TISSUE CULTURE PLANTS FOR AQUALIFE PLANTS

LIST OF TISSUE CULTURE PLANTS

1.	Alternanthera reineckii 'Mini'	SB101
2.	Alternanthera sessilis	SB102
3.	Cryptocoryne wendtii Green	SB103
4.	Cryptocoryne parva	SB104
5.	Cryptocoryne flamingo	SB105
6.	Cryptocoryne axelrodi	SB106
7.	Cryptocoryne mioya	SB107
8.	Cryptocoryne tropica	SB108
9.	Cryptocoryne lucens	SB109
10.	Rotala rotuendifolia 'HRA'	SB110
11.	Rotala indica 'red'	SB111
12.	Rotala Nanjenshan	SB112
13.	Anubias nana	SB113
14.	Micranthemun umbrosum	
	'Monte carlo'	SB114
15.	Staurogyne repens	SB115
16.	Glossostigma elatinoides	SB116
17.	Peacock moss	SB117
18.	Eleocharis acicularis 'Mini'	SB118
19.	Hdrocotyle verticillata	SB119
20.	Bacopa caroliniana	SB120
21.	Bucephelendra phantom	SB121
22.	Bucephelendra 'wavy Green'	SB122
23.	Eleocharis parvula	SB123
24.	Proserpinaca palustris	SB124
25.	Utricularia graminifolia' UG'	SB125
26.	Hyprophila 'Araguaia'	SB126

NATURE IN AQURIUM

QUATITY TISSUE CULTURE PLANTS

Tissue Culture Aquatic Plants

Sristi Biotech has tissue culture facility for last 15 years. Sristi Biotech Exports plants to different countries in Europe and Africa. On demand of various clients Sristi Biotech started research in Aquatic Plants and after research, trial and innovation started distribution of tissue culture aquatic plants in domestic and International Market.

Contact : +919163920605 Email: Website: WhatsApp:9163920605

LIVE PLANTS AQURIUM

Sristi Biotech AQUATIC PLANTS

QUALITY TISSUE CULTURE PLANTS





Sristi Biotech AQUATIC PLANTS

RS:250

Alternanthera reineckii 'Mini' is very hardy plant and it is particularly suitable for small aquariums or as a foreground plant in larger aquascapes.	SB101 RS:250/-	Hygrophila 'araguaia' Araguaia'' is a river system in Brazil and it is under this name that the plant has become known. There are many signs, it is plant is a Hygrophila plant	SB126 RS:250
Alternanthera sessilis Alternanthera sessilis is an aquatic plant known by several common names, it can very fast grow in aquarium and known for its beauty	SB 102 RS:250/-	Utricularia graminifolia' UG' Utricularia graminifolia from Asia belongs to the bladderwort family. All the plants in this family are insect eating, perennial water and marsh plants	SB125 RS:250
Cryptocoryne wendtii Green		Proserpinaca palustris is not really a new aquarium plant, it has been cultivated in the Indian aquariums	SB124

SB103

RS:250

Cryptocoryne parva It is one of the few species that does not significantly change its leaf shape and colour depending on cultivation conditions. It needs more light than most other Cryptocorynes because it almost loses its leaf blade under water.	SB 104 RS:250	Eleocharis parvula A low-growing Eleocharis that forms runners close to the parent plant. It is prettiest planted in small bunches quite close to each other	SB123 RS:250
Cryptocoryne flamingo 'Flamingo' is an extraordinary Cryptocoryne cultivar with light to dark pink leaves. This conspicuous crypt grows very slowly and should be well lit.	SB 105 RS:350	Bucephelendra 'wavy Green' Bucephalandra 'Wavy Green' is an easy, slow-growing plant that prefers lower light levels. A nice, dense appearance is ensured by the willingness to branch	SB122 RS:500
Cryptocoryne axelrodi is a narrow leaf crypt which is quite hardy with almost all water types and is greeninsh brown in colour	SB106 RS: 250	Bucephelendra phantom Brownie Phantom is an easy plant, perfect for beginners The plant is very slow growing, with new leaves sprouting from long, thin rhizomes	SB121 RS:500
Cryptocoryne mioya Crypt Mioya is a less common type of crypt that can serve as an ideal foreground or midground plant. The slender leaves have ruffled edges and can range from bright green to copper brown	SB107 RS:250	Bacopa caroliniana Bacopa caroliniana originates from india and has been used as an aquarium plant for many years. Stems become 10-30 cm long and 3-4 cm wide. Apart from	SB120 RS: 200

Cryptocoryne tropica This beautiful variety with the dark, hammered leaves . When grown in an open space the leaves will virtually lie on the bottom	SB108 RS:250	Hdrocotyle verticillata Other Hydrocotyle species, this plant retains its trailing growth form. Verticillata originates from America and becomes 3-7 cm tall.	SB119 Rs:250
Cryptocoryne lucens Crypt lucens is a less common type of crypt that can serve as an ideal foreground or midground plan	Railoo Railoo SB109 RS350	Eleocharis acicularis 'Mini' Aquarium plant from tissue culture in closed cup. Eleocharis acicularis 'mini' has even lower growth than the common Eleocharis parvula	SB118 RS:250
Rotala rotuendifolia 'HRA' the Latin name means " the plant with the round leaves "	SB110 RS:200	Peacock moss Peacock moss tends to prefer growing in cooler waters of around 25 degrees Celsius	SB117 RS:250

Rotala indica 'red' Rotala indica has small leaves that are green on the top and pink on the bottom. This plant originates from India, and is an ideal mid-ground plant that will add color to the freshwater planted aquarium	SB111 RS:200	Glossostigma elatinoides Glossostigma elatinoides from New Zealand is much in demand in Japanese-inspired aquariums	SB 116 RS:250
Rotala Nanjenshan is an ideal mid- ground plant that will add color to the freshwater planted aquarium. Because of the small leaf size, it will grow rather densely,	SB112 RS:250	Staurogyne repens Staurogyne repens is a fresh green, compact and hardy plant for the foreground of the aquarium	SB115 RS: 250
Anubias nana This plant's thick short-stemmed dark green leaves are some of the smallest and most compact in the Anubias species, growing only to 3.2 inches (8 cm) for a total height of 4.7 inches (12 cm).	SB113 RS:550	Micranthemun umbrosum 'Monte carlo' This is a dark green plants grow under the surface and its grow in horizontal covering area	SB114 RS:250