

003H TC



Utricularia graminifolia 049B TC



Taxiphyllum 'Spiky 003G TC



Vesicularia ferriei 'Weepina'

New liquid growing media!

If you already know our 1.2.Grow! plants you may notice that they come in a new packaging and in a liquid growing media.

The lid is now sealed on the cup. This ensures that the content has never been exposed to possible contaminants.

Sealed for freshness and 100% clean!*

The liquid media has made it possible to propose new exciting species to the hobby. They are already perfectly adapted to underwater growth in your tank!

*International patent (PCT) pending on this combination of liquid media and sealed cup.



How to handle the 1.2. Grow! plants:

1.2.Grow! cups must remain closed at normal room temperature 18-25°C (approx. 65-77°F), until you want to use the plants.

You don't have to rush home to plant them: 1.2.Grow! cups can easily be kept at your house a couple of days before planting.

When your tank is ready for planting:



1. Carefully take the plant out of the cup and rinse



2. Split the plant in portions using sharp scissors.



3. Plant portions into the substrate using tweezers. Then watch them grow!

Note! These small plants need the addition of liquid fertiliser (Premium and Specialised) as well as CO2 injection from the start.

Unlike potted plants, 1-2-Grow! plants don't carry nutrients from the greenhouse nursery.

1.2. Grow! plants will grow to become as large, dense and beautiful as other aquarium plants. You just need to be more patient in the beginning.

Here you can see a couple of tanks that were almost exclusively planted with 1.2.Grow! plants.

You can find more ideas about how to use the plants on our website at **tropica.com**/en/inspiration/.

Layout no. 54



Layout no. 85



More on **tropica.com**/en/plants/1-2-grow!



1.2. Grow!

1.2.Grow! are tissue culture aquarium plants from our own laboratory in Denmark.

Numerous young and strong plants per cup, adapted to underwater conditions.



Plant varieties in the 1.2.Grow! range:



Alternanthera 'Mini' **023C TC**



Eleocharis acicularis 'Mini'

132C TC



Hygrophila araguaia

051B TC



Micranthemum 'Monte Carlo'
025 TC



Rotala 'Bonsai'

033E TC



Azolla filiculoides **013 TC**



Fontinalis antipyretica **003F TC**



Hygrophila 'Siamensis 53B' **053B TC**



Monosolenium tenerum

002C TC



Rotala macrandra 032 TC



Bacopa carolininana **043 TC**



Glossostigma elatinoides **045A TC**



Lilaeopsis brasiliensis **040 TC**



Nymphoides hydrophylla 'Taiwan' **041B TC**



Rotala rotundifolia

033 TC



Cryptocoryne crispatula **125 TC**



Gratiola viscidula **042 TC**



Limnobium laevigatum

063 TC



Pogostemon erectus

053F TC



Rotala wallichii 032A TC



Cryptocoryne parva **106 TC**



Helanthium tenellum 'Green' **067A TC**



Littorella uniflora **081 TC**



Potamogeton gayi **142 TC**



Sagittaria subulata **079 TC**



Didiplis diandra

031 TC



Hemianthus callitrichoides 'Cuba' **048B TC**



Ludwigia palustris

035B TC



Proserpinaca palustris 'Cuba' **037C TC**



Salvinia auriculata **011 TC**



Echinodorus 'Reni'
072D TC



Heteranthera zosterifolia

096 TC



Marsilea crenata

010B TC



Ranunculus inundatus

022C TC



Staurogyne repens **049G TC**



Elatine hydropiper **141 TC**



Hydrocotyle tripartita **039B TC**



Marsilea hirsuta
010 TC



Riccia fluitans



Taxiphyllum barbieri **003 TC**