bright green color, and length up to about 80 cm is very suitable for this type of the background of larger aquariums.


Eco Bunch

P2021115



8 715897 028243









N Asia


VALLISNERIA TORTA ECO BUNCH

The smallest of all Vallisneria. The leaves are beautiful bright green, twisted and up to 20 cm high. The plant is easy to keep and over time, will produce shoots with young plants. The compact growth means this type is suitable for small aquariums.







Eco Bunch □

P2021120
10







8 715897 028250



N South East Asia


VESICULARIA DUBYANA ECO BUNCH

Vesicularia is the most well-known variety of moss in our hobby. Very useful to attach to decoration materials or backgrounds. Grows quite easy, not demanding of light and will self-attach easily.

Eco Bunch ■

P2021123



8 715897 044649



N South East Asia

CUP VESICULARIA DUBYANA

Vesicularia is the most well-known variety of moss in our hobby. Very useful to attach to decoration materials or backgrounds. Grows quite easy, not demanding of light and will self-attach easily.






Cup ■

P2021125



8 715897 017704



COLDWATER BACOPA/ ELODEA MIX ECO BUNCH

A combined bunch with Bacopa and Elodea, perfectly suitable for cold water aquaria or to cycle new aquaria. Easy growers also with lower temperatures.

Eco Bunch

P2021133



8 715897 286841



COLDWATER MIX ECO BUNCH

The cold water bunches are commonly used in smaller cold-water fish tanks. The three varieties; Elodea, Egeria and Mentha, are fast, easy growing plants and can withstand colder water temperatures of between 15 and 25° Celsius. Suitable for all sorts of aquaria, except those with shrimps.

Eco Bunch

P2021130



8 715897 016080



BAG CERATOPHYLLUM DEMERSUM

A fast-growing plant with very fine needle-like leaves. As the plant grows so fast it competes with algae, so is an ideal plant for a starter aquarium. The plant should be pruned regularly to keep it's form and encourage new growth.

Bag

P2022285



8 715897 314742

Plant bags.

- Handy take-away package with barcode
- Suitable for pond, goldfish and tropical aquarium
- Low shipping costs, shipping without water
- Bags with zip lock for easy opening and closing
- Fill bags with water on arrival and close
- Plants in water ensure longer shelf life
- Bags can be placed on the counter or hung up



BAG COLDWATERMIX

The cold water bunches are commonly used in smaller cold-water fish tanks. The three varieties; Elodea, Egeria and Mentha, are fast, easy growing plants and can withstand colder water temperatures of between 15 and 25° Celsius. Suitable for all sorts of aquaria, except those with shrimps.

Bag

P2022290



Plant bags.

- Handy take-away package with barcode
- Suitable for pond, goldfish and tropical aquarium
- Low shipping costs, shipping without water
- Bags with zip lock for easy opening and closing
- Fill bags with water on arrival and close
- Plants in water ensure longer shelf life
- Bags can be placed on the counter or hung up



BAG ELODEA DENSA

The most famous water plant, fast growing, almost rampant, provide this plant with plenty of nutrients. The little green pointed leaves stand upright on a fleshy stalk. As the plant grows rapidly it will diffuse a lot of oxygen into the water. This plant is suitable for all kinds of aquariums, including cold water aquariums, and is ideal for beginners. Regular pruning is required to keep the plant to size shape and form.

Bag

P2022295



Plant bags.

- Handy take-away package with barcode
- Suitable for pond, goldfish and tropical aquarium
- Low shipping costs, shipping without water
- Bags with zip lock for easy opening and closing
- Fill bags with water on arrival and close
- Plants in water ensure longer shelf life
- Bags can be placed on the counter or hung up



Cultivated

**DECO AMPHORA ANUBIAS
12X7X9CM**

Beautiful decorative amphora with an Anubias. Through the hole in the top, this amphora can serve as a hiding place for shrimp and the somewhat shy fish.

Deco


P2022010



8 715897 306754


20-28°C






Cultivated

**DECO COCONUT ANUBIAS
10X12X7CM**


The ceramic coconut, unlike a real coconut, has no negative influence on the water quality and is also not eaten. The coconut can serve as a shelter for shrimps and the more shy fish. Half-concealed between low-growing plants, the coconut with the Anubias comes out beautifully.


Deco

P2022015



8 715897 306761


20-28°C



<<
INDEX



Cultivated

**DECO COCONUT VESICULARIA
10X12X7CM**

A coconut with established Vesicularia attached. Very decorative and perfectly suitable as a grazing area for shrimps or as a hiding spot for shy fish species. This artificial coconut is made of ceramic so can't deteriorate and has no influence on water chemistry.

Deco

P2021127

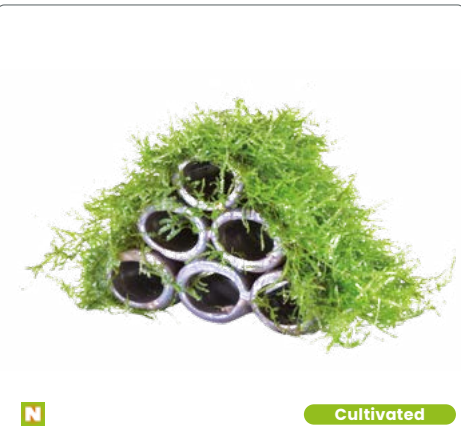


8 715897 039591


20-28°C


20 cm






Cultivated

**DECO SHRIMP FLAT MOSS
8X5,5X7,5CM**


A ceramic decoration with a large quantity of Vesicularia moss attached. The design ensures there is plenty of available hiding places for the shrimp. The Vesicularia moss is an ideal surface for the shrimp to graze upon.


Deco


P2022345




8 715897 099120


20-28°C


15 cm






Cultivated

**DECO PIPE ANUBIAS
12X7X7CM**


Because the underside is obliquely cut, this hollow pipe stands obliquely in the aquarium. This gives a special effect that completely changes the layout of the aquarium. Vary in the direction and the aquarium seems to be arranged differently every time.

Deco


P2022025




8 715897 306778



20-28°C






Cultivated

**DECO COLUMN ANUBIAS
15X5X5CM**


Decorative column with an Anubias on top. This makes it very easy to introduce a difference in height into the aquarium in a beautiful way.

Deco


P2022020




8 715897 306785



20-28°C






Cultivated

**DECO POT ANUBIAS
15X8X5CM**


A pot with a beautiful natural structure that seems to come straight from antiquity. Together with the Anubias, the pot creates an atmospheric underwater landscape.

Deco


P2022030




8 715897 306792



20-28°C






Cultivated

**DECO STONE S ANUBIAS
10X8X5CM**


A stone to build with, but also to easily add height difference to the aquarium. The Anubias that grows on it not only gives the decorative value to this stone, it is mainly the visible roots of the Anubias that create a beautiful and surprising whole.

Deco

P2022035



8 715897 306808



20-28°C



Deco plants.



Cultivated

**DECO STONE L ANUBIAS
15X8X5CM**

A stone to build with, but also to easily add height difference to the aquarium. The Anubias that grows on it not only gives the decorative value to this stone, it is mainly the visible roots of the Anubias that create a beautiful and surprising whole.


Deco

P2022040



8 715897 306815



Cultivated

**DECO FISH HOUSE MOSS
10X5X5CM**



Ceramic tube for fish/shrimp with Vesicularia attached. Very decorative in your aquarium and an ideal hiding spot for shy fish species.

Deco

P2022335




8 715897 068638


<<
 INDEX

Plants on wood.




Cultivated

**WOOD ANUBIAS NANA
BONZAI SIZE XSS**





Decorative piece of wood, size 8 to 12 cm. With attached small bonsai Anubias nana on this piece, it is suitable for nano aquaria. The piece of wood with the Anubias has been grown for more than 4 months in our greenhouses to achieve good growth and attachment. The wood has a positive effect on water quality.


Wood

P2020177



8 715897 186943










N Cultivated

WOOD VESICULARIA DUBYANA SIZE XSS





Decorative piece of wood with a size 8 to 12 cm. With the slow growing Vesicularia on this piece, it is suitable for nano aquaria. The piece of wood with the Vesicularia has been grown for more than 4 months in our greenhouses to achieve good growth and attachment. The wood has a positive effect on water quality.

Wood 


P2020179



8 715897 186950


18-28°C 5 cm




Cultivated

WOOD ANUBIAS SIZE XS





Decorative piece of wood, size 12 to 18 cm. With attached small bonsai Anubias nana on this piece, it is suitable for nano aquaria. The piece of wood with the Anubias has been grown for more than 4 months in our greenhouses to achieve good growth and attachment. The wood has a positive effect on water quality. Down to the size suitable to hide filter or heater.

Wood 


P2020174



8 715897 031618


20-28°C 10 cm




Cultivated

WOOD BUCEPHALANDRA SIZE XS





Decorative piece of wood, size 12 to 18 cm. With attached small bonsai Anubias nana on this piece, it is suitable for nano aquaria. The piece of wood with the Anubias has been grown for more than 4 months in our greenhouses to achieve good growth and attachment. The wood has a positive effect on water quality. Down to the size suitable to hide filter or heater.

Wood 


P2022367



8 715897 286858

20-28°C 15 cm




Cultivated

WOOD MICROSORUM PTEROPUS SIZE XS




Decorative piece of wood with a size 12 to 18 cm. With the slow growing Microsorium on this piece is suitable for nano aquaria. The piece of wood with the Microsorium has been grown for more than 4 months in our greenhouses to get mature growth. The wood has a positive effect on water quality.

Wood 

P2020924




8 715897 031632

20-28°C 20 cm





Plants on wood.




Cultivated


**WOOD MICROSORUM
WINDELOV SIZE XS**

Decorative piece of wood with a size 12 to 18 cm. With the slow growing Microsorium Windelov on this piece, it is suitable for nano aquaria. The piece of wood with the M. windelov has been grown for more than 4 months in our greenhouses to achieve good growth and attachment. The wood has a positive effect on water quality. Down to the size suitable to hide filter or heater.







Wood 

P2020931






8 715897 031625




Cultivated


**SUSP FLOATING WOOD
ANUBIAS SIZE XS**

Decorative piece of wood with Anubias attached, sized 12-18 cm. Comes with attached suction cap so this piece can be attached anywhere on the aquarium glass.






Wood 

P2020164






8 715897 039560




Cultivated


**SUSP FLOATING WOOD
BUCEPHALANDRA SIZE XS**

Decorative piece of wood with Bucephalandra attached, sized 12-18 cm. Comes with attached suction cap so this piece can be attached anywhere on the aquarium glass.

Wood 

P2020163




8 715897 289880



Cultivated

**SUSP FLOATING WOOD
MICROSORUM PTEROPUS
SIZE XS**


Decorative piece of wood with Microsorium attached, sized 12-18 cm. Comes with attached suction cap so this piece can be attached anywhere on the aquarium glass.






Wood 

P2020165



8 715897 039577

<<
INDEX




Cultivated



**SUSP FLOATING WOOD
MICROSORUM WINDELOV
SIZE XS**


Decorative piece of wood with Microsorium Windelov attached, sized 12-18 cm. Comes with attached suction cap so this piece can be attached anywhere on the aquarium glass.

Wood
P2020166



8 715897 039584




Cultivated





**WOOD
MICROSORUM-MOSS- S**


Decorative piece of wood with Microsorium and Vesicularia attached for a natural look. Has been grown for more than 4 months in our greenhouses to achieve good growth and attachment.

Wood
P2020171



8 715897 167362




Cultivated





**WOOD ANUBIAS-
MICROSORUM-MOSS- S**


Decorative piece of wood with a size between 18 and 28 cm. On this wood you will find Anubias, Microsorium and Vesicularia. Has been grown in our greenhouses for more than 4 months for a perfect natural look.

Wood
P2020167



8 715897 028120




Cultivated





**WOOD ANUBIAS-
MICROSORUM-MOSS- M**

Decorative piece of wood with a size between 28 and 36 cm. On this wood you will find Anubias, Microsorium and Vesicularia. Has been grown in our greenhouse for more than 4 months for a perfect natural look.


Wood
P2020168



8 715897 028137


Plants on wood.




Cultivated

WOOD ANUBIAS-MICROSORIUM-MOSS- L





Decorative piece of wood with a size between 36 and 46 cm. On this wood you will find Anubias, Microsorium and Vesicularia. Has been grown in our greenhouse for more than 4 months for a perfect natural look.

Wood 


P2020169



8 715897 028144


20-28°C 50 cm



Cultivated

WOOD SUPER LARGE OVERGROWN WITH PLANTS


Planted wood XL up to 120 cm length. Wood is complete planted with several different plants. After a period of 4 months it's beautiful over grown and ready for delivery. Only on special pre order.

Wood 

P2020183




8 715897 277047


20-28°C


<<
INDEX




Cultivated

WOOD ANUBIAS-MICROSORIUM-MOSS- XL





Decorative piece of wood with a size between 48 and 60 cm. On this wood you will find Anubias, Microsorium and Vesicularia. Has been grown in our greenhouse for more than 4 months for a perfect natural look.

Wood 

P2020170



8 715897 032509







20-28°C 50 cm

Which plant for which Aquarium?


Which plants are suitable for your aquarium depends on the PAR value of the lighting. PAR stands for Photosynthetically Active Radiation, i.e. the light rays responsible for photosynthesis, the growth of plants. The higher the PAR, the better plants will grow.

Dark
60-100 PAR




Easy
★

Half Light
100-180 PAR



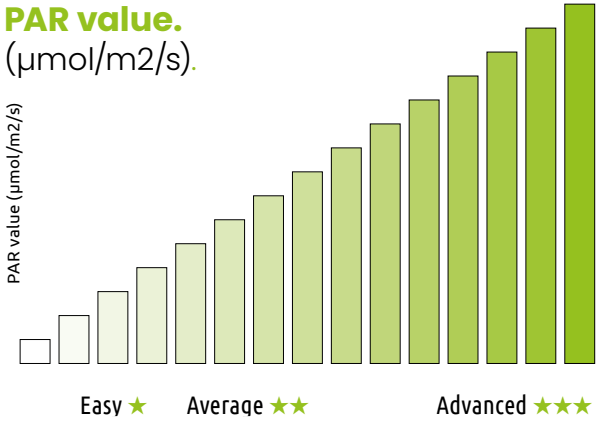
Average
★★

Full Light
>180 PAR



Advanced
★★★

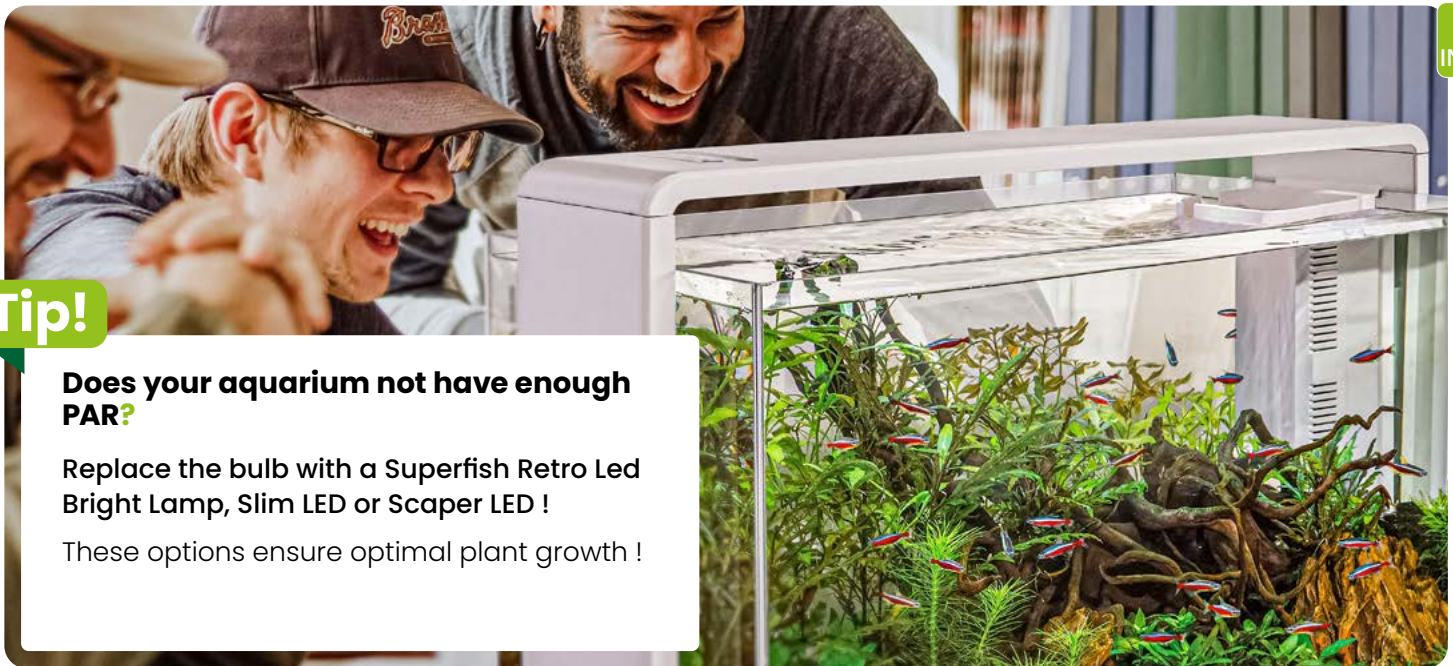
PAR value.
($\mu\text{mol}/\text{m}^2/\text{s}$).



PAR value ($\mu\text{mol}/\text{m}^2/\text{s}$)

Easy ★ Average ★★ Advanced ★★★

Our labels denote how much light is required for each plant species. See the information on this graphic.



Instructions for use:

- 

Preparation:

Carefully remove the plant from the cup and wash the jelly off using clean tap water.
- 

Trim the plant to size:

Cut the plant into approx 6 to 8 parts using sharp scissors.
- 

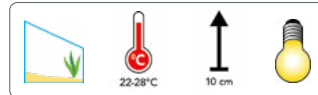
Plant the plant:

Plant these into your substrate using tweezers and watch them develop within your AquaScope.



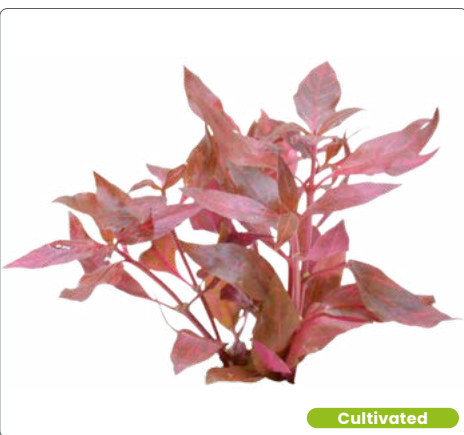
EASY GROW 1 ALTERNANTHERA REINECKII MINI

The only true red foreground plant, this is a new variety of the Reineckii. This variety grows slowly and stays compact, making an ideal foreground plant and perfect for small aquariums. Requires plenty of light, and a proper iron rich fertiliser.



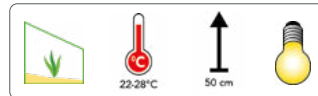
Easy Grow

P2040010



EASY GROW 3 ALTERNANTHERA CARDINALIS VARIEGATA

This variety is the most intense red coloured Alternanthera and adds real interest in a tank with its yellow veined leaves. This variety can be easily planted in groups or as a solitary statement plant. Due to the slow growth rate it is also suitable for smaller fish tanks. Cardinalis Variegata requires a good supply of Iron and plenty of light in order to retain its rich colour.



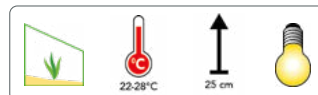
Easy Grow

P2040030



EASY GROW 5 ROTALA INDICA

Rotala indica differs itself by its bright green, round leaves in pairs which sit at the stems. The stems grow straight up, albeit fairly slowly. Because of these properties, this kind is very suitable for aquascape aquariums, but can also be used successfully in smaller aquariums.



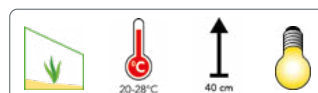
Easy Grow

P2040050



EASY GROW 7 BACOPA AMPLEXICAULIS


An easy growing plant with strong leaves and stems. It boasts lush green colour leaves which turn light brown on the edges when light conditions are good, resulting in a beautiful contrast.



Easy Grow

P2040070






West Africa

EASY GROW 9 BACOPA MONNIERI





An easy, but slow growing plant with small yellowish green leaves. This plant is easy to keep and very decorative when planted in a row from the front to the back of the aquarium or in groups.


Easy Grow

P2040090



8 715897 322303




N South East Asia

EASY GROW 11 BUCEPHALANDRA BIBLIS





A new small-leaved plant from the Bucephalandra family that grows even slower than other Bucephalandra varieties. Due to the slow growth rate, this plant is perfect for nano and low maintenance aquariums. This plant will grow best attached to décor, rather than buried in substrate.


Easy Grow

P2040110



8 715897 322310




N South East Asia

EASY GROW 13 BUCEPHALANDRA GREEN VELVET





A very slow and compact-growing plant. This type is well suited to binding onto decoration material which it prefers to being buried in a substrate. The leaves can vary in colour from red to dark green depending on the light quantity, although brighter lights are highly recommended to achieve the richest colours. This is the green variety


Easy Grow

P2040130



8 715897 322327




Thailand

EASY GROW 15 CRYPTOCORYNE BALANSAE





The most striking feature of the Cryptocoryne balansae are the leaves, their reddish brown colour and hammered structure makes it a unique plant. The bushy plants grows slowly and can be placed either in groups or as a solitary plant.


Easy Grow

P2040150



8 715897 322334












N Cultivated


**EASY GROW 16
CRYPTOCORYNE FLAMINGO**

Many Cryptocorynes including the Cr. Flamingo breed above water. The plant appears slightly dull and irregular. However, as soon as this plant is submerged, the appearance dramatically changes. The leaves will slowly turn pink and the plant will appear vibrant in the aquarium. This species is suitable for all aquariums.







Easy Grow

P2040160







8 715897 337888



N South East Asia


**EASY GROW 17
CRYPTOCORYNE PARVA**

The smallest Cryptocoryne growing to a maximum of 5cm tall. With its thin, narrow, grass green leaves and slow growth it makes for an excellent plant for small aquariums. In contrast to many other Cryptocoryne this variety will grow much better with more light.


Easy Grow

P2040170



8 715897 322341





<<
INDEX



N Sri Lanka


**EASY GROW 19
CRYPTOCORYNE NEVELLI**

Cryptocoryne Nevelli are the most popular foreground plants. This species has greenish sword-shaped leaves which grow broadly under high light conditions, but they remain upright under low light conditions.







Easy Grow

P2040190







8 715897 322358



N Sri Lanka


**EASY GROW 21 CRYPTOCORYNE
WENDTII BROWN**

The most famous Cryptocoryne is the Wendtii brown variety. This species has beautiful shovel-shaped leaves and grows very easily. This Wendtii is great for starter aquarium, but will also thrive in Cichlid Aquarium due to its robust nature.

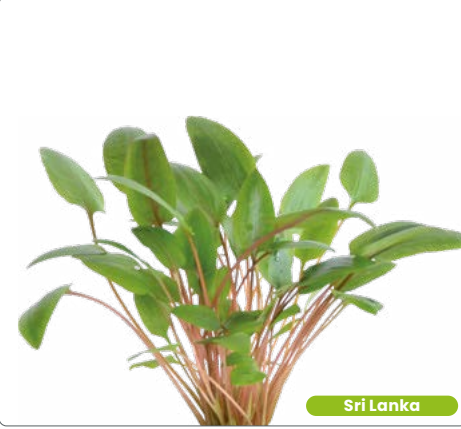





Easy Grow

P2040210



8 715897 322365




Sri Lanka

EASY GROW 23 CRYPTOCORYNE WENDTII GREEN





The *Cryptocoryne wendtii* green is a well known and popular plant which is also very easy to maintain and therefore suitable for all types aquaria. The plant is green coloured, does not grow too fast and is also suitable for starter aquariums.

Easy Grow


P2040230



8 715897 322372

22-30°C 30 cm




N
South East Asia

EASY GROW 25 CRYPTOCORYNE PETCHII





The metallic sheen covering the leaves makes the *Petchii* very different to others. The wavy edge and the light brown colour ensures a clear distinction between it and other *Cryptocorynes*. This species is also another one of the easiest *Cryptocorynes* to keep.

Easy Grow


P2040250



8 715897 322259

22-28°C 20 cm




Sri Lanka

EASY GROW 27 CRYPTOCORYNE BULLOSA





The beautiful dark brown leaves of *Cryptocoryne bullosa* have a slight bulged leaf structure. Like many dark plants this kind does not need much light to grow well and healthy. Thrives when planted in groups.

Easy Grow


P2040270



8 715897 322389

22-30°C 30 cm




N
North America

EASY GROW 29 DIDIPLIS DIANDRA





Beautiful plant that forms beautiful yellow to red needle-like leaves underwater. The red stems provide a beautiful colour contrast. It is not a very easy plant to keep, but once settled *Didiplis diandra* grows well, and will stay compact if trimmed regularly.

Easy Grow


P2040290



8 715897 322396





22-30°C 20 cm



N Central America


EASY GROW 31 HELANTHIUM BOLIVIANUM

Dwarf Amazon plant with deep green narrow leaves. Helanthium bolivianum propagates fast with new shoots and forms a tight group of plants in the aquarium. Also perfect for small aquariums due to the low height.







Easy Grow

P2040310







8 715897 322402



Cultivated


EASY GROW 33 ECHINODORUS RENI

Slow growing Echinodorus perfectly suitable to stand alone. The leaves are deep red in colour, with light veins. Like many Echinodorus this plant needs nutrition and light for optimal results.


Easy Grow

P2040330



8 715897 322419





<<
INDEX



N South America


EASY GROW 35 HELANTHIUM TENELLUM

The Helanthium tenellum was formerly, incorrectly known as Echinodorus tenellus. This herbaceous species remains very small under water and grows slowly, therefore suitable as a carpet and also for small and nano aquariums. Requires plenty of light to keep its growth compact.

Easy Grow

P2040350




8 715897 322426




N Cosmopolitan

EASY GROW 37 ELATINE HYDROPIPER

Slow growing plant with small round green leaves, creates a proper carpet. Not the most easiest plant but can be kept in lower temperatures.







Easy Grow

P2040370



8 715897 322433




N South America

EASY GROW 39 ELEOCHARIS ACICULARIS





Attractive, hardy foreground plant. Forms a mass of bright green, upright needle-like leaves. Slow grower and easy to maintain. Also suitable for fish breeding tanks.


Easy Grow

P2040390



8 715897 322440




N Cosmopolitan

EASY GROW 41 ELEOCHARIS PARVULA





The low-growing form of needle grass, this variety does not exceed 10 cm and is a beautiful green grass colour. Parvula grows quite easily but needs a lot of light for optimum growth. Forms new plants easily once settled.


Easy Grow

P2040410



8 715897 322457




N Australia

EASY GROW 43 GLOSSOSTIGMA ELATINOIDES





This plant makes the perfect carpet in your aquarium, also ideal for smaller aquariums. For optimal growth, Glossostigma needs plenty of light. Take care, this tiny plant need to be re-planted very carefully, thereafter it will grow easily.


Easy Grow

P2040430



8 715897 322464




N South America

EASY GROW 45 HEMIANTHUS CALLITRICHOIDES





Easy growing foreground plant with light green small leaves. Hemianthus grows like a carpet and is easy to keep, therefore ideal for small aquariums and popular for shrimp aquariums.


Easy Grow

P2040450



8 715897 322471




Indonesia

**EASY GROW 47
HOMALOMENA PYGMEA**





Slow easy growing plant with dark green leaves. The plant grows from a rhizome that must always remain above the substrate. The rhizome makes this plant very suitable for binding to an acher wall or a piece of driftwood.


Easy Grow ■

P2040470



8 715897 322488




Europe

**EASY GROW 49 HOTTONIA
PALUSTRIS**





Hottonia originates from Europe and is suitable in low temperatures thus perfectly suitable for cold water aquariums. The plant has beautiful small pinnate leaves and can be planted close together. The plant does need a lot of light.


Easy Grow ■

P2040490



8 715897 322495




South East Asia

**EASY GROW 51 HYDROCOTYLE
TRIPARTITA**





New variety, perfect foreground plant that can be used in small nano aquariums. The plant creeps over the gravel with small round leaves on short stems. Easy grower and therefore suitable for newly planted or beginner aquariums.


Easy Grow ■

P2040510



8 715897 322501




South East Asia

**EASY GROW 53 HYGROPHILA
PINNATIFIDA**





Very special Hygrophila species with lobed leaves which are cognac to brownish coloured. Pinnatifida has grip roots and therefore can be easily tied on decoration material. The plant grows slowly and compact, as it's not the easiest plant to keep so not best suited for starters.


Easy Grow ■

P2040530



8 715897 322518




South East Asia

EASY GROW 55 HYGROPHILA POLYSPERMA





Easily cultivated, fast-growing plant with green, lanceolate leaves. An ideal plant for beginners, it is a must in every community aquarium. Requires frequent pruning.


Easy Grow

P2040550



8 715897 322525




Cosmopolitan

EASY GROW 58 LEPTODICTYUM RIPARUM





Easy growing variety of moss with very thin stems bearing small leaves. The color is green to light brown. The long stalks can be easily pruned so that the plants do not become too large.


Easy Grow

P2040580



8 715897 337901




New Zealand

EASY GROW 59 LILAEOPSIS NOVEA-ZEALANDIA





Ideal foreground plant. Forms a mat of narrow, bright green upright leaves. The submerged form has much smaller leaves than the above-water form and grows slowly.


Easy Grow

P2040590



8 715897 322549




Mauritius

EASY GROW 61 LILAEOPSIS MAURITIANA





Slow growing Lilaeopsis, perfectly suitable as a foreground plant. When provided with enough light the rounded leaves will create a perfect grassy lawn.

Easy Grow

P2040610



8 715897 322556

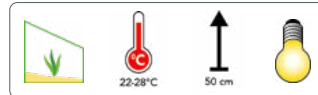







South East Asia

EASY GROW 63 LIMNOPHILA HETEROPHYLLA

This plant should be placed in every aquarium; it is fast and easy growing and gives a beautiful contrast with small fine green leaves. Plant has to be cut regularly and needs plenty of light and fertilizer.



Easy Grow

P2040630

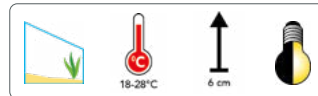


N

Cosmopolitan

EASY GROW 65 LITTORELLA UNIFLORA

Slow growing and low growing plant with short needle bright green leaves. The plant easily multiplies via runners. Due to the tolerance for lower temperatures, this plant can be kept in a cold water aquarium.



Easy Grow

P2040650

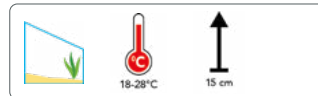


N

South East Asia

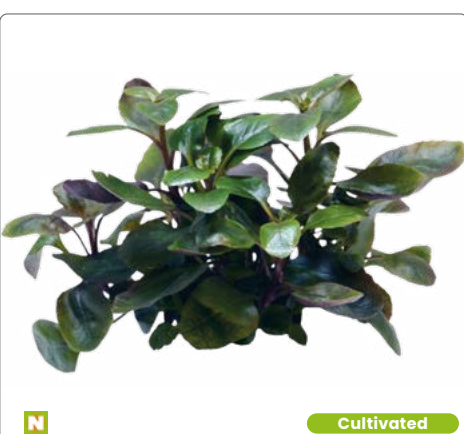
EASY GROW 66 LIMNOPHILA VIETNAM MINI

The Limnophila Vietnam mini is a slow growing plant that needs a lot of light. With sufficient light, the plant will remain very low. The plant needs regular pruning to keep its shape. The colour is bright green to light red.



Easy Grow

P2040660

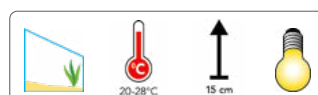


N

Cultivated

EASY GROW 67 LOBELIA CARDINALIS DWARF


Small staying variety of the common Lobelia cardinalis, very suitable for use in smaller and nano aquariums, but also as a carpet in large aquariums. The plant can get up to 15 cm high. The beautiful leaves are purple on the bottom, dark green on top, a must for any aquarium.



Easy Grow

P2040670






N North America

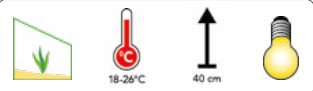
EASY GROW 69 LUDWIGIA ARCUATA


Fast growing plant with strong stems and tiny decorative leaves. Under good light conditions the plant will colour up reddish. Cut the plant back when it gets too long.

Easy Grow P2040690



8 715897 322594






Central America

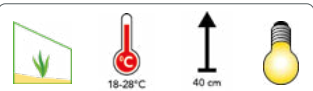
EASY GROW 71 LUDWIGIA INCLINATA CUBA


Submers see the beautiful finely branched orange-yellow needle like leaves. This species grows quite quickly once established. With sufficient pruning, this plant can be kept in a Nano aquarium.

Easy Grow P2040710



8 715897 322600






South America

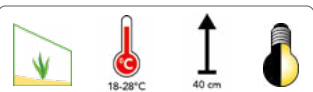
EASY GROW 73 LUDWIGIA PALUSTRIS MINI SUPER RED


A small-leaved but fast-growing Ludwigia species. Because of the dark red color under water, this species is really recommended and suitable for all types of aquariums.

Easy Grow P2040730



8 715897 322617






Cultivated

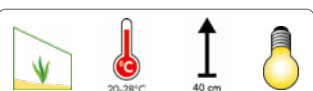
EASY GROW 75 LUDWIGIA SP WHITE


This Ludwigia is unique plant due to its exceptional almost white leaf colour. The leaves are white to light pink in colour. With sufficient light and nutrition this plant can grow into a real eyecatcher in the aquarium.

Easy Grow P2040750



8 715897 322624










N Asia

EASY GROW 77 MARSILEA CRENATA


The Dutch name of this plant is four leaf clover. This defines the leaf shape perfectly. This species is difficult to get it to grow but once it does it stays low with a slow growth rate, but it does produce runners. Down to its size, it is perfectly suited for smaller and nano aquaria.

Easy Grow P2040770







8 715897 322631




N Central America

EASY GROW 79 MICRANTHEMUM MICRANTHEMOIDES


The Micranthemum micranthemoides is a straight growing plant with tiny bright green leaves. The plant grows quite steadily and can be kept short by cutting the stems back regularly. The plant is therefore very suitable as a carpet in a scape nano aquarium or fish tank.

Easy Grow P2040790







8 715897 322648




N Eurasia

EASY GROW 81 MICRANTHEMUM MONTE CARLO


This plant looks like Micranthemum umbrosum but grows as a low carpet. It is easier and faster growing than Hemianthus callitrichoides with a slightly large leaf. Regular pruning is advisable for a longer life span.

Easy Grow P2040810







8 715897 322655




N North America

EASY GROW 83 MYRIOPHYLLUM MATOGROSSENSE


This plant has countless, very thin needle-like leaves on a fleshy stalk. The Myriophyllum Matogrossense is the red variety of the two. The plant must be kept in clean water otherwise dirt will hang between the leaves causing the plant to die. Regular pruning keeps the plant in shape.

Easy Grow P2040830



8 715897 322662




South East Asia





EASY GROW 87 POGOSTEMON ERECTUS

Pogostemon erectus is a new variety in the aquarium hobby. This plant is compact with a bright green colour, and the needle shaped leaves get a silver gloss shine underneath. Highly decorative, suitable as a single specimen or group planting.


Easy Grow P2040870



8 715897 322686

22-28°C 30 cm




Thailand





EASY GROW 89 POGOSTEMON HELFERI

Perfect foreground plant with compact growth, the root develops many young shoots which makes the plant grow like a carpet. The leaves are beautiful light green and have carved edges.


Easy Grow P2040890



8 715897 322693

18-28°C 10 cm




Australia





EASY GROW 91 POGOSTEMON STELLATUS

Fast-growing plant with lanceolate leaves and a reddish-orange colour. Can be planted individually or in groups, but not too close together. Requires plenty of light.


Easy Grow P2040910



8 715897 322709

22-28°C 25 cm




South America





EASY GROW 93 PROSERPINACA PALUSTRIS

Proserpinaca palustris will turn submersed brilliant orange-red with narrow feather like leaves. A slow grower once settled and therefore perfectly suitable for smaller and nano aquaria. Advisable to prune the tops for optimal growth rate.


Easy Grow P2040930



8 715897 322716

18-30°C 30 cm




N Australia





EASY GROW 95 RANUNCULUS INUNDATUS

This plant has beautiful round deeply cut leaves with a clear green colour. Will stay compact in high light conditions, easy grower down to runners.


Easy Grow P2040950



8 715897 322723

22-28°C 15 cm




N Cosmopolitan





EASY GROW 97 RICCIA FLUITANS

Riccia is an easy growing, clump-forming plant. The bright green cushions can provide a very nice stepping stone effect. Because this plant grows very easily it's an ideal variety for a starter aquarium, but also great for aquascapes and nano aquariums.

Easy Grow P2040970




8 715897 322730

22-30°C 5 cm

<<
INDEX




N South East Asia





EASY GROW 99 ROTALA H' RA

This plant remains small in light. The plant is suitable for foreground and smaller aquariums. The leaves are narrow and thin and quickly turn red to orange. Regular pruning is recommended.


Easy Grow P2040990



8 715897 322747

20-28°C 10 cm




N South East Asia





EASY GROW 101 ROTALA MACRANDRA

Rotala macandra has crimson papery thin leaves. The slightly ruffled edges makes this plant very decorative with a maximum height of 50 cm. Regular pruning keeps the plant in shape. Macandra needs a lot of light and is not very easy to keep.


Easy Grow P2041010



8 715897 322754

22-28°C 50 cm




South East Asia

EASY GROW 103 ROTALA ROTUNDIFOLIA

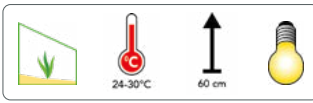
Easy growing stem plant with orange-red leaves. The leaves are round and up to 7 mm in diameter. The plant is suitable for the middle zone and has a place in every aquarium.


Easy Grow

P2041030



8 715897 322761






Asia

EASY GROW 105 ROTALA SP COLORATA

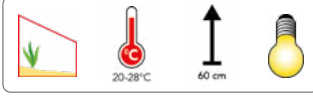
Rotala Rotundifolia. This plant becomes red when submerged with sufficient light. This species grows quickly and is suitable as a background plant.


Easy Grow

P2041050



8 715897 322778






South East Asia

EASY GROW 107 ROTALA WALLICHII

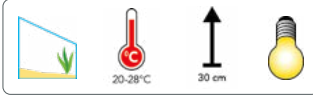
Decorative slow growing species with thin green leaves. Plant needs extra iron fertilization for growth and colour. Under good light conditions this plant produces many branches.


Easy Grow

P2041070



8 715897 322785






North America

EASY GROW 109 SAGITTARIA SUBULATA

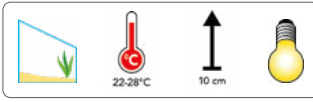
Reasonable easy growing foreground plant, the plant makes many young shoots and develops a carpet while growing. The leaves are small and light green. To start plant a large number in a group, later the shoots of these plants will develop a carpet.


Easy Grow

P2041090



8 715897 322792






N South America

EASY GROW 111 STAUROGYNE REPENS





New aquarium plant, that looks similar to *Hygrophylla polysperma*. Under good light conditions this species will stay small and grow like a carpet.

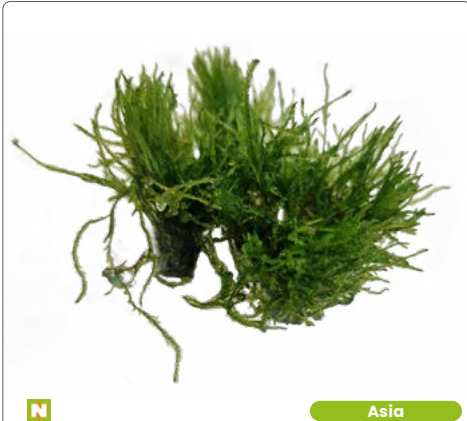
Easy Grow

P2041110



8 715897 322808




N Asia

EASY GROW 112 TAXIPHILLUM ALTERNANS





Slow growing plant which mainly forms creeping stems, the light green leaves are small and thin and will create a lovely carpet. Also easy to keep in paludaria.


Easy Grow

P2041120



8 715897 337925




N Asia

EASY GROW 113 TAXIPHILLUM SP. SPIKY





A very easy growing moss variety. Main leave nerves are lighter coloured compared to the leaves which gives a beautiful contrast. Can grow in low light aquaria or in shadowed spots but will grow easier and more coloured in normal lighted aquaria.


Easy Grow

P2041130



8 715897 322815




N South East Asia

EASY GROW 114 TAXIPHILLUM FLAME





Slow growing variety, stems are dark green and plant will grow upright which creates a flame effect. Easy to prune.


Easy Grow

P2041140



8 715897 337932




N Central America

EASY GROW 115 TONINA FLUVIATILIS

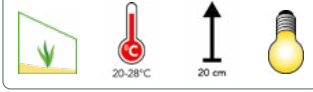
A nice compact growing stem plant with the stemless leaves of about 2 cm short on the stem. The plant is not the easiest but with sufficient nutrition and CO2 it succeeds to get the plant to grow well. The plant is grass green in colour and grows very slowly.


Easy Grow ■

P2041150



8 715897 322822






N Asia

EASY GROW 117 UTRICUL. GRAMINIFOLIA

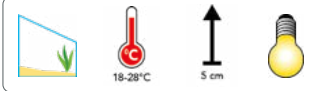
Utricularia grows very easy, this species resembles riccia but distinguishes itself by the looser structure. Furthermore, it is a carnivorous plant that forms catching bubbles which are great for capturing tiny aquatic organisms.


Easy Grow ■

P2041170



8 715897 322839






N North America

EASY GROW 118 GRATIOLA VISCIDULA

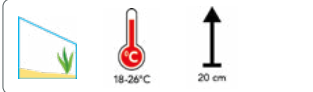
The Gratiola is a small plant with fleshy stems and needle leaves. The leaves are green in color with a pointed tip. With sufficient light, the plant will remain low, with a maximum 20cm growth.

Easy Grow ■

P2041180



8 715897 337949





N Asia

EASY GROW 119 VESICULARIA DUBYANA CHRISTMAS

Easy growing moss that branches very strongly. This variety is easy to tie to stone, wood or a back wall. Regular pruning is recommended.


Easy Grow ■

P2041190



8 715897 322846






China

EASY GROW 121 VESICULARIA FERRIEI WEEPING

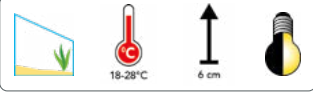
Easy growing moss that branches very strongly. This variety is easy to tie to stone, wood or a back wall and will then continue to grow well. Regular pruning is recommended.


Easy Grow

P2041210



8 715897 322853






South America

EASY GROW 122 VESICULARIA MONTAGNEI

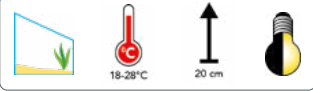
Vesicularia montagnei is commonly known as Christmas moss, due to the look of the christmas like tree branches. This moss is an easy grower and perfectly suitable to attach to decoration materials and back ground. A regular prune will ensure a beautiful compact growth.


Easy Grow

P2041220



8 715897 337956






China

EASY GROW 123 VESICULARIA SP CREEPING

Easy growing creeping moss . This variety is easy to tie to stone, wood or a back wall and will then continue to grow well.

Easy Grow

P2041230



8 715897 322860

